

A UNITED STATES
DEPARTMENT OF
COMMERCE
PUBLICATION



A11100 984709

NATL INST OF STANDARDS & TECH R.I.C.



A1100984709

Breden, Leslie H./World Index of plastics
QC100 .U57 V352:1971 C.1 NBS-PUB-C 1971

NBS SPECIAL PUBLICATION **352**

World Index of Plastics Standards

U.S.
DEPARTMENT
OF
COMMERCE
National
Bureau
of
Standards



UNITED STATES DEPARTMENT OF COMMERCE • MAURICE H. STANS, *Secretary*

NATIONAL BUREAU OF STANDARDS • LEWIS M. BRANSCOMB, *Director*

NATIONAL BUREAU OF STANDARDS

DEC 28 1971

162793

QC 100

.U57

No. 352

1971

C.2

^t
**World Index of
Plastics Standards**

Leslie H. Breden, Editor

Institute for Applied Technology
National Bureau of Standards
Washington, D.C. 20234



National Bureau of Standards Special Publication 352

Nat. Bur. Stand. (U.S.), Spec. Publ. 352, 458 pages (Dec. 1971)

CODEN: XNBSA

Issued December 1971

Contents

	Page
1. Introduction.....	III
2. Instructions for Using the Key-Word-in-Context (KWIC) Index.....	III
3. List of Acronyms and Organizations Referenced.....	IV
4. KWIC Index.....	1

Library of Congress Catalog Card Number: 76-172537

World Index of Plastics Standards

Leslie H. Breden, Editor

This computer-produced Index contains the printed titles of more than 9,000 national and international standards on plastics and related materials which were in effect as of December 31, 1970. These standards are published by technical societies, trade associations, government agencies and military organizations. The title of each standard can be found under all the significant key words which it contains. These key words are arranged alphabetically down the center of each page together with their surrounding context. The date of publication or last revision, the standard number, and an acronym designating the standard-issuing organization appear as part of each entry. A list of these acronyms and the names and addresses of the organizations which they represent are found at the beginning of the World Index.

Key words: Index of plastics standards; plastics standards, world index; standards, plastics.

1. Introduction

This *World Index of Plastics Standards* is a computer-produced index which contains the titles of more than 9,000 national and international standards on plastics and related materials which were in effect as of December 31, 1970. It brings together in one document titles of relevant standards published by technical societies, trade associations, government agencies, and standardization bodies. This Index is intended to serve as a reference for design engineers, purchasing agents, and others who want to know if there are standards covering a particular plastics material, product, or test method.

The standards listed in this Index were selected because their titles indicated either that they were specifically concerned with plastics or that they covered other areas which might be useful to

plastics engineers or testing laboratories. No attempt has been made to evaluate the contents of the standards. Translations of international standards titles found in the Index have, in most cases, been taken from information provided by the standards-issuing group involved. However, many of the translations are only approximate.

Requests for copies of all standards referenced in this Index should be addressed to the issuing organization. Suggestions for improving the Index and comments concerning omissions or corrections are welcome. These may be sent to the Office of Engineering and Information Processing Standards, National Bureau of Standards, Washington, D.C. 20234.

2. Instructions for Using the Key-Word-in-Context (KWIC) Index

A KWIC entry may contain as many as six items of information as shown below:

(1) (2) (3) (4) (5) (6)
Polyethylene Film (1963) NFX B1 USC CS 227

- (1) Title of the standard
- (2) Year of publication or last revision
- (3) Cross reference acronym for National Flexible Packaging Association
- (4) Number assigned by National Flexible Packaging Association
- (5) Acronym for U.S. Department of Commerce
- (6) Number assigned by the U.S. Department of Commerce

The first item of information given is the title of the standard. The title of each standard is found under all of the significant key words it contains.

These key words are arranged alphabetically down the center of each page together with their surrounding context. There are as many listings of each title as there are key words in the title. It should be noted that, in some instances, the title has been augmented to include additional descriptive terms. Nonessential words have been omitted from the title in some cases.

The second item following the title is the year of publication or last revision of the standard. The letter "T" following this date indicates that the document is a tentative standard and not officially approved by the issuing organization.

The third and fourth items, which will be included only when applicable, consist of cross references, (acronym and number) to other organizations, besides the group originally issuing the standard, which have approved or adopted the standard and have assigned a number to it.

The last two items of information given make up the standard's identification number. This alphanumeric number is always found in the right-hand column. The first item is an acronym identifying the group issuing the standard. The second item is the standard number assigned by the issuing group. The letters "DR" preceding this number indicate that the document is a draft standard and

not officially approved by the issuing organization. If an organization has not assigned a number to a standard, there appears the designation "XYZ" before an arbitrary number.

Index entries are read from left to right beginning after the largest blank space. When the title is larger than the programmed space, the additional title words appear in front of the title as shown below:

Resin in Solution (1965) Test for Viscosity Number of Polyvinyl Chloride BSI BD2892

Each title is assigned only one line in the Index; therefore, titles larger than one line have been cut by the computer. This deletion is indicated by a virgule (/) at the point where the title was cut. Missing portions of the title can be found by locating the entries for other key words in the title.

The editor gratefully acknowledges the assistance of the Plastics Technical Evaluation Center at Picatinny Arsenal for help in the compilation of the Federal and Military plastics standards. Also, thanks are given to Michael Keplinger of the Computer Information Section of the National Bureau of Standards for preparing the basic computer programs used in generating this Index.

3. List of Acronyms and Organizations Referenced

- | | |
|---|---|
| <p>AAM Architectural Aluminum Manufacturers Association
One East Wacker Drive
Chicago, Illinois 60601
312-828-9637</p> | <p>AGI American Gum Importers Laboratories, Inc.
2 Park Avenue
New York, New York 10016
212-683-6570</p> |
| <p>AAR Association of American Railroads
1920 L Street, NW
Washington, D.C. 20006
202-293-4000</p> | <p>AGR U.S. Department of Agriculture
Agricultural Research Service
Washington, D.C. 20250
301-737-4142</p> |
| <p>ABF Association of Bedding and Furniture Law Officials
270 Broadway
New York, New York 10007
212-488-3727</p> | <p>AHO Association of Home Appliance Manufacturers
20 North Wacker Drive
Chicago, Illinois 60606
312-236-2921</p> |
| <p>ABY American Boat & Yacht Council, Inc.
15 East 26th Street
New York, New York 10010
212-532-9688</p> | <p>AHR American Society of Heating, Refrigerating and Air
Conditioning Engineers
345 East 47th Street
New York, New York 10017
212-752-6800</p> |
| <p>AC American Concrete Paving Association
1211 West 22nd Street
Oak Brook, Illinois 60523
312-654-4330</p> | <p>AIA American Insurance Association
85 John Street
New York, New York 10038
212-433-4400</p> |
| <p>ADA American Dental Association
211 East Chicago Avenue
Chicago, Illinois 60611
312-944-6730</p> | <p>ALA American Library Association
50 East Huron Street
Chicago, Illinois 60611
312-944-6780</p> |
| <p>AEC U.S. Atomic Energy Commission
Department of Public Information
Washington, D.C. 20545
301-973-1000</p> | <p>AM Archery Manufacturers Organization
R.D. 1, Box 119
Bechtelsville, Pennsylvania 19505
215-845-7190</p> |
| <p>AEI Association of Edison Illuminating Companies
51 East 42nd Street
New York, New York 10017
212-697-1336</p> | <p>ANS American National Standards Institute, Inc.
1430 Broadway
New York, New York 10018
Formerly: United States of America Standards Institute,
Inc.
212-868-1220</p> |
| <p>AFN L'Association Francaise de Normalisation
23 Rue Notre Dame des Victories
Paris 2e, France</p> | <p>API American Petroleum Institute
1801 K Street, NW.
Washington, D.C. 20006
202-833-5600</p> |
| <p>AFT American Fishing Tackle Manufacturers Association
20 North Wacker Drive
Chicago, Illinois 60606
312-236-0565</p> | |

ARE	American Railway Engineering Association 59 East Van Buren Street Chicago, Illinois 60605 312-939-0770	CFT	Caster and Floor Truck Manufacturers' Association 1717 Howard Street Evanston, Illinois 60602 312-869-6963
ASH	American Association of State Highway Officials 341 National Press Building Washington, D.C. 20004 202-628-2438	CG	United States Coast Guard 400 Seventh Street, SW. Washington, D.C. 20591 202-655-4000
AST	American Society for Testing and Materials 1916 Race Street Philadelphia, Pennsylvania 19103 215-569-4200	CI	Cordage Institute 2300 Calvert Street, NW. Washington, D.C. 20008 202-232-7737
AT	American Textile Manufacturers Institute, Inc. 1501 Johnston Building Charlotte, North Carolina 28202 704-334-4734	CNS	National Bureau of Standards No. 1 First Street Chen Kung Road 4, Tainan Taiwan, China
ATC	American Association of Textile Chemists and Colorists P.O. Box 12215 Research Triangle Park, North Carolina 27709 919-549-8141	COP	Comision Panamericana de Normas Tecnicas Av. Puente Roque Saenz Pena 501 70. Piso, Oficiana 716 Buenos Aires, Argentina
ATI	Asbestos Textile Institute P.O. Box 239 75 Center Street Pompton Lakes, New Jersey 07442 201-839-2216	CP	Canvas Products Association International 600 Endicott Building St. Paul, Minnesota 55101 612-222-2508
AVA	Asphalt and Vinyl Asbestos Tile Institute 101 Park Avenue New York, New York 10017 212-686-3937	CRA	California Redwood Association 617 Montgomery Street San Francisco, California 94111 415-392-7880
AWA	American Water Ski Association 7th Street & G Avenue, SW. Winter Haven, Florida 33880 813-293-4579	CSA	Canadian Standards Association 77 Spencer Street Ottawa 3. Ontario, Canada
AWW	American Water Works Association, Inc. 2 Park Avenue New York, New York 10016 212-686-2040	CSB	Canadian Government Specifications Board Department of Supply and Services Ottawa 4, Canada
BIA	Boating Industry Association 333 North Michigan Avenue Chicago, Illinois 60601 312-263-7844	CSI	Construction Specifications Institute 1150 Seventeenth Street, NW. Washington, D.C. 20036 202-833-2160
BOC	Building Officials & Code Administrators International, Inc. 1313 East 60th Street Chicago, Illinois 60637 312-324-3400	CT	State of Connecticut Department of Finance & Control Purchasing Division P.O. Box 1141, 460 Silver Street Middletown, Connecticut 06458 203-347-3361
BSI	British Standards Institution 101-113 Pentonville Road London, N.I., United Kingdom	DFI	Dairy and Food Industries Supply Association, Inc. Office of the Secretary 5530 Wisconsin Avenue Chevy Chase, Md. 301-652-4420
CA	State of California Department of General Services Room 314 915 Capitol Mall Sacramento, California 95807 916-445-6942	DIN	Deutscher Normenausschuss, 4-7, Burggafenstrasse, 1 Berlin 30, Germany
CEE	International Commission on Rules for the Approval of Electrical Equipment 310 Utrechtseweg Arnhem, Netherlands	DOT	U.S. Department of Transportation 400 Seventh Street, SW. Washington, D.C. 20590 202-426-4000
		DS	Dansk Standardiseringsraad Aurehojvej 12 Copenhagen-Hellerup, Denmark

EFM	Elastic Fabric Manufacturers Institute, Inc. 105 Huntington Street New London, Connecticut 06321 Presently: Northern Textile Association 617-542-8220	ISI	Indian Standards Institution Manak Bhavan, 9 Bahadur Shah Zafar Marg New Delhi 1, India
EIA	Electronic Industries Association 2001 Eye Street, NW. Washington, D.C. 20006 202-659-2200	ISO	International Organization for Standardization 1, rue de Varembe 1211 Geneva 20, Switzerland
FDA	U.S. Department of Health, Education and Welfare Food and Drug Administration Washington, D.C. 20204 202-963-7161	JIS	Japanese Industrial Standards Committee Agency of Industrial Science Technology 3-1 Kasumigaseki Chiyoda-Ku Tokyo, Japan
FED	General Services Administration Specifications Activity Building 197 Washington, D.C. 20407 202-963-3177	JPL	Jet Propulsion Laboratory 4800 Oak Grove Drive Pasadena, California 91103 213-354-4321
FGM	Flat Glass Marketing Association 1325 Topeka Avenue Topeka, Kansas 66612 913-232-8231	KS	State of Kansas State Office Building Topeka, Kansas 66612 913-296-2376
FIA	Factory Insurance Association 85 Woodland Street Hartford, Connecticut 06102 203-525-2601	KY	State of Kentucky Department of Finance Capitol Annex Frankfort, Kentucky 40601 502-564-4510
FL	State of Florida Department of General Services William D. Bloxham Building Room 112 Tallahassee, Florida 32304 904-224-8171	LA	State of Louisiana Old LNB Building 8th Floor 150 North Third Street Baton Rouge, Louisiana 70801 504-389-6692
FME	Factory Mutual System 1151 Boston-Providence Turnpike Norwood, Massachusetts 02062 617-762-4300	MA	State of Massachusetts State House, Room 126 Boston, Massachusetts 02133 617-727-2882
FTC	Federal Trade Commission Pennsylvania Avenue at 6th Street, NW. Washington, D.C. 20580 202-963-1110	MCA	Manufacturing Chemists' Association 1825 Connecticut Avenue, NW. Washington, D.C. 20009 202-483-6126
GOS	Komitet Stanardtov Mer i Izmeritel 'nyk Priborov SSRR Leninsky Prospekt 9b Moskva M-49 USSR	MI	State of Michigan Department of Administration 121 Lewis Cass Building Lansing, Michigan 48913 517-373-0300
GTA	Glass Tempering Association 2217 Tribune Tower Chicago, Illinois 60611 312-644-0828	MIC	Motorcycle Industry Council 1001 Connecticut Avenue, NW. Washington, D.C. 20036 202-223-9158
IEC	International Electrotechnical Commission 1, rue de Varembe 1211 Geneva 20, Switzerland	MIL	Naval Publications and Forms Center 5801 Tabor Avenue Philadelphia, Pennsylvania 19120 215-697-3321
IL	State of Illinois Department of General Services Room 400, Armory Building Springfield, Illinois 62706 217-525-4705	MS	State of Mississippi Commission of Budget and Accounting 905 Woolfolk State Office Building Jackson, Mississippi 39201 601-354-6082
IN	State of Indiana Department of Administration State Office Building Indianapolis, Indiana 46204 317-663-6542	MTP	Metal Tube Packaging Council of North America 477 Madison Avenue New York, New York 10022 212-935-1290
VI			

- NAM National Association of Architectural Metal Manufacturers
Suite 500
1010 West Lake Street
Oak Park, Illinois 60301
312-383-7725
- NAP National Association of Pattern Manufacturers
21010 Center Ridge Road
Cleveland, Ohio 44116
216-333-2072
- NAR National Retail Merchants Association
100 West 31st Street
New York, New York 10001
212-244-8780
- NAV National Audio-Visual Association
3150 Spring Street
Fairfax, Virginia 22030
703-273-7200
- NB National Association of Broadcasters
1771 N Street, NW.
Washington, D.C. 20006
202-293-3500
- NEM National Electrical Manufacturers Association
155 East 44th Street
New York, New York 10017
212-682-1500
- NFI Narrow Fabrics Institute
271 North Avenue
New Rochelle, New York 10801
914-235-4020
- NFM National Association of Furniture Manufacturers, Inc.
666 Lake Shore Drive, Room 1727
Chicago, Illinois 60611
312-944-5566
- NFP National Fire Protection Association
60 Batterymarch Street
Boston, Massachusetts 02110
617-482-8755
- NFX National Flexible Packaging Association
12025 Shaker Boulevard
Cleveland, Ohio 44120
216-229-6373
- NHM National Association of Hosiery Manufacturers
516 Charlottetown Mall
P.O. Box 4314
Charlotte, North Carolina 28204
704-372-4200
- NKO National Knitted Outerwear Association
51 Madison Avenue
New York, New York 10010
212-683-7520
- NMA National Microfilm Association
8728 Colesville Road
Suite 1101
Silver Spring, Maryland 20910
301-587-8444
- NPC National Assn. of Pipe Coating Applicators
2504 Flournoy-Lucas Road
Shreveport, Louisiana 71108
318-686-4520
- NPI National Printing Ink Research Institute
Lehigh University
Bethlehem, Pennsylvania 18015
215-867-5071
- NPL National Assn. of Plastic Fabricators, Inc.
4720 Montgomery Lane
Washington, D.C. 20014
301-656-8874
- NSA National Standards Association
1321 14th Street, NW.
Washington, D.C. 20005
(publishes and sells National Aerospace Standards—NAS)
202-332-3900
- NSF National Sanitation Foundation
P.O. Box 1468
2355 West Stadium Blvd.
Ann Arbor, Michigan 48106
313-663-8581
- NSI National Swimming Pool Institute
2000 K Street, NW.
Washington, D.C. 20006
202-337-2244
- NSM National Association of Secondary Material Industries, Inc.
330 Madison Avenue
New York, New York 10017
212-867-7330
- NSX National Association of Store Fixture Manufacturers
53 West Jackson Boulevard
Chicago, Illinois 60604
312-922-0509
- NY State of New York
Office of General Services
119 Washington Avenue
Albany, New York 12224
518-474-3695
- NZS Standards Association of New Zealand, Private Bag,
Wellington, New Zealand
- OR State of Oregon
1225 Ferry Street, SE.
Salem, Oregon 97310
503-378-4643
- PA State of Pennsylvania
Room 178, North Wing
Main Capitol Building
Harrisburg, Pennsylvania 17125
717-787-5996
- PHI Philippine Standards Association
919 Oregon Street
Ermita, Manila,
Philippine Islands
- PI Packaging Institute, Inc.
342 Madison Avenue
New York, New York 10017
212-687-8874
- POD U.S. Post Office Department
1200 Pennsylvania Avenue, NW.
Washington, D.C. 20260
202-783-3100

PST	Pressure Sensitive Tape Council 1201 Waukegan Road Glenview, Illinois 60025 312-724-7700	SPI	Society of the Plastics Industry, Inc. 250 Park Avenue New York, New York 10017 212-687-2675
RIA	Recording Industry Association of America, Inc. 1 East 57th Street New York, New York 10022 212-688-3778	SSP	Steel Structures Painting Council 4400 Fifth Avenue Pittsburgh, Pennsylvania 15213 412-621-1100
RMA	Rubber Manufacturers Association 444 Madison Avenue New York, New York 10022 212-755-9200	TAP	Technical Association of the Pulp and Paper Industry 1 Dunwoody Park Atlanta, Georgia 30341 404-457-6352
RRA	Rubber Reclaimers Association, Inc. 63 Radnor Avenue Naugatuck, Connecticut 06770 203-729-2460	TS	State of Texas State Board of Control P.O. Drawer GG, Capitol Station Austin, Texas 78711 512-575-2727
SAA	Standards Association of Australia Science House Gloucester and Essex Streets Sydney, Australia	UL	Underwriters' Laboratories, Inc. 207 East Ohio Street Chicago, Illinois 60611 312-642-6969
SAB	South African Bureau of Standards Private Bag 191 Pretoria, South Africa	UNI	Ente Nazionale Italiano de Unificazione Piazza Armando Diaz 2 120123 Milano, Italy
SAC	Standards Association of Central Africa Coventry Road, P.O. Box 2259 Salisbury, Rhodesia	USC	U.S. Department of Commerce Office of Engineering Standards Services National Bureau of Standards Washington, D.C. 20234 301-921-2356
SAE	Society of Automotive Engineers, Inc. Two Pennsylvania Plaza New York, New York 10001 212-594-5700	VA	Veterans Administration 15th Street & Vermont Avenue, NW. Washington, D.C. 20420 202-393-4120
SHI	Standards Institution of Israel Ramat Aviv Tel Aviv, Israel	YSB	Yacht Safety Bureau, Inc. 2602 Tampa East Blvd. Tampa, Florida 33619 Presently: Marine Department of Underwriters' Laboratories, Inc. 201-664-5300
SIS	Sveriges Standardiserings-kommission Box 3295 Stockholm 3, Sweden		
SMP	Society of Motion Picture & Television Engineers 9 East 41st Street New York, New York 10017 212-867-5410		

	Schedule of Common Names and Tentative	Abbreviations for Plastics and Rubber (1967)	BSI	3502
		Abbreviations of Terms Relating to Plastics (1966t)	AST	D1600
		Abbreviations (Symbols) for Plastics (1970)	ISO	XYZDR19
		Abbreviations (Symbols) for Plastics (1970)	ISO	XYZDR59
	Polyester Sheet Drafting Coated or	Abraded(1966)	MIL	P43018
	Test for Resistance to	Abrasion of Fabrics (1970)	GOS	15966
969)	Standard Methods of Test for Resistance to	Abrasion of Plastic Materials (1969)	AST	D1242
	Test for	Abrasion Resistance Along the Plane of Synthetic Fabrics (1	GOS	9913
	Standard Method of Test for	Abrasion Resistance of Clear Floor Coatings (1958)	AST	D1395
and Related Products with T/	Standard Method of Test for	Abrasion Resistance of Coatings of Paint, Varnish, Lacquer,	AST	D658
and Related Products by The/	Standard Method of Test for	Abrasion Resistance of Coatings of Paint, Varnish, Lacquer,	AST	D968
	Accelerator Method of	Abrasion Resistance of Fabrics (1966t)	ATC	93
the Pico Method (1963t)	Tentative Method of Test for	Abrasion Resistance of Rubber and Elastomeric Materials by	AST	D2228
	Standard Method of Test for	Abrasion Resistance of Rubber Compounds (1965)	AST	D394
	Test for	Abrasion Resistance of Rubber Products (1970)	CNS	734
	Standard Method of Test for	Abrasion Resistance of Rubber Soles and Heels (1961)	AST	D1630
		Abrasion Resistance of Shoe Laces (Without Core) (1964)	SAB	M316
	Tentative Methods of Test for	Abrasion Resistance of Textile Fabrics (1964t)	AST	D1175
bers (1957)	Standard Method for Operating Machine for Testing	Abrasion Resistance of Textile Yarns (1964)	AST	D1379
	Dupont Constant Load Method of Measuring	Abrasion Resistance of Vulcanized Natural and Synthetic Rub	ISO	R33
	Test for Textiles-	Abrasion Resistance of Yarn Thread and Cord (1970)	FED	1914308
	Test for Textiles-	Abrasion Resistance Socks Hosiery and Knitted Cloth (1970)	FED	1917308
	Test for	Abrasion Resistance (1962)	AFN	NFT54006
	Test for Textiles	Abrasion Resistance, Flexing (1970)	FED	1915300
	Test for Textiles	Abrasion Resistance, Inflated (1970)	FED	1915302
	Test for Textiles	Abrasion Resistance, Schiefer (1970)	FED	1915308
	Test for Textiles	Abrasion Resistance, Taber (1970)	FED	1915306
	Polytetrafluoroethylene Insulated Electrical Wire	Abrasion Resistant (1968)	MIL	MS17411
	Polytetrafluoroethylene Insulated Electrical Wire,	Abrasion Resistant (1968)	MIL	MS17412
	Testing of Rubber,	Abrasion Test, Determination of Volume Loss(1968	DIN	53516
Varnish, Lacquer, and Related Products with the Air Blast	Test for	Abrasion Tester (1965)	AST	D658
	Color Change Due to Flat	Abrasion Wear (1970)	FED	4061091
	Emery Method of Color Change Due to Flat	Abrasion (Frosting) Screen Wire Method (1967t)	ATC	119
	Test for Knitted Fabrics Resistance to Pile	Abrasion (Frosting) (1967t)	ATC	120
	Resistance to	Abrasion (1966)	GOS	9730
	Test for Plastic Resistance to	Abrasion (1969)	BSI	AU148.4
of Test for Resistance of Transparent Plastics to Surface	Test for Surface	Abrasion (1969)	GOS	11012
	Test for Rubber	Abrasion (1970)	AST	D1044
	Nylon Resin Reinforced	Abrasion (1970)	FED	4061092
		Abrasive Wheel (1967)	FED	60114111
		ABS Adhesive (1966)	MIL	W81319
		ABS Composite Pipe (1970t)	FED	MMMA122
	Installation for	ABS Drain, Waste and Vent Pipe and Fittings (1966)	AST	D2680
Recommended Practice for the Installation of	Designation of	ABS Drain, Waste and Vent Pipe and Fittings (1967)	IPM	IS5
	Test for Quality of Extruded	ABS Molding and Extrusion Plastics (1970)	CSA	B181.11
		ABS Pipe by Acetic Acid Immersion 1967	ISO	XYZDR16
	Materials and Property for	ABS Plastic Drain, Waste and Vent Pipe and Fittings (1965)	AST	D1939
	Solvent Cement for	ABS Plastic Drain, Waste and Vent Pipe and Fittings (1966)	USC	CS270
	Socket Type	ABS Plastic Drain, Waste, and Vent Pipe and Fittings (1968)	IPM	PS17
	Threaded	ABS Plastic Pipe and Fittings (1967)	AST	D2661
	Socket Type	ABS Plastic Pipe and Fittings (1967)	AST	D2235
		ABS Plastic Pipe Fittings, Schedule 40 (1969)	AST	D2468
		ABS Plastic Pipe Fittings, Schedule 80 (1957)	AST	D2465
		ABS Plastic Pipe Fittings, Schedule 80 (1969)	AST	D2469
and Class-T) (1966)		ABS Plastic Pipe (SDR PR and Class T) (1963)	USC	CS254
	Rigid	ABS Plastic Pipe (Standard Dimension Ratio Pressure Rating	AST	D2282
		ABS Plastic Pipe (1959)	USC	CS218
	Rigid	ABS Plastic (1967)	GOS	13077
		ABS Plastics (1968t)	AST	D1788
		ABS Rigid Molding Material (1968)	FED	LP1183
timeters (1968t)		ABS Waste and Vent Pipe (1968)	FED	LP322
	Test for	Absorbance of Polyethylene Due to Methyl Groups at 1378 Cen	AST	D2238
) USA K065.15	Recommended Practice for Calculating	Absorbed Dose From X-Ray or Gamma Ray (1968)	AST	D2568
1964)	Standard Method of Test for	Absorbed Gamma Radiation Dose in the Fickle Dosimeter (1963	AST	D1671
	Standard Method of Test for Shock	Absorbing Characteristics of Package Cushioning Materials	AST	D1596
	Plastic Sheet, Cellular, Shock	Absorbing, Closed Cell, Foamed, Modified Vinyl Sheet (1960)	SAE	3635AAMS
	Rubber, Synthetic, Shock	Absorbing, High Compressive Strength, Oil Resistant (1965)	MIL	R81297
r (1968)	Testing of Vulcanized Rubber, equilibrium of Water Vapor	Absorption (1956)	BSI	903A18
	Testing of Plastics, Determination of Water	Absorption According to ISO R 62, after Storage in Cold Water	DIN	53475
	Testing of Plastics, Determination of Water	Absorption After Storage in Boiling Water (1968)	DIN	53471
	Testing of Plastics, Determination of Water	Absorption After Storage in Cold Water (1968)	DIN	53472
	Testing of Plastics, Determination of Water	Absorption After Storage in Moist Air (1968)	DIN	53473
	Test for Water	Absorption at 100 Degrees Centigrade (1970)	SIS	161162
	Test for Water	Absorption at 23 Degrees Centigrade (1970)	SIS	161161
	Determination of Water	Absorption by Rigid Cellular Plastics (1970)	ISO	XYZDR38
	Determination of Water	Absorption by Rigid Cellular Plastics (1970)	ISO	XYZDR75
ups in Rubber Extender and Processing Oils by the Clay Gel	Test for Textiles- Water	Absorption Chromatographic Method (1965t) USA Z011.180	/ro	AST
970)	Determination of Light	Absorption Dynamic (1970)	FED	1914500
uctions (1953)	Standard Method of Test for Water	Absorption of Cellulose Acetate Before and After Heating (1	ISO	R1600
	Standard Method of Test for Water	Absorption of Core Materials for Structural Sandwich Constr	AST	C272
	Test for Cold and Hot Water	Absorption of Plastics (1963)	AST	D570
	Test for Water	Absorption of Plastics (1965)	GOS	4650
	Tentative Method of Test for Water	Absorption of Rigid Cellular Foam Plastics (1969)	AST	D2842
	Water Repellency, Static	Absorption of Rigid Cellular Plastics (1962t)	AST	D2127
andard Test Method for Water Repellency, Tumble Jar Dynamic		Absorption Test (1967)	ATC	21
		Absorption Test (1967) USA L014.87	Sta	ATC
				70B

	Test for Textiles- Water	Absorption Thread, Cord Braid and Tape (1970)	FED	1914502
	Water	Absorption (10 Ft Head of Water) (1964)	SAB	M413
	Test for Water	Absorption (1956)	AFN	NFT51002
	Determination of Water	Absorption (1958)	ISO	R62
	Determination of Boiling Water	Absorption (1959)	ISO	R117
	Testing the Resistance of Fabrics to Water	Absorption (1961)	BSI	3449
	Test for Water	Absorption (1969)	AFN	NFT54023
	Test for Rope Water	Absorption (1970)	FED	1916011
	Test for Water	Absorption (1970)	FED	4067031
	Test for Cellular Rubber Water	Absorption (1970)	FED	60112411
	Test for Textiles-	Accelerated Aging of Cloth Closed (1970)	FED	1915851
	Test for Textiles-	Accelerated Aging of Cloth Oven (1970)	FED	1915850
	Test for Textiles-	Accelerated Aging of Cloth Oxygen (1970)	FED	1915852
		Accelerated Aging of Coated Fabrics (1964)	SAB	M415
		Accelerated Aging of Elastomeric Cable Dielectric and Sheat	SAB	EC507
	Testing	Accelerated Aging of Films and Foils (1951)	PI	4P
	Test for	Accelerated Aging of Rubber Hose (1970)	CNS	732
	Standard	Accelerated Aging of Sulfur Dyed Textiles (1952)	ATC	26
	Standard Method of Test for	Accelerated Aging of Vulcanized Rubber by the Oven Method	AST	D573
	Standard Method of Test for	Accelerated Aging of Vulcanized Rubber by the Oxygen Pressu	AST	D572
		Accelerated Aging or Simulated Service Tests on Vulcanized	ISO	R188
	Testing of Vulcanized Rubber,	Accelerated Aging Tests (1956)	BSI	903A19
	Testing of Rubber Threads,	Accelerated Aging Tests (1968)	BSI	903H9
	Testing of Rubber Proofed Fabric,	Accelerated Aging (1957)	BSI	903G8
	Test for Rubber	Accelerated Aging (1970)	FED	6017001
		Accelerated Colorfastness to Washing, Domestic, and Launder	ATC	61
		Accelerated Conditioning of Test Specimens of Polyamide (19	ISO	R1110
	Test for Textiles-	Accelerated Dry Cleaning Test for Labels (1970)	FED	1915506
	Test for Textiles-	Accelerated Laundering Test for Labels (1970)	FED	1915519
	Test for	Accelerated Light Resistance of Plastics with a Light Box	GOS	13916
	Standard Method of Test for	Accelerated Ozone Cracking of Vulcanized Rubber (1964)	AST	D1149
	Silicone Rubber Sealing Compound, Electrical,	Accelerated Required (1968)	MIL	S23586
	Standard Methods of Test for Resistance of Plastics to	Accelerated Service Conditions (1966)	AST	D756
	Test for	Accelerated Service Temperature and Humidity (1970)	FED	4066011
	Carpet Soiling,	Accelerated Soiling Method (1967t)	ATC	123
	Tentative Method for	Accelerated Testing of Moisturc Blister Resistance of Exter	AST	D2366
	Test for	Accelerated Weathering Carbon Arc (1970)	FED	4066022
	Test for	Accelerated Weathering Soaking, Freezing, Drying, Ultraviol	FED	4066023
		Accelerated Weathering Test (Artificial Light and Water Spr	SAB	M481
		Accelerated Weathering (1969)	BSI	AU148.12
	Resistance to	Accelerated (1965)	ATC	87
	Colorfastness to Washing, Industrial, Laundering,	Accelerated (1970)	FED	1915660
	Test for Textiles- Colorfastness to Light	Accelerated (1970)	FED	1915671
	Test for Textiles- Colorfastness to Weather	Accelerated (1970)	FED	1915804
	Test for Textiles- Weather Resistance of Cloth	Accelerated (1970)	FED	1915804
	for Textiles- Weathering Resistance Yarn, Thread and Cords	Accelerated (1970)	Test	FED
	integral Fuel Tanks and Fuel Cell Cavities, High Adhesion,	Accelerator Required (1963)	Sealing Compound,	MIL
	Sealing Compound, Elastomeric,	Accelerator Required, Aircraft Structure (1968)	MIL	S7124
	Integral Fuel Tanks and Fuel Cell Cavities, Low Adhesion,	Accelerator Required, Epoxy (1958)	/ing Compound, Aluminum	MIL
	ynthetic Rubber, Electric Connectors and Electric Systems,	Accelerator Required, Polysulfide (1968)	/ling Compound, S	MIL
	nzothiazole in Benzothiazyl Disulfide Rubber Vulcanization	Accelerator (1965)	/method of Test for Free Two Mercaptobe	AST
	in Commercial Benzothiazyl Disulfide Rubber Vulcanization	Accelerator (1965)	/st for Total Two Mercaptobenzothiazole	AST
	Ballistic	Acceptance Test Method for Personal Armor Material (1964)	MIL	STD662
	Gasket and Packing Material, Oil Resistant Rubber,	Access Hull Application (1964)	MIL	G23983
	flammability of Apparel Fabrics in Relation to Home Burning	Accidents (1957)	BSI	PD2777
	Test for Susceptibility of Polyethylene Bottles to Soot	Accumulation (1968)	AST	D2741
	Butylfurfural (1970)	Acetal and Acetate Groups in Polyvinyl Formal and Polyvinyl	GOS	15874
	Standard Heavy and Quadruple Polyvinyl Chloride	Acetal Coated Rectangular Square Copper Magnet Wire (1965)	ANS	C9.6
	Polyvinyl	Acetal Insulated Magnet Wire (1964)	CSA	C84.2
		Acetal Molding Material for Injection Molding and Extrusion	FED	LP392
		Acetal Nylon Coated Round Magnet Wire (1961)	NEM	MW17
	Single and Heavy Polyvinyl Chloride	Acetal Plastics for Molding and Extrusion (1970)	AST	D2948
	Specification for Glass Reinforced	Acetal Resin for Injection Molding and Extrusion Materials	AST	D2133
		Acetal Resin Obdurating Bands, Split Molded (1968)	MIL	O60831
		Acetal Resin (1970)	SIS	166811
		Acetal Resin (1970)	SIS	166820
	Plastic Molding Material,	Acetal, Glass Fiber Reinforced (1970)	MIL	P46137
	Test for	Acetaldehyde Content of Vinyl Acetate (1965)	AST	D2191
	Test for Acidity in Vinyl Acetate and	Acetaldehyde (1965)	AST	D2086
	Prior Sanctions Granted as a Film Polyvinyl Chloride	Acetate	FDA	XYZ12
	Prior Sanctions Granted as a Film Cellulose	Acetate	FDA	XYZ4
	Regulated as Indirect Food Additive Ethylene Vinyl	Acetate	FDA	121.2570
	Prior Sanction Granted as a Polymer Polyvinyl	Acetate	FDA	1212001F
	Polyvinyl	Acetate Adhesive Emulsion Alkali Dispersible (1965)	FED	MMMA180
	Polyvinyl	Acetate Adhesive Emulsion (1967)	FED	MMMA193
	Polyvinyl	Acetate Adhesive (1970)	CNS	2676
	Methods of Test for Polyvinyl	Acetate Adhesives for Wood (1966)	BSI	3544
	Test for Polyvinyl	Acetate Adhesives for Wood (1967)	NZS	2078
	Test for Acidity in Vinyl	Acetate and Acetaldehyde (1965)	AST	D2086
	Cellulose	Acetate and Ethyl Cellulose Inhibitors (1950)	MIL	M3165
	Cellulose	Acetate and Rayon Target Cloth (1967)	MIL	C333
	Cellulose	Acetate Base Audio Tape (1963)	FED	WT701
	Determination of Light Absorption of Cellulose	Acetate Before and After Heating (1970)	ISO	R1600
	Plastic Types of Molding Molding Materials,cellulose	Acetate Butyrate ,properties of Standard Test Specimen Inje	DIN	7743
	Box, Plastic, Compartmented, Small Parts, Cellulose	Acetate Butyrate Cellulose Acetate Propionate, Ionomer, or	MIL	B3889
	Cellulose	Acetate Butyrate Dope for Camouflage Pigmented (1951)	MIL	D55550
	Cellulose	Acetate Butyrate Film and Sheeting for Fabricating and Form	AST	D2411

	Cellulose	Acetate Butyrate	Molding and Extrusion Compounds (1963)	AST	D707	
	Cellulose	Acetate Butyrate	Molding or Extruding Compound (1959)	FED	LP349	
ons and Tolerances for Solvent Welded (Swp Size)	Cellulose	Acetate Butyrate	Pipe (1957)	USC	CS206	
	IPS Cellulose	Acetate Butyrate	Pipe (1968)	AST	D1503	
	Cellulose	Acetate Butyrate	Plastic Pipe and Tubing (1968)	AST	D2446	
Solvent Cements for	Cellulose	Acetate Butyrate	Plastic Pipe, Tubing, and Fittings (1967)	AST	D2560	
	Cellulose	Acetate Butyrate	Predoped Airplane Cloth (1951)	MIL	C5642	
Plastic Moldings and Extrusions	Cellulose	Acetate Butyrate	(1953)	SAE	3624AAMS	
	Cellulose	Acetate Butyrate	(1955)	MIL	C5537	
Test for Cellulose Acetate Propionate	Cellulose	Acetate Butyrate	(1965)	AST	D817	
Glasses, Sun, with Case,	Cellulose	Acetate Butyrate	(1966)	MIL	G475	
Goggles, Sun, Wind and Dust,	Cellulose	Acetate Butyrate	(1967)	MIL	G635	
Whistle, Ball, Plastic, Ethyl	Cellulose	Acetate Butyrate	(1969)	MIL	WI053	
	Cellulose	Acetate Butyrate,	Dope Fungicidal First Coat (1952)	MIL	D7850	
edge, Plastic and Wood, Acrylic, Vinyl Chloride,	Cellulose	Acetate Butyrate,	Laminated Thermosetting Plastic (1966)	FED	GG8773	
rene, Polyvinyl/	Pipe, Extruded, Thermoplastic,	Cellulose	Acetate Butyrate, Polyethylene, Polyvinyl Chloride, Polysty	MIL	P14529	
	Cellulose	Acetate	Cloth, Fluorescent (1968)	MIL	C24320	
	Rigid Polyvinyl Chloride Vinyl	Acetate	Compounds (1966)	AST	D2114	
965)	Test for	Acetate	Content in Polyvinyl Chloride Acetate Copolymers (1	AFN	NFT51027	
	Test for Textiles- Cellulose	Acetate	Content of Mixed Fibers 1970	FED	1912510	
	Test for Textiles- Cellulose	Acetate	Content of Mixed Fibers 1970	FED	1912511	
	Polyvinyl Chloride and Polyvinyl	Acetate	Copolymer Molding Compounds (1970)	CNS	2219	
	Polyvinyl Chloride and Vinyl	Acetate	Copolymer Molding Material (1967)	FED	LP1035	
	Polyvinyl Chloride and Vinyl	Acetate	Copolymer Sheet (1967)	FED	LP535	
Filler, Dent, Metal Surface, Vinyl Chloride	Acetate	Copolymer	1962	MIL	F52252	
Polyvinyl Chloride and Polyvinyl	Acetate	Copolymer	(1966)	GOS	I2099	
for Polyvinyl Acetate in Polyvinyl Chloride and Polyvinyl	Acetate	Copolymer	(1966)	UNI	5816	
Test for Acetate Content in Polyvinyl Chloride	Acetate	Copolymers	(1965)	AFN	NFT51027	
Determination of Vinyl Acetate in Vinyl Chloride Vinyl	Acetate	Copolymers	(1970)	ISO	R1159	
Regulated as Indirect Food Additive Vinyl	Acetate	Crotonic Acid		FDA	121.2540	
	Polyvinyl	Acetate	Dispersions (1961)	SI	390	
Adhesive, Polyvinyl	Acetate	Emulsified	(1970)	CNS	2706	
	Polyvinyl	Acetate	Emulsion Adhesives for Wood (1966)	BSI	4071	
	Polyvinyl	Acetate	Emulsion for Wood Adhesive (1964)	JIS	K6804	
	Polyvinyl	Acetate	Emulsion (1962)	GOS	10002	
Method of Test for Polyvinyl	Acetate	Emulsion	(1964)	JIS	K6828	
Photographic Test for the Degree of Dispersity in	Polyvinyl	Acetate	Emulsions (1966)	GOS	I1772	
	Cellulose	Acetate	Eye Shields (1967)	MIL	S3126	
	Cellulose	Acetate	Fiber Tape (1953)	FED	LT99	
Test for Textiles- Identification of Polyvinyl Chloride	Acetate	Fibers	(1970)	FED	1911550	
Methods of Testing	Cellulose	Acetate	Flake (1957)	BSI	2880	
	Cellulose	Acetate	Foam for Core Material (1962)	MIL	C18345	
	Cellulose	Acetate	for Acetate Rayon (1967)	GOS	I2808	
	Cellulose	Acetate	for Use in Propellant Powder (1951)	MIL	C20301	
	Cellulose	Acetate	Front Spectacle Female Style Gray (1962)	MIL	F36126	
	Cellulose	Acetate	Front Spectacle Gray (1964)	MIL	F36071	
	Polyvinyl	Acetate	Glue (1961)	SI	391	
ral (1970)	Test for Acetal and	Acetate	Groups in Polyvinyl Formal and Polyvinyl Butylfurfu	GOS	15874	
or Determining the Fluidity of Cotton,rayons and Cellulose	Acetate	in Cuprammonium Hydroxide Solution	(1955)	ethod F	BSI	2610
Test for Ratio and Viscosity Number of Cellulose	Acetate	in Dilute Solution	(1965)	UNI	5643	
Determination of Viscosity of Cellulose	Acetate	in Dilute Solution	(1970)	ISO	R1157	
er (1966)	Test for Polyvinyl	Acetate	in Polyvinyl Chloride and Polyvinyl Acetate Copolym	UNI	5816	
	Determination of Vinyl	Acetate	in Vinyl Chloride Vinyl Acetate Copolymers (1970)	ISO	R1159	
	Cellulose	Acetate	Inhibitors for Extrusions (1962)	MIL	I17276	
	Cellulose	Acetate	Instrumentation Telemetering Tape (1963)	FED	WT703	
	Cellulose	Acetate	Molding and Extrusion Compounds (1963)	AST	D706	
	Cellulose	Acetate	Molding Material (1956)	BSI	1524	
	Cellulose	Acetate	Molding Material (1958)	JIS	K6791	
	Cellulose	Acetate	Molding Material (1967)	FED	LP397	
	Cellulose	Acetate	Molding Materials (1958)	NZS	1010	
king (1966)	Cellulose	Acetate	Panel Markers,fluorescent for Range,flank and Debar	MIL	P21593	
	Rigid Polyvinyl Chloride Vinyl	Acetate	Plastic Sheet (1967)	AST	D2123	
	Cellulose	Acetate	Plastic Sheets (1965)	AST	D786	
	Test for Cellulose	Acetate	Propionate Cellulose Acetate Butyrate (1965)	AST	D817	
tmmented, Small Parts, Cellulose Acetate Butyrate	Cellulose	Acetate	Propionate, Ionomer, or Polyvinyl Chloride (1968)	MIL	B3889	
	Cellulose	Acetate	Rayon in Bobbins (1964)	GOS	9513	
	Cellulose Acetate for	Acetate	Rayon (1967)	GOS	I2808	
	Vinyl	Acetate	Resin Emulsion Adhesive (19641)	AST	D2181	
	Cellulose	Acetate	Sheet Adhesive Coated and Paper Backed (1964)	FED	LP514	
	Cellulose	Acetate	Sheet and Film (1966t)	AST	D1202	
	Cellulose	Acetate	Sheet and Film (1968)	FED	LP504	
	Cellulose	Acetate	Sheet for Spectacle Frames (1959)	BSI	3186	
	Cellulose	Acetate	Sheet Inhibitors (1956)	MIL	C17576	
	Cellulose	Acetate	Sheet Optical Quality (1968)	MIL	P21094	
	Cellulose	Acetate	Sheet (1958)	JIS	K6790	
	Cellulose	Acetate	Spectacle Temple Female Type (1962)	MIL	T36127	
	Cellulose	Acetate	Spectacle Temples (1964)	MIL	T36082	
	Cellophane and Cellulose	Acetate	Tape (1961)	FED	LT90	
	Polyvinyl	Acetate	Technical Grade (1970)	CNS	2186	
Test for Resistance to Yarn Slippage in Silk, Rayon, and	Acetate	Woven Fabrics	(1949)	AST	D434	
hod of Determination of Gelatine and Oil Size in Rayon and	Acetate	Yarn and Fabric	(1963)	Met	BSI	3577
Plastic Moldings and Extrusions	Cellulose	Acetate	(1954)	SAE	3622AAMS	
	Polyvinyl	Acetate	(1956)	JIS	K6724	
Test Method for Polyvinyl	Acetate	(1956)		JIS	K6725	
Safe Handling and Use of Vinyl	Acetate	(1959)		MCA	SD75	
Spectacle Frames Made of Cellulose	Acetate	(1962)		BSI	3352	

e Sensitive Adhesive, Double Coated, Cellophane, Cellulose bility, for Use with Underwater Ordnance, Nylon, Cellulose Test for Cellulose Liner, Compartment, Mess Tray, Cellulose tic Sheet, Colored, Instrument Flying Training, Cellophane Nonmagnetic Mark 1. MOD 0. Nylon, Methacrylate, Cellulose e Parachutes Used in Underwater Ordnance, Nylon, Cellulose Test for Acetaldehyde Content of Vinyl Insulation, Electrical, Paper, Slot Cell, Cellulose Pouch, Human Remains, Vinyl Chloride, Vinyl Chloride Test for Moisture Content of Unplasticized Cellulose oleum, Polyvinyl Chloride, Polyester, Vinyl Chloride Vinyl Test for Hydroquinone in Vinyl nation of the Moisture Content of Nonplasticized Cellulose Determination of Ash of Unplasticized Cellulose Core Material, C18, Vinyl Chloride/vinyl Determination of Free Acidity of Unplasticized Cellulose Test for Textiles- Identification of Rayon Determination of Insoluble Particles in Cellulose Determination of Viscosity Loss on Molding of Cellulose etermination of Acetic Acid Yield of Unplasticized Cellulose ion of Ethyl Ether Soluble Matter in Plasticized Cellulose ide (1967)	Acetate (1962) Acetate (1962) Acetate (1963) Acetate (1964) Acetate (1964) Acetate (1964) Acetate (1964) Acetate (1965) Acetate (1965) Acetate (1965) Acetate (1966) Acetate (1966) Acetate (1967) Acetate (1968) Acetate (1968) Acetate (1969) Acetate (1970) Acetate (1970) Acetate (1970) Acetate (1970) Acetate (1970) Acetate (1970) Acetate (1970) Acetate (1970) Acetate, Cellulose Butyrate Flexible Sheet, Polyvinyl Chlor Acetate, for Underwear and Nightwear (1955) Acetate, for Underwear and Nightwear (1955) Acetate, Properties of Injected Molded Test Specimen (1968) Acetate, Transparent (1969) Acetate, Transparent (1970) Acetic Acid Immersion 1967 Acetic Acid Yield of Unplasticized Cellulose Acetate (1970) Acetone Extraction and Ignition of Strands, Yarns, and Rovi Acetone Extraction for Cure of Phenolics (1970) Acetone Extraction of Phenolic Molded or Laminated Products Acetone Extraction of Phenolic Molded Pieces (1956) Acetone Immersion (1967) Acetone Soluble Matter in Phenolic Compression Molding Mate Acetone Soluble Matter in Phenolic Moldings (1958) Acetone Soluble Matter in Phenolic Moldings(1968) Acetone Soluble Matter of Phenolic Molding Materials (1963) Acetone(1958) Acetylene Hose (1970) Acetylenes in Butadiene, Butane Butene Mixtures (Silver Nit Acid Acid and Alkali Resistant (1967) Acid and Fuel Resistant (1966) Acid and Oil Resistant, for Lining Battery Compartments on Acid Content of Alkyd Resins and Resin Solutions (1958) Acid Content of Thermoset Compression Molded Materials Afte Acid Immersion 1967 Acid in Alkyd Resins and Esters (1961) Acid Isomers and Benzoic Acid in Alkyd Resins and Esters (1 Acid Number (1968) Acid Resin Acid Resistant Plastic Paint (1966) Acid Resistant (1959) Acid Resistant (1970) Acid Spotting (1967) Acid Storage Batteries (1960) Acid Value of Organic Coating Materials (1961) Acid Value of Unsaturate Polyester Resins (1970) Acid Yield of Unplasticized Cellulose Acetate (1970) Acid (1965) Acid (1967) Acid (1970) Acid (1970) Acidity in Vinyl Acetate and Acetaldehyde (1965) Acidity of Unplasticized Cellulose Acetate (1969) Acidity Ph (1970) Acidproof Overalls (1970) Acids and Alkalis (1957) USA L014.2 Acids Commonly Used in Paints, Varnishes, and Related Mater Acids Content of Coating Vehicles (1962t) Acids in Alkyd Resins (1966t) Acids, and Polymerized Fatty Acids Commonly Used in Paints, Acoustical Materials for Interior Building Finish (1952) Acoustical Materials (1965) Acoustical Measurements (1962) Acrylamide Acrylic Acid Resin Acrylamide Acrylic Resin Acrylate Acrylate Acrylate Acrylate and Ethyl Acrylate (1960) Acrylate Copolymers Acrylate Copolymers Acrylate Ester Copolymers	Tape, Pressur Cloth, Parachute, 240 Permea Plas Buoy, Marker, Inflatable, Cloth, Parachute, for Ring Slot Typ /r Kits, Emergency, Collapsible Tanks, Petr Determi ISO ISO MIL ISO FED ISO ISO ISO ISO Det ISO Determinat FED BSI BSI DIN MIL MIL AST ISO AST FED AST AFN AST DIN ISO DIN ISO BSI CNS AST FDA ISI MIL MIL AST DIN AST AST DIN FDA CNS MIL CNS JIS ISI AST ISO ISO R1597 AFN MIL FED FED AST ISO FED GOS ATC AST AST AST FME AST ISO FDA FDA FDA FDA MCA FDA FDA FDA	UUT91 C17208 D871 L1074 P8587 B24076 C19262 D2193 D2191 I695 P10808 5644 R52255 D2193 R585 R872 C51096 R1061 1911510 R1598 R1599 R1597 DR1875 LP1196 2615 2616 7742 P46140 P46140A D1939 R1597 D2587 4067021 D494 NFT51004 D2152 53710 R59 53700 R308 903B3 810 D1020 121.2540 4501 C43062 S2912 D1398 53709 D1939 D1651 D1651 53402 121.2512 2703 H26686 2704 L0851 1146 D1639 XYZDR51 R1597 NFT51032 C8514 60111411 60111431 D2086 R1061 1912810 16166 6 D1466 D1469 D2455 D1466 1-11 D1779 R266 121.2512 121.1092 XYZ8 XYZ9 121.2554 SD79 1212001B 1212001C 121.2525
---	--	--	---

	Styrene Butadiene and Styrene	Acrylate Paint for Exterior Masonry (1965)	FED	TTP97
	Safe Handling and Use of Methyl Acrylate and Ethyl	Acrylate (1960)	MCA	SD79
	Prior Sanctions Granted as a Film	Acrylic	FDA	XYZ1
	Regulated as Indirect Food Additive Acrylamide	Acrylic Acid Resin	FDA	121.2512
	Chemical Film Materials for Aluminum and Aluminum Alloys,	Acrylic and Epoxy (1964)	MIL	C5541
		Acrylic Base Adhesive for Acrylic Plastic (1965)	MIL	A8576
		Acrylic Bunting Cloth (1966)	MIL	C22775
shapes (1968t)		Acrylic Cast Methacrylate Plastic Sheets, Rods, Tubes, and	AST	D702
3)		Acrylic Castings, Methyl Methacrylate, General Purpose (196	SAE	3580AMS
		Acrylic Castings, Methyl Methacrylate, Heat Resistant (1958	SAE	3581AMS
		Acrylic Clear Coating Compound (1964)	MIL	C17504
		Acrylic Cloth for Cartridge Bags (1959)	MIL	C12800
		Acrylic Cloth Plain Weave (1964)	MIL	C43234
9)		Acrylic Cord Lacing for Assembly of Propelling Charges (195	MIL	C40088
		Acrylic Dental Resin (1967)	FED	UR179
		Acrylic Dental Tray Material (1968)	MIL	R36433
		Acrylic Denture Base Resin (1962)	SAA	T11
	Space Application	Acrylic Elastomer (1966)	JPL	35180
		Acrylic Extruded Sheet (1961)	FED	LP507
		Acrylic Fiber Cloth Pile (1968)	MIL	C43251
		Acrylic Fiber Knitted Cloth (1968)	MIL	C51245
		Acrylic Isobutyl Methacrylate Polymer (1951)	MIL	110903
		Acrylic Lacquer for Naval Weapons Systems (1966)	MIL	L81352
		Acrylic Methacrylate Molding and Extrusion (1968)	AST	D788
		Acrylic Methacrylate Molding Materials (1968)	FED	LP380
		Acrylic Methacrylate Sheets, Rods, and Tubes, Cast (1962)	FED	LP391
		Acrylic Methyl Methacrylate Polymer (1952)	MIL	M10851
		Acrylic Modacrylic Poplin Cloth (1959)	MIL	C21841
nyl Chloride (1967)		Acrylic Modacrylic, Nylon and Glass Cloth Coated with Poly	MIL	C7514
		Acrylic Molding Material for Lighting Fixtures (1962)	MIL	P19735
		Acrylic Moldings + Extrusions, Methyl Methacrylate (1958)	SAE	3626CAMS
		Acrylic Nitocellulose Lacquer Thinner (1963)	MIL	T19544
hcharge, Smooth Bore, Light Weight, Chloroprene, Butadiene		Acrylic Nitrile (1959)	MIL	H15523
(1968)		Acrylic Nitrocellulose Camouflage Lacquer for Aircraft Use	MIL	L29538
		Acrylic Nitrocellulose Gloss Lacquer for Aircraft Use (1968	MIL	L19537
m Alloy Casting, Cellulose Nitrate Modified Alkyd Lacquer,		Acrylic Nitrocellulose (1966)	MIL	16869
(1966)		Acrylic Observation Window, Antielectrostatic, Transparent	MIL	W80
	Scale, Area, Transparent Plastic,	Acrylic or Vinyl (1964)	FED	GG5150
		Acrylic Plastic Panels Used for Commercial Glazing (1965)	FGJ	XYZ1
		Acrylic Plastic Panels Used for Commercial Glazing (1965)	FGM	XYZ1
(1958)	Cast	Acrylic Plastic Plates (1967)	SII	647
	Extruded	Acrylic Plastic Sheet Methyl Methacrylate, General Purpose	SAE	3603AMS
	Acrylic Base Adhesive for	Acrylic Plastic Sheet (1961)	AST	D1547
		Acrylic Plastic (1965)	MIL	A8576
	Regulated as Direct Food Additive Acrylamide	Acrylic Rayon Cloth for Cartridge Bags (1959)	MIL	C40070
	Space Application	Acrylic Resin	FDA	121.1092
		Acrylic Resin Coated Fiber Glass Sleevng (1966)	JPL	35131
		Acrylic Resin Coated Round Copper Magnet Wire (1963)	NEM	MW4
		Acrylic Resin Denture Base Materials (1959)	NZS	1275
		Acrylic Resin for Denture Base Materials (1958)	BSI	2487
		Acrylic Resin Teeth (1958)	ADA	15
		Acrylic Resin Teeth (1966)	BSI	3990
		Acrylic Resin (1970)	SIS	166621
		Acrylic Resin (1970)	SIS	166630
		Acrylic Sand Bag (1967)	MIL	B52598
		Acrylic Sheet and Parts,crack Propagation Resistant (1962)	MIL	P25690
		Acrylic Sheet Construction Grade (1962)	GOS	10292
		Acrylic Sheet for General Use Methacrylate (1959)	JIS	K6718
		Acrylic Sheet for Photoengineering (1961)	GOS	9784
		Acrylic Sheet Laminated (1961)	MIL	P25374
		Acrylic Sheet Methyl Methacrylate, General Purpose (1958)	SAE	3608AMS
		Acrylic Sheet Methyl Methacrylate, Heat Resistant (1958)	SAE	3609AMS
	Coating, Sprayable, Strippable, Protective, for	Acrylic Sheet (1964)	MIL	C6799
		Acrylic Sheet (1966)	MIL	P8184
	Sinks Made From Cast	Acrylic Sheet (1967)	BSI	4135
	Baths Made From	Acrylic Sheet (1968)	BSI	4305
	Baths for Domestic Purposes Made From Cast	Acrylic Sheet (1969)	SAA	A161
		Acrylic Sheet, Heat Resistant (1968)	MIL	P5425
		Acrylic Sheet, Shipboard Application, Illumination (1966)	MIL	P24191
		Acrylic Sheet,heat Resistant,utility Grade (1968)	MIL	P21105
	After Finished with	Acrylic Silane Type Finishes, for Plastic Laminates (1970t)	AST	D2660
	Space Application	Acrylic Varnish Treated Fiberglass Sleevng 1966	JPL	35133
	Coating, Antifouling, Hull Bottom for Weapons System,	Acrylic (1963)	MIL	C23675
	Protractor, Circular and Semicircular, Mils, Degrees,	Acrylic, Vinyl Chloride (1966)	FED	GGP681
ted Thermosetting Plasti/	Straightedge, Plastic and Wood,	Acrylic, Vinyl Chloride, Cellulose Acetate Butyrate, Lamina	FED	GG5773
	Spec. for Blankets	(Acrylic, Wool and Utility) (1971)	NY	20204
	Nylon,	Acrylonitrile Butadiene Coated Cloth (1966)	MIL	C22916
and Cable (1965t)	General Purpose	Acrylonitrile Butadiene Polyvinyl Chloride Jacket for Wire	AST	D2405
and Cable (1965t)	Heavy Duty	Acrylonitrile Butadiene Polyvinyl Chloride Jacket for Wire	AST	D2432
	Prior Sanctions Granted as a Film	Acrylonitrile Butadiene Styrene	FDA	XYZ2
		Acrylonitrile Butadiene Styrene Copolymer Sheets (1967)	MIL	P19904
and Pipe Fittings (1967)		Acrylonitrile Butadiene Styrene Drain, Waste and Vent Pipe	CSA	B181.1
ics (1970)	Designation of	Acrylonitrile Butadiene Styrene Molding and Extrusion Plast	ISO	XYZDR72
nd 80 (1969)		Acrylonitrile Butadiene Styrene Plastic Pipe Schedules 40 a	USC	PS18
		Acrylonitrile Butadiene Styrene Plastic Pipe (1969)	USC	PS19
and 80 (1969)		Acrylonitrile Butadiene Styrene Plastic Pipe, Schedules 40	AST	D1527

68)	ngs (1968)	Acrylonitrile Butadiene Styrene Sewer Pipe and Fittings (19	AST	D2751
		Acrylonitrile Butadiene Styrene Utilities Conduit and Fitti	AST	D2750
		Acrylonitrile Butadiene Styrene (1970)	SIS	166653
		Low Compression Set	BSI	3222
		Prior Sanctions Granted as a Film Butadiene	FDA	XYZ3
967)		Styrene	AST	D1431
		Styrene	FED	LP399
		Acrylonitrile Molding Material (1963)	FED	LP256
		Acrylonitrile Sheet (1966)	MIL	C4224
		Acrylonitrile (1959)	JIS	K6759
		Acrylonitrile (1962)	MIL	T52217
		Acrylonitrile (1966)	MIL	C882
		Acrylonitrile (1966) /h, Cotton Duck, Laminated, Synthetic	FED	60115211
		Acrylonitrile (1970)	MIL	C60230
6)	hipping, Reusable, for Radar Chronograph, M36 Accessories,	Acrylonitrile, Butadiene Styrene (1968)	Container, S	FED
		Cloth, Synthetic, Curtain	FED	CCCC525
		Class Tests Under Flammable Fabrics	NWL	XYZ1
		Hazardous Substances	HEW	XYZ1
		Child Protection and Toy Safety	HEW	XYZ2
		Flammable Fabrics	FTC	XYZ1
		Textile Fiber Products Identification	FTC	XYZ2
		Determination of the Loss of Plasticizers by the	ISO	R176
		Test for Loss of Plasticizer by	UNI	5636
		ard Methods of Test for Loss of Plasticizer From Plastics	Stand	AST
		Measuring Water Extraction of Plasticized Sheeting,	SPI	VDT12
		Test for Plasticizer and Volatile Matter Loss Using	GOS	15183
		determination of Loss in Weight of Plasticized Plastics by	Testing of Plastics ,	DIN
n (1966)		Desiccants,	DIN	53407
		Adjuvants Regulated as Indirect Food Additive, Surface	MIL	D3464
L014.125		Test Method for Antibacterial	FDA	121.2541
		water Seal, for Toggle and Push Button Switches and Rotary	ATC	90
		Resistor, Variable, Wirewound, Lead Screw	d	MIL
		Natural Rubber Cups for Use in Automotive Hydraulic	MIL	B5223
		Rubber Boots for Use on Hydraulic Brake	MIL	R27208
		Rubber Cups for Hydraulic	SAB	202
		Goggle, Dark	SAE	J65
c (1959)		Goggles, Fluoroscopy	SAE	J60A
		Mold, Potting and	MIL	G4085
		for Anesthetic Equipment, Endotracheal Tube Connectors and	FED	GGG571
		Flexible Steel Conduit and	MIL	MS3185
		Plugs, Socket Outlets and Socket Outlet	ANS	Z79.2
		Plugs, Socket Outlets and Socket Outlet	BSI	731.1
		Plug Socket	SAB	109
		Endotracheal Tube Connectors and	SAB	129
		Spec. for Ribbons, Typewriter and	SAA	C122
		Adjuvants Regulated as Indirect Food	CSA	T168.2
		Barrier Material, Greaseproof, Self	MI	868-S1
		Test for Rubber	FDA	121.2566
		Test for	MIL	B43137
y Degree Angle (1964)		Peel	FED	6018211
		Test for Rubber Tape	GOS	14863
		90 Degree Peel	PST	3
		180 Degree Peel	FED	60113111
		Test for Rubber Hose, Change in	FED	60113121
		Test for Textiles-	PST	2
		Test for Textiles-	PST	1
		Tentative Methods of Test for	FED	6016411
		Determination of	FED	1915960
		Test for Textiles-	FED	1915972
		Liner Removal Peel	FED	1915970
(1964)		Unwind	AST	D2197
		Test for	SAB	M660
		Test for	FED	1915950
		Tentative Method of Test for Static	PST	4
terial (1968)		Determination of	PST	8
		Standard Methods of Test for	EIA	RS216
		Preparation of Test Piece and Method of Test of the	CNS	730
		Tentative Methods of Test for	FED	1915962
		Preparation of Test Piece and Method of Test of the	AST	D2138
03.1		Tentative Method of Test for	SAB	M661
		Standard Methods of Test for	AST	D429
		Test for Textiles-	ISO	R813
		Test for	AST	D1871
		Test for Rubber	ISO	R814
		Test for Rubber	AST	D2229
(1969)		Determination of the	AST	D413
		nded Practice for Preparation of Bar and Rod Specimens for	FED	1915964
		Shear	AST	D2141
		Flexibility and	AST	D2141
		compound, Integral Fuel Tanks and Fuel Cell Cavities, High	FED	6018031
		, Aluminum Integral Fuel Tanks and Fuel Cell Cavities, Low	FED	6018311
		the Determination of Rubber to Fabric	ISO	R36
		esistant, Integral Fuel Tanks and Fuel Cell Cavities, High	AST	D2094
		Testing of Vulcanized Rubber,rubber to Fabric	PST	7
		Adhesion (1969)	BSI	AU148.3
		Adhesion, Accelerator Required (1963)	Sealing	MIL
		Adhesion, Accelerator Required, Epoxy (1958) /ing Compound	MIL	S7502
		Adhesion, Direct Tension 1969	BSI	S8784
		Adhesion, Epoxy (1967)	MIL	903.A27
		Adhesion(1968)	MIL	S8802
			BSI	903A12

	Cellulose Nitrate	Adhesive and Sealing Compound for Ordnance (1967)	MIL	A82484
	Cellulose Nitrate	Adhesive and Sealing Compound (1959)	MIL	A388
	Cellulose Nitrate Solvent	Adhesive and Sealing Compound (1967)	FED	MMMA105
	Plated, Identification, Metal Foil,	Adhesive Backing, Cellophane (1969)	MIL	P19834
	Plastic Strip, Plastic Strip with	Adhesive Backing, Sign, Plain and Reflectorized (1966)	FED	LP529
611)	Tentative Recommended Practice for Atmospheric Exposure of	Adhesive Bonded Joints and Structures (1961t)	AST	D1828
	Tentative Method of Test for Permanence of	Adhesive Bonded Joints in Plywood Under Mold Conditions (19	AST	D1877
(1961)	d Practice for Preparation of Surfaces of Plastic Prior to	Adhesive Bonding (1962t)	AST	D2093
	Standard Method of Test for Strength Properties of	Adhesive Bonding, Process and Inspection, Requirements for	MIL	A9067
	Standard Method of Test for Strength of	Adhesive Bonds in Shear by Compression Loading (1965)	AST	D905
	Standard Method of Test for Strength of	Adhesive Bonds on Flexural Loading (1965)	AST	D1184
	Standard Method of Test for Impact Strength of	Adhesive Bonds (1957)	Re	AST D1144
	Standard Method of Test for Effect of Moisture and Temperature on	Adhesive Bonds (1961)	AST	D950
	Standard Method of Test for Peel or Stripping Strength of	Adhesive Bonds (1961)	Standar	AST D1151
	Standard Method of Test for Cleavage Strength of Metal to Metal	Adhesive Bonds (1965)	AST	D903
	d Contamination on Permanence of Adhesive Preparations and	Adhesive Bonds (1965)	Stand	AST D1062
	l Contamination on Permanence of Adhesive Preparations and	Adhesive Bonds (1965) /rd Method of Test for Effect of Mol	AST	D1286
	Pressure Sensitive	Adhesive Bonds (1965) /thod of Test for Effect of Bacteria	AST	D1174
	Tape	Adhesive Cellophane Tapc (1962)	SA	Z11
	Pressure Sensitive	Adhesive Cloth Back (1953)	SAE	3810AAMS
	Cellulose Acetate Sheet	Adhesive Cloth Tapes for Packaging (1965)	JIS	Z1524
	Standard Methods of Testing Pressure Sensitive	Adhesive Coated and Paper Backed (1964)	FED	LP514
60)	Plastic Sheet, Pressure Sensitive,	Adhesive Coated Tapcs Used for Electrical Insulation (1966)	AST	D1000
		Adhesive Coated, Cellulose Acetate, Transparent (1969)	MIL	P46140
		Adhesive Compound Epoxy High Temperature Application (1960)	SAE	3692AMS
		Adhesive Compound Epoxy, Medium Temperature Application (19	SAE	3691AMS
		Adhcsive Compound Epoxy, Room Temperature Curing (1960)	SAE	3690AMS
	Polysulfide Sealing Compound,	Adhesive Curing (1963)	MIL	S11031
	Pressure Sensitive	Adhesive Double Faced Tapes (1963)	SAA	Z22
	Pressure Sensitive	Adhesive Electrical Tapes (1970)	SAA	C330
	Polyvinyl Acetate	Adhesive Emulsion Alkali Dispersible (1965)	FED	MMMA180
	Polyvinyl Acetate	Adhesive Emulsion (1967)	FED	MMMA193
	Standard Method of Test for Susceptibility of Dry	Adhesive Films to Attack by Laboratory Rats (1964)	AST	D1383
	Standard Method of Test for Susceptibility of Dry	Adhesive Films to Attack by Roaches (1964)	AST	D1382
	Standard Method of Test for Hydrogen Ion Concentration of Dry	Adhesive Films (1961)	Sta	AST D1583
	Standard Specification for	Adhesive for Acoustical Materials (1965)	AST	D1779
1961)	Acrylic Base	Adhesive for Acrylic Plastic (1965)	MIL	A8576
	Water Emulsion Type	Adhesive for Asphalt and Polyvinyl Chloride Asbestos Tile	AVA	XYZ4
	Epoxy	Adhesive for Bonding Glass Reinforced Polyester (1967)	MIL	A52194
s (1968)	Space Application Silicone	Adhesive for Elastomers (1966)	JPL	35186
	Polyvinyl Chloride	Adhesive for Field Repair of Tcnts, and Vinyl Coated Fabric	MIL	A43346
	Space Application Silicone	Adhesive for Fluorocarbon and Silicone Elastomers (1966)	JPL	351117
	Silicone Rubber	Adhesive for Igniter Mark 265 (1966)	MIL	A23940
	Phenolic and Resorcinol	Adhesive for Marine Use (1960)	MIL	A22397
	Epoxy Resin	Adhesive for Metal to Metal Bonding (1960)	MIL	A8623
	Space Application Pourable Silicone Elastomer	Adhesive for Solar Cells (1966)	JPL	351129
	Polychloroprene Base	Adhesive for Soles (1967)	SII	640
	Polyvinyl Chloride	Adhesive Fumigant Shroud (1968)	MIL	A52611
9)	Epoxy Resin	Adhesive Grout, filled (1964)	FED	MMMG650
	Pressure Sensitive	Adhesive Identification Tape for Aeronautical Purposes (196	BSI	J12
	Rubber Impregnated	Adhesive Insulating Tape for Electrical Purposes (1966)	SAA	C372
		Adhesive Insulating Tape for Electrical Uses (1954)	BSI	1078
olyvinyl Chloride or Polyethylene, Dimensions (1968)		Adhesive Insulating Tapes Without Fabric Made of Flexible P	DIN	40631
	Standard Method of Test for Blocking Point of Potentially	Adhcsivc Layers (1965)	AST	D1146
	Pressure Sensitive	Adhesive Masking Tapes (1968)	SAA	Z19
	Test for	Adhesive Metal Bonds Shcar Strength (1969)	GOS	14759
	Test for	Adhesive Metal Bonds (1969)	GOS	14760
	Epoxy Resin	Adhesive Modified with Polyamide Curing Agent (1966)	MIL	AS1253
	Pressure Sensitive	Adhesive Packaging Tapes (1967)	SAA	Z13
	Pressure Sensitive	Adhesive Paper Tapes (1964)	JIS	Z1523
	Epoxy Resin	Adhesive Paste Form (1968)	FED	MMMA187
	Polyethylene Coated Fabric	Adhesive Patch for Chloroprene (1967)	MIL	A43316
		Adhesive Polyvinyl Butyral Film (1960)	GOS	9438
	Pressure Sensitive	Adhesive Polyvinyl Chloride Tape (1969)	BSI	J10
	Pressure Sensitive	Adhesive Polyvinyl Chloride Tapes (1966)	ISI	3676
	of Test for Effect of Mold Contamination on Permanence of	Adhesive Preparations and Adhesive Bonds (1965) /rd Method	AST	D1286
	est for Effect of Bacterial Contamination on Permanence of	Adhesive Preparations and Adhesive Bonds (1965) /thod of T	AST	D1174
tion, Not Identified (1968)	Silicone Resin	Adhesive Sealant, for Electrical and Mechanical Uses (1969)	MIL	A46106
	Tape, Pressure Sensitive	Adhesive Soft Film Foam, Double Coated, for Use with Ammuni	MIL	T60394
	Tentative Recommended Practice for Exposure of	Adhesive Specimens to High Energy Radiation (1961t)	AST	D1879
(1965)	Transparent	Adhesive Tape for Identity Cards (1955)	SAB	532
	Pressure Sensitive	Adhesive Tape Polyvinyl Chloride for Electrical Insulation	JIS	C2336
	Pressure Sensitive	Adhesive Tapes for Electrical Purposes (1965)	BSI	3924
	Pressure Sensitive	Adhesive Tapes Made of Polyvinyl Chloride (1966)	JIS	Z1525
	Test for Pressure Sensitive	Adhesive Tapes (1970)	SAA	Z24
		Adhesive Varnish (1962)	JIS	C2357
	Epoxy Resin	Adhesive with Polyamide as the Curing Agent (1968)	MIL	A81236
	Insulation Tape, Electrical, Pressure Sensitive	Adhesive (1958)	MIL	I7798
	Polyester Film Tape, pressure Sensitive	Adhesive (1960)	FED	LT100
	Polyester	Adhesive (1961)	MIL	A22434
	Polyvinyl Chloride Tape, film, Pressure Sensitive	Adhesive (1963)	FED	PPPT66
	Mounting Disk, Pressure Sensitive	Adhesive (1964)	FED	LM560
	Polyvinyl Acetate Emulsion for Wood	Adhesive (1964)	JIS	K6804
	Epoxy	Adhesive (1964)	MIL	A14042
	Vinyl Acetate Resin Emulsion	Adhesive (1964t)	AST	D2181
	Label, Tape, Pressure Sensitive	Adhesive (1965)	MIL	MS27402

etic Rubber (1965)	Nitrile Rubber	Adhesive (1965) Polyvinyl Chloride Base Adhesive, with Synth	MIL	A52264
	ABS	Adhesive (1966)	FED	MMMA122
	Urea Resin for Wood	Adhesive (1966)	JIS	K6801
	Phenolic Resins for Wood	Adhesive (1966)	JIS	K6802
	Casein Glue for Wood	Adhesive (1966)	JIS	K6803
	Space Application Silicone	Adhesive (1966)	JPL	351119
	Space Application Silicone	Adhesive (1966)	JPL	351120
	Space Application Silicone	Adhesive (1966)	JPL	351121
	Space Application Silicone	Adhesive (1966)	JPL	351122
	Space Application Fluoroelastomer Solution for Viton	Adhesive (1966)	JPL	351127
	Space Application Pourable Silicone Elastomer	Adhesive (1966)	JPL	351131
	Space Application Pourable Silicone Elastomer	Adhesive (1966)	JPL	351160
	Space Application Pourable Silicone Elastomer	Adhesive (1966)	JPL	35162
	Space Application Pourable Silicone Elastomer	Adhesive (1966)	JPL	35178
	Label Tape, Heat Sealing	Adhesive (1967)	FED	LL35
	Phenolic, resorcinol, or Melamine Base	Adhesive (1967)	FED	MMMA181
	Chloroprene	Adhesive (1968)	MIL	A5540
	Test for Peel Strength of Epoxy	Adhesive (1968)	SPI	ERF10
Markers, Identification, Electrical Wire, Pressure Sensitive	Polyvinyl Acetate	Adhesive (1968)	Ma MIL	M22106
	Silicone Rubber	Adhesive (1970)	CNS	2676
	Tape, Pressure Sensitive	Adhesive, Air Drying (1964)	MIL	A25457
	Tape, Pressure Sensitive	Adhesive, Aluminum Backed (1965)	FED	LT80
ation (1966)		Adhesive, Aluminum Foil Backed, for High Temperature Appli	MIL	T81287
6)		Adhesive, Bonding Vulcanized Synthetic Rubber to Steel (196	FED	MMMA121
		Adhesive, Contact, Chloroprene (1964)	FED	MMMA130
	Tape, Pressure Sensitive	Adhesive, Corrosion Resistant (1962)	MIL	T4053
2)	Tape, Pressure Sensitive	Adhesive, Double Coated, Cellophane, Cellulose Acetate (196	FED	UUT91
	Tape, Pressure Sensitive,	Adhesive, Electrical Circuit Marker, Automotive (1967)	MIL	T14379
	Tape, Pressure Sensitive	Adhesive, Filament Reinforced (1962)	FED	PPPT97
1966)		Adhesive, Flexible Unicellular Plastic Thermal Insulation	MIL	A24179
m (1966)		Adhesive, for Bonding Plastic Table Top Material to Aluminu	MIL	A21366
	Tape, Pressure Sensitive	Adhesive, for Dissimilar Metal Separation, Polyester (1966)	MIL	T23142
	Polystyrene, Polyester	Adhesive, for Optics, Thermosetting (1958)	MIL	A3920
	Tape, Pressure Sensitive	Adhesive, for Preservation and Sealing (1962)	MIL	T43115
6)		Adhesive, for Repair of Poncho, Lightweight, with Hood (196	MIL	A52222
1966)		Adhesive, for Repair of Radome, Air Supported (1965)	MIL	A43365
tal (1965)		Adhesive, Glass to Metal, for Bonding of Optical Elements	FED	MMMA131
		Adhesive, Heat Resistant, Air Frame Structural, Metal to Me	FED	MMMA132
	Tape, Pressure Sensitive	Adhesive, Hospital Sterilizer, Sealing (1966)	FED	UUT118
	Tape, Pressure Sensitive	Adhesive, Lead Foil, Cellophane (1966)	FED	HHT29
	Tape, Pressure Sensitive	Adhesive, Lithograph (1966)	MIL	T40620
		Adhesive, Metal to Wood, Structural (1967)	FED	MMMA138
1969)		Adhesive, Metallic Structural Sandwich Construction (1961)	MIL	A25463
		Adhesive, Modified Epoxy (Mod, Heat Resistant, Film Type)	SAE	3693AAMS
		Adhesive, Natural or Synthetic Natural Rubber (1967)	FFD	MMMA139
	Tape, Pressure Sensitive	Adhesive, Packaging and Packing of (1967)	FED	PPPT680
ber Containers and Cans (1967)	Tape, Pressure Sensitive	Adhesive, Plastic Film, Filament Reinforced, for Sealing Fi	MIL	T43036
	Tape, Pressure Sensitive	Adhesive, Plastic for Electroplating 1967	FED	HHT25
		Adhesive, Plastic Sheet, Vibration Damping (1964)	MIL	A24084
	Insulation Tape, Electrical, Pressure Sensitive	Adhesive, Plastic, for Low Temperature Application (1966)	FED	HHI595
		Adhesive, Polyvinyl Acetate Emulsified (1970)	CNS	2706
	Tape, Pressure Sensitive	Adhesive, Preservation and Sealing (1965)	MIL	T22086
	Tape, Pressure Sensitive	Adhesive, Protective (1965)	MIL	T38727
		Adhesive, Rapid Room Temperature Curing, Solventless (1964)	MIL	A46050
		Adhesive, Resilient Deck Covering (1967)	MIL	A21016
ir 1965	Melamine, Phenolic, Resorcinol Base	Adhesive, Room Temperature 1966	MIL	A5433
		Adhesive, Sealing, for Aromatic Fuel Cells and General Repa	MIL	A9117
		Adhesive, Sealing, for Filters (1959)	MIL	A3562
		Adhesive, Synthetic Rubber (1968)	MIL	A81270
		Adhesive, Synthetic Rubber, Buna-N Type (1951)	SAE	3685AAMS
		Adhesive, Synthetic Rubber, Hot or Cold Bonding (1965)	FED	MMMA189
	Tape, Pressure Sensitive	Adhesive, Transparent Film Splicing, Polyester (1960)	MIL	T26317
	Tape, Pressure Sensitive	Adhesive, Waterproof, for Packaging (1968)	FED	PPPT60
	Epoxy Resin	Adhesive, flexible Binder (1964)	FED	MMMB350
	Nylon Tape Pressure Sensitive	Adhesive, for Mending Nylon Parachutes (1969)	MIL	T43618
	Nitrile Rubber Adhesive (1965) Polyvinyl Chloride Base	Adhesive, with Synthetic Rubber (1965)	MIL	A52264
		Adhesiveness of Seals and Closures for Packages (1946)	TAP	T806SU
	Regulated as Indirect Food Additive,	Adhesives	FDA	121.2520
	Regulated as Indirect Food Additive, Pressure Sensitive	Adhesives	FDA	121.2577
	e Method of Test for Strength Properties of Metal to Metal	Adhesives by Compression Loading (Disk Shear) (1963t)	/tiv AST	D2182
	Standard Method of Test for Storage Life of	Adhesives by Consistency and Bond Strength (1965)	AST	D1337
	Standard Method of Test for Working Life of Liquid or Paste	Adhesives by Consistency and Bond Strength (1965)	AST	D1338
	Tentative Method of Test for Tensile Strength of	Adhesives by Means of Bar and Rod Specimens (1962t)	AST	D2095
1960)	Standard Specification for Liquid	Adhesives for Automatic Machine Labeling of Glass Bottles	AST	D1580
	standard Specification for Water or Solvent Soluble Liquid	Adhesives for Automatic Machine Sealing of Top Flaps of Fib	AST	D1874
	Rubber Based	Adhesives for Automobile Industry (1963)	ISI	2561
	Test for Sealers and	Adhesives for Automotive Purposes (1970)	SAA	K154
67)	Standard Methods of Testing	Adhesives for Brake Lining and Other Friction Materials (19	AST	D1205
967)		Adhesives for Fastening Gypsum Wallboard to Wood Framing (1	ICB	UBC47-2
	Permanent Rubber Based	Adhesives for Footwear Industry (1968)	ISI	4663
	Standard for Organic	Adhesives for Installation of Ceramic Tile (1967)	ANS	A136.1
	Water Resistant Organic	Adhesives for Installation of Clay Tile (1952)	USC	CS181
for Bonding Permanency of Water or Solvent Soluble Liquid		Adhesives for Labeling Glass Bottles (1960)	AST	D1581
	Phenolic and Amino Plastic Resin	Adhesives for Plywood (1952)	SAA	K88
	Phenolic and Aminoplastic	Adhesives for Plywood (1963)	BSI	1203
	Phenolic and Aminoplastic	Adhesives for Plywood (1963)	BSI	12041

	Phenolic and Aminoplastic	Adhesives for Plywood (1963)	BSI	12042
		Adhesives for Polystyrene Wall Tiles (1964)	SA	A134
der Exterior (Wet Use) Expos/	Tentative Specification for Polystyrene Plastic Wall Tiles, and Rubber Based Adhesives for Tires and Tubes (1963)	Adhesives for Structural Laminated Wood Products for Use Un for Their Application (1950)	AST	D2559
		Adhesives for Tires and Tubes (1963)	USC	CS168
	Urea Resin	Adhesives for Wood (Room and High Temperature Curing) (1965)	ISI	2560
g) (1965)	Phenol and Resorcinol Resin	Adhesives for Wood (Room and Intermediate Temperature Curin for Wood (1957)	ISI	2562
	Synthetic Resin	Adhesives for Wood (1965)	CSA	O112.5
	Polyvinyl	Adhesives for Wood (1966)	CSA	O112.7
	Methods of Test for Polyvinyl Acetate	Adhesives for Wood (1966)	BSI	3544
	Polyvinyl Acetate Emulsion	Adhesives for Wood (1966)	BSI	4071
	Test for Polyvinyl Acetate	Adhesives for Wood (1967)	NZS	2078
t)	Tentative Method of Test for Apparent Viscosity of	Adhesives Having Shear Rate Dependent Flow Properties (1966	AST	D2556
	Tentative Method of Test for Density of	Adhesives in Fluid Form (1961t)	AST	D1875
loadi/ (1964t)	Standard Method of Test for Strength Properties of	Adhesives in Plywood Type Construction in Shear by Tension	AST	D906
	Tentative Method of Test for Creep Properties of	Adhesives in Shear by Compression Loading (Metal to Metal)	AST	D2293
res /	Tentative Method of Test for Strength Properties of	Adhesives in Shear by Tension Loading at Elevated Temperatu	AST	D2295
nge /	Tentative Method of Test for Strength Properties of	Adhesives in Shear by Tension Loading in the Temperature Ra	AST	D2557
4)	Standard Method of Test for Strength Properties of	Adhesives in Shear by Tension Loading (Metal to Metal) (196	AST	D1002
4t)	Tentative Method of Test for Creep Properties of	Adhesives in Shear by Tension Loading (Metal to Metal) (196	AST	D2294
		Adhesives Processing, definitions (1968)	DIN	16921
960)	Standard Methods of Testing	Adhesives Relative to Their Use as Electrical Insulation (1	AST	D1304
	Tentative Methods of Test for Resistance of	Adhesives to Cyclic Laboratory Aging Conditions (1961t)	AST	D1183
	Phenol and Resorcinol Base Resin	Adhesives (High Temperature Curing) (1966)	CSA	O112.6
	Method of Test for Tensile Shear Strength of	Adhesives (Metal to Metal) (1964)	SPI	ERF15
	Synthetic Resin	Adhesives (Phenolic and Aminoplastic) for Plywood (1966)	NZS	1154
o Fats and Oils Determining Total Solids Content of Liquid		Adhesives (1954 in the Package (1954) /kaging Materials T	PI	3P-54
Standard Method of Test for Amylaceous Matter in		Adhesives (1960)	AST	D1488
standard Method of Test for Nonvolatile Content of Aqueous		Adhesives (1960)	AST	D1489
t for Filler Content of Phenolic, Resorcinol, and Melamine		Adhesives (1960)	Tes	AST D1579
Nonvolatile Content of Phenolic, Resorcinol, and Melamine		Adhesives (1960)	Test for	AST D1582
Tentative Method of Test for Pressure Sensitive Tack of		Adhesives (1961t)	AST	D1878
Tentative Method of Test for Penetration of		Adhesives (1961t)	AST	D1916
Standard Method for Climbing Drum Peel Test for		Adhesives (1962)	AST	D1781
ned Practice for Conducting Creep Tests of Metal-To-Metal		Adhesives (1962)	Recomme	AST D1780
Standard Methods of Test for Consistency of		Adhesives (1963)	AST	D1084
Tentative Method of Test for Flow Properties of		Adhesives (1963t)	AST	D2183
of Test for Shear Strength and Shear Modulus of Structural		Adhesives (1963t)	Tentative Method	AST E229
		Adhesives (1965)	MIL	HDBK691
d of Testing Cross Lap Specimens for Tensile Properties of		Adhesives (1965)	AST	D1344
l (Carbon Arc Type) and Natural Light on the Permanence of		Adhesives (1965) / for Determining the Effect of Artificia	AST	D904
Phenolic Polyvinyl Butyral		Adhesives (1966)	GOS	12172
f Test for Evaluating Peel Strength of Shoe Sole Attaching		Adhesives (1966t)	Tentative Method O	AST D2558
Standard Definitions of Terms Relating to		Adhesives (1967)	AST	D907
		Adhesives (1967)	ICB	UBC25-19
	Urea Resin	Adhesives (1970)	CNS	2232
	Test for Urea Resin	Adhesives (1970)	CNS	2233
ative Method of Test for Action on Substrates by Coatings,		Adhesives, and Joint Sealers Used on or with Thermal Insula	AST	C590
		Adhesives, Directions for Classifications (1968)	DIN	16920
		Adhesives, Fire Resistant, Thermal Insulation (1968)	MIL	A3316
		Adhesives, for Plastic Inhibitors (1951)	MIL	A3167
truction Work in Wood (1966)	Synthetic Resin	Adhesives, Gap Filling (Phenolic and Aminoplastic) for Cons	NZS	1155
		Adhesives, High Initial Bond (1966)	MIL	A18065
		Adhesives, Methods of Testing (1967)	FED	STD175
	Label, Tape, Pressure Sensitive	Adhesives (1965)	MIL	MS27412
	Space Application Elastomeric	Adhesives (1966)	JPL	351115
	Tool, Hand, for	Adjustable Plastic Cable Straps (1965)	MIL	MS17320
	Tool, Forming, for	Adjustable Plastic Cable Straps (1967)	MIL	T81306
crylate, Viny/	Triangle, Drafting, Line Guide, Lettering,	Adjustable, and Nonadjustable, General Specification, Metha	FED	GGT671
	Tool, Hand,	Adjustable, for Plastic Cable Straps (1967)	MIL	MS90387
	Strap, Cable,	Adjustable, Plastic (1966)	MIL	S23190
	Strap, Cable,	Adjustable, Plastic, Type I, Class II (1968)	MIL	MS18034
	Strap, Cable, Identification,	Adjustable, Plastic, Type II, Class II (1968)	MIL	MS18035
ents		Adjuvants Regulated as Indirect Food Additive Antistatic Ag	FDA	121.2527
		Adjuvants Regulated as Indirect Food Additive Plasticizers	FDA	121.2511
		Adjuvants Regulated as Indirect Food Additive Release Agent	FDA	121.2509
ve Agent		Adjuvants Regulated as Indirect Food Additive, Surface Acti	FDA	121.2541
		Adjuvants Regulated as Indirect Food Additives, Stabilizers	FDA	121.2566
	Life Preservers Plastic Foam for	Adult and Child on Merchant Ships (1965)	CG	160.055
	Life Preservers, kapok Jacket Type for	Adult and Child on Merchant Ships (1966)	CG	160.002
	Buoyant Vests Kapok or Fiber Glass for	Adult or Child on Motorboats (1965)	CG	160.047
	Life Preserver, Underarm,	Adult, LPU 5/p (1968)	MIL	L38200
	Plastic Foam Vests for	Adults and Child in Motorboats (1970)	CG	160.052
	Life Preservers Fiber Glass Jacket Type for	Adults and Children on Merchant Ships (1966)	CG	160.005
	Buoyant Vest Plastic Foam for	Adults and Children on Mototorboats (1966)	CG	160.052
	Vests of Polyethylene Foam for	Adults and Children (1966)	CG	160.060
	Standard Dimensions of	Aerial Film Spools (1964)	ANS	PH1.2
	Nylon Panel Marker, fluorescent for	Aerial Liaison (1966)	MIL	P22655
	Glass, Window,	Aerial Photographic (1957)	MIL	G1366
	Specification for Paint and Painting of Braid Covered	Aerial Wires and Cables (1939)	AAR	SM151
	Specification for Paint and Painting of Braid Covered	Aerial Wires and Cables (1939)	AAR	SM152
	Target, Tow,	Aerial, Missile Rocket TDU 9/b (1964)	MIL	T9810
	Target,	Aerial, Radar Reflective, Infrared, Aero 42 (1960)	MIL	T22522
1960)	Target, Tow,	Aerial, Radar Reflective, Type Aero 36a, Polyester/ Glass	MIL	T22490
	Cables for Use with Domestic Television and Vhf Receiving	Aerials (1958)	BSI	3040
		Radio Frequency		

n for (1960)	Environmental Testing,	Aeronautical and Associated Equipment, General Specificatio	MIL	E5272
ns for Nonrigid Thermoplastic Compounds for Automotive and	Color,	Aeronautical Applications (1964)	AST	D1277
ments for (1963)	Color,	Aeronautical Lighting (1951)	FED	STD3
	Covers, Light Transmitting, for	Aeronautical Lights and Lighting Equipment, General Require	MIL	C25050
or Nonmetallic Gasket Materials for General Automotive and	Braided Nylon Cord for	Aeronautical Lights, General Specification for (1959)	MIL	C7989
	Nylon Tapes for	Aeronautical Purposes (1962)	AST	D1170
	Nylon Sewing Threads for	Aeronautical Purposes (1967)	ISI	4227
	Nylon Webbing for	Aeronautical Purposes (1967)	ISI	4228
Pressure Sensitive Adhesive Identification Tape for	Phenolic Moldings for	Aeronautical Purposes (1968)	ISI	4229
	Low Pressure Oxygen Hose for	Aeronautical Purposes (1969)	ISI	4727
	Nylon Fabric, light Weight for	Aeronautical Purposes (1969)	BSI	J12
	Nylon Fabrics, medium Weight for	Aeronautical Purposes (1970)	BSI	2PL1
	Nylon Sewing Threads for	Aeronautical Uses (1969)	BSI	2F63
	Packing, Preformed,	Aeronautical Uses (1969)	BSI	F118
	Polyurethane Coating for	Aeronautical Uses (1969)	BSI	F119
	Nylon Jacket Cable,	Aeronautical Uses (1969)	BSI	F120
st Method for Antibacterial Activity of Fabrics, Detection		Aeronautical, Elastomeric, Range of Sizes (1967)	MIL	MS33666
		Aerospace Application (1966)	MIL	C38412
		Aerospace Vehicle, copper Shield (1965)	MIL	MS25313
		Agar Plate Method (1965) USA L014.125	Te	ATC 90
		Age Controls of Age Sensitive Elastomeric Items (1965)	FED	ANA438
		Age Sensitive Elastomeric Items (1965)	FED	ANA438
		Aged (1970)	FED	60113121
		Agent	Adj	FDA 121.2541
		Agent Conducting (1966)	JPL	35159
		Agent (1966)	JPL	351110
		Agent (1966)	JPL	351112
		Agent (1966)	JPL	35114
		Agent (1966)	JPL	351158
		Agent (1966)	JPL	35155
		Agent (1966)	JPL	35163
		Agent (1966)	JPL	35164
		Agent (1966)	JPL	35165
		Agent (1966)	MIL	AS1253
		Agent (1968)	MIL	A81236
		Agents	FDA	121.2509
		Agents	FDA	121.2527
		Agents by the Skein Test (1964t)	AST	D2281
		Agents for Mercerization (1952)	ATC	43
		Agents on Organic Finishes Used in the Transportation Indus	AST	D1540
		Agents (Wetting Agents) (1952t)	ATC	27
		Agents (1952) USA L014.11	ATC	17
		Agents (1963)	AVA	XYZ7
		Agents (1966)	JPL	35151
		Agents (1966)	JPL	35152
		Agents (1969)	MIL	C12189
		Agents) (1952t)	ATC	27
		Aging Apparatus (1969t)	Tentative Recommended	AST D1920
		Aging Conditions (1961t)	Tentative Method	AST D1183
		Aging of Asbestos Textiles (1961)	AST	D1573
		Aging of Cloth Closed (1970)	FED	1915851
		Aging of Cloth Oven (1970)	FED	1915850
		Aging of Cloth Oxygen (1970)	FED	1915852
		Aging of Coated Fabrics (1964)	SAB	M415
		Aging of Elastomeric Cable Dielectric and Sheathing (Air Ov	SAB	EC507
		Aging of Elastomers (1968)	SII	693
		Aging of Films and Foils (1951)	PI	4P-51
		Aging of Foams (1965)	AFN	NFT56117
		Aging of Rubber Hose (1970)	CNS	732
		Aging of Sandwich Constructions (1962)	AST	C481
		Aging of Soft Rubber (1968)	DIN	53508
		Aging of Sulfur Dyed Textiles (1952)	ATC	26
		Aging of Vulcanized Natural or Synthetic Rubber by Test Tub	AST	D865
		Aging of Vulcanized Rubber by the Oven Method (1967) USA J0	AST	D573
		Aging of Vulcanized Rubber by the Oxygen Pressure Method (1	AST	D572
		Aging or Simulated Service Tests on Vulcanized Natural or S	ISO	R188
		Aging Plastic and Rubbers (1966)	SII	1839DR
		Aging Tests (1956)	BSI	903A19
		Aging Tests (1968)	BSI	903H9
		Aging Using a Tubular Oven (1968)	AST	D1870
		Aging (1957)	BSI	903G8
		Aging (1967)	EFM	RT4
		Aging (1970)	FED	6017001
		Aging (1970)	FED	6017241
		Agricultural Implement and Machinery (1962)	JIS	B9205
		Agricultural Implement and Machinery (1962)	JIS	B9206
		Agricultural Machinery (1969)	GOS	10668
		Agricultural Machinery (1969)	GOS	7463
		Agricultural Purposes (1964)	BSI	3733
		Agricultural Purposes (1967)	NZS	2156
		Agricultural Sprayer (1962)	JIS	K6339
		Agricultural Sprayer (1963)	JIS	K6733
		Agriculture (1965)	JIS	K6781
		Agriculture (1967)	JIS	K6732
		Agriculture, and Industrial (1969)	USC	PS17
		Aids in Packaging (1965)	BSI	11334

	Spec. for Plastic Navigational Chloroprene Coated Cloth for	Aids (Can, Nun and Special Marker Buoys) (1969)	NY	34501
	of Paint, Varnish, Lacquer, and Related Products with the	Air and Floating Materials (1965)	MIL	C14505
	Test for Textiles- Permeability of	Air Blast Abrasion Tester (1965)	AST	D658
	Test for Textiles- Permeability of	Air Cloth (1970)	FED	1915450
	Standard Methods of Testing Automotive	Air Cloth (1970)	FED	1915452
	Phenolic Coating,	Air Conditioners (1961) USA C033.14	UL	484
	Silicone Rubber Adhesive,	Air Conditioning Hose (1966)	AST	D1680
	Hose,	Air Dried (1963)	MIL	C18468
	Hose,	Air Drying (1964)	MIL	A25457
	Hose,	Air Duct, Flexible, Aircraft, Silicone (1965)	MIL	H8796
	Marine Rigid and Flexible	Air Duct, for Ground Heaters, Silicone (1966)	MIL	H7365
	Polyvinyl Chloride Fenders,marine	Air Duct, High Temperature, Flexible, Reinforced (1968)	MIL	H62028
	Polyurethane Foam for Divers	Air Ducting (1966)	YSB	E38
	Mask, Airline, and Respirator,	Air Filled (1964)	MIL	F23788
	Performance Requirements for Hardness Of, and	Air Filter (1962)	MIL	F52236
	Adhesive, Heat Resistant,	Air Filtering, Industrial (1965)	FED	GGGM125
	Packaging for	Air Flow Through, Infants Pillows (1970)	BSI	4578
	Test for Rubber	Air Frame Structural, Metal to Metal (1965)	FED	MMMA132
	Test for Cellular Rubber	Air Freight Excluding Livestock (1959)	BSI	1133
	Test for Rubber	Air Heat Liquid Media (1970)	FED	6017231
	Household Portable Fan Forced and Radiant Electric	Air Heat (1970)	FED	60112211
	Rubber	Air Heat (1970)	FED	6017221
		Air Heaters (Electric Housewares) (1967)	AHO	XYZ7
		Air Hose of Rubber with Woven Textile Reinforcement (1968)	ISI	446
		Air Hose (1967)	SII	651
		Air Hose (1970)	CNS	808
		Air Hose, Braided Type (1970)	TX	340-31-1
		Air Leakage (1970)	FED	60110111
		Air Mattress, Forest Service (1970)	AGR	F510036
		Air or Oxygen, Polyamide, Polyester (1964)	MIL	H23927
		(Air Oven Method) (1968)	SAB	EC507
		Air Permeability of Textile Fabrics (1967) USA L014.51	AST	D737
		Air Permeability of Textile Fabrics (1970)	PHI	24
		Air Permeability (1967)	MIL	C43347
		Air Permeable Polyvinyl Chloride Coated Fabrics for Upholst	BSI	3217
		Air Permeable Polyvinyl Chloride Coated Fabrics for Upholst	NZS	1821
		Air Pressure Heat Test of Vulcanized Rubber (1965)	AST	D454
		Air Pressure Rubber Brake Hose (1965)	BSI	AU110
		Air Pressure (1970)	FED	60112231
		Air Pressure (1970)	FED	6017211
		Air Pump Hose (1970)	CNS	812
		Air Pycnometer (1970)	AST	D2856
		Air Retaining Mattress, Nylon, Polychloroprene (1959)	MIL	C40056
		Air Support Shelters (1967)	MIL	C43086
		Air Supported (1965)	MIL	A43365
		Air Supported, Nike Hercules System Single Wall, 27 Feet, L	MIL	T43211
		Air Type, Design 9008 (1968)	MIL	L52413
		Air Valve for Bicycles (1970)	CNS	364
		Air (1962)	MIL	H22489
		Air (1964)	MIL	R8791
		Air (1968)	DIN	53473
		Air ((1965)	BSI	3149
		Air) (Textiles) (1966)	SAB	M467
		Air) (1952)	ISI	391
		Air, Rubber and Synthetic Rubber (1944)	FED	ZZP351
		Air-Drying Finish Varnish (1962)	JIS	C2350
		Airbrake Cylinders Test Requirements (1966)	UNI	5756
		Aircraft and Aircraft Parts (1965)	MIL	F7179
		Aircraft and Aircraft Parts (1963)	MIL	C7439
		Aircraft and Missiles, Polyethylene (1968)	MIL	S6451
		Aircraft and Weapons Sandwich Structures (1965)	MIL	STD768
		Aircraft Application of (1958)	MIL	W5050
		Aircraft Applications (1965)	MIL	C27227
		Aircraft Arresting (1968)	MIL	W38461
		Aircraft Components (1958)	MIL	C5778
		Aircraft Decalcomanias (1966)	MIL	F8799
		Aircraft Engine Parts (1952)	MIL	C6800
		Aircraft Equipment, Rack or Console Mounted (1960)	MIL	C6781
		Aircraft Exterior, General Requirements and Tests for Rain	MIL	P7094
		Aircraft Fueling, Double Wire Braid Reinforced, Noncollapsi	SAE	3389BAMS
		Aircraft Fueling, Single Wire Braid Reinforced, Noncollapsi	SAE	3388BAMS
		Aircraft Fueling, Textile Reinforced, Collapsing (1964)	SAE	3386BAMS
		Aircraft Fueling, Textile Reinforced, Noncollapsing (1964)	SAE	3387BAMS
		Aircraft Glazing (1959)	MIL	G25871
		Aircraft Hydraulic Equipment, General Tests for (1956)	MIL	P5517
		Aircraft Instrument, General Specification for (1964)	MIL	L25467
		Aircraft Lifting, 12 Ton Capacity Type F 2, Nylon and Chlor	MIL	P6640
		Aircraft Marking (1966)	MIL	P38477
		Aircraft Materials and Parts (1965)	MIL	I6870
		Aircraft Materials (1954)	SAE	3851AAMS
		Aircraft Materials (1954)	SAE	3852AAMS
		Aircraft Parts (1965)	MIL	F7179
		Aircraft Propeller Handbook (1956)	FED	AVC9
		Aircraft Protectors, Polyethylene (1962)	MIL	C19524
		Aircraft Structural Process Specification Requirements (196	MIL	P9400
		Aircraft Structure (1968)	MIL	S7124

	Nylon Web Net for Aircraft Tiedown (1967)	MIL	T26780
and Solvent Resistant, Polyester (1964)	Tape, Aircraft Tubing Identification Marker, Non Corrosive, Heat MIL T9906	MIL	C21318
	Nylon Cloth Ribbed for Aircraft Upholstery (1963)	MIL	L5012
	Life Raft, Inflatable, AR 4, for Aircraft Use (1962)	MIL	L5567
	Life Rafts, Inflatable, 4 and 7 Man, for Aircraft Use (1963)	MIL	L19537
	Acrylic Nitrocellulose Gloss Lacquer for Aircraft Use (1968)	MIL	L29538
	Acrylic Nitrocellulose Camouflage Lacquer for Aircraft Use (1968)	MIL	8645
	Cellulose Nitrate Lacquer for Aircraft Use, Hot Sprayed (1954)	MIL	K6882
	Kit, Rain Repellent, for Aircraft Windows and Windshields (1965)	BSI	2F41
	Rubber-Proofed Fabric for Aircraft (1930)	MIL	C5056
Coating, Permanent Resin, Process for Application Of, to Aircraft (1950)	Aircraft (1953)	BSI	SP48
	Plastic Grommets for Aircraft (1957)	MIL	G8602
	Glass, Laminated, Flat, Aircraft (1958)	JIS	K6714
	Methacrylate Sheet for Aircraft (1958)	Sy	SAE 610ARP
nthetic or Natural Rubber Lined Pneumatic Hose Assemblies, Aircraft (1960)	Aircraft (1961)	MIL	S9041
Polyester Glass Fabric Facings and Honeycomb Core for Aircraft (1963)	Aircraft (1965)	BSI	F62
Foam Rubber Sheet for Aircraft (1965)	Aircraft (1965)	BSI	SP95
Neoprene Rubber Grommets for Aircraft (1965)	Aircraft (1966)	MIL	C18187
Coatings, Protective, Application to Fabric Surfaces of Aircraft (1966)	Aircraft (1966)	BSI	SP72
Braided Rubber Cord Assemblies for Aircraft (1966)	Aircraft (1966)	BSI	5F51
Light Duty Braided Rubber Cord for Aircraft (1966)	Aircraft (1967)	BSI	741
Heavy Duty Braided Rubber Cord for Aircraft (1967)	Aircraft (1967)	BSI	F65
Flexible Corrugated Oxygen Hose for Aircraft (1967)	Aircraft (1967)	MIL	G3787
Glass, Laminated, Flat, Except Aircraft (1967)	Aircraft (1967)	MIL	P46071
Polyurethane Foam for Use in Aircraft (1968)	Aircraft (1968)	MIL	C8073
Polyester Core Material, Laminated Glass Fabric for Aircraft (1968)	Aircraft (1970)	MIL	S25392
Polyurethane Foam Core in Sandwich Construction in Aircraft (1970)	Aircraft (1969)	Test for H	ISO R1220
eat Resisting Electrical Cables with Copper Conductors for Aircraft (1969)	Aircraft, Clear, Transparent Plastic (1960)	MIL	G3787E
Glass Laminated, Flat (Except Aircraft, General Specification for (1959)	Aircraft, General Specification for (1962)	MIL	K25049
Knobs, Control, Equipment, Aircraft, General Specification for (1968)	Aircraft, Glass Fiber Sphere (1968)	MIL	S5944
Slings, Aircraft, General Specification for (1968)	Aircraft, High Rate Discharge 12 Volts, 540 Ampere for 3.75	MIL	W7072
Wire, Electric, 600 Volt, Aluminum, Aircraft, General Specification for (1968)	Aircraft, Materials Properties and Design Criteria (1955)	MIL	E5400
Electronic Equipment, Aircraft, Part II, Inspection, Durability and Repair, Part	Aircraft, Optional Inspection of (1950)	MIL	MS27201
Tank, Pneumatic Pressure, Aircraft, Part II, Inspection, Durability and Repair, Part	Aircraft, Self Sealing (1965)	MIL	B9225
Battery, Storage, Aircraft, Silicone (1965)	Aircraft, Type a 3a 1965	FED	ANC23
Sandwich Construction for Aircraft, Optional Inspection of (1950)	Aircrewman, Small Arms Protective. Nylon and Cotton (1967)	MIL	P5952
Plastic Areas, Transparent, Aircraft, Type a 3a 1965	Aircrewmen, Type Lpa 1 (1967)	MIL	HDBK23
t Vehicles, Part I, Fabrication, Sandwich Construction for Aircraft, Type a 3a 1965	Airfields and Roads, Vinyl Coated (1964)	MIL	T5578
Tank, Fuel, Aircraft, Type a 3a 1965	Airframe Contractor's Purchase of Supply Items Requiring Qu	MIL	H8796
Hose, Air Duct, Flexible, Aircraft, Type a 3a 1965	Airline, and Respirator, Air Filtering, Industrial (1965)	MIL	D5813
Dome, Navigator's Observing, Nonpressurized Carrier, Body Armor, MIL C43544	Airmail Bags (1967)	MIL	L81561
Life Preserver, Inflatable, Aircrewmen, Type Lpa 1 (1967)	Airplane Cloth (1951)	MIL	MS2219
Surfacing, Fabric, and Prefabricated Panel with Cover for Aircraft (1958)	Airport Lighting (1967)	FED	ANA437
Classification Tests (1958)	Airway, Pharyngeal, Plastic (1961)	FED	GGGMI25
	Mask, Alcohol Granular (1968)	CSB	4GP91
	Nylon Cloth for Aircraft (1968)	MIL	C5642
	Cellulose Acetate Butyrate Predoped Aircraft (1967)	MIL	C38359
	Polyethylene Crosslinked Cable for Aircraft (1967)	MIL	A3606J
	Polyvinyl Alcohol (1967)	MIL	P265
9)	Handling of Nitrocellulose Wet with Aircraft (1967)	MCA	N1
	Determination of Polystyrene Soluble Material in Methyl Alcohol (1957)	AFN	NFT51006
	Polyvinyl Alcohol (1964)	GOS	10779
	Test for the Percent of Plastic Soluble in Methyl Alcohol (1965)	GOS	11308
	Test Method for Polyvinyl Alcohol (1967)	JIS	K6726
	Sampling for Alcoholic Drinks (1967)	ISI	3753
	Test for Polyhydric Alcohols in Alkyd Resins (1966t)	AST	D2456
	Test for Aldehydes in Styrene Monomer (1962t)	AST	D2119
64/	Signal Specifications for Monochrome Television Video Alignment Tape for 2-Inch Video Magnetic Tape Recording (19	CSA	Z46.344
	Polyvinyl Acetate Adhesive Emulsion Alkali Dispersible (1965)	FED	MMMA180
	Colorfastness of Textile Materials to Alkali Fulling (1968)	COP	R129
	Alkali in Bleach Baths Containing Hydrogen Peroxide (1960t)	ATC	98
	Standard Method of Test for Resistance to Water and Alkali of Dried Films of Varnishes (1959)	AST	D1647
	Aprons, Rubberized, Acid and Alkali Resistant (1967)	ISI	4501
	Textile- Test for Color Fastness to Alkali Spotting (1967)	JIS	L0852
	Determination of Alkalinity of Latex (1966)	ISO	R125
	Standard Colorfastness to Acids and Alkalis (1957) USA L014.2	ATC	6
	Regulated as Indirect Food Additive Ethylene Alkene Copolymers	FDA	121.2508
	Alkyd Chlorinated Resin Solution (1958)	MIL	R21417
1957)	Alkyd Chlorinated Rubber Fire Retardant Paint Formula 127	MIL	P17973
1957)	Alkyd Chlorinated Rubber Fire Retardant Paint Formula 128	MIL	P17974
	Alkyd Enamel for Exterior and Interior Surfaces (1968)	FED	TTE489
	Alkyd Enamel Olive Drab Lusterless (1967)	MIL	E46117
	Alkyd Enamel Semigloss, Olive Drab (1969)	MIL	E46136
	Alkyd Enamel, rust Inhibited (1964)	MIL	E13515
	Alkyd for Atmospheric Exposure (1964)	SSP	4.05-64
	Alkyd Lacquer, Acrylic Nitrocellulose (1966)	/aluminum All	MIL 16869
	Alkyd Paint (1964)	SSP	104-64
	Alkyd Phenolic Oil Soluble Resin (1951)	MIL	R15189
	Alkyd Primer Coat Sprayed Over Coating (1968)	MIL	P7962
	Alkyd Resin Solutions (1968)	FED	TTR266
	Test for Phthalic Anhydride Content of Alkyd Resins and Esters (Gravimetric) (1956)	AST	D1306
	Test for Phthalic Anhydride Content of Alkyd Resins and Esters (Spectrophotometric) (1956)	AST	D1307
	Test for Phthalic Acid Isomers and Benzoic Acid in Alkyd Resins and Esters (1961)	AST	D1651

Test for Fatty Acid Content of	Alkyd Resins and Resin Solutions (1958)	AST	D1398
Test for Unsaponifiable Matter in	Alkyd Resins and Resin Solutions (1960)	AST	D1397
test for Glycerol, Ethylene Glycol, and Pentaerythritol in	Alkyd Resins (1960)	AST	D1615
Test for Carboxylic Acids in	Alkyd Resins (1966t)	AST	D2455
Test for Polyhydric Alcohols in	Alkyd Resins (1966t)	AST	D2456
	Alkyd Styrenated Enamel,olive Drab, (1968)	MIL	E46096
	Alkyd Traffic Paint (1969)	CSB	1GP74C
	Alkyd Varnish (1966)	JPL	35166
Space Application	Alkyd 1965	SAB	312
Red Lead Base Primers for Structural Steel Phenolic and	Alkyd (1958)	MIL	V21064
ng, Baking, for Roller Coat Applications, Epoxy, Vinyl, or	(Alkyd) (1966)	SAB	630
a Nonaqueous Solvent Base, for Interior and Exterior Use	Decorative High Gloss Enamel Paints, with	JIS	K5652
	Alkyd-Amino Resin Enamel (1966)	JIS	K5651
	Alkyd-Amino Resin Varnish (1966)	MIL	K3926
obs, Control, for Use with Electronic, Communications, and	Allied Equipment (1968)	Kn	
l, Self Fusing, for Use in Electronic, Communications, and	Allied Equipment, Polyethylene (1966)	/ion Tape, Electrica	MIL
	Allied Purposes (1965)	MIL	I3825
ed Alkyd Lacquer, Acrylic Nitro/ Impregnants for Aluminum	Alloy and Magnesium Alloy Casting, Cellulose Nitrate Modifi	MIL	K120
rylic Nitro/ Impregnants for Aluminum Alloy and Magnesium	Alloy Casting, Cellulose Nitrate Modified Alkyd Lacquer, Ac	MIL	I6869
	Alloy Facings, Balsa Wood Core (1956)	MIL	S17917
ed Products (/ Standard Method of Preparation of Aluminum	Alloy Panels for Testing Paint, Varnish, Lacquer, and Relat	AST	D1733
ing Paints and Finishes in Portable Aluminum and Magnesium	Alloy 1968	MIL	W22759
Painting Copper and Copper	Alloyed Tanks in Place of Drums (1965)	Handl	FIA
Alloys, and Chemical Film Materials for Aluminum and Aluminum	Alloys (1969)	CSB	85GP20
er Nitrate Method) (1961)	Alloys, Acrylic and Epoxy (1964)	MIL	C5541
	Alpha Acetylenes in Butadiene, Butane Butene Mixtures (Silv	AST	D1020
	Alpha Amylase Enzymes Used in Desizing (Assay) (1965)	ATC	103
	Alpha Cellulose Filled Melamine Tableware (1950)	USC	CS173
	Alternate Exposure (1965)	ATC	83
	Alternate Light and Darkness (1964) USA L014.169	ATC	16D
	Alternate Light and Darkness (1964) USA L014.171	/est Meth	ATC
	Alternated Flexure of Rigid Plastics (1970)	ISO	XYZDR20
	Alternated Flexure (1970)	ISO	XYZDR60
	Alternating Current Circuit Breakers (1962)	IEC	56-1
stant (Permittivity) of So/ Tentative Methods of Test for	Alternating Current Loss Characteristics and Dielectric Con	AST	D150
rene (1966)	Fixture, Lighting, Fluorescent,	FED	WF414
	Space Application	JPL	35174
	Space Application	JPL	35172
	Space Application Silicone Rubber Coated	JPL	35118
	Space Application Polyester Film	JPL	35173
Neoprene Rubber Coated Cloth, Asbestos, Glass, Cotton,	Aluminized (1960)	MIL	C21890
te Modified Alkyd Lacquer, Acrylic Nitro/ Impregnants for	Aluminum Alloy and Magnesium Alloy Casting, Cellulose Nitra	MIL	I6869
	Aluminum Alloy Facings, Balsa Wood Core (1956)	MIL	S17917
and Related Products (/ Standard Method of Preparation of	Aluminum Alloy Panels for Testing Paint, Varnish, Lacquer,	AST	D1733
icals, Films, and Chemical Film Materials for Aluminum and	Aluminum Alloys, Acrylic and Epoxy (1964)	Chem	MIL
Chemicals, Films, and Chemical Film Materials for Aluminum and	Aluminum and Aluminum Alloys, Acrylic and Epoxy (1964)	MIL	C5541
5) Handling Paints and Finishes in Portable	Aluminum and Magnesium Alloyed Tanks in Place of Drums (196	FIA	N64
	Aluminum and Plastic (1967)	FED	LT775
	Aluminum Backed (1965)	FED	LT80
m Strip Armoured with Polyvinyl Chloride Cables with Solid	Aluminum Conductor (1968)	Aluminu	BSI
Silicone Rubber Coated Glass Cloth	Aluminum Face (1960)	MIL	C27347
Epoxy	Aluminum Filled Casting Resins (1964)	MIL	R22628
6) Tape, Pressure Sensitive Adhesive,	Aluminum Foil Backed, for High Temperature Application (196	MIL	T81287
Nylon Cloth with Polyethylene and	Aluminum Foil for Leno Radar Reflective (1955)	MIL	C18097
Space Application Pressure Sensitive	Aluminum Foil Glass Cloth Tape (1966)	JPL	35130
Space Application Pressure Sensitive	Aluminum Foil Tape (1966)	JPL	35115
Paper to	Aluminum Foil to Polyethylene Roll Stock (1966)	NFX	C6
hesion, Accelerator Required, Epoxy (1/ Sealing Compound,	Aluminum Integral Fuel Tanks and Fuel Cell Cavities, Low Ad	MIL	S8784
Sealing Compound, Joint, Two Component, for Bolted	Aluminum or Steel Liquid Storage Tanks (1958)	MIL	S14231
Phenolic Varnish,clear and	Aluminum Pigmented (1967)	MIL	V13750
Putty, Sealing, for Bolted Steel or	Aluminum Storage Tanks (1964)	MIL	P20628
Solid Aluminum Conductor (1968)	Aluminum Strip Armoured with Polyvinyl Chloride Cables with	BSI	4373
Gasket Material, Synthetic Rubber, for Bolted Steel and	Aluminum Tanks (1968)	MIL	G1086
Steel Structures Painting,	Aluminum Vinyl Finish Paint (1964)	SSP	8-64
Adhesive, for Bonding Plastic Table Top Material to	Aluminum (1966)	MIL	A21366
Wire, Electric, 600 Volt,	Aluminum, Aircraft, General Specification for (1962)	MIL	W7072
Core Material,	Aluminum, for Sandwich Construction (1967)	MIL	C7438
Cushioning for Containers, Reusable,	Aluminum, Hand Portable (1963)	MIL	MS18019
Potting Compound Foamed Epoxy Type,	Amine Hardened (1955)	SAE	3730AMS
Basis for Specification for	Amino Plastic Molding Materials (1970)	ISO	XYZDR54
	Amino Plastic Moldings (1957)	BSI	2906
Phenolic and	Amino Plastic Resin Adhesives for Plywood (1952)	SAA	K88
	Amino Plastic Resin (1970)	SIS	164200
Molding Specimens of	Amino Plastics (1969)	AST	D956
Test for Solvent Tolerance of	Amino Resins (1955)	AST	D1198
Test for Melamine Content of	Amino Resins (1960)	AST	D1597
Woven Glass Fabric, Cleaned and After Finished with	Amino Silane Type Finishes, for Plastic Laminates (1967t)	AST	D2408
	Amino-Plastic Molding Materials (1958)	SAA	K91
Phenolic and	Aminoplastic Adhesives for Plywood (1963)	BSI	1203
Phenolic and	Aminoplastic Adhesives for Plywood (1963)	BSI	12041
Phenolic and	Aminoplastic Adhesives for Plywood (1963)	BSI	12042
Test for	Aminoplastic Molding Material (1962)	ISI	2221
	Aminoplastic Molding Materials Tests for Quality (1957)	BSI	1322
	Aminoplastic Molding Materials (1958)	NZS	544
Preparation of Compression Molded Test Specimens From	Aminoplastic Molding Materials (1970)	ISO	DR1601
Determination of Free Water Content	Aminoplastic Molding Materials (1970)	ISO	XYZDR28
	Aminoplastic Moldings (1961)	NZS	1647

	Synthetic Resin Adhesives, Gap Filling (Phenolic and Synthetic Resin Adhesives (Phenolic and	Aminoplastic) for Construction Work in Wood (1966)	NZS	1155	
	aterials, Phenolic,standard Test Specimen for Phenolic and	Aminoplastic) for Plywood (1966)	NZS	1154	
Quantitative Me/	Testing of Plastics, Determination of Free	Aminoplastics Compression Molded (1968) /plastic Molding M	DIN	7708	
Moldings (1969)	Determination of Free	Ammonia and Ammonia Compounds in Phenolic Moldings, Semi-	DIN	53707	
	Test for Free	Ammonia and Ammonium Compounds in Phenol Formaldehyde	ISO	R120	
	Testing of Plastic, Detection of Free	Ammonia and Ammonium Compounds in Plastics (1965)	GOS	11233	
e/	Testing of Plastics, Determination of Free Ammonia and	Ammonia and Other Volatile Bases in Phenolic Moldings (1968	DIN	53708	
	Qualitative Method for	Ammonia Compounds in Phenolic Moldings, Semi-Quantitative M	DIN	53707	
	Detection of Free	Ammonia Compounds Liberated From Phenolic (1957)	AFN	NFT51009	
	Test for	Ammonia in Phenol Formaldehyde Moldings (1969)	ISO	R172	
	Qualitative Method for	Ammonia in Phenolic Molded Materials (1967)	AST	D834	
	Test for Free	Ammonia Liberated From Phenolic (1957)	AFN	NFT51008	
	Centrifuged	Ammonia of Phenolic Plastics (1970)	SIS	164104	
	Determination of Free Ammonia and	Ammonia Preserved Natural Rubber Lattices (1969)	BSI	4355	
	Test for Free Ammonia and	Ammonium Compounds in Phenol Formaldehyde Moldings (1969)	ISO	R120	
Packaging, Packing and Marking for Shipment of Inert	Container,	Ammonium Compounds in Plastics (1965)	GOS	11233	
Support, Molded, Plastic, for Use in	Nylon Cases for Small Arms	Ammunition Components (1966)	MIL	STD1169	
Cloth, Parachute, Synthetic Fiber, for	Polystyrene Foam,parts,molded for Use with	Ammunition Packaging (1968)	MIL	S60957	
Cellulose Nitrate,pyroxylin Rods for	inspection of Packaging, Packing and Marking of Small Arms	Ammunition Parachutes, Nylon (1966)	MIL	C498	
Cellulose Nitrate, Celluloid or Pyroxylin for	Container, Ammunition, Plastic, for 60mm Mortar	Ammunition (1949)	FED	C801	
Container, Ammunition, Plastic, for 60mm Mortar	Sealing Compound, Inert, for Use in	Ammunition (1959)	MIL	L10287	
Sealing Compound, Inert, for Use in	Silicone Rubber Part for Use with	Ammunition (1965)	MIL	P60312	
Silicone Rubber Part for Use with	Nylon Calendered Paper for Use with	Ammunition (1965) /tandards and Inspection Procedures for	MIL	STD644	
Nylon Calendered Paper for Use with	Polyolefin Sheet and Strip for Use in	Ammunition (1967)	MIL	C15567	
Polyolefin Sheet and Strip for Use in	itive Adhesive Soft Film Foam, Double Coated, for Use with	Ammunition (1967)	MIL	C60424	
itive Adhesive Soft Film Foam, Double Coated, for Use with	Container,	Ammunition (1967)	MIL	S3105	
Container,	Container,	Ammunition (1968)	MIL	F14788	
Nylon Cases for Small Arms	Nylon Cases for Small Arms	Ammunition (1968)	MIL	P14782	
f Bars with a Defined Level of Longitudinal Shrinkage From	orm of Bars with a Defined Level of Internal Stresses From	Ammunition (1968)	MIL	P14790	
orm of Bars with a Defined Level of Internal Stresses From	Test for Quantitative	Ammunition, Not Identified (1968) Tape, Pressure Sens	MIL	T60394	
Test for Quantitative	Tentative Methods of Test for	Ammunition, Plastic (1966)	MIL	C60378	
tery, Storage, Aircraft, High Rate Discharge 12 Volts, 540	Standard Method of Test for	Ammunition, Plastic, for 60mm Mortar Ammunition (1967)	MIL	C60424	
Standard Method of Test for	Bacterial Alpha	Ammunition, 30 Round Magazine M16 (1969)	MIL	C43622	
Bacterial Alpha	Breathing Attachments for	Amorphous Thermoplastic Molding Materials (1970) /e Form O	ISO	XYZDR12	
Breathing Attachments for		Amorphous Thermoplastic Molding Materials (1970) /in the F	ISO	XYZDR70	
		Amount of Epoxy Groups (1967)	GOS	12497	
		Amount of Moisture in Textile Materials (1967t)	AST	D2654	
		Ampere for 3.75 Minutes, Type K 1, Polystyrene (1959)	Bat	MIL	B9225
		Amylaceous Matter in Adhesives (1960)	AST	D1488	
		Amylase Enzymes Used in Desizing (Assay) (1965)	ATC	103	
		Anaesthetic Apparatus (1965)	BSI	3849	
		Anaesthetic Breathing Bags Made of Antistatic Rubber (1961)	BSI	3353	
		Anaesthetic Breathing Bags Made of Antistatic Rubber (1962)	NZS	1361	
	Polyvinyl Chloride Resins (Sieve	Analysis in Water) (1970)	ISO	DR1624	
	Polyvinyl Chloride Resins (Sieve	Analysis in Water) (1970)	ISO	R1624	
tain Other Fibers (1962)	Chemical	Analysis of Binary Mixtures of Cellulose Triacetate and Cer	NZS	1742	
	Chemical	Analysis of Binary Mixtures of Nylon (1962)	NZS	1734	
7)	Test for Infrared Spectrophotometric	Analysis of Components in Polyvinyl Chloride Compounds (196	AST	D2124	
	Test for Quantitative	Analysis of Fiber Mixture (1970)	CNS	2339	
	Chemical	Analysis of Mixtures of Cellulose Triacetate (1962)	NZS	1740	
ucose Rayon (1967)	Chemical	Analysis of Mixtures of Polyester Fibers with Cotton or Vis	NZS	2192	
	Standard Methods for Chemical	Analysis of Natural Rubber (1967)	AST	D1278	
	Test for Chemical	Analysis of Polyvinyl Butyral (1958)	AST	D1396	
hloride (1968)	Test for Particle Size	Analysis of Powdered Polymers and Copolymers of Polyvinyl C	AST	D1705	
	Test for Low Voltage Mass Spectrometric	Analysis of Propylene Tetramer (1967t)	AST	D2601	
	Tentative Methods for Chemical	Analysis of Rubber Products (1967t)	AST	D297	
opolymers) (1967t)	Test for Chemical	Analysis of Synthetic Elastomers (Solid Styrene Butadiene C	AST	D1416	
es (1962)	Chemical	Analysis of Ternary Mixtures of Protein Fibers and Polyamid	NZS	1741	
	Quantitative	Analysis of Textiles (1959t)	ATC	20A	
	Tentative Methods for Quantitative	Analysis of Textiles (1959t) USA	AST	D629	
	Methods for the	Analysis of Woven Fabric Construction (1957)	BSI	2861	
	Methods for	Analysis of Woven Fabric Constructions (1966)	BSI	3861	
	of Vulcanized Rubber,preparation of Material for Chemical	Analysis (1958)	BSI	903B1	
	mular Thermosetting Compression Molding Materials by Sieve	Analysis (1968)	Particle Distribution of Gra	DIN	53477
	Test for Rubber Composite Sample for Chemical	Analysis (1970)	FED	6011211	
	Test for Synthetic Rubber Chemical	Analysis (1970)	FED	60115001	
	Test for Rubber Compounds Chemical	Analysis (1970)	FED	60116000	
	Standard Methods of Test for Particle Size (Sieve	Analysis) of Plastic Materials (1963) USA K065.17	AST	D1921	
	Sea	Anchor (1967)	CG	XYZ5	
ropriate Test Methods (1963)	Cushioning,	Anchoring, Bracing, Blocking, and Waterproofing, with Appro	MIL	STD1186	
	Sphygmonanometers	(Aneroid Type) (1966)	NZS	2072	
	Needle, Hypodermic, Spinal	Anesthesia, Disposable (1968)	MIL	N36214	
ters (1961)	Standard Specifications for	Anesthetic Equipment, Endotracheal Tube Connectors and Adap	ANS	Z79.2	
	Standard Specifications for	Anesthetic Equipment, Endotracheal Tubes (1960)	ANS	Z79.1	
(1956)	Test for Phthalic	Anhydride Content of Alkyd Resins and Esters (Gravimetric)	AST	D1306	
etric) (1956)	Test for Phthalic	Anhydride Content of Alkyd Resins and Esters (Spectrophotom	AST	D1307	
obalt Scal/	Standard Method of Test for Color of Phthalic	Anhydride in the Molten State and After Heating (Platinum C	AST	D2280	
	Tentative Specification for Refined Phthalic	Anhydride 1308 Laminates (1967t)	AST	D2403	
	Hose and Couplings for Bulk Handling of	Animal Feeding Stuffs and Grain (1964)	BSI	3362	
	Recommendations for the Carriage of Live	Animals by Air ((1965)	BSI	3149	
	Transparencies,	Animated, General Specification for (1965)	MIL	T82300	
Colors and Their Meaning When Used for Indicator Lights,		Annunciators and Digital Readouts in Industrial Installati	BSI	4099	
		Antenna Radome as 1181 ((/ur (1964)	MIL	A27124	
		Antenna Radome at 914 ((/upx (1963)	MIL	A27053	
		Antennas and Passive Reflectors (1966)	Electrical	EIA	
and Mechanical Characteristics for Microwave Relay System		Anthropometric and Ergonomic Recommendations for Dimensions	BSI	4467	
Designing for the Elderly (1969)					

hod (1965) USA L014.125	Test Method for	Antibacterial Activity of Fabrics, Detection Agar Plate Met	ATC	90
	Test Method for Evaluation of	Antibacterial Finishes on Fabrics (1965) USA L014.144	ATC	100
	Tests for Resistance to Mechanical Damage of	Anticorrosion Servings of Electric Cables (1968)	SAB	M543
	Acrylic Observation Window,	Antielectrostatic, Transparent (1966)	MIL	W80
Navy Formula 146/50 (1968)	Paint,	Antifouling, Cold Plastic, Shipbottom and Waterline, Black,	MIL	P19449
968)	Paint,	Antifouling, Cold Plastic, Shipbottom, Navy Formula 105 1968	MIL	P19451
	Paint,	Antifouling, Hot Plastic, Shipbottom, Navy Formula 15hpn (1	MIL	P19452
	Coating,	Antifouling, Hull Bottom for Weapons System, Acrylic (1963)	MIL	C23675
of (1964)	Bearing,	Antifriiction, Associated Part and Subassemblies, Packaging	MIL	B197
for (1964)	Testing of Vulcanized Rubber,determination of	Antimony (1967)	BSI	903B16
	Mine,	Antipersonnel, Nonmetallic, M14e1 with Integral Fuze Parts	MIL	M12760
	Washer, Starter, Plastic,	Antirattle (1963)	MIL	MS17819
	Compound,	Antiseize, White Lead Base (1967)	SAE	3080CAMS
	Adjuvants Regulated as Indirect Food Additive	Antistatic Agents	FDA	121.2527
struction (1969)	Fire Resistant and	Antistatic Conveyor and Elevator Belting of Textile Ply Con	SAE	B6.2
1969)	Electrical Resistance of Conductive and	Antistatic Products Made From Flexible Polymeric Material	NZS	1488
(1967)	Electrical Resistance of Conductive and	Antistatic Products Made From Flexible Polymeric Materials	BSI	2050
		Antistatic Rubber Flooring (1961)	BSI	3398
		Antistatic Rubber Flooring (1963)	NZS	1778
	Test for Electrical Resistance of	Antistatic Rubber Flooring (1966)	UNI	5873
		Antistatic Rubber Footwear (1964)	BSI	2506
	Anaesthetic Breathing Bags Made of	Antistatic Rubber (1961)	BSI	3353
	Anaesthetic Breathing Bags Made of	Antistatic Rubber (1962)	NZS	1361
	Coating System, Elastomeric, Rain Erosion Resistant with	Antistatic Treatment, for Exterior Aircraft and Missile Pla	MIL	C7439
64)	Radioisotope Set,	AN/AMT 11 ()x Polystyrene, Ethyl Cellulose (1960)	MIL	R18990
	Intrinsically Safe Electrical	Apparatus and Circuits for Use in Explosive Atmospheres (19	BSI	1259
		Apparatus Connectors for Portable Domestic Appliances (1961	SAB	167
		Apparatus Connectors for Portable Domestic Appliances (1962	SAB	133
	Type	Apparatus for Artificial Light Exposure Tests (1963)	AST	E188
maldehyde Resins (1970)		Apparatus for Determining Dropping Temperature of Phenolfor	GOS	15981
ing Xenon Arc Type (Water Cooled) Light and Water Exposure		Apparatus for Exposure of Plastics (1966) /ice for Operat	AST	D2565
organic and Organometallic C/	Standard Specifications for	Apparatus for Microdetermination of Carbon and Hydrogen in	AST	E190
	Domestic Electronic	Apparatus Including Radio and Television Receivers (1962)	SAB	106
67)	Underwater Breathing	Apparatus of the Selfcontained and Surface Supply Types (19	SAE	Z26
	ation of Insulating Materials for Electrical Machinery and	Apparatus on the Basis of Thermal Stability in Service (195	BSI	2757
	Essential Characteristics of 35 mm Microfilm Reading	Apparatus 1967	BSI	4191
	Recommended Practice for Operating Light and Weather Exposure	Apparatus (Carbon Arc Type) for Artificial Weather Testing	AST	D750
	Recommended Practice for Operating Light and Water Exposure	Apparatus (Carbon Arc Type) for Exposure of Plastics (1964)	AST	D1499
	Recommended Practice for Operating Light and Water Exposure	Apparatus (Carbon Arc Type) for Testing Paint, Varnish, Lac	AST	D822
	Epoxy Resins for Insulating Electrical	Apparatus (Locomotive Components) (1962)	AAR	EM101
	Specifications for Rubber Matting for Use Around Electric	Apparatus (Voltage Rating of Matting, Three Thousand Volts)	AST	D178
	ation of Insulating Materials for Electrical Machinery and	Apparatus (1958)	Classific	SAA
	tion of Attached Organic Coatings with Cylindrical Mandrel	Apparatus (1962)	AST	D1737
	istance of Woven Fabrics by Falling Pendulum (Elmendorf)	Apparatus (1963)	AST	D1424
	Power Supply Cable for Use with Approved Portable	Apparatus (1964)	CSA	C22.296
	Breathing Attachments for Anaesthetic	Apparatus (1965)	BSI	3849
	High Tension Cables for X-Ray	Apparatus (1965)	JIS	C3407
ber and Rubber Like Materials by Means of a Torsional Wirc		Apparatus (1965)	/asuring Low Temperature Stiffening of Rub	AST
ish, Lacquer, and Related Products, with a Tensile Testing		Apparatus (1965)	/e Strength of Free Films of Paint, Varn	AST
600 Volt Polyvinyl Chloride Insulated Wires for Electrical		Apparatus (1966)	JIS	C3316
tions for the Care and Maintenance of Underwater Breathing		Apparatus (1967)	BSI	4001
Safety Requirements for Radio and Television Transmitting		Apparatus (1968)	BSI	3192
Surgical Suction		Apparatus (1968)	BSI	4199
ice for Determining Light Dosage in Carbon Arc Light Aging		Apparatus (1969)	AST	D1920
n of Insulating Materials Cable for Electric Machinery and		Apparatus (1970)	Tentative Recommended Pract	AST
weathering Test (Artificial Light and Water Spray Exposure		Apparatus (Textiles) (1966)	Classificatio	CNS
Flammability of		Apparel Fabrics in Relation to Home Burning Accidents (1957	Accelerated	SAB
Expanded Vinyl Fabrics for		Apparel Use (1963)	BSI	PD2777
Expanded Polyvinyl Chloride Fabrics for		Apparel Use (1963)	USC	CS258
Flammability of Wearing		Apparel (1963)	USC	CS253
Laminated Polyurethane Foamback Fabrics fo		Apparel (1970)	NFP	702
Polyvinyl Chloride Resins Determination of the Compacted		Apparent Bulk Density (1969)	BSI	4614
Determination of		Apparent Density of Cellular Plastics (1968)	ISO	R1068
from a Specified Funnel (1958)		Apparent Density of Molding Material that Cannot be Poured	ISO	R845
.19	Testing of Plastics, Determination of	Apparent Density of Molding Materials (1968)	ISO	R61
	Standard Method of Test for	Apparent Density of Rigid Cellular Plastics (1963) USA K065	DIN	53467
	Testing of Ebonite Foam,	Apparent Density (1963)	AST	D1622
	Rigid and Flexible Plastic Foam Test for	Apparent Density (1968)	BSI	903E1
aterials (1969)	Tentative Methods of Test for	Apparent Density (1968)	UNI	6349
	Plastic and Rubber Foam Method for Test of	Apparent Density, Bulk Factor, and Pourability of Plastic M	AST	D1895
Coating Purposes (1956)	Test for	Apparent Density (1968)	GOS	409
y Short Beam Method (1967)	Test for	Apparent Free Phenols in Synthetic Phenolic Resins Used for	AST	D1312
y Split Disk Method (1964)	Tentative Method of Test for	Apparent Horizontal Shear Strength of Reinforced Plastics B	AST	D2344
Flow Properties (1966)	Tentative Method of Test for	Apparent Tensile Strength of Parallel Reinforced Plastics B	AST	D2290
ar Rates by Castor Severs Vi/	Standard Method of Test for	Apparent Viscosity of Adhesives Having Shear Rate Dependent	AST	D2556
r Rates by Brookfield Viscos/	Standard Method of Test for	Apparent Viscosity of Plastics and Organosols at High She	AST	D1823
	Test for	Apparent Viscosity of Plastics and Organosols at Low Shea	AST	D1824
d Cabinets Made of Solid Wood and Veneer (1953)		Appearance and Dimensions of Rubber Hose (1970)	CNS	728
ndering (1964) USA L014.173	Test Method for	Appearance and Durability of Finishes on Completely Finishe	EIA	REC130
ndering (1964) USA L014.123	Test Method	Appearance of Creases in Wash and Wear Items After Home Lau	ATC	88C
	Standard Definitions of Terms Relating to	Appearance of Fabrics in Wash and Wear Items After Home Lau	ATC	88A
	Standard Method of Test for Service Change of	Appearance of Materials (1967)	AST	E284
ering (1964) USA L014.172,	Test Method for	Appearance of Pile Floor Coverings (1967) USA L014.209	AST	D2401
eral Purposes (1969)	Standard Dimensions of Table	Appearance of Seams in Wash and Wear Items After Home Laund	ATC	88B
	Wall and	Appliance Connectors Couplers for Household and Similar Gen	BSI	4491
		Appliance Plugs and Receptacles (1963)	ANS	C73.40
		Appliance Switches (1965)	SAB	163

	Requirements for Electrical Appliances and Accessories (1958)	BSI	816
	Flexible Tubing and Connector Ends for Appliances Burning Town Gas (1963)	BSI	669
	Electric Cooking and Heating Appliances Domestic (1956)	CEE	11
	Polyethylene Splints and Appliances for External Orthopaedic Use (1964)	NZS	1919
	Polyethylene Splints and Appliances for External Orthopaedic Use (1961)	BSI	3330
	Electric Wiring Regulations Appliances to Insulators (1957)	SII	108
	Methods of Measuring the Performance of Domestic Electrical Appliances (Blankets,irons) (1969)	BSI	3999
	Requirements for Portable Domestic and Industrial Electrical Appliances (1953)	General Re SAB	100
	Sanitary Appliances (1954)	BSI	CP305
	Listing Cables for Use in the Internal Wiring of Electrical Appliances (1956)	Heat Res SAB	529
	Use of Flexible Supply Cords and Fixture Wires with Electric Appliances (1958)	Us CSA	C22.2
	Polyvinyl Chloride Insulated Cords for Electrical Appliances (1961)	JIS	C3306
	Apparatus Connectors for Portable Domestic Appliances (1961)	SAB	167
	Switches for Appliances (1962)	CEE	24
	Apparatus Connectors for Portable Domestic Appliances (1962)	SAB	133
	Flexible Cords for Supply of Electric Portable Appliances (1965)	SII	544
	Standard Connectors of Other Than All Metal Construction for Gas Appliances (1965)	ANS	Z21.45
	Electrical Controls for Domestic Appliances (1968)	BSI	3955
	Test and Approval of Household Electrical Appliances (1969)	BSI	3456
	Connection of Flexible Cables and Cords to Appliances (1969)	BSI	4410
	Fireguards for Heating Appliances, Gas, Electric and Oil Burning (1968)	BSI	1945
	Space Application Acrylic Elastomer (1966)	JPL	35180
	Space Application Acrylic Resin Coated Fiber Glass Sleeving (1966)	JPL	35131
	Space Application Acrylic Varnish Treated Fiberglass Sleeving 1966	JPL	35133
	Space Application Alkyd Varnish (1966)	JPL	35166
(1966)	Space Application Aluminized Fluorinated Ethylene Propylene Film	JPL	35174
	Space Application Aluminized Fluorocarbon Tedlar Film(1966)	JPL	35172
	Specifications for Tie Coatings (Application and Tests) (1960)	ARE	XYZ73
	Space Application Clear Fluorocarbon Film Tedlar (1966)	JPL	3517
	Space Application Diallyl Phthalate Plastic (1966)	JPL	3513
	Space Application Diphenyl Oxide Varnish Glass Laminate (1966)	JPL	35187
	Space Application Diphenyl Oxide Varnish (1966)	JPL	35188
	Space Application Elastomeric Adhesive(1966)	JPL	351115
	Space Application Epoxy Glass Copper Clad Laminate (1966)	JPL	35121
	Space Application Epoxy Glass Laminate (1966)	JPL	351123
	Space Application Epoxy Glass Laminate (1966)	JPL	3514
	Space Application Epoxy Glass Molding Compound Glass Fibers (1966)	JPL	35197
	Space Application Epoxy Liquid and Powder (1966)	JPL	351125
	Space Application Epoxy Paste and Curing Agent Conducting (1966)	JPL	35159
	Space Application Epoxy Paste and Curing Agent (1966)	JPL	35155
	Space Application Epoxy Paste and Curing Agents (1966)	JPL	35151
	Space Application Epoxy Paste and Curing Agents (1966)	JPL	35152
	Space Application Epoxy Phenolic on Glass Fabric (1966)	JPL	35153
	Space Application Epoxy Polyimide Unsupported Film (1966)	JPL	35154
	Space Application Epoxy Polyimide (1966)	JPL	35156
	Space Application Epoxy Resin and Curing Agent (1966)	JPL	351110
	Space Application Epoxy Resin and Curing Agent (1966)	JPL	351112
	Space Application Epoxy Resin and Curing Agent (1966)	JPL	35114
	Space Application Epoxy Resin and Curing Agent (1966)	JPL	351158
	Space Application Epoxy Resin and Curing Agent (1966)	JPL	35163
	Space Application Epoxy Resin and Curing Agent (1966)	JPL	35165
	Cable, Electronic, Tow, for Submarine Application Fep, Polyester (1965)	MIL	C23812
	Space Application Flexible Polyurethane Preformed (1966)	JPL	35171
	Space Application Flexible Silicone Cellular Filled 30 Lbs/ft 1966	JPL	35168
1966)	Space Application Fluorinated Ethylene Propylene Film and Sheet	JPL	35134
1966)	Space Application Fluorinated Ethylene Propylene Molding Powder	JPL	3518
m (1966)	Space Application Fluorocarbon Coated Both Sides on Polyimide Fil	JPL	351108
	Space Application Fluorocarbon Coated Polyimide Fabric (1966)	JPL	35138
	Space Application Fluoroelastomer Coated Polyester Fabric (1966)	JPL	35140
66)	Space Application Fluoroelastomer Solution for Viton Adhesive (19	JPL	351127
	Space Application Fluoroelastomer Viton (1966)	JPL	351111
	Space Application Glass Reinforced Silicone (1966)	JPL	35122
	Space Application Impregnated Polyester Textile (1966)	JPL	35146
	Space Application Impregnated Polyester Textile (1966)	JPL	35147
	Space Application Impregnated Polyimide Textile (1966)	JPL	351105
	Space Application Isobutylene Isoprene Elastomer (1966)	JPL	35179
	Space Application Millable Silicone Elastomer (1966)	JPL	35181
	Space Application Millable Silicone Elastomer (1966)	JPL	35182
	Space Application Millable Silicone Elastomer (1966)	JPL	35183
	Space Application Millable Silicone Elastomer (1966)	JPL	3519
	Space Application Modified Polyester Wire Enamel (1966)	JPL	35112
	Practical Aspects, Use, and Application of Paints (1966)	SSP	XYZA-66
52)	Coating, Process for Application of Permanent Resin to Aircraft Engine Parts (19	MIL	C6800
	of Calculation of Neutron Dose to Polymeric Materials and Application of Threshold-Foil Measurements (1968t) /method	AST	D2365
	Walkway, Coating and Matting, Nonslip, Aircraft Application of (1958)	MIL	W5050
	Decalcomanias, Process for Application of (1965)	MIL	D23890
	Conservation and Packaging of Weapons Systems and Components, Application of (1965) /le, Strippable, Protective, for Pre	MIL	C23760
	Coating, Permanent Resin, Process for Application Of, to Aircraft (1950)	MIL	C5056
	Space Application Phenolic Glass Laminate (1966)	JPL	351109
	Space Application Phenolic Glass Molding Compound (1966)	JPL	351128
	Space Application Polycarbonate Plastic (1966)	JPL	3515
	Space Application Polyester Film Aluminized on One Side (1966)	JPL	35173
	Space Application Polyester Film and Sheet (1966)	JPL	3516
	Space Application Polyester Film(1966)	JPL	35141
	Space Application Polyester Modified Phenolic Resin (1966)	JPL	351111
	Bag, Transparent, Flexible, Heat Sealable for Packaging Application Polyethylene, Polyester (1966)	MIL	B22205

	Space Application Polyimide Coated Glass Fabric (1966)	JPL	351118
	Space Application Polyimide Film (1966)	JPL	35142
	Space Application Polyimide Plastic for Machined Items (1966)	JPL	35144
	Space Application Polyimide Varnish (1966)	JPL	35189
	Space Application Polyimide Wire Enamel (1966)	JPL	351103
	Space Application Polyphenylene Oxide Plastic (1966)	JPL	35114
	Space Application Polysulfone (1966)	JPL	35136
	Space Application Polytetrafluoroethylene Shrinkable Tubing (1966)	JPL	35126
	Space Application Polytetrafluoroethylene Coated Glass Fabric 196	JPL	35139
	Space Application Polytetrafluoroethylene Molding Powder (1966)	JPL	35110
6)	Space Application Polyurethane Coating with Fluorescent Dye (1966)	JPL	10610001
	Space Application Polyurethane Coating (1966)	JPL	10610002
cells (1966)	Space Application Polyurethane Resin and Curing Agent (1966)	JPL	35164
	Space Application Pourable Silicone Elastomer Adhesive for Solar	JPL	351129
	Space Application Pourable Silicone Elastomer Adhesive (1966)	JPL	351131
	Space Application Pourable Silicone Elastomer Adhesive (1966)	JPL	35160
	Space Application Pourable Silicone Elastomer Adhesive (1966)	JPL	35162
	Space Application Pourable Silicone Elastomer Adhesive (1966)	JPL	35178
pe (1966)	Space Application Preshrunk Fluorocarbon Textile (1966)	JPL	35150
	Space Application Pressure Sensitive Aluminum Foil Glass Cloth Ta	JPL	35130
	Space Application Pressure Sensitive Aluminum Foil Tape (1966)	JPL	35115
	Space Application Pressure Sensitive Polyester Tape (1966)	JPL	35116
	Space Application Reinforced Phenolic (1966)	JPL	35120
	Space Application Rigid Cellular Filled Epoxy Resin 50 Lbs/ft 196	JPL	351113
	Space Application Rigid Cellular Filled Epoxy Resin 50 Lbs/ft 196	JPL	35167
66	Space Application Rigid Polyurethane Foam in Place 6-10 Lbs/ft 19	JPL	35169
	Space Application Rigid Polyurethane Prefoamed (1966)	JPL	35170
	Space Application Shrinkable Fluorocarbon Tubing (1966)	JPL	35143
	Space Application Shrinkable Irradiated Polyolefin Tubing (1966)	JPL	351125
	Space Application Shrinkable Irradiated Polyolefin Tubing (1966)	JPL	351129
oride Kynar (1966)	Space Application Shrinkable Irradiated Tubing Polyvinylidene Flu	JPL	351123
	Space Application Shrinkable Polyester Tubing (1966)	JPL	35127
Elastomers (1966)	Space Application Silicone Adhesive for Elastomers (1966)	JPL	35186
	Space Application Silicone Adhesive for Fluorocarbon and Silicone	JPL	351117
	Space Application Silicone Adhesive (1966)	JPL	351119
	Space Application Silicone Adhesive (1966)	JPL	351120
	Space Application Silicone Adhesive (1966)	JPL	351121
	Space Application Silicone Adhesive (1966)	JPL	351122
	Space Application Silicone Elastomer Foam in Place (1966)	JPL	35106
	Space Application Silicone Resin Glass Laminate (1966)	JPL	35198
(1966)	Space Application Silicone Resin Treated Fiber Glass Sleeving 196	JPL	35132
	Space Application Silicone Rubber Coated Aluminized Glass Fabric	JPL	35118
	Space Application Silicone Rubber Coated Fabric (1966)	JPL	35117
	Space Application Silicone Rubber Coated Fiber Glass Sleeving 196	JPL	35124
	Space Application Silicone Rubber Coated Glass Fabric (1966)	JPL	35119
	Space Application Silicone Varnish (1966)	JPL	35193
	Space Application Silicone Varnish (1966)	JPL	35194
resist (1966)	Space Application Solution Type Polyester (1966)	JPL	351116
	Space Application Solvent Solution of UV Sensitive Plastic Photo	JPL	35176
	Space Application Stiff Silicone Elastomer Paste (1966)	JPL	351130
	Coatings, Protective, Application to Fabric Surfaces of Aircraft (1965)	MIL	C18187
	Space Application Two Part Epoxy Coating (1966)	JPL	351126
	Standard Methods of Testing Concrete Joint Sealers, Cold	AST	D1851
	Standard Specifications for Concrete Joint Sealer, Cold	AST	D1850
	Space Application White Fluorocarbon Tedlar Film (1966)	JPL	35135
	Polyethylene Plastic Wall Tiles, and Adhesives for Their	USC	CS168
	Adhesive Compound Epoxy, Medium Temperature	SAE	3691AMS
	Adhesive Compound Epoxy High Temperature	SAE	3692AMS
et and Packing Material, Oil Resistant Rubber, Access Hull	Application (1964)	Gask	MIL G23983
Epoxy Base Caulking Compound, Wooden Deck Seam	Application (1966)	MIL	C24205
Polyurethane Coating for Aerospace	Application (1966)	MIL	C38412
Compound, Corrosion Preventive, Hard Film, Hot	Application (1966)	SAE	3075CAMS
itive Adhesive, Aluminum Foil Backed, for High Temperature	Application (1966)	MIL	T81287
Pressure Sensitive Adhesive, Plastic, for Low Temperature	Application (1966)	FED	HH1595
Compound, Corrosion Preventive, Soft Film, Cold	Application (1967)	SAE	3078BAMS
Compound, Corrosion Preventive, Soft Film, Hot	Application (1967)	SAE	3079BAMS
caulking Compound, Synthetic Rubber Base, Wooden Deck Seam	Application (1968)	MIL	C18255
Epoxy Primer Coat	Application (1968)	MIL	P46856
Rubber Bearing Pads Design and	Application (1968)	UNI	10018
sification System for Elastomeric Materials for Automotive	Application (1970)	Clas	SAE J200F
Polyethylene Sheeting (Construction) Industrial and Agricultural	Application (1969)	USC	PS17
Acrylic Sheet, Shipboard	Application, Illumination (1966)	MIL	P24191
Cast Epoxide Resin Insulating Material for Electrical	Applications at Power Frequencies (1964)	BSI	3816
Specifications for Elastomer Compounds for Automotive	Applications (1961)	Tenta	AST D735
Applications for Latex Dipped Goods and Coatings for Automotive	Applications (1962)	Standard Specifi	AST D1764
Epoxide Resin Casting Systems for Electrical	Applications (1964)	BSI	3815
id Thermoplastic Compounds for Automotive and Aeronautical	Applications (1964)	Standard Specifications for Nonrig	AST D1277
Polyurethane Coating for Aircraft	Applications (1965)	MIL	C27227
Epoxide Resin Casting Systems for Electrical	Applications (1965)	NZS	2056
ansparent, Flexible, Cellular, Plastic Film, for Packaging	Applications (1965)	Cushioning Material, Tr	MIL C81013
Machine, Plastic Sheet, Thermoforming, for Packaging	Applications (1966)	MIL	M21826
Sections, Synthetic, Medium Soft, Low Temperature, Gasket	Applications (1966)	/t, Molded and Extruded Special Shaped	MIL R900
enolic Foam Materials for Thermal Insulations and Building	Applications (1967)	Ph	BSI 3927
e Selection,use and Care of Man Made Fiber Ropes in Marine	Applications (1967)	Recommendations for Th	BSI 4128
sification System for Elastomeric Materials for Automotive	Applications (1967)	Tentative Clas	AST D2000
Sound Controlling Materials, Trowel and Spray	Applications (1968)	FED	SSS111

	Polystyrene Foam for Buoyancy	Applications (1968)	MIL	P40619
	Roving, Glass, Fibrous, for Filament Winding	Applications (1968)	MIL	R60346
	Rubber Rings for Automotive	Applications (1968)	SAE	J120A
	Nonrigid Thermoplastic Compounds for Automotive	Applications (1968)	SAE	J130
	Specifications for Elastomer Compounds for Automotive	Applications (1968)	SAE	J14
	Latex Dipped Goods and Coatings for Automotive	Applications (1968)	SAE	J19
	olyvinyl Chloride Foam for Thermal Insulation and Building	Applications (1968)	Rigid P	NZS 2260
	rigid Polyvinyl Chloride Pipe for Pressure and Nonpressure	Applications (1969)	AAA	K138
	Urethane Foam Laminates for Garment	Applications (1969)	AAA	K180
	Varnish, Finishing, Baking, for Roller Coat	Applications, Epoxy, Vinyl, or Alkyd (1958)	MIL	V21064
	cushioning Material, Cellular, Plastic Film, for Packaging	Applications, Polyethylene Bubble Film (1964)	FED	PPPC795
	Sealing Compound, Two Component, Jet Fuel Resistant, Cold	Applied Concrete Paving (1955)	FED	SSS170
	Test Method for Drycleaning Durability of	Applied Designs and Finishes (1963) USA L014.121	ATC	86
	Solvent Resistance of	Applied Marking Materials (1966)	EIA	RS327
	Coatings of Paint, Varnish, Lacquer, and Related Products	Applied on a Magnetic Base (1961) /thickness of Nonmagnetic	AST	D1186
	Coatings of Paint, Varnish, Lacquer, and Related Products	Applied on a Nonmagnetic Metal Base (1967) /of Nonmetallic	AST	D1400
tion (1966)	Standard	Applied Pipe Coating Weights for Use with Coating Specifica	NPC	2
	re Change Resistance of Clear Nitrocellulose Lacquer Films	Applied to Wood (1964) Test for Temperatu	AST	D1211
	Road Marking Materials Thermoplastic Materials Hot	Applied (1960)	BSI	3262
	Specifying Wall Covering, Laminated Plastic, Field	Applied (1967)	CSI	906
	g Compound, Two Component, Elastomeric, Polymer Type, Cold	Applied, Concrete Paving Joints (1963)	Sealin	FED SSS200
	g Compound, Two Component, Elastomeric, Polymer Type, Cold	Applied, Concrete Paving Joints (1966)	Sealin	FED SSS195
	Decal, Water	Applied, Solvent Removable Type (1970)	TX	194-35-2
	Test and	Approval of Household Electrical Appliances (1969)	BSI	3456
	Power Supply Cable for Use with	Approved Portable Apparatus (1964)	CSA	C22.296
eight Service (1959)	Specifications for	Approved Reconditioned Draft Gears, Other Than Rubber for F	AAR	M901B
	ng Reinforced Plastic Materials, Pipe, Fittings, Tanks and	Approved Rubber Draft Gears for Freight Service (1957)	AAR	M901A
		Appurtenances for Use in Potable Water Systems (1960)	/titi	NSF C3
		Apron, Dental, Plastic (1964)	MIL	A36188
		Apron, Laboratory, Plastic (1966)	MIL	A46801
	Protective	Aprons Chloroprene Coated (1960)	BSI	3314
	Rubber	Aprons for Hospital Use (1962)	BSI	2507
	X-Ray Lead Rubber Protective	Aprons for Personal Use (1964)	BSI	3783
	X-Ray Lead Rubber Protective	Aprons for Personal Use (1966)	NZS	2103
		Aprons, Rubberized, Acid and Alkali Resistant (1967)	ISI	4501
	Standard Method of Test for Nonvolatile Content of	Aqueous Adhesives (1960)	AST	D1489
on of Ph) (1969)	on of Dry Solids Content at 105 Degrees Centigrade) (197/	Aqueous Dispersions of Polymers and Copolymers (Determinati	ISO	R1148
Cycle Stability Test (1969)	on of the White Point Temperature of Polymer and Copolymer	Aqueous Dispersions of Polymers and Copolymers (Determinati	ISO	R1625
	f a Thick Film for Tensile Test From Polymer and Copolymer	Aqueous Dispersions of Polymers and Copolymers, Freeze Thaw	ISO	R1147
	Film Prepared for This Purpose From Polymer and Copolymer	Aqueous Dispersions (1970) Determinati	ISO	XYZDR52
	Determination of Ph	Aqueous Dispersions (1970) Preparation O	ISO	XYZDR53
	constant Relative Humidity in Small Enclosures by Means of	Aqueous Dispersions (1970) /file Characteristics of a Thick	ISO	XYZDR41
	test Method for Colorfastness to Light, Water Cooled Xenon	Aqueous Extract for Polyvinyl Chloride Resins (1970)	ISO	DR1264
	test Method for Colorfastness to Light, Water Cooled Xenon	Aqueous Solutions (1966) Methods for Maintaining	ISO	R483
	mmended Practice for Exposure of Plastics to S-One Mercury	Arc Lamp Alternate Light and Darkness (1964) USA L014.171	ATC	16F
	Test Method for Colorfastness to Light, Carbon	Arc Lamp Continuous Light (1964) USA L014.170	ATC	16E
	Standard Colorfastness to Light, Carbon	Arc Lamp (1965) Tentative Reco	AST	D795
	recommended Practice for Determining Light Dosage in Carbon	Arc Lamp, Alternate Light and Darkness (1964) USA L014.169	ATC	16D
	Recommended Practice for Operating Carbon	Arc Lamp, Continuous Light (1964) USA L014.53	ATC	16A
61/	Standard Method of Test for High Voltage, Low Current	Arc Light Aging Apparatus (1969) Tentative R	AST	D1920
	Test for	Arc Light and Water Exposure of Nonmetallic Materials (1969)	AST	E42
	Testing of Insulating Materials, determination of	Arc Resistance of Solid Electrical Insulating Materials (19	AST	D495
	Phenolic Resin, flameand	Arc Resistance (1970)	FED	4064011
for E/	Tentative Recommended Practice for Operating Xenon	Arc Resistance(68)	DIN	53484
	Practice for Determining the Effect of Artificial (Carbon	Arc Resistant ,asbestos Filled,molded Parts (1965)	MIL	M21556
	for Operating Light and Weather Exposure Apparatus (Carbon	Arc Type (Water Cooled) Light and Water Exposure Apparatus	AST	D2565
	e for Operating Light and Water Exposure Apparatus (Carbon	Arc Type) and Natural Light on the Permanence of Adhesives	AST	D904
	e for Operating Light and Water Exposure Apparatus (Carbon	Arc Type) for Artificial Weather Testing of Rubber Compound	AST	D750
	e for Operating Light and Water Exposure Apparatus (Carbon	Arc Type) for Exposure of Plastics (1964) /mmended Practic	AST	D1499
	Test for Exposure to Carbon	Arc Type) for Testing Paint, Varnish, Lacquer and Related P	AST	D822
	Test for Exposure to Xenon	Arc (1968)	AFN	NFT51057
	to Color Change Upon Exposure to Light the Enclosed Carbon	Arc (1968)	AFN	NFT51058
	Test for Accelerated Weathering Carbon	Arc (1970) Determination of Resistance of Plastics	ISO	R878
	Bow, String Length and Wood Arrow	(Archery) Standards (1968)	FED	4066022
		Architects, Engineers and Surveyors Scales (1959)	AM	XYZ1
		Architectural Decorative Plastic Laminate (1965)	BSI	1347
	Fabric Weight Per Unit	Area of Knitted Piece Goods (Conditioned Weight) (1964)	NPL	1005
	esting of Artificial Leather Leather, Determination of the	Area of Woven or Knitted Fabrics (1954)	SAB	M385
	Testing of Artificial Leather,determination of	Area Weight of an Artificial Leather Cloth Coating (1968)	BSI	2471
	Scale,	Area Weight (1968)	DIN	53358
ber or Polyvinyl Chloride Cables/	Nominal Cross-Sectional	Area, Transparent Plastic, Acrylic or Vinyl (1964)	DIN	53352
	Picture	Areas and Composition of Circular Copper Conductors for Rub	IEC	180
	ndustrial Noise Affecting Mixed Residential and Industrial	Areas of Motion Picture Films for Television (1964)	BSI	2962
pecification for (1953)	Transparent	Areas (1967) Method of Rating I	BSI	4142
	Plastic	Areas, Deicing, Defrosting and Defogging Systems, General S	MIL	T5842
	Protractor, One	Areas, Transparent, Aircraft, Optional Inspection of (1950)	MIL	P5952
	Electrical, Semi Cured Thermosetting Resin Treated Glass,	Arm, Semi Circular, Plastic (1962)	MIL	P2719
	Ballistic Acceptance Test Method for Personal	Armature Banding, Naval Shipboard, Unidentified (1966)	/e,	MIL I24178
	Armor, Body, Fragmentation Protective, T61 5 Composite	Armor Material (1964)	MIL	STD662
	Insert, Body	Armor (1965)	MIL	A43197
	Nylon Cloth for Ballistic	Armor (1967)	MIL	I17368
(1967)	Carrier, Body	Armor (1969)	MIL	C12369
	ine Clearance (1963)	Armor, Aircr�wman, Small Arms Protective, Nylon and Cotton	MIL	C43544
		Armor, Body, Fragmentation Protective (1958)	MIL	A18628
		Armor, Body, Fragmentation Protective, Coat and Trousers, M	MIL	A43136

r (1965)		Armor, Body, Fragmentation Protective, for the Eye (1966)	MIL	A3511
llar, (1968)		Armor, Body, Fragmentation Protective, for the Groin (1966)	MIL	A43366
ollar (1963)		Armor, Body, Fragmentation Protective, Lower Torso (1966)	MIL	A19879
		Armor, Body, Fragmentation Protective, T61 5 Composite Armo	MIL	A43197
		Armor, Body, Fragmentation Protective, Upper Torso, with Co	MIL	A17367
		Armor, Body, Fragmentation Protective, Vest with 3/4 Inch C	MIL	A12370
1967)		Armor, Body, Fragmentation, Protective, Footware (1968)	MIL	A82175
(1966)		Armor, Lightweight, Ceramic Faced, Procedure Requirements	MIL	A46103
		Armor, Transparent, Laminated Glass Faced Plastic Composite	MIL	A46108
		Armoured Polyvinyl Chloride Insulated Cables (1961)	BSI	3346
		Armoured Polyvinyl Chloride Insulated Cables (1969)	NZS	1683
Conductor (1968)	Aluminum Strip	Armoured with Polyvinyl Chloride Cables with Solid Aluminum	BSI	4373
	Cellulose Nitrate for Identification of Small	Arms Ammunition (1959)	MIL	L10287
	for Inspection of Packaging, Packing and Marking of Small	Arms Ammunition (1965) /standards and Inspection Procedures	MIL	STD644
	Nylon Cases for Small	Arms Ammunition, 30 Round Magazine M16 (1969)	MIL	C43622
	Carrier, Body Armor, Aircrewman, Small	Arms Protective, Nylon and Cotton (1967)	MIL	C43544
	Cork and Rubber Composition Sheet, for	Aromatic Fuel and Oil Resistant Gaskets, Silicone (1966)	MIL	C6183
	Adhesive, Sealing, for	Aromatic Fuel Cells and General Repair 1965	MIL	A9117
	Synthetic Rubber Sheet, Nylon Fabric Reinforced,	Aromatic Fuel Resistant (1965)	SAE	3274DAMS
	Synthetic Rubber,	Aromatic Fuel Resistant, 35-45 (1965)	SAE	3214HAMS
	Synthetic Rubber,	Aromatic Fuel Resistant, 55-65 (1965)	SAE	3212KAMS
	Synthetic Rubber,	Aromatic Fuel Resistant, 65-75 (1965)	SAE	3215HAMS
	Synthetic Rubber,	Aromatic Fuel Resistant, 75-85 (1965)	SAE	3213HAMS
	Magnet Wire (Single, Heavy and Triple	Aromatic Polyimide Coated Round Copper) (1964)	NEM	MW16
	Nylon Tape, textile. Land Based	Arresting Gear (1967)	MIL	T81521
	Nylon Webbing, textile, Aircraft	Arresting (1968)	MIL	W38461
	Bow, String Length and Wood	Arrow (Archery) Standards (1968)	AM	XYZ1
	Testing of Rubber	Artificial Aging of Soft Rubber (1968)	DIN	53508
	al Leather Leather, Determination of the Area Weight of An	Artificial Daylight for the Assessment of Color (1968)	BSI	950
	ing of Artificial Leather,parting Test on Fabric Layers of	Artificial Leather Cloth Coating (1968) /sting of Artifici	DIN	53358
	Polyvinyl Chloride	Artificial Leather Cloth (1968)	DIN	53357
t of an Artificial Leather Cloth Coating (196/	Testing of	Artificial Leather Cloth,expanded Layer, Upholstery (1966)	FED	CCCA700
oride Film (1970)		Artificial Leather Leather, Determination of the Area Weigh	DIN	53358
		Artificial Leather on Fabric Base with Porous Polyvinyl Chl	GOS	5.656
970)		Artificial Leather Polyvinyl Chloride Foam (1968)	CSB	4GP125P
	flexible Sheet Materials Produced with the Use of Plastics,	Artificial Leather with Cellular Polyvinyl Chloride Film (1	GOS	I5889
	Testing of	Artificial Leather, Definitions (1968) /extile and Other F	DIN	16922
	Testing of	Artificial Leather, Determination of Thickness (1968)	DIN	53353
	Portfolio, Envelope, Leather,	Artificial Leather, Repeated Flexure Test (1968)	DIN	53359
	Testing of	Artificial Leather, Slide Fastener (1968)	FED	KKP1170
ial Leather Cloth (1968)	Testing of	Artificial Leather, Tensile Test (1968)	DIN	53354
les) (1966)	Accelerated Weathering Test	Artificial Leather,determination of Area Weight (1968)	DIN	53352
	Type Apparatus for	Artificial Leather,parting Test on Fabric Layers of Artific	DIN	53357
70)	light and Weather Exposure Apparatus (Carbon Arc Type) for	(Artificial Light and Water Spray Exposure Apparatus) (Texti	SAB	M481
nence/	Recommended Practice for Determining the Effect of	Artificial Light Exposure Tests (1963t)	AST	E188
		Artificial Weather Testing of Rubber Compounds (1968)	/ng	AST
		Artificial Weathering Using Fluorescent Sunlamp and Fog (19	FED	4066024
		Artificial (Carbon Arc Type) and Natural Light on the Perma	AST	D904
		Artist Brushes (1966)	CSB	22GP45
		Artists Water Color Brushes (1969)	BSI	2808
le Cords (1964)	Standard Dimensions for Graphic	Arts Sheet Film (Inch and Centimeter Sizes) (1961)	ANS	PHI.16
5)	Unprotected Polyvinyl Chloride	Asbestos and Polyvinyl Chloride Glass Heat Resisting Flexib	SAA	C177
	Standard Specifications for Rubber Rings for	Asbestos and Synthetic Rubber Sheet, Hot Oil Resistant (196	SAE	3232HAMS
hering Tests of Latex and Emu/	Standard Specification for	Asbestos Cement Pipe (1966)	AST	D1869
	Standard Specification and Tolerances for Woven	Asbestos Cement Shingle Blanks to be Used as Panels in Weat	AST	D1911
	Phenolic Impregnated	Asbestos Cloth (1967) USA L014.133	AST	D1571
	Phenolic Impregnated	Asbestos Felt (1965)	MIL	A81264
	Phenolic Impregnated	Asbestos Felt (1965)	MIL	T60330
ressure Molding (1961)		Asbestos Felt (1966)	MIL	T81141
e Fluorocarbon Resin (1961)		Asbestos Felting, B-Stage Phenolic Resin Impregnated, Low P	SAE	3858AMS
	Testing Procedures for Chrysotile	Asbestos Fiber Reinforced Polytetrafluoroethylene Sheet, Tf	SAE	3842AMS
	Phenolic Resin, flame and Arc Resistant.	Asbestos Fiber (1966)	ATI	XYZ3
	Polyvinyl Chloride	Asbestos Filled, molded Parts (1965)	MIL	M21556
	Polyvinyl Chloride	Asbestos Floor Tile (1965)	AVA	XYZ2
	Polyvinyl Chloride	Asbestos Floor Tile (1967)	CSA	A126.1
	Polyvinyl Chloride	Asbestos Floor Tiles (1961)	BSI	3260
	Polyvinyl Chloride	Asbestos Floor Tiles (1963)	NZS	1776
	Polyvinyl Chloride	Asbestos Floor Tiles (1966)	ISI	3461
1964)	Phenolic	Asbestos Insulating Compound (1965)	MIL	181255
	Polytetrafluoroethylene Impregnated	Asbestos Packing and Gasketing Material, Impregnated, TFE	MIL	A24058
equencies (1966)	Phenolic Resin Bonded	Asbestos Packing (1969)	AEC	M11.2
equencies (1967)	Phenolic Resin Bonded	Asbestos Paper Sheets for Electrical Insulation at Power Fr	BSI	3253
7)		Asbestos Paper Sheets for Electrical Insulation at Power Fr	NZS	2004
1966t)	Polytetrafluoroethylene Insulated Electrical Wire,	Asbestos Polytetrafluoroethylene Impregnated, Sintered (195	SAE	3840AMS
	Tentative Specification for	Asbestos Reinforced (1963)	MIL	MS17331
	Standard Method of Test for Heat Aging of	Asbestos Textiles Used for Electrical Insulating Purposes	AST	D2100
	Handbook of	Asbestos Textiles (1961)	AST	D1573
m Wc01, USA C008./	Asbestos, Asbestos Varnished Cloth and	Asbestos Textiles (1961)	ATI	XYZ2
	Maintenance of Vinyl	Asbestos Thermoplastic Insulated Wires and Cables (1963) Ne	IPC	S-28-357
	Color Charts for Vinyl	Asbestos Tile and Asphalt Tile Floors (1960)	AVA	XYZ10
	Installation of Vinyl	Asbestos Tile and Asphalt Tile (1966)	AVA	XYZ13
	Cleaners for Use on Asphalt and Polyvinyl Chloride	Asbestos Tile Flooring and Asphalt Tile Flooring (1964)	AVA	XYZ8
	Water Emulsion Floor Polish for Use on Asphalt or Vinyl	Asbestos Tile Floors (1960)	AVA	XYZ5
	Installation of Asphalt Tile and Vinyl	Asbestos Tile Floors (1964)	AVA	XYZ6
Emulsion Type Adhesive for Asphalt and Polyvinyl Chloride		Asbestos Tile with Hardboard Underlayment (1961)	AVA	XYZ9
		Asbestos Tile (1961)	Water	AVA

1966)		Hose and Hose	Assembly, Rubber, Synthetic, Bromochloromethane Resistant	MIL	H4536
968		Hose	Assembly, Rubber, Synthetic, Fuel, Discharge, Lightweight 1	MIL	H82127
ing, Collapsible (1965)		Hose	Assembly, Rubber, Synthetic, Liquid Petroleum Fuels, Dispen	MIL	H11588
tic (1967)		Polytetrafluoroethylene	Assembly,high Temperature and Pressure Hydraulic and Pneuma	MIL	H38360
		Polytetrafluoroethylene	Assembly,high Temperature (1967)	MIL	MS8000
		Polytetrafluoroethylene	Assembly,high Temperature (1967)	MIL	MS8001
		Polytetrafluoroethylene	Assembly,high Temperature (1967)	MIL	MS8002
		Polytetrafluoroethylene	Assembly,high Temperature (1967)	MIL	MS8003
		Polytetrafluoroethylene	Assembly,high Temperature (1967)	MIL	MS8004
		Polytetrafluoroethylene	Assembly,hydraulic and Pneumatic 1968	MIL	MS27363
		Polytetrafluoroethylene	Assembly,hydraulic and Pneumatic 1968	MIL	MS27364
		Polytetrafluoroethylene	Assembly,hydraulic and Pneumatic 1968	MIL	MS27365
		Polytetrafluoroethylene	Assembly,hydraulic and Pneumatic 1968	MIL	MS27366
		Polytetrafluoroethylene	Assembly,hydraulic and Pneumatic 1968	MIL	MS27367
		Polytetrafluoroethylene	Assembly,hydraulic and Pneumatic 1968	MIL	MS27368
		Polytetrafluoroethylene	Assembly,hydraulic and Pneumatic 1968	MIL	MS27369
		Polytetrafluoroethylene	Assembly,hydraulic and Pneumatic 1968	MIL	MS27370
		Polytetrafluoroethylene	Assembly,hydraulic and Pneumatic 1968	MIL	MS27371
		Polytetrafluoroethylene	Assembly,hydraulic and Pneumatic 1968	MIL	MS27372
		Polytetrafluoroethylene	Assembly,hydraulic and Pneumatic 1968	MIL	MS27373
		Polytetrafluoroethylene	Assembly,hydraulic and Pneumatic 1968	MIL	MS27374
		Polytetrafluoroethylene	Assembly,oxygen (1966)	MIL	H26626
		Polytetrafluoroethylene	Assembly,pneumatic and High Pressure (1965)	MIL	H38390
		Polytetrafluoroethylene	Assembly,power Plant,aircraft (1967)	MIL	H25579
		Polytetrafluoroethylene	Assembly,red and White Fuming Nitric Acid Resistant (1959)	MIL	H26686
		General Requirements for Electronic Parts of	Assessed Quality 1968	BSI	9000
		Artificial Daylight for the	Assessment of Color (1968)	BSI	950
		Methods of Test for the	Assessment of Odor From Packaging Materials Used for Food S	BSI	3755
		Test for the	Assessment of Odor From Packaging Materials Used for Foodst	NZS	2068
			Assessment of Packaging for the Transport of Radioactive Ma	BSI	3895
		Standards Publication Metallic and	Associated Coverings for Impregnated Paper Insulated Cables	NEM	WC2
		resistant, for Treatment of Communications, Electronic and	Associated Electrical Equipment, Phenol Formaldehyde (1964)	MIL	V173
		Environmental Testing, Aeronautical and	Associated Equipment, General Specification for (1960)	MIL	E5272
		Equency Cables TFE (1963)	Associated Fitting, for Flexible, Solid Dielectric Radio Fr	MIL	C21367
		Connector, Coaxial, Radio Frequency, Series Hn, and	Associated Fittings, General Specification For, TFE (1965)	MIL	C3643
		Connector, Coaxial, Radio Frequency, Series BNC and	Associated Fittings, TFE (1963)	MIL	C3608
		Connector, Coaxial, Radio Frequency, Series C, and	Associated Fittings, TFE (1964)	MIL	C3989
		Drawing, Engineering and	Associated List (1965)	MIL	D1000
		Bearing, Antifriction,	Associated Part and Subassemblies, Packaging of (1964)	MIL	B197
		Electronic and Electrical Equipment and	Associated Parts, Preparation for Delivery of (1965)	MIL	E17555
1967)		Terminal Boards, Molded, Barrier, Screw Type, and	Associated Terminal Board Lugs, General Specification for	MIL	T55164
		Tooth	Assortment and Tooth Set, Prosthetic (1958)	FED	L1774
		Tip	Assortment, Uterine Cannula, Plastic, Disposable (1964)	MIL	T36236
		Quality	Assurance Terms and Definitions (1961)	MIL	STD109
		Methods for the	Atmosphere Exposure Testing of Rubber (1965)	BSI	AU112
		Standard Colorfastness to Oxides of Nitrogen in the	Atmosphere (1962) USA L014.54	ATC	23
		Test Method Colorfastness to Ozone in the	Atmosphere (1963) USA	ATC	109
		Colorfastness of Textile Materials to Nitrogen Oxides in	Atmosphere (1968)	COP	R124
		Colorfastness of Textile Materials to Ozone in	Atmosphere (1968)	COP	R125
		Colorfastness to Oxides of Nitrogen in the	Atmosphere, Rapid Control Test (1956)	ATC	75
		Specification for Standard	Atmospheres for Conditioning and Testing Materials (1963)	AST	E171
		Standard	Atmospheres for Conditioning and Testing Plastics (1963)	ISO	R291
Pieces (1966)		Standard	Atmospheres for the Conditioning and Testing of Rubber Test	ISO	R471
		protective Canvas Sheets for Overhead Work in Noncorrosive	Atmospheres (1961)	BSI	3349
		afe Electrical Apparatus and Circuits for Use in Explosive	Atmospheres (1964)	BSI	1259
		nting, Vinyl Paint for Fresh Water, Chemical and Corrosive	Atmospheres (1964)	SSP	4.02-64
		Standard for Laboratory	Atmospheric Conditions for Testing (1948)	FED	STD1
		Standard	Atmospheric Conditions for Testing (1961)	JIS	Z8703
es (1961t)		Tentative Recommended Practice for	Atmospheric Exposure of Adhesive Bonded Joints and Structur	AST	D1828
		Steel Structures Painting, Vinyl Paint Vinyl Alkyd for	Atmospheric Exposure (1964)	SSP	4.05-64
		Rubber Thread Resistance to	Atmospheric Fume Staining (1967)	EFM	RT2
		Colorfastness to	Atmospheric Gases (1964)	AT	XYZ11
		gas Transmission Rate Through Plastic Sheet Material Under	Atmospheric Pressure (1970)	ISO	XYZDR11
s (1962)		Standard Method of Test for Elongation of	Attached Organic Coatings with Cylindrical Mandrel Apparatu	AST	D1737
		e Method of Test for Evaluating Peel Strength of Shoe Sole	Attaching Adhesives (1966t)	AST	D2558
l/		Lantern, Electric, Dry Battery, Hand Carrying and Head	Attaching Polyvinyl Chloride, Polyvinylidene Chloride, Ethy	MIL	L16879
		Breathing	Attachments for Anaesthetic Apparatus (1965)	BSI	3849
		Resistance to Fungal	Attack by Aspergillus Niger (1967)	SAB	M472
		e Method of Test for Resistance of Pile Floor Coverings to	Attack by Black Carpet Beetle Larvae (1965t) USA L014.196	AST	D1116
		Resistance to Fungal	Attack by Chaetomium Globosum (1967)	SAB	M277
		method of Test for Susceptibility of Dry Adhesive Films to	Attack by Laboratory Rats (1964)	Standard	AST D1383
		test for Resistance of Emulsion Paints in the Container to	Attack by Microorganisms (1967t)	Tentative Method of	AST D2574
		method of Test for Susceptibility of Dry Adhesive Films to	Attack by Roaches (1964)	Standard	AST D1382
		tentative Method of Test for Voltage Endurance Under Corona	Attack of Solid Electrical Insulating Materials (1964t)	AST	D2275
		Visual Test for Mildew	Attack on Plastics (1967)	GOS	13410
		stance of Plastic or Rubber Piping and Sheeting to Termite	Attack (Metric Units) (1969)	Resi	SAB M471
		Sampling Procedures and Tables for Inspection by	Attribute (1963)	MIL	105
ic Tape (1965)		Standard Dimensions of Video,	Audio and Tracking Control Records on Two Inch Video Magnet	ANS	C98.6
		Cord, Electric,	Audio Frequency, Buna S, Thermoplastic Resin (1957)	MIL	C3883
1963)		Standard	Audio Records for Two Inch Video Magnetic Tape Recordings	ANS	C98.3
		Cable,	Audio Signal, Shore Use, Polyester (1963)	MIL	C23553
		Cellulose Acetate Base	Audio Tape (1963)	FED	WT701
r (1968)		Transformer and Inductor,	Audio, Power and High Power Pulse, General Specification Fo	MIL	T27
		Mops for Local	Authorities and Hospitals (1956)	BSI	2764
		Dry Cleaning of Uniforms for Local	Authority and Hospital Staffs (1954)	BSI	2514
		Outdoor Uniform Cloths for Fire Service, Local	Authority and Hospital Staffs (1967)	BSI	1771

	Flammability Standards for	Auto, Bus, and Truck Interiors (1970)	DOT	302
	Magnetic Tape for	Automatic Data Processing (1963)	BSI	3658
	Household	Automatic Electric Coffeemakers (Electric Housewares) (1967)	AHO	XYZ6
ns, and Deep Fat Fryers (Electric Housewares) /	Household	Automatic Electric Fry Pans, Griddles, Saucepans, Dutch Oven	AHO	XYZ10
	Household	Automatic Electric Toasters (Electric Housewares) (1967)	AHO	XYZ8
	Standard Specification for Liquid Adhesives for	Automatic Machine Labeling of Glass Bottles (1960)	AST	D1580
	ification for Water or Solvent Soluble Liquid Adhesives for	Automatic Machine Sealing of Top Flaps of Fiberboard Shippi	AST	D1874
	Solder Bath Soldering of Printed Wiring Assemblies,	Automatic Machine Type [1965]	MIL	S46844
	Corrosion Proof Coatings for	Automatic Sprinklers (1961)	FME	2043
	Rubber Based Adhesives for	Automobile Industry (1963)	ISI	2561
	Tapes for the	Automobile Industry (1969)	GOS	14622
	Decals,	Automobile (1969)	OR	75-400-1
	Plastic Parts for	Automobiles and Tractors (1955)	GOS	927
	Tire Valve for	Automobiles (1962)	JIS	D4207
	Tire Valve Stem for	Automobiles (1962)	JIS	D4208
	Insulated Conductors for Low Voltage	Automobiles (1964)	SII	519
	Safety Belts for	Automobiles (1964)	SII	543
	High-Voltage Cables for	Automobiles (1965)	JIS	C3405
	Low Voltage Cables for	Automobiles (1965)	JIS	C3406
	High-Voltage Resistance Cables for	Automobiles (1966)	JIS	C3409
	Dimensions of Tires for	Automobiles (1966)	JIS	D4202
	Butyl Rubber Tires for	Automobiles (1966)	JIS	D4232
	Safety Seat Belts for	Automobiles (1966)	JIS	D4604
	Tire for	Automobiles (1970)	CNS	1431
	Rubber Tube for	Automobiles (1970)	CNS	1432
	Safety Belts for	Automobiles (1970)	DS	768.1
	Safety Belts with Retractors for	Automobiles (1970)	DS	768.2
	Polyvinyl Chloride Insulated Lowvoltage Wires for	Automobiles (1970)	GOS	9751
	Standard Methods of Testing	Automotive Air Conditioning Hose (1966)	AST	D1680
rd Specifications for Nonrigid Thermoplastic Compounds for	Specifications for Nonmetallic Gasket Materials for General	Automotive and Aeronautical Applications (1964)	Standards	AST D1277
	Classification System for Elastomeric Materials for	Automotive and Aeronautical Purposes (1962t)	Tentative S	AST D1170
	Tentative Specifications for Elastomer Compounds for	Automotive Application (1970)	SAE	J200F
ard Specifications for Latex Dipped Goods and Coatings for	tative Classification System for Elastomeric Materials for	Automotive Applications (1961t)	AST	D735
	Rubber Rings for	Automotive Applications (1962)	Standards	AST D1764
	Nonrigid Thermoplastic Compounds for	Automotive Applications (1967t)	Ten	AST D2000
	Specifications for Elastomer Compounds for	Automotive Applications (1968)	SAE	J120A
	Latex Dipped Goods and Coatings for	Automotive Applications (1968)	SAE	J130
	Tentative Methods of Testing	Automotive Applications (1968)	SAE	J14
	Florida Exposure of	Automotive Applications (1968)	SAE	J19
	Natural Rubber Cups for Use in	Automotive Fabrics (1965t)	AST	D2263
actice for Classifying Elastomeric Compounds for Resilient	Test for Sealers and Adhesives for	Automotive Finishes (1968)	SAE	J951
	Classification of Elastomer Compounds for	Automotive Hydraulic Actuating Cylinders (1960)	SAB	202
standard Method of Test for Weather Resistance Exposure of	Urethane for	Automotive Mountings (1965)	Recommended P	AST D1207
	specimens for Fabrics, Vinyls, Coated Fiberboards, and Other	Automotive Purposes (1970)	SAE	K154
	Safety Glazing Materials for	Automotive Resilient Mountings (1968)	SAE	J16
drop Test for Evaluating Laminated Safety Glass for Use in	, Pressure Sensitive, Adhesive, Electrical Circuit Marker,	Automotive Rubber Compounds (1966)	AST	D1171
	Hose Assemblies, Synthetic Rubber,	Automotive Rubber Mats (1968)	SAE	J80
	Hose Assemblies, Synthetic Rubber,	Automotive Safety Glazing Manual (1968) HS J906	SAE	J906
	Chloroprene Insulated Electrical Wire,26	Automotive Seating (1968)	SAE	J954
	Standard Performance Requirements for Woven	Automotive Trim Materials (1969) /color Match to Master Sp	SAE	J361
	Firemans	Automotive V-Belt Drives (1967)	BSI	AU150
	Carpets for Residential Use	Automotive Vehicles (1965)	FED	STD515
	Rubber	Automotive Windshields (1968)	SAE	J938
ards (1966)	Screen, Line Cut,	Automotive (1967)	Tape	MIL T14379
	Preimpregnated,	Aviation Fuel Discharge (1958)	MIL	H21394
	Glass Polyester	Aviation Fuel Suction and Discharge, Noncollapsible (1964)	MIL	H21291
	Asbestos Felting,	Awg Size (1960)	MIL	W55026
	Webbing Safety Harness for	Awning and Canopy Fabrics (1968)	ANS	L22.30.1
	Safety Requirements for	Axe with Rubber Insulated Handle (1959)	BSI	3054
	Ring	Axinster (1969)	CSB	4GP71A
	Tape Adhesive Cloth	Axle Light Belting (1949)	AAR	M613
	Nylon Taffeta Cloth	Azimuth Circle (1964)	FED	LS130
	Cellulose Acetate Sheet Adhesive Coated and Paper	B-Stage Epoxy Glass Cloth for Multilayer Printed Circuit Bo	IP	L110
	Tape, Pressure Sensitive Adhesive, Aluminum	B-Stage Materials (1964)	NEM	VF10
	Polyester Insulation Tape,adhesive	B-Stage Phenolic Resin Impregnated, Low Pressure Molding (1	SAE	3858AMS
	Tape, Pressure Sensitive Adhesive, Aluminum Foil	Baby Carriages and Chairs and Walking Reins (1968)	BSI	3785
	Plastic, Self Sealing and Non Self Sealing Tank	Baby Carriages (1967)	BSI	4139
	lyvinyl Chloride Surface Floor Covering, tile and Roll with	Back Up, Boss Connection, Polytetrafluoroethylene (1970)	SAE	AS3076
	Plated, Identification, Metal Foil, Adhesive	Back (1953)	SAE	3810AAMS
	Plastic Strip, Plastic Strip with Adhesive	Backed with Polyurethane (1968)	CSB	4GP128P
	Rotogravure Printed, Polyethylene,	Backed (1964)	FED	LP514
	Polytetrafluoroethylene	Backed (1965)	FED	LT80
	tion of Deterioration of Plastics on Exposure to Fungi and	Backed (1968)	MIL	115126
	tion of Deterioration of Plastics on Exposure to Fungi and	Backed, for High Temperature Application (1966)	MIL	T81287
	native Recommended Practice for Resistance of Plastics to	Backing Material (1968)	MIL	P8045
	Packaging Code,protection Against Spoilage by	Backing (1964)	Po	FED LF475
	965)	Backing, Cellophane (1969)	MIL	P19834
ons and Adhesive B/	Standard Method of Test for Effect of	Backing, Sign, Plain and Reflectorized (1966)	FED	LP529
		Backseam Bags (1962)	NFX	B4
		Backup Gasket (1958)	MIL	MS28783
		Bacteria by Weight Loss and Mechanical Evaluation (1970)	ISO	XYZDR29
		Bacteria by Weight Loss and Mechanical Evaluation (1970)	ISO	XYZDR68
		Bacteria (1967t)	Te	AST D2676
		Bacteria,insects(64)	BSI	11335
		Bacterial Alpha Amylase Enzymes Used in Desizing (Assay) (1	ATC	103
		Bacterial Contamination on Permanence of Adhesive Preparati	AST	D1174

	Film	Badge Cases for X-Ray and Gamma Ray (1957)	JIS	Z4302
		Badge Film for X-Ray (1956)	JIS	K7557
	Film	Badges for Personnel Radiation Monitoring (1963)	BSI	3664
ry Insulation, Sheet Material for Retainers, Sheathing and		Baffle Disks (1962)	Storage Batte	MIL S2788
	Cellophane	Bag and Envelope for Packaging (1968)	FED	PPPB15
	Sleeping	Bag Container, Parachute Bailout, SRU 15/p, Vinyl (1965)	MIL	S38430
	Polyethylene	Bag for Parachute Recovery (1968)	MIL	P43367
	Polyethylene	Bag Liners (1965)	FED	PPPB25
	Water	Bag Pack, Forest Service (1970)	AGR	5100037
	Northern Style Sleeping	Bag (1959)	CSB	64GP1P
	Eskimo Style Sleeping	Bag (1959)	CSB	64GP2P
	Polyethylene	Bag (1967)	FED	PPPB26
	Nylon Soiled Clothes	Bag (1967)	MIL	B21332
	Polypropylene Sand	Bag (1967)	MIL	B52472
	Acrylic Sand	Bag (1967)	MIL	B52598
	Nylon Soiled Clothes	Bag (1968)	FED	KB1378
Unprinted and Flexographic Printed, polyethylene, backseam		Bag (1968)	NFX	B3
chloroprene (1967)	Pneumatic	Bag, Aircraft Lifting, 12 Ton Capacity Type F 2, Nylon and	MIL	P6640
ers 1968		Bag, Barrier, with Volatile Corrosion Inhibitor Treated Lin	MIL	B40028
		Bag, Colostomy Ileostomy, Polyethylene (1966)	MIL	B36483
	Box, with Transparent	Bag, Cylindrical Cone (1966)	NSA	3436
		Bag, Dental Prosthesis, Plastic, Polyethylene (1967)	MIL	B36528
		Bag, Flying Helmet, Nylon, Polyester (1967)	MIL	B43290
	Desert Water	Bag, Forest Service (1970)	AGR	510035
		Bag, Motion Sickness, Polyethylene (1967)	FED	PPPB23
		Bag, Neutral, Multiple Item (1964)	NSA	3406
		Bag, Pathological Specimen, Polyethylene, Cellophane (1966)	MIL	B43257
		Bag, Patient's Effects (1957)	MIL	B2619
		Bag, Pilot Relief, Polyethylene, Vinyl Chloride (1968)	MIL	B83665
		Bag, Plastic, Contaminated Waste Disposal (1966)	MIL	B43444
		Bag, Plastic, Produce and Poultry (1968)	FED	PPPB1089
		Bag, Plastic, Sandwich (1968)	FED	PPPB28
	Spec. for	Bag, Polyethylene Plastic, Liners (1967)	KY	105-1
ls (1967)		Bag, Sleeve and Tubing, Interior Packaging, Barrier Materia	MIL	B117
		Bag, Storage, Drinking Water, Vinyl Chloride (1966)	MIL	B8571
		Bag, Textile, Shipping, Burlap, Cotton and Waterproof Lamin	FED	PPPB35
		Bag, Transparent, Flexible, Heat Sealable for Packaging App	MIL	B22205
		Bag, Transparent, Flexible, Sealable, Volatile Corrosion in	MIL	B22020
		Bag, Transparent, Individual Box (1964)	NSA	3404
		Bag, Transparent, Multiple Item (1964)	NSA	3403
		Bag, Transparent, Single Item (1964)	NSA	3402
		Bag, Transparent, Single Item, with Accessories (1964)	NSA	3405
		Bag, Transparent, with Stiffener (1965)	NSA	3415
		Bag, Urine Collection, Pediatric, Plastic, Disposable (1965)	MIL	B36444
		Bag, Urine Collection, Plastic, Disposable (1965)	MIL	B36419
		Bag, Water Vaporproof (1964)	NSA	3407
		Bag, Waterproof, Clothing, Synthetic Rubber (1966)	MIL	B3108
	Desiccants, Activated,	Bagged, Packaging Use and Static Dehumidification (1966)	MIL	D3464
Single Wall Unprinted and Flexographic Printed Cellophane		Bags (1963)	NFX	A3
the Sequence of Measurements of Film		Bags Cellophane and Plastic (1968)	BSI	4077
Rubber Ice		Bags for Hospital Use (1962)	BSI	1898
Anaesthetic Breathing		Bags Made of Antistatic Rubber (1961)	BSI	3353
Anaesthetic Breathing		Bags Made of Antistatic Rubber (1962)	NZS	1361
Standard Sizes and Specifications for Flat		Bags (1957)	NAR	XYZ1
Standard Sizes and Specifications for Square Side Tuck		Bags (1957)	NAR	XYZ2
Standard Sizes and Specifications for Satchel Bottom		Bags (1957)	NAR	XYZ3
Acrylic Cloth for Cartridge		Bags (1959)	MIL	C12800
Acrylic Rayon Cloth for Cartridge		Bags (1959)	MIL	C40070
Standard Method of Drop Test for		Bags (1961)	AST	D959
Rotogravure Printed, Polyethylene, Backseam		Bags (1962)	NFX	B4
nprinted and Flexographic Printed, Side Weld, Polyethylene		Bags (1962)	NFX	B6
Rotogravure Printed, Side Weld, Polyethylene		Bags (1962)	NFX	B7
lexographic Printed, Flat + Square, Seamless, Polyethylene		Bags (1962)	NFX	B5
Polyester Rayon Cartridge Cloth		Bags (1963)	MIL	C43153
Single Wall, Rotogravure Printed Cellophane		Bags (1963)	NFX	A4
Rotogravure Printed, Duplex, Flat and Square, Cellophane		Bags (1963)	NFX	A6
Flexographic Printed, Duplex, Flat and Square, Cellophane		Bags (1963)	NFX	A5
Rubber Ice		Bags (1966)	ISI	3867
Box, with Multiple Individual Transparent		Bags (1966)	NSA	3435
Nylon Cloth for Airmail		Bags (1967)	CSB	4GP91
Std. Relating to Polyethylene Refuse (Garbage, Trash)		Bags (1970)	NSF	31
Packaging Code, textile		Bags, sacks, and Wrappings (1967)	BSI	11339
Sleeping Bag Container, Parachute		Bailout, SRU 15/p, Vinyl (1965)	MIL	S38430
Phenolic Coating,		Baked (1968)	MIL	C18467
Waffle		Bakers and Sandwich Grills (Electric Housewares) (1967)	AHO	XYZ5
Primer for		Baking Enamels (1966)	SAB	782
		Baking Enamels (1966)	SAB	783
Organic		Baking Impregnating Varnishes for Electrical Purposes (1956)	BSI	2778
Epoxy Coating		Baking Type for Magnesium Castings (1968)	MIL	C46079
Phenolic Enamel,		Baking Urea Formaldehyde (1969)	MIL	E480
Phenolic		Baking Varnish (1965)	MIL	V12276
Varnish, Finishing,		Baking, for Roller Coat Applications, Epoxy, Vinyl, or Alky	MIL	V21064
Enamel, Black		Baking, Glyceryl Phthalate (1968)	SAE	3120CAMS
Enamel, Black		Baking, Phenolic (1968)	SAE	3122BAMS
Tentative Specification for Limit on		Bale Coating of Surface of Natural Rubber Bales (1965)	AST	D2449

ion for Limit on Bale Coating of Surface of Natural Rubber	Plastic Baler Twine (1968)	PA	T-74
	Bales (1965)	AST	D2449
	Ball Burst Test for Textiles and Fabrics (1967)	SAB	M493
Test for Textiles Strength of Cloth	Ball Bursting (1970)	FED	1915120
Test for Viscosity of Cellulose Derivatives by	Ball Drop Method (1970)	ANS	K65.25
Test for Falling	Ball Impact (1970)	FED	4061074
Test for	Ball Indentation Hardness for a Specified Depth (1967)	GOS	13323
Test for Determination of	Ball Indentation Hardness Under a Load (1967)	GOS	4670
Determination of Hardness by the	Ball Indentation Method (1970)	ISO	XYZDR47
Tack Rolling	Ball Method of Pressure Sensitive Tape (1964)	PST	6
cm Long) (1965)	Ball Point Pens (Metallic Refills, with Blue Ink, About 10	SII	551
	Ball Point Pens (1966)	ISI	3705
	Ball Point Pens (1970)	CNS	2463
	Ball Point Pens (1970)	SAC	X2
	Ball Point (1970)	CA	01-75-31
	Ball Point, Pocket Type, Nonretractable (1969)	CA	91-75-26
	Ball Rebound of Flexible Urethane Foam Slab (1968)	UNI	6357
	Ball (1970)	FED	60111241
	Ball (1970)	FED	60111251
(1969)	Ball, Plastic, Ethyl Cellulose, Cellulose Acetate Butyrate	MIL	W1053
l (1964)	Ballistic Acceptance Test Method for Personal Armor Material	MIL	STD662
	Ballistic and Crash, Methacrylate 1966	MIL	H43388
	Ballistic Armor (1969)	MIL	C12369
67)	Ballistic Cloth, Phenol Formaldehyde, Polyvinyl Butyral (19	MIL	H43059
	Ballistic Missile Polyurethane (1958)	MIL	P21415
	Ballistic Testing of Woven Fabrics (1968)	BSI	4253
	Ballistic (1959)	MIL	C7812
	Balloon Use (1965)	MIL	P46460
	Balloon (1966)	MIL	C11390
	Balloon, Meteorological M 542 ()/um (1959)	MIL	B55008
	Ballpoint Pens (1965)	SAB	785
	Balls (1962)	ISI	2216
ves, Sabre Gloves, Foil Epee and Sabre/	Balls (1966)	ISI	3659
	Balls, Boxing Gloves, Foil Fencing Gloves, Epee Fencing Glo	BSI	2956
	Ballvalves Plastics for Cold Water (1967)	BSI	2456
	Balsa Wood Core (1956)	MIL	S17917
	Balsa Wood (1952)	MIL	S7998
	Band Trusses (1965)	NZS	2017
	Band (1970)	CNS	2545
al, Semi Cured Thermosetting Resin Treated Glass, Armature	Banding, Naval Shipboard, Unidentified (1966)	/e, Electric MIL	I24178
	Bands, Patient Identification, Plastic (1964)	MIL	B36225
	Bands, Split Molded (1968)	MIL	O60831
	Bands,molded,high Impact (1963)	MIL	O60540
	Bar and Rod Specimens for Adhesion Tests (1962)	AST	D2094
ethod of Test for Tensile Strength of Adhesives by Means of	Bar and Rod Specimens (1962)	Tentative Me AST	D2095
Insulation, Electrical, Plastic, Submarine Bus	Bar Covering (1967)	MIL	I15265
Knob, Control,	Bar, Plastic (1968)	MIL	MS90120
Round, Concentric, Pointer, Spinner, Spinner Slip Clutch,	Bar, Tactile, Knob Lock Pointer and Knob Locks (1968)	/ic, MIL	MS99528
Test for	Barcol Hardness (1970)	AFN	NFP38501
of Test for Indentation Hardness of Plastics by Means of A	Barcol Impressor (1967)	Standard Method AST	D2583
Boot, Dust and Moisture Seal Hydraulic	Barge Cylinder, Synthetic Rubber (1966)	MIL	B45326
Nylon Insect	Barrier for Cot and Folding Canvas (1968)	MIL	I82265
tainer, Flexible, Reusable, Water Vaporproof, Unidentified	Barrier Material (1968)	Con MIL	C9959
Water Vapor Resistant	Barrier Material (1969)	CSB	43GP131B
rength (1966)	Barrier Material, Greaseproof, Self Adhering (1963)	MIL	B43137
67)	Barrier Material, Greaseproof, Waterproof, Flexible, High S	MIL	B81374
	Barrier Material, Greaseproofed, Waterproofed, Flexible (19	MIL	BI21
968)	Barrier Material, Water Vaporproof, Flexible (1967)	MIL	BI31
	Barrier Material, Waterproofed, Flexible All Temperature (1	MIL	BI3239
	Barrier Material, Waterproofed, Flexible (1968)	FED	PPPB1055
	Barrier Materials (1962)	JIS	Z1705
	Barrier Materials (1963)	AST	F17
	Barrier Materials (1967)	MIL	BI17
	Barrier Sheet for Use in Building Construction (1962)	CSB	70GP1
	Barrier (1968)	MIL	I10901
1960)	Barrier, Laminated, Plastic Film and Rag Paper, Polyester	MIL	I19632
neral Specification for (1967)	Barrier, Screw Type, and Associated Terminal Board Lugs, Ge	MIL	T55164
968	Barrier, with Volatile Corrosion Inhibitor Treated Liners I	MIL	B40028
	Barriers for Domestic Purposes (1967)	BSI	4125
	Barriers,protective Packaging (1950)	CSA	Z102.1
inkage of Compression Molded Test Specimens in the Form of	Bars From Thermosetting Materials (1970)	/rmination of Shr ISO	XYZDR3
us Thermoplastic/	Bars with a Defined Level of Internal Stresses From Amorpho	ISO	XYZDR70
orphous Thermopla/	Bars with a Defined Level of Longitudinal Shrinkage From Am	ISO	XYZDR12
Determination of Flammability of Plastics in the Form of	Bars (1970)	ISO	R1210
Determination of Flammability of Plastics in the Form of	Bars (1970)	ISO	XYZDR22
	Base Adhesive for Acrylic Plastic (1965)	MIL	A8576
	Base Adhesive for Soles (1967)	SII	640
	Base Adhesive (1967)	FED	MMMA181
	Base Adhesive, Room Temperature 1966	MIL	A5433
	Base Adhesive,with Synthetic Rubber (1965)	MIL	A52264
	Base Audio Tape (1963)	FED	WT701
	Base Caulking Compound (1967)	AST	D2450
	Base Caulking Compound, Wooden Deck Seam Application (1966)	MIL	C24205
	Base Caulking Compounds (1966)	AST	D2202
	Base Caulking Compounds (1966)	AST	D2203
tandard Method of Test for Tack Free Time of Oil and Resin	Base Caulking Compounds (1967)	AST	D2377

entative Method of Test for Extrudability of Oil and Resin	Base Caulking Compounds (1967t)	AST	D2452
method of Test for Shrinkage and Tenacity of Oil and Resin	Base Caulking Compounds (1967t)	Tentative AST	D2353
Polyethylene Coated Cloth with Chloroprene	Base Coat (1968)	MIL	C43285
Standard Tolerances for Synthetic Organic	Base Filament Single Yarn (1966) USA L014.156	AST	D2497
Nylon Fabric	Base for Laminated Sheets with Phenolic Resin (1962)	MIL	P15047
Epoxy	Base Ink Marking (1968)	MIL	143553
Edison	Base Lampholders (1965)	UL	496
Metal Clad	Base Materials for Printed Circuits (1970)	BSI	4584
Acrylic Resin for Denture	Base Materials (1958)	BSI	2487
Acrylic Resin Denture	Base Materials (1959)	NZS	1275
Denture	Base Polymer (1965)	ADA	12
Red Lead	Base Primers for Structural Steel Phenolic and Alkyd 1965	SAB	312
Phenol and Resorcinol	Base Resin Adhesives (High Temperature Curing) (1966)	CSA	O112.6
Acrylic Denture	Base Resin (1962)	SAA	T11
Polyurethane,polyether	Base Sealing Compound for Deck (1968)	MIL	S24340
Industrial Lug	Base Semipneumatic Tired Wheel (Both Tire and Wheel Have En	CFT	W5
Laminated Products, Fabric	Base Sheets ,strips (1968)	DIN	40606
Polyester	Base Tape,instrumentation,telemetering (1963)	FED	WT70
Denture	Base Temporary Relining Resin (1962)	ADA	17
Fabric	Base Thermosetting Laminated Sheets (1962)	ISI	2038
Artificial Leather on Fabric	Base with Porous Polyvinyl Chloride Film (1970)	GOS	5.656
Epoxy Resin Laminate on Glass Fiber	Base (1960)	MIL	G21729
Epoxy Sheet Laminated to Glass Fiber	Base (1961)	MIL	P18177
Rubber Cove	Base (1961)	RMA	10
Flexible Polyvinyl Chloride Cove	Base (1961)	RMA	12
rnish, Lacquer, and Related Products Applied on a Magnetic	Base (1961)	AST	D1186
Epoxy Sheet Laminated on Paper	Base (1962)	MIL	P22324
Honeycomb Materials, Structural, Paper	Base (1963)	MIL	H21040
Laminated Thermosetting Sheets Having a Cotton Fabric	Base (1968)	SIH	167/1
Plastic, Rubber Hydrochloride	Base (1966)	FED	LP1167
Phenolic Resin,sheet,laminated,paper	Base (1967)	FED	LP513
Compound, Antiseize, White Lead	Base (1967)	SAE	3080CAM5
qucer, and Related Products Applied on a Nonmagnetic Metal	Base (1967)	AST	D1400
Epoxy Resin ,low Pressure Laminate,glass Fiber	Base (1968)	MIL	P25421
Polyester Filament Wound Tube,glass Fiber	Base (1968)	MIL	P82540
Sealing Compound Silicone	Base (1969)	CSB	19GP9A
Synthetic Rubber, Hydraulic Fluid (Petroleum	Base Resistant, 55-65 (1965)	SAE	3200DAMS
rative High Gloss Enamel Paints, with a Nonaqueous Solvent	Base, for Interior and Exterior Use (Alkyd) (1966)	Deco SAB	630
Phenolic Resin,asbestos	Base, High or Low Pressure Laminate (1961)	MIL	P25770
amine Materials and Sandwich Construction, Glass Fiber P	Base, Low Pressure Aircraft Structural Process Specificatio	MIL	P9400
Silicone Resin Laminating with Glass Fabric	Base, Low Pressure 1964	MIL	P25518
Spec. for Tape, Edp, Plastic	Base, Magnetic Oxide Coated (1970)	CA	03-71-25
Sealing Compound, Rubber	Base, Two Component, for Caulking, Sealing and Glazing in B	FED	TTS227
Caulking Compound, Synthetic Rubber	Base, Wooden Deck Seam Application (1968)	MIL	C18255
Phenolic Resin,laminated,cotton Fabric	Base,sheet,post Forming 1967	FED	LP511
Phenolic Sheet,laminated,cotton	Base,thermosetting (1967)	MIL	P15035
Rubber	Based Adhesives for Automobile Industry (1963)	ISI	2561
Permanent Rubber	Based Adhesives for Footwear Industry (1968)	ISI	4663
Rubber	Based Adhesives for Tires and Tubes (1963)	ISI	2560
Rubber	Based Adhesives for Tires and Tubes (1963)	ISI	2562
Nylon Tape, textile, Land	Based Arresting Gear (1967)	MIL	T81521
Oil	Based Caulking Compounds for Buildings (1966)	JIS	A5751
Polyethylene Plastic Pipe, Schedules 40 and 80	Based on Outside Diameter (1967)	AST	D2447
Specifications for Industrial Laminated Sheets	Based on Thermosetting Resins (1970)	ISO	DR1642
Specification for Decorative Laminated Sheets	Based on Thermosetting Resins (1970)	ISO	XYZDR13
Silicone	Based Water Repellents for Masonry (1969)	BSI	3826
Phenolic Laminated Sheets Paper	Based (1960)	SIH	385
Tar Epoxy Paint, Solvent	Based (1970)	SAA	K172
g of Plastic, Detection of Free Ammonia and Other Volatile	Bases in Phenolic Moldings (1968)	DIN	53708
Standardization of Camera Tracks and Camera	Bases (1959)	ACA	XYZ2
Microcopies on Transparent Bases, Sizes of Recommended	Bases (1967)	ISO	R193
Mounting	Bases, Flexible Plastic Foam (1968)	MIL	M81288
Microcopies on Transparent	Bases, Sizes of Recommended Bases (1967)	ISO	R193
1965)	Basic Building Code (1965)	BOC	XYZ1
	Basic Classification of Flammable and Combustible Liquids	NFP	321
	Basic Data for the Design of Buildings (1967)	BSI	CP3
	Basic Design Requirements for (1967)	MIL	1983
	Basic Dimensions for Printed Wiring (1961)	NZS	1621
	Basic Dimensions for Printed Wiring (1961)	SAA	C326
	Basic Dimensions (Metric Series) (1970)	/d Fittings of Pla	ISO R264A
	Basic Dimensions (1962)	Pipes and Fittings of Pl	ISO R264
	Basic Impulse Insulation Levels (1967)	ANS	C92.1
	Basic Requirements For, Naval Shipboard Use (1965)	MIL	E917
	Basic Shapes (1963)	USC	CS257
	Basic Shapes (1965)	BSI	3873
	Basic Terms for Fishing Nets (1969)	BSI	4440
	Basic Zinc Chromate Polyvinyl Butyral Washcoat (1964)	SSP	3-64
	Basins, Baths, Sinks and Concrete Wash Troughs (1952)	SAA	A75
reinforcement (1970)	Basis for a Specification for Textile Glass Mats Used for R	ISO	XYZDR15
(1970)	Basis for Specification for Amino Plastic Molding Materials	ISO	XYZDR54
8)	Basis for Specification for Phenolic Molding Materials (196	ISO	R800
0)	Basis for Specification for Phenolic Molding Materials (197	ISO	XYZDR31
70)	Basis for Specification for Textile Glass Fabric (1970)	ISO	XYZDR56
	Basis for Specification for Textile Glass Fiber Rovings (19	ISO	XYZDR36
	Basis for Thermoplastic Pipe Materials (1969t)	AST	D2837
	Basis of Thermal Stability in Service (1956)	/ of Insulati BSI	2757

d	Nonremovable Cloth Liners (1967)	Basket, Frame Mounted, Removable Cloth or Plastic Liners an	FED	KB100
		Basket, Pipet, Plastic (1967)	MIL	B36470
		Baskets (1970)	CA	02-75-67
	Spec. for Plastic Waste	Bath Mat and Throw Rug Fabrics (1968)	ANS	L22.30.2
	Standard Performance Requirements for	Bath Soldering of Printed Wiring Assemblies, Automatic Mach	MIL	S46844
ine Type [1965]	Solder	Bath (1970)	FED	4066061
	Test for Hot Oil	Bathing Suit Fabrics (1968)	ANS	L22.20.1
	Standard Performance Requirements for Mens and Boys Woven	Bathing Suit Fabrics (1968)	ANS	L22.20.2
	Standard Performance Requirements for Mens and Boys Knitted	Bathing Suit Fabrics (1968)	St	ANS L22.10.1
	Standard Performance Requirements for Womens and Girls Woven	Bathing Suit Fabrics (1968)	Stan	ANS L22.10.2
	Standard Performance Requirements for Womens and Girls Knitted	Bathrobe, Dressing Gown, and Pajama Lounging Fabrics (1968)	ANS	L22.20.5
	Standard Performance Requirements for Mens and Boys Woven	Bathrobe, Dressing Gown, Pajama, Pajama Lounging, and Under	ANS	L22.20.6
	Standard Performance Requirements for Mens and Boys Knitted	Bathroom Seat (1965)	NZS	776
	Plastic	Baths Containing Hydrogen Peroxide (1960t)	ATC	98
969)	Alkali in Bleach	Baths for Domestic Purposes Made From Cast Acrylic Sheet (1	SAA	A161
		Baths Made From Acrylic Sheet (1968)	BSI	4305
		Baths (1962)	ATC	102
	Hydrogen Peroxide in Bleach	Baths, Sinks and Concrete Wash Troughs (1952)	SAA	A75
	Plugs for Basins,	Bathtub Units (1967)	ANS	Z124.1
	Gel-Coated Glass Fiber Reinforced Polyester Resin	Bathtubs (1959)	USC	CS221
	Gel Coated Glass Fiber Reinforced Polyester Resin	Bathtubs (1966)	Pre	IPM PS11
	fabricated Shower Receptors, Shower Stalls and Nonmetallic	Baththermographic (1961)	MIL	W21632
	Nylon Covered Wire Rope for Oceanographic and	Batt,thermal (1968)	MIL	I52172
	Nylon Insulation	Batteries or in Battery Compartments of Submarines (1956)	MIL	P15817
	Part, Synthetic Rubber, for Use with	Batteries (1960)	ISI	1146
6)	Hard Rubber Containers for Lead Acid Storage	Batteries, Storage Shielded, General Specification for (195	MIL	B6146
		Batteries, Storage, Phenolic (1961)	MIL	B13304
		Battery Acid (1970)	FED	60111411
	Test for Hard Rubber Weight Change in	Battery Compartments of Submarines (1956)	MIL	P15817
	Part, Synthetic Rubber, for Use with Batteries or in	Battery Compartments on Submarines (1967)	Syn	MS2912
rials (1962)	thetic Rubber Compound, Acid and Oil Resistant, for Lining	Battery Containers Made From Hard Rubber or Equivalent Mate	AST	D639
	Standard Methods of Testing	Battery Containers (1970)	FED	60111261
	Test for Hard Rubber Impact Resistance	Battery Containers (1970)	FED	60111321
	Test for Hard Rubber Bulge	Battery Containers (1970)	FED	60111521
	Test for Hard Rubber Voltage Withstand	Battery Insulation, Sheet Material for Retainers, Sheathing	MIL	S2788
and Baffle Disks (1962)	Storage	Battery Operated Vibrator, Ohmmeter Type (1955)	AAR	SM278
	pecification for Insulation Resistance Testing Instrument,	Battery (1970)	CNS	1409
	Rubber Separator for Lead	Battery (1970)	CNS	2547
	Heat Shrink Polyvinyl Chloride Pipes for Dry	Battery (1970)	CNS	2902
	Sealing Compound for Storage	Battery, Hand Carrying and Head Attaching Polyvinyl Chlorid	MIL	L16879
e, Polyvinylidene Chloride, Ethyl/	Lantern, Electric, Dry	Battery, Storage, Aircraft, High Rate Discharge 12 Volts, 5	MIL	B9225
40 Ampere for 3.75 Minutes, Type K 1, Polystyrene (1959)	Polystyrene (1959)	Batting, Quilted and Unquilted (1968)	MIL	B41826
	Polyester	Bayonet Knife, M8al (1962)	MIL	S796
	Scabbard,	Beachwear, and Sport Shirt Fabrics (1968)	ANS	L22.2016
	Standard Performance Requirements for Mens and Boys Woven	Bead (1967)	MIL	P19644
b (1964)	Polystyrene Foam,molded ,expanded	Bead, Glass Laboratory, Plastic Spectacle Frame Warmer, 5 L	MIL	B36282
		Beakers (1964)	MIL	B36268
Full Bore Flow (1970)	Polypropylene Laboratory	Beam Deflection of Reinforced Thermosetting Plastic Pipe Under	AST	D2925
	Measuring	Beam Method (1967)	Test for Apparent	AST D2344
	Horizontal Shear Strength of Reinforced Plastics by Short	Beam (1963) USA K065.13	Standard Method	AST D747
	of Test for Stiffness of Plastics by Means of a Cantilever	Beam (1970)	FED	60111231
	Test for Hard Rubber Impact Resistance	Beams for Cotton and Man Made Fiber Yarns (1960)	BSI	3225
		Beams, and Girders (1964)	Fire Tes	CSA B54.3
ts of Walls, Partitions, Floors, Roofs, Ceilings, Columns,		Bearing Components for Vehicles (1970)	SAC	D5
ed (1964)	Urethane Foam, Flexible Load	Bearing Components, Bonded Synthetic Rubber, Water Lubricat	MIL	B17901
		Bearing Load of Corrugated Plastics Panels (1969)	AST	D1602
	Standard Method of Test for	Bearing Pads Design and Application (1968)	UNI	10018
	Rubber	Bearing Preservation, Synthetic Rubber (1968)	MIL	S23498
	Sealing Compound,	Bearing Strength of Plastics (1969)	AST	D953
	Standard Method of Test for	Bearing Strength (1970)	FED	4061051
	Test for	Bearing Urethane Foam Components for Vehicles (1966)	NZS	1994
	Flexible Load	Bearing (1967)	MIL	MS21240
	Polytetrafluoroethylene Lined Journal	Bearing (1967)	MIL	MS21241
	Polytetrafluoroethylene Lined Selfaligning	Bearing (1967)	MIL	MS21242
ackaging of (1964)	Polytetrafluoroethylene Lined	Bearing, Antifriction, Associated Part and Subassemblies, P	MIL	B197
	Phenolic Plastic	Bearing, Selfaligning (1967)	MIL	B8948
conditions for Delivery	Phenolic Plastic	Bearings and Semi Finished Products for Bearings Technical	DIN	7703
	Phenolic Plastic Bearings and Semi Finished Products for	Bearings Technical Conditions for Delivery	DIN	7703
	Polytetrafluoroethylene Lined Selfaligning	Bearings (1967)	MIL	B8942
	Polytetrafluoroethylene Lined Plain and Flanged, Sleeve	Bearings (1967)	MIL	B8943
	Polytetrafluoroethylene Lined Selfaligning	Bearings (1967)	MIL	MS21230
	Polytetrafluoroethylene Lined Selfaligning	Bearings (1967)	MIL	MS21231
	Polytetrafluoroethylene Lined Selfaligning	Bearings (1967)	MIL	MS21232
	Polytetrafluoroethylene Lined Selfaligning	Bearings (1967)	MIL	MS21233
	Phenolic Laminate for	Bearings, Water and Grease Lubricants (1968)	MIL	P18324
	Test for Textiles-	Becker Value for Cordage Fiber (1970)	FED	1913810
	Standard for Electrically Heated	Bed Coverings (1956)	NEM	DA2
	Electrically Heated	Bed Coverings (1967)	AHO	XYZ4
	Inflatable Rubber	Bed Pans for Hospital Use (1962)	BSI	2492
	Rubberproofed	Bed Sheeting for Hospital Use (1962)	BSI	2508
	Uncured Slab Urethane Foam for	Bedding and Furniture Cushioning (1969)	USC	PS13
andard Definitions for Miscellaneous Filling Materials for		Bedding and Upholstery (1946)	St	ANS L12.4
	Filling Materials Used in	Bedding Furniture (1964)	ABF	XYZ1
		Bedding Plants Grown in Boxes or Trays (1968)	BSI	3936.7
	Flexible Urethane Foam for Seat Cushioning and	Bedding (1967)	SAA	K165
	Cleanliness of Filling Materials Used in	Bedding (1970)	ABF	2A

Foams Used as Filling Materials in	Bedding (1970)	ABF	2C
moisture, Density and Buoyancy of Filling Materials Used in	Bedding (1970)	ABF	2F-H
Sterilization of Filling Materials Used in	Bedding (1970)	ABF	2K
Quality of Fillings for	Bedding, Upholstery and Domestic Articles (1965)	BSI	3474
Cleanliness of Fillings for	Bedding, Upholstery, Toys and Other Domestic Articles (1967)	BSI	1425
Glossary of Terms for Fillings for	Bedding, Upholstery (1966)	BSI	2005
Hospital	Beds and Cots (1968)	SAB	521
Standard Performance Requirements for Woven	Bedsread and Decorative Pillow Fabrics (1968)	ANS	L22.30.3
	Bedsreads (1967)	SAB	725
Resistance of Pile Floor Coverings to Attack by Black Carpet	Beetle Larvae (1965t) USA L014.196 / Method of Test for Re	AST	D1116
res, and Times of Testing (1970)	Behavior of Plastics in Exposure Tests, Scales of Temperatu	ISO	XYZDR69
	Behavior Towards Liquids, Gases and Vapors, Swelling Method	DIN	53521
	Behavior Under the Action of Glow Discharge (1968)	DIN	53485
Testing of Insulating Materials, determination of the	Behaviour of Plastics in a Ventilated Tubular Oven (1969)	ISO	R1137
Test for the Determination of the	Behaviour of Plastics Under Conventional Exposure Scales of	ISO	XYZDR44
Temperatures and Time Durations (1970)	Bell End Plastic Pipe (1968)	AST	D2672
	Bell Strip Method) (1964)	SAB	M414
Tensile Strength and Extension at Break (Modified Dumb	Bell, Glass and Plastic Style (1965)	MIL	MS36295
Jar,	Belleville (1968)	MIL	MS75044
Phenolic Spring,	Belt Assemblies for Motor Vehicles (1968)	BSI	3254
Seat	Belt Assemblies for Motorists (1970)	ISO	R1231
Seat	Belt Assemblies (1967)	DOT	209
Seat	Belt Assemblies (1967)	SAB	809
Industrial Safety	Belt Conveyors (Dimensions) (1970)	DS	718
	Belt Conveyors (1962)	BSI	2890
Troughed	Belt Conveyors (1969)	BSI	4531
Portable and Mobile Troughed	Belt (1962)	CG	B23209A
Nylon Safety	Belt (1966)	CG	XYZ6
Safety Boat	Belt (1970)	CNS	747
Flat Rubber	Belt (1970)	CNS	748
Test for Flat Rubber	Belting for Underground Use in Coal Mines (1961)	BSI	3289
Conveyor	Belting for Use in Coal Mines (1966)	ISI	3181
Fire Resistant Conveyor	Belting of Ply Construction (1966)	SAA	B6.1
Rubber Conveyor and Elevator	Belting of Textile Ply Construction (1969)	SAA	B6.2
Fire Resistant and Antistatic Conveyor and Elevator	Belting (1944)	SAA	B3
Friction Surface Rubber Conveyor and Elevator	Belting (1944)	SAA	B5
Friction Surface Rubber Transmission	Belting (1949)	AAR	M613
Rubber Axle Light	Belting (1960)	AST	D378
Standard Methods of Testing Flat Rubber	Belting (1961)	BSI	351
Friction Surface Rubber Transmission	Belting (1965)	ISI	1370
Friction Surface Rubber Transmission	Belts and Harnesses (1967)	BSI	1397
Industrial Safety	Belts and Harnesses (1969)	NZS	2253
Industrial Safety	Belts for Automobiles (1964)	SII	543
Safety	Belts for Automobiles (1966)	JIS	D4604
Safety Seat	Belts for Automobiles (1970)	DS	768.1
Safety	Belts for Conveyors (1966)	JIS	K6322
Rubber	Belts for Motor Vehicles (1970)	SAC	D4
Safety	Belts for Power Transmission (1966)	JIS	K6321
Flat Rubber	Belts with Retractors for Automobiles (1970)	DS	768.2
Safety	Belts with Retractors (1970)	ISO	R1534
Motorists Seat	Belts 1963	ISO	R340
Specifications and Test of Flame Resistance of Conveyor	Belts (1966)	JIS	K6324
Qualitative Standard for Flame Resistance of Conveyor	Belts (1967)	SII	632
Rubber Conveyor	Bench Gelation Temperature Test (1965)	SPI	VDT18
Hot	Bend Test for Extruded Polyvinyl Chloride (1968)	SAB	M501
Cold	Bend Test for Fabrics Coated with Rubber and Rubber Like Ma	AST	D2136
Materials (1966)	Bending Limit (1970)	SIS	200304
	Bending Test for Rigid Cellular Plastics (1970)	ISO	R1209
	Bending Test (1968)	DIN	53452
Testing of Plastics,	(Bending Test) (1970)	ISO	R1746
Rubber Hose	Bending Under Pressure (1970)	SIS	161414
Test for	Bending (1968)	DIN	53374
Testing of Plastic Films, reverse Bending, alternate	Bending, alternate Bending (1968)	DIN	53374
Testing of Plastic Films, reverse	Bent (1964)	MIL	T36261
Tube, drinking, Plastic,	Benzathine Penicillin-G Disposable Syringes with Needles (1	MI	776-S1
Spec. for Packaging of	Benzene (1960)	MCA	SD2
Safe Handling and Use of	Benzoic Acid in Alkyd Resins and Esters (1961)	AST	D1651
Test for Phthalic Acid Isomers and	Benzothiazyl Disulfide Rubber Vulcanization Accelerator (19	AST	D1872
Standard Method of Test for Free Two Mercaptobenzothiazole in	Benzothiazyl Disulfide Rubber Vulcanization Accelerator (19	AST	D1873
of Test for Total Two Mercaptobenzothiazole in Commercial	Benzoyl Peroxide (1960)	MCA	SD81
Safe Handling and Use of	Benzoyl Peroxide (1963)	AFN	NFT51022
Determination of the Reactivity of Resins at 80c with	Bias Tapes (1958)	JIS	C2362
Varnished Glass	Biaxially Oriented Styrene Plastics Sheet (1963)	AST	D1463
	Bicycle Handle Grips (1970)	CNS	351
	Bicycle Mudflaps (1970)	CNS	349
	Bicycle Peddle (1970)	CNS	356
	Bicycle Seats (1970)	CNS	365
	Bicycle Tires Quality Requirements (1962)	SII	464
Saddle Support of	Bicycle (1970)	CNS	348
Tires for	Bicycle (1970)	CNS	736
Test for Tires for	Bicycle (1970)	CNS	737
Tubes for	Bicycles (1962)	SII	465
Protective Helmet for	Bicycles (1970)	BSI	4544
Fire Air Valve for	Bicycles (1970)	CNS	364
Inner Tubes for	Bicycles (1970)	CNS	738
Test for Inner Tubes for	Bicycles (1970)	CNS	739

ibers (1962)	Chemical Analysis of Binary Mixtures of Cellulose Triacetate and Certain Other F	NZS 1742
	Standard Method of Test for Tuft Binary Mixtures of Nylon (1962)	NZS 1734
	Polystyrene Unmodified for Use as A Bind of Pile Floor Coverings (1967)	AST D1335
	Glass Mats Determination of Dissolving Time of the Binder in Explosives (1958)	MIL P55025
	Determination of Dissolving Time of the Binder in Styrene (1970)	ISO XYZDR73
	Epoxy Resin Adhesive, flexible Binder of Glass Mats in Styrene (1970)	ISO XYZDR14
		FED MMMB350
es and Wires (1965)	Binding and Identification Sleeves for Use on Electric Cabl	BSI 3858
es (1965)	Binding and Identification Sleeves for Use on Electric Cabl	BSI 3859
(1965)	Binding Element, and Punching Machine, Paper, Hand Operated	MIL B43308
ine, Paper, Hand Operated (1965)	Binding Machine, Plastic Binding Machine, Plastic Binding Element, and Punching Mach	MIL B43308
	Pressure Sensitive Edge Binding Tapes (1964)	SAA Z25
		ALA XYZ1
	Polyester Resin, Bisphenol a Type (1964)	MIL R46068
	Ink, Drawing, Black and Colors, for Glazed Plastic Surfaces (1964)	FED TT1526
	Density and Contrast Range of Black and White Films and Slides for Television (1966)	CSA Z46.331
	Film, Photographic, Black and White, Classification and Testing Methods (1967)	FED STD170
1967t)	Black and Yellow Varnished Glass Polyester Cloth and Tape	AST D2400
	Enamel, Black Baking, Glyceryl Phthalate (1968)	SAE 3120CAMS
	Enamel, Black Baking, Phenolic (1968)	SAE 3122BAMS
f Test for Resistance of Pile Floor Coverings to Attack by	Black Carpet Beetle Larvae (1965t) USA L014.196 / Method O	AST D1116
Determination of Total Sulphur Content of Carbon	Black for the Rubber Industry (1969)	ISO R1138
Sampling Bulk Shipments of Carbon	Black for the Rubber Industry (1969)	ISO R1124
Determination of Ash Content of Carbon	Black for the Rubber Industry (1969)	ISO R1125
Determination of Loss on Heating of Carbon	Black for the Rubber Industry (1969)	ISO R1126
s Content) (1970)	Pelletized Carbon Black for Use in the Rubber Industry (Determination of Fine	ISO R1435
Density) (1970)	Pelletized Carbon Black for Use in the Rubber Industry (Determination of Pour	ISO R1306
	Carbon Black for Use in the Rubber Industry (Sieve Residue) (1970)	ISO R1867
	Test for Carbon Black in Ethylene Plastics (1968)	AST D1603
e Methods of Test for Determining the Dispersion of Carbon	Black in Rubber Compounds (1967t)	AST D2663
	Heavy Duty Black Neoprene Sheath for Wire and Cable (1962)	AST D752
	Steel Structures Painting, Black Phenolic Paint (1964)	SSP 103-64
(1963)	Black Polyethylene Pipes for Cold Water Services and Drains	SAB 533
	Black Rubber Soles and Heels (1958)	BSI 2998
	Black Vinyl Paint (1964)	SSP 106-64
Testing of Vulcanized Rubber, determination of Carbon	Black (1964)	BSI 903B14
	Nylon Cloth Mesh, Black (1966)	MIL C38469
Overshoe, Service, Woman's Plastic, Black (1967)	Black (1969)	MIL O43133
Spec. for Typewriter Ribbon, Polyethylene, Black (1970)	Black (1970)	CA 91-75-16
Test for Synthetic Rubber Carbon Black (1970)	Black (1970)	FED 60115811
Test for Stability with Carbon Ink, Drawing, Waterproof, Black, for Use on Water Repellent and Plastic Drafting Surf	Black, Navy Formula 146/50 (1968)	SIS 161703
aint, Antifouling, Cold Plastic, Shipbottom and Waterline, Black, Navy Formula 146/50 (1968)	Blacks Used in Rubber Products (1967)	FED TT1533
Standard Classification System for Carbon Blacks (1966t)	Bladders (1962)	MIL P19499
ommended Practice for Nomenclature for Rubber Grade Carbon	Bladders, Flotation, Vinyl, Coating (1956)	AST D1765
Tube Inflated Football	Blade (1967)	AST D2516
	Blade, M1942, Cellulosic Molding, Handle (1965)	ISI 2205
	Blade, Polyester (1965)	MIL B20278
Standard Performance Requirements for Woven Household	Blanket Fabrics (1968)	MIL S2329
Insulation	Blanket, Electrical, 168000 Volt Rating, with Eyelets (1965	MIL M2301
Spec. for Electric	Blanket, Parts Wool, Nylon and Rayon Fibers (1968)	MIL B5806
	Blankets and Pads (1957)	ANS L22.30.4
	Blankets for Departmental and Institutional Use (1970)	MIL I19254
	Blankets for Domestic Use (1962)	CA 81-83-04
	Blankets Quality Requirements for Certified Products (1970)	JIS C9210
	Blankets (Acrylic, Wool and Utility) (1971)	SAC L6
Thousand /	Blankets (Without Fabric Reinforcement) (Proof Test Sixteen	NZS CP28
	Blankets (1960)	GOS 5.434
	Blankets (1966)	NY 20204
	Blankets (1967)	AST D1048
	Blankets (1969)	SAB 184
measurement of the Performance Characteristics of Electric	Blankets (1970)	SAB 63
Plastic Curing	Blankets (1970)	SII 672
Electric	Blankets (1970)	IEC 299
asuring the Performance of Domestic Electrical Appliances	(Blankets,irons) (1969)	MS 3756
Standard Specification for Asbestos Cement Shingle	Blanks to be Used as Panels in Weathering Tests of Latex an	SAA C164
Compound, Mounting, for Optical Lens	Blast Abrasion Tester (1965) /n Resistance of Coatings of	BSI 3999
paint, Varnish, Lacquer, and Related Products with the Air	Bleach Baths Containing Hydrogen Peroxide (1960t)	AST D1911
Alkali in	Bleach Baths (1962)	MIL C13125
Hydrogen Peroxide in	Bleach (1970)	AST D658
Test for Textiles- Colorfastness to Chlorine	Bleach (1970)	ATC 98
Test for Textiles- Colorfastness to Laundering and	Bleached Cotton Textiles (1960t)	ATC 102
Noncotton Content of	Bleached Textiles (1963) USA L014.116	FED 1915600
Test Method for Ph Factor of Water Extracted From	Bleaching Resistance of Cloth Prewet (1970)	FED 1915605
Test for Textiles-	Bleaching Resistance of Cloth (1970)	ATC 97
Test for Textiles-	Bleaching Resistance of Cloth (1970)	ATC 81
Textile- Test for Color Fastness to	Bleaching with Hypochlorite (1967)	FED 1915832
Test Method for Colorfastness to	Bleaching with Peroxide (1963) USA	FED 1915830
Plug and	Bleeder, Screw Thread, Plastic (1947)	FED 1915831
Determination of the	Bleeding of Colorants From Plastics (1961)	JIS L0856
Method for the Identification of Fibers	Blended with Wool in Textiles Two Mixtures Only (1968)	ATC 101
Household Electric Food	Blenders (Electric Housewares) (1967)	NSA 275
abrics Made From All Cotton or From Cotton Synthetic Fiber	Blends (1966t) Tentative Tolerances for Certain Woven F	ISO R183
Sealing Ability of	Blister Cards and Plastic (1962)	BSI 2793
		AHO XYZ9
		AST D2514
		PI 410.1

	ished Reliability Parts, Sealed Rigid, Transparent Plastic Tentative Method for Accelerated Testing of Moisture Resistance to Determining Emulsified and Standard Method of Conducting Shear	Blister Packages Designed for Individual or Limited Dispers Blister Resistance of Exterior House Paints on Wood (1965t) Blistering (1969) Block Point of Printed Flexible Film (1958) Block Polystyrene (1960) Block Test for Quality Control of Glue Bonds in Scarf Joint Block, Tackle, Synthetic Rope (1966) Blocking of Coated Fabrics (1964) Blocking of Plastic Film (1967) Blocking of Plastic Films (1951) Blocking Point of Potentially Adhesive Layers (1965) Blocking (1970) Blocking (1970) Blocking, and Waterproofing, with Appropriate Test Methods Blocks for Use with Synthetic Fiber Ropes (1968) Blood Collecting, Double Point, Disposable, 20 Gage, 1/102 Blood Recipient Set, Indirect Transfusion, Polyvinyl Chlori Blouse or Dress Fabrics (1968) Blouse or Dress Fabrics (1968) Blouse or Dress Fabrics (1968) Blow Molded Containers (1965t) Blow Molded Polyethylene Containers (1967t) Blow-Molded Polyethylene Containers (1966) Blown Thermoplastic Containers (1967) Blown (1963) Blown (1968) BNC and Associated Fittings, TFE (1963) Board Assembly, Flash Lamp and Q-Switch Timing Circuit, 105 Board for Thermal Insulation Purposes (1965) Board for Thermal Insulation (1968) Board Lugs, General Specification for (1967) Board (Polystyrene) (1970) Board (1963) Board (1966) Board (1970) Board (1970) Board (1970) Board (1970) Board (1970) Board, Assembly, Molded in Stud, Electric (1966) Board, General Purpose, General Specification for (1966) Board, thermal (1966) Boards with Hole Spacings Less Than Zero-Zero Inch (1966) Boards with Hole Spacings Zero-Zero Inch or Greater (1966) Boards (1951) Boards (1958) Boards (1961) Boards (1964) Boards (1965) Boards (1965) / the Design, Assembly, and Testing of Fused Boards (1966) Boards (1966) Boards (1968) Boards (1969) Boards (1970) Boards, Molded, Barrier, Screw Type, and Associated Termina Boards, Multilayer, Plated Through Hole (1969) Boards, Multilayered (1965) Boat and Miscellaneous Use (1968) Boat Belt (1966) Boat Drivers (1968) Boat, Assault, Plastic, 16 Ft (1966) Boat, Landing, Inflatable, Assault Craft, 15 Man (1967) Boat, Landing, Inflatable, Co2, 10 Person Capacity (1966) Boat, Landing, Inflatable, Co2, 7 Person Capacity (1966) Boat, Packaging of (1960) Boat, Reconnaissance, Pneumatic, 3 Man (1966) Boat, Utility, Diesel, Plastic, 26 Foot, Design 6009, Prese Boats Used for Water Skiing (1967) Boats (1962) Boats (1970) Bobbins for Knitted Goods Industry (1967) Bobbins (1964) Bodies (Textiles) (1964) Bodies (1961) Body Armor (1967) Body Armor, Aircrewman, Small Arms Protective, Nylon and Co Body Type, Forest Service (1970) Body, and Accessories, General Specification for (1963) Body, Fragmentation Protective (1958) Body, Fragmentation Protective, Coat and Trousers, Mine Cle Body, Fragmentation Protective, for the Eye (1966) Body, Fragmentation Protective, for the Groin (1966) Body, Fragmentation Protective, Lower Torso (1966) Body, Fragmentation Protective, T61 5 Composite Armor (1965) Body, Fragmentation Protective, Upper Torso, with Collar, Body, Fragmentation Protective, Vest with 3/4 Inch Collar	MIL P38105/1 AST D2366 BSI AU148.11 PI 5P-58 GOS 9440 AST D1759 MIL B24220 SAB M412 AST D1893 PI 5P-51 AST D1146 FED 1915872 FED 4061131 MIL STD11886 BSI 4344 FED GGN195 MIL B16924 St ANS L22.10.3 Stan ANS L22.10.5 Standard ANS L22.10.4 AST D2463 AST D2561 JIS Z1706 AST D2659 MIL R6130 Flexible Cell BSI 4023 MIL C3608 MIL P60504 BSI 3837 NZS 2254 Terminal Bo MIL T55164 MS 3760 FED HHI530 GOS 12268 CNS 2716 CNS 2717 CNS 2870 SAC O12 MIL MS27212 MIL C21097 FED HHI524 IP ML925A IP ML900A BSI 1226 BSI 1267 BSI 1265 MIL P22629 EIA RS319 IP TC550 IP ML950 Preimpregnated IP L110 MIL G55636 MIL P55110 BSI 4597 MIL T55164 MIL P55640 MIL P55424 MIL C17415 CG XYZ6 CSB 65GP10P MIL B13592 MIL B58022 MIL B18119 MIL B17775 MIL R58047 MIL B13831 MIL B14422 AWA XYZ3 SAA F3 Re BIA HEM10 GOS 7054 GOS 9513 SAB M417 MIL C2910 MIL I17368 MIL C43544 AGR 510083 MIL C8384 MIL A18628 MIL A43136 MIL A3511 MIL A43366 MIL A19879 MIL A43197 MIL A17367 MIL A12370
s (1964)	Standard Method of Test for Testing Test for Textiles- High Temperature on Test for Cushioning, Anchoring, Bracing, Pully Needle, Hypodermic,		
(1963)	Standard Performance Requirements for Womens and Girls Woven Standard Performance Requirements for Womens and Girls Knitted Performance Requirements for Womens and Girls Sheer Woven Test for Drop Impact Resistance of Polyethylene Test for Environmental Stress Crack Resistance of		
inch (1965)	Standard Method of Test for Column Crush Properties of Silicone Foam Rubber Chemically		
de, Nylon, Phenolic (1967)	ular Polyvinyl Chloride Sheeting Physically and Chemically Connector, Coaxial, Radio Frequency, Series Printed Circuit Expanded Polystyrene Polystyrene Foam		
41270 (1967)	ards, Molded, Barrier, Screw Type, and Associated Terminal Insulation Polyurethane Foam Insulation Test for Electrical Insulating Urea Resin and Phenolic Resin Coated Particle Test for Urea Resin and Phenolic Resin Coated Particle Polyester Decoration Laminated Terminal Connector, Electrical, Printed Wiring Polystyrene Insulation		
	design Specifications for Rigid Multilayered Printed Wiring design Specification for Rigid Multilayered Printed Wiring Draining Students Clamped Drawing Engineers Pattern Drawing Printed Wiring Solderability of Printed Wiring in Place Interfacial Connections in Rigid Printed Circuit Performance Specification Multilayer Printed Circuit , B-Stage Epoxy Glass Cloth for Multilayer Printed Circuit Epoxy Resin on Glass Cloth for Printed Wiring Printed Wiring Requirements and Test for Multilayer Printed Board Lugs, General Specification for (1967) Terminal Printed Wiring Printed Wiring Cloth, Coated, and Webbing, Inflatable Safety Life-Jackets for Power Racing		
	Repair Kit, Plastic		
vation and Packaging for Long Term Storage (1957)	Reinforced Plastics c. Pract. for the Selection of Glazing Materials for House Nylon Thread in Acetate Rayon in Density of Solid Covering, Organic Plastic, for Instrument Insert, Carrier, Polyethylene Canteen Connectors, Plug and Receptable Electric, Molded Armor, Armor, Armor, Armor, Armor, Armor, Armor, Armor,		
ttion (1967)			
arance (1963)			
1968)			
1963)			

	Armor, Fragmentation, Protective, Footware (1968)	MIL	A82175
	Boiling N-Heptane (1969)	ISO	R922
	Boiling Point Range of Polymerization Grade Butadiene (1953)	AST	D1088
I Change of Woven Fabrics Subjected to Laundering Near the Testing of Plasticizers, Determination of the Determination of Dimensiona	Boiling Point (1968)	ISO	R675
	Boiling Range in a Vacuum (1968)	DIN	53406
	Boiling Water Absorption (1959)	ISO	R117
r the Dimensional Stability of Warp Knitted Nylon Fabrics (Boiling Water Test) (1959)	(Boiling Water Test) (1959)	NZS	1487
	Boiling Water (1962)	AFN	NFT54009
astics, Determination of Water Absorption After Storage in Test for Rubber Resistance to Testing of Pl	Boiling Water (1968)	DIN	53471
	Boiling Water (1970)	FED	6016611
	Boiling Water (1970)	FED	6016621
ve Method of Test for Shrinkage of Yarns (Skein Exposed to Sealing Compound, Joint, Two Component, for Gasket Material, Synthetic Rubber, for Putty, Sealing, for Tentati	Boiling Water (1970)	AST	D2259
	Boiling Water (1964) USA L014.190	MIL	S14231
	Bolted Aluminum or Steel Liquid Storage Tanks (1958)	MIL	G1086
	Bolted Steel and Aluminum Tanks (1968)	MIL	P20628
	Bolted Steel or Aluminum Storage Tanks (1964)	MIL	S38639
Polyurethane Material for Pour in Place Packaging of Bombs (1969)	Bombs (1969)	AST	D2450
	Bond of Oil and Resin Base Caulking Compound (1967t)	PST	53
ical Coil Test (1966t)	Bond Separation (1966)	AST	D2519
ls (1969)	Bond Strength of Electrical Insulating Varnishes by the Hel	AST	D952
	Bond Strength of Plastics and Electrical Insulating Materia	BSI	903A21
	Bond Strength (1961)	AST	D1337
d of Test for Storage Life of Adhesives by Consistency and rking Life of Liquid or Paste Adhesives by Consistency and Standard Metho	Bond Strength (1965)	AST	D1338
	Bond Strength (1965)	MIL	A18065
on (1966t)	Bond (1966)	AST	D2148
ower Frequencies (1966)	Bondable Silicone Rubber Tapes Used for Electrical Insulati	BSI	3253
ower Frequencies (1967)	Bonded Asbestos Paper Sheets for Electrical Insulation at P	NZS	2004
	Bonded Asbestos Paper Sheets for Electrical Insulation at P	BSI	PL3
	Bonded Cotton Fabric Round Rod (1970)	BSI	PL2
	Bonded Cotton Fabric Round Tube (1970)	BSI	2966
	Bonded Cotton Fabric Sheets for Electrical Purposes (1966)	NZS	1416
	Bonded Cotton Fabric Sheets for Electrical Purposes (1966)	FDA	121.2536
	Bonded Filters	SAE	3676AAMS
	Bonded Glass Fiber, Medium Filament (1952)	MIL	I19917
Recommended Practice for Atmospheric Exposure of Adhesive Tentative Method of Test for Permanence of Adhesive Tentative	Bonded Insulation Sheet, electrical, mica Paper (1968)	AST	D1828
	Bonded Joints and Structures (1961t)	AST	D1877
	Bonded Joints in Plywood Under Mold Conditions (1961t)	BSI	3888
	Bonded Laminated Sheet for Use in Electronics (1968)	ISI	1998
	Bonded Laminated Sheets 1962	ISO	R1268
	Bonded Panels (1970)	NY	31808
	Bonded Panels (1970)	BSI	1137
(1960)	Bonded Paper for Electrical Uses (1966)	BSI	2076
(1961)	Bonded Paper Insulating Sheets for Use at Radio Frequencies	NZS	1599
	Bonded Paper Insulating Sheets for Use at Radio Frequencies	SAA	C371
952)	Bonded Paper Insulating Tubes Up to 1000 Volts (1966)	BSI	1885
	Bonded Paper Insulating Tubes, rectangular for 1000 Volts (1	NZS	723
	Bonded Paper Round Tubes for Electrical Uses (1967)	BSI	1951
	Bonded Paper Round Tubes for Use at Radio Frequencies (1953	NZS	1600
	Bonded Paper Round Tubes for Use at Radio Frequencies (1961	CSB	4GP77
	Bonded Rubber Foam (1969)	BSI	3158
	Bonded Rubber Fuelling Hoses and Hose Assemblies (1965	MIL	B17901
	Bonded Synthetic Rubber, Water Lubricated (1964)	BSI	2604
	Bonded Wood Chipboard (1968)	NZS	2214
	Bonded Wood Chipboard (1969)	BSI	3953
	Bonded Woven Glass Fabric Laminated Sheet (1968)	He SAE	3589AMS
	Bonded, Polyethylene Terephthalate (1970)	MIL	A52194
	Bonding Glass Reinforced Polyester (1967)	FED	MMMA131
ives for Labeling Glass Bott/	Bonding of Optical Elements (1966)	AST	D1581
	Bonding Permanency of Water or Solvent Soluble Liquid Adhes	MIL	A21366
	Bonding Plastic Table Top Material to Aluminum (1966)	SAE	2491AAMS
	Bonding Preparation (1967)	FED	4061111
	Bonding Strength (1970)	FED	MMMA121
	Bonding Vulcanized Synthetic Rubber to Steel (1966)	MIL	A8623
	Bonding (1960)	AST	D2093
e for Preparation of Surfaces of Plastic Prior to Adhesive Adhesive, Synthetic Rubber, Hot or Cold Tentative Recommended Practic	Bonding (1962t)	MIL	A9067
	Bonding (1965)	AST	D1759
	Bonding, Process and Inspection, Requirements for (1961)	AST	D905
of Conducting Shear Block Test for Quality Control of Glue tandard Method of Test for Strength Properties of Adhesive Standard Method of Test for Strength of Adhesive Standard Method of Test for Strength of Adhesive	Bonds in Scarf Joints (1964)	AST	D1184
	Bonds in Shear by Compression Loading (1965)	GOS	14759
	Bonds on Flexural Loading (1965)	AST	D1144
	Bonds Shear Strength (1969)	AST	D950
Practice for Determining Strength Development of Adhesive Bonds (1957)	Bonds (1957)	AST	D1151
Standard Method of Test for Impact Strength of Adhesive	Bonds (1961)	AST	D903
of Test for Effect of Moisture and Temperature on Adhesive	Bonds (1961)	AST	D1062
Method of Test for Peel or Stripping Strength of Adhesive	Bonds (1965)	AST	D1286
d of Test for Cleavage Strength of Metal to Metal Adhesive	Bonds (1965)	AST	D1174
nation on Permanence of Adhesive Preparations and Adhesive	Bonds (1965)	GOS	14760
nation on Permanence of Adhesive Preparations and Adhesive	Bonds (1965)	SAB	531
	Bonds (1969)	BSI	4004
	Bonds (1969)	MIL	B43154
Polyvinyl Chloride Containers for Reference	Books (1956)	MIL	B45326
Nylon	Boot and Shoe Laces (1966)	MIL	B5423
Nylon Duck Used in Combat	Boot (1968)	FED	TYC517
hetic Rubber (1966)	Boot, Dust and Moisture Seal Hydraulic Barge Cylinder, Synt	FIA	XX243
hes and Rotary Actuated Parts, General Specification, Si/	Boot, Dust and Water Seal, for Toggle and Push Button Switc	SAB	666
Coating, Strippable, Masking, for Spray	Booths and Glass (1964)		
Paint Flow Coating and Finishing (Dry Type Spray	Booths) (1961)		
Stitched or Stuck on Outer Soles) (1962/ Mens Protective	Boots and Shoes (Sewn, Riveted, Screwed, and Stitched, with		

	Mens Protective Safety Footwear	Boots and Shoes (Stuck on Outer Soles) (1962)	SAB	668
	Protective Rubber Vulcanized Rubber	Boots and Shoes (1970)	BSI	1870
	Mens Safety Rubber	Boots for Fircfighting,leather Lined (1956)	BSI	2781
	Mens Heavy Safety Industrial Rubber	Boots for General Use (1966)	SII	598
	Rubber	Boots for Use in Heavy Industry (1953)	SAB	437
	Protective Gum	Boots for Use on Hydraulic Brake Actuating Cylinders (1968)	SAE	J65
	Lined Molded Industrial Rubber	Boots with Direct Molded on Rubber Soles and Heels (1968)	SAB	741
	Rubber Knee Miners	Boots with Protective Toe Caps (1969)	SII	727
	Boots (1957)	Boots with Zipper S (1961)	CSB	20GP24
	Boots (1964)		SAB	438
	Boots (1965)		SAB	498
	Boots (1966)		BSI	3299
	Boots (1966)		BSI	3995
	Boots (1970)		ISI	3738
	Boq's (1963)		SAC	Z4
ure, Steel Frame, Laminated Plastic Surface Panel Type for		Boq's, Unspecified Plastic (1968)	Furnit	MIL F23239
ure, Wood Frame, Laminated Plastic Surfaced Panel Type for		Borated (1963)	Furnit	MIL F82055
		Bore Flow (1970)		MIL P23536
		Bore Sizes, Test Pressures and Tolerances on Length) (1970)		AST D2925
ose Assemblies, Rubber, Oil and Gasoline Discharge, Smooth		Bore, Light Weight, Chloroprene, Butadiene Acrylic Nitrile		ISO R1307
		Boss Connection, Polytetrafluoroethylene (1970)		MIL H15523
tandard Mounting and Face Dimensions of Receptacles Center		Boss Type (1966)		SAE AS3076
Packing, Preformed, Straight Thread Tube Fitting		Boss (1968)		ANS C73.66
Packing, Preformed Straight Thread Tube Fitting		Boss, Rubber, 90 Shore, O-Ring (1962)		MIL P5510
Packing, Preformed, Straight Thread Tube Fitting		Boss, Synthetic Lubricant Resistant (1960)		NSA 1596
Polyethylene		Bottle Test Methods (1965)		NSA 617
Polypropylene Weighing		Bottle (1965)		CNS 2445
Polyethylene Screw Cap		Bottle (1966)		MIL MS36365
Polyethylene Screw Cap for		Bottle (1968)		PA B-139
Polyvinyl Chloride Round		Bottle (1970)		FED LB560
Plastic Water		Bottle (1970)		CNS 2444
		Bottle, Dropping, Plastic (1965)		CNS 2649
		Bottle, Laboratory, Plastic, Squeeze Type (1960)		MIL MS36362
		Bottle, Nested Perforated Type, Synthetic Rubber (1965)		MIL MS36070
		Bottle, Plastic (1966)		MIL MS36360
orage (1965)		Bottle, Screw Cap, Narrow Mouth, Plastic, Distilled Water S		MIL S36468
c (1959)		Bottle, Screw Cap, Plastic, 4 Ounces, Polyethylene, Phenoli		MIL MS36361
		Bottle, Screw Cap, Plastic, 5 Gallon (1967)		MIL B16586
		Bottle, Stopper, Plastic, Round (1966)		MIL B43070
		Bottles and Carboys (1967)		MIL B36502
		Bottles for Dispensing Methadone (1971)		MIL B26701
		Bottles for Single Use) (1970)		NY 12002
		Bottles to Soot Accumulation (1968)		DS 996
		Bottles 1970		AST D2741
		Bottles (1960)		AST D2911
		Bottles (1960)	Standard Specification Fo	AST D1580
		Bottles (1961)	/ethod of Test for Bonding Permanency of Wa	AST D1581
		Bottles (1961)		BSI 1970
		Bottles (1964)		ISI 1867
		Bottles (1966)		MIL B36273
		Bottom Bags (1957)		ISI 3565
		Bottom for Weapons System, Acrylic (1963)		NAR XYZ3
		Bottom Plastic (1947)		MIL C23675
		Bottom (1962)		NSA 273
		Bottom (1966)		MIL C21108
		Bound Fiber for Packaging (1965)		MIL C21109
		Bound, Flat (1969)		MIL C7769
		Bow of Yarns in Woven Cloth (1970)		MI 310-S2
		Bow, String Length and Wood Arrow (Archery) Standards (1968)		FED 1915060
		Bowl with Handlc (1970)		AM XYZ1
		Bowls and Buckets (1965)		CNS 2446
		Box Seats (1961)		CNS 2600
		Box (1961)		BSI 3094
		Box (1964)		SAB 660
		Box (1968)		MIL G18586
		Box, Foam Cushioning Convolved (1967)		NSA 3404
		Box, Index Card, Plastic (1967)	Test	GOS 13916
		Box, Metal or Nonmetal, Shipping (1962)		NSA 3443
		Box, Microscope Slide, Plastic (1965)		FED LB565
		Box, Pathological Specimen Shipping, Insulated, Plastic (19		MIL B25305
65)	Butyrate Cellulose Acetate Propionate, Ionomer, or Poly/	Box, Plastic, Compartmented, Small Parts, Cellulose Acetate		FED NNNB585
		Box, Plastic, Hardware, Tote (1965)		MIL B36408
		Box, Shipping and Storage Helicopter Blade, Polyester (1965		MIL B3889
		Box, with Multiple Individual Transparent Bags (1966)		MIL B43159
		Box, with Transparent Bag, Cylindrical Cone (1966)		MIL B5806
		Boxes and Fittings (1968)		NSA 3435
1955)	Rigid Polyvinyl Chloride	Boxes for Rubber and Polyvinyl Chloride Cables Dimensions		NSA 3436
(1955)	Plastic Connection	Boxes for Rubber or Polyvinyl Chloride Cables Requirements		CSA C22.285
	Bedding Plants Grown in	Boxes or Trays (1968)		SII 148
	Plastic Connection	Boxes, Tubes or Vials Designed for Individual Packaging of		SII 145
	r Delivery of Established Reliability Parts, Rigid Plastic	Boxing Gloves, Foil Fencing Gloves, Epee Fencing Gloves, Sa		BSI 3936.7
bre Gloves, Foil Epee and Sabre/	Sports Equipment, Balls,	Boxwood Scales (1959)		SII 164
	Standard Performance Requirements for Mens and	Boys Knitted Bathing Suit Fabrics (1968)		MIL P38105/4
				BSI 2956
				BSI 1347.1
				ANS L22.20.2

ng, and U/	Standard Performance Requirements for Mens and	Boys Knitted Bathrobe, Dressing Gown, Pajama, Pajama Loungi	ANS	L22.20.6
	Standard Performance Requirements for Mens and	Boys Knitted Dress Shirting Fabrics (1968)	ANS	L22.20.23
erwear Fa/	Standard Performance Requirements for Mens and	Boys Knitted Sportswear Fabrics (1968)	ANS	L22.20.18
	Standard Performance Requirements for Mens and	Boys Sheer Woven Pajama, Shirt, Shorts, Undershirt, and Und	ANS	L22.20.11
rics (196/	Standard Performance Requirements for Mens and	Boys Woven Bathing Suit Fabrics (1968)	ANS	L22.20.1
	Standard Performance Requirements for Mens and	Boys Woven Bathrobe, Dressing Gown, and Pajama Lounging Fab	ANS	L22.20.5
cs (1968)	Standard Performance Requirements for Mens and	Boys Woven Beachwear, and Sport Shirt Fabrics (1968)	ANS	L22.20.16
cs (Indig/	Standard Performance Requirements for Mens and	Boys Woven Coverall, Dungaree, Overall, and Shop Coat Fabri	ANS	L22.20.3
	Standard Performance Requirements for Mens and	Boys Woven Coverall, Dungaree, Overall, and Shop Coat Fabri	ANS	L22.20.4
	Standard Performance Requirements for Mens and	Boys Woven Dress Shirt Fabrics (1968)	ANS	L22.20.7
	Standard Performance Requirements for Mens and	Boys Woven Handkerchief Fabrics (1968)	ANS	L22.20.8
	Standard Performance Requirements for Mens and	Boys Woven Lining Fabrics (1968)	ANS	L22.20.9
	Standard Performance Requirements for Mens and	Boys Woven Necktie Fabrics (1968)	ANS	L22.20.10
cs (1968)	Standard Performance Requirements for Mens and	Boys Woven Pajama, Shorts, Undershirts, and Underwear Fabri	ANS	L22.20.12
	Standard Performance Requirements for Mens and	Boys Woven Rainwear Fabrics (1968)	ANS	L22.20.15
(1968)	Standard Performance Requirements for Mens and	Boys Woven Sportswear Fabrics (Jacket, Slacks, and Trouser)	ANS	L22.20.17
	Standard Performance Requirements for Mens and	Boys Woven Suit Fabrics (1968)	ANS	L22.20.19
	Standard Performance Requirements for Mens and	Boys Woven Work Pants Fabrics (1968)	ANS	L22.20.20
	Standard Performance Requirements for Mens and	Boys Woven Work Shirt Fabrics (1968)	ANS	L22.20.21
Methods (1963)	Cushioning, Anchoring,	Bracing, Blocking, and Waterproofing, with Appropriate Test	MIL	STD1186
	Test for Textiles- Water Absorption Thread, Cord	Braid and Tape (1970)	FED	1914502
	Specification for Paint and Painting of	Braid Covered Aerial Wires and Cables (1939)	AAR	SM151
	Specification for Paint and Painting of	Braid Covered Aerial Wires and Cables (1939)	AAR	SM152
	Specification for Weather Resistant	Braid for Insulated Wire and Cable (1941)	AAR	SM172
for Build Up and Spread of Glass Yarn as Warp (Serving) or		Braid Over Electrical Conductors (1958) USA	AST	D1332
h End Couplings (1965)	Wire	Braid Reinforced Rubber Hose and Hose Assemblies Fitted Wit	NZS	1868
68)	Wire	Braid Reinforced Rubber Hose Type 1, and Hose Assemblies (19	BSI	3640
64)	Wire	Braid Reinforced Rubber Hose Type 2 and Hose Assemblies (19	BSI	3832
	Hose, Polytetrafluoroethylene, Resin, Wire	Braid Reinforced (1965)	SAE	3380AAMS
	Polytetrafluoroethylene Resin Flexible Hose (Wire	Braid Reinforced) (1962)	USC	C5247
	Hose, Synthetic Rubber, Aircraft Fueling, Single Wire	Braid Reinforced, Noncollapsing (1964)	SAE	3388BAMS
	Hose, Synthetic Rubber, Aircraft Fueling, Double Wire	Braid Reinforced, Noncollapsing (1964)	SAE	3389BAMS
	Tolerances on Width and Stretch of Elastic	Braid (1957)	EFM	XY22
	Polyester Cord, Solid	Braid (1967)	MIL	C43256
d (1959)	Test for Textiles- Breaking Strength of Webbing, Tape and	Braid (1970)	FED	1914108
		Braid, Flat, Nylon Electrical Tying, Synthetic Rubber Coate	SAE	3815AAMS
		Braid, Flat, Nylon Electrical Tying, Wax Coated (1959)	SAE	3816AMS
		Braid, Flat, Nylon Electrical, Tying, Resin Coated (1964)	SAE	3817AAMS
(1968)	Nylon Cord, Solid	Braid, General Purpose (1965)	MIL	C43307
	Rubber	Braided Cables for Travelling Cables for Electric Elevators	BSI	977
	Elastic	Braided Flat Ribbons (1961)	SII	420
		Braided Nylon Cord for Aeronautical Purposes (1967)	ISI	4227
	Rubber Hose with Cotton or Rayon	Braided Reinforcement (1964)	BSI	796
	Rubber Hose with Cotton or Rayon	Braided Reinforcement (1965)	NZS	1365
		Braided Rubber Cord Assemblies for Aircraft (1966)	BSI	SP72
	Light Duty	Braided Rubber Cord for Aircraft (1966)	BSI	5F51
	Heavy Duty	Braided Rubber Cord for Aircraft (1966)	BSI	741
rs 1969	Water Hose of Rubber with	Braided Textile Reinforcement (1968)	ISI	913
		Braided Traveling Cables for Electric and Hydraulic Elevato	BSI	6977
	Air Hose,	Braided Type (1970)	TX	340-31-1
	Elastic	Braided Waistband (1962)	EFM	A1
	Nylon Rope Double	Braided (1967)	MIL	R24050
	Hose Assembly, Oxygen, High Pressure, Wire	Braided, TFE (1960)	MIL	MS22028
esting and Tolerances for Woven Glass Tubular Sleeving and		Braids (1949) USA L014.39	Standard Methods of T	AST
	Elastic	Braids, Rubber Thread and Continuous Filament Rayon (1952)	BSI	1850
	Elastic	Braids, Rubber Thread and Cotton (1952)	BSI	1849
	Knobs, Control	Braille, Plastic, Illuminated (1958)	MIL	MS24227
	Rubber Boots for Use on Hydraulic	Brake Actuating Cylinders (1968)	SAE	J65
	Vacuum	Brake Hose Heavy Duty Made of Oil Resistant Rubber (1965)	BSI	AU109
	Air Pressure Rubber	Brake Hose (1965)	BSI	AU110
	Standard Methods of Testing Adhesives for	Brake Lining and Other Friction Materials (1967)	AST	D1205
	Flexible Conduits for Hydraulic	Brakes (1956)	SII	218
	Standard Reference Material for	Branched Polyethylene (1969)	USC	1476
andard Performance Requirements for Womens and Girls Woven		Brassiere Fabrics (1968)	St	ANS
	Test for Determining the Mesh	Breeding Load of Fishing Nets (1970)	ANS	L22.10.9
1968/	Determination of Tensile Strength and Elongation at	Break of Elastomeric and Plastic Electric Cable Materials	ISO	R1806
1968/	Determination of Tensile Strength and Elongation at	Break of Elastomeric and Plastic Electric Cable Materials	SAB	EC504
	Tentative Method of Test for Tensile Impact Energy to	Break Plastics and Electrical Insulating Materials (1968)	SAB	M504
	Tensile Strength and Extension at	Break (Modified Dumb Bell Strip Method) (1964)	AST	D1822
ing of Soft Foam Rubber, tensile Strength and Elongation at		Break (1956)	SAB	M414
	Testing of Rubber Threads, elongation at	Break (1968)	Test	BSI
	Determination of Tensile Strength, Elongation at	Break, and Modulus of Elastomeric Material (1968)	BSI	903F7
ulating Material/	Standard Methods of Test for Dielectric	Breakdown Voltage and Dielectric Strength of Electrical Ins	BSI	903H5
	Test for Dielectric	Breakdown Voltage and Dielectric Strength 1970	SAB	M651
	Pressure Sensitive Tape Dielectric	Breakdown Voltage and Dielectric Strength 1970	AST	D149
	Specifications for Alternating Current Circuit	Breakdown (1959)	FED	4064031
	Molded Case Circuit	Breakers (1962)	PST	51
	Molded Case Circuit	Breakers (1964)	IEC	56-1
	Molded Case Circuit	Breakers (1964)	NEM	AB1
	Miniature and Molded Case Circuit	Breakers (1966)	SAB	156
	Nylon	Breaking Cords for Parachutes (1967)	BSI	3871
Rate of Extension Instrume/	Tentative Method of Test for	Breaking Load and Elongation of Elastomeric Yarns (Constant	ISI	4437
1014.184	Standard Methods of Test for	Breaking Load and Elongation of Textile Fabrics (1964) USA	AST	D2653
ic (1967)	Determination of	Breaking Load and Extension of Strips of Woven Textile Fabr	AST	D1682
		Breaking Load and Extension of Yarn From a Package (1960)	BSI	2576
60)		Breaking Load and Extension of Yarn From a Woven Fabric (19	SAB	M77
tant Rate of Traverse) (Textiles) (1966)		Breaking Load and Extension (Narrow Strip Method Using Cons	SAB	M78
			SAB	M468

ishing Nets (1970)	Test for Determining the Breaking Load and Knot Determination of the Test for Mesh	Breaking Load and Knot Breaking Load of Netting Yarns for Fishing Nets (1970)	ISO R1805
	Test for Determining the Breaking Load and Knot Determination of the Test for Mesh	Breaking Load of Netting Yarns for Fishing Nets (1970)	BSI 4650
1014.183	Standard Method of Test for Determination of Cross Test for Textiles-	Breaking Load of Surgical Catgut (1968)	ISO R1805
	Standard Method of Test for Determination of Cross Test for Textiles-	Breaking Load of Synthetic Fibers (1970)	SAB M69
.203	Tentative Method of Test for Seam Test for Textiles-	Breaking Load (Strength) of Yarn (Skein Method) (1967) USA	GOS 16009
	Tentative Method of Test for Seam Test for Textiles-	Breaking Strength of Ebonite (1965)	AST D1578
	Testing of Ebonite Foam .cross Test for Rubber Tape	Breaking Strength of Rope (1970)	BSI 903D4
Types (1967)	Test for Rope	Breaking Strength of Webbing, Tape and Braid (1970)	FED 1914106
recommendations for the Care and Maintenance of Underwater	Hose Assembly, Oxygen Underwater	Breaking Strength of Woven Textile Fabrics (1959t) USA L014	FED 1914108
	Underwater	Breaking Strength of Yarn and Thread (1970)	AST D1683
	Anaesthetic	Breaking Strength Spliced (1970)	FED 1914104
	Anaesthetic	Breaking Strength (1963)	FED 1916015
	Hose Assembly, Oxygen	Breaking Strength (1970)	BSI 903E8
		Breaking Strength, Nonspliced (1970)	FED 60113011
		Breathing and Radio, Connector to Regulator (1960)	FED 1916016
		Breathing Apparatus of the Selfcontained and Surface Supply	MIL H7025
		Breathing Apparatus (1967)	SA A 226
		Breathing Attachments for Anaesthetic Apparatus (1965)	BSI 4001
		Breathing Bags Made of Antistatic Rubber (1961)	BSI 3849
		Breathing Bags Made of Antistatic Rubber (1962)	BSI 3353
		Breathing Connector to Regulator (1967)	NZS 1361
		Breathing Machines for Medical Use (1966)	MIL H7138
		Breathing Machines for Medical Use (1967)	NZS 2107
		Breathing Oxygen and Air (1962)	BSI 3806
		Breaching (1966)	MIL H22489
		Breeches, Foil Breeches, Pantaloon and Elbow Guards (1958)	MIL M6482
		Breeches, Pantaloon and Elbow Guards (1958) /oves, Sabre	BSI 2956
		Brick Surfaces (1969)	BSI 2956
		Bridging, Strippable, Sprayable (1966)	CSB 85GP31
		Brigade Rescue Ropes (1966)	MIL R3254
		Brinell Hardness, Vickers Hardness, Rockwell Hardness, Rock	BSI 3367
		Bristle (1966)	AST E140
		Bristles (1969)	KY 920-3
		Brittle Temperature of Plastics (1964)	NZS 2275
		Brittleness for Vulcanized Rubbers (1968)	GOS 10995
		Brittleness Low Temperature (1970)	ISO R812
		Brittleness Low Temperature (1970)	FED 6015311
		Brittleness Low Temperature (1970)	FED 6015321
		Brittleness Temperature by Impact (1969)	ISO R974
		Brittleness Temperature of Plastic Film by Impact (1962)	AST D1790
		Brittleness Temperature of Plastics and Elastomers by Impac	AST D746
		Brittleness Temperature of Plastics by Impact (1966)	UNI 5812
		Brittleness Temperature (1968)	BSI 903A25
		Brittleness Temperature (1970)	FED 4062051
		Broad Molecular Weight (1969)	USC 706
		Bromochloromethane Resistant (1966)	MIL H4536
		Brookfield Viscometer (1959)	SPI VDT1
		Brookfield Viscometer (1962)	SPI VDT15
		Brookfield Viscometer (1966) /thod of Test for Apparent Vi	AST D1824
		Brookfield Viscometer (1970)	ISO XYZDR65
		Brookfield Viscosity of Polyester and Epoxy Resins (1970)	ISO XYZDR24
		Brookfield Viscosity (1970)	ISO XYZDR10
		Brosso (1962)	ISI 2227
		Brush Filament (1967)	MIL B81557
		(Brush Out Method) (1968)	SAB M464
		Brush (1970)	CNS 964
		Brush, Commode, Toilet, Polypropylene Bristle (1966)	KY 920-3
		Brush, Scrub, All Plastic, Pot and Pan and General Utility	MIL B22784C
		Brush, Scrub, All Plastic, Steam Kettle (1966)	FED HB1137
		Brushes for Painting (1970)	CNS 2307
		Brushes for Varnish (1970)	CNS 2309
		Brushes (1949)	CSB 22GP11
		Brushes (1949)	CSB 22GP6
		Brushes (1962)	AAR M915
		Brushes (1963)	CSB 22GP1A
		Brushes (1966)	CSB 22GP45
		Brushes (1968)	CSB 41GP21
		Brushes (1968)	CT 1-11D
		Brushes (1969)	BSI 2808
		Brushes (1970)	BSI 2992
		Brushes (1970)	CA 02-85-03
		Brushes (1970)	SAC Z9
		Brushes, Paint, Metal Bound, Flat (1969)	MI 310-S2
		Brushes, Paints and Varnishes, Flat (1964)	ISI 384
		Brushes, Polyamide, Styrene (1967)	FED HS951
		Brushes, Shoe Polishing (1964)	ISI 3009
		Brushes, Varnish, Flat, Paint (1969)	MI 310-S1
		Bubble Film (1964)	FED PPPC795
		(Bubble Pressure Test) (1969)	Test F BSI 3321
		Bubble Time Method (1963)	Stand AST D1545
		Buckets Made of Low Density Polyethylene (1969)	SII 240/6
		Buckets (1959)	BSI 3184
		Buckets (1965)	BSI 3094
		Buckets (1966)	ISI 3730
		Buckle, Slide, Plastic (1966)	MIL B1860
		Buffing (1970)	FED 6011111

	Elbow Hose, Flared Tube,	Bulkhead + Universal, 90 Degree, Plastic (1947)	NSA	255
	Elbow Hose,	Bulkhead, 90 Degree, Plastic (1947)	NSA	257
	Glass, Laminated, Flat,	Bullet Resistant (1957)	MIL	G5485
	Post Office, Rubber	Bumper Guard (1970)	POD	SD340
	Nylon and	Buna Coated Cloth One Side (1956)	MIL	C8135
	Cord, Electrical, Short Lay,	Buna S Thermoplastic Resin, Polychloroprene (1967)	MIL	C3884
	Cord, Electric, Audio Frequency,	Buna S, Thermoplastic Resin (1957)	MIL	C3883
		Buna-N Sealing Compound for Top Coat of Fuel Tank (1963)	MIL	S4383
	Adhesive, Synthetic Rubber,	Buna-N Type (1951)	SAE	3685AAMS
	Textile Covered	Bunched Enamelled Copper Wire Conductors (1946)	BSI	1258
air (Textiles) (1966)	Water Resistance	(Bundesmann Test) (Water Repellency of Fabrics Permeable to	SAB	M467
	Acrylic	Bunting Cloth (1966)	MIL	C22775
		Bunting for Flags (1968)	NY	39800
(1967)	Nylon Cloth and	Bunting (1967)	FED	CCCC476
	Ring	Buoy, Hose Support, Inflatable, Nylon and Synthetic Rubber	MIL	B23459
		Buoy, Lifesaving, Unicellular Plastic (1966)	MIL	R16847
Methacrylate, Cellulose Acetate (1964)		Buoy, Marker, Inflatable, Nonmagnetic Mark 1, MOD 0, Nylon	MIL	B24076
	Polystyrene Foam for	Buoyancy Applications (1968)	MIL	P40619
	Dinghy	Buoyancy Equipment Polyvinyl Chloride, polystyrene Rubber(64	BSI	3501
	Syntactic	Buoyancy Material for High Hydrostatic Pressure (1967)	MIL	S24154
		Buoyancy of Fiber Filler (Life Jackets) (1964)	SAB	M258
	Moisture, Density and	Buoyancy of Filling Materials Used in Bedding (1970)	ABF	2F-H
	Test for	Buoyancy of Life Jackets (1968)	SAB	M259
		Buoyancy Vests (1968)	SAA	Z28
		Buoyant Cushions Plastic Foam for Motorboats (1965)	CG	160.049
	Special Purpose Water Safety	Buoyant Devices on Motorboats (1964)	CG	160.064
	Water Safety	Buoyant Devices (1964)	CG	160.064
	Special Purpose Water Safety	Buoyant Devices (1964)	YSB	E25
boats (1966)		Buoyant Vest Plastic Foam for Adults and Children on Mototo	CG	160.052
torboats (1965)		Buoyant Vests Kapok or Fiber Glass for Adult or Child on Mo	CG	160.047
6)		Buoyant Vests Made of Polyethylene Foam for Motorboats (196	CG	160.060
	Life-Jackets Inherently	Buoyant (1968)	CSB	65GP7
		Buoys Used for Water Skiing (1967)	AWA	XYZ1
	Plastic Foam Life Rings and	Buoys (1970)	CG	160.050
	for Plastic Navigational Aids (Can, Nun and Special Marker	Buoys) (1969)	Spec. NY	34501
	Bag, Textile, Shipping,	Burlap, Cotton and Waterproof Laminated Polyethylene (1968)	FED	PPPB35
	Tubing,	Burlap, Laminated, Waterproof, Polyethylene (1967)	MIL	T43554
	Flammability of Apparel Fabrics in Relation to Home	Burning Accidents (1957)	BSI	PD2777
d Outer Coverings (1968)		Burning and Flame Propagation Tests for Cable Dielectric an	SAB	EC502
d Outer Coverings (1968)		Burning and Flame Propagation Tests for Cable Dielectric an	SAB	M502
	Test of Surface	Burning Characteristics of Building Materials (1966)	NFP	255
	Standard Method of Test for Surface	Burning Characteristics of Building Materials (1967)	AST	E84
	Measuring the Density of Smoke From the	Burning or Decomposition of Plastics (1970)	AST	D2843
	Test for Textiles-	Burning Rate of Cloth Horizontal (1970)	FED	1915906
	Test for Textiles-	Burning Rate of Cloth 30 Degree (1970)	FED	1915910
	Test for Textiles-	Burning Rate of Cloth 45 Degree (1970)	FED	1915908
	Determination of Flammability and	Burning Rate of Plastics in the Form of Film (1970)	ISO	R1326
	Flexible Tubing and Connector Ends for Appliances	Burning Town Gas (1963)	BSI	669
	Fireguards for Heating Appliances, Gas, Electric and Oil	Burning (1968)	BSI	1945
	Ball	Burst Test for Textiles and Fabrics (1967)	SAB	M493
		Bursting Strength of Knit Fabrics (1964)	AT	XYZ7
	Standard Method of Test for	Bursting Strength of Round Rigid Plastic Tubing (1961)	AST	D1180
	Test for Rubber	Bursting Strength, Curved (1970)	FED	60110021
	Test for Rubber	Bursting Strength, Straight (1970)	FED	60110011
	Test for Textiles Strength of Cloth Ball	Bursting (1970)	FED	1915120
	Test for Textiles Strength of Cloth Diaphragm	Bursting (1970)	FED	1915122
	Insulation, Electrical, Plastic, Submarine	Bus Bar Covering (1967)	MIL	115265
	Flammability Standards for Auto,	Bus, and Truck Interiors (1970)	DOT	302
	Marking and Arrangement of Switchgear	Busbars, Main Connections and Small Wiring (1961)	BSI	158
	Glazing Materials for Cars, trucks and	Buses (1968)	CSB	97GP205
	Gasoline Discharge, Smooth Bore, Light Weight, Chloroprene,	Butadiene Acrylic Nitrile (1959) /blies, Rubber, Oil and G	MIL	H15523
	Prior Sanctions Granted as a Film	Butadiene Acrylonitrile Copolymer	FDA	XYZ3
	Tank, Fabric, Collapsible, 500 Gallon, Petroleum, Nylon+	Butadiene Acrylonitrile (1966)	MIL	T52217
	Test for Butadiene Content of Polymerization Grade	Butadiene and Butadiene Concentrate (1959)	AST	D973
1965)	Styrene	Butadiene and Styrene Acrylate Paint for Exterior Masonry	FED	TT997
	Nylon, Acrylonitrile	Butadiene Coated Cloth (1966)	MIL	C22916
	or Butadiene Content of Polymerization Grade Butadiene and	Butadiene Concentrate (1959)	Test F	AST D973
	Test for Butadiene Dimer and Styrene in	Butadiene Concentrates by Gas Chromatography (1965t)	AST	D2426
	Test for Butadiene Dimer and Styrene in	Butadiene Concentrates 1959	AST	D1024
	Butadiene Concentrate (1959)	Butadiene Content of Polymerization Grade Butadiene and But	AST	D973
	Sample Preparation of Synthetic Elastomers (Solid Styrene	Butadiene Copolymers) (1964)	Sampling and	AST D1485
	Standard Methods of Testing Synthetic Rubber Latices (Styrene	Butadiene Copolymers) (1967)	Sta	AST D1417
	Chemical Analysis of Synthetic Elastomers (Solid Styrene	Butadiene Copolymers) (1967t)	Test Fo	AST D1416
s Chromatography (1965t)	Test for	Butadiene Dimer and Styrene in Butadiene Concentrates by Ga	AST	D2426
	Test for	Butadiene Dimer and Styrene in Butadiene Concentrates 1959	AST	D1024
	Styrene	Butadiene Filler for Porous Surfaces Such as Concrete 1967	FED	F1098
		Butadiene Measurement Tables (1964)	AST	D1550
	Specification for Styrene	Butadiene Molding and Extruding Materials (1968)	AST	D1892
	Injection Molding of Specimens of Polystyrene and Styrene	Butadiene Molding and Extrusion Materials (1968t)	AST	D1897
	Compression Molding of Specimens of Styrene	Butadiene Molding and Extrusion Materials (1968t)	AST	D2292
	Styrene	Butadiene Molding Material (1968)	FED	LP398
5t)	General Purpose Acrylonitrile	Butadiene Polyvinyl Chloride Jacket for Wire and Cable (196	AST	D2405
5t)	Heavy Duty Acrylonitrile	Butadiene Polyvinyl Chloride Jacket for Wire and Cable (196	AST	D2432
	Vulcanized Styrene	Butadiene Rubber Compounds (1962)	BSI	3515
	Vulcanized Extruded Styrene	Butadiene Rubber Compounds (1963)	BSI	3629
	Vulcanized Extruded Styrene	Butadiene Rubber Compounds (1964)	NZS	1867

	Styrene	Butadiene Rubber Paint Interior for Concrete Floor (1967)	FED	TTP91
	Raw Styrene	Butadiene Rubber (1500 Series) (1967)	BSI	3472
	Oil Extended Raw Styrene	Butadiene Rubber (1969)	ISI	5188
	Styrene	Butadiene Rubber (1969)	ISI	5189
(1967)	Test for Shrinkage of Styrene	Butadiene Rubbers or Compounds of Styrene Butadiene Rubbers	AST	D1917
	Raw Oil Extended Styrene	Butadiene Rubbers 1700 Series (1963)	BSI	3650
	Raw Oil Extended Styrene	Butadiene Rubbers (1967)	NZS	1872
	Package of Styrene Butadiene Rubbers or Compounds of Styrene	Butadiene Rubbers (1967)	AST	D1917
	Styrene	Butadiene Sheet (1966)	FED	LP527
	Prior Sanctions Granted as a Film Acrylonitrile	Butadiene Styrene	FDA	XYZ2
	Acrylonitrile	Butadiene Styrene Copolymer Sheets (1967)	MIL	P19904
	Prior Sanction Granted as a Polymer	Butadiene Styrene Copolymers	FDA	1212001A
ings (1967)	Acrylonitrile	Butadiene Styrene Drain, Waste and Vent Pipe and Pipe Fitti	CSA	B181.1
	Designation of Acrylonitrile	Butadiene Styrene Molding and Extrusion Plastics (1970)	ISO	XYZDR72
	Acrylonitrile	Butadiene Styrene Plastic Pipe Schedules 40 and 80 (1969)	USC	PS18
	Acrylonitrile	Butadiene Styrene Plastic Pipe (1969)	USC	PS19
	Acrylonitrile	Butadiene Styrene Plastic Pipe, Schedules 40 and 80 (1969)	AST	D1527
	Acrylonitrile	Butadiene Styrene Sewer Pipe and Fittings (1968)	AST	D2751
	Acrylonitrile	Butadiene Styrene Utilities Conduit and Fittings (1968)	AST	D2750
	le, for Radar Chronograph, M36 Accessories, Acrylonitrile,	Butadiene Styrene (1968)	MIL	C60230
	Acrylonitrile	Butadiene Styrene (1970)	SIS	166653
	Standard Specification for Styrene	Butadiene Synthetic Rubber Sheath for Wire and Cable (1965)	AST	D866
	Low Compression Set Acrylonitrile	Butadiene Vulcanized Rubber Compounds (1962)	BSI	3222
	Test for Separation of Residue From	Butadiene (1952)	AST	D1023
	Test for Nonvolatile Residue of Polymerization Grade	Butadiene (1952)	AST	D1025
	Test for Boiling Point Range of Polymerization Grade	Butadiene (1953)	AST	D1088
	Safe Handling and Use of	Butadiene (1954)	MCA	SD55
	Test for Carbonyl Content of	Butadiene (1959)	AST	D1089
	Synthetic Rubber	Butadiene (1969)	GOS	14924
	Synthetic Rubber Impregnated Oil Resistant, Chloroprene,	Butadiene, Acrylonitrile (1966)	MIL	C882
1961)	Test for Alpha Acetylenes in	Butadiene, Butane Butene Mixtures (Silver Nitrate Method)	AST	D1020
	Cord, Electrical, Tinsel, Styrene	Butadiene, Polychloroprene, Thermoplastic Resin (1962)	MIL	C3849
	Vulcanized	Butadiene,acrylonitrile Rubber Compounds (1962)	BSI	2751
	Flexible Tubing or Hose for Use in	Butadiene-Nitrile Synthetic Rubber (1965)	GOS	7738
	Test for Alpha Acetylenes in Butadiene,	Butane and Propane Gas Installations (1965)	NZS	1578
	Rubber or Plastic Tubing or Hose for Use in	Butane Butene Mixtures (Silver Nitrate Method) (1961)	AST	D1020
	Test for Alpha Acetylenes in Butadiene, Butane	Butane Propane Gas Installations (1968)	BSI	3212
(1968)		Butene Mixtures (Silver Nitrate Method) (1961)	AST	D1020
(1968)		Butt Fusion Polyethylene Plastic Pipe Fittings, Schedule 40	AST	D2610
		Butt Fusion Polyethylene Plastic Pipe Fittings, Schedule 80	AST	D2611
		Butterfly Valves (1958)	AWW	C504
	Rubber Seated	Button Switches and Rotary Actuated Parts, General Specific	MIL	B5423
ation, Si/	Boot, Dust and Water Seal, for Toggle and Push	Button, Sewing Hole, and Button, Staple, Plastic (1964)	FED	VB871
	Button, Sewing Hole, and	Button, Staple, Plastic (1964)	FED	VB871
	Test for Plastic	Buttons Thermosetting (1964)	ISI	1465
	Plastic	Buttons Thermosetting (1966)	ISI	1461
	Holes and Shanks for	Buttons (1967)	BSI	3866
	Test for	Buttons (1969)	BSI	4162
	Color Fastness to Washing	(Buttons) (1965)	SAB	M450
	Color Fastness to Dry Cleaning	(Buttons) (1965)	SAB	M451
	Collapsible Tube, Neck and Orifice Sizes, Modified	Buttress Thread Form (1963)	MTP	XYZ3
9)		Butyl Coated Cloth Acid and Fuel Resistant (1966)	MIL	C43062
		Butyl Coated Cloth Protective for Toxicological Agents (196	MIL	C12189
	Nylon Cloth,	Butyl Coated, Fuel and Oxidizer Resistant (1963)	MIL	C38149
		Butyl Modified Protective Gloves, fuel Resistant (1966)	MIL	G21854
		Butyl Rubber Coated Cloth (1954)	MIL	C13621
	Vulcanized	Butyl Rubber Compounds (1962)	BSI	3227
and Lighting (1968)	Vulcanized	Butyl Rubber Compounds (1963)	NZS	1775
		Butyl Rubber Insulated Cables and Cords for Electric Power	BSI	4180
		Butyl Rubber Insulated Neoprene Covered Power Cable (1970)	CNS	2655
		Butyl Rubber Insulated Power Cables (1965)	JIS	C3603
	Ozone Resisting	Butyl Rubber Insulation for Wire and Cable (1960)	AST	D1352
		Butyl Rubber Tires for Automobiles (1966)	JIS	D4232
	tion and Sheath of Electric Cables, rubber, silicone Rubber,	Butyl Rubber (1961)	BSI	2899
	synthetic Rubber Phosphate Ester Hydraulic Fluid Resistant,	Butyl Type (1967)	Rubber Insula	SAE 7277BAMS
	nthetic Rubber, Phosphate Ester Hydraulic Fluid Resistant,	Butyl Type (1967)	Rings, Sealing,s	SAE 7263BAMS
	Synthetic Rubber, Phosphate Ester Resistant,	Butyl Type, 35-45 (1965)	Rings, Packing, sy	SAE 3237BAMS
	Synthetic Rubber Phosphate Ester Resistant,	Butyl Type, 65-75 (1965)		SAE 3238BAMS
	Test for Raw Isobutylene Isoprene Rubbers (Iir or	Butyl) (1969)	BSI	4470
	Test for Inhibitor, Four Tertiary	Butylcatechol, in Styrene Monomer (1962t)	AST	D2120
	etal and Acetate Groups in Polyvinyl Formal and Polyvinyl	Butylfurfural (1970)	GOS	15874
	Phenolic Polyvinyl	Butyral Adhesives (1966)	GOS	12172
	Nylon Cloth, Polyvinyl	Butyral Coated (1969)	MIL	C14366
	Adhesive Polyvinyl	Butyral Film (1960)	GOS	9438
	Steel Structures Painting, Basic Zinc Chromate Polyvinyl	Butyral Washcoat (1964)	SSP	3-64
	Webbing, Heat Resisting, Polyvinyl	Butyral (1950)	MIL	W6850
	Test for Chemical Analysis of Polyvinyl	Butyral (1958)	AST	D1396
	Polyvinyl	Butyral (1960)	GOS	9439
	Method of Test for Polyvinyl	Butyral (1966)	JIS	K6728
	man, Nylon Ballistic Cloth, Phenol Formaldehyde, Polyvinyl	Butyral (1967)	MIL	H43059
	astic Types of Molding Molding Materials, cellulose Acetate	Butyrate ,properties of Standard Test Specimen Injected Mol	DIN	7743
	ox, Plastic, Compartmented, Small Parts, Cellulose Acetate	Butyrate Cellulose Acetate Propionate, Ionomer, or Polyviny	MIL	B3889
	Cellulose Acetate	Butyrate Dope for Camouflage Pigmented (1951)	MIL	D55550
9t)	Cellulose Acetate	Butyrate Film and Sheeting for Fabricating and Forming (196	AST	D2411
	Cellulose Acetate, Cellulose	Butyrate Flexible Sheet, Polyvinyl Chloride (1967)	FED	LP1196

	Cellulose Acetate	Butyrate Molding and Extrusion Compounds (1963)	AST	D707
	Cellulose Acetate	Butyrate Molding or Extruding Compound (1959)	FED	LP349
tolerances for Solvent Welded (Swp Size)	Cellulose Acetate	Butyrate Pipe (1957)	USC	CS206
	IPS Cellulose Acetate	Butyrate Pipe (1968)	AST	D1503
	Cellulose Acetate	Butyrate Plastic Pipe and Tubing (1968)	AST	D2446
Solvent Cements for	Cellulose Acetate	Butyrate Plastic Pipe, Tubing, and Fittings (1967)	AST	D2560
	Cellulose Acetate	Butyrate Predoped Airplane Cloth (1951)	MIL	C5642
Plastic Moldings and Extrusions	Cellulose Acetate	Butyrate (1953)	SAE	3624AAMS
	Cellulose Acetate	Butyrate (1955)	MIL	C5537
Test for Cellulose Acetate Propionate	Cellulose Acetate	Butyrate (1965)	AST	D817
Glasses, Sun, with Case,	Cellulose Acetate	Butyrate (1966)	MIL	G475
Goggles, Sun, Wind and Dust,	Cellulose Acetate	Butyrate (1967)	MIL	G635
whistle, Ball, Plastic, Ethyl Cellulose,	Cellulose Acetate	Butyrate (1969)	MIL	W1053
	Cellulose Acetate	Butyrate, Dope Fungicidal First Coat (1952)	MIL	D7850
astic and Wood, Acrylic, Vinyl Chloride,	Cellulose Acetate	Butyrate, Laminated Thermosetting Plastic (1966)	/edge, PI	FED GGS773
ly vinyl/	Pipe, Extruded, Thermoplastic,	Butyrate, Polyethylene, Polyvinyl Chloride, Polystyrene, Po	MIL	P14529
	Plastic Laminate	Cabinet Doors (1965)	NPL	1004
Standard Method of Test for Fire Retardance of Paints		(Cabinet Method) (1965)	AST	D1360
for Rust Protection by Metal Preservatives in the Humidity		Cabinet (1962)	AST	D1748
rawers (1961)	Insert	Cabinet, Medical Instrument and Supply Set Chest, Plastic D	MIL	I36050
	Std. for	Cabinetry and Laboratory Furniture for Hospitals (1970)	NSF	30
rozen Foods in Temperate Climates O/	Refrigerated Display	Cabinets for the Retail Sale of Packaged Foods Other Than F	BSI	3918
mperate Climates (1968)	Refrigerated Display	Cabinets for the Retail Sale of Packaged Frozen Foods in Te	BSI	3053
7)	Domestic Medicine	Cabinets Including Defeating Opening by Young Children (196	BSI	3922
pearance and Durability of Finishes on Completely Finished	Manufacture and Testing of Refrigerating	Cabinets Made of Solid Wood and Veneer (1953)	Ap	EIA REC130
	Polyvinyl Chloride Insulated Flexible	Cabinets, Reach in Type (1961)	BSI	2501
Extra Flexible, 300 and 600 Volts, Polyester (1966)		Cable and Cords Not Over 750v (1967)	IEC	227
	Polyvinylidene Fluoride Jacketed	Cable and Wire, Electrical, Power and Control, Flexible and	MIL	C3432
00 Sbm, General Specification for (1/	Plugs, Receptacles,	Cable and Wires 600 Volts (1968)	MIL	C7078
		Cable Assemblies, and Hull Penetrations, Pressure Proof, 40	MIL	P24321
ble Equipment, Shipboard Use, 440 Volts, Thermoplastics /		Cable Assemblies, General Specification For, Ordnance (1967	MIL	C21479
Burning and Flame Propagation Tests for		Cable Assemblies, Power Electric, with Grounding, for Porta	MIL	C15987
Burning and Flame Propagation Tests for		Cable Dielectric and Outer Coverings (1968)	SAB	EC502
(Elastomer/	Preparation of Specimens for Tensile Tests on	Cable Dielectric and Outer Coverings (1968)	SAB	M502
	Accelerated Aging of Elastomeric	Cable Dielectric and Sheathing and Tear Tests on Sheathing	SAB	M503
Oxygen Pressure Chamber Test for Elastomeric		Cable Dielectric and Sheathing (Air Oven Method) (1968)	SAB	EC507
Polyimide Insulated Wire and		Cable Dielectric and Sheathing (1968)	SAB	EC508
Polyethylene Crosslinked		Cable Electrical, and Nuclear Weapons (1967)	MIL	W60904
Classification of Insulating Materials		Cable for Airport Lighting (1967)	MIL	C38359
Flexible		Cable for Electric Machinery and Apparatus (1970)	CNS	2147
Rubber Insulated Multiconductor		Cable for Miners Cap Lamps (1963)	BSI	937
Plastic Insulated Multiconductor		Cable for Municipal Signal and Control Systems (1969)	CSA	C148.1
Polyethylene Insulated		Cable for Municipal Signal and Control Systems (1969)	CSA	C148.2
Rubber Insulated Wire and		Cable for Telephone and TV 16,19awg (1966)	MIL	C9660
Thermoplastic Insulated Wire and		Cable for the Transmission and Distribution of Electrical E	IPC	S-19-81
Rubber Insulated Wire and		Cable for the Transmission and Distribution of Electrical E	IPC	S-61-402
Thermoplastic Insulated Wire and		Cable for the Transmission and Rubber Insulated Wire and Ca	NEM	WC3
Power Supply		Cable for the Transmission 54 Distribution of Electrical En	NEM	WC5
Mechanical		Cable for Use with Approved Portable Apparatus (1964)	CSA	C22.296
nd Elongation at Break of Elastomeric and Plastic Electric		Cable Glands for Rubber and Plastic Insulated Cables(67)	BSI	4121
nd Elongation at Break of Elastomeric and Plastic Electric		Cable Materials (1968) /etermination of Tensile Strength a	SAB	EC504
Standard Weather-Resistant Wire and		Cable Materials (1968) /etermination of Tensile Strength a	SAB	M504
slinked Thermosetting Polyethylene Insulation for Wire and		Cable Polyethylene Type (1957)	ANS	C8.35
slinked Thermosetting Polyethylene Insulation for Wire and		Cable Rated 0 to 600 Volts (1967)	Cros	AST D2655
for Natural Rubber Heat Resisting Insulation for Wire and		Cable Rated 600 to 15,000 Volts (1967)	Cros	AST D2656
Tear Test for Elastomeric		Cable Seventy Five Degrees Centigrade Operation (1965)	/on	AST D469
Solid Type Impregnated Paper Insulated Lead Covered		Cable Sheathing (1968)	SAB	EC506
Plastic Coating Compound, Electrical		Cable Specifications (1954)	AEI	XYZ5
Silicone Rubber Insulation Tape, electrical		Cable Splice Sealing, Naval Shipboard (1967)	MIL	PI8623
Tool, Hand, for Adjustable Plastic		Cable Splicing, navy (1960)	MIL	I18622
Tool, Hand, Adjustable, for Plastic		Cable Straps (1965)	MIL	MS17320
Tool, Forming, for Adjustable Plastic		Cable Straps (1967)	MIL	MS90387
Shockproof X-Ray Tube		Cable Straps (1967)	MIL	T81306
Ozone Resisting Silicone Rubber Insulation for Wire and		Cable Terminations and Receptacles Operating at 55 KV Peak	BSI	2928
Polyvinyl Chloride Covered		Cable 1966t	AST	D2526
Standard Weather-Resistant Wire and		Cable (for Overhead Lines) (1958)	SAA	C306
ication for Weather Resistant Braid for Insulated Wire and		Cable (Neoprene Type) (1954)	ANS	C8.34
Standard Slow-Burning Wire and		Cable (1941)	Specif	AAR SM172
Standard Definitions and General Standards for Wire and		Cable (1942)	ANS	C8.9
Polyvinyl Chloride Plasticizer for Outdoor		Cable (1944) IEE 030	ANS	C8.1
Neoprene Sheathed		Cable (1951)	GOS	5960
Ozone Resisting Butyl Rubber Insulation for Wire and		Cable (1959)	AAR	SM249
Rubber Heat or Moisture Resisting Insulation for Wire and		Cable (1960)	AST	D1352
er Performance, Moisture Resisting Insulation for Wire and		Cable (1960)		Standard Specification for Synthetic
Neoprene Compound Sheath for Insulated Wire and		Cable (1960)	AST	D1520
Steel Conduit and Adaptors for the Protection of Electric		Cable (1961)	AST	D1521
Standard Weather-Resistant Wire and		Cable (1961)	AAR	SM248
Heavy Duty Black Neoprene Sheath for Wire and		Cable (1962)	Flexible	BSI 731.1
General Purpose Neoprene Sheath for Wire and		Cable (1962)	ANS	C8.18
Specification for Ozone Resisting Insulation for Wire and		Cable (1962) USA C008.29	AST	D752
600 Volt Polyvinyl Chloride Insulated and Sheathed		Cable (1964)	AST	D753
Polyethylene Jacket for Electrical Insulated Wire and		Cable (1964t)	Standard	AST D574
Submarine Power		Cable (1965)	JIS	C3342
Nonmetallic Sheathed		Cable (1965)	AST	D2308
Testing of Polyvinyl Chloride Wires and		Cable (1965)	CG	C82403
			CSA	C22.248
			JIS	C3005

for Styrene Butadiene Synthetic Rubber Sheath for Wire and	Cable (1965)	Standard Specification	AST	D866
Standard Specification for Natural Rubber Sheath for Wire and	Cable (1965) USA C008.25	Sta	AST	D532
lonitrile Butadiene Polyvinyl Chloride Jacket for Wire and	Cable (1965t)	Heavy Duty Acry	AST	D2432
lonitrile Butadiene Polyvinyl Chloride Jacket for Wire and	Cable (1965t)	General Purpose Acry	AST	D2405
ective Covering on Paper Insulated Metallic Sheathed Power	Cable (1966)	Polyethylene Prot	CSA	C170.2
ective Covering on Paper Insulated Metallic Sheathed Power	Cable (1966)	Polyvinyl Chloride Prot	CSA	C170.3
Submarine Telephone	Cable (1967)	CG	XY22	
ods of Testing Thermoplastic Insulated and Jacketed Wire +	Cable (1967)	Standard Meth	AST	D2633
Polyethylene Insulated Wire and	Cable (1967t)		AST	D1351
chloride Jacket Compound for Electrical Insulated Wire and	Cable (1967t)	Polyvinyl	AST	D1047
by Liquid Displacement Procedure (1962) Insulated Wire and	Cable (1967t)	Factor of Polyethylene	AST	D1531
Submarine Telephone	Cable (1968)	CG	AST	C19654
d Cable for the Transmission and Rubber Insulated Wire and	Cable (1969)	Rubber Insulated Wire an	NEM	WC3
Rubber Insulated Lead Sheath	Cable (1970)		CNS	2146
Butyl Rubber Insulated Neoprene Covered Power	Cable (1970)		CNS	2655
Polyvinyl Chloride Insulated Telephone	Cable (1970)		CNS	2899
Inspection Standard of Insulated Wire and	Cable (1970)		CNS	683
Rubber Insulated	Cable (1970)		CNS	879
Rubber Insulated	Cable (1970)		CNS	880
Rubber Insulated	Cable (1970)		CNS	881
Rubber Insulated	Cable (1970)		CNS	882
Polyethylene	Cable (1970)		GOS	16336
ction Standard of Electrical Coninuanse Insulated Wire and	Cable (1970)	Inspe	CNS	684
specification for Synthetic Rubber Insulation for Wire and	Cable (90 Degrees Centigrade Operation) (1960)	Standard	AST	D1523
Strap,	Cable, Adjustable, Plastic (1966)		MIL	S23190
Strap,	Cable, Adjustable, Plastic, Type I, Class II (1968)		MIL	MS18034
Nylon Jacket	Cable, Aerospace Vehicle,copper Shield (1965)		MIL	MS25313
	Cable, Audio Signal, Shore Use, Polyester (1963)		MIL	C23553
	Cable, Coaxial, for Submarine Use, Tfe, Fep, Polyester (196		MIL	C23020
	Cable, Cord and Wire, Electrical, Shipboard Use, Polyester		MIL	C915
	Cable, Electrical, Coaxial, Lead Covered (1968)		MIL	C15452
	Cable, Electrical, Flat Multiconnector, Flexible, Unshielde		MIL	C55543
	Cable, Electrical, Shielded Pairs, Polyester (1968)		MIL	C23437
	Cable, Electrical, Shielded, 600 Volt, for Nonflexing Servi		MIL	C21609
	Cable, Electrical, Special Purpose, for Shipboard Use Polye		MIL	C24145
	Cable, Electrical, Special Purpose, Shore Use, Polyester, S		MIL	C19547
	Cable, Electronic, Tow, for Submarine Application Fep, Poly		MIL	C23812
	Cable, Identification, Adjustable, Plastic, Type Ii, Class		MIL	MS18035
	Cable, Power, Electrical, Ignition, High Tension, Silicone		MIL	C3702
	Cable, Radio Frequency, Coaxial, Semirigid, Foam Dielectric		MIL	C23806
	Cable, Radio Frequency, Semirigid, Coaxial, Semiar Dielect		MIL	C22931
	Cable, Seventy Five Degrees Centigrade Operation (1965)	/	AST	D754
	Cable, Sixty Degrees Centigrade Operation (1963t)	AST	D2219	
	Cable, Sixty Degrees Centigrade Operation (1965)	/tandard	AST	D755
	Cable, Sixty Degrees Centigrade Operation (1965) USA	/icat	AST	D353
	Cable, Special Purpose Electrical, General Specification Fo		MIL	C13777
	Cable, Special Purpose Electrical, Polyester, Fep, Silicone		MIL	C23206
	Cable, Special Purpose, Electrical, Data Transmission Use,		MIL	C60220
	Cable, Special Purpose, Electrical, Multiconductor, Polyst		MIL	C27072
	Cable, Telephone WM 130 (t/g Polyester (1964)		MOL	C55036
	Cable, Wire, Two Conductor, Parallel, Ripcord, Polyvinyl Ch		MIL	C441
	Cable, 75 Degrees Centigrade Operation (1964)	/ Synthetic	AST	D1679
	Cable, 75c Operation (1963t)		AST	D2220
	Cable,electrical (1968)		MIL	C5136
	Cabled Yarns (1959)		BSI	946
	Cables Above 1000 Volt (1969)		SII	735
	Cables and Cords for Coil Leads (1967)		BSI	4195
	Cables and Cords for Coil Leads (1969)		BSI	6195
	Butyl Rubber Insulated		BSI	4180
	Rubber Insulated		NZS	50
ircular Copper Conductors for Rubber or Polyvinyl Chloride	Cables and Cords for Volts Up to 11kv (1961)		IEC	180
Connection of Flexible	Cables and Cords Not Over 750 Volts (1965)	/mposition of C	BSI	4410
Tests for Rubber Insulated	Cables and Cords to Appliances (1969)		SII	121
Rubber Insulated Electric	Cables and Cords (1954)		SII	120
Specifications for Rubber Insulated	Cables and Cords (1957)		SII	122
Colors of the Cores of Flexible	Cables and Cords (1964)		IEC	173
or Working Voltages Up to and Including/	Rubber Insulated		BSI	7
1966)	Polyvinyl Chloride Insulated		BSI	2004
1957)	Polyvinyl Chloride Insulated		NZS	1272
1967)	Polyvinyl Chloride Insulated		NZS	1908
1966)	Rubber Insulated		NZS	1950
(1966)			JIS	C3410
1956)	Medium Voltage Vulcanized Rubber Insulated		SAB	168
	Polyvinyl Chloride Insulated Electric		SAB	150
	Silicone Rubber Insulated		BSI	3258
	Silicone Rubber Insulated		NZS	2044
	Rubber and Rubber Like Sheathing of Electric		SAA	C362
	Rubber Insulated		CEE	2
Determination of Dimensions of the Components of Electric	Cables and Flexible Cords (1968)		SAB	EC495
Determination of Dimensions of the Components of Electric	Cables and Flexible Cords (1968)		SAB	M495
Rubber and Rubber Like Insulation of Electric	Cables and Flexible Cords (1969)		SAA	C346
Polyvinyl Chloride Insulation of Electric	Cables and Flexible Cords (1969)		SAA	C347
Polyvinyl Chloride Sheathing of Electric	Cables and Flexible Cords (1969)		SAA	C363
Rubber and Rubber Like Insulated	Cables and Flexible Cords (1970)		SAA	C116
Polyvinyl Chloride Insulated	Cables and Flexible Cords (1970)		SAA	C147
Silicone Rubber Insulated	Cables and Flexible Cords (1970)		SAA	C178

	Polyvinyl Chloride Insulated	Cables and Flexible Cords (1970)	SAC	C3	
ath General Tests and Measurements (1965)	Low Frequency	Cables and Wires with Polyvinyl Chloride Insulation and She	IEC	189-1	
ath for Telephone and Telegraph (1969)	Low Frequency	Cables and Wires with Polyvinyl Chloride Insulation and She	IEC	189-2	
ath Equipment Wires (1967)	Low Frequency	Cables and Wires with Polyvinyl Chloride Insulation and She	IEC	189-3	
	Binding and Identification Sleeves for Use on Electric	Cables and Wires (1965)	BSI	3858	
	colors for Polyvinyl Chloride Insulation for Low Frequency	Cables and Wires (1969)	Standard IEC	304	
	Polyvinyl Chloride Insulated Cords and	Cables Description (1963)	SII	473	
	plastic Connection Boxes for Rubber and Polyvinyl Chloride	Cables Dimensions (1955)	SII	148	
		Cables for Automobiles (1965)	JIS	C3405	
		Cables for Automobiles (1965)	JIS	C3406	
		Cables for Automobiles (1966)	JIS	C3409	
		Cables for Electric and Hydraulic Elevators 1969	BSI	6977	
		Cables for Electric Elevators (1965)	SAA	C307	
		Cables for Electric Elevators (1968)	BSI	977	
		Cables for Electric Power and Lighting (1969)	BSI	6007	
33kv (1966)	Impregnated Paper Insulated	Cables for Electricity Supply for Voltages Up and Including	BSI	480	
	Polyvinyl Chloride Insulated	Cables for Electricity Supply (1969)	BSI	6346	
	Traveling	Cables for Elevators (1965)	JIS	C3408	
	Elastomeric Insulated	Cables for Fixed Wiring in Ships (1968)	BSI	883	
	Elastometer Insulated	Cables for Fixed Wiring in Ships (1969)	BSI	6883	
	Plastic Insulated and Sheathed Telephone	Cables for Mines (1966)	GOS	12100	
	Rubber Insulated	Cables for Mines (1968)	ISI	4817	
	Trailing	Cables for Mining Purposes (1963)	BSI	708	
	Polyvinyl Chloride Insulated	Cables for Power Switchgear Wiring (1963)	BSI	1231	
	Polyvinyl Chloride Insulated	Cables for Power Switchgear (1965)	NZS	722	
	Flexible Trailing	Cables for Quarries and Metalliferous Mines 1956	BSI	1116	
	Elastomer Insulated Flexible Trailing	Cables for Quarries and Mines (1970)	BSI	6116	
	Polyvinyl Chloride Insulated	Cables for Switchgear and Control Gear Wiring (1969)	BSI	6231	
	Vulcanized Rubber Insulated	Cables for Telecommunication and Signalling Purposes (1956)	SAB	169	
	Rubber Braided	Cables for Travelling Cables for Electric Elevators (1968)	BSI	977	
		Cables for Use Below Ground in Coal Mines (1970)	SAA	C412	
	Rubber Insulated Flexible Trailing	Cables for Use in Coal Mines (1966)	ISI	691	
	Heat Resisting	Cables for Use in the Internal Wiring of Electrical Applian	SAB	529	
ces (1956)	Radio Frequency	Cables for Use with Domestic Television and Vhf Receiving a	BSI	3040	
erials (1958)	Ignition	Cables for Vehicles (1964)	BSI	1862	
	Polyvinyl Chloride	Cables for Vehicles (1969)	ISI	2465	
	High Tension	Cables for X-Ray Apparatus (1965)	JIS	C3407	
ooms (1965)	Installation of Nonmetallic Jacketed	Cables in Troughs and the Protection of Electrical Center R	FIA	XYZ7	
	Lines According to VDE 0250.plastic Insulated Single Core	Cables Nya, nyaf, dimensions, heights (1968) /vvy Duty Current	DIN	47702	
	Plastic Connection Boxes for Rubber or Polyvinyl Chloride	Cables Requirements (1955)	SII	145	
	Polyvinyl Chloride Insulated Cords and	Cables Requirements (1963)	SII	475	
	Polyvinyl Chloride Insulated Cords and	Cables Testing (1963)	SII	474	
	ed Fitting, for Flexible, Solid Dielectric Radio Frequency	Cables TFE (1963)	Connector and Associat	MIL	C21367
	Rubber Sheath	Cables to Use Underwater (1969)	GOS	14962	
	Test for Heat Resisting Electrical	Cables with Copper Conductors for Aircraft (1970)	ISO	R1220	
	Ozone Test for	Cables with Ozone Resisting Rubber Dielectric (1968)	SAB	EC530	
	Aluminum Strip Armoured with Polyvinyl Chloride	Cables with Solid Aluminum Conductor (1968)	BSI	4373	
oss Linked Thermosetting Polyethylene Insulation for Power	Butyl Rubber Insulated Power	Cables 0 to 600 Volts (1966)	Cr NEM	WC7	
	Tests on Impregnated Paper Insulated Metallic Sheathed	Cables 1967	JIS	C3603	
	Polyvinyl Chloride Insulated	Cables (Nonarmoured) for Electric Power and Lighting (1969)	IEC	55-2	
	n for Paint and Painting of Braid Covered Aerial Wires and	Cables (1939)	BSI	6004	
	n for Paint and Painting of Braid Covered Aerial Wires and	Cables (1939)	Specificatio	AAR SM151	
	ing and Jacketing Compounds for Use in Cords, Cordages and	Cables (1956)	Specificatio	AAR SM152	
	tive Coverings on Impregnated Paper Insulated Lead Covered	Cables (1958)	Insulat	MIL 14997	
	Varnished Cloth Insulated Wires and	Cables (1960)	Neoprene Protec	AEI XYZ4	
	Armoured Polyvinyl Chloride Insulated	Cables (1961)	CSA	C22.278	
	Chloroprene Cabtyre	Cables (1961)	BSI	3346	
	Polyvinyl Chloride Cabtyre	Cables (1961)	JIS	C3311	
	Polyethylene Insulated Telephone Distribution	Cables (1962)	JIS	C3312	
	ished Cloth and Asbestos Thermoplastic Insulated Wires and	Cables (1963) NEM Wc01. USA C008.36	BSI	3573	
	shed Cloth and Asbestos, Thermoplastic Insulated Wires and	Cables (1963) USA C008.36	Asbestos, Asbestos, Varn	IPC S-28-357	
	Rubber Insulated Wires and	Cables (1964)	NEM	WC1	
	Binding and Identification Sleeves for Use on Electric	Cables (1965)	CSA	C22.238	
	olyethylene Insulated Thermoplastic Jacketed Communication	Cables (1965)	BSI	3859	
	Nonmetallic Sheathed and Underground Feeder	Cables (1965)	IPC	S-56-434	
	protective Covering on Paper Insulated Lead Sheathed Power	Cables (1965)	UL	719	
	Polyethylene Insulation and Sheath of Electric	Cables (1966)	Neoprene	CSA C170.1	
	Flame Retardant Characteristics of Electric	Cables (1966)	BSI	3234	
	Thermoplastic Insulated Wires and	Cables (1966)	BSI	4066	
	Radio-Frequency Coaxial	Cables (1966)	CSA	C22.275	
	Radio Frequency	Cables (1966)	JIS	C3501	
	Radio Frequency	Cables (1967)	GOS	11326.0	
	Tests on Impregnated Paper Insulated Metal Sheathed	Cables (1967)	GOS	11326.47	
	Thermoplastic Insulated Weatherproof	Cables (1967)	IEC	55-1	
	Polyvinyl Chloride Insulated Heavy Duty	Cables (1967)	ISI	3035	
	Elevator	Cables (1967)	ISI	3961.2	
	Nonreturnable Reels for Wires and	Cables (1967)	ISI	4289	
	Polyvinyl Chloride Insulation and Sheath of Electric	Cables (1967)	NEM	WC21	
	Polyethylene Insulation and Sheath of Electric	Cables (1967)	NZS	1409	
c and Associated Coverings for Impregnated Paper Insulated	Polyvinyl Chloride Insulation and Sheath of Electric	Cables (1968)	NZS	1764	
	Polyethylene Insulated	Cables (1968)	Standards Publication Metalli	NEM WC2	
	Polyvinyl Chloride Insulated Light Duty	Cables (1968)	BSI	2746	
	Dripping Test for Heat Resisting	Cables (1968)	ISI	3961.4	
	Flexibility Test for Heat Resisting	Cables (1968)	ISI	3961.5	
			SAB	EC513	
			SAB	EC514	

Extended Immersion Test for Polyvinyl Chloride Insulated Cables (1968)	SAB	EC531
Extended Immersion Test for Polyvinyl Chloride Insulated Cables (1968)	SAB	M531
Voltage Test on Electric Cables (1968)	SAB	M541
Voltage Test on Electric Cables (1968)	SAB	M542
Requirements for Machine Tool Wires and Cables (1968)	UL	758
to Mechanical Damage of Anticorrosion Servings of Electric Cables (1968)	Tests for Resistance	SAB M543
Polyethylene Insulation and Sheath of Electric Cables (1969)	BSI	6234
Polyvinyl Chloride Insulation and Sheath of Electric Cables (1969)	BSI	6746
Elastomeric Insulation and Sheath of Electric Cables (1969)	BSI	6899
Armoured Polyvinyl Chloride Insulated Cables (1969)	NZS	1683
Polyvinyl Chloride Insulated Split Concentric Cables (1970)	BSI	4553
Rubber Insulated Cables (1970)	CNS	878
Tests for Rubber Insulated Cables (1970)	CNS	883
Shipboard Hermetic Rubber Insulated Cables (1970)	GOS	5.330
Fire Resisting Characteristics of Electric Cables (1970)	IEC	331
Flame Retardant Characteristics of Electric Cables (1970)	IEC	332
Radio Frequency Cables, British Government Services Requirements (1969)	BSI	2316
Insulating and Jacketing Compounds, Electrical, for Cables, Cords and Wires (1965)	MIL	I3930
Rubber or Plastic Insulated Underground Cables, for Voltage Not Exceeding 1000 Volts (1965)	SIH	547
defense Polyethylene (1958)	Cables, Power, Electrical Submarines, Navy Standard Harbor	MIL C15479
tor, and Twin Lead, Polyester (1964)	Cables, Radio Frequency, Coaxial, Dual Coaxial, Twin Conduc	MIL C17
	Cables, Ropes, and Scaffolds (1967)	FME 17-7
e Polytetrafluoroethylene (1963)	Cables, Special Purpose, Electrical, Shielded, Shipboard Us	MIL C22613
	Cables, Telephone, Inside, Polyester (1967)	MIL C55134
	Cables, Telephone, Switchboard, Plastic Insulated, Plastic	MIL V5544L
jacketed Polyester (1968)	Cables, rubber, silicone Rubber, Butyl Rubber (1961)	BSI 2899
	Mechanical Cable Glands for Rubber and Plastic Insulated	BSI 4121
	Chloroprene	JIS C3311
	Polyvinyl Chloride	JIS C3312
		JIS C3322
	Spec. for	NY 12041
Gasket, Synthetic Rubber, Reinforced, for Drydock	Caissons (1965)	MIL G3820
Recommended Practice for	Calculating Absorbed Dose From X-Ray or Gamma Ray (1968)	AST D2568
Method for	Calculating Loudness (1967)	BSI 4198
average Quality of a /	Tentative Recommended Practice for	Calculating Number of Tests to be Specified in Determining
(1967)	Tentative Recommended Practice for	Calculating Stress in Plastic Pipe Under Internal Pressure
	Recommended Practice for Spectrophotometry and	Calculation of Color in CIE 1931 System (1970)
ication of Threshold-Foil Measuremen/	Recommended Practice for Spectrophotometry and	Calculation of Color in CIE 1931 System (1970)
	Tentative Method of	Calculation of Neutron Dose to Polymeric Materials and Appl
	Nylon	Calendered Paper for Use with Ammunition (1968)
	Sheet Linoleum,	Calendered Types, Cork Carpet and Linoleum Tiles (1966)
	Standard Safety for Mills and	Calenders in the Rubber and Plastics Industries (1967)
	Safety Code for Mills and	Calenders in the Rubber Industry (1970)
	Test for Rubber	Calibration of Durometer (1970)
	Test for	Calibration of Durometers (1970)
	Methods of Use and	Calibration of Pocket Type Rubber Hardness Meter (1956)
	Use and	Calibration of Pocket Type Rubber Hardness Meters (1959)
	Test for Rubber	Calibration of Testing Machine (1970)
	Pressure Sensitive Tape Thickness	(Caliper) (1966)
	Standardization of Camera Tracks and	Camera Bases (1959)
	Emulsion and Sound Record Positions in	Camera for 35 mm Sound Motion Picture Film (1956)
	Standardization of	Camera Tracks and Camera Bases (1959)
	Recording Instruments and for Microfilm and Still Picture	Cameras (1961) /for 16 Millimeter 100 Foot Film Spools for
	Recording Instruments and for Microfilm and Still Picture	Cameras (1961) /for 35 Millimeter 100 Foot Film Spools for
	Recording Instruments and for Microfilm and Still Picture	Cameras (1961) /for 70 Millimeter 100 Foot Film Spools for
	Acrylic Nitrocellulose	Camouflage Lacquer for Aircraft Use (1968)
	Hat and Insect Net, Hat,	Camouflage Pattern, Erdl (1968)
	Cellulose Acetate Butyrate Dope for	Camouflage Pigmented (1951)
	Enamel,	Camouflage, Solar and Heat Reflecting (1969)
Recreational Vehicles (Travel and Camping Trailers, Truck	Campers, Motor Homes) Installation of Plumbing, Heating, an	NFP 501C
of Plumbing, /	Std. for Recreational Vehicles (Travel and	NFP 501C
	Molding Material that	ISO R60
	Household Electric	Can Openers (Electric Housewares) (1967)
	Spec. for Plastic Navigational Aids	(Can, Nun and Special Marker Buoys) (1969)
		Can, Plastic, Water (1967)
		Can, Water, Military, Plastic, 5 Gallon Capacity (1968)
	National Flag of	Canada Nylon Taffeta (1967)
	Preparation of Material for Shipment to	Canada (1968)
	Polyethylene	Cane (1969)
	Tip Assortment, Uterine	Cannula, Plastic, Disposable (1964)
Standard Performance Requirements for Woven Awning and	Canopy Fabrics (1968)	MIL T36236
Parachute	Canopy, Forest Service (1970)	ANS L22.30.1
nstruction of (1968)	Canopy, Parachute, Ribbon, General Specification for the Co	AGR FS512
	Nylon Tape Textile for Parachute	MIL C6635
	Nylon Tape for Parachute	MIL T38377
	Film, Filament Reinforced, for Sealing Fiber Containers and	MIL T5608
	Polyethylene Plastic Containers (Jerry	Can, Pressure Sensitive Adhesive, Plastic F
	Polyethylene	Cans (1967)
	Polyethylene	Cans for Petroleum Products (1971)
	Polyethylene	Canteen Body Type, Forest Service (1970)
		Canteen Quart, Forest Service (1970)
		Canteen, Water, Plastic, with Screw Cap (1967)
ard Method of Test for Stiffness of Plastics by Means of A	Cantilever Beam (1963) USA K065.13	Stand AST D747
Test for Hard Rubber Impact Resistance	Cantilever (1970)	FED 60111221
Coating, Plastic, for	Canvas and Cotton Drill (1968)	MIL C15275
Inspecting Standard of Sports Shoes	(Canvas High Tops) (1970)	CNS 743
(1961)	Protective	Canvas Sheets for Overhead Work in Noncorrosive Atmospheres
	Molded Rubber Soles	Canvas Sport Shoes (1970)
		BSI 3349
		GOS 9155

	Nylon Insect Barrier for Cot and Folding	Canvas (1968)	MIL	182265
	Polyethylene Nylon and Rubber	Cap and Plug Seals for Nuclear Plants (1969)	AEC	F7.2
959)	Cap Plug,	Cap and Plug, Protective, Plastic Dust and Moisture Seal (1	MIL	C52078
	Polyethylene Screw	Cap Bottle (1966)	PA	B-139
	Test of Water Vapor Transmission in Screw	Cap Closures (1951)	PI	1T-51
		Cap Flared Tube Fitting Plastic (1947)	NSA	243
		Cap for Bottle (1968)	FED	LB560
	Polyethylene Screw	Cap for Bottles and Carboys (1967)	MIL	B26701
	Polyethylene Screw	Cap for Rectangular Bottles (1964)	MIL	B36273
	Polyethylene Screw	Cap Lamps (1952)	SAA	C309
	Flexible Cords for Miners	Cap Lamps (1963)	BSI	937
	Flexible Cable for Miners	Cap Liner Materials (1961)	PI	PIR-61
a Specific Product (1951)	Conditions for Storage of	Cap Liner Test for Determining Compatibility of Liner with	PI	2T-51
re Seal (1959)	Screw	Cap Plug, Cap and Plug, Protective, Plastic Dust and Moistu	MIL	C52078
		Cap Rigid Tube or Hose Fitting Synthetic (1947)	NSA	244
		Cap Sizes (1963)	MTP	XYZ5
	Collapsible Tube, Thermoplastic	Cap Sizes, American Thread Form (1963)	MTP	XYZ4
	Collapsible Tube, Thermoset	Cap (1967)	MIL	C43103
	Canteen, Water, Plastic, with Screw	Cap, Fuel Tank (1967)	MIL	MS35643
	Gasket, Synthetic Rubber,	Cap, Insulating, Helmet Liner, Nylon + Cotton (1967)	MIL	C43549
		Cap, Narrow Mouth, Plastic, Distilled Water Storage (1965)	MIL	MS36361
		Cap, Plastic, Dust, an Electric Connector (1960)	MIL	MS25177
	Bottle, Screw	Cap, Plastic, Pathological Specimen (1964)	MIL	J36329
		Cap, Plastic, 4 Ounces, Polyethylene, Phenolic (1959)	MIL	B16586
	Jar, Screw	Cap, Plastic, 5 Gallon (1967)	MIL	B43070
	Bottle, Screw	Cap, Protective Locking, Plastic (1968)	MIL	C81511
	Bottle, Screw	Capacitor, Feed Through, Radio Interference Reduction, AC a	MIL	C11693
		Capacitor, Fixed, Paper, or Paper Plastic, Dielectric, Dire	MIL	C14157
	nd DC Hermetically Sealed in Metallic Cases, General Spe/	Capacitor, Fixed, Plastic Dielectric, Dc, Nonmetallic Case,	MIL	C27287
	ct Current, High Reliability, Hermetically Sealed in Met/	Capacitor, Fixed, Plastic Dielectric, Established Reliabili	MIL	C38102
General Specification for (1960)	ty Polyester (1965)	Capacitor, Fixed, Plastic, or Metallized Plastic, Dielectri	MIL	C55514
		Capacitors for DC Current for Use in Electronic Equipment	BSI	2401
	c, Direct Current, in Nonmetal Cases, General Specificat/	Capacitors for DC Current Using Impregnated Paper or Plasti	BSI	2131
1966)	Polyester Film Dielectric	Capacitors for DC Current Using Impregnated Paper or Plasti	IEC	80
c Film Dielectric (1965)	Fixed	Capacitors for Direct Current (1965)	IEC	202
c Film Dielectric (1964)	Fixed	Capacitors (1953)	EIA	TR109
	Polyester Film Dielectric	Capacitors (1963)	GOS	10536
	Potted Fixed Mica Dielectric	Capacitors (1969)	ISI	5475
	Polytetrafluoroethylene Film for	Capacitors, DC Current (1966)	MIL	C18312
	Polystyrene Film Dielectric	Capacitors, DC Current (1967)	MIL	C39022
	Polyester Metallized Film for	Capacitors, Fixed, Plastic, or Paper Plastic, Dielectric, H	MIL	C19978
	hermetically Sealed in Metallic, Ceramic, or Glass Cases,/ Recommended Practice for Presentation of	Capillary Flow Data of Molten Thermoplastics (1962)	AST	D1703
		Caps and Plugs, Protective, Dust and Moisture Seal (1968)	MIL	C5501
		Caps and Receptacle, Locking Type (1963)	ANS	C73.37
	Standard Dimensions of	Caps and Receptacles, Locking Type (1963)	ANS	C73.31
	Standard Dimensions of	Caps and Receptacles, Locking Type (1963)	ANS	C73.32
	Standard Dimensions of	Caps and Receptacles, Locking Type (1963)	ANS	C73.33
	Standard Dimensions of	Caps and Receptacles, Locking Type (1963)	ANS	C73.34
	Standard Dimensions of	Caps and Receptacles, Locking Type (1963)	ANS	C73.35
	Standard Dimensions of	Caps and Receptacles, Locking Type (1963)	ANS	C73.36
	Standard Dimensions of	Caps and Receptacles, Locking Type (1963)	ANS	C73.42
	Standard Dimensions of	Caps and Receptacles, Locking Type (1963)	ANS	C73.43
(1963)	Standard Dimensions of	Caps and Receptacles, Midget Locking Type (1963)	ANS	C73.44
(1963)	Standard Dimensions of	Caps and Receptacles, Midget Locking Type, Specific Purpose	ANS	C73.29
	Standard Dimensions of	Caps and Receptacles, Midget Locking Type, Specific Purpose	ANS	C73.30
	Protective Skull	Caps for Jockeys (1969)	BSI	4472
	Strength Tests for the Protective Toe	Caps of Footwear Used for Industrial Purposes (1959)	BSI	953
	Industrial Rubber Boots with Protective Toe	Caps (1969)	SII	727
	Helmet, Flying	Capsule HGU 7/p, Unidentified Plastic (1966)	MIL	H27856
	Retreaded	Car and Commercial Vehicle Tires (1968)	BSI	AU144
	Protective Helmets for Racing	Car Drivers (1966)	BSI	2495
	Protective Helmets and Peaks for Racing	Car Drivers (1969)	NZS	1884
	Tires for	Car (1970)	CNS	1153
	Tubes for	Car (1970)	CNS	1155
	Test of Tubes for	Car (1970)	CNS	1156
	ard Specifications for Apparatus for Microdetermination of	Carbon and Hydrogen in Organic and Organometallic Compounds	AST	E190
14.169	Test Method for Colorfastness to Light,	Carbon Arc Lamp, Alternate Light and Darkness (1964) USA L0	ATC	16D
	Standard Colorfastness to Light,	Carbon Arc Lamp, Continuous Light (1964) USA L014.53	ATC	16A
	ative Recommended Practice for Determining Light Dosage in	Carbon Arc Light Aging Apparatus (1969)	Tent	AST D1920
s (1969)	Recommended Practice for Operating	Carbon Arc Light and Water Exposure of Nonmetallic Material	AST	E42
	mmended Practice for Determining the Effect of Artificial	(Carbon Arc Type) and Natural Light on the Permanence of Adh	AST	D904
	actice for Operating Light and Weather Exposure Apparatus	(Carbon Arc Type) for Artificial Weather Testing of Rubber C	AST	D750
	practice for Operating Light and Water Exposure Apparatus	(Carbon Arc Type) for Exposure of Plastics (1964)	mmended	AST D1499
	practice for Operating Light and Water Exposure Apparatus	(Carbon Arc Type) for Testing Paint, Varnish, Lacquer and Re	AST	D822
	Test for Exposure to	Carbon Arc (1968)	AFN	NFT51057
	astics to Color Change Upon Exposure to Light the Enclosed	Carbon Arc (1968)	ISO	R878
	Test for Accelerated Weathering	Carbon Arc (1970)	FED	4066022
	Determination of Total Sulphur Content of	Carbon Black for the Rubber Industry (1969)	ISO	R1138
	Sampling Bulk Shipments of	Carbon Black for the Rubber Industry (1969)	ISO	R1124
	Determination of Ash Content of	Carbon Black for the Rubber Industry (1969)	ISO	R1125
	Determination of Loss on Heating of	Carbon Black for the Rubber Industry (1969)	ISO	R1126
	of Pour Density) (1970)	Carbon Black for Use in the Rubber Industry (Determination	ISO	R1306
	of Fines Content) (1970)	Carbon Black for Use in the Rubber Industry (Determination	ISO	R1435
(1970)	Pelletized	Carbon Black for Use in the Rubber Industry (Sieve Residue)	ISO	R1867
	Pelletized	Carbon Black in Ethylene Plastics (1968)	AST	D1603
	Test for			

entative Methods of Test for Determining the Dispersion of	Carbon Black in Rubber Compounds (1967)	AST	D2663
Testing of Vulcanized Rubber, determination of	Carbon Black (1964)	BSI	903B14
Test for Synthetic Rubber	Carbon Black (1970)	FED	60115811
Test for Stability with	Carbon Black (1970)	SIS	161703
Standard Classification System for	Carbon Blacks Used in Rubber Products (1967)	AST	D1765
ive Recommended Practice for Nomenclature for Rubber Grade	Carbon Blacks (1966)	Tentat	AST D2516
determination of the Loss of Plasticizers by the Activated	Carbon Method (1961)	ISO	R176
Test for Loss of Plasticizer by Activated	Carbon Method (1965)	UNI	5636
s of Test for Loss of Plasticizer From Plastics (Activated	Carbon Methods) (1967)	Standard Method	AST D1203
uring Water Extraction of Plasticized Sheetting, Activated	Carbon Technique (1962)	Mea	SPI VDT12
t for Plasticizer and Volatile Matter Loss Using Activated	Carbon (1970)	Tes	GOS 15183
Colorfastness of Textile Materials to	Carbonizing (1968)	COP	R128
Test for	Carbonyl Content of Butadiene (1959)	AST	D1089
Regulated as Indirect Food Additive Polyethylene	Carboxy Modified	FDA	121.2580
Polybutadiene	Carboxyl Terminated, Types I and 2 (1966)	MIL	P23942
Test for	Carboxylic Acids in Alkyd Resins (1966)	AST	D2455
Polyethylene Screw Cap for Bottles and	Carboys (1967)	MIL	B26701
Holder,	Card Label, Plastic (1965)	FED	LH490
Box, Index	Card, Plastic (1967)	FED	LB565
Testing of Plastic Foils, paper, and	Cardboard, gravimetric Determination of Water Vapor Transmis	DIN	53122
Sealing Ability of Blister	Cards and Plastic (1962)	PI	410.1
Standard Size Designation for Index	Cards and Record Keeping Cards (1964)	ANS	X4.3
Standard Specification for General Purpose Paper	Cards for Information Processing (1966)	ANS	X3.11
Transparent Adhesive Tape for Identity	Cards (1955)	SAB	532
Standard Size Designation for Index Cards and Record Keeping	Cards (1964)	St	ANS X4.3
Standard Rectangular Holes in Twelve Row Punched	Cards (1967)	ANS	X3.21
Credit	Cards (1970)	MS	C-11-63
Spec. for Gasoline Credit	Cards, Plastic (1966)	MIL	828-3000
7) Polyester Film, Polyethylene Coated, for Identification	Cards (1968)	MIL	P22270
Recommendations for the	Care and Maintenance of Underwater Breathing Apparatus (196	BSI	4001
Textile	Care Labelling Code (1967)	BSI	2747
Recommendations for the Selection, use and	Care of Man Made Fiber Ropes in Marine Applications (1967)	BSI	4128
Laying,	Care, and Maintenance of Thermoplastic Floor Tiles (1959)	SAB	070
Nylon Rope Sling for	Cargo Net Helicopter, lightweight (1968)	MIL	S52607
Nylon Webbing Slings for	Cargo Net (1966)	MIL	S18313
Nylon Cloth for	Cargo Parachute (1958)	MIL	C7350
Nylon Webbing, textile, slotted for	Cargo Ships (1964)	MIL	W23223
Dunnage Mattress, Pneumatic,	Cargo Shoring, Nylon, Chloroprene 1961	MIL	D21857
Nylon Cloth for Parachute,	Cargo (1965)	MIL	C8021
Parachute and Component,	Cargo, Extraction and Deceleration, General Specification F	MIL	P7620
Parachute,	Cargo, 28 Ft Diameter, 350 Pound Capacity, Type MA I (1955)	MIL	P25387
Construction Specification, Combination	Carpet and Cushion (1970)	VA	XYZ49A
Sheet Linoleum, Calendered Types, Cork	Carpet and Linoleum Tiles (1966)	BSI	810
Construction Specification, Carpeting	(Carpet and Separate Cushion) (1970)	VA	XYZ49
for Resistance of Pile Floor Coverings to Attack by Black	Carpet Beetle Larvae (1965t) USA L014.196	Method of Test	AST D1116
	Carpet Cushion Flexible Polymeric Material (1968)	CSB	20GP23A
	Carpet Indoor and Outdoor (1969)	CSB	4GP126
	Carpet Shampoos (1966)	BSI	4088
	Carpet Soiling, Accelerated Soiling Method (1967t)	ATC	123
	Carpet Soiling, Service Soiling Method (1967t)	ATC	122
	Carpet Soiling, Visual Rating Method (1967t)	ATC	121
	Carpet + Rug Cleaners (1966)	IRC	1.3
	Carpeting and Rugs (1970)	MS	C-5C-65
	Carpeting (Carpet and Separate Cushion) (1970)	VA	XYZ49
	Carpeting (1968)	SAB	919
	Carpeting (1969)	NY	20600
	Carpets and Rugs Cushions (1969)	NY	20600
	Carpets and Rugs Pill Test (1970)	USC	FF2
	Carpets and Rugs (1967)	BSI	3655
	Carpets and Rugs (1970)	USC	FF1
	Carpets Classification and Marking (1967)	SII	636
	Carpets for Residential Use Axminster (1969)	CSB	4GP71A
	Carpets for Residential Use Wilton (1969)	CSB	4GP70B
	Carpets for Residential Use with Bonded Rubber Foam (1969)	CSB	4GP77
	Carpets Under Dynamic Loading (1968)	BSI	4052
	Carpets with a Yarn Pile (1967)	BSI	4223
	Carpets (1961)	PA	C-140
	Carpets (1966)	BSI	4051
	Carpets (1966)	IRC	3.1
	Carpets (1967)	Me	BSI 4098
	Carpets (1968)	BSI	4334
	Carpets (1968)	CSB	4GP129
	Carpets (1969)	GOS	15124
	Carpets (1969)	PA	C-137
	Carpets (1969)	BSI	3149
	Carriage of Live Animals by Air ((1965)	BSI	3785
	Carriages and Chairs and Walking Reins (1968)	BSI	4139
on and Cotton (1967)	Carriages (1967)	MIL	C43544
	Carrier, Body Armor, Aircrewman, Small Arms Protective, Nyl	MIL	C50062
	Carrier, Field Protective Mask, M15, Polypropylene (1964)	BSI	896
	Carriers (1965)	MIL	C81395
	Carring Case, duck, (1966)	MIL	L16879
ene Chloride, Ethyl/	Carrying and Head Attaching Polyvinyl Chloride, Polyvinylid	MIL	P3671
Lantern, Electric, Dry Battery, Hand	Carrying Case, Neoprene (1952)	MIL	C4150
Pontoon Float, 18 Ton, with Emergency Kit and	Carrying, Water Vaporproof, Polyester (1966)	MCA	TC13
Case,	Cars Equipped with Vacuum Pneumatic Outlets for Transport O	MCA	TC15
f Dry Bulk Chemicals and Plastic/	Cars for Transport of Dry Bulk Chemicals and Plastics (1970)		
Rec. for Covered Hopper			
Rec. for Pressure Differential Hopper			

	Unloading Phenol From Tank	Cars (1959)	MCA	TC6
	Tire Selection and Rims for Passenger	Cars (1968)	CSA	D238.2
	New Pneumatic Tires for Passenger	Cars (1969)	CSA	D238.1
	Pneumatic Tires for Trucks and	Cars (1970)	GOS	5.569
	Glazing Materials for	Cars, trucks and Buses (1968)	CSB	97GP205
	Acrylic Cloth for	Cartridge Bags (1959)	MIL	C12800
	Acrylic Rayon Cloth for	Cartridge Bags (1959)	MIL	C40070
	Plugs,	Cartridge Case, Plastic (1955)	MIL	P18820
	Polyester Rayon	Cartridge Cloth Bags (1963)	MIL	C43153
	Magnetic Recording Tape	Cartridge Dimensions (1962)	EIA	RS264
	Recording and Reproducing and Glossary for Magnetic Tape	Cartridge Systems (1964)	NB	XYZ2
	Needle, Hypodermic,	Cartridge Type, Disposable (1964)	MIL	N36319
ens Type (1968)	Lamp,	Cartridge, Long Cylindrical, Plug In, Neon, Plastic, Flat L	MIL	MS18237
ype (1968)	Endless Loop Magnetic Tape	Cartridge, Stovepipe, Plug In, Neon, Plastic, Curved Lens T	MIL	MS18236
	Molded	Cartridges Types One, Two and Three (1967)	EIA	RS332
	Molded	Case Circuit Breakers (1964)	NEM	AB1
	Miniature and Molded	Case Circuit Breakers (1964)	SAB	156
	Glasses, Sun, HGU 4/p with	Case Circuit Breakers (1966)	BSI	3871
4)	mer Sealing Member, Internal Type, Spring Loaded, Shoulder	Case Set, Shipping and Storage, Small Parts, Type Mf 1 (196	MIL	C4710
flexible (1967)	Liners,	Case (1964)	MIL	G25948
	Glasses, Sun, with	Case (1968) / One Felt and One Leather or Synthetic Elasto	MIL	MS51916
	Capacitor, Fixed, Plastic Dielectric, Dc, Nonmetallic	Case, and Sheet, Overwrap, Water Vapor Proof or Waterproof	MIL	L10547
pty	Pontoon Float, 18 Ton, with Emergency Kit and Carrying	Case, Carrying, Water Vaporproof, Polyester (1966)	MIL	C4150
	Plugs, Cartridge	Case, Cellulose Acetate Butyrate (1966)	MIL	G475
	Nylon Cloth Coated for Life Raft Carring	Case, General Specification for (1960)	MIL	C27287
	USAF, Requirements (196/	Case, Medical Instrument and Supply Set, Nonrigid, No 3, Em	MIL	C16761
	Transit Cases, Combination	Case, Morphine Injection, Plastic (1964)	MIL	C36326
	Transit Cases, Combination Cases and Spare Parts	Case, Neoprene (1952)	MIL	P3671
9)	Nylon	Case, Plastic (1955)	MIL	P18820
	Film Badge	Case, Scribing Points and Parts, Plastics, Indexed (1965)	MIL	C53306
	omatic Machine Sealing of Top Flaps of Fiberboard Shipping	Case, duck, (1966)	MIL	C81395
lectronic Equipment, USAF, Requirements for (196/	Shipping	Casein Glue for Wood Adhesive (1966)	JIS	K6803
rence Reduction, AC and DC Hermetically Sealed in Metallic	Transit	Cases and Spare Parts Cases for Ground Electronic Equipment	MIL	T4734
etalized Plastic, Dielectric, Direct Current, in Nonmetal	Cases, Combination Cases and Spare Parts Cases for Ground E	Cases for Ground Electronic Equipment, USAF, Requirements F	MIL	T4734
ectric, Hermetically Sealed in Metallic, Ceramic, or Glass	Neoprene Rubber Coated	Cases for Small Arms Ammunition, 30 Round Magazine M16 (196	MIL	C43622
current, High Reliability, Hermetically Sealed in Metallic	X-Ray Film	Cases for X-Ray and Gamma Ray (1957)	JIS	Z4302
	Sinks Made From	Cases (1962) / or Solvent Soluble Liquid Adhesives for Aut	AST	D1874
	Baths for Domestic Purposes Made From	Cases, Combination Cases and Spare Parts Cases for Ground E	MIL	T4734
ications at Power Frequencies (1964)	Rubber Gasket Joints for	Cases, General Specification for (1962) /gh, Radio Interfe	MIL	C11693
	Rubber Gasket Joints for	Cases, General Specification for (1968) /ed, Plastic, or M	MIL	C55514
1968t)	Acrylic	Cases, General Specification For, Tfe, Polyester (1968) /l	MIL	C19978
	Nylon Rods, tubes, flats, molded and	Cases, Nylon (1965)	MIL	C52186
	Acrylic Methacrylate Sheets, Rods, and Tubes,	Cases, Polyester (1967) /aper Plastic, Dielectric, Direct	MIL	C14157
	Terms and Definitions of	Cassettes (1968)	BSI	4304
	Test for Rubber Electrical Resistance of	Cast Acrylic Plastic Plates (1967)	SII	647
	Test for Dimensional Stability of Epoxy	Cast Acrylic Sheet (1967)	BSI	4135
	Polycarbonate Plastic Molding, Extrusion, and	Cast Acrylic Sheet (1969)	SAA	A161
	Polycarbonate Plastic Molding, Extrusion, and	Cast Epoxide Resin Insulating Material for Electrical Appli	BSI	3816
	tion of Specimens for Optical Tests on Plastics Materials	Cast Iron Pressure Pipe and Fittings (1964) USA A021.11	AWW	C111
	Test for Compressive Properties of Epoxy	Cast Iron Pressure Pipe and Pipe Fittings (1967)	CSA	B131.10
	Test for Linear Shrinkage of Epoxy	Cast Methacrylate Plastic Sheets, Rods, Tubes, and Shapes	AST	D702
	Epoxy Aluminum Filled	Cast Parts (1967)	FED	LP410
	Test for Volume Resistivity of	Cast (1962)	FED	LP391
	Testing of Plastics	Casters (1965)	CFT	XYZ1
	Epoxide Resin	Casters (1970)	FED	6019211
	Epoxide Resin	Casting Compounds (1964)	SPI	ERF14
Test for Coefficient of Linear Thermal Expansion of Epoxy	Impregnants for Aluminum Alloy and Magnesium Alloy	Casting Materials (1966)	AST	D2478
nitro/	Epoxy Coating Baking Type for Magnesium	Casting Materials (1969)	AST	D2473
	Acrylic	(Casting Method) (1968)	ISO	R870
	Acrylic	Casting or Molding Compounds (1962)	SPI	ERF8
osity of Plastisols and Organosols at High Shear Rates by	Life Preserver, Underarm,	Casting Resins During Cure 1964	SPI	ERF12
	Determination of the Breaking Load of Surgical	Casting Resins (1964)	MIL	R22628
	Eustachian	Casting Resins (1970) Test for Warpage (1970)	FED	4064042
	Rubber and Elastomeric	Casting Resins, reactants, resin Molding Materials (1968)	DIN	16945
	Construction Specification,	Casting Systems During Cure (1969t)	AST	D2566
Tentative Method of Test for Bond of Oil and Resin Base	Plastic	Casting Systems for Electrical Applications (1964)	BSI	3815
application (1968)	Polysulfide	Casting Systems for Electrical Applications (1965)	NZS	2056
1953)	Epoxy Base	Casting Systems (1963)	SPI	ERF11
	Oil Based	Casting, Cellulose Nitrate Modified Alkyd Lacquer, Acrylic	MIL	I6869
		Castings (1968)	MIL	C46079
		Castings, Methyl Methacrylate, General Purpose (1963)	SAE	3580AMS
		Castings, Methyl Methacrylate, Heat Resistant (1958)	SAE	3581AMS
		Castor Severs Viscometer (1966) / of Test for Apparent Vis	AST	D1823
		Castors (1970)	BSI	2099
		Casualty, Type MC U (1967)	MIL	L25798
		Catgut (1968)	SAB	M69
		Catheters (1959)	BSI	3163
		Catheters, Flexible Urinary (1951)	BSI	1695
		Caulking and Sealants (1970)	VA	XYZ8
		Caulking Compound (1967t)	AST	D2450
		Caulking Compound (1969)	PA	C-88
		Caulking Compound, Metal Seam and Wood Seam (1960)	MIL	C18969
		Caulking Compound, Synthetic Rubber Base, Wooden Deck Seam	MIL	C18255
		Caulking Compound, Synthetic Rubber, for Metal Enclosures	MIL	C15705
		Caulking Compound, Wooden Deck Seam Application (1966)	MIL	C24205
		Caulking Compounds for Buildings (1966)	JIS	A5751

	Standard Method of Test for Slump of Oil and Resin Base	Caulking Compounds (1966)	AST	D2202
	standard Method of Test for Staining of Oil and Resin Base	Caulking Compounds (1966)	AST	D2203
	rd Method of Test for Tack Free Time of Oil and Resin Base	Caulking Compounds (1967)	Standards	AST D2377
	ive Method of Test for Extrudability of Oil and Resin Base	Caulking Compounds (1967t)	Tentative	AST D2452
	d of Test for Shrinkage and Tenacity of Oil and Resin Base	Caulking Compounds (1967t)	Metho	AST D2353
	Sealing Compound, Elastomeric Type, Single Component, for	Caulking Sealing, and Glazing in Buildings and Other Struct	FED	TTS230
	Compound,	Caulking, Plastic, for Masonry and Other Structures (1965)	FED	TTC598
7)	Sealing Compound, Rubber Base, Two Component, for	Caulking, Sealing and Glazing in Building Construction (196	FED	TTS227
	mating Maturity and Linear Density of Common Fibers by the	Cauticaire Method (1965) USA L014.211	AST	D2480
	Sealing Compound, Integral Fuel Tanks and Fuel Cell	Cavities, High Adhesion, Accelerator Required (1963)	MIL	S7502
	, Temperature Resistant, Integral Fuel Tanks and Fuel Cell	Cavities, Low Adhesion, Epoxy (1967)	MIL	S8802
	aling Compound, Aluminum Integral Fuel Tanks and Fuel Cell	Cavities, High Adhesion, Accelerator Required, Epoxy (1958)	MIL	S8784
	Polystyrene Tiles for Walls and	Ceilings (1955)	BSI	2552
	Luminous (Translucent)	Ceilings (1959)	FIA	XYZ41
	Fire Tests of Walls, Partitions, Floors, Roofs,	Ceilings, Columns, Beams, and Girders (1964)	CSA	B54.3
	Sealing Compound, Integral Fuel Tanks and Fuel	Cell Cavities, High Adhesion, Accelerator Required (1963)	MIL	S7502
	ound, Temperature Resistant, Integral Fuel Tanks and Fuel	Cell Cavities, High Adhesion, Epoxy (1967)	Sealing Com	MIL S8802
	Sealing Compound, Aluminum Integral Fuel Tanks and Fuel	Cell Cavities, Low Adhesion, Accelerator Required, Epoxy (1	MIL	S8784
er (1970)	Measuring the Open	Cell Content of Rigid Cellular Plastics by the Air Pycnomet	AST	D2856
er	er Sheets and Molded Shapes, Cellular, Synthetic, Exploded	Cell Foamed Latex (1963)	Rubb	MIL R20092
	Polyurethane Foam Flexible Open	Cell Medium Flexibility (2.5 lb. per cu. ft.) (1963)	SAE	3570A
	Specifications and Test for Sponge Made From Closed	Cell Polyvinyl Chloride or Copolymers There of (1964)	AST	D1667
	Molded, Extruded, Lathe Cut, Open and Closed	Cell Sponge Rubber Products (1963)	RMA	8
	Silicone Rubber Foam Closed	Cell (1964)	MIL	R46089
	Polyurethane Foam, polyester, Open	Cell (1966)	MIL	F81334
	Insulation, Electrical, Paper, Slot	Cell, Cellulose Acetate (1965)	MIL	I695
	Silicone Rubber, Sponge, Closed	Cell, Firm (1968)	SAE	3196BAMS
	Silicone Rubber, Sponge, Closed	Cell, Firm, Extreme Low Temp. (1968)	SAE	3194AMS
	Plastic Sheet, Cellular, Shock Absorbing, Closed	Cell, Foamed, Modified Vinyl Sheet (1960)	SAE	3635AAMS
	Silicone Rubber, Sponge, Closed	Cell, Medium (1968)	SAE	3195BAMS
	Silicone Rubber, Sponge, Closed	Cell, Medium, Extreme Low Temp. (1968)	SAE	3193AMS
	Regulated as Indirect Food Additive,	Cellophane	FDA	121.2507
	Plastic Sheet, Colored, Instrument Flying Training,	Cellophane Acetate (1964)	MIL	P8587
	the Sequence of Measurements of Film Bags	Cellophane and Cellulose Acetate Tape (1961)	FED	LT90
	Single Wall Unprinted and Flexographic Printed	Cellophane and Plastic (1968)	BSI	4077
	Single Wall, Rotogravure Printed	Cellophane Bag and Envelope for Packaging (1968)	FED	PPPB15
	Rotogravure Printed, Duplex, Flat and Square,	Cellophane Bags (1963)	NFX	A3
	printed and Flexographic Printed, Duplex, Flat and Square,	Cellophane Bags (1963)	NFX	A4
(1967)	printed and Flexographic Printed, Duplex, Flat and Square,	Cellophane Bags (1963)	NFX	A6
4)	printed and Flexographic Printed, Duplex, Flat and Square,	Cellophane Bags (1963)	Un	NFX A5
	Flexographic Printed	Cellophane Coated and Noncoated Regenerated Cellulose Film	FED	LC110
	Rotogravure Printed	Cellophane Coated Paper (1963)	Un	NFX A7
	Pressure Sensitive Adhesive	Cellophane Film Coated for Increment Charge Containers (195	MIL	C13510
(1965)	Desalter Kits, Sea Water, Mark 2, Vinyl,	Cellophane Film (1963)	GOS	7730
	Tape, Pressure Sensitive Adhesive, Lead Foil,	Cellophane Products for Packaging (1968)	SII	235/6
	Bag, Pathological Specimen, Polyethylene,	Cellophane Sheet and Roll Products (1960)	NFX	A1
	Plated, Identification, Metal Foil, Adhesive Backing,	Cellophane Sheet and Roll Products (1960)	NFX	A2
	Tape, Pressure Sensitive Adhesive, Double Coated,	Cellophane Tape (1962)	SAA	Z11
	Adhesive, Sealing, for Aromatic Fuel	Cellophane to Low Density Polyethylene, Heat Sealed Pouches	NFX	C1
	Determination of Percentage of Closed and Open	Cellophane to Low Density Polyethylene, Roll Stock (1965)	NFX	C2
	application Pourable Silicone Elastomer Adhesive for Solar	Cellophane (1963)	MIL	D5531
	Classification System and Tests for	Cellophane (1966)	FED	HHT29
	Space Application Rigid	Cellophane (1966)	MIL	B43257
	Space Application Rigid	Cellophane (1969)	MIL	P19834
	Space Application Flexible Silicone	Cellophane (1970)	CNS	2268
	Rigid and Flexible Plastic	Cellophane, Cellulose Acetate (1962)	FED	UT91
	Test for Water Absorption of Rigid	Cells and General Repair 1965	MIL	A9117
	Spec. for Urethane, Shredded	Cells of Rigid Cellular Plastics (1970)	ISO	XYZDR46
	Operating Table Covers or Pads of Rubber Foam	Cells (1966)	Space	JPL 351129
	Test for Flexible	Cellular Elastomeric Materials (1968)	MIL	STD670
	Testing of Rigid	Cellular Elastomeric Materials, Fabricated Parts (1968)	MIL	C3133
	Testing of	Cellular Filled Epoxy Resin 50 Lbs/ft 1966	JPL	351113
tion Under Flexural Load and Compression/ ter Constant Deformation (1968)	Testing of Rigid	Cellular Filled Epoxy Resin 50 Lbs/ft 1966	JPL	35167
	Testing of	Cellular Filled 30 Lbs/ft 1966	JPL	35168
	Testing of Rigid	Cellular Foam Nomenclature and Test Conditions (1968)	UNI	6347
	Testing of Rigid	Cellular Foam Plastics (1969)	AST	D2842
	Testing of Flexible	Cellular Foam (1969)	CA	91-83-30
	Testing of Rigid	Cellular Material (1960)	BSI	2891
der Heat (1968)	Testing of Rigid	Cellular Materials Definitions and Classification (1968)	DIN	7726
	Determination of Thermal Conductivity of Rigid	Cellular Materials (1969)	BSI	4443
	Determination of Thermal Conductivity of Rigid	Cellular Materials, Compression Test (1968)	DIN	53421
	Test for Thermal Conductivity of	Cellular Materials, Determination of Gross Density (1968)	DIN	53420
	Measuring the Open Cell Content of Rigid	Cellular Materials, Determination of Temperature of Deforma	DIN	53424
	Standard Method of Test for Resistance of Rigid	Cellular Materials, Determination of the Compression Set Af	DIN	53572
	for Dielectric Constant and Dissipation Factor of Expanded	Cellular Materials, Shear Test (1968)	DIN	53422
	Determination of Linear Dimensions of Rigid	Cellular Materials, Tear Test (1968)	DIN	53575
		Cellular Materials, Tensile Test (1968)	DIN	53571
		Cellular Materials, bending Test (1968)	DIN	53423
		Cellular Materials, time Dependent Creep Compression Test Un	DIN	53425
		Cellular Plastics by Means of a Heat Flow Meter (1970)	ISO	XYZDR17
		Cellular Plastics by Means of a Heat Flow Meter (1970)	ISO	XYZDR76
		Cellular Plastics by Means of a Probe (1964)	AST	D2326
		Cellular Plastics by the Air Pycnometer (1970)	AST	D2856
		Cellular Plastics to Simulated Service Conditions (1966)	AST	D2126
		Cellular Plastics Used for Electrical Insulation (1967)	/ AST	D1673
		Cellular Plastics 1970	ISO	DR1923

	Tentative Method of Test for Porosity of Rigid Cellular Plastics (1962t)	AST	D1940
	Tentative Method of Test for Water Absorption of Rigid Cellular Plastics (1962t)	AST	D2127
	Standard Method of Test for Apparent Density of Rigid Cellular Plastics (1963) USA K065.19	AST	D1622
	Standard Method of Test for Compressive Strength of Rigid Cellular Plastics (1964)	AST	D1621
	Standard Method of Test for Tensile Properties of Rigid Cellular Plastics (1964)	AST	D1623
	Test for Flammability of Plastic Sheeting and Cellular Plastics (1968)	AST	D1692
	Compression Test of Rigid Cellular Plastics (1968)	ISO	R844
	Determination of Apparent Density of Cellular Plastics (1968)	ISO	R845
	Determination of Shear Strength of Rigid Cellular Plastics (1970)	ISO	DR1922
	Determination of Tensile Properties of Rigid Cellular Plastics (1970)	ISO	DR1926
	Bending Test for Rigid Cellular Plastics (1970)	ISO	R1209
	Determination of Water Vapor Transmission Rate of Rigid Cellular Plastics (1970)	ISO	R1663
	Determination of Water Absorption by Rigid Cellular Plastics (1970)	ISO	XYZDR38
	Determination of Dimensional Stability of Rigid Cellular Plastics (1970)	ISO	XYZDR39
	Determination of Spread of Flame for Rigid Cellular Plastics (1970)	ISO	XYZDR45
	Determination of Water Absorption by Rigid Cellular Plastics (1970)	ISO	XYZDR75
	Determination of Flammability of Rigid Cellular Plastics (1970)	ISO	XYZDR77
	Termination of Percentage of Closed and Open Cells of Rigid Cellular Plastics (1970)	Det ISO	XYZDR46
	Tentative Specification for Cellular Polystyrene (1970t)	AST	D2125
	Artificial Leather with Cellular Polyvinyl Chloride Film (1970)	GOS	15889
lly Blown (1968)	Flexible Cellular Polyvinyl Chloride Sheeting Physically and Chemically	BSI	4023
	Test for Cellular Rubber Air Heat (1970)	FED	60112211
	Test for Cellular Rubber Air Pressure (1970)	FED	60112231
	Test for Cellular Rubber Compression Deflection (1970)	FED	60112151
	Test for Cellular Rubber Compression Resistance (1970)	FED	60112141
	Test for Cellular Rubber Compression Set (1970)	FED	60112131
	Test for Cellular Rubber Deflection at Low Temperature (1970)	FED	60112221
	Test for Cellular Rubber Diameter (1970)	FED	60112041
	Test for Cellular Rubber Flexing Endurance (1970)	FED	60112111
	Test for Cellular Rubber Geometric Measurements (1970)	FED	60112005
	Test for Cellular Rubber Indentation (1970)	FED	60112121
	Test for Cellular Rubber Length (1970)	FED	60112011
	Test for Cellular Rubber Oil Immersion (1970)	FED	60112311
	Specifications and Methods of Testing Sponge and Expanded Cellular Rubber Products (1967t)	Tentative AST	D1056
	Sponge and Expanded Cellular Rubber Products (1968)	SAE	J18
	Test for Cellular Rubber Thickness (1970)	FED	60112031
	Test for Cellular Rubber Water Absorption (1970)	FED	60112411
	Test for Cellular Rubber Width (1970)	FED	60112021
	Test for Cellular Rubber (1970)	FED	60112001
	Insulation, Synthetic, Rubber Like, Chemically Expanded Cellular Sheet Form (1954)	MIL	11562
	tentative Specification for Preformed Flexible Elastomeric Cellular Thermal Insulation in Sheet and Tubular Form (1964)	AST	C534
	Rigid Preformed Cellular Urethane Thermal Insulation (1966t)	AST	C591
	Cushioning Material, Transparent, Flexible, Cellular, Plastic Film, for Packaging Applications (1965)	MIL	C81013
ylene Bubble Film (1964)	Cushioning Material, Cellular, Plastic Film, for Packaging Applications, Polyeth	FED	PPPC795
	Insulation Sheet, Cellular, Plastic, Thermal (1968)	MIL	114511
nyl Sheet (1960)	Plastic Sheet, Cellular, Shock Absorbing, Closed Cell, Foamed, Modified Vi	SAE	3635AAMS
	Rubber Sheets and Molded Shapes, Cellular, Synthetic, Exploded Cell Foamed Latex (1963)	MIL	R20092
	Cellulose Nitrate, Celluloid or Pyroxylin for Ammunition (1967)	MIL	C1567
	Celluloid (1938)	GOS	10043
	Prior Sanctions Granted as a Film Ethyl Cellulose	FDA	XYZ5
	Regulated as Direct Food Additive Ethyl Cellulose	FDA	121.1087
	Regulated as Indirect Food Additive Hydroxyethyl Cellulose	FDA	121.2567
	Prior Sanctions Granted as a Film Cellulose Acetate	FDA	XYZ4
	Cellulose Acetate and Ethyl Cellulose Inhibitors (1950)	MIL	M3165
	Cellulose Acetate and Rayon Target Cloth (1967)	MIL	C333
	Cellulose Acetate Base Audio Tape (1963)	FED	WT701
	Determination of Light Absorption of Cellular Acetate Before and After Heating (1970)	ISO	R1600
number, or Poly/ 951)	Box, Plastic, Compartmented, Small Parts, Cellular Acetate Butyrate Cellulose Acetate Propionate, Io	MIL	B3889
g and Forming (1969t)	(1963) Cellular Acetate Butyrate Dope for Camouflage Pigmented (1	MIL	D55550
959)	Cellulose Acetate Butyrate Film and Sheeting for Fabricatin	AST	D2411
	Cellulose Acetate Butyrate Molding and Extrusion Compounds	AST	D707
	Cellulose Acetate Butyrate Molding or Extruding Compound (1	FED	LP349
	Dimensions and Tolerances for Solvent Welded (Swp Size) Cellular Acetate Butyrate Pipe (1957)	USC	CS206
	IPS Cellular Acetate Butyrate Pipe (1968)	AST	D1503
	Cellulose Acetate Butyrate Plastic Pipe and Tubing (1968)	AST	D2446
gs (1967)	Solvent Cements for Cellular Acetate Butyrate Plastic Pipe, Tubing, and Fittin	AST	D2560
	Cellulose Acetate Butyrate Predoped Airplane Cloth (1951)	MIL	C5642
	Plastic Moldings and Extrusions Cellular Acetate Butyrate (1953)	SAE	3624AAMS
	Cellulose Acetate Butyrate (1955)	MIL	C5537
	Test for Cellulose Acetate Propionate Cellular Acetate Butyrate (1965)	AST	D817
	Glasses, Sun, with Case, Cellular Acetate Butyrate (1966)	MIL	G475
	Goggles, Sun, Wind and Dust, Cellular Acetate Butyrate (1967)	MIL	G635
	Whistle, Ball, Plastic, Ethyl Cellulose, Cellular Acetate Butyrate (1969)	MIL	W1053
2)	Cellulose Acetate Butyrate, Dope Fungicidal First Coat (195	MIL	D7850
	Straightedge, Plastic and Wood, Acrylic, Vinyl Chloride, Cellular Acetate Butyrate, Laminated Thermosetting Plastic	FED	GG5773
e, Polystyrene, Polyvinyl/	Pipe, Extruded, Thermoplastic, Cellular Acetate Butyrate, Polyethylene, Polyvinyl Chlorid	MIL	P14529
	Cellulose Acetate Cloth, Fluorescent (1968)	MIL	C24320
	Test for Textiles- Cellular Acetate Content of Mixed Fibers 1970	FED	1912510
	Test for Textiles- Cellular Acetate Content of Mixed Fibers 1970	FED	1912511
	Cellulose Acetate Eye Shields (1967)	MIL	S3126
	Cellulose Acetate Fiber Tape (1953)	FED	LT99
	Methods of Testing Cellular Acetate Flake (1957)	BSI	2880
	Cellulose Acetate Foam for Core Material (1962)	MIL	C18345
	Cellulose Acetate for Acetate Rayon (1967)	GOS	12808
	Cellulose Acetate for Use in Propellant Powder (1951)	MIL	C20301
	Cellulose Acetate Front Spectacle Female Style Gray (1962)	MIL	F36126

	Method for Determining the Fluidity of Cotton, rays and Test for Ratio and Viscosity Number of Determination of Viscosity of	Cellulose Acetate Front Spectacle Gray (1964)	MIL	F36071
		Cellulose Acetate in Cuprammonium Hydroxide Solution (1955)	BSI	2610
		Cellulose Acetate in Dilute Solution (1965)	UNI	5643
		Cellulose Acetate in Dilute Solution (1970)	ISO	R1157
		Cellulose Acetate Inhibitors for Extrusions (1962)	MIL	I17276
		Cellulose Acetate Instrumentation Telemetering Tape (1963)	FED	WT703
		Cellulose Acetate Molding and Extrusion Compounds (1963)	AST	D706
		Cellulose Acetate Molding Material (1956)	BSI	1524
		Cellulose Acetate Molding Material (1958)	JIS	K6791
		Cellulose Acetate Molding Material (1967)	FED	LP397
		Cellulose Acetate Molding Materials (1958)	NZS	1010
		Cellulose Acetate Panel Markers, fluorescent for Range, flank	MIL	P21593
		Cellulose Acetate Plastic Sheets (1965)	AST	D786
65)	Test for	Cellulose Acetate Propionate Cellulose Acetate Butyrate (19	AST	D817
964)	ic, Compartmented, Small Parts, Cellulose Acetate Butyrate	Cellulose Acetate Propionate, Ionomer, or Polyvinyl Chlorid	MIL	B3889
		Cellulose Acetate Sheet Adhesive Coated and Paper Backed (1	FED	LP514
		Cellulose Acetate Sheet and Film (1966t)	AST	D1202
		Cellulose Acetate Sheet and Film (1968)	FED	LP504
		Cellulose Acetate Sheet for Spectacle Frames (1959)	BSI	3186
		Cellulose Acetate Sheet Inhibitors (1956)	MIL	C17576
		Cellulose Acetate Sheet Optical Quality (1968)	MIL	P21094
		Cellulose Acetate Sheet (1958)	JIS	K6790
		Cellulose Acetate Spectacle Temple Female Type (1962)	MIL	T36127
		Cellulose Acetate Spectacle Temples (1964)	MIL	T36082
	Cellophane and	Cellulose Acetate Tape (1961)	FED	LT90
	Plastic Moldings and Extrusions	Cellulose Acetate (1954)	SAE	3622AAMS
	Spectacle Frames Made of	Cellulose Acetate (1962)	BSI	3352
	e, Pressure Sensitive Adhesive, Double Coated, Cellophane,	Cellulose Acetate (1962)	FED	UUT91
	240 Permeability, for Use with Underwater Ordnance, Nylon,	Cellulose Acetate (1962)	MIL	C17208
	Test for	Cellulose Acetate (1963)	AST	D871
	Liner, Compartment, Mess Tray,	Cellulose Acetate (1964)	MIL	L1074
	inflatable, Nonmagnetic Mark I, MOD 0, Nylon, Methacrylate,	Cellulose Acetate (1964)	MIL	B24076
	g Slot Type Parachutes Used in Underwater Ordnance, Nylon,	Cellulose Acetate (1964)	MIL	C19262
	Insulation, Electrical, Paper, Slot Cell,	Cellulose Acetate (1965)	MIL	I695
	Test for Moisture Content of Unplasticized	Cellulose Acetate (1965)	UNI	5644
	Determination of the Moisture Content of Nonplasticized	Cellulose Acetate (1967)	ISO	R585
	Determination of Ash of Unplasticized	Cellulose Acetate (1968)	ISO	R872
	Determination of Free Acidity of Unplasticized	Cellulose Acetate (1969)	ISO	R1061
	determination of Ethyl Ether Soluble Matter in Plasticized	Cellulose Acetate (1970)	ISO	DR1875
	Determination of Acetic Acid Yield of Unplasticized	Cellulose Acetate (1970)	ISO	R1597
	Determination of Insoluble Particles in	Cellulose Acetate (1970)	ISO	R1598
	Determination of Viscosity Loss on Molding of	Cellulose Acetate (1970)	ISO	R1599
	nyl Chloride (1967)	Cellulose Acetate, Cellulose Butyrate Flexible Sheet, Polyv	FED	LP1196
	men (1968)	Cellulose Acetate, Properties of Injected Molded Test Speci	DIN	7742
	Plastic Sheet, Pressure Sensitive, Adhesive Coated,	Cellulose Acetate, Transparent (1969)	MIL	P46140
	Plastic Sheet, Pressure Sensitive,	Cellulose Acetate, Transparent (1970)	MIL	P46140A
	Definitions of Terms Relating to	Cellulose and Cellulose Derivatives (1965)	AST	D1695
	and Sealing Tapes (1968)	Cellulose and Polyvinyl Chloride Pressure Sensitive Closing	BSI	3887
	Regenerated	Cellulose Butyrate Flexible Sheet, Polyvinyl Chloride (1967	FED	LP1196
	Cellulose Acetate,	Cellulose Derivatives by Ball Drop Method (1970)	ANS	K65.25
	Test for Viscosity of	Cellulose Derivatives (1965)	AST	D1695
	Definitions of Terms Relating to Cellulose and	Cellulose Filled Melamine Tableware (1950)	USC	CS173
	Heavy Duty Alpha	Cellulose Film (1967)	FED	LC110
	Cellophane Coated and Noncoated Regenerated	Cellulose Film (1968)	ISI	5012
	ates (1967)	Cellulose Films, plastic Films, metal Foil and Flexible Lamin	BSI	I13321
	Packaging Code, transparent	Cellulose Inhibitors Used in Tape (1955)	MIL	T18833
	Ethyl	Cellulose Inhibitors (1950)	MIL	I3166
	Ethyl	Cellulose Inhibitors (1950)	MIL	M3165
	Cellulose Acetate and	Cellulose Molding and Extrusion Compounds (1963)	AST	D787
	Ethyl	Cellulose Molding and Extrusion Material (1968)	MIL	P22985
	Ethyl	Cellulose Nitrate Adhesive and Sealing Compound for Ordnanc	MIL	A82484
e (1967)		Cellulose Nitrate Adhesive and Sealing Compound (1959)	MIL	A388
968)		Cellulose Nitrate Alkyd Primer Coat Sprayed Over Coating (1	MIL	P7962
on (1959)		Cellulose Nitrate for Identification of Small Arms Ammuniti	MIL	L10287
54)		Cellulose Nitrate Lacquer for Aircraft Use, Hot Sprayed (19	MIL	8645
	mpregnants for Aluminum Alloy and Magnesium Alloy Casting,	Cellulose Nitrate Modified Alkyd Lacquer, Acrylic Nitrocell	MIL	I6869
		Cellulose Nitrate Motion Picture Film (1967)	ICB	UBC48-2
	Storage and Handling of	Cellulose Nitrate Motion Picture Film (1967)	NFP	40
	Cotton Cloth for Rubber and	Cellulose Nitrate Proxylon Coating 1931	USC	CS32
sale and Retail Stores (1967)		Cellulose Nitrate Pyroxylin Plastic in Warehouses and Whole	NFP	43
67)	Storage and Sale of	Cellulose Nitrate Solvent Adhesive and Sealing Compound (19	FED	MMMA105
es 1961		Cellulose Nitrate (Pyroxylin) Plastic Sheets, Rods, and Tub	AST	D701
	Standard and Test for Soluble	Cellulose Nitrate (1965)	AST	D301
	Electronic Grade Soluble	Cellulose Nitrate (1968)	AST	F63
967)		Cellulose Nitrate, Celluloid or Pyroxylin for Ammunition (1	MIL	C15567
		Cellulose Nitrate, pyroxylin Coated Cloth (1965)	FED	CCCC501
		Cellulose Nitrate, pyroxylin Rods for Ammunition (1949)	FED	C801
		Cellulose Propionate Molding and Extrusion Compounds (1970)	AST	D1562
		Cellulose Propionate Molding Material (1963)	MIL	P46074
	Chemical Analysis of Binary Mixtures of	Cellulose Triacetate and Certain Other Fibers (1962)	NZS	1742
	Chemical Analysis of Mixtures of	Cellulose Triacetate (1962)	NZS	1740
	Ethyl	Cellulose (1958)	FED	LE210
	Rod, Stabilizing, Coated, Ethyl	Cellulose (1959)	MIL	R18152
	Radiosonde Set, AN/ANT 11 () x Polystyrene, Ethyl	Cellulose (1960)	MIL	R18990
	Whistle, Ball, Plastic, Ethyl	Cellulose, Cellulose Acetate Butyrate (1969)	MIL	W1053
	Soapbox, Plastic, Ethyl	Cellulose, Polyethylene (1967)	MIL	S1491

	Test for Structural	Characteristics of Nonwoven Fabrics (1970)	GOS	15902.2
	Standard Method of Test for Shock Absorbing	Characteristics of Package Cushioning Materials (1964)	AST	D1596
	Test for Compressive	Characteristics of Rigid Plastic Foam (1968)	UNI	6350
(1967)	Standard Method of Test for Viscosity and Curing	Characteristics of Rubber by the Shearing Disk Viscometer,	AST	D1646
	Test for Physical	Characteristics of Rubber Hose (1970)	CNS	727
	Standard Methods of Test for Compression Deflection	Characteristics of Vulcanized Rubber (1967)	AST	D575
	Standard Methods of Test for Construction	Characteristics of Woven Fabrics (1964) USA L014.140	AST	D1910
	Essential	Characteristics of 35 mm Microfilm Reading Apparatus 1967	BSI	4191
ing (1965)	Fabrics for Hospitals Composition and	Characteristics (1968)	UNI	6287
	ion of Loss in Weight of Plasticized Plastics by Activated	Characterization of Textile Colorants Colorfastness to Wash	ATC	36
	Cellophane Film Coated for Increment	Charcoal Method (1968)	DIN	53407
	Polyurethane Foam Tube Used in Propelling	Charge Containers (1954)	MIL	C13510
	Color Fastness to	Charge (1968)	MIL	T46586
	Acrylic Cord Lacing for Assembly of Propelling	Charged System Dry Cleaning (1964)	SAB	M416
	f Floor Covering,testing of Conductivity for Electrostatic	Charges (1959)	MIL	C40088
	Determination of the	Charges (1968)	DIN	51953
	Test for	Charpy Impact Resistance of Rigid Plastics (1961)	ISO	R179
	Color	Charpy Impact (1970)	SIS	161351
	Template, Flow	Chart and Samples (1968)	DIN	6164
	Color	Chart, Plastic, AFLC Data System (1963)	MIL	T9967
	Recommended Practice for Fast Quality	Charts for Vinyl Asbestos Tile and Asphalt Tile (1966)	AVA	XYZ13
	Standard Methods of Test for Gas	Check on Immersion for Nonmetallic Gasket Materials (1967)	AST	F82
	Standard Method of Evaluating Degree of Resistance to	Checking and Draft Test of Varnish Films (1960)	AST	D1643
	Section	Checking of Exterior Paints (1965)	AST	D660
azard (1966)	Standard Test Fingers for	Checking of V-Belts (1962)	ISO	R256
ctors (1964)	Test Film for	Checking Protection Against Electric Shock and Mechanical H	BSI	3042
e and Certain Other Fibers (1962)		Checking Sixteen mm Motion Picture Photographic Sound Proje	SMP	RP18
		Chemical Analysis of Binary Mixtures of Cellulose Triacetat	NZS	1742
		Chemical Analysis of Binary Mixtures of Nylon (1962)	NZS	1734
on or Viscose Rayon (1967)	Standard Methods for	Chemical Analysis of Mixtures of Cellulose Triacetate (1962)	NZS	1740
	Test for	Chemical Analysis of Mixtures of Polyester Fibers with Cott	NZS	2192
	Tentative Methods for	Chemical Analysis of Natural Rubber (1967)	AST	D1278
tadiene Copolymers) (1967t)	Test for	Chemical Analysis of Polyvinyl Butyral (1958)	AST	D1396
Polyamides (1962)		Chemical Analysis of Rubber Products (1967t)	AST	D297
	Testing of Vulcanized Rubber,preparation of Material for	Chemical Analysis of Synthetic Elastomers (Solid Styrene Bu	AST	D1416
	Test for Rubber Composite Sample for	Chemical Analysis of Ternary Mixtures of Protein Fibers and	NZS	1741
	Test for Synthetic Rubber	Chemical Analysis (1958)	BSI	903B1
	Test for Rubber Compounds	Chemical Analysis (1970)	FED	6011211
	Steel Structures Painting, Vinyl Paint for Fresh Water,	Chemical Analysis (1970)	FED	60115001
	Polyethylene Pipe Type 710 for General Purposes Including	Chemical Analysis (1970)	FED	60116000
	Polyethylene Pipe Type 425 for General Purposes Including	Chemical and Corrosive Atmospheres (1964)	SSP	4.02-64
	Test for Polyethylene for	Chemical and Food Industry Use (1966)	BSI	3796
	Polyethylene Tube for	Chemical and Food Industry Uses (1966)	BSI	1973
	Epoxy Polyamide Coating,	Chemical and General Purpose (1970)	CNS	2459
	astic Laminates for Selfsupporting Structures for Use in A	Chemical and General Purposes (1970)	CNS	2458
	Lining of	Chemical and Solvent Resistant (1967)	MIL	C22751
5)	Lining of	Chemical Environment (1965t)	AST	C582
	Lining of	Chemical Equipment with Epoxide Resins (1966)	BSI	CP30035
	Lining of	Chemical Equipment with Phenolic Resins (1966)	BSI	CP30036
rylic and Epoxy (1964)	Chemicals, Films, and	Chemical Equipment with Plasticized Polyvinyl Chloride (196	BSI	CP30034
	Housekeeping in the	Chemical Equipment with Rubber (1967)	BSI	CP30031
	Emergency Organization for the	Chemical Film Materials for Aluminum and Aluminum Alloys, a	MIL	C5541
	Test Methods for Stable Fibers Produced by the	Chemical Industry (1960)	MCA	SG2
	ce for Rubber and Polyvinyl Chloride Lining of Vessels for	Chemical Industry (1960)	MCA	SG4
	Tentative Methods of Test for Physical and	Chemical Method (62)	GOS	10213
	Method of Test for Resistance of Plastics to	Chemical Processes (1969)	ISI	4682
	Standard Method of Test for Resistance of Plastics to	Chemical Properties of Ion Exchange Resins (1967t)	AST	D2187
rivative Processes (1965)	Test for Resistance to	Chemical Reagents (1964)	SPI	ERF19
	Test for	Chemical Reagents (1967)	AST	D543
iber Reinforced Structures /	Tentative Method of Test for	Chemical Reagents (1970)	FED	4067011
	Reinforced Polyester	Chemical Requirements for Textiles Treated by Certain Prese	BSI	2087
	Custom Contact Molded Reinforced Polyester	Chemical Resistance of Plastics (1966)	GOS	I2020
	Standard Method of Test for Compressive Strength of	Chemical Resistance of Thermosetting Resins Used in Glass F	AST	C581
	Standard Method of Test for Tensile Strength of	Chemical Resistant Process Equipment (1969)	CSB	41GP22
	Standard Specification for	Chemical Resistant Process Equipment (1969)	USC	PS15
	Recommended Practice for Use of	Chemical Resistant Resin Mortars (1960)	AST	C306
	Determination of the Resistance of Plastics to	Chemical Resistant Resin Mortars (1961)	AST	C307
tion of Change of Mechanical Properties After Contact with	Chemical Substances (1961)	Chemical Resistant Resin Mortars (1964)	AST	C395
ion of Fused Samples of Vinyl Dispersions for Physical and	Chemical Substances (1965)	Chemical Resistant Resin Mortars (1967)	AST	C399
Steel Structures Painting, Vinyl Paint for Salt Water or	Chemical Testing (1964)	Chemical Substances (1961)	ISO	R175
	Chemical Use (1964)	Chemical Substances (1965)	ISO	R462
	Chemical, Solvent Resistant (1968)	Chemical Testing (1964)	SPI	VDT17
	Chemically Blown (1963)	Chemical Use (1964)	SSP	4.01-64
	Chemically Blown (1968)	Chemical, Solvent Resistant (1968)	MIL	P23377
exible Cellular Polyvinyl Chloride Sheeting Physically and	Chemically Expanded Cellular Sheet Form (1954)	Chemically Blown (1963)	MIL	R6130
	Chemicals and Pharmaceuticals (1961)	Chemically Blown (1968)	BSI	4023
Container, Packaging and Packing for Drums,	Chemicals and Plastics (1970)	Chemically Expanded Cellular Sheet Form (1954)	MIL	I16562
ressure Differential Hopper Cars for Transport of Dry Bulk	Chemicals and Plastics (1970)	Chemicals and Pharmaceuticals (1961)	FED	PPPC186
ed with Vacuum Pneumatic Outlets for Transport of Dry Bulk	Chemicals and Plastics (1970)	Chemicals and Plastics (1970)	MCA	TC15
neumatic Hopper Highway Vehicles for Transport of Dry Bulk	Chemicals and Plastics (1970)	Chemicals and Plastics (1970)	MCA	TC13
	Chemicals Data (1967)	Chemicals and Plastics (1970)	MCA	TC14
	Chemicals From Polyvinyl Chloride Pipe (1969)	Chemicals Data (1967)	NFP	49
	Chemicals in an Open Cup (1968)	Chemicals From Polyvinyl Chloride Pipe (1969)	AFN	NFT54027
	Chemicals on Clear and Pigmented Organic Finishes (1957)	Chemicals in an Open Cup (1968)	GOS	13921
	Chemicals (1960)	Chemicals on Clear and Pigmented Organic Finishes (1957)	AST	D1308
		Chemicals (1960)	MCA	SG1

Guide to Precautionary Labeling of Hazardous	Chemicals (1961)	MCA	MANL1
Determination of Resistance to	Chemicals (1965)	AFN	NFT51029
Polyvinyl Chloride Products Resistance to	Chemicals (1965)	SII	1838DR
Polyvinyl Chloride Products Resistance to	Chemicals (1965)	SII	183/8
Standard Method of Test for Specific Gravity of Rubber	Chemicals (1966)	AST	D1817
d of Test for Resistance of Plastic Films to Extraction by	Chemicals (1966)	AST	D1239
Tentative Method of Test for Melting Range of Rubber	Chemicals (1966/1967)	AST	D1519
Rubber Gloves for Protection Against	Chemicals (1969)	SII	749
and Aluminum Alloys, Acrylic and Epoxy (1964)	Chemicals, Films, and Chemical Film Materials for Aluminum	MIL	C5541
tubes and Sheet of Rigid Polyvinyl Chloride, Resistance to	Chemicals,directions for Use (1968)	DIN	16929
Insert Cabinet, Medical Instrument and Supply Set	Chest, Plastic Drawers (1961)	MIL	136050
Plastic Foam Vests for Adults and	Child in Motorboats (1970)	CG	160.052
Life Preservers Plastic Foam for Adult and	Child on Merchant Ships (1965)	CG	160.055
Life Preservers,kapok Jacket Type for Adult and	Child on Merchant Ships (1966)	CG	160.002
Buoyant Vests Kapok or Fiber Glass for Adult or	Child on Motorboats (1965)	CG	160.047
	Child Protection and Toy Safety Act (1969)	HEW	XYZ2
	Child Safety Barriers for Domestic Purposes (1967)	BSI	4125
	Child Seating Safety Standard for Motor Vehicles (1970)	DOT	213
Standard Specifications to Minimize Hazards to	Children From Residual Surface Coating Materials (1964)	ANS	Z66.1
Safety Harnesses and Safety Lines for Use by	Children in Yachts (1969)	BSI	4474
Life Preservers Fiber Glass Jacket Type for Adults and	Children on Merchant Ships (1966)	CG	160.005
Buoyant Vest Plastic Foam for Adults and	Children on Motorboats (1966)	CG	160.052
Vests of Polyethylene Foam for Adults and	Children (1966)	CG	160.060
tic Medicine Cabinets Including Defeating Opening by Young	Children (1967)	BSI	3922
Knitted Clothes for	Children (1970)	GOS	5.553
Flammability of	Children's Sleepwear (1970)	USC	FF3
Sizes of	Children,s Wear (1963)	JIS	L4202
Code of Safe Design Practice for	Childrens Night Clothes (1970)	SAA	CL3
Flammability of	Childrens Nightdresses (1969)	ISA	148
	Childrens Outdoor Footwear Materials and Workmanship (1953)	BSI	2025
Cloths Containing Man Made Fibers for	Childrens Raincoats (1968)	BSI	4282
Safety Requirements for	Childrens Toys and Playthings (1965)	ISA	143
Code of Safety Requirements for	Childrens Toys and Playthings (68)	BSI	3443
Safety Requirements for	Childrens Wooden Drop Side Cots for Domestic Use (1965)	BSI	1753
oles and Heels (1966)	Childrens, Youths, and Maids Shoes with Direct Vulcanized S	SAB	800
	Chimneys, Flues and Vents (National Building Code) (1967)	AIA	XYZ10
	Chipboard (1968)	BSI	2604
	Chipboard (1969)	NZS	2214
	Chipping (1969)	BSI	AU148.15
	Chips (1968)	CSB	81GP2A
	Chloride	FDA	XYZ11
	Chloride	FDA	1212001J
	Chloride ,silicone Rubber (1966)	BSI	1882
	Chloride ,unplasticized,conduit (1966)	CSA	C22.2136
	Chloride Acetal Coated Rectangular Square Copper Magnet Wir	ANS	C9.6
	Chloride Acetal Nylon Coated Round Magnet Wire (1961)	NEM	MW17
	Chloride Acetate	FDA	XYZ12
	Chloride Acetate Copolymer 1962	MIL	F52252
	Chloride Acetate Copolymers (1965)	AFN	NFT51027
	Chloride Acetate Fibers (1970)	FED	1911550
	Chloride Acetate (1965)	MIL	P10808
	Chloride Adhesive for Field Repair of Tents, and Vinyl Coat	MIL	A43346
	Chloride Adhesive Fumigant Shroud (1968)	MIL	A52611
	Chloride Alkyd Enamel,rust Inhibited (1964)	MIL	E13515
	Chloride and Copolymer Vinylidene Chloride Film (1967)	FED	LP370
	Chloride and Copolymers	GOS	14040
	Chloride and Copolymers (1965)	AFN	NFT51026
	Chloride and Copolymers (1966)	UNI	5818
	Chloride and Nitrocellulose Coated (1963)	BSI	2601
	Chloride and Polyethylene (1970)	GOS	16310
	Chloride and Polyvinyl Acetate Copolymer Molding Compounds	CNS	2219
	Chloride and Polyvinyl Acetate Copolymer (1966)	GOS	12099
	Chloride and Polyvinyl Acetate Copolymer (1966)	UNI	5816
	Chloride and Polyvinylidene Chloride Copolymer (1962)	GOS	10005
	Chloride and Related Copolymers and Their Compounds by Spli	ISO	R182
	Chloride and Related Copolymers and Their Compounds by the	ISO	R305
	Chloride and Rubber Matting (1968)	FED	ZZM71
	Chloride and Rubber Matting,special Dielectric (1968)	FED	ZZM81
	Chloride and Rubber Wallbase (1966)	FED	SSW40
	Chloride and Rubber (Excluding Electrical and Medical Glove	SAA	Z4
	Chloride and Vinyl Acetate Copolymer Molding Material (1967	FED	LP1035
	Chloride and Vinyl Acetate Copolymer Sheet (1967)	FED	LP535
	Chloride and Vinylidene Chloride Copolymer Sheet (1966)	FED	LP1267
	Chloride Artificial Leather Cloth,expanded Layer, Upholster	FED	CCCA700
	Chloride Asbestos and Polyvinyl Chloride Glass Heat Resist	SAA	C177
	Chloride Asbestos Floor Tile (1965)	AVA	XYZ2
	Chloride Asbestos Floor Tile (1967)	CSA	A126.1
	Chloride Asbestos Floor Tiles (1961)	BSI	3260
	Chloride Asbestos Floor Tiles (1963)	NZS	1776
	Chloride Asbestos Floor Tiles (1966)	ISI	3461
	Chloride Asbestos Tile Floors (1960)	AVA	XYZ5
	Chloride Asbestos Tile (1961)	AVA	XYZ4
	Chloride Ash Content (1967)	AFN	NFT51048
	Chloride Base Adhesive,with Synthetic Rubber (1965)	MIL	A52264
	Chloride Bell End Plastic Pipe (1968)	AST	D2672
	Chloride Boxes and Fittings (1968)	CSA	C22.285

	Test for Thermal Stability of Polyvinyl Chloride	Chloride by Discoloration Method (1965)	UNI	5637
	tion of Circular Copper Conductors for Rubber or Polyvinyl Chloride	Cables and Cords Not Over 750 Volts (1965)	/mposi IEC	180
	Plastic Connection Boxes for Rubber and Polyvinyl Chloride	Cables Dimensions (1955)	SII	148
	Plastic Connection Boxes for Rubber or Polyvinyl Chloride	Cables for Vehicles (1969)	ISI	2465
	Aluminum Strip Armoured with Polyvinyl Chloride	Cables Requirements (1955)	SII	145
	Nylon Cloth, I will, Polyvinyl Chloride	Cables with Solid Aluminum Conductor (1968)	BSI	4373
		Cabletyre Cables (1961)	JIS	C3312
		Coated Both Sides (1953)	MIL	C8077
68)		Coated Cotton Cloth (1957)	MIL	C7642
		Coated Cotton Cloth, Fire and Mildew Resistant (19	MIL	C10799
		Coated Cotton Fabrics for Upholstery (1959)	SAA	L8
		Coated Cotton Gloves (1968)	MIL	G43580
967)		Coated Cotton Tarpaulin, both Sides, 14 by 6 Feet (1	MIL	T82152
		Coated Fabrics for Foul Weather Clothing (1962)	BSI	3546
		Coated Fabrics for Protective Clothing (1965)	ISI	3322
	Air Permeable Polyvinyl Chloride	Coated Fabrics for Upholstered Furniture (1963)	BSI	3217
	Air Permeable Polyvinyl Chloride	Coated Fabrics for Upholstered Furniture (1964)	NZS	1821
		Coated Fabrics (Leathercloth) (1962)	ISI	1259
		Coated Fabrics (1960)	JIS	K6772
		Coated Fabrics (1962)	SII	458
	Specifying Wall Covering, Polyvinyl Chloride	Coated Fabrics (1966)	CSI	903
	Nylon Cloth Polyvinyl Chloride	Coated for Air Support Shelters (1967)	MIL	C43086
		Coated Glass Cloth, Fuel and Flame Resistant (1964	MIL	C22787
1967)		Coated Knitted Fabrics for Upholstered Furniture	BSI	4216
	Life Jackets, Reversible Overhead Type Polyvinyl Chloride	Coated Nylon (1963)	SAB	402
		Coated Ticking (1959)	PA	T-55
	Nylon Cloth Polyvinyl Chloride	Coated (1968)	MIL	C40039
	Fabric Intended for Polyvinyl Chloride	Coating (1964)	SII	542
68t)	Oilcloth with Filled Polyvinyl Chloride	Coating (1969)	GOS	15128
	Test for Staining of Polyvinyl Chloride	Compositions by Rubber Compounding Ingredients (19	AST	D2151
unds (1968)	Test for Oven Heat Stability of Polyvinyl Chloride	Compositions (1967)	AST	D2115
	Specification for Rigid Polyvinyl Chloride	Compounds and Chlorinated Polyvinyl Chloride Compo	AST	D1784
	Flexible Polyvinyl Chloride	Compounds for Electrical Purposes 1953	SAB	175
	Practice for Testing Plasticizer Compatibility in Polyvinyl Chloride	Compounds Under Humid Conditions (1969) /mended P	AST	D2383
	Plasticized Polyvinyl Chloride	Compounds (1963)	JIS	K6723
	Flexible Polyvinyl Chloride	Compounds (1965)	NZS	1298
	red Spectrophotometric Analysis of Components in Polyvinyl Chloride	Compounds (1967)	Test for Infra AST	D2124
	igid Polyvinyl Chloride Compounds and Chlorinated Polyvinyl Chloride	Compounds (1968)	Specification for Ri AST	D1784
	Rigid Polyvinyl Chloride	Conduit and Fittings for Electrical Wiring (1969)	NZS	2250
	Rigid Polyvinyl Chloride	Conduit for Electrical Wiring (1964)	SAA	C173
	Flexible Polyvinyl Chloride	Conduit (1958)	SAA	C154
70)	Fittings for Rigid Polyvinyl Chloride	Conduit (1967)	SAA	C175
	Rigid Polyvinyl Chloride	Conduits and Conduit Fittings (Imperial Units) (19	BSI	4607.2
	Rigid Polyvinyl Chloride	Conduits and Conduit Fittings (Metric Units) (1970	BSI	4607.1
	Polyvinyl Chloride	Containers for Reference Books (1956)	SAB	531
	Polyvinyl Chloride	Copolymer Resins (1966)	AST	D2474
	Polyvinyl Chloride and Vinylidene Chloride	Copolymer Sheet (1966)	FED	LP1267
Other Homopolymers (1970)	Polyvinyl Chloride and Polyvinylidene Chloride	Copolymer (1962)	GOS	10005
	Designation of Vinyl Chloride	Copolymers and Mixtures of Polyvinyl Chloride with	ISO	XYZDR33
	Polyvinyl Chloride	Copolymers Sheet and Film (1968)	MIL	P6264
	Test for Thermostability of Polyvinyl Chloride	Copolymers with Congo-Red (1968)	GOS	14041
	Rigid Polyvinyl Chloride	Corrugated Sheets (1961)	JIS	A5702
	Flexible Polyvinyl Chloride	Cove Base (1961)	RMA	12
	Stamped Oilcloth with Polyvinyl Chloride	Cover (1970)	GOS	5.585
	Polyvinyl Chloride	Covered Cable (for Overhead Lines) (1958)	SAA	C306
power Lines (1966)	Polyvinyl Chloride	Covered Conductors for Overhead Power Lines (1966)	BSI	3485
d) (1968)	Loss of Weight Test for Extruded Polyvinyl Chloride	Covered Hard Drawn Copper Conductors for Overhead	NZS	1762
5)		Dielectric and Sheathing (Electrical Heating Metho	SAB	EC509
		Dipped Cotton Mittens, submarine Deck Exposure (196	MIL	M82264
		Drain Pipe (1967)	AFN	NFT54017
	Recommended Practice for the Installation of Polyvinyl Chloride	Drain, Waste and Vent Pipe and Fittings (1967)	CSA	B181.12
ons (1970)		Drain, Waste and Vent Pipes and Fittings (1967)	CSA	B181.2
	Std. for Styrene and Polyvinyl Chloride	Ducts, and Its Fittings for Underground Installati	NEM	TC1
		Electrical Insulating Tape (1970)	GOS	16214
		Extruded Rigid Corrugated Sheeting (1968)	BSI	4203
		Extrusion and Molding Compounds (1959)	BSI	3168
	Rigid Polyvinyl Chloride	Extrusion and Molding Compounds (1965)	NZS	1996
	Rigid Polyvinyl Chloride	Extrusions for Windows and Doors (1966)	CSB	41GP19
	Expanded Polyvinyl Chloride	Fabric for Furniture Upholstery Use (1965)	USC	CS273
	Expanded Polyvinyl Chloride	Fabrics for Apparel Use (1963)	USC	CS253
	Coated Polyvinyl Chloride	Fabrics for Upholstered Furniture (1964)	NZS	1924
	Polyvinyl Chloride	Fenders, marine Air Filled (1964)	MIL	F23788
	Polyvinylidene Chloride	Fiber (1970)	CNS	1401
	Test for Polyvinylidene Chloride	Fiber (1970)	CNS	1402
	Test for Textiles- Identification of Vinylidene Chloride	Fibers (1970)	FED	1911540
962)	Measuring Loss by Extraction of Plasticized Polyvinyl Chloride	Film	SPI	VDT13
	Flexible Polyvinyl Chloride	Film and Sheet (1965)	CSB	41GP10
	Unsupported Flexible Polyvinyl Chloride	Film and Sheeting (1962)	ISI	2076
	Polyvinyl Chloride	Film for Agriculture (1967)	JIS	K6732
	Plasticized Polyvinyl Chloride	Film for Clothing (1962)	GOS	9998
		Film for Shower Curtains (1968)	MIL	C18366
	Standard for Polyvinyl Chloride	Film (1957)	AFN	NFT54004
	Polyvinyl Chloride	Film (1961)	SAA	K124
	Polyvinyl Chloride and Copolymer Vinylidene Chloride	Film (1967)	FED	LP370
	Flexible Polyvinyl Chloride	Film (1967)	GOS	12779
	Artificial Leather with Cellular Polyvinyl Chloride	Film (1970)	GOS	15889

	Perforated	Polyvinyl Chloride	Film (1970)	GOS	15976
		Polyvinyl Chloride	Film (1970)	GOS	16272
Artificial Leather on Fabric Base with Porous		Polyvinyl Chloride	Film (1970)	GOS	5.656
		Polyvinyl Chloride	Film, Flexible (1967)	FED	LP375
	Rigid	Polyvinyl Chloride	Films Sheets and Plates (1963)	JIS	K6745
	Hard	Polyvinyl Chloride	Fittings for Domestic Waste and Sewage Water (1965)	SII	577
Pipes, Including Potable Water/loride Pressure Pipe (1969)	Injection Molded	Polyvinyl Chloride	Fittings for Solvent Welding for Use with Pressure	BSI	4346.1
loride Nonpressure Pipe (1969)	Molded Rigid	Polyvinyl Chloride	Fittings for Solvent Welding to Rigid Polyvinyl Chloride	SAA	A159
fittings for Pipes Under Pressure (Unplasticized)	Molded Rigid	Polyvinyl Chloride	Fittings for Solvent Welding to Rigid Polyvinyl Chloride	SAA	A160
		Polyvinyl Chloride	Fittings with Plain Sockets (Metric Series) (1968)	ISO	R727
		Polyvinyl Chloride	Flexible Compounds, methods of Tests (1963)	BSI	2571
	Thick	Polyvinyl Chloride	Flexible Sheet (1969)	NZS	1321
		Polyvinyl Chloride	Floor Tiles (1966)	JIS	A5705
	Semiflexible	Polyvinyl Chloride	Floor Tiles (1966)	SAB	581
	Test for	Polyvinyl Chloride	Flooring and Wall Tiles (1966)	ISI	3464
		Polyvinyl Chloride	Flooring (1960)	FED	LF450
	Flexible	Polyvinyl Chloride	Flooring (1964)	BSI	3261
	Flexible	Polyvinyl Chloride	Flooring (1964)	SII	540
	Flexible	Polyvinyl Chloride	Flooring (1965)	NZS	2016
	Flexible	Polyvinyl Chloride	Flooring (1965)	SAB	786
	Flexible	Polyvinyl Chloride	Flooring (1966)	ISI	3462
	Flexible	Polyvinyl Chloride	Flooring (1968)	SAA	A180
ons (1968)		Polyvinyl Chloride	Foam Cushioning Material (1958)	MIL	C40010
	Rigid	Polyvinyl Chloride	Foam for Thermal Insulation and Building Applications (1968)	NZS	2260
	Molding of	Polyvinyl Chloride	Foam (1968)	AFN	NFT56202
Artificial Leather		Polyvinyl Chloride	Foam (1968)	CSB	4GP125P
		Polyvinyl Chloride	Foam (1970)	CG	164.015
Installations Tubes, pipe and Fittings of Rigid		Polyvinyl Chloride	for Drainage Systems (1968)	DIN	19531
Pressure Sensitive Adhesive Tape		Polyvinyl Chloride	for Electrical Insulation (1965)	JIS	C2336
ses (1966)	Flexible	Polyvinyl Chloride	for Hospital Use (1966)	NZS	2134
Oven Test for Molded Fittings in Unplasticized	Rigid Expanded	Polyvinyl Chloride	for Thermal Insulation Purposes and Building Purposes (1967)	BSI	3869
		Polyvinyl Chloride	for Use Under Pressure (1967)	ISO	R580
		Polyvinyl Chloride	Garden Hose (1963)	SAA	N39
		Polyvinyl Chloride	Garden Hose (1965)	BSI	3746
		Polyvinyl Chloride	Garden Hose (1966)	ISA	150
Unprotected Polyvinyl Chloride Asbestos and		Polyvinyl Chloride	Glass Heat Resisting Flexible Cords (1964)	SAA	C177
		Polyvinyl Chloride	Gloves, water and Fuel Resistant (1966)	MIL	G82253
		Polyvinyl Chloride	Gutter and Rain Pipe (1970)	BSI	4576
		Polyvinyl Chloride	Handrails (1968)	GOS	13725
	Flexible	Polyvinyl Chloride	Hose (1962)	SAB	645
		Polyvinyl Chloride	Hoses for Agricultural Sprayer (1963)	JIS	K6733
		Polyvinyl Chloride	Impregnated Cotton Gloves (1966)	MIL	G82405
		Polyvinyl Chloride	Impregnated Cloth Glove (1966)	CG	G82405
Glove Cloth and Work Jersey		Polyvinyl Chloride	Impregnated (1966)	CG	XYZ10
Determination of Viscosity Index of		Polyvinyl Chloride	in Solution (1958)	AFN	NFT51013
600 Volt		Polyvinyl Chloride	Insulated and Sheathed Cable (1964)	JIS	C3342
ower and Lighting (1966)		Polyvinyl Chloride	Insulated Cables and Flexible Cords for Electric Power	BSI	2004
ower and Lighting (1957)		Polyvinyl Chloride	Insulated Cables and Flexible Cords for Electric Power	NZS	1272
ower and Lighting (1967)		Polyvinyl Chloride	Insulated Cables and Flexible Cords for Electric Power	NZS	1908
		Polyvinyl Chloride	Insulated Cables and Flexible Cords (1970)	SAA	C147
		Polyvinyl Chloride	Insulated Cables and Flexible Cords (1970)	SAC	C3
		Polyvinyl Chloride	Insulated Cables for Electricity Supply (1969)	BSI	6346
		Polyvinyl Chloride	Insulated Cables for Power Switchgear Wiring (1963)	BSI	1231
iring (1969)		Polyvinyl Chloride	Insulated Cables for Power Switchgear (1965)	NZS	722
and Lighting (1969)		Polyvinyl Chloride	Insulated Cables for Switchgear and Control Gear	BSI	6231
		Polyvinyl Chloride	Insulated Cables (Nonarmoured) for Electric Power	BSI	6004
	Armoured	Polyvinyl Chloride	Insulated Cables (1961)	BSI	3346
	Extended Immersion Test for	Polyvinyl Chloride	Insulated Cables (1968)	SAB	EC531
	Extended Immersion Test for	Polyvinyl Chloride	Insulated Cables (1968)	SAB	M531
	Armoured	Polyvinyl Chloride	Insulated Cables (1969)	NZS	1683
970)		Polyvinyl Chloride	Insulated Copper Wire (Twin Core, Twin Twisted) (1963)	CNS	2900
		Polyvinyl Chloride	Insulated Cords and Cables Description (1963)	SII	473
		Polyvinyl Chloride	Insulated Cords and Cables Requirements (1963)	SII	475
		Polyvinyl Chloride	Insulated Cords and Cables Testing (1963)	SII	474
		Polyvinyl Chloride	Insulated Cords for Electrical Appliances (1961)	JIS	C3306
		Polyvinyl Chloride	Insulated Drop Wires (1963)	JIS	C3341
		Polyvinyl Chloride	Insulated Electric Cables and Flexible Cords (1957)	SAB	150
1967)		Polyvinyl Chloride	Insulated Flexible Cable and Cords Not Over 750v	IEC	227
		Polyvinyl Chloride	Insulated Heavy Duty Cables (1967)	ISI	3961.2
		Polyvinyl Chloride	Insulated Light Duty Cables (1968)	ISI	3961.5
		Polyvinyl Chloride	Insulated Lowvoltage Wires for Automobiles (1970)	GOS	9751
		Polyvinyl Chloride	Insulated Split Concentric Cables (1970)	BSI	4553
		Polyvinyl Chloride	Insulated Telephone Cable (1970)	CNS	2899
	Outdoor Weatherproof	Polyvinyl Chloride	Insulated Wire (1970)	CNS	1368
	Inspection Standard of	Polyvinyl Chloride	Insulated Wire (1970)	CNS	689
	600 Volt	Polyvinyl Chloride	Insulated Wires for Electrical Apparatus (1966)	JIS	C3316
	Outdoor Weather-Proof	Polyvinyl Chloride	Insulated Wires (1963)	JIS	C3340
	600 Volt	Polyvinyl Chloride	Insulated Wires (1966)	JIS	C3307
		Polyvinyl Chloride	Insulating Sleeving (1969)	SAA	C176
Low Frequency Cables and Wires with		Polyvinyl Chloride	Insulation and Sheath Equipment Wires (1967)	IEC	189-3
(1969)	Low Frequency Cables and Wires with	Polyvinyl Chloride	Insulation and Sheath for Telephone and Telegraph	IEC	189-2
ts (1965)	Low Frequency Cables and Wires with	Polyvinyl Chloride	Insulation and Sheath General Tests and Measurements	IEC	189-1
		Polyvinyl Chloride	Insulation and Sheath of Electric Cables (1967)	NZS	1409
		Polyvinyl Chloride	Insulation and Sheath of Electric Cables (1968)	BSI	2746
		Polyvinyl Chloride	Insulation and Sheath of Electric Cables (1969)	BSI	6746
9)	Standard Colors for	Polyvinyl Chloride	Insulation for Low Frequency Cables and Wires (196	IEC	304

1969)		Polyvinyl Chloride	Insulation of Electric Cables and Flexible Cords	SAA	C347
		Polyvinyl Chloride	Insulation Tubing, low Temperature, nonrigid (1963)	MIL	I22076
cable (19671)		Polyvinyl Chloride	Jacket Compound for Electrical Insulated Wire and	AST	D1047
	General Purpose Acrylonitrile Butadiene	Polyvinyl Chloride	Jacket for Wire and Cable (1965t)	AST	D2405
	Heavy Duty Acrylonitrile Butadiene	Polyvinyl Chloride	Jacket for Wire and Cable (1965t)	AST	D2432
	Chlorinated	Polyvinyl Chloride	Lacquer (1962)	GOS	10004
		Polyvinyl Chloride	Lacquer, gas and Water Resistant (1968)	MIL	I42638
		Polyvinyl Chloride	Lath (1970)	GOS	5.458
		Polyvinylidene Chloride	Lined Pipe and Fittings (1962)	MIL	P23290
	Code of Practice for Rubber and	Polyvinyl Chloride	Lining of Vessels for Chemical Processes (1969)	ISI	4682
	Laminated	Polyvinyl Chloride	Linoleum (1969)	GOS	14632
		Polyvinyl Chloride	Marking Ink (1968)	MIL	I43295
		Polyvinyl Chloride	Matting (1969)	PA	M-4
	Nylon or	Polyvinyl Chloride	Matting (1969)	PA	M-66
		Polyvinyl Chloride	Metal Laminate Sheets (1963)	JIS	K6744
		Polyvinyl Chloride	Metal Laminates (1962)	USC	CS245
		Polyvinylidene Chloride	Molding Compounds (1965)	AST	D729
		Polyvinylidene Chloride	Molding Material Copolymer (1967)	FED	LP1041
		Polyvinylidene Chloride	Molding Material for Use in Electronic (1951)	MIL	P3411
		Polyvinylidene Chloride	Molding Material (1949)	FED	LP501
	I Chloride Fittings for Solvent Welding to Rigid	Polyvinyl Chloride	Nonpressure Pipe (1969)	SAA	A160
7)		Polyvinyl Chloride	Nylon Laminate Cloth, High Strength, Flexible (196	MIL	C43006
		Polyvinyl Chloride	Obdurate Bands, molded, high Impact (1963)	MIL	O60540
		Polyvinyl Chloride or Chloroprene Coated	Cotton Cloth (1966)	MIL	C43410
	ations and Test for Sponge Made From Closed Cell	Polyvinyl Chloride or Copolymers There of	(1964)	Specific	AST D1667
		Polyvinyl Chloride or Neoprene Coated	Gloves (1967)	PA	G-18
	insulating Tapes Without Fabric Made of Flexible	Polyvinyl Chloride or Polyethylene, Dimensions	(1968)	Adhesive	DIN 40631
	Test for	Polyvinyl Chloride	Ph Extraction (1967)	AFN	NFT51047
		Polyvinyl Chloride	Pipe and Fittings for Drain, waste, and Vent	FED	LP320
	Marking Solvent Cemented Joints with	Polyvinyl Chloride	Pipe and Fittings (1970)	AST	D2855
	Test for Quality of Extruded	Polyvinyl Chloride	Pipe by Acetone Immersion (1967)	AST	D2152
	Rigid	Polyvinyl Chloride	Pipe Fittings (1970)	CNS	2334
	Test for Rigid	Polyvinyl Chloride	Pipe Fittings (1970)	CNS	2335
		Polyvinyl Chloride	Pipe Fittings (1970)	SIS	SMS2523
		Polyvinyl Chloride	Pipe Fittings (1970)	SIS	SMS2524
		Polyvinyl Chloride	Pipe Fittings (1970)	SIS	SMS2525
		Polyvinyl Chloride	Pipe Fittings (1970)	SIS	SMS2526
		Polyvinyl Chloride	Pipe Fittings, high Impact, rigid (1969)	MIL	P22011
	Unplasticized	Polyvinyl Chloride	Pipe for Cold Water Services (1968)	BSI	3505
	Unplasticized	Polyvinyl Chloride	Pipe for Cold Water Supply (1965)	NZS	1920
		Polyvinyl Chloride	Pipe for Food Liquids (1969)	AFN	NFT54019
		Polyvinyl Chloride	Pipe for Hot Water (1969)	AFN	NFT54018
69)	Unplasticized	Polyvinyl Chloride	Pipe for Industrial Use (1964)	BSI	3506
	Rigid	Polyvinyl Chloride	Pipe for Pressure and Nonpressure Applications (19	SAA	K138
	Rigid	Polyvinyl Chloride	Pipe for Waste and Sewage Domestic (1965)	SII	576
	Rigid	Polyvinyl Chloride	Pipe for Water (1964)	JIS	K6743
	Rigid	Polyvinyl Chloride	Pipe for Water (1970)	CNS	1300
	Test for Rigid	Polyvinyl Chloride	Pipe for Water (1970)	CNS	1301
	Test for Specific Gravity of	Polyvinyl Chloride	Pipe Material 1969	AFN	NFT54022
	Rigid	Polyvinyl Chloride	Pipe (1960)	CSB	41GP7
	Rigid	Polyvinyl Chloride	Pipe (1965)	JIS	K6741
	Test for Tensile Strength of	Polyvinyl Chloride	Pipe (1969)	AFN	NFT54021
	Test for Extraction of Metallic Chemicals From	Polyvinyl Chloride	Pipe (1969)	AFN	NFT54027
	Test for	Polyvinyl Chloride	Pipe (1970)	SIS	SMS2519
		Polyvinyl Chloride	Pipe (1970)	SIS	SMS2521
	Test for	Polyvinyl Chloride	Pipe (1970)	SIS	SMS2527
	Test for	Polyvinyl Chloride	Pipe (1970)	SIS	SMS2528
		Polyvinyl Chloride	Pipe, high Impact, rigid, (1965)	MIL	P19119
	Rubber Gaskets for Rigid	Polyvinyl Chloride	Pipes for Domestic Waste (1967)	SII	633
	Rigid	Polyvinyl Chloride	Pipes for Drinking Water (1964)	SII	532
	Rubber Rings for Rigid	Polyvinyl Chloride	Pipes for Drinking Water (1967)	SII	661
	Heat Shrink	Polyvinyl Chloride	Pipes for Dry Battery (1970)	CNS	2547
		Polyvinyl Chloride	Pipes for Potable Water Supplies (1968)	ISI	4985
	Rigid	Polyvinyl Chloride	Pipes for Water Works Service (1964)	JIS	K6742
	Unplasticized	Polyvinyl Chloride	Pipes (Tolerances on Outside Diameters) (1970)	ISO	R1330
	Unplasticized	Polyvinyl Chloride	Pipes (Tolerances on Wall Thicknesses) (1970)	ISO	R1165
	Flexible	Polyvinyl Chloride	Pipes (1963)	SII	498
		Polyvinyl Chloride	Pipes (1970)	CNS	1298
	Test for	Polyvinyl Chloride	Pipes (1970)	CNS	1299
968)	Specification for	Polyvinyl Chloride	Plastic Drain, Waste and Vent Pipe and Fittings (1	AST	D2665
	General Purpose	Polyvinyl Chloride	Plastic Film (1953)	USC	CS192
		Polyvinyl Chloride	Plastic Garden Hose (1957)	USC	CS209
	Chlorinated	Polyvinyl Chloride	Plastic Hot Water Distribution System (1969) (1969	AST	D2846
on (1963t)		Polyvinyl Chloride	Plastic Insulation for Wire and Cable, 75c Operati	AST	D2220
	Solvent Cements for	Polyvinyl Chloride	Plastic Pipe and Fittings (1967)	AST	D2564
		Polyvinyl Chloride	Plastic Pipe Schedules 40, 80, and 120 (1970)	USC	PS21
		Polyvinyl Chloride	Plastic Pipe Standard Dimension Ratio (1970)	USC	PS22
ting and Class-T) (1967)		Polyvinyl Chloride	Plastic Pipe, Standard Dimension Ratio Pressure Ra	AST	D2241
		Polyvinyl Chloride	Plastic Pipe, Schedules 40, 80, 120 (1967t)	AST	D1785
ape (1965t)		Polyvinyl Chloride	Plastic Pressure Sensitive Electrical Insulating T	AST	D2301
	Rigid	Polyvinyl Chloride	Plastic Sheet (1967)	AST	D1927
	Specification for Nonrigid	Polyvinyl Chloride	Plastic Sheeting 1961	AST	D1593
		Polyvinyl Chloride	Plastic Tile and Flooring (1962)	PA	T-61
		Polyvinyl Chloride	Plastic Weatherstrip (1960)	USC	CS230
		Polyvinyl Chloride	Plasticized Pipe (1968)	CNS	1296
		Polyvinyl Chloride	Plasticizer for Outdoor Cable (1951)	GOS	5960

		Polyvinyl Chloride	Plastisol for Coating Metal Objects (1963)	MIL	P20689
			Chloride Plastisol (1959)	SPI	VDT5
nds (1966)		Nonrigid Polyvinyl Chloride	Polymer and Copolymer Molding and Extrusion Compou	AST	D2287
	tor, Rectangular, Plastic, 1 = 3/4 Inch by 6 Inches, Vinyl		Polymer and Copolymer (1968)	MIL	P11720
		Test for Nonrigid Polyvinyl Chloride	Polymer Tubing (1965)	AST	D876
(1958)		Nonrigid Polyvinyl Chloride	Polymer Tubing (1965)	AST	D922
	Test for Total Chlorine in Polyvinyl Chloride		Polymers and Copolymers Used for Surface Coatings	AST	D1156
	Test for Total Chlorine in Polyvinyl Chloride		Polymers and Copolymers (1967)	AST	D1303
	Scales, Plotting, Meteorological, Plastic, Vinyl Chloride		Polymers or Copolymers (1957)	MIL	S19866
	Test for Dilute Solution Viscosity of Polyvinyl Chloride		Polymers (1966)	AST	D1243
	Screening, Nonmetallic, Insect, Vinyl Chloride		Polyvinylidene Chloride (1968)	FED	LS125
	1 Chloride Fittings for Solvent Welding to Rigid Polyvinyl Chloride		Pressure Pipe for Water (1969)	AFN	NFT54016
s (Metric Units) (1969)			Pressure Pipe (1969)	SA	A159
	Joints and Fittings for Use with Unplasticized Polyvinyl Chloride		Pressure Pipes and Fittings for Cold Water Service	SAB	966
	Regenerated Cellulose and Polyvinyl Chloride		Pressure Pipes (1970)	BSI	4346
	Solvent for Polyvinyl Chloride		Pressure Sensitive Closing and Sealing Tapes (1968)	BSI	3887
			Pressure Sensitive Electrical Tape (1960)	PA	T-57
			Pretreatment Coating (1965)	CSB	1GP164
			Products Resistance to Chemicals (1965)	SII	1838DR
			Products Resistance to Chemicals (1965)	SII	183/8
		Rigid Polyvinyl Chloride	Profile Extrusions (1970)	USC	PS26
		Rigid Polyvinyl Chloride	Profiles for Fitting Sheet Lining Material (1966)	BSI	3835
eathed Power Cable (1966)		Rigid Polyvinyl Chloride	Profiles for Fitting Sheet Lining Materials (1965)	NZS	2058
			Protective Covering on Paper Insulated Metallic Sh	CSA	C170.3
		Test for Polyvinyl Chloride	Purity (1967)	AFN	NFT51046
		Rigid Polyvinyl Chloride	Rain Gutters (1967)	JIS	A5706
		Polyvinyl Chloride	Rainwear (1968)	ISI	4761
		Polyvinyl Chloride	Red Lead Primer (1969)	CG	XYZ7
		Polyvinyl Chloride	Rcsin Compound for Electrical Insulation (1970)	CNS	1087
		Test for Polyvinyl Chloride	Resin Compound for Electrical Insulation (1970)	CNS	1088
		Polyvinyl Chloride	Resin Enamel (1966)	JIS	K5582
	Determination of Viscosity Number of Polyvinyl Chloride		Resin in Solution (1970)	ISO	XYZDR7
			Resin Primer (1966)	JIS	K5583
	Determination of Viscosity Number of Polyvinyl Chloride		Resin Solution (1961)	ISO	R174
			Resin Varnish (1966)	JIS	K5581
		Polyvinyl Chloride	Resin (1969)	SII	279/1
		Test for Polyvinyl Chloride	Resin (1970)	CNS	1089
	Test for Interior Porosity of Polyvinyl Chloride		Resins by Mercury Intrusion Porosimetry (1970)	AST	D2873
k Density (1969)		Polyvinyl Chloride	Resins Determination of the Compacted Apparent Bul	ISO	R1068
	determination of Viscosity Number and K Valuc of Polyvinyl Chloride		Resins in Solution (1968)	DIN	53726
	Recommended Practice for Powder Mix Test of Polyvinyl Chloride		Resins Using a Torque Rheometer (1969)	AST	D2396
	Recommended Practice for Fusion Test of Polyvinyl Chloride		Resins Using a Torque Rheometer (1969)	AST	D2538
			Resins (Sieve Analysis in Water) (1970)	ISO	DR1624
			Resins (Sieve Analysis in Water) (1970)	ISO	R1624
		Specification for Polyvinyl Chloride	Resins (1966)	AST	D1755
	Test for Methanol Extract of Polyvinyl Chloride		Resins (1966)	AST	D2222
	Test for Ash and Sulfate Ash in Polyvinyl Chloride		Resins (1968)	GOS	14043
	Designation of Polyvinyl Chloride		Resins (1969)	ISO	R1060
	Determination of Ph Aqueous Extract for Polyvinyl Chloride		Resins (1970)	ISO	DR1264
etermination of Impurities and Foreign Matter of Polyvinyl Chloride			Resins (1970)	ISO	DR1265
	Determination of Volatile Matter of Polyvinyl Chloride		Resins (1970)	ISO	DR1269
	Determination of Ash or Sulphated Ash in Polyvinyl Chloride		Resins (1970)	ISO	DR1270
			Rigid Fittings for Drinking Water Pipes (1967)	SII	645
			Rigid Tubes, Dirrection for Use (1968)	DIN	16928
			Round Bottle (1970)	CNS	2444
			Sewer Pipe and Fittings (1968)	AST	D2729
969)		Specification for Filled Polyvinyl Chloride	Sewer Pipe (1969t)	AST	D2836
			Sheathing of Electric Cables and Flexible Cords (1	SAA	C363
		Flexible Polyvinyl Chloride	Sheet and Film (1970)	CNS	1440
	Test for Flexible Polyvinyl Chloride		Sheet and Film (1970)	CNS	1441
			Sheet and Tile Flooring (1961)	BSI	CP204
			Sheet Coated Cotton,flexible (1965)	MIL	S46041
		Rigid Polyvinyl Chloride	Sheet (1965)	BSI	3757
		Rigid Polyvinyl Chloride	Sheet (1965)	NZS	2054
		Flexible Polyvinyl Chloride	Sheeting for Hospital Use (1965)	BSI	3878
			Sheeting Made Into Rainwear (1961)	BSI	1774
	Flexible Cellular Polyvinyl Chloride		Sheeting Physically and Chemically Blown (1968)	BSI	4023
of Lightweight Articles Other Than Rainwear From Polyvinyl Chloride			Sheeting (1951)	BSI	1776
			Sheeting (1965)	SA	K139
		Thick Polyvinyl Chloride	Sheeting,flexible,unsupported (1968)	BSI	2739
		Rigid Polyvinyl Chloride	Sheets (1955)	USC	CS201
		Unsupported Polyvinyl Chloride	Sheets (1963)	SII	471
			Sheets, Optical Quality,transparent (1967)	MIL	P18080
		Test for Polyvinyl Chloride	Slats (1968)	UNI	6214
			Sleeving for Electrical Purposes (1961)	ISI	1951
7)		Polyvinyl Chloride	Socket Type Plastic Pipe Fittings Schedule 40 (196	AST	D2466
7)		Polyvinyl Chloride	Socket Type Plastic Pipe Fittings Schedule 80 (196	AST	D2467
s (1969)		Unplasticized Polyvinyl Chloride	Soil and Ventilating Pipe, Fittings and Accessorie	BSI	4514
nits) (1969)			Soil, Waste, and Vent Pipes and Fittings (Metric U	SAB	967
		Test for Polyvinyl Chloride	Specific Gravity (1967)	AFN	NFT51035
	Test for Evaluation of Welding Performance of Polyvinyl Chloride		Structures (1965)	AST	D1789
	Tapes with Polyvinyl Chloride		Substrates (1968)	ISI	2448.2
(1964)			Surface Floor Covering,tile and Roll with Backing	FED	LF475
			Tape for Electrical Insulation (1970)	CNS	2064
			Tape Pressure Sensitive,packaging Grade (1964)	FED	PPPT70
		Pressure Sensitive Adhesive Polyvinyl Chloride	Tape (1969)	BSI	2J10

		Polyvinyl Chloride	Tape, film, Pressure Sensitive Adhesive (1963)	FED	PPPT66
	Pressure Sensitive Adhesive	Polyvinyl Chloride	Tapes (1966)	ISI	3676
	Sheets of Rigid	Polyvinyl Chloride	Technical Conditions of Delivery (1968)	DIN	16927
	Tubes or Pipes of Rigid	Polyvinyl Chloride	Technical Conditions of Delivery (1968)	DIN	8061
		Polyvinyl Chloride	Thin Sheeting, flexible, Unsupported (1967)	BSI	1763
(1963)		Polyvinyl Chloride	Threaded Plastic Pipe Fittings Schedule 80 1969	AST	D2464
		Polyvinyl Chloride	Treated Insulating Tubing, electrical, glass Fabric	MIL	I21557
	Rigid	Polyvinyl Chloride	Tube for Electric Purpose (1970)	CNS	1302
	Test for Rigid	Polyvinyl Chloride	Tube for Water (1970)	CNS	1303
	Test for Rigid	Polyvinyl Chloride	Tube (1970)	CNS	1297
	Flexible	Polyvinyl Chloride	Tubes (1958)	JIS	K6771
		Polyvinyl Chloride	Tubing (1968)	AST	D2740
		Polyvinyl Chloride	Upholstery Fabric (1970)	ISA	169
		Polyvinyl Chloride	Used in Pyrotechnics (1951)	MIL	P20307
		Polyvinyl Chloride	Valve, for Light Oil and Water (1967)	MIL	V16720
		Polyvinyl Chloride	Ventilation Tubing (Flexible Ducting) (1966)	ISI	3768
	Rigid	Polyvinyl Chloride	Vinyl Acetate Compounds (1966)	AST	D2114
	Determination of Vinyl Acetate in Vinyl	Polyvinyl Chloride	Vinyl Acetate Copolymers (1970)	ISO	R1159
	Rigid	Polyvinyl Chloride	Vinyl Acetate Plastic Sheet (1967)	AST	D2123
	ble Tanks, Petroleum, Polyvinyl Chloride, Polyester, Vinyl	Polyvinyl Chloride	Vinyl Acetate (1966) /r Kits, Emergency, Collapsi	MIL	R52255
	Test for	Polyvinyl Chloride	Volatiles (1967)	AFN	NFTS1045
		Polyvinyl Chloride	Wall Covering (1963)	FED	CCCW408
	Flexible	Polyvinyl Chloride	Water-Stops (1967)	JIS	K6773
	Testing of	Polyvinyl Chloride	Wires and Cable (1965)	JIS	C3005
	ion of Vinyl Chloride Copolymers and Mixtures of	Polyvinyl Chloride	with Other Homopolymers (1970)	Designat	ISO XYZDR33
		Polyvinyl Chloride	(Pvc) Plastic Drain, Waste and Vent Pipe and	USC	CS272
	Cloth, Plastic, Mesh, Vinylidene	Polyvinyl Chloride	(1953)	MIL	C4141
	Safe Handling and Use of Vinyl	Polyvinyl Chloride	(1954)	MCA	SD56
	Plastic Extrusions, Flexible, High Temperature, Polyvinyl	Polyvinyl Chloride	(1957)	SAE	3631AMS
	Intravenous Injection Set, Polyvinyl	Polyvinyl Chloride	(1958)	MIL	I16927
		Polyvinyl Chloride	(1958)	MOL	C16761
	Tubing Made From Rigid	Polyvinyl Chloride	(1959)	AFN	NFTS4003
	in Yards and Meters in 1/25,000 and 1/50,000 Scales, Vinyl	Polyvinyl Chloride	(1960)	MIL	S2412
	Plastic Extrusions, Flexible	Polyvinyl Chloride	(1961)	SAE	3630CAMS
	Specification for Insulated Wire, Polyvinyl	Polyvinyl Chloride	(1962)	AAR	SM279
	Method of Test for Polyvinylidene	Polyvinyl Chloride	(1964)	JIS	K6722
	Lining of Chemical Equipment with Plasticized	Polyvinyl Chloride	(1965)	BSI	CP30034
	Exterior Enamel Red	Polyvinyl Chloride	(1965)	CG	XYZ9
	Waste and Drain Pipes, Unplasticized	Polyvinyl Chloride	(1965)	SAB	791
	Lined Gloves Made of	Polyvinyl Chloride	(1965)	SII	553
	be, Nasal Feeding, Surgical, Infant, Disposable, Polyvinyl	Polyvinyl Chloride	(1965)	Tu MIL	T36368
	Method of Test for	Polyvinyl Chloride	(1966)	JIS	K6721
	Pressure Sensitive Adhesive Tapes Made of	Polyvinyl Chloride	(1966)	JIS	Z1525
	Bag, Storage, Drinking Water, Vinyl	Polyvinyl Chloride	(1966)	MIL	B8571
	Slats for Roller Shutters Made of	Polyvinyl Chloride	(1966)	SII	599
	Test for Ash Content in	Polyvinyl Chloride	(1966)	UNI	5815
	lexible Foams Made From Polymers or Copolymers of	Polyvinyl Chloride	(1966)	FI AST	D1565
	, Circular and Semicircular, Mils, Degrees, Acrylic, Vinyl	Polyvinyl Chloride	(1966)	Protractor	FED GGP681
	ic, Curtain, Acrylonitrile, Vinyl Chloride, Polyvinylidene	Polyvinyl Chloride	(1966)	Cloth, Synthet	FED CCCCS25
	ed, 600 Volt, for Nonflexing Service, Polyamide, Polyvinyl	Polyvinyl Chloride	(1966)	Cable, Electrical, Shield	MIL C21609
	Nonadjustable, General Specification, Methacrylate, Vinyl	Polyvinyl Chloride	(1966)	/g, Line Guide, Lettering, Adjustable, and	FED GGT671
	ting for Hospital Use, Rubber, Natural or Synthetic, Vinyl	Polyvinyl Chloride	(1966)	/ted, Rubber and Plastic, and Plastic Shee	FED ZZC450
	Corrugated Sheets Made of	Polyvinyl Chloride	(1967)	SII	669
	ic Modacrylic, Nylon and Glass Cloth Coated with Polyvinyl	Polyvinyl Chloride	(1967)	Acryl	MIL C7514
	lose Acetate, Cellulose Butyrate Flexible Sheet, Polyvinyl	Polyvinyl Chloride	(1967)	Cellu	FED LP1196
	fire, Water and Mildew Resistant, Polyethylene, Vinylidene	Polyvinyl Chloride	(1967)	Tent Liner, General Purpose, Large,	MIL T14056
	Emulsified	Polyvinyl Chloride	(1968)	GOS	14039
	Test for Water and Volatile Content in	Polyvinyl Chloride	(1968)	GOS	14042
	Bag, Pilot Relief, Polyethylene, Vinyl	Polyvinyl Chloride	(1968)	MIL	B83665
	Cable, Wire, Two Conductor, Parallel, Ripcord, Polyvinyl	Polyvinyl Chloride	(1968)	MIL	C441
	Edgeseal Material, Polyvinyl	Polyvinyl Chloride	(1968)	MIL	E51065
	Tube, Colon, Surgical, Disposable, 28 FR, 50 S, Polyvinyl	Polyvinyl Chloride	(1968)	MIL	T36264
	Heat Shock (Residual Strain) Test for Extruded	Polyvinyl Chloride	(1968)	SAB	EC500
	Heat Shock (Residual Strain) Test for Extruded	Polyvinyl Chloride	(1968)	SAB	M500
	Cold Bend Test for Extruded	Polyvinyl Chloride	(1968)	SAB	M501
	lexible Foams Made From Polymers or Copolymers of	Polyvinyl Chloride	(1968)	FI SAE	J15
	ening, Nonmetallic, Insect, Vinyl Chloride Polyvinylidene	Polyvinyl Chloride	(1968)	Scr	FED LS125
	observation, Methacrylate, Ethyl Cellulose, Polyvinylidene	Polyvinyl Chloride	(1968)	Windows,	MIL W10434
	Analysis of Powdered Polymers and Copolymers of Polyvinyl	Polyvinyl Chloride	(1968)	Test for Particle Size	AST D1705
	tyrate Cellulose Acetate Propionate, Ionomer, or Polyvinyl	Polyvinyl Chloride	(1968)	/mented, Small Parts, Cellulose Acetate Bu	MIL B3889
		Polyvinyl Chloride	(1969)	ISI	4682.4
	Pipe Fittings, Plastic, Rigid, High Impact, Polyvinyl	Polyvinyl Chloride	(1969)	MIL	P22011A
	Molding Compound of	Polyvinyl Chloride	(1970)	CNS	1295
	Plastic Pipes (Waterpipes) of Unplasticized	Polyvinyl Chloride	(1970)	DS	F972
	Plasticized	Polyvinyl Chloride	(1970)	SIS	166325
	Plasticized	Polyvinyl Chloride	(1970)	SIS	166326
	hrinkable Plastic Tubing, Electrical Insulation, Polyvinyl	Polyvinyl Chloride	(1970)	Heat S	SAE 3579AMS
	of Unplasticized Compounds of Homo and Copolymers of Vinyl	Polyvinyl Chloride	(1970)	Designation	ISO R1163
	sticized Compounds of Homopolymers and Copolymers of Vinyl	Polyvinyl Chloride	(1970)	Designation of Pla	ISO XYZDR32
	opolymers and Their Compounds by Splitting Off of Hydrogen	Polyvinyl Chloride	(1970)	ility of Polyvinyl Chloride and Related C	ISO R182
	Cloth, Synthetic Fiber, Duck, Vinyl	Polyvinyl Chloride, Acrylonitrile	(1959)	MIL	C4224
ng Plasti/	Straightedge, Plastic and Wood, Acrylic, Vinyl	Polyvinyl Chloride, Cellulose Acetate Butyrate, Laminated Thermosetti		FED	GG5773
	nd Tying, Polyamide, Polyester, Tetrafluoroethylene, Vinyl	Polyvinyl Chloride, Coating, Silicone, Coating (1966)		MIL	T43435
	Welding of Flexible Polyvinyl	Polyvinyl Chloride, Directions (1968)		DIN	16931
	ying and Head Attaching Polyvinyl Chloride, Polyvinylidene	Polyvinyl Chloride, Ethyl Cellulose, Polystyrene (1963)		MIL	L16879
	astic Tubing, Electrical Insulation (Crosslinked Polyvinyl	Polyvinyl Chloride, Flexible) (1969)		/, Hand Carr	MIL L16879
				Heat Shrinkable Pl	SAE 3582AMS

Flexible, Polyester, Polyethylene, Ethyl Cellulose, Vinyl Tubing Extruded Polyvinyl Chloride, Fluoroalocarbon (1963) /ackaging, Water Proof, MIL E6060
Blood Recipient Set, Indirect Transfusion, Polyvinyl Chloride, High Temperature, Electrical Insulation (1962) SAE 3629AMS
Extruded Hoses of Nonrigid Polyvinyl Chloride, Nylon, Phenolic (1967) MIL B16924
Extruded Profiles of Non-Rigid Polyvinyl Chloride, Permissible Variations for Dimensions (1968) DIN 16940
Extruded Profiles of Non-Rigid Polyvinyl Chloride, Permissible Variations for Dimensions Where Toler Chloride, Plastisol Grade Resin (1968) DIN 16941
Polyethylene, Polyvinyl Chloride, Polystyrene, Polyvinylidene Chloride, Polychlorotrifluoroethylene (1962) /utyrate, Pol MIL R23444
Shrinkable, Polyethylene, Irradiated, Neoprene, Polyvinyl Chloride, Polyolefin, Polyethylene Terephthalate Polyvinyl Chloride, Polyester, Vinyl Chloride Vinyl Acetate (1966) MIL P14529
astic, Cellulose Acetate Butyrate, Polyethylene, Polyvinyl Chloride, Polystyrene, Polyvinylidene Chloride, Polychlorot Chloride, Polystyrene, Polyvinylidene Chloride, Polychlorot Chloride, Polyvinylidene Chloride (1966) MIL I23053
astic, Cellulose Acetate Butyrate, Polyethylene, Polyvinyl Chloride, Polystyrene, Polyvinylidene Chloride, Ethyl Cellulose, Polysty Chloride, Resistance to Chemicals,directions for Use (1968) MIL R52255
astic Tubing, Electrical Insulation (Crosslinked Polyvinyl Chloride, Rubber Mats (1966) PA M-42
Pouch, Human Remains, Vinyl Chloride, Semirigid (1969) Heat Shrinkable Pl SAE 3583AMS
Nylon Cloth Coated with Chloroprene and Polyvinyl Chloride, Vinyl Chloride Acetate (1965) MIL P10808
Polyvinyl Chloride, Waterproof (1968) MIL C20696
Chloride,butadiene,acrylonitrile Foam,elastomeric (1966) MIL P12420
Chloride,dimensions (1968) DIN 8062
Chloride,directions (1968) DIN 16930
Chloride,ph Method (1968) / Plastics, Determination of the DIN 53381
Chloride,polystyrene Rubber(64) BSI 3501
Chloride/vinyl Acetate (1968) MIL C51096
Chlorinated Diphenyl Resin (1952) MIL R20612
Chlorinated Polyether Resin FDA 121.2581
Chlorinated Polyvinyl Chloride Compounds (1968) AST D1784
Chlorinated Polyvinyl Chloride Lacquer (1962) GOS 10004
Chlorinated Polyvinyl Chloride Plastic Hot Water Distributi Chlorinated Pool (1967) AST D2846
Chlorinated Resin Solution (1958) ATC 105
Chlorinated Rubber Fire Retardant Paint Formula 127 (1957) MIL R21417
Chlorinated Rubber Fire Retardant Paint Formula 128 (1957) MIL P17973
Chlorine Bleach (1970) MIL P17974
Chlorine Content of Liquid Epoxy Resins 1967 FED 1915600
Chlorine Content of Polyvinyl Chloride and Copolymers (1965) AST D1726
Chlorine Content (1968) AFN NFT51026
Chlorine in Polyvinyl Chloride and Copolymers (1966) DIN 53474
Chlorine in Polyvinyl Chloride Polymers and Copolymers Used UNI 5818
Chlorine in Polyvinyl Chloride Polymers and Copolymers (196 Chlorine Multiple Sample Method (1967) USA I.014.180 AST D1156
Chlorine of Cotton, Linen and Rayon Textiles (1964) ATC 114
Chlorine 1970 AT XYZ8
Chlorine (1965) Standard Method of Test for Short Time FED 4067051
Chlorine (1967) ATC D793
Chloroprene Adhesive (1968) MIL A5540
Chloroprene and Polyvinyl Chloride, Waterproof (1968) MIL C20696
Chloroprene Base Coat (1968) MIL C43285
Chloroprene Cabtyre Cables (1961) JIS C3311
Chloroprene Coated Cloth and Glass (1964) MIL C82254
Chloroprene Coated Cloth for Air and Floating Materials (19 MIL C14505
Chloroprene Coated Cloth Nylon (1961) MIL C26712
Chloroprene Coated Cloth on Nylon, Tape, Unsupported (1965) MIL C23926
Chloroprene Coated Cloth, Twill, Nylon (1967) MIL C19759
Chloroprene Coated Cotton Cloth (1966) MIL C43410
Chloroprene Coated Tape Cloth (1957) MIL T14517
Chloroprene Coated (1960) BSI 3314
Chloroprene Elastomeric Joint Seals for Concrete Pavements AST D2628
Chloroprene for Life Preserver (1968) MIL C19002
Chloroprene Insulated Electrical Wire,26 Awg Size (1960) MIL W55026
Chloroprene Insulated Power Cable,electrical (1968) MIL C5136
Chloroprene Laminated Cotton Balloon (1966) MIL C11390
Chloroprene Rubber Compounds (1962) BSI 2752
Chloroprene Rubber Compounds (1963) NZS 1469
Chloroprene Type (1965) Synthet SAE 3273BAMS
Chloroprene Type (1965) Synthet SAE 3270FAMS
Chloroprene Type, Firm (1965) SAE 3199GAMS
Chloroprene Type, Medium (1965) SAE 3198GAMS
Chloroprene Type, Soft (1965) SAE 3197GAMS
Chloroprene Type, 25-35 (1965) SAE 3207FAMS
Chloroprene Type, 35-45 (1965) SAE 3240EAMS
Chloroprene Type, 45-55 (1965) SAE 3208FAMS
Chloroprene Type, 55-65 (1965) SAE 3241DAMS
Chloroprene Type, 55-65 (1965) SAE 3243AAMS
Chloroprene Type, 65-75 (1965) SAE 3209EAMS
Chloroprene Type, 65-75 (1965) SAE 3210BAMS
Chloroprene Type, 65-75 (1965) SAE 3244AAMS
Chloroprene Type, 75-85 (1965) SAE 3242CAMS
Chloroprene 1961 MIL D21857
Chloroprene (1961) MIL C7637
Chloroprene (1964) FED MAMA130
Chloroprene (1967) MIL A43316
Chloroprene (1967) MIL P6640
Chloroprene (1968) Pneumatic MIL M52599
Chloroprene, Butadiene Acrylic Nitrile (1959) /blies, Rubb MIL H15523
Chloroprene, Butadiene, Acrylonitrile (1966) /h, Cotton Du MIL C882

High Pressure Oil Resistant for Torpedo Workshop Equipment, Systems (1962)	Chloroprene, Cover (1966)	/semblies, Flexible, Pneumatic, H	MIL	H19992
	Chopped Strand Mat for the Reinforcement of Polyester Resin		BSI	3496
	Christmas Tree and Decorative Lighting Outfits (1966)		UL	588
	Christmas Tree and Other Decorative Lighting Outfits (1964)		CSA	C22.237
	Christmas Tree Lights for Indoors (1970)		BSI	4647
	Christmas Tree Lights (1962)		JIS	C7507
	Christmas Tree Lights (1970)		CNS	2059
7)	Lighting Sets for	Christmas Trees and Decorative Purposes for Indoor Use (196	NZS	2173
67)	Lighting Sets for	Christmas Trees and Decorative Purposes for Indoors Use (19	BSI	3479
	Steel Structures Painting, Basic Zinc	Chromate Polyvinyl Butyral Washcoat (1964)	SSP	3-64
	Primer, Zinc	Chromate (1968)	SAE	3110DAMS
	er Extender and Processing Oils by the Clay Gel Absorption	Chromatographic Method (1965) USA Z011.180	/roups in Rubb	AST
	tadiene Dimer and Styrene in Butadiene Concentrates by Gas	Chromatography (1965)	Test for Bu	AST
	mination of Residual Styrene Monomer in Polystyrene by Gas	Chromatography (1970)	Deter	ISO
	Fabric, Glass,	Chrome Complex (1969)	SAE	3823AMS
	on for Woven Glass Fabric, Cleaned and After Finished with	Chrome Complexes, for Plastic Laminates (1967	/specificati	AST
ene (1968)	Container, Shipping, Reusable, for Radar	Chronograph, M36 Accessories, Acrylonitrile, Butadiene Styr	MIL	C60230
	Testing Procedures for	Chrysotile Asbestos Fiber (1966)	ATI	XYZ3
	practice for Spectrophotometry and Calculation of Color in	CIE 1931 System (1970)	Recommended	ISO
	practice for Spectrophotometry and Calculation of Color in	CIE 1931 System (1970)	Recommended	ISO
	Determination of Resistance to	Cigarettes (1962)	AFN	NFT54014
	Exit Signs for	Cinemas, Theatres and Places of Public Entertainment (1966)	BSI	2560
	Definition of	Cinematograph Safety Film (1955)	BSI	850
	Screen, Line Cut, Azimuth	Circle (1964)	FED	LS130
	Printed	Circuit Assemblies, Design and Production [1968]	MIL	P4684
ene/	Insulating Compound, Electrical, for Coating Printed	Circuit Assemblies, Epoxy, Polyurethane, Silicone, Polystyr	MIL	I46058
uit, 10541270 (1967)		Circuit Board Assembly, Flash Lamp and Q-Switch Timing Circ	MIL	P60504
	of Fused in Place Interfacial Connections in Rigid Printed	Circuit Boards (1965)	/ the Design, Assembly, and Testing	IP
	Performance Specification Multilayer Printed	Circuit Boards (1966)	IP	ML950
	regnated, B-Stage Epoxy Glass Cloth for Multilayer Printed	Circuit Boards (1966)	Preimp	IP
	Specifications for Alternating Current	Circuit Breakers (1962)	IEC	56-1
	Molded Case	Circuit Breakers (1964)	NEM	AB1
	Molded Case	Circuit Breakers (1964)	SAB	156
	Miniature and Molded Case	Circuit Breakers (1966)	BSI	3871
	Tape, Pressure Sensitive, Adhesive, Electrical	Circuit Marker, Automotive (1967)	MIL	TI4379
ted Circuit Board Assembly, Flash Lamp and Q-Switch Timing		Circuit, 10541270 (1967)	Prin	MIL
	Epoxy Spray Coat for Printed	Circuitry (1962)	MIL	C52210
	Intrinsically Safe Electrical Apparatus and	Circuits for Use in Explosive Atmospheres (1964)	BSI	1259
	General Requirements and Methods of Test for Printed	Circuits 1967	BSI	4025
	Defining Miniature Receiver Type Tube Sockets for Printed	Circuits (1957)	/imensional and Electrical Characteristics	EIA
	nd Electrical Characteristics Defining Sockets for Printed	Circuits (1958)	Dimensional a	EIA
	Terms and Definitions for Printed	Circuits (1965)	IEC	194
	1 Strength of Copper Clad Industrial Laminated for Printed	Circuits (1965)	Test Method for Hot Pee	NEM
	nated Ethylene Propylene FEP Sheet Copper Clad for Printed	Circuits (1967)	Fluori	MIL
	ted Ethylene Propylene FEP Sheet and Film with Copper Clad	Circuits (1967)	Fluorina	FED
	Metal Clad Base Materials for Printed	Circuits (1970)	BSI	4584
loride (1966)	Protractor,	Circular and Semicircular, Mils, Degrees, Acrylic, Vinyl Ch	FED	GGP681
Cables/	Nominal Cross-Sectional Areas and Composition of	Circular Copper Conductors for Rubber or Polyvinyl Chloride	IEC	180
ture, /	Connector, General Purpose, Electrical Miniature,	Circular, Environment Resisting, 200 Deg. C Ambient Tempera	MIL	C26500
	Connector, Electric,	Circular, Miniature, Quick Disconnect Polyethylene (1966)	MIL	C26482
	Protractor, One Arm, Semi	Circular, Plastic (1962)	MIL	P2719
	Test for Rubber	Circumference Inner (1970)	FED	6012341
	Test for Rubber	Circumference Optical (1970)	FED	6012321
	Test for Rubber	Circumference Outer (1970)	FED	6012351
	Test for Rubber	Circumference Scale (1970)	FED	6012331
	Test for Rubber	Circumference Wire or Thread (1970)	FED	6012311
	Test for Rope	Circumference (1970)	FED	1916003
	Test for Rubber Diameter	Circumference (1970)	FED	6012231
	Test for Rubber	Circumference (1970)	FED	6012361
n,polyethylene and Polypropylene Molded Cold Water Storage		Cisterns (1967)	Polyolefi	BSI
	Nonmetal Helmets for	Civil Defence (1968)	ISI	2300
	Metal	Clad Base Materials for Printed Circuits (1970)	BSI	4584
orinated Ethylene Propylene FEP Sheet and Film with Copper		Clad Circuits (1967)	Flu	FED
ative Recommended Practice for Etching and Cleaning Copper		Clad Electrical Insulating Materials and Thermosetting Lami	AST	D1825
Fluorinated Ethylene Propylene FEP Sheet Copper		Clad for Printed Circuits (1967)	MIL	P27538
Epoxy Sheet Laminate,copper		Clad for Printed Wiring (1968)	MIL	P55617
Test Method for Hot Peel Strength of Copper		Clad Industrial Laminated for Printed Circuits (1965)	NEM	LJ4
Space Application Epoxy Glass Copper		Clad Laminate (1966)	JPL	35121
ronics (1968)	Copper	Clad Laminates (1970)	SIS	168502
	Copper	Clad Synthetic Resin Bonded Laminated Sheet for Use in Elec	BSI	3888
	Tentative Specifications for Copper	Clad Thermosetting Laminates for Printed Wiring (1964t)	AST	D1867
		Clamp, Loop, Plastic, Wire Support (1965)	MIL	C21565
		Clamp, Loop, Plastic, Wire Support (1965)	MIL	MS25281
	Polytetrafluoroethylene	Clamp, Type V, class a and B (1967)	MIL	MS21222
		Clamp, Umbilical Cord (1968)	MIL	C36136
	Students	Clamped Drawing Boards (1958)	BSI	1267
	Lengths of	Classical V-Belts (1967)	ISO	R608
	Carpets	Classification and Marking (1967)	SIH	636
	Film, Photographic, Black and White,	Classification and Testing Methods (1967)	FED	STD170
	Test Method for Fire Hazard	Classification of Building Materials (1967)	ICB	UBC42-1
	Fire	Classification of Building Materials (1970)	DS	1057
	Inspection Requirements, Definitions and	Classification of Defects of Parachutes (1965)	MIL	STD849
trafluoroethylene Hose, High Temperature, Medium Pressure,		Classification of Defects (1966)	Fitting, Te	MIL
ent Mountings (1968)	Fire	Classification of Doors (1970)	DS	1053
		Classification of Elastomer Compounds for Automotive Resili	SAE	J16
		Classification of Fire (1970)	BSI	4547

	Basic	Classification of Flammable and Combustible Liquids (1965)	NFP	321
	Thermal Endurance and	Classification of Flexible Electrical Insulation (1963)	NEM	VF30
	Tentative	Classification of Hard Rubber Materials (1967)	AST	D2135
ability (1958)		Classification of Insulating Materials and Their Thermal St	ISI	1271
achinery and Apparatus (1970)		Classification of Insulating Materials Cable for Electric M	CNS	2147
achinery and Apparatus on the Basis of Thermal Stability in /		Classification of Insulating Materials for Electrical Machi	BSI	2757
ery and Apparatus (1958)		Classification of Insulating Materials for Electrical Machi	SAA	C320
ery (1962)		Classification of Material for Insulating Electrical Machin	JIS	C4003
ements (National Building Code) (1967)		Classification of Occupancies and Special Occupancy Require	AIA	XYZ3
	Fire	Classification of Structures (1970)	DS	1052
	Standard	Classification of Synthetic and Natural Fibers (1965)	AST	D2368
aterials (1968)		Classification System and Tests for Cellular Elastomeric Ma	MIL	STD670
ucts (1967)	Standard	Classification System for Carbon Blacks Used in Rubber Prod	AST	D1765
ive Applications (1967t)	Tentative	Classification System for Elastomeric Materials for Automot	AST	D2000
ive Application (1970)		Classification System for Elastomeric Materials for Automot	SAE	J200F
		Classification (1968)	DIN	7726
gnostic Grade (1961)	Cellular Materials Definitions and	Classifications for Intraoral Dental Radiographic Film: Dia	ADA	XYZ1
		Classifications (1968)	DIN	16920
ountings (1965)	Adhesives, Directions for	Classifying Elastomeric Compounds for Resilient Automotive M	AST	D1207
ed Parts (1970t)	Recommended Practice for	Classifying Visual Defects in Compression and Transfer Mold	AST	D2562
d Parts Made Therefro/	Tentative Recommended Practice for	Classifying Visual Defects in Glass Reinforced Laminates an	AST	D2563
(1961)	Tentative Recommended Practice for	Classroom Furniture (Tables, Chairs, Stools, and Box Seats)	SAB	660
		Clay Gel Absorption Chromatographic Method (1965t) USA Z011	AST	D2007
istic Groups in Rubber Extender and Processing Oils by the		Clay Pipes (1968)	SAA	A165
4-Inch Diameter Rubber Ring Joint for Vitrified		Clay Sewer Pipe Joints (1966)	IPM	PS19
One Piece Molded Rubber Couplings for Plain End Vitrified		Clay Tile (1952)	USC	CS181
Water Resistant Organic Adhesives for Installation of		Cleaned and After Finished with Amino Silane Type Finishes,	AST	D2408
for Plastic Laminates (1967t)	Woven Glass Fabric,	Cleaned and After Finished with Chrome Complexes, for Plast	AST	D2410
ic Lamin/	Tentative Specification for Woven Glass Fabric,	Cleaned and Laminated (1967)	AST	D2409
	Woven Glass Fabric,	Cleaners for Use in Hospitals (1965)	BSI	3028
	Electric Vacuum	Cleaners for Use on Asphalt and Polyvinyl Chloride Asbestos	AVA	XYZ5
Tile Floors (1960)	Carpet + Rug	Cleaners (1966)	IRC	1.3
	Test for Textiles- Shrinkage in Dry	Cleaning Cloth (1970)	FED	1915580
ermosetti/	Tentative Recommended Practice for Etching and	Cleaning Copper Clad Electrical Insulating Materials and Th	AST	D1825
	Test for Textiles Shrinkage in Dry	Cleaning Garments (1970)	FED	1917580
	Rubber Hose for Steam	Cleaning Machines (1966)	SAA	K155
aning Methods (1963) Polytetrafluoroethylene Hose Assembly		Cleaning Methods (1963) /afluoroethylene Hose Assembly Cle	SAE	611ARP
ly Cleaning Method/	Polytetrafluoroethylene Hose Assembly	Cleaning Methods (1963) Polytetrafluoroethylene Hose Assemb	SAE	611ARP
s (1954)	Dry	Cleaning of Uniforms for Local Authority and Hospital Staff	BSI	2514
	Shrinkage in Dry	Cleaning of Woven Fabrics (1964)	AT	XYZ18
g (1966)	Recommended Practice for	Cleaning Plastic Specimens for Insulation Resistance Testin	AST	D1371
	Test for Textiles- Dry	Cleaning Solvent Resistance (1970)	FED	1915508
	Test for Textiles- Dry	Cleaning Solvent Resistance (1970)	FED	1915509
	Test for Textiles- Accelerated Dry	Cleaning Test for Labels (1970)	FED	1915506
Labelling of Textile Products for Laundering and Dry		Cleaning 1968	NZS	2231
	Color Fastness to Dry	Cleaning (Buttons) (1965)	SAB	M451
	Color Fastness to Dry	Cleaning (Dyed and Printed Textiles) (1965)	SAB	M455
	Colorfastness to Dry	Cleaning (1964)	AT	XYZ9
	Color Fastness to Charged System Dry	Cleaning (1964)	SAB	M416
r Products, Standard Practice for Storage, Maintenance, and		Cleaning (1968)	Rubbe	DIN
	Test for Textiles- Colorfastness to Dry	Cleaning (1970)	FED	1915620
	Test for Textiles- Colorfastness to Dry	Cleaning (1970)	FED	1915621
	Test for Textiles- Colorfastness to Wet	Cleaning (1970)	FED	1915622
ry, Toys and Other Domestic Articles (1967)		Cleanliness of Filling Materials Used in Bedding (1970)	ABF	2A
andard Method of Test for Effect of Household Chemicals on		Cleanliness of Fillings and Stuffings for Bedding, Upholste	BSI	1425
Acrylic		Clear and Pigmented Organic Finishes (1957)	St	AST
Tentative Method of Test for Light Stability of		Clear Coating Compound (1964)	MIL	C17504
Method of Test for		Clear Coatings (1967t)	AST	D2620
astic Tubing, Electrical Insulation Irradiated Polyolefin,		Clear Finishes for Wooden Furniture (1962)	BSI	3962
Standard Method of Test for Abrasion Resistance of		Clear Flexible, Heat Shrinkable (1967)	PI	SAE
Standard Method for Performance Tests of		Clear Floor Coatings (1958)	AST	D1395
Space Application		Clear Floor Sealers (1962)	AST	D1546
Tentative Methods of Testing		Clear Fluorocarbon Film Tedlar (1966)	JPL	3517
Test for Temperature Change Resistance of		Clear Lacquers and Lacquer Enamels (1964t)	AST	D333
Polyurethane Coating		Clear Nitrocellulose Lacquer Films Applied to Wood (1964)	AST	D1211
stic Tubing, Electrical Insulation, Irradiated Polyolefin,		Clear (1968)	CSB	1GP175
Knobs, Control, Equipment, Aircraft,		Clear, Semirigid, Heat Shrinkable (1967)	Pla	SAE
stic Tubing, Electrical Insulation (Irradiated Polyolefin,		Clear, Transparent Plastic (1960)	MIL	K25049
r, Body, Fragmentation Protective, Coat and Trousers, Mine		Clear, Very Flexible, Heat Shrinkable) (1969)	Pla	SAE
Standard Method of Test for		Clearance (1963)	Armo	MIL
ng of Textiles, assimilation of the Specimens to the Normal		Clearance Strength of Metal to Metal Adhesive Bonds (1965)	AST	D1062
ale of Packaged Foods Other Than Frozen Foods in Temperate		Climate and Mechanical Tests for Electronic Equipment (1963	SAE	C333
for the Retail Sale of Packaged Frozen Foods in Temperate		Climate (1968)	Testi	DIN
Medium Soft, General Purpose Gasket Material, for Extreme		Climates Only (1965) /ed Display Cabinets for the Retail S	BSI	3918
		Climates (1968) Refrigerated Display Cabinets	BSI	3053
		Climatic Conditions (1965) Rubber Sheet, Synthetic,	MIL	R14328
		Climatic Extremes for Military Equipment (1962)	MIL	STD210
		Climbers Helmets (1969)	BSI	4423
	Standard Method for	Climbing Drum Peel Test for Adhesives (1962)	AST	D1781
	Nylon	Climbing Rope (1968)	MIL	R1688
	Nylon and Neoprene	Climbing Set for Trees and Poles (1968)	FED	RRC430
Strap, Tiedown, Electrical Components, Self		Clinching, Plastic, Type I, Class I II (1968)	MIL	MS17821
Test Method for Electrostatic		Clinging of Fabrics Fabric to Metal Test (1965) USA L014.18	ATC	115
Determination of Percentage of		Closed and Open Cells of Rigid Cellular Plastics (1970)	ISO	XYZDR46
Specifications and Test for Sponge Made From		Closed Cell Polyvinyl Chloride or Copolymers There of (1964	AST	D1667
Molded, Extruded, Lathe Cut, Open and		Closed Cell Sponge Rubber Products (1963)	RMA	8

	Silicone Rubber Foam	Closed Cell (1964)	MIL	R46089
	Silicone Rubber, Sponge,	Closed Cell, Firm (1968)	SAE	3196BAMS
	Silicone Rubber, Sponge,	Closed Cell, Firm, Extreme Low Temp. (1968)	SAE	3194AMS
	Plastic Sheet, Cellular, Shock Absorbing,	Closed Cell, Foamed, Modified Vinyl Sheet (1960)	SAE	3635AAMS
	Silicone Rubber, Sponge,	Closed Cell, Medium (1968)	SAE	3195BAMS
	Silicone Rubber, Sponge,	Closed Cell, Medium, Extreme Low Temp. (1968)	SAE	3193AMS
ar Products Contai/	Determination of the Flash Point in A	Closed Crucible (1968) Testing of Surface Coating and Simil	DIN	53213
	Test for Textiles- Accelerated Aging of Cloth	Closed (1970)	FED	1915851
	Packaging Code, adhesive	Closing and Sealing Tapes (1961)	BSI	113314
erated Cellulose and Polyvinyl Chloride Pressure Sensitive	Testing of Plastics, Determination of the	Closing and Sealing Tapes (1968)	BSI	3887
(1968)	Plug,	Closing Time of Thermosetting Compression Molding Materials	DIN	53465
	Plastic	Closing, 120 Mm, M8 (1964)	MIL	P45416
	Rubber	Closure Sizes and Gages (1961)	PI	02R-61
	Rubber	Closure, Dilating, Protective Plastic Sleeve (1956)	MIL	C14337
	Rubber	Closures for Injectable Products (1961)	NZS	1630
	Rubber	Closures for Injectable Products (1962)	BSI	3263
	Rubber	Closures for Injectable Products (1962)	SAE	T25
	Adhesiveness of Seals and	Closures for Injectable Products (1970)	SAC	T1
	Rubber	Closures for Packages (1946)	TAP	T806SU
	Regulated as Indirect Food Additive,	Closures for Vials for Injectable Medicines (1966)	SII	590
	Rubber	Closures with Sealing Gaskets	FDA	121.2550
	Test of Water Vapor Transmission in Screw Cap	Closures (Pharmaceutical) (1965)	ISI	3692
ibility of Pharmaceutical Solutions in Contact with Rubber	Comparing and Rating Parenteral Rubber	Closures (1951)	PI	1T-51
	Packing Material, Plastic, for Dogs for Water Tight	Closures (1954)	PI	4T-54
	Test for Textiles- Weather Resistance of	Closures (1955)	PI	3T-55
	Butyl Coated	Closures, Symbol 1425 (1967)	MIL	P17578
	Test for Textiles Flexibility of	Cloth Accelerated (1970)	FED	1915804
(1963) NEM WC01 USA C008./	Silicone Rubber Coated Glass	Cloth Acid and Fuel Resistant (1966)	MIL	C43062
s (1963) USA C008.36	Asbestos, Asbestos Varnished	Cloth After Leaching (1970)	FED	1915220
	Asbestos, Asbestos, Varnished	Cloth Aluminum Face (1960)	MIL	C27347
	Nylon	Cloth and Asbestos Thermoplastic Insulated Wires and Cables	IPC	S-28-357
	Chloroprene Coated	Cloth and Asbestos, Thermoplastic Insulated Wires and Cable	NEM	WC1
	Polypropylene	Cloth and Bunting (1967)	FED	CCCC476
	Silicone Varnished Glass	Cloth and Glass (1964)	MIL	C82254
66	Black and Yellow Varnished Glass Polyester	Cloth and Tape for Easy Chairs (1969)	SII	736
	Nylon	Cloth and Tape for Electrical Insulation (1966)	AST	D1459
	Nylon Insulation	Cloth and Tape (1967t)	AST	D2400
	Glove	Cloth and Tape, Coated with Synthetic and Natural Rubber 19	MIL	C23070
	Test for Textiles- Crease Resistance of	Cloth and Tape, electrical, Varnished (1952)	MIL	I3393
	Tape Adhesive	Cloth and Work Jersey Polyvinyl Chloride Impregnated (1966)	CG	XYZ10
	Nylon Taffeta	Cloth Angle of Recovery (1970)	FED	1915212
	Polyester Rayon Cartridge	Cloth Back (1953)	SAE	3810AAMS
	Test for Textiles Strength of	Cloth Backed with Polyurethane (1968)	CSB	4GP128P
	Test for Textiles- Accelerated Aging of	Cloth Bags (1963)	MIL	C43153
	Nylon	Cloth Ball Bursting (1970)	FED	1915120
proof (1968)	Nylon	Cloth Closed (1970)	FED	1915851
	Acrylic Modacrylic, Nylon and Glass	Cloth Coated for Life Raft Carring Case, duck, (1966)	MIL	C81395
Determination of the Area Weight of an Artificial Leather	Test for Textiles- Crease Resistance of	Cloth Coated for Nonslip Table Covering (1965)	CG	XYZ1
	Test for Textiles Strength of	Cloth Coated with Chloroprene and Polyvinyl Chloride, Water	MIL	C20696
	Test for Textiles- Stiffness of	Cloth Coated with Polyvinyl Chloride (1967)	MIL	C7514
	Test for Textiles- Stiffness of	Cloth Coating (1968) /sting of Artificial Leather Leather,	DIN	53358
	Test for Textiles- Stiffness of	Cloth Cold Press (1970)	FED	1915210
	Test for Textiles- Stiffness of	Cloth Diaphragm Bursting (1970)	FED	1915122
	Test for Textiles- Stiffness of	Cloth Directional (1970)	FED	1915200
	Test for Textiles- Stiffness of	Cloth Directional (1970)	FED	1915202
	Test for Textiles- Stiffness of	Cloth Directional (1970)	FED	1915204
	Test for Textiles- Water Resistance of	Cloth Drape and Flex (1970)	FED	1915206
	Nylon	Cloth Drop (1970)	FED	1915520
	Test for Textiles- Water Resistance of	Cloth Duck for Parachute Packs (1964)	MIL	C7219
	Chloroprene Coated	Cloth Dynamic (1970)	FED	1915500
	Nylon	Cloth for Air and Floating Matrcials (1965)	MIL	C14505
	Nylon	Cloth for Airmail Bags (1967)	CSB	4GP91
	Nylon	Cloth for Ballistic Armor (1969)	MIL	C12369
	Nylon	Cloth for Cargo Parachute (1958)	MIL	C7350
	Acrylic	Cloth for Cartridge Bags (1959)	MIL	C12800
	Acrylic Rayon	Cloth for Cartridge Bags (1959)	MIL	C40070
	Silicone Varnished Glass	Cloth for Electrical Insulation (1966)	JIS	C2366
	Preimpregnated, B-Stage Epoxy Glass	Cloth for Multilayer Printed Circuit Boards (1966)	IP	L110
	Nylon	Cloth for Parachute (1967)	MIL	C7020
	Nylon	Cloth for Parachute, Cargo (1965)	MIL	C8021
	Epoxy Resin on Glass	Cloth for Printed Wiring Boards (1968)	MIL	G55636
	Nylon	Cloth for Raft Bottom (1962)	MIL	C21108
	Test for Rubberized	Cloth for Rain Coat (1970)	CNS	740
	Cotton	Cloth for Rubber and Cellulose Nitrate Proxylin Coating 193	USC	CS32
	Undyed	Cloth for Staining of Color Test (1965)	JIS	L0803
	Rubber Coated	Cloth for Table Covering (1957)	CG	C19635
	Polyvinyl Chloride Impregnated	Cloth Gloves (1966)	MIL	G82405
	Test for Textiles- Flame Resistance of	Cloth Horizontal (1970)	FED	1915900
	Test for Textiles- Burning Rate of	Cloth Horizontal (1970)	FED	1915906
	Test for Textiles- Water Resistance of	Cloth Immersion (1970)	FED	1915502
	Test for Textiles- Water Resistance of	Cloth Impact (1970)	FED	1915522
	Packing, Wiper Ring, Synthetic Rubber,	Cloth Insertion (1964)	MIL	P14574
	Varnished	Cloth Insulated Wires and Cables (1960)	CSA	C22.278
	Nylon and Cotton	Cloth Interwoven (1952)	MIL	C4487
	Nylon	Cloth Knitted Jersey, high Temperature Resistant, simplex 196	MIL	C81393

ounted, Removable Cloth or Plastic Liners and Nonremovable	Cloth Liners (1967)	Basket, Frame M	FED	KB100
Nylon	Cloth Marquisette for Parachute (1968)		MIL	C26643
Nylon	Cloth Marquisette, Metalized (1959)		MIL	C22156
Nylon	Cloth Mesh, Black (1966)		MIL	C38469
Nylon	Cloth Metalized (1965)		MIL	C25694
Nylon	Cloth Natural Rubber Coated for Raft Bottom (1966)		MIL	C21109
Test for Textiles- Weather Resistance of	Cloth Natural (1970)		FED	1915800
Nylon	Cloth Netting (1966)		MIL	C3395
Nylon	Cloth Nonmelting for Parachute (1966)		MIL	C38351
Chloroprene Coated	Cloth Nylon (1961)		MIL	C26712
Chloroprene Coated	Cloth on Nylon, Tape, Unsupported (1965)		MIL	C23926
Nylon and Buna Coated	Cloth One Side (1956)		MIL	C8135
Basket, Frame Mounted, Removable	Cloth or Plastic Liners and Nonremovable Cloth Liners (1967)		FED	KB100
Test for Textiles- Accelerated Aging of	Cloth Oven (1970)		FED	1915850
Test for Textiles- Accelerated Aging of	Cloth Oxygen (1970)		FED	1915852
Acrylic Fiber	Cloth Pile (1968)		MIL	C43251
Nylon	Cloth Plain Weave with Polyester (1968)		MIL	C43286
Acrylic	Cloth Plain Weave (1964)		MIL	C43234
Nylon	Cloth Polyvinyl Chloride Coated for Air Support Shelters (1		MIL	C43086
Nylon	Cloth Polyvinyl Chloride Coated (1968)		MIL	C40039
Test for Textiles- Bleaching Resistance of	Cloth Prewet (1970)		FED	1915832
Butyl Coated	Cloth Protective for Toxicological Agents (1969)		MIL	C12189
Test for Textiles- Water Resistance of	Cloth Rain (1970)		FED	1915524
Nylon	Cloth Ribbed for Aircraft Upholstery (1963)		MIL	C21318
ure Molding (1967)	Cloth Silica, B Stage Phenolic Resin Impregnated High Press		SAE	3830AMS
Test for Textiles- Water Resistance of	Cloth Sprayabsorption 1970		FED	1915504
Nylon	Cloth Taffeta 2 Ounce (1968)		MIL	C21852
Space Application Pressure Sensitive Aluminum Foil Glass	Cloth Tape (1966)		JPL	35130
Pressure Sensitive Adhesive	Cloth Tapes for Packaging (1965)		JIS	Z1524
Varnished Glass	Cloth Tapes (1958)		JIS	C2361
Test for Textiles Strength of	Cloth Tearing Pendulum (1970)		FED	1915132
Test for Textiles Strength of	Cloth Tearing Tongue (1970)		FED	1915134
Test for Textiles Strength of	Cloth Tearing Trapezoid (1970)		FED	1915136
Nylon	Cloth Twill, 1.6 and 3 Ounces (1968)		MIL	C577
Nylon	Cloth Twill, 3.5 Ounce (1967)		MIL	C19256
Test for Textiles- Flame Resistance of	Cloth Vertical Field (1970)		FED	1915904
Test for Textiles- Flame Resistance of	Cloth Vertical (1970)		FED	1915903
Test for Textiles- Water Resistance of	Cloth with a Hydrophobic Finish (1970)		FED	1915526
Polyethylene Coated	Cloth with Chloroprene Base Coat (1968)		MIL	C43285
Nylon	Cloth with Polyethylene and Aluminum Foil for Leno Radar Re		MIL	C18097
Nylon Oxford	Cloth 3 Ounce (1968)		MIL	C508
Test for Textiles- Burning Rate of	Cloth 30 Degree (1970)		FED	1915910
Test for Textiles- Burning Rate of	Cloth 45 Degree (1970)		FED	1915908
181-75de) (1969)	Cloth (Type E Glass, B Stage Epoxy Rcsin Impregnated, Style		SAE	3822AMS
Cellulose Acetate Butyrate Predoped Airplane	Cloth (1951)		MIL	C5642
Nylon and Rayon Spun	Cloth (1953)		MIL	C4072
Butyl Rubber Coated	Cloth (1954)		MIL	C13621
Polyvinyl Chloride Coated Cotton	Cloth (1957)		MIL	C7642
Chloroprene Coated Tape	Cloth (1957)		MIL	T14517
Nylon Coated	Cloth (1957)		PA	C-104
Varnished Glass	Cloth (1958)		JIS	C2360
Acrylic Modacrylic Poplin	Cloth (1959)		MIL	C21841
Nylon Twill	Cloth (1959)		MIL	C4294
Determination of Stiffness of	Cloth (1961)		BSI	3356
Polytetrafluoroethylene Sheet Laminated to Glass	Cloth (1961)		MIL	P19161
Nylon Pressing	Cloth (1964)		FED	CCCC482
Nitrile Rubber, chloroprene Coated	Cloth (1964)		MIL	C82255
Vinyl Coated Glass Fiber Insect Screening and Louver	Cloth (1964)		USC	CS248
Cellulose Nitrate, pyroxylin Coated	Cloth (1965)		FED	CCCC501
Nylon	Cloth (1965)		MIL	C81268
Acrylic Bunting	Cloth (1966)		MIL	C22775
Nylon, Acrylonitrile Butadiene Coated	Cloth (1966)		MIL	C22916
Nylon Duck	Cloth (1966)		MIL	C3953
Polyvinyl Chloride or Chloroprene Coated Cotton	Cloth (1966)		MIL	C43410
Nylon Taffeta	Cloth (1967)		CSB	4GP114
Cellulose Acetate and Rayon Target	Cloth (1967)		MIL	C333
Melamine Sheet, laminated, glass	Cloth (1967)		MIL	P15037
Standard Specification and Tolerances for Woven Asbestos	Cloth (1967)	USA L014.133	AST	D1571
Silicone Rubber Coated Glass	Cloth (1968)		MIL	C10797
Nylon Filling Oxford, and Cotton	Cloth (1968)		MIL	C3924
Acrylic Fiber Knitted	Cloth (1968)		MIL	C51245
Polyester Laminate Resin with Glass	Cloth (1968)		MIL	C9084
Coding, Manufacturer's Color, Nylon Parachute	Cloth (1968)		MIL	STD851
leather, parting Test on Fabric Layers of Artificial Leather	Cloth (1968)		DIN	53357
Polyester Wool	Cloth (1969)		CSB	4GP134P
Test for Methacrylic Resin Treated Waterproof Nylon	Cloth (1970)		CNS	2635
Methacrylic Resin Treated Waterproof Nylon	Cloth (1970)		CNS	2637
Test for Textiles Yarns Per Inch in Woven	Cloth (1970)		FED	1915050
Test for Textiles Bow of Yarns in Woven	Cloth (1970)		FED	1915060
Test for Textiles Wales and Courses in Knit	Cloth (1970)		FED	1915070
Test for Textiles Strength and Elongation of Woven	Cloth (1970)		FED	1915100
Test for Textiles Strength and Elongation of Woven	Cloth (1970)		FED	1915102
Test for Textiles Strength and Elongation of Woven	Cloth (1970)		FED	1915104
Test for Textiles Sewability of Woven	Cloth (1970)		FED	1915110
Test for Textiles Flexing Resistance of Coated	Cloth (1970)		FED	1915230

	Test for Textiles- Sewability of Woven Cloth (1970)	FED	1915400
	Test for Textiles- Slippage Resistance of Yarn in Cloth (1970)	FED	1915410
	Test for Textiles- Slippage Resistance of Yarn in Cloth (1970)	FED	1915420
	Test for Textiles- Permeability of Air Cloth (1970)	FED	1915450
	Test for Textiles- Permeability of Air Cloth (1970)	FED	1915452
	Test for Textiles- Permeability to Hydrogen Gas Cloth (1970)	FED	1915460
	Test for Textiles- Water Resistance of Coated Cloth (1970)	FED	1915512
	Test for Textiles- Water Resistance of Coated Cloth (1970)	FED	1915514
	Test for Textiles- Water Resistance of Coated Cloth (1970)	FED	1915528
	Test for Textiles- Penetration Resistance of Cloth (1970)	FED	1915530
	Test for Textiles- Shrinkage in Dry Cleaning Cloth (1970)	FED	1915580
	Test for Textiles- Bleaching Resistance of Cloth (1970)	FED	1915830
	Test for Textiles- Bleaching Resistance of Cloth (1970)	FED	1915831
	Test for Textiles- Spontaneous Heating of Cloth (1970)	FED	1915920
	Test for Textiles- Laundering Resistance of Water Resistance Cloth (1970)	Test F	1915518
	Test for Textiles- Abrasion Resistance Socks Hosiery and Knitted Cloth (1970)	Test F	1917308
	Neoprene Rubber Coated Cloth, Asbestos, Glass, Cotton, Aluminized (1960)	MIL	C21890
	Nylon Cloth, Ballistic (1959)	MIL	C7812
	Nylon Cloth, Butyl Coated, Fuel and Oxidizer Resistant (1963)	MIL	C38149
us Use (1968)	Nylon Cloth, Coated with Chloroprene for Life Preserver (1968)	MIL	C19002
	Nylon Cloth, Coated, and Webbing, Inflatable Boat and Miscellaneous Cloth, Coated, Asbestos, Chloroprene (1961)	MIL	C17415
lon 1968	Nylon Cloth, Coated, Fire, Water, Mildew and Weather Resistant Nylon Cloth, Coated, for Aircraft Protectors, Polyethylene (1962)	MIL	C7637
	Hospital Use, Rubber, Natural or Synthetic, Vinyl Chloride/Polyurethane Coated Cloth, Coated, Rubber and Plastic, and Plastic Sheeting for Cloth, Cotton and Nylon, Microporous (1968)	MIL	C22524
	Oil Resistant, Chloroprene, Butadiene, Acrylonitrile (1/Phenolic Treated) Cloth, Cotton Duck, Laminated, Synthetic Rubber Impregnated Cloth, Cotton (1950)	FED	C19524
istant (1954)	Nylon Cloth, Cotton, Laminated, Waterproof and Gasoline Grease Resistant Cloth, Duck (1968)	MIL	ZCC450
	Polyester Dropcloths, Painters, Plastic, Cotton Nylon Cloth, Duck, 12.5 Ounce (1966)	MIL	C83008
	Polyvinyl Chloride Coated Cotton Cellulose Acetate Cloth, Fire and Mildew Resistant (1968)	MIL	C882
	Polyvinyl Chloride Coated Glass Cloth, Fluorescent (1968)	MIL	C3154
	Nylon Cloth, Fuel and Flame Resistant (1964)	MIL	C13695
	Polyester Polyvinyl Chloride Nylon Laminated Cloth, High Strength, Flexible (1967)	FED	DDDD690
on, Synthetic Rubber (1965)	Nylon Cloth, Knitted Fleece (1966)	MIL	C43375
Double Texture (1958)	Nylon Cloth, Knitted with Triacetate, Tricot (1965)	MIL	C10799
prene (1959)	5) Polyester Cloth, Laminated and Coated, for Waterproof Containers, Nylon Cloth, Laminated Cotton, Rubber or Synthetic Rubber Coated, Cloth, Laminated, Air Retaining Mattress, Nylon, Polychloro Cloth, Laminated, Sateen, Rubberized, Synthetic Rubber (1966)	MIL	C22787
	Polyester Cloth, Marquisette (1968)	MIL	C20079
	Polyester Knitted Cloth, Napped (1965)	MIL	G19663
	Nylon Cloth, Netting, Tricot, Tulle (1967)	MIL	C81280
erwater Ordnance, Nylon, Cellulose Acetate (1964)	Polyurethane Coated Cloth, Nylon (1969)	MIL	C43006
s, Nylon (1966)	Ordinance, Nylon, Cellulose Acetate (1962) Cloth, Parachute, for Ring Slot Type Parachutes Used in Under Cloth, Parachute, Synthetic Fiber, for Ammunition Parachute Cloth, Parachute, 240 Permeability, for Use with Underwater Cloth, Phenol Formaldehyde, Polyvinyl Butyral (1967)	MIL	C9074
Helmet, Combat Vehicle Crewman, Nylon Ballistic Polyester and Rayon Polyester Cloth, Plain Weave (1967)		MIL	C43552
	Polyester Cloth, Plain Weave, Low Air Permeability (1967)	MIL	C21286
	Nylon Cloth, Plain Weave, Synthetic Fiber (1968)	MIL	C43352
	Nylon Cloth, Plain Weave, Water Repellent (1966)	MIL	C43473
	Nylon Cloth, Plastic, Mesh, Vinylidene Chloride (1953)	MIL	C19262
	Nylon Cloth, Polyvinyl Butyral Coated (1969)	MIL	C498
	Nylon Cloth, Raschel Knit (1965)	MIL	C17208
	Nylon Cloth, Rubber Coated (1967)	MIL	H43059
	Nylon Cloth, Rubber Coated, Fuel Resistant (1968)	MIL	C21844
	Polyethylene Polyvinylidene Cloth, Spacer Saran (1969)	MIL	C43347
(1959)	Fabric, Glass Cloth, Style 7781-550 (1970)	MIL	C51247
olyvinylidene Chloride (1966)	Nylon Cloth, Synthetic Fiber, Duck, Vinyl Chloride, Acrylonitrile Cloth, Synthetic, Curtain, Acrylonitrile, Vinyl Chloride, Polyvinyl Chloride, Twill for Inflatable Life Preserver (1968)	MIL	C32128
	Nylon Cloth, Twill, High Temperature Resistant (1968)	MIL	C4141
	Nylon Cloth, Twill, Melt Resistant (1968)	MIL	C14366
	Chloroprene Coated Cloth, Twill, Nylon (1967)	MIL	C8061
	Nylon Cloth, Twill, Polyvinyl Chloride Coated Both Sides (1953)	MIL	C7966
	Flame Resistance of Cloth, Vertical (1963)	MIL	C8068
	Polyvinyl Chloride Artificial Leather Cloth, expanded Layer, Upholstery (1966)	MIL	C8068
	Phenolic Impregnated Cloth, silica (1965)	SAE	C43623
	Nylon Coated Cloth, water Proof and Flame Resistant (1953)	SAE	3823AAMS
	Nylon Soiled Clothes Bag (1967)	MIL	C4224
	Nylon Soiled Clothes Bag (1968)	FED	CCCC525
	Knitted Clothes Fabrics (1963)	MIL	C19377
ods (1964)	Code of Safe Design Practice for Childrens Night Clothes (1970)	MIL	C43600
	Protective Clothing for Protection Against Intense Heat for Short Periods Clothing for Welders (1964)	MIL	C23882
	Test for Resistance of Flammability of Clothing Textiles (1953)	MIL	C19759
	Standard Method of Test for Flammability of Clothing Textiles (1961) USA L014.69	MIL	C8077
	Performance Requirements of Materials for Flameproof Clothing (1962)	CP	XYZ4
		FED	CCCA700
		MIL	C81251
		FED	CCCC480
		MIL	B21332
		FED	KB1378
		ANS	L24.4.1
		GOS	5.553
		SAE	CL3
		BSI	3791
		BSI	2653
		BSI	4477
		USC	CS191
		AST	D1230
		AST	33
		NZS	1526

Performance Requirements of Materials for Flameproof Clothing (1959)	BSI	3120
Polyvinyl Chloride Coated Fabrics for Foul Weather Clothing (1962)	BSI	3546
Plasticized Polyvinyl Chloride Film for Clothing (1962)	GOS	9998
Flameproof Industrial Clothing (1963)	NZS	1754
Polyvinyl Chloride Coated Fabrics for Protective Clothing (1965)	ISI	3322
Waterproof Protective Clothing (1967)	BSI	4170
Lining and Interlinings for Uniform Clothing (1970)	BSI	4560
Color for High Visibility Clothing (1970)	BSI	4610
lyethylene (1966) Clothing, Combat Type, Contour Packaging and Packing Of, Po	MIL	C43424
Bag, Waterproof, Clothing, Synthetic Rubber (1966)	MIL	B3108
Flameproof Industrial Clothing, materials and Design (1959)	BSI	1547
Outdoor Uniform Cloths Containing Man Made Fibers for Childrens Raincoats	BSI	4282
Test for Textiles- Sewability of Cloths for Fire Service, Local Authority and Hospital Staff	BSI	1771
plastic, Round, Concentric, Pointer, Spinner, Spinner Slip Clutch, Bar, Tactile, Knob Lock Pointer and Knob Locks (196	FED	1915404
Determination of Coagulum Content of Latex (1968)	MIL	MS99528
Test for Coagulum Content of Natural Rubber Latex (1966)	ISO	R706
Conveyor Belting for Underground Use in Coal Mines (1961)	UNI	5875
Fire Resistant Conveyor Belting for Use in Coal Mines (1966)	BSI	3289
Rubber Insulated Flexible Trailing Cables for Use in Coal Mines (1966)	ISI	3181
Cables for Use Below Ground in Coal Mines (1970)	ISI	691
Steel Structures Painting, Coal Tar Epoxy Coating System in Preparation (1964)	SAA	C412
Coaltar Epoxy Coating (1969)	SSP	11-64
Coat and Trousers, Mine Clearance (1963)	CSB	1GP184
Coat Application (1968)	MIL	A43136
Coat Applications, Epoxy, Vinyl, or Alkyd (1958)	MIL	P46856
Coat Fabrics (Indigo, Stock or Yarn Dyed) (1968)	MIL	V21064
Coat Fabrics (1968)	ANS	L22.20.4
Standard Performance Requirements for Coat Fabrics (1968)	St ANS	L22.1011
Epoxy Spray Coat for Printed Circuitry (1962)	ANS	L22.20.3
Buna-N Sealing Compound for Top Coat of Fuel Tank (1963)	MIL	C52210
Cellulose Nitrate Alkyd Primer Coat Sprayed Over Coating (1968)	MIL	S4383
Cellulose Acetate Butyrate, Dope Fungicidal First Coat (1952)	MIL	P7962
Polyethylene Coated Cloth with Chloroprene Base Coat (1968)	MIL	D7850
Waterproofing Silicone Coated Fabrics for Rain Coat (1970)	MIL	C43285
Test for Rubberized Cloth for Rain Coat (1970)	CNS	2414
Space Application Silicone Rubber Coated Aluminized Glass Fabric (1966)	CNS	740
Cellophane Coated and Noncoated Regenerated Cellulose Film (1967)	JPL	35118
als Produced with the Use of Plastics, Artificial Leather/ Coated and Paper Backed (1964)	FED	LC110
Space Application Fluorocarbon Coated and Uncoated Textile and Other Flexible Sheet Materi	FED	LP514
Nylon Cloth, Twill, Polyvinyl Chloride Coated Both Sides of Polyimide Film (1966)	DIN	16922
Neoprene Rubber Coated Both Sides (1953)	JPL	351108
Butyl Coated Cases, Nylon (1965)	MIL	C8077
Chloroprene Coated Cloth Acid and Fuel Resistant (1966)	MIL	C52186
Chloroprene Coated Cloth and Glass (1964)	MIL	C43062
Rubber Coated Cloth for Air and Floating Materials (1965)	MIL	C82254
Chloroprene Coated Cloth for Table Covering (1957)	MIL	C14505
Chloroprene Coated Cases, Nylon (1961)	CG	C19635
Chloroprene Coated Cloth on Nylon, Tape, Unsupported (1965)	MIL	C26712
Nylon and Buna Coated Cloth One Side (1956)	MIL	C23926
Butyl Coated Cloth Protective for Toxicological Agents (1969)	MIL	C8135
Polyethylene Coated Cloth with Chloroprene Base Coat (1968)	MIL	C12189
Butyl Rubber Coated Cloth (1954)	MIL	C43285
Nylon Coated Cloth (1957)	MIL	C13621
Nitrile Rubber, chloroprene Coated Cloth (1964)	PA	C-104
Cellulose Nitrate, pyroxylin Coated Cloth (1965)	MIL	C82255
Nylon, Acrylonitrile Butadiene Coated Cloth (1966)	FED	CCCC501
Test for Textiles Flexing Resistance of Coated Cloth (1970)	MIL	C22916
Test for Textiles- Water Resistance of Coated Cloth (1970)	FED	1915230
Test for Textiles- Water Resistance of Coated Cloth (1970)	FED	1915512
Test for Textiles- Water Resistance of Coated Cloth (1970)	FED	1915514
Test for Textiles- Water Resistance of Coated Cloth (1970)	FED	1915528
Neoprene Rubber Coated Cloth, Asbestos, Glass, Cotton, Aluminized (1960)	MIL	C21890
Polyurethane Coated Cloth, Cotton and Nylon, Microporous (1968)	MIL	C83008
Chloroprene Coated Cloth, Nylon (1969)	MIL	C43473
Polyvinyl Chloride Coated Cloth, Twill, Nylon (1967)	MIL	C19759
Polyvinyl Chloride Coated Cloth, water Proof and Flame Resistant (1953)	FED	CCCC480
Polyvinyl Chloride or Chloroprene Coated Cotton Cloth (1957)	MIL	C7642
Polyvinyl Chloride Coated Cotton Cloth (1966)	MIL	C43410
Vinyl and Pyroxylin Coated Cotton Cloth, Fire and Mildew Resistant (1968)	MIL	C10799
Polyvinyl Chloride Coated Cotton Fabric (1962)	USC	R242
Polyvinyl Chloride Coated Cotton Fabrics for Upholstery (1959)	SAA	L8
Polyvinyl Chloride Coated Cotton Gloves (1968)	MIL	G43580
Polyvinyl Chloride Coated Cotton Tarpaulin, both Sides, 14 by 6 Feet (1967)	MIL	T82152
Polyvinyl Chloride Sheet Coated Cotton, flexible (1965)	MIL	S46041
Outdoor Polyethylene Coated Electric Wire (1966)	CNS	1369
Polyethylene Coated Electrical Sleaving (1962)	NEM	V51
Space Application Silicone Rubber Coated Fabric Adhesive Patch for Chloroprene (1967)	MIL	A43316
Hose Assembly, Elastomeric Coated Fabric for Collapsible Water Tank (1967)	MIL	T14398
Tank, Fabric, Collapsible, Elastomeric Coated Fabric (1966)	JPL	35117
Polyvinyl Chloride Coated Fabric, Liquid Petroleum Fuels Discharge, Lightweight	MIL	H52555
Polyvinyl Chloride Coated Fabric, 10,000 Gallon Petroleum (1968)	MIL	T52573
Waterproofing Silicone Coated Fabrics for Foul Weather Clothing (1962)	BSI	3546
Air Permeable Polyvinyl Chloride Coated Fabrics for Protective Clothing (1965)	ISI	3322
Air Permeable Polyvinyl Chloride Coated Fabrics for Rain Coat (1970)	CNS	2414
Air Permeable Polyvinyl Chloride Coated Fabrics for Upholstered Furniture (1963)	BSI	3217
Air Permeable Polyvinyl Chloride Coated Fabrics for Upholstered Furniture (1964)	NZS	1821

e and Nitrocellulose Coated (1963)			
	Test for Rubber	Coated Fabrics for Upholstered Furniture, Polyvinyl Chlorid	BSI 2601
	Polyvinyl Chloride	Coated Fabrics Hydrostatic Resistance (1970)	FED 60110511
	Polyvinyl Chloride	Coated Fabrics (Leathercloth) (1962)	ISI 1259
	Polyvinyl Chloride	Coated Fabrics (1960)	JIS K6772
	Test for	Coated Fabrics (1962)	SII 458
	Flex Cracking of	Coated Fabrics (1964)	NZS 1930
	Blocking of	Coated Fabrics (1964)	SAB M411
	Accelerated Aging of	Coated Fabrics (1964)	SAB M412
	Standard Method of Test for Hydrogen Permeability of Rubber	Coated Fabrics (1964)	SAB M415
	Specifying Wall Covering, Polyvinyl Chloride	Coated Fabrics (1966)	AST D815
	Method of Test for Thermal Stability of Electrical Insulating	Coated Fabrics (1966)	CSI 903
	Test for	Coated Fabrics (1966)	Standard Met AST D1830
	Methods for Testing	Coated Fabrics (1966)	AST D751
	Nylon Chloride Adhesive for Field Repair of Tents, and Vinyl	Coated Fabrics (1967)	BSI 3424
	Tearing Strength (Tongue Tear Test for	Coated Fabrics (1968)	Polyvi MIL A43346
	Space Application Silicone Rubber	Coated Fabrics (1965)	SAB M410
	Space Application Acrylic Resin	Coated Fiber Glass Sleeveing 1966	JPL 35124
	Visual Color Match to Master Specimens for Fabrics, Vinyls,	Coated Fiber Glass Sleeveing (1966)	JPL 35131
	Nylon Cloth Polyvinyl Chloride	Coated Fiberboards, and Other Automotive Trim Materials (19	SAE J361
	Cellophane Film	Coated for Air Support Shelters (1967)	MIL C43086
	Nylon Cloth	Coated for Increment Charge Containers (1954)	MIL C13510
	Nylon Covers	Coated for Life Raft Carring Case,duck, (1966)	MIL C81395
	Cloth	Coated for Navy Ordinance (1960)	MIL C22043
	Nylon Cloth Natural Rubber	Coated for Nonslip Table Covering (1965)	CG XYZ1
	Silicone Rubber	Coated for Raft Bottom (1966)	MIL C21109
	Silicone Rubber	Coated Glass Cloth Aluminum Face (1960)	MIL C27347
	Polyvinyl Chloride	Coated Glass Cloth (1968)	MIL C10797
	Test for Fully Cured Silicone Rubber	Coated Glass Cloth, Fuel and Flame Resistant (1964)	MIL C22787
68)	Fully Cured Silicone Rubber	Coated Glass Fabric and Tapes for Electrical Insulation (19	AST D1458
66t)	Space Application Polytetrafluoroethylene	Coated Glass Fabric and Tapes for Elcctrical Insulation (19	AST D1931
	Silicone Elastomer (Rubber)	Coated Glass Fabric 1966	JPL 35139
	Space Application Polyimide	Coated Glass Fabric (1961)	NEM VF8
	Space Application Silicone Rubber	Coated Glass Fabric (1966)	JPL 351118
	Heat Resistant Flexible Resin	Coated Glass Fabric (1966)	JPL 35119
ical Insulati/	Standard Methods of Testing Flexible Resin	Coated Glass Fabric (1966)	NEM VF11
	Vinyl	Coated Glass Fabrics and Glass Fabric Tapes Used for Electr	AST D902
9)	Gel	Coated Glass Fiber Insect Screening and Louver Cloth (1964)	USC CS248
ors (1959)	Gel	Coated Glass Fiber Reinforced Polyester Resin Bathtubs (195	USC CS221
	Polyvinyl Chloride or Neoprene	Coated Glass Fiber Reinforced Polyester Resin Shower Recept	USC CS222
	Polyvinyl Chloride	Coatd Gloves (1967)	PA G-18
	Life Jackets, Reversible Overhead Type Polyvinyl Chloride	Coated Knitted Fabrics for Upholstered Furniture (1967)	BSI 4216
	Polyester Sheet Drafting	Coated Magnet Wire (1962)	NEM MW61
	test for Discoloration of Vulcanized Rubber Organic Finish	Coated Nylon (1963)	SAB 402
	Recovery of Plastic	Coated or Abraded(1966)	MIL P43018
	Recovery of Plastic	Coated or Light Colored (1963)	Standard Method of AST D1148
	Flexographic Printed, Duplex, Flat and Square, Cellophane	Coated Paper (1963)	FIA N18
	Polyethylene	Coated Paper (1963)	FIA XYZ57
	Urea Resin and Phenolic Resin	Coated Paper (1969)	Unprinted and NFX A7
	Test for Urea Resin and Phenolic Resin	Coated Particle Board (1970)	SII 197/4
	Space Application Fluoroelastomer	Coated Particle Board (1970)	CNS 2716
		Coated Polyester Fabric (1966)	CNS 2717
		Coated Polyester Glass Fabric (1967)	JPL 35140
(1964)	Space Application Fluorocarbon	Coated Polyimide Fabric (1966)	NEM MX1
	Peel Adhesion for Double	Coated Polyvinyl Chloride Fabrics for Upholstered Furniture	JPL 35138
	Standard Heavy and Quadruple Polyester	Coated Pressure Sensitive Tape at Ninety Degree Angle (1964	NZS 1924
	Epoxy	Coated Rectangular and Square Copper Magnet Wire (1965)	PST 3
	Standard Heavy and Quadruple Polyvinyl Chloride Acetal	Coated Rectangular and Square Copper Magnet Wire (1965)	ANS C9.18
	Nylon	Coated Rectangular Square Copper Magnet Wire (1965)	ANS C9.22
	Polytetrafluoroethylene	Coated Round Copper Magnet Wire (1958)	ANS C9.6
	Single and Heavy Polyurethane	Coated Round Copper Magnet Wire (1963)	NEM MW6
	Acrylic Resin	Coated Round Copper Magnet Wire (1963)	NEM MW10
	Polyester	Coated Round Copper Magnet Wire (1963)	NEM MW2
	Epoxy	Coated Round Copper Magnet Wire (1963)	NEM MW4
	Standard Single and Heavy Polyurethane Nylon	Coated Round Copper Magnet Wire (1965)	NEM MW5
	Magnet Wire Class 180 Polyester	Coated Round Copper Magnet Wire (1965)	ANS C9.21
	Single and Heavy Polyvinyl Chloride Acetal Nylon	Coated Round Copper Magnet Wire (1965)	ANS C9.24
	Plastic	Coated Round Copper (1964)	NEM MW25
	Standard Method of Evaluation of Painted or	Coated Round Copper (1964)	NEM MW16
	Chloroprene	Coated Round Magnet Wire (1961)	NEM MW17
	Standard Methods of Testing Pressure Sensitive Adhesive	Coated Sheeting (1969)	PA S-20
	Polyvinyl Chloride	Coated Specimens Subjected to Corrosive Environments (1961)	AST D1654
	Polyester	Coated Tape Cloth (1957)	MIL T14517
	Polyvinyl Formal	Coated Tapes Used for Electrical Insulation (1966)	AST D1000
	Polyurethane	Coated Ticking (1959)	PA T-55
	Polyimide	Coated Wire (1970)	CNS 2183
(1968)	Nylon Cloth	Coated Wire (1970)	CNS 2184
	Nylon Cloth,	Coated Wire (1970)	CNS 2185
	Acrylic Modacrylic, Nylon and Glass Cloth	Coated Wire,insulated with Polytetrafluoroethylene (1964)	MIL MS18104
	Standard Method for Low Temprature Bend Test for Fabrics	Coated Wire,insulated with Polytetrafluoroethylene (1964)	MIL MS18105
	Standard Method for Low Temperature Impact Test for Fabrics	Coated with Chloroprene and Polyvinyl Chloride, Waterproof	MIL C20696
	Determination of the Impermeability to Water of Fabrics	Coated with Chloroprene for Life Preserver (1968)	MIL C19002
		Coated with Polyvinyl Chloride (1967)	MIL C7514
		Coated with Rubber and Rubber Like Materials (1966)	AST D2136
		Coated with Rubber and Rubber Like Materials (1966)	AST D2137
		Coated with Rubber of Plastics (1970)	ISO R1420

	Nylon Cloth and Tape, Fabric, Glass Vinyl	Coated with Synthetic and Natural Rubber 1966	MIL	C23070
	Fuse, Time, Plastic	Coated (1953)	SAE	3664AMS
	Braid, Flat, Nylon Electrical Tying, Synthetic Rubber	Coated (1955)	MIL	F18215
	Braid, Flat, Nylon Electrical Tying, Wax	Coated (1959)	SAE	3815AAMS
	Protective Aprons Chloroprene	Coated (1959)	SAE	3816AMS
	Life Raft, Inflatable, Mark 12a 1, Nylon	Coated (1960)	BSI	3314
	holstered Furniture, Polyvinyl Chloride and Nitrocellulose	Coated (1963)	MIL	L18494
	Braid, Flat, Nylon Electrical, Tying, Resin	Coated (1963)	BSI	2601
	fabricated Panel with Cover for Airfields and Roads, Vinyl	Coated (1964)	SAE	3817AAMS
	Life Rafts, Inflatable, One Man, Nylon	Coated (1964)	MIL	M52219
	Nylon Cloth, Rubber	Coated (1965)	MIL	L8664
	Nylon Cloth Polyvinyl Chloride	Coated (1967)	MIL	C7966
	Nylon Cloth, Polyvinyl Butyral	Coated (1968)	MIL	C40039
	Spec. for Tape, Edp, Plastic Base, Magnetic Oxide	Coated (1969)	MIL	C14366
(1968)	Cloth, Coated, and Webbing, Inflatable Boat and Miscellaneous Use	Coated (1970)	CA	03-71-25
	Cloth, Coated, Asbestos, Chloroprene (1961)		MIL	C17415
	Tape, Pressure Sensitive Adhesive, Double	Coated, Cellophane, Cellulose Acetate (1962)	MIL	C7637
	Plastic Sheet, Pressure Sensitive, Adhesive	Coated, Cellulose Acetate, Transparent (1969)	FED	UUT91
	Cloth, Laminated Cotton, Rubber or Synthetic Rubber	Coated, Double Texture (1958)	MIL	P46140
	Rod, Stabilizing,	Coated, Ethyl Cellulose (1959)	MIL	C678
	Cloth, Coated, Fire, Water, Mildew and Weather Resistant Nylon 196		MIL	R18152
	Cloth, Coated, for Aircraft Protectors, Polyethylene (1962)		MIL	C22524
(1965)	Tape, Pressure Sensitive Adhesive Soft Film Foam, Double	Coated, for Use with Ammunition, Not Identified (1968)	MIL	C19524
	Cloth, Laminated and	Coated, for Waterproof Containers, Nylon, Synthetic Rubber	MIL	T60394
	Nylon Cloth, Butyl	Coated, Fuel and Oxidizer Resistant (1963)	MIL	C10351
	Nylon Cloth, Rubber	Coated, Fuel Resistant (1968)	MIL	C38149
	Packaging and Packing of	Coated, Plastic, Rubber and Laminated Fabrics (1967)	MIL	C8068
	Plastic Sheet, Scribe	Coated, Polyester (1967)	FED	PPPP1136
	Fabric, Glass Vinyl	Coated, Porous (1954)	FED	LP517
al Use, Rubber, Natural or Synthetic, Vinyl Chlor/	Cloth, Coated, Rubber and Plastic, and Plastic Sheeting for Hospit		SAE	3663AMS
	Tape, 1/4 Inch Digital Recording, Magnetic Oxide	Coated, Specification For, Polyethylene Terephthalate (1963)	FED	ZZC450
(1966)	Polyester Sheet Scribe	Coated, Translucent (1964)	FED	WT45
	Tape, Electronic Data Processing, Magnetic Oxide	Coated, 1/2 Inch RCA Types 381/382 Tape Stations, Polyester	MIL	P55011
	Tape, Electronic Data Processing, Magnetic Oxide	Coated, 1/2 Inch, Oriented Polyethylene Terephthalate (1968)	MIL	T38722
	Tape, Electronic Data Processing, Magnetic Oxide	Coated, 1/2 Inch, Polyester (1966)	FED	WT51
	Polyester Film, Polyethylene	Coated, for Identification Cards (1968)	MIL	T38723
	Paint Flow	Coating and Finishing (Dry Type Spray Booths) (1961)	MIL	P22270
	Paint Flow	Coating and Finishing (1958)	FIA	XYZ43
	Walkway,	Coating and Matting, Nonslip, Aircraft Application of (1958)	FIA	XYZ42
flash Point in a Closed Crucible (1968) Testing of Surface	Coating and Similar Products Containing Solvents		MIL	W5050
	Epoxy Coating Baking Type for Magnesium Castings (1968)		DIN	53213
	Polyurethane Coating Clear (1968)		MIL	C46079
	Acrylic Clear Coating Compound (1964)		CSB	1GP175
ipboard (1967)	Polysulfide Coating Compound, Elastomeric (1967)		MIL	C17504
	Plastic Coating Compound, Electrical Cable Splice Sealing, Naval Sh		MIL	C38713
	Plastic Coating Compound, Metal Pretreatment, Resin Acid (1967)		MIL	P18623
	Plastic Coating Compound, Microencapsulated, for Fasteners (1968)		MIL	C8514
	Plastic Coating Compound, Strippable (1964)		MIL	C83130
	Plastic Coating Compound, Strippable, Cold Dipping, 120 Deg F 1962		MIL	P23242
	Plastic Coating Compound, Strippable, Hot and Cold Dip (1965)		MIL	P45021
	Plastic Coating Compound, Strippable, Hot Dipping (1968)		MIL	HDBK696
(1966)	Plastic Coating Compound, Strippable, Sprayable, Vinyl Resins (1961)		MIL	P149
	Coating Compound, Synthetic Rubber, Exposed Steel Surfaces		MIL	C16555
	Coating Compound, Thermal Insulating, Intumescent (1964)		MIL	C21067
	Coating for Aerospace Application (1966)		MIL	C46081
	Polyurethane Coating for Aircraft Applications (1965)		MIL	C38412
	Polyurethane Coating for Aircraft Applications (1967)		MIL	C27227
	Polyurethane Coating for Interior Surfaces (1967)		FED	TTC1227
	Epoxy Coating for Interior Surfaces (1967)		FED	TTC1224
	Polyurethane Coating for Protection and Sealing Fuel Tank (1968)		MIL	C83019
	Epoxy Kit Coating for Steel Fuel Tanks (1967)		MIL	C4556
	Epoxy Coating for Steel Structures (1968)		CG	XYZ11
	Protective Coating for Steel Structures, (1968)		DIN	55928
	Polyurethane Coating Interior and Exterior (1968)		CSB	1GP180
	Plastic Plastisol for Coating Metallic Objects (1970)		MIL	P20689B
ure (1966)	Paraxylene Plastic Sheet and Coating Material, polymers (1967)		MIL	P46121
	Phenolic Resin Coating Material, Polytetrafluoroethylene Pigmented 300 F C		SAE	3136AAMS
	Silicone Resin Coating Material, 400f Cure (1966)		SAE	3135AAMS
	Standard Method of Test for Acid Value of Organic	Coating Materials Definitions (1968)	DIN	55945
ions to Minimize Hazards to Children From Residual Surface	Coating Materials (1961)		AST	D1639
Epoxy, polyester Resin for Metallic	Coating Materials (1964)	Standard Specificat	ANS	Z66.1
Polyvinyl Chloride Plastisol for	Coating May Contain Glass (1964)		MIL	R23461
Tentative Specification .or Limit on Bale	Coating Metal Objects (1963)		MIL	P20689
Test Method for Polyethylene	Coating of Surface of Natural Rubber Bales (1965t)		AST	D2449
Polyethylene Sheath,	Coating on Metal (1963)		JIS	K6766
licone, Polystyrene/ Insulating Compound, Electrical, for	Coating on Pipe (1966)		FED	LC530
pparent Free Phenols in Synthetic Phenolic Resins Used for	Coating Printed Circuit Assemblies, Epoxy, Polyurethane, Si		MIL	146058
Standard Applied Pipe Coating Weights for Use with	Coating Purposes (1956)	Test for a	AST	D1312
Polyester Coating Specification (1966)			NPC	2
Steel Structures Painting, Coal Tar Epoxy	Coating System for Interior Surfaces (1967)		FED	TTC1226
	Coating System in Preparation (1964)		SSP	11-64
	Coating System, Bridging, Strippable, Sprayable (1966)		MIL	R3254
istatic Treatment, for Exterior Aircraft and Missilc Pl/	Coating System, Elastomeric, Rain Erosion Resistant with an		MIL	C7439
Erosion Resistant (1959)	Coating Systems, Elastomeric, Thermally Reflective and Rain		MIL	C27315
Test for Rubber Adhesion	Coating to Fabric (1970)		FED	6018211

Tentative Method of Test for Total Rosin Acids Content of	Coating Vehicles (1962t)	AST	D1469
Test for Textiles- Adhesion of	Coating Water Resistance (1970)	FED	1915972
Standard Applied Pipe	Coating Weights for Use with Coating Specification (1966)	NPC	2
Space Application Polyurethane	Coating with Fluorescent Dye (1966)	JPL	10610001
Cotton Cloth for Rubber and Cellulose Nitrate Proxylin	Coating 1931	USC	CS32
Thinner, Resin	Coating (1955)	MIL	T18362
Bladders, Flotation, Vinyl,	Coating (1956)	MIL	B20278
Polyurethane	Coating (1963)	MIL	C46057
Epoxy Polyamide Primer	Coating (1964)	MIL	P46056
Fabric Intended for Polyvinyl Chloride	Coating (1964)	SII	542
Solvent for Polyvinyl Chloride Pretreatment	Coating (1965)	CSB	1GP164
Space Application Polyurethane	Coating (1966)	JPL	10610002
Space Application Two Part Epoxy	Coating (1966)	JML	351126
r, Tetrafluoroethylene, Vinyl Chloride, Coating, Silicone,	Coating (1966)	MIL	T43435
Epoxy Primer	Coating (1967)	MIL	PS2192
Recommendations on Pavement Curing and Protective	Coating (1968)	AC	XYZ1
Epoxy Polyamide	Coating (1968)	MIL	C22720
Cellulose Nitrate Alkyd Primer Coat Sprayed Over	Coating (1968)	MIL	P7962
mination of the Area Weight of an Artificial Leather Cloth	Coating (1968)	DIN	53358
Zinc Rich Epoxy	Coating (1969)	CSB	1GP183
Coaltar Epoxy	Coating (1969)	CSB	1GP184
Oilcloth with Filled Polyvinyl Chloride	Coating (1969)	GOS	15128
Test for Textiles- Adhesion of	Coating (1970)	FED	1915970
Phenolic	Coating, Air Dried (1963)	MIL	C18468
ic (1963)	Coating, Antifouling, Hull Bottom for Weapons System, Acryl	MIL	C23675
	Coating, Baked (1968)	MIL	C18467
	Coating, Chemical and Solvent Resistant (1967)	MIL	C22751
	Coating, Chemical, Solvent Resistant (1968)	MIL	P23377
	Coating, Conformal, Resin, Epoxy, 2 Component (1964)	MIL	C22627
969)	Coating, Electrically Conductive (Silver, Organic Resin) (1	SAE	3682AAMS
faces (1967)	Coating, Organic, for Covering Struts and Other Exposed Sur	MIL	C19558
ircraft (1950)	Coating, Permanent Resin, Process for Application Of, to Ai	MIL	C5056
	Coating, Plastic, for Canvas and Cotton Drill (1968)	MIL	C15275
on (1965)	Coating, Polytetrafluoroethylene High Build (371-399c) Fusi	SAE	2516AAMS
on (1965)	Coating, Polytetrafluoroethylene, Low Build (371-399c) Fusi	SAE	2515BAMS
raft Engine Parts (1952)	Coating, Process for Application of Permanent Resin to Airc	MIL	C6800
oncrete Floors, Polyester (1966)	Coating, Resinous, Monolithic, Trowel Type, for Wood and Co	MIL	F52505
polyamide, Polyester, Tetrafluoroethylene, Vinyl Chloride,	Coating, Silicone, Coating (1966)	MIL	T43435
et (1964)	Coating, Sprayable, Strippable, Protective, for Acrylic She	MIL	C6799
n and Packaging of Weapons Systems and Components, Appli/	Coating, Sprayable, Strippable, Protective, for Preservatio	MIL	C23760
964)	Coating, Strippable, Masking, for Spray Booths and Glass (1	FED	TTC517
(1965)	Coating, Unpigmented, for Engine Components and Metal Parts	MIL	R3043
	Coating, Urethane (1970)	SAE	3137AMS
	Coating,alkyd Modified (1968)	FED	TTC1162
	Coating,clear,linsced Oil Modified (1965)	FED	TTC540
	Coating,heat Hardening (1950)	MIL	P15143
	Coating,moisture Curing,oil Free (1968)	FED	TTC542
	Coating,two Component,acid Resistant (1966)	FED	TTC545
	Coating,water Immersible (1969)	MIL	P12742
Regulated as Indirect Food Additive Resin and Polymer	Coatings	FDA	121.2514
Regulated as Indirect Food Additive Styrene Copolymers	Coatings	FDA	121.2532
Regulated as Indirect Food Additive, Hot Melt Strippable	Coatings	FDA	121.2578
Test for Fire Properties of	Coatings and Impregnants on Wood (1970)	GOS	16363
Factory	Coatings and Treatments for Exterior Use on Redwood (1963)	CRA	2A1-1
of Test for Drying, Curing, and Film Formation of Organic	Coatings at Room Temperature (1965t) Tentative Methods	AST	D1640
Standard Method of Test for Softening of Organic	Coatings by Plastic Compositions (1966)	AST	D2134
during Their Service Life (/ Tentative Method of Test for	Coatings Designed to be Resistant to Elevated Temperatures	AST	D2485
Method of Test for Moisture Vapor Permeability of Organic	Coatings Films (1962)	AST	D1653
Corrosion Proof	Coatings for Automatic Sprinklers (1961)	FME	2043
Standard Specifications for Latex Dipped Goods and	Coatings for Automotive Applications (1962)	AST	D1764
Latex Dipped Goods and	Coatings for Automotive Applications (1968)	SAE	J19
fluorocarbon (Polytetrafluoroethylene) Resin Sintered Thin	Coatings for Dry Film Lubrication (1966)	TFE	USC
	Coatings for Machines in the Tropics (1969)	GOS	15157
Regulated as Indirect Food Additive,	Coatings for Polyolefin Films	FDA	121.2526
Epoxy	Coatings for Steel Structures (1969)	CG	C82407
ethod for Measurement of Dry Film Thickness of Nonmagnetic	Coatings of Paint, Varnish, Lacquer, and Related Products a	AST	D1186
ethods for Measurement of Dry Film Thickness of Nonmetallic	Coatings of Paint, Varnish, Lacquer, and Related Products a	AST	D1400
Standard Method of Test for Abrasion Resistance of	Coatings of Paint, Varnish, Lacquer, and Related Products B	AST	D968
y The/	Coatings of Paint, Varnish, Lacquer, and Related Products W	AST	D658
ith T/	to Fuel Tanks (1964)	MIL	A38267
standard Method of Test for Elongation of Attached Organic	Coatings with Cylindrical Mandrel Apparatus (1962)	AST	D1737
Specifications for Tie	Coatings (Application and Tests) (1960)	ARE	XYZ73
Standard Protective	Coatings (Paints) for the Nuclear Industry (1967)	ANS	N5.9
ard Method of Test for Abrasion Resistance of Clear Floor	Coatings (1958)	Stan	AST
olyvinyl Chloride Polymers and Copolymers Used for Surface	Coatings (1958)	AST	D1156
Standard Method for Water Fog Testing of Organic	Coatings (1962)	AST	D1735
ntative Method of Test for Indentation Hardness of Organic	Coatings (1962t)	Te	AST
Nylon Parts and Polytetrafluoroethylene Parts and	Coatings (1964)	MIL	P24074
Manufacture of Organic	Coatings (1964)	NFP	35
ard Method of Test for Perspiration Resistance of Organic	Coatings (1965)	Stan	AST
Protective Pipe	Coatings (1966)	IPM	PS22
actice for Determining the Effect of Overbaking on Organic	Coatings (1966t)	AST	D2454
Tentative Methods of Test for Adhesion of Organic	Coatings (1967t)	AST	D2197
Tentative Method of Test for Light Stability of Clear	Coatings (1967t)	AST	D2620
Test for Weather Resistance of	Coatings (1968)	GOS	6992
Test for Gloss of	Coatings (1969)	GOS	896

	Tentative Method for Instrumental Evaluation of	Color Differences of Opaque Materials (1964t)	AST	D2244
		Color Fastness of Carpets (1969)	GOS	15124
	Test for	Color Fastness of Textiles (1959)	ISO	R105
	Test for	Color Fastness of Textiles (1967)	NZS	1381
	Test for	Color Fastness of Textiles (1967)	NZS	1395
	Test for	Color Fastness of Textiles (1969)	NZS	2191
	Textile- Test for	Color Fastness to Acid Spotting (1967)	JIS	L0851
	Textile- Test for	Color Fastness to Alkali Spotting (1967)	JIS	L0852
	Textile- Test for	Color Fastness to Bleaching with Hypochlorite (1967)	JIS	L0856
(1965)		Color Fastness to Charged System Dry Cleaning (1964)	SAB	M416
		Color Fastness to Dry Cleaning (Buttons) (1965)	SAB	M451
		Color Fastness to Dry Cleaning (Dyed and Printed Textiles)	SAB	M455
	Textile- Test for	Color Fastness to Hot Pressing (1967)	JIS	L0850
	Textile- Test for	Color Fastness to Hot Water (1967)	JIS	L0845
	Textile- Test for	Color Fastness to Light of Dyed Textiles (1959)	JIS	L1045
	Textile- Test for	Color Fastness to Mercerizing (1967)	JIS	L0863
	Textile- Test for	Color Fastness to Oxides of Nitrogen (1967)	JIS	L0855
	Textile- Test for	Color Fastness to Perspiration (1965)	JIS	L0848
		Color Fastness to Pressing (Hot Pressing) (Textiles) (1967)	SAB	M556
		Color Fastness to Sea Water (Textiles) (1966)	SAB	M474
orite (Textiles) (1965)	Textile- Test for	Color Fastness to Sea Water (1965)	JIS	L0847
		Color Fastness to Washing in the Presence of Sodium Hypochl	SAB	M454
		Color Fastness to Washing (Buttons) (1965)	SAB	M450
		Color Fastness to Washing (Low Temperature Wash) (1965)	SAB	M443
		Color Fastness to Washing (Medium Wash for Cotton) (1965)	SAB	M444
		Color Fastness to Washing (Mild Wash) (1965)	SAB	M442
extiles) (1965)		Color Fastness to Washing (Severe Wash for Cotton or Flax T	SAB	M445
	Textile- Test for	Color Fastness to Water Spotting (1965)	JIS	L0853
		Color Fastness to Water (Textiles) (1966)	SAB	M473
	Textile- Test for	Color Fastness to Water (1967)	JIS	L0846
	Method of Test for	Color Fastness (1965)	JIS	L0801
		Color for High Visibility Clothing (1970)	BSI	4610
	ommended Practice for Spectrophotometry and Calculation of	Color in CIE 1931 System (1970)	Rec ISO	XYZDR42
	ommended Practice for Spectrophotometry and Calculation of	Color in CIE 1931 System (1970)	Rec ISO	XYZDR64
	Liquid Products (Visual Determination of the	Color in Hazen Units (1970)	ISO	DR1921
s (1967)		Color Marking for Plastic Pipes to Indicate Pressure Rating	BSI	4159
		Color Marking of Thermoplastic Covered Wire (1959)	EIA	RS230
Fiberboards, and Oth/	Test Method for Determining Visual	Color Match to Master Specimens for Fabrics, Vinyls, Coated	SAE	J361
	Visual	Color Matching (1969)	BSI	AU148.I
eating (Platinum Cobalt Scal/	Standard Method of Test for	Color of Phthalic Anhydride in the Molten State and After H	AST	D2280
	Tentative Method of Test for	Color of Transparent Liquids (Gardner Color Scale) (1967t)	AST	D1544
	Inks for Letterpress Three or Four	Color Printing (1967)	BSI	4160
ation of Light Transmission Number According to the Iodine	Color Scale (1968)	Testing of Plasticizers, Determin	DIN	53403
e Method of Test for Color of Transparent Liquids (Gardner	Color Scale) (1967t)	Color Scale) (1967t)	AST	D1544
Standard Method for Determination of	Color Specifications (1951)	Color Specifications (1951)	ANS	Z58.7.2
Undyed Cloth for Staining of	Color Test (1965)	Color Test (1965)	JIS	L0803
Grey Scale for Evaluating	Color Transfer in Fabrics (1964)	Color Transfer in Fabrics (1964)	COP	R48
Standard	Color Video Magnetic Tape Leader (1967)	Color Video Magnetic Tape Leader (1967)	ANS	C98.9
Determination of Change in	Color (Textiles) (1964)	Color (Textiles) (1964)	SAB	M268
Artificial Daylight for the Assessment of	Color (1968)	Color (1968)	BSI	950
requirements for (1963)		Color, Aeronautical Lighting (1951)	FED	STD3
		Color, Aeronautical Lights and Lighting Equipment, General	MIL	C25050
	Coding, Manufacturers'	Color, Nylon Parachute Cloth (1968)	MIL	STD851
	Characterization of Textile	Colorants Colorfastness to Washing (1965)	ATC	36
	Determination of the Bleeding of	Colorants From Plastics (1961)	ISO	R183
	Determination of the Migration of	Colorants (1965)	AFN	NFT51028
Steel Structures Painting Vinyl Paint with Four White or	Colored Coats (1964)	Colored Coats (1964)	SSP	4.04-64
Determination of Fastness to Daylight of	Colored Textiles (1966)	Colored Textiles (1966)	BSI	1006
ration of Vulcanized Rubber Organic Finish Coated or Light	Colored (1963)	Colored (1963)	AST	D1148
Steel Structures Painting, White (or	Colored) Vinyl Paint (1964)	Colored) Vinyl Paint (1964)	SSP	9-64
64)	Plastic Sheet,	Colored, Instrument Flying Training, Cellophane Acetate (19	MIL	P8587
	Test for	Colorfastness of Fabrics to Daylight (1964)	COP	R46
	Test for	Colorfastness of Fabrics to Water (1964)	COP	R45
		Colorfastness of Textile Materials to Alkali Fulling (1968)	COP	R129
		Colorfastness of Textile Materials to Carbonizing (1968)	COP	R128
mosphere (1968)		Colorfastness of Textile Materials to Nitrogen Oxides in at	COP	R124
1968)		Colorfastness of Textile Materials to Ozone in Atmosphere	COP	R125
		Colorfastness of Textile Materials to Pressing (1968)	COP	R123
pleating (1968)		Colorfastness of Textile Materials to Steam Pleating (1968)	COP	R126
		Colorfastness of Textile Materials to Thermofixing and Dry	COP	R127
	Test for	Colorfastness of Textiles (1970)	SIS	027811
	Test for	Colorfastness of Textiles (1970)	SIS	161711
	Methods for the Determination of the	Colorfastness of Textiles(1961)	BSI	266186
	Standard Method of Test for	Colorfastness of Zippers to Laundering (1963)	AST	D2057
	Standard	Colorfastness to Acids and Alkalis (1957) USA L014.2	ATC	6
		Colorfastness to Atmospheric Gases (1964)	AT	XYZ11
	Test Method for	Colorfastness to Bleaching with Peroxide (1963) USA	ATC	101
es (1964)	Test for Textiles-	Colorfastness to Chlorine Bleach (1970)	FED	1915600
eter) (1966t)		Colorfastness to Chlorine of Cotton, Linen and Rayon Textil	AT	XYZ8
		Colorfastness to Crocking (Rubbing) (Rotary Vertical Crockm	ATC	116
		Colorfastness to Crocking (Rubbing) (1961)	ATC	8
		Colorfastness to Crocking (Rubbing) (1964)	AT	XYZ10
	Test Method for	Colorfastness to Daylight (1964) USA L014.167	ATC	16C
	Test for Textiles-	Colorfastness to Dry and Wet Heat (1970)	FED	1915640
		Colorfastness to Dry Cleaning (1964)	AT	XYZ9
	Test for Textiles-	Colorfastness to Dry Cleaning (1970)	FED	1915620

	Test for Textiles-	Colorfastness to Dry Cleaning (1970)	FED	1915621
		Colorfastness to Dry Heat (Sublimation) (1967i)	ATC	117
		Colorfastness to Drycleaning (1963)	ATC	85
L014.71	Test Method for	Colorfastness to Heat (Hot Pressing) Dry and Wet (1962) USA	ATC	5
iles (1964)	Test for Textiles-	Colorfastness to Laundering and Bleach (1970)	FED	1915605
linen, and Rayon (1964)		Colorfastness to Laundering of Cotton, Linen and Rayon Text	AT	XYZ12
		Colorfastness to Laundering of Textiles Other Than Cotton,	AT	XYZ13
	Test for Textiles-	Colorfastness to Laundering (1970)	FED	1915614
	Test for Textiles-	Colorfastness to Laundering (1970)	FED	1915616
5)	Test for Textiles-	Colorfastness to Light Accelerated (1970)	FED	1915660
		Colorfastness to Light and Washing, Alternate Exposure (196	ATC	83
	Test for Textiles-	Colorfastness to Light Natural (1970)	FED	1915662
	Test for	Colorfastness to Light of Fluorescent Light (1964)	GOS	10761
	Textile	Colorfastness to Light (1964)	AT	XYZ14
	Test for	Colorfastness to Light (1970)	FED	4066031
d Darkness (1964) USA L014.169	Test Method for	Colorfastness to Light, Carbon Arc Lamp, Alternate Light an	ATC	16D
1964) USA L014.53	Standard	Colorfastness to Light, Carbon Arc Lamp, Continuous Light	ATC	16A
a L014.73	Test Method for	Colorfastness to Light, Detection of Phototropism (1952) Us	ATC	32
	Test Method for	Colorfastness to Light, General Method (1964)	ATC	16
te Light and Darkness (1964) USA L014.17/	Test Method for	Colorfastness to Light, Water Cooled Xenon Arc Lamp Alterna	ATC	16F
ous Light (1964) USA L014.170	Test Method for	Colorfastness to Light, Water Cooled Xenon Arc Lamp Continu	ATC	16E
) USA L014.54	Test Method for	Colorfastness to Oxides of Nitrogen in the Atmosphere (1962	ATC	23
d Control Test (1956)	Standard	Colorfastness to Oxides of Nitrogen in the Atmosphere, Rapi	ATC	75
	Test Method	Colorfastness to Ozone in the Atmosphere (1963) USA	ATC	109
	Rapid Control Test of	Colorfastness to Perspiration (1956)	ATC	71
		Colorfastness to Perspiration (1962)	ATC	15
	Textile	Colorfastness to Perspiration (1964)	AT	XYZ15
	Test for Textiles-	Colorfastness to Perspiration (1970)	FED	1915680
	Test Method for	Colorfastness to Pleating (1962) USA L014.63	ATC	31
(1964)	Textile	Colorfastness to Pressing, Dry and Wet, of Cotton and Linen	AT	XYZ16
han Cotton and Linen (1964)		Colorfastness to Pressing, Dry and Wet, of Textiles Other T	AT	XYZ17
	Test for Textiles-	Colorfastness to Salt Water and Soap (1970)	FED	1915632
	Test Method of	Colorfastness to Stoving (1961) USA L014.9	ATC	9
	Test Method for	Colorfastness to Sunlight (1964) USA L014.166	ATC	16B
(1956)		Colorfastness to Washing and Shrinkage, Rapid Control Test	ATC	72
heit Rapid Control Test (1956)		Colorfastness to Washing at One Hundred Five Degrees Fahren	ATC	68
	Characterization of Textile Colorants	Colorfastness to Washing (1965)	ATC	36
ial) (1965)	Accelerated	Colorfastness to Washing, Domestic, and Laundering (Commerc	ATC	61
ed (1965)		Colorfastness to Washing, Industrial, Laundering, Accelerat	ATC	87
(1957) USA L014.6	Standard	Colorfastness to Washing, Mill, and Scouring Wool Textiles	ATC	1
	Test Method for	Colorfastness to Water Chlorinated Pool (1967)	ATC	105
		Colorfastness to Water Spotting (1966)	ATC	104
		Colorfastness to Water (1967)	ATC	107
	Test for Textiles-	Colorfastness to Water (1970)	FED	1915630
		Colorfastness to Water, Sea (1967)	ATC	106
	Test for Textiles-	Colorfastness to Weather Accelerated (1970)	FED	1915671
	Test for Textiles-	Colorfastness to Weather Natural (1970)	FED	1915672
	Test for Textiles-	Colorfastness to Wet Cleaning (1970)	FED	1915622
	Testing of Plastic Films, determination of	Colorfastness with Hydrogen Sulfide (1968)	DIN	53378
	Testing of Plastics, Determination of the Migration of	Coloring Substances (1968)	DIN	53415
	nunciators and Digital Readouts in Industrial Installat/	Colors and Their Meaning When Used for Indicator Lights, an	BSI	4099
		Colors for Building and Decorative Paints (1966)	BSI	2660
		Colors for Molded Urea Plastics (1954)	USC	CS147
cables and Wires (1969)	Standard	Colors for Polyvinyl Chloride Insulation for Low Frequency	IEC	304
	Safety	Colors for Specific Purposes (16964)	BSI	381C
		Colors for Use in Industry (1966)	BSI	2929
		Colors of the Cores of Flexible Cables and Cords (1964)	IEC	173
		Colors (1964)	MIL	STD795
	Ink, Drawing, Black and	Colors, for Glazed Plastic Surfaces (1964)	FED	TTI526
	Bag,	Colostomy Ileostomy, Polyethylene (1966)	MIL	B36483
1967)	Standard Method of Test for	Column Crush Properties of Blown Thermoplastic Containers	AST	D2659
Fire Tests of Walls, Partitions, Floors, Roofs, Ceilings,		Columns, Beams, and Girders (1964)	CSA	B54.3
		Comb, Hair, Plastic, Thermoplastic (1957)	FED	LC566
	Nylon Duck Used in	Combat Boot (1968)	MIL	B43154
(1966)	Clothing,	Combat Type, Contour Packaging and Packing Of, Polyethylene	MIL	C43424
ldehyde, Polyvinyl Butyral (1967)	Helmet,	Combat Vehicle Crewman, Nylon Ballistic Cloth, Phenol Forma	MIL	H43059
	Liner, Soldier's Steel Helmet,	Combat (1967)	MIL	L41800
	Construction Specification,	Combination Carpet and Cushion (1970)	VA	XYZ494
ic Equipment, USAF, Requirements for (196/	Transit Cases,	Combination Cases and Spare Parts Cases for Ground Electron	MIL	T4734
ance Requirements for Womens and Girls Woven Corset Girdle		Combination Fabrics (1968)	ANS	L22.1012
ce Requirements for Womens and Girls Knitted Corset Girdle		Combination Fabrics (1968)	ANS	L22.1013
	Testing of Vulcanized Rubber, rubber	Combined Sulfur (1958)	BSI	903B8
	Plastic Hair	Combs (1967)	PA	C-174
	Test for	Combustibility of Building Materials (1966)	ISI	3808
	Storage of	Combustible Fibres (1953)	NFP	44
	Basic Classification of Flammable and	Combustible Liquids (1965)	NFP	321
	Spray Finishing Using Flammable and	Combustible Materials (1966)	NFP	33
	Combustible Plastic Material in Building Construction (1957	Combustible Plastic Material in Building Construction (1957	FIA	XYZ33
Standard Performance Requirements for Woven	Comforter Fabrics (1968)	Comforter Fabrics (1968)	ANS	L22.30.5
dard Method of Test for Total Two Mercaptobenzothiazole in	Commercial Carpets (1966)	Commercial Benzothiazyl Disulfide Rubber Vulcanization Acce	AST	D1873
	Commercial Carpets (1968)	Commercial Carpets (1966)	IRC	3.1
	Commercial Carpets (1968)	Commercial Carpets (1968)	CSB	4GP129
	Acrylic Plastic Panels Used for	Commercial Glazing (1965)	FGE	XYZ1
ended Practice for Determining Mold Surface Temperature of	Acrylic Plastic Panels Used for	Commercial Glazing (1965)	FGM	XYZ1
Dielectric Strength of Electrical Insulating Materials at	Commercial Molds for Plastics (1969)	Commercial Molds for Plastics (1969)	AST	D957
	Commercial Power Frequencies (1964)	Commercial Power Frequencies (1964)	AST	D149
		/breakdown Voltage and	Recomm	

	Retreaded Car and	Commercial Vehicle Tires (1968)	BSI	AU144	
	erated Colorfastness to Washing, Domestic, and Laundering	(Commercial) (1965)	Accel ATC	61	
	Decals, Liquor Control	Commission (1969)	OR	75-400-2	
	Spec. for Brush,	Commode, Toilet, Polypropylene Bristle (1966)	KY	920-3	
	Polyethylene Insulated Thermoplastic Jacketed	Communication Cables (1965)	IPC	S-56-434	
	Part, Materials and Processes Used in Electronic	Communications Equipment (1968)	MIL	P11268	
irements for (1967)	Interior	Communications Equipment, Naval Shipboard, Basic Design Req	MIL	1983	
	Knobs, Control, for Use with Electronic,	Communications, and Allied Equipment (1968)	MIL	K3926	
	tion Tape, Electrical, Self Fusing, for Use in Electronic,	Communications, and Allied Equipment, Polyethylene (1966)	MIL	13825	
	Varnish, Moisture and Fungus Resistant, for Treatment of	Communications, Electronic and Associated Electrical Equipm	MIL	V173	
	Cup,	Commun, Plastic (1965)	MIL	C43382	
		Community Protection Against Fire (1966)	SAB	090	
	Synthetic Rubber and Cork	Comp., General Purpose, Firm (1965)	SAE	3252DAMS	
	Synthetic Rubber and Cork	Comp., General Purpose, Medium (1965)	SAE	3251DAMS	
	Synthetic Rubber and Cork	Comp., General Purpose, Soft (1965)	SAE	3250DAMS	
	Polyvinyl Chloride Resins Determination of the	Compacted Apparent Bulk Density (1969)	ISO	R1068	
		Comparative Costs of Paint (1966)	SSP	XYZ7-66	
64)	Method for Determining the	Comparative Tracking Index of Solid Insulating Material (19	BSI	3781	
964)	Test for	Comparative Tracking Index of Solid Insulating Materials (1	ISI	2824	
	Detergency	Comparator Method Detergents on Wool (1952)	ATC	60	
		Comparing and Rating Parenteral Rubber Closures (1955)	PI	3T-55	
of Dry Bulk Ch/	Rec. for Preloading Inspection of Single	Compartment Pneumatic Hopper Highway Vehicles for Transport	MCA	TC14	
	Liner,	Compartment, Mess Tray, Cellulose Acetate (1964)	MIL	L1074	
	Tray, Mess,	Compartmented, Plastic (1967)	FED	L7778	
	Tray, Mess,	Compartmented, Plastic (1968)	MIL	T43271	
ulose Acetate Propionate, Ionomer, or Poly/	Box, Plastic,	Compartmented, Small Parts, Cellulose Acetate Butyrate Cell	MIL	B3889	
	Frozen Food Storage	Compartments in Refrigerators for Household Use (1966)	BSI	3739	
	rt, Synthetic Rubber, for Use with Batteries or in Battery	Compartments of Submarines (1956)	Pa MIL	P15817	
	ubber Compound, Acid and Oil Resistant, for Lining Battery	Compartments on Submarines (1967)	Synthetic R MIL	S2912	
onditions (/	Recommended Practice for Testing Plasticizer	Compatibility in Polyvinyl Chloride Compounds Under Humid C	AST	D2383	
	Screw Cap Liner Test for Determining	Compatibility of Liner with a Specific Product (1951)	PI	2T-51	
ubber Closures (1954)	Testing	Compatibility of Pharmaceutical Solutions in Contact with R	PI	4T-54	
	Test for	Compatibility of Plastic Explosive Mixtures (1970)	FED	4067081	
(1953)	Appearance and Durability of Finishes on	Completely Finished Cabinets Made of Solid Wood and Veneer	EIA	REC130	
es to Sixteen-Hundred-Fifty/	Tentative Method of Test for	Complex Permittivity (Dielectric Frequencies and Temperatur	AST	D2520	
	Fabric, Glass, Chrome	Complex (1969)	SAE	3823AMS	
	woven Glass Fabric, Cleaned and After Finished with Chrome	Complexes, for Plastic Laminates (1967	/specification for	AST	D2410
	Test Methods for Electronic and Electrical	Component Parts (1963)	MIL	STD202	
	Coating, Conformal, Resin, Epoxy, 2	Component (1964)	MIL	C22627	
	Polyester Filler for Dents,holes,cracks,two	Component (1968)	FED	TTF322	
ification for (1968)	Parachute and	Component, Cargo, Extraction and Deceleration, General Spec	MIL	P7620	
e Paving Joints (1966)	Sealing Compound, Two	Component, Elastomeric, Polymer Type, Cold Applied, Concret	FED	SSS195	
e Paving Joints (1963)	Sealing Compound, Two	Component, Elastomeric, Polymer Type, Cold Applied, Concret	FED	SSS200	
s (1958)	Sealing Compound, Joint, Two	Component, for Bolted Aluminum or Steel Liquid Storage Tank	MIL	S14231	
nd Other Stru/	Sealing Compound, Elastomeric Type, Single	Component, for Caulking Sealing, and Glazing in Buildings a	FED	TTS230	
nstruction (1967)	Sealing Compound, Rubber Base, Two	Component, for Caulking, Sealing and Glazing in Building Co	FED	TTS227	
(1955)	Sealing Compound, Two	Component, Jet Fuel Resistant, Cold Applied Concrete Paving	FED	SSS170	
	Sealing, Locking and Retaining Compounds, Single	Component, Polymeric (1969)	MIL	S22473	
	Polyester Epoxy Coating,two	Component,acid Resistant (1966)	FED	TTC545	
	Test for Flammability of Electronic	Components and Electronic Equipment (1970)	BSI	2011	
	Test for Flammability of Electronic	Components and Electronic Equipment (1970)	BSI	2011.2	
	Resin Coating, Unpigmented, for Engine	Components and Metal Parts (1965)	MIL	R3043	
	Latex Foam Rubber	Components for Furniture (1960)	BSI	3129	
	Latex Foam Rubber	Components for Furniture (1962)	NZS	1689	
	Rubber	Components for Steel Dustbins (1968)	BSI	3735	
	Latex Foam Rubber	Components for Transport Seating (1960)	BSI	3157	
	Flexible Load Bearing Urethane Foam	Components for Vehicles (1966)	NZS	1994	
	Urethane Foam, Flexible Load Bearing	Components for Vehicles (1970)	SAC	D5	
	Test for Infrared Spectrophotometric Analysis of	Components in Polyvinyl Chloride Compounds (1967)	AST	D2124	
	Determination of Dimensions of the	Components of Electric Cables and Flexible Cords (1968)	SAB	EC495	
	Determination of Dimensions of the	Components of Electric Cables and Flexible Cords (1968)	SAB	M495	
	Covers, Aircraft	Components (1958)	MIL	C5778	
	Test for Viscosity of Epoxy Compounds and Related	Components (1961)	SPI	ERF1	
	Specific Gravity of Epoxy Compounds and	Components (1961)	SPI	ERF3	
ging, Packing and Marking for Shipment of Inert Ammunition	Test for Viscosity of Epoxy Compounds and Related	Components (1966)	Packa MIL	STD1169	
ive, for Preservation and Packaging of Weapons Systems and	Bearing	Components (1968)	AST	D2393	
	Parachutes and Parachute	Components, Application of (1965)	/le, Strippable, Protect	MIL	C23760
	Strap, Tiedown, Electrical	Components, Bonded Synthetic Rubber, Water Lubricated (1964	MIL	B17901	
oxy Resins for Insulating Electrical Apparatus (Locomotive	Armor, Body, Fragmentation Protective, T61 5	Components, Personnel, General Specification for (1960)	MIL	P17942	
tion, Sandwich Construction for Aircraft, Part II , Insp/	Tentative Methods of Testing Flexible	Components, Self Clinching, Plastic, Type I, Class I II (19	MIL	MS17821	
	ABS	Components) (1962)	Ep AAR	EM101	
	Test for Rubber	Composite Armor (1965)	MIL	A43197	
		Composite Construction for Flight Vehicles, Part I, Fabrica	MIL	HDBK23	
	Armor, Transparent, Laminated Glass Faced Plastic	Composite Materials Used for Electrical Insulation (1965)	AST	D2381	
	Fabrics for Hospitals	Composite Pipe (1970)	AST	D2680	
vinyl Chloride Cables/	Nominal Cross-Sectional Areas and	Composite Sample for Chemical Analysis (1970)	FED	6011211	
	Fixed	Composite Slot and Phase Insulation (1963)	NEM	VF20	
ets, Silicone (1966)	Cork and Rubber	Composite (1966)	MIL	A46108	
	and Peak Exothermic Temperature of Reacting Thermosetting	Composition and Characteristics (1968)	UNI	6287	
	ification, Flooring (Conductive) Neoprene or Vinyl Resin	Composition of Circular Copper Conductors for Rubber or Pol	IEC	180	
	Insulation, Electrical, Synthetic Resin	Composition Resistors (1956)	EIA	RS172	
	Test for Staining of Polyvinyl Chloride	Composition Sheet, for Aromatic Fuel and Oil Resistant Gask	MIL	C6183	
		Composition (1968)	AST	D2471	
		Composition (1970)	Test for Gel Time	VA	XYZ19D
		Composition, Nonrigid 1968	Construction Sp	MIL	I631
		Compositions by Rubber Compounding Ingredients (1968)	AST	D2151	

Method of Test	Material	Standard	AST	D2134
ethod of Test for Softening of Organic Coatings by Plastic Test for Oven Heat Stability of Polyvinyl Chloride	Compositions (1966)	Standard M	AST	D2115
	Compositions (1967)		AST	D2115
cure (1962)	Adhesive Compound Epoxy High Temperature Application (1960)		SAE	3692AMS
	Potting Compound Epoxy, Filled Free Machining (1959)		SAE	3740AAMS
	Potting Compound Epoxy, Filled (1959)		SAE	3735AAMS
	Potting Compound Epoxy, Filled, Room Temperature Cure (1958)		SAE	3736AMS
	Potting Compound Epoxy, Filled, (1959)		SAE	3738AAMS
	Potting Compound Epoxy, Filled, (1959)		SAE	3739AAMS
	Potting Compound Epoxy, Flexible, Durometer (1959)		SAE	3750AMS
	Adhesive Compound Epoxy, Medium Temperature Application (1960)		SAE	3691AMS
	Adhesive Compound Epoxy, Room Temperature Curing (1960)		SAE	3690AMS
	Potting Compound Epoxy, Unfilled, General Purpose Room Temperature		SAE	3734AMS
	Potting Compound Epoxy, Unfilled, Room Temperature Cure (1958)		SAE	3737AMS
	Potting Compound Foamed Epoxy Type, Amine Hardened (1955)		SAE	3730AMS
	Polyurethane, polyether Base Sealing Compound for Deck (1968)		MIL	S24340
	Polyvinyl Chloride Jacket Compound for Electrical Insulated Wire and Cable (1967)		AST	D1047
	Polyvinyl Chloride Resin Compound for Electrical Insulation (1970)		CNS	1087
Test for Polyvinyl Chloride Resin Compound for Electrical Insulation (1970)		CNS	1088	
Epoxy Filler Compound for Honeycomb Panels (1965)		MIL	P46094	
Cellulose Nitrate Adhesive and Sealing Compound for Ordnance (1967)		MIL	A82484	
Sealing Compound for Storage Battery (1970)		CNS	2902	
Epoxy Compound for Structural Filler (1964)		MIL	C23911	
Polysulfide 2 Part Sealing Compound for the Building Industry (1967)		BSI	4254	
Buna-N Sealing Compound for Top Coat of Fuel Tank (1963)		MIL	S4383	
Space Application Epoxy Glass Molding Compound Glass Fibers (1966)		JPL	35197	
Molding Compound of Polyvinyl Chloride (1970)		CNS	1295	
Sealing Compound Polysulfide, Elastomeric, (1968)		CSB	19GP3A	
Sealing Compound Polyurethane (1969)		CSB	19GP15	
Neoprene Compound Sheath for Insulated Wire and Cable (1961)		AAR	SM248	
Sealing Compound Silicone Base (1969)		CSB	19GP9A	
Dental Impression Compound (1956)		ADA	3	
Cellulose Acetate Butyrate Molding or Extruding Compound (1959)		FED	LP349	
Cellulose Nitrate Adhesive and Sealing Compound (1959)		MIL	A388	
Acrylic Clear Coating Compound (1964)		MIL	C17504	
Silicone Rubber Encapsulating Compound (1964)		MIL	R46092	
Polycarbonate Molding, and Extruding Compound (1965)		FED	LP393	
Phenolic Asbestos Insulating Compound (1965)		MIL	I81255	
Epoxy Glass Premixed Molding Compound (1965)		MIL	M46069	
Silicone Compound (1965)		MIL	S8660	
Space Application Phenolic Glass Molding Compound (1966)		JPL	351128	
Cellulose Nitrate Solvent Adhesive and Sealing Compound (1967)		FED	MMMA105	
ive Method of Test for Bond of Oil and Resin Base Caulking Compound (1967)		AST	D2450	
Glazing Compound (1968)		CSB	19GP2A	
Polybutene Sealing Compound (1968)		MIL	S12158	
Spray Outfit, Paint, for Use with Strippable Compound (1968)		MIL	S14560	
Plastic Caulking Compound (1969)		PA	C-88	
Insulating Compound (1970)		CNS	2801	
Test for Insulating Compound (1970)		CNS	2802	
Urea Resin Molding Compound (1970)		CNS	2985	
Test for Urea Resin Molding Compound (1970)		CNS	2986	
Phenol Formaldehyde Resin Molding Compound (1970)		CNS	2987	
Test for Phenol Formaldehyde Resin Molding Compound (1970)		CNS	2988	
tments on Submarines (1967)	Synthetic Rubber Compound, Acid and Oil Resistant, for Lining Battery Compar	MIL	S2912	
	Polysulfide Sealing Compound, Adhesive Curing (1963)	MIL	S11031	
es, Low Adhesion, Accelerator Required, Epoxy (1/	Sealing Compound, Aluminum Integral Fuel Tanks and Fuel Cell Caviti	MIL	S8784	
	Compound, Antiseize, White Lead Base (1967)	SAE	3080CAMS	
es (1965)	Sealing Compound, Bearing Preservation, Synthetic Rubber (1968)	MIL	S23498	
(1966)	Compound, Caulking, Plastic, for Masonry and Other Structur	FED	TTC598	
(1967)	Compound, Corrosion Preventive, Hard Film, Hot Application	SAE	3075CAMS	
(1967)	Compound, Corrosion Preventive, Soft Film, Cold Application	SAE	3078BAMS	
	Compound, Corrosion Preventive, Soft Film, Hot Application	SAE	3079BAMS	
sealing, and Glazing in Buildings and Other Stru/	Compound, Dipcoating (1961)	FED	VVS190	
	Sealing Compound, Elastomeric Type, Single Component, for Caulking	FED	TTS230	
ture (1968)	Polysulfide Coating Compound, Elastomeric (1967)	MIL	C38713	
(1967)	Sealing Compound, Elastomeric, Accelerator Required, Aircraft Struc	MIL	S7124	
	Plastic Coating Compound, Electrical Cable Splice Sealing, Naval Shipboard	MIL	P18623	
s, Epoxy, Polyurethane, Silicone, Polystyrene/	Silicone Rubber Sealing Compound, Electrical, Accelerated Required (1968)	MIL	S23586	
	Insulating Compound, Electrical, Embedding, Synthetic Resins (1963)	MIL	I16923	
	Insulating Compound, Electrical, for Coating Printed Circuit Assemblic	MIL	I46058	
	Insulating Compound, Electrical, Potting (1955)	MIL	I14169	
	Insulating Compound, Electrical, Quick Drying (1953)	MIL	I17384	
	Sealing Compound, Inert, for Use in Ammunition (1967)	MIL	S3105	
adhesion, Accelerator Required (1963)	Compound, Insulating and Sealing (1967)	SAE	3087DAMS	
l Liquid Storage Tanks (1958)	Sealing Compound, Integral Fuel Tanks and Fuel Cell Cavities, High	MIL	S7502	
	Sealing Compound, Joint, Two Component, for Bolted Aluminum or Stee	MIL	S14231	
	Coating Compound, Metal Pretreatment, Resin Acid (1967)	MIL	C8514	
	Caulking Compound, Metal Seam and Wood Seam (1960)	MIL	C18969	
	Coating Compound, Microencapsulated, for Fasteners (1968)	MIL	C83130	
	Compound, Mounting, for Optical Lens Blanks (1968)	MIL	C13125	
	Polysulfide Sealing Compound, Noncuring (1969)	MIL	C11030	
	Walkway Compound, Nonslip and Walkway Matting, Nonslip (1965)	MIL	W5044	
	Compound, Plumbing Fixture Setting (1965)	IPM	PS20	
	Polyester Glass Fiber Filled, Molding Compound, Premix (1967)	MIL	P43043	
osity (1965)	Epoxy Embedding Compound, Rigid (1965)	MIL	P46067	
ity (1965)	Silicone Rubber Compound, Room Temp. Vulcanizing, 1,200,000 Centipoises Vis	SAE	3367AAMS	
	Silicone Rubber Compound, Room Temp. Vulcanizing, 15,000 Centipoises Viscos	SAE	3362AAMS	

ity (1965)	Silicone Rubber	Compound, Room Temp. Vulcanizing, 35,000 Centipoises	SAE	3365BAMS
ity (1965)	Silicone Rubber	Compound, Room Temp. Vulcanizing, 50,000 Centipoises	SAE	3363BAMS
ity, Short Pot Life (1965)	Silicone Rubber	Compound, Room Temp. Vulcanizing, 50,000 Centipoises	SAE	3364AAMS
ity (1965)	Silicone Rubber	Compound, Room Temp. Vulcanizing, 55,000 Centipoises	SAE	3366BAMS
and Glazing in Building Construction (1967)	Sealing	Compound, Rubber Base, Two Component, for Caulking, Sealing	FED	TTS227
	Plastic Coating	Compound, Strippable (1964)	MIL	P23242
	Plastic Coating	Compound, Strippable, Cold Dipping, 120 Deg F 1962	MIL	P45021
	Plastic Coating	Compound, Strippable, Hot and Cold Dip (1965)	MIL	HDBK696
	Plastic Coating	Compound, Strippable, Hot Dipping (1968)	MIL	P149
	Coating	Compound, Strippable, Sprayable, Vinyl Resins (1961)	MIL	C16555
on (1968)	Caulking	Compound, Synthetic Rubber Base, Wooden Deck Seam Applicati	MIL	C18255
c Systems, Accelerator Required, Polysulfide (19/	Sealing	Compound, Synthetic Rubber, Electric Connectors and Electri	MIL	S8516
	Coating	Compound, Synthetic Rubber, Exposed Steel Surfaces (1966)	MIL	C21067
	Polysulfide Caulking	Compound, Synthetic Rubber, for Metal Enclosures (1953)	MIL	C15705
	Sealing	Compound, Synthetic Rubber, Hose Cover Repair (1965)	MIL	S2869
el Cell Cavities, High Adhesion, Epoxy (1967)	Sealing	Compound, Temperature Resistant, Integral Fuel Tanks and Fu	MIL	S8802
	Coating	Compound, Thermal Insulating, Intumescent (1964)	MIL	C46081
	Sealing	Compound, Thread, Polymerizing, Room Temperature (1966)	MIL	S3
	Sealing	Compound, Two Component, Elastomeric, Polymer Type, Cold	FED	SSS195
Applied, Concrete Paving Joints (1966)	Sealing	Compound, Two Component, Elastomeric, Polymer Type, Cold	FED	SSS200
Applied, Concrete Paving Joints (1963)	Sealing	Compound, Two Component, Jet Fuel Resistant, Cold Applied C	FED	SSS170
oncrete Paving (1955)	Sealing	Compound, Wooden Deck Seam Application (1966)	MIL	C24205
	Epoxy Base Caulking	Compound,chemically Cured (1966)	MIL	M24041
	Polyurethane Molding and Potting	Compound,flexible (1967)	MIL	P46076
	Polyurethane Potting and Molding	Compound,glass Reinforced,thermosetting (1966)	MIL	P23943
	Phenolic Molding	Compound,room Temperature (1965)	MIL	P46838
	Silicone Rubber Potting	Compounded Rubber (Vulcanized and Unvulcanized) (1970)	ISO	R1396
	Determination of Copper in	Compounded Rubber (1965)	NZS	1132
	Test for Raw Rubber and Unvulcanized	Compounded Rubber (1970)	BSI	1673
	Test for Raw Rubber and Unvulcanized	Compounding Ingredients for Rubber Test Mixes (1969)	BSI	4398
	for Staining of Polyvinyl Chloride Compositions by Rubber	Compounding Ingredients (1968t)	AST	D2151
8)	Specification for Rigid Polyvinyl Chloride	Compounds and Chlorinated Polyvinyl Chloride Compounds (196	AST	D1784
	Specific Gravity of Epoxy	Compounds and Components (1961)	SPI	ERF3
	Concrete Curing	Compounds and Parting Agents (1963)	AVA	XYZ7
	Test for Viscosity of Epoxy	Compounds and Related Components (1961)	SPI	ERF1
	Test for Viscosity of Epoxy	Compounds and Related Components (1968)	AST	D2393
	ity of Polyvinyl Chloride and Related Copolymers and Their	Compounds by Splitting Off of Hydrogen Chloride (1970)	ISO	R182
	ity of Polyvinyl Chloride and Related Copolymers and Their	Compounds by the Discoloration Method (1963)	ISO	R305
	Test for Rubber	Compounds Chemical Analysis (1970)	FED	60116000
4)	Standard Specifications for Nonrigid Thermoplastic	Compounds for Automotive and Aeronautical Applications (196	AST	D1277
	Tentative Specifications for Elastomer	Compounds for Automotive Applications (1961t)	AST	D735
	Nonrigid Thermoplastic	Compounds for Automotive Applications (1968)	SAE	J130
	Specifications for Elastomer	Compounds for Automotive Applications (1968)	SAE	J14
	Classification of Elastomer	Compounds for Automotive Resilient Mountings (1968)	SAE	J16
	Oil Based Caulking	Compounds for Buildings (1966)	JIS	A5751
	Flexible Polyvinyl Chloride	Compounds for Electrical Purposes 1953	SAB	175
	Recommended Practice for Classifying Elastomeric	Compounds for Resilient Automotive Mountings (1965)	AST	D1207
	Insulating and Jacketing	Compounds for Use in Cords, Cordages and Cables (1956)	MIL	I4997
	Determination of Free Ammonia and Ammonium	Compounds in Phenol Formaldehyde Moldings (1969)	ISO	R120
ing of Plastics, Determination of Free Ammonia and Ammonia	Test for Free Ammonia and Ammonium	Compounds in Phenolic Moldings, Semi-Quantitative Method (1	DIN	53707
	Qualitative Method for Ammonia	Compounds in Plastics (1965)	GOS	11233
	Designation of Unplasticized	Compounds Liberated From Phenolic (1957)	AFN	NFT51009
(1970)	Designation of Plasticized	Compounds of Homo and Copolymers of Vinyl Chloride (1970)	ISO	R1163
	Test for Shrinkage of Styrene Butadiene Rubbers or	Compounds of Homopolymers and Copolymers of Vinyl Chloride	ISO	XYZDR32
	Test for Flammability of Hardened Epoxy	Compounds of Styrene Butadiene Rubbers (1967)	AST	D1917
	or Testing Plasticizer Compatibility in Polyvinyl Chloride	Compounds Over .050 Inches in Thickness (1962)	SPI	ERF7
	Specification for Methacrylate Molding and Extrusion	Compounds Under Humid Conditions (1969)	AST	D2383
	Nonsilver Staining Natural Rubber	Compounds 1970	ANS	K66.6
	Polyvinyl Chloride Extrusion and Molding	Compounds (1959)	BSI	3106
test for Gel Time and Peak Exothermic Temperature of Epoxy	Polyester Molding	Compounds (1959)	BSI	3168
	Melamine Molding	Compounds (1961)	SPI	ERF2
	Urea Formaldehyde Molding	Compounds (1962)	AST	D1201
	Vulcanized Natural Rubber	Compounds (1962)	AST	D704
	Vulcanized Butadiene,acrylonitrile Rubber	Compounds (1962)	AST	D705
	Vulcanized Chloroprene Rubber	Compounds (1962)	BSI	1154
	Vulcanized Butyl Rubber	Compounds (1962)	BSI	2751
	Vulcanized Styrene Butadiene Rubber	Compounds (1962)	BSI	2752
	Phenolic Molding	Compounds (1962)	BSI	3227
	Urea Formaldehyde Molding	Compounds (1962)	BSI	3515
	Melamine-Formaldehyde Molding	Compounds (1962)	JIS	K6915
	Test for Long Time Creep of Epoxy	Compounds (1962)	JIS	K6916
	Test for Flexural Properties of Epoxy	Compounds (1962)	JIS	K6917
	Test for Tensile Properties of Epoxy	Compounds (1962)	SPI	ERF4
	est for Compressive Properties of Epoxy Casting or Molding	Compounds (1962)	SPI	ERF5
Compression Set Acrylonitrile Butadiene Vulcanized Rubber	Cellulose Acetate Molding and Extrusion	Compounds (1962)	SPI	ERF6
	Cellulose Acetate Butyrate Molding and Extrusion	Compounds (1963)	SPI	ERF8
	Ethyl Cellulose Molding and Extrusion	Compounds (1963)	Low	BSI 3222
	Vulcanized Extruded Styrene Butadiene Rubber	Compounds (1963)	AST	D706
	Test for Polyethylene Molding Materials and	Compounds (1963)	AST	D707
	Plasticized Polyvinyl Chloride	Compounds (1963)	AST	D787
	Vulcanized Chloroprene Rubber	Compounds (1963)	BSI	3629
	Vulcanized Butyl Rubber	Compounds (1963)	ISI	2530
hods of Test for Extrudability of Unvulcanized Elastomeric	Compounds (1963)	Compounds (1963)	JIS	K6723
	Tentative Met	Compounds (1963)	NZS	1469
		Compounds (1963)	NZS	1775
		Compounds (1963)	AST	D2230

	Vulcanized Extruded Styrene Butadiene Rubber	Compounds (1964)	NZS	1867
	Test for Pot Life of Epoxy	Compounds (1964)	SPI	ERF13
	Test for Dimensional Stability of Epoxy Casting	Compounds (1964)	SPI	ERF14
	ation of Carbon and Hydrogen in Organic and Organometallic	Compounds (1964)	AST	E190
	Standard Method of Test for Abrasion Resistance of Rubber	Compounds (1965)	AST	D394
	Polyvinylidene Chloride Molding	Compounds (1965)	AST	D729
	Flexible Polyvinyl Chloride	Compounds (1965)	NZS	1298
	Rigid Polyvinyl Chloride Extrusion and Molding	Compounds (1965)	NZS	1996
	Polyester Dough Molding	Compounds (1965)	NZS	2059
	Rigid Polyvinyl Chloride Vinyl Acetate	Compounds (1966)	AST	D2114
	Phenolic Molding	Compounds (1966)	GOS	5689
	Electrical Insulating	Compounds (1966)	JIS	C2380
	rd Method of Test for Slump of Oil and Resin Base Caulking	Compounds (1966)	AST	D2202
	Method of Test for Staining of Oil and Resin Base Caulking	Compounds (1966)	Standard	AST D2203
	vinyl Chloride Polymer and Copolymer Molding and Extrusion	Compounds (1966)	Nonrigid Poly	AST D2287
	Test for Weather Resistance Exposure of Automotive Rubber	Compounds (1966)	Standard Method of	AST D1171
	Diallyl Phthalate Molding	Compounds (1967)	JIS	K6918
	on of the Melt Flow Index of Polyethylene and Polyethylene	Compounds (1967)	Determinati	ISO R292
	of Test for Tack Free Time of Oil and Resin Base Caulking	Compounds (1967)	Standard Method	AST D2377
	rophotometric Analysis of Components in Polyvinyl Chloride	Compounds (1967)	Test for Infrared Spect	AST D2124
	d of Test for Extrudability of Oil and Resin Base Caulking	Compounds (1967)	Tentative Metho	AST D2452
	for Shrinkage and Tenacity of Oil and Resin Base Caulking	Compounds (1967)	Tentative Method of Test	AST D2353
	t for Determining the Dispersion of Carbon Black in Rubber	Compounds (1967)	Tentative Methods of Tes	AST D2663
	Polyester Dough Molding	Compounds (1968)	BSI	3840
	Epoxy Molding	Compounds (1968)	MIL	M24325
	vinyl Chloride Compounds and Chlorinated Polyvinyl Chloride	Compounds (1968)	AST	D1784
	(Carbon Arc Type) for Artificial Weather Testing of Rubber	Compounds (1968)	/ng Light and Weather Exposure Apparatus	AST D750
	Urea and Melamine Formaldehyde Molding	Compounds (1969)	GOS	9359
	Vulcanized Rubber	Compounds (1969)	ISI	5192
	Polyethylene Pipe Extrusion	Compounds (1969)	SAA	K125
	Cellulose Propionate Molding and Extrusion	Compounds (1970)	AST	D1562
	polyvinyl Chloride and Polyvinyl Acetate Copolymer Molding	Compounds (1970)	CNS	2219
	Determination of Epoxy Equivalent in Epoxy	Compounds (1970)	ISO	XYZDR25
	Diallyl Molding	Compounds (1970)	AST	D1636
	Insulating and Jacketing	Compounds, Electrical, for Cables, Cords and Wires (1965)	MIL	13930
(1964)	Elastomer, Synthetic	Compounds, High and Low Temperature, Fuel and Oil Resistant	SAE	765ARP
	Sealing, Locking and Retaining	Compounds, Single Component, Polymeric (1969)	MIL	S22473
	Sealing	Compounds, Synthetic Glass (1952)	MIL	S7126
	Polyvinyl Chloride Flexible	Compounds, methods of Tests (1963)	BSI	2571
	Standard Method of Test for	Comprehensive Properties of Rigid Plastics (1970)	ANS	K65.1
	Silicone Rubber, Lubricating Oil +	Compress. Set Resistant (1965)	SAE	3357CAMS
	lastic Moldings, Tolerances and Permissible Variations for	Compressed Moldings and Injected Moldings (1968)	DIN	7710
	Test for Rubber	Compressibility and Recovery for Gaskets (1970)	FED	6013331
	Fluorocarbon Resin, High	Compressibility (1962)	SAE	3843AMS
	Method of Determining Thickness,	Compression and Recovery of Carpets (1967)	BSI	4098
	Test for Rubber	Compression and Recovery (1970)	FED	6013321
	ive Recommended Practice for Classifying Visual Defects in	Compression and Transfer Molded Parts (1970t)	Tentat	AST D2562
(1967)	Standard Methods of Test for	Compression Deflection Characteristics of Vulcanized Rubber	AST	D575
	Test for Cellular Rubber	Compression Deflection (1970)	FED	60112151
	Standard Methods of Test for	Compression Fatigue of Vulcanized Rubber (1967)	AST	D623
	Spec. for Dense Rubber Like	Compression Gasket Materials (1970)	NAM	SG-1
	tion of Temperature of Deformation Under Flexural Load and	Compression Load (1968) /igid Cellular Materials, Determina	DIN	53424
	est for Strength Properties of Metal to Metal Adhesives by	Compression Loading (Disk Shear) (1963t) /itive Method of T	AST	D2182
	thod of Test for Creep Properties of Adhesives in Shear by	Compression Loading (Metal to Metal) (1964t) Tentative Me	AST	D2293
	test for Strength Properties of Adhesive Bonds in Shear by	Compression Loading (1965) Standard Method of	AST	D905
	e Creep and Stress Relaxation of Plastics Under Tension or	Compression Loads at Various Temperatures (1969) /ong Tim	AST	D674
	for the Production of Standard Specimens of Thermosetting	Compression Mold Materials (1968) /erials,compression Mold	DIN	53470
	ng of Plastics, Determination of Acid Content of Thermoset	Compression Molded Materials After Treatment with Water Vap	DIN	53709
	ing of Plastics, Determination of the Shrinkage Properties of	Compression Molded Materials From Thermosetting Compression	DIN	53464
tions (1968)	Testing of Plastics, Testing of	Compression Molded Materials Production of Specimens, Direc	DIN	53451
	roperties of Compression Molded Materials From Thermosetting	Compression Molded Materials (1968) / of the Shrinkage Pro	DIN	53464
ects (1968)	Testing of	Compression Molded Materials,splitting Test on Laminated Sh	DIN	53463
	Method for Preparation of	Compression Molded Polyethylene Test Samples (1968)	AST	D1928
	Testing of Plastics, Testing of	Compression Molded Products (1968)	DIN	53454
	Preparation of	Compression Molded Test Specimens From Aminoplastic Molding	ISO	DR1601
Materials (1970)	Preparation of	Compression Molded Test Specimens From Polyester and Epoxid	ISO	DR1602
e Molding Materials (1970)	Determination of Shrinkage of	Compression Molded Test Specimens in the Form of Bars From	ISO	XYZDR3
thermosetting Materials (1/	Determination of Shrinkage of	Compression Molded Thermosetting Test Specimens (1970)	ISO	XYZDR62
	olic,standard Test Specimen for Phenolic and Aminoplastics	Compression Molded (1968) /plastic Molding Materials, Phen	DIN	7708
967)	Polychlorotrifluoroethylene,	Compression Molded, Heavy Sections Unplasticized (KEL-F) (1	SAE	3645AMS
	Particle Distribution of Granular Thermosetting	Compression Molding Materials by Sieve Analysis (1968)	DIN	53477
	astics, Determination of the Closing Time of Thermosetting	Compression Molding Materials (1968) Testing of Pl	DIN	53465
	on of the Percentage of Acetone Soluble Matter in Phenolic	Compression Molding Materials (1968) /lastics, Determinati	DIN	53710
uction of Standard Specimens of Thermosetting/	Testing of	Compression Molding Materials,compression Mold for the Prod	DIN	53470
ng and Extrusion Materials (1968t)	Testing of	Compression Molding of Specimens of Styrene Butadiene Moldi	AST	D2292
ls (1963)	Testing of	Compression Molding Test Specimens of Thermoplastic Materia	ISO	R293
ls (1963)	Testing of	Compression Molding Test Specimens of Thermosetting Materia	ISO	R295
	Test for	Compression of Flexible Foams (1965)	AFN	NFT56110
	Test for Dynamic	Compression of Foam (1965)	AFN	NFT56114
	Test for Deformation with Constant	Compression of Foams (1965)	AFN	NFT56112
	Test for Cellular Rubber	Compression Resistance (1970)	FED	60112141
ompounds (1962)	Low	Compression Set Acrylonitrile Butadiene Vulcanized Rubber C	BSI	3222
	Testing of Cellular Materials, Determination of the	Compression Set After Constant Deformation (1968)	DIN	53572
e to High Energy Nuclear R/	Tentative Methods of Test for	Compression Set Induced in Vulcanized Rubber During Exposur	AST	D2309
	Test for Rubber	Compression Set Low Temperature (1970)	FED	6015411
	Determination of	Compression Set of Elastomeric Material (1968)	SAB	M654

Standard Method of Test for Low Temperature	Compression Set of Vulcanized Elastomers (1962)	AST	D1229
h Temperatures of Vulcanized Rubbers (1968)	Compression Set Under Constant Deflection at Normal and Hig	ISO	R815
Rings, Sealing,silicone Rubber, Ht. Resist, Low	Compression Set (1967)	SAE	7267BAMS
Test for Cellular Rubber	Compression Set (1970)	FED	60112131
Test for Rubber	Compression Set (1970)	FED	6013311
	Compression Test for Package and Shipping Container (1970)	CNS	2543
	Compression Test for Package and Shipping Containers (1961)	JIS	Z0212
	Compression Test for Shipping Containers (1953)	PI	5T-53
Standard Method of	Compression Test for Shipping Containers (1961)	AST	D642
	Compression Test Method for Plastics (1968)	GOS	4651
	Compression Test of Rigid Cellular Plastics (1968)	ISO	R844
Testing of Rigid Cellular Materials,time Dependent Creep	Compression Test Under Heat (1968)	DIN	53425
Testing of Rigid Cellular Materials,	Compression Test (1968)	DIN	53421
ethod of Test for Stress Relaxation of Vulcanized Rubber in	Compression (1962)	Standard Me	AST D1390
Test for Rubber Shot Time Static	Compression (1966)	GOS	265
for Low Temperature Resistance of Rubber by Rebound After	Compression (1968)	Test	GOS 13808
(1968)	Compressions Molding Materials, Nomenclature for Mold Parts	DIN	16750
Cembureau Method) (1968)	(Compressive and Flexural Strengths of Plastic Mortar (Rilem	ISO	R679
	Test for Strength of Cements	UNI	6350
	Test for	AFN	NFT56101
	Test for	AST	D945
or Mechanical Properties of Elastomeric Vulcanizates Under	Compressive or Shear Strains by the Mechanical Oscillograph	SPI	ERF8
s (1962)	Test for	SPI	ERF18
	Method of Test for Edgewise	ISO	R604
	Determination of	ISO	XYZDR48
	Determination of	AST	D695
	Tentative Method of Test for	FED	4061021
	Test for	UNI	6351
	Test for	UNI	6352
960)	Test for	AST	C306
(19671)	Standard Method of Test for	AST	D2586
	Tentative Method of Test for Hydrostatic	AST	D1621
	Standard Method of Test for	AST	D2736
	Test for Hydrostatic	BSI	903E5
	Testing of Ebonite Foam.	MIL	R81297
	Rubber, Synthetic, Shock Absorbing, High	FME	5-24
	Electronic	KY	440-1
	Spec. for Magnetic	KY	440-2
	Spec. for Magnetic	NY	38205
	Spec. for Magnetic	KS	5-1B
	Tent. Spec. for Magnetic	GOS	14127
	Magnetic Tape Memories for	GOS	13613
	Computers (1969)	AST	D973
	Computers, Punch Tape Device (1968)	Test for Butadie	AST D973
	Concentrate (1959)	Plas	ISO R600
	Concentrated Solution (1967)	AST	D2426
	Concentrates by Gas Chromatography (19651)	AST	D1024
	Concentrates 1959	AST	D1583
	Concentration of Dry Adhesive Films (1961)	BSI	4553
	Concentric Cables (1970)	MIL	MS99528
	Concentric, Pointer, Spinner, Spinner Slip Clutch, Bar, Tac	AST	D1734
	Concrete and Masonry Panels for Testing Paint Finishes (196	AVA	XYZ7
	Concrete Curing Compounds and Parting Agents (1963)	FED	TTP91
	Concrete Floor (1967)	CSB	85GP32
	Concrete Floors (1969)	Flo	MIL F52505
	Concrete Floors, Polyester (1966)	AST	D1850
	Concrete Joint Sealer, Cold Application Type (1967) USA A03	AST	D1854
	Concrete Joint Sealer, Hot Poured Elastic Type (1961t)	AST	D1855
	Concrete Joint Sealer, Hot Poured Elastic Type (1961t)	AST	D1190
	Concrete Joint Sealer, Hot Poured Elastic Type (1964) Ash M	AST	D1191
	Concrete Joint Sealers (1964) Ash T187,	AST	D1851
	Concrete Joint Sealers, Cold Application Type (1967)	AST	D2628
	Concrete Pavements (1967t)	AST	D1752
	Concrete Paving and Structural Construction Nonextruding an	FED	SSS200
	Concrete Paving Joints (1963)	Sealing Compoun	FED SSS195
	Concrete Paving Joints (1966)	Sealing Compoun	FED SSS170
	Concrete Paving (1955)	Sealing	SAA A75
	Concrete Wash Troughs (1952)	FED	F1098
	Concrete 1967	Standar	ASH T42
	Concrete (1949)	Standard Specif	ASH M171
	Concrete (1960)	NY	31800
	Concrete (1968)	NEM	48-138
	Condenser Paper (1948)	SAB	M385
	(Conditioned Weight) (1964)	UL	484
	Conditioners (1961) USA C033.14	AST	E171
	Conditioning and Testing Materials (1963)	ISO	R471
	Conditioning and Testing of Rubber Test Pieces (1966)	ISO	R291
	Conditioning and Testing Plastics (1963)	FED	6015111
	Conditioning for Low Temperature (1970)	AST	D1680
	Conditioning Hose (1966)	AST	D832
	Conditioning of Elastomeric Materials for Low Temperature T	ISO	R1142
	Conditioning of Ropes for Testing (1969)	ISO	R1110
	Conditioning of Test Specimens of Polyamide (1969)	PI	1P-51
	Conditioning Plastic Films for Testing (1951)	AST	D618
	Conditioning Plastics and Electrical Insulating Materials F	AST	D1776
	Conditioning Textiles and Textile Products for Testing (196	BSI	903F1
	Conditioning (1956)	AST	E41
	Conditioning (1967)		

bearings and Semi Finished Products for Bearings Technical		Conditions for Delivery	Phenolic Plastic	DIN	7703
s (1966)	Standard	Conditions for Storage of Cap Liner Materials (1961)	PI	PIR-61	
	Standard for Laboratory Atmospheric	Conditions for Testing Solid Electrical Insulating Material	IEC	212	
	Standard	Conditions for Testing (1948)	FED	STD1	
f Electrical Insulating Materials/	Standard Atmospheric	Conditions for Testing (1960)	AFN	NFT51014	
	Memorandum on Standard	Conditions for Testing (1961)	JIS	Z8703	
	Sheets of Rigid Polyvinyl Chloride Technical	Conditions for Use During the Testing and Preconditioning O	NZS	CP16	
	Tubes or Pipes of Rigid Polyvinyl Chloride Technical	Conditions of Delivery (1968)	DIN	16927	
ed Wood Products for Use Under Exterior (Wet Use) Exposure		Conditions of Delivery (1968)	DIN	8061	
est for Resistance of Adhesives to Cyclic Laboratory Aging		Conditions 1966	AST	D2559	
permanence of Adhesive Bonded Joints in Plywood Under Mold		Conditions (1961)	AST	D1183	
oft, General Purpose Gasket Material, for Extreme Climatic		Conditions (1961)	AST	D1877	
of Test for Resistance of Plastics to Accelerated Service		Conditions (1965)	MIL	R14328	
resistance of Rigid Cellular Plastics to Simulated Service		Conditions (1966)	AST	D756	
d and Flexible Plastic Cellular Foam Nomenclature and Test		Conditions (1966)	AST	D2126	
Compatibility in Polyvinyl Chloride Compounds Under Humid		Conditions (1968)	UNI	6347	
		Conditions (1969)	AST	D2383	
	Rubber	Condoms (1960)	SII	386	
	Rubber	Condoms (1964)	BSI	3704	
		Condoms (1966)	ISI	3701	
		Condoms (1966)	JIS	T9111	
rials (1966t)	Test for DC Resistance or	Conductance of Insulating Materials (1966)	AST	D257	
	Tentative Recommended Practice for	Conducting Creep and Time for Rupture Tension Tests of Mate	AST	E139	
	Recommended Practice for	Conducting Creep Tests of Metal-To-Metal Adhesives (1962)	AST	D1780	
	Electrically	Conducting Rubber Flooring (1960)	BSI	3187	
	Electrically	Conducting Rubber Footwear (1964)	BSI	3825	
	Electrically	Conducting Rubber Footwear (1965)	NZS	2032	
ds in Scarf Joints (1964)	Standard Method of	Conducting Shear Block Test for Quality Control of Glue Bon	AST	D1759	
	Space Application Epoxy Paste and Curing Agent	Conducting (1966)	JPL	35159	
eric Materials (1967)	Electrical Resistance of	Conductive and Antistatic Products Made From Flexible Polym	BSI	2050	
eric Material (1969)	Electrical Resistance of	Conductive and Antistatic Products Made From Flexible Polym	NZS	1488	
	Electrically	Conductive Floorings (1965)	UL	779	
	Standard Method of Test for Volume Resistivity of Electrically	Conductive Rubber and Rubber Like Materials (1960)	Stan	AST	D991
	Construction Specification,	Conductive Vinyl Sheet Flooring (1970)	VA	XYZ45B	
	Construction Specification,	Conductive Vinyl Tile (1970)	VA	XYZ45A	
	Coating, Electrically	Conductive (Silver, Organic Resin) (1969)	SAE	3682AAMS	
	Construction Specification, Flooring	(Conductive) Neoprene or Vinyl Resin Composition (1970)	VA	XYZ19D	
	Testing of Floor Covering,testing of	Conductivity for Electrostatic Charges (1968)	DIN	51953	
	Test for Thermal	Conductivity of Cellular Plastics by Means of a Probe (1964)	AST	D2326	
	Test for	Conductivity of Insulated Conductor (1970)	CNS	686	
1968)	Test for Thermal	Conductivity of Materials by Means of a Guarded Hot Plate	AST	C177	
flow Meter (1970)	Determination of Thermal	Conductivity of Rigid Cellular Plastics by Means of a Heat	ISO	XYZDR17	
flow Meter (1970)	Determination of Thermal	Conductivity of Rigid Cellular Plastics by Means of a Heat	ISO	XYZDR76	
	Insulator and	Conductor Fittings for Overhead Power Lines (1965)	BSI	3288	
rmoured with Polyvinyl Chloride Cables with Solid Aluminum		Conductor (1968)	Aluminum Strip a	BSI	4373
	Test for Electric Resistance of Insulated	Conductor (1970)	CNS	685	
	Test for Conductivity of Insulated	Conductor (1970)	CNS	686	
	Cables, Radio Frequency, Coaxial, Dual Coaxial, Twin	Conductor, and Twin Lead, Polyester (1964)	MIL	C17	
	Cable, Wire, Two	Conductor, Parallel, Ripcord, Polyvinyl Chloride (1968)	MIL	C441	
	Test for Heat Resisting Electrical Cables with Copper	Conductors for Aircraft (1970)	ISO	R1220	
	Insulated	Conductors for Low Voltage Automobiles (1964)	SII	519	
	Polyvinyl Chloride Covered Hard Drawn Copper	Conductors for Overhead Power Lines (1966)	NZS	1762	
	Polyvinyl Chloride Covered	Conductors for Overhead Power Lines ((66	BSI	3485	
	Insulated	Conductors for Power Operated Radio Devices (1962)	CSA	C22.216	
l Cross-Sectional Areas and Composition of Circular Copper		Conductors for Rubber or Polyvinyl Chloride Cables and Cord	IEC	180	
	Enamelled Copper	Conductors Oleo Resinous Enamel (1961)	BSI	156	
	Enamelled Copper	Conductors (Polyester, Polyurethane) (1970)	SAC	C10	
	Textile Covered Bunched Enamelled Copper Wire	Conductors (1946)	BSI	1258	
d of Glass Yarn as Warp (Serving) or Braid Over Electrical		Conductors (1958) USA	AST	D1332	
1961)	Flexible Steel	Conduit and Adaptors for the Protection of Electric Cable	BSI	731.1	
	Rigid Polyvinyl Chloride	Conduit and Conduit Fittings, Plastic, Rigid (1968)	MIL	C23571	
	Std. for Electrical Plastic Tubing	Conduit and Fittings for Electrical Wiring (1969)	NZS	2250	
	Acrylonitrile Butadiene Styrene Utilities	Conduit and Fittings (EPC 40 and EPC 80 and Fittings) (1970)	NEM	TC2	
		Conduit and Fittings (1968)	AST	D2750	
	Rigid Polyvinyl Chloride Conduits and	Conduit and Fittings, Nonmetallic, Rigid, Plastic (1966)	FED	WC1094	
	Rigid Polyvinyl Chloride Conduits and	Conduit Fittings (Imperial Units) (1970)	BSI	4607.2	
	Conduit and	Conduit Fittings (Metric Units) (1970)	BSI	4607.1	
	Rigid Polyvinyl Chloride	Conduit Fittings, Plastic, Rigid (1968)	MIL	C23571	
Polyethylene Fittings for Use with Rigid Polyethylene		Conduit for Electrical Wiring (1964)	SAA	C173	
	Flexible Polyvinyl Chloride	Conduit 1969	NEM	TC4	
	Rigid Nonmetallic	Conduit (1958)	SAA	C154	
	Fittings for Rigid Polyvinyl Chloride	Conduit (1965)	UL	651	
	Nonmetallic	Conduit (1967)	SAA	C175	
	Rigid Polyvinyl Chloride	Conduit (1970)	SAC	C13	
	Rigid Polyvinyl Chloride	Conduits and Conduit Fittings (Imperial Units) (1970)	BSI	4607.2	
	Plastic	Conduits and Conduit Fittings (Metric Units) (1970)	BSI	4607.1	
	Flexible	Conduits for Electrical Installation (1969)	SII	728	
	Rigid Plastic	Conduits for Electrical Installations (1951)	SII	49	
	Flexible	Conduits for Electrical Installations (1963)	ISI	2509	
	Plastic Pipe for Electrical	Conduits for Hydraulic Brakes (1956)	SII	218	
	Elbow, 45 Degree Universal	Conduits (1965)	SII	2531DR	
	Box, with Transparent Bag, Cylindrical	Cone and Hose Plastic (1947)	NSA	261	
	Spec. for	Cone (1966)	NSA	3436	
		Conference Folio, Plastic (1969)	CA	91-75-63	
		Conference Table with Plastic Laminate Top (1965)	PA	T-70	

ontrol, Interphone, C 2644/aic 14, Plastic Lighting Plate, Resin, Coating,	Configuration of (1968)	MIL	MS25491	
	Conformal Coating, Urethane (1970)	SAE	3137AMS	
	Conformal, Resin, Epoxy, 2 Component (1964)	MIL	C22627	
for Thermostability of Polyvinyl Chloride Copolymers with	Congo-Red (1968)	Test GOS	14041	
ipment (1967)	Conical Fittings for Syringes Needles and Other Medical Equ	ISO	R594	
imensions (1955)	Connection Boxes for Rubber and Polyvinyl Chloride Cables D	SII	148	
quirements (1955)	Connection Boxes for Rubber or Polyvinyl Chloride Cables Re	SII	145	
	Connection Boxes (1955)	SII	164	
8)	Connection of Flexible Cables and Cords to Appliances (1969	BSI	4410	
	Connection with Record Changers and Manual Phonographs (196	EIA	RS356	
	Connection, Polytetrafluoroethylene (1970)	SAE	AS3076	
	Connections and Small Wiring (1961)	BSI	158	
	Connections in Rigid Printed Circuit Boards (1965)	/ the D IP	TC550	
	Connections (1968)	DOT	301	
	Connections (1968)	MIL	H24136	
	Connections, Polyester (1968)	/e, Reinforced, Water and O	MIL	H24135
	Connector and Associated Fitting, for Flexible, Solid Dicle	MIL	C21367	
	Connector Ends for Appliances Burning Town Gas (1963)	BSI	669	
	Connector to Regulator (1960)	MIL	H7025	
	Connector to Regulator (1967)	MIL	H7138	
	Connector (1960)	MIL	H22486	
	Connector (1960)	MIL	MS25177	
	Connector (1967)	MIL	MS3185	
	Connector, Coaxial, Radio Frequency, Series BNC and Associa	MIL	C3608	
	Connector, Coaxial, Radio Frequency, Series C, and Associat	MIL	C3989	
	Connector, Coaxial, Radio Frequency, Series Hn, and Associa	MIL	C3643	
	Connector, Electric, an Type, Thermosetting Resin (1967)	MIL	C5015	
	Connector, Electric, Circular, Miniature, Quick Disconnect	MIL	C26482	
	Connector, Electrical, Miniature, Coaxial, Environment Resi	MIL	C25516	
	Connector, Electrical, Printed Wiring Board, General Purpos	MIL	C21097	
	Connector, General Purpos, Electrical Miniature, Circular,	MIL	C26500	
	Connector, Plastic, for Flexible Tubing (1961)	FED	NNC550	
	Connectors and Adapters (1961)	Standard	ANS	
	Connectors and Adaptors (1967)	CSA	Z168.2	
	Connectors and Electric Systems, Accelerator Required, Poly	MIL	S8516	
	Connectors Couplers for Household and Similar General Purpo	BSI	4491	
	Connectors for Portable Domestic Appliances (1961)	SAB	167	
	Connectors for Portable Domestic Appliances (1962)	SAB	133	
	Connectors of Other Than All Metal Construction for Gas App	ANS	Z21.45	
	Connectors, Coaxial, Radio Frequency, General Specification	MIL	C39012	
	Connectors, Electrical, for Printed Wiring (1958)	NSA	713	
	Connectors, Plug and Receptacle Electric, Molded Body, and	MIL	C8384	
	Consistency and Bond Strength (1965)	AST	D1337	
	Consistency and Bond Strength (1965)	Standard Metho	AST	
	Consistency Control of Industrial Materials Such as Paints	BSI	1733	
	Consistency of Adhesives (1963)	AST	D1084	
	Console Mounted (1960)	MIL	C6781	
	Construction and Core Materials, General Test Methods (1967	MIL	STD401	
	Construction and Materials (1959)	UL	263	
	Construction and Materials (1963)	NFP	251	
	Construction and Materials (1967)	ICB	UBC43-1	
14.140	Construction Characteristics of Woven Fabrics (1964) USA LO	AST	D1910	
	Construction Core Material, Balsa Wood (1952)	MIL	S7998	
	Construction Details of Carpets with a Yarn Pile (1967)	BSI	4223	
	Construction for Aircraft, Materials Properties and Design	FED	ANC23	
	Construction for Aircraft, Part II, Inspection, Durability	MIL	HDBK23	
	Construction for Flight Vehicles, Part I, Fabrication, Sand	MIL	HDBK23	
	Construction for Gas Appliances (1965)	/tandard Listing Re	ANS	
	Construction General Specification for (1966)	MIL	M8555	
	Construction Grade (1962)	GOS	10292	
	Construction in Aircraft (1968)	MIL	S25392	
	Construction in Shear by Tension Loading (1964)	/method of	AST	
	Construction Material for and Packaging of (1963)	MIL	D52048	
	Construction Nonextruding and Resilient Nonbituminous Types	AST	D1752	
	Construction of (1968)	MIL	C6635	
	Construction Specification, Carpeting (Carpet and Separate	VA	XYZ49	
	Construction Specification, Caulking and Sealants (1970)	VA	XYZ8	
	Construction Specification, Combination Carpet and Cushion	VA	XYZ49A	
	Construction Specification, Conductive Vinyl Sheet Flooring	VA	XYZ45B	
	Construction Specification, Conductive Vinyl Tile (1970)	VA	XYZ45A	
	Construction Specification, Flooring (Conductive) Neoprene	VA	XYZ19D	
	Construction Specification, Glazed Wall Surfacing (1970)	VA	XYZ35A	
	Construction Specification, Plastic Roofing (1970)	VA	XYZ18C	
	Construction Specification, Rubber Tile (1970)	VA	XYZ48	
	Construction Specification, Synthetic Rubber Roofing System	VA	XYZ18A	
	Construction Specification, Wall Coverings (1970)	VA	XYZ35	
	Construction Specification, Weatherstrips (1970)	VA	XYZ29	
	Construction Work in Wood (1966)	Synthetic Re	NZS	
	Construction Workers (1968)	FED	GGGH142	
	Construction (National Building Code) (1967)	AIA	XYZ12	
	Construction (National Building Code) (1967)	AIA	XYZ7	
	Construction (1957)	BSI	2861	
	Construction (1957)	FIA	XYZ33	
	Construction (1961)	MIL	A25463	
	sin Adhesives, Gap Filling (Phenolic and Aminoplastic) for			
	Helmet,			
	Safeguards During			
	Requirements for Types of			
	Methods for the Analysis of Woven Fabric			
	Combustible Plastic Material in Building			
	Adhesive, Metallic Structural Sandwich			

	Standard Types of Building Vapor Barrier Sheet for Use in Building	Construction (1961)	NFP	220
		Construction (1962)	CSB	70GP1
		Construction (1964)	MIL	C21275
	Rubber Conveyor and Elevator Belting of Ply Uniform Building Code, Dwelling House Core Material, Aluminum, for Sandwich	Construction (1966)	SAA	B6.1
		Construction (1967)	ICB	XYZ25
	Non Government Organizations Released for Flight Vehicles	Construction (1967)	MIL	C7438
	o Component, for Caulking, Sealing and Glazing in Building	Construction (1967)	FED	ANA147
	Tentative Recommended Practice for Designation of Yarn and Antistatic Conveyor and Elevator Belting of Textile Ply	Construction (1967)	FED	TTS227
	Transparent Plastic for Polyethylene Sheeting	Construction (1967)	AST	D1244
		Construction (1969)	SAA	B6.2
		Construction (1970)	GOS	15809
		Construction, Agriculture, and Industrial (1969)	USC	PS17
		Construction, Aluminum Alloy Facings, Balsa Wood Core (1956)	MIL	S17917
		Construction, Glass Fiber P Base, Low Pressure Aircraft Str	MIL	P9400
		Construction, textile (1960)	MIL	T6134
	Structural Process / Plastic Laminate Materials and Sandwich Nylon Tape for Parachute	Constructions or Sandwich Cores (1961)	Standards	AST C273
	rd Method of Shear Test in Flatwise Plane of Flat Sandwich	Constructions (1953)	Standard Method of Test for	AST C272
	water Absorption of Core Materials for Structural Sandwich	Constructions (1961)	Standard Method of Test for	AST C274
	Standard Definitions of Terms Relating to Structural Sandwich	Constructions (1961)	Standard Method of Test for	AST C271
	test for Density of Core Materials for Structural Sandwich	Constructions (1962)	AST	C393
	Standard Method of Flexure Test of Flat Sandwich	Constructions (1962)	AST	C480
	Standard Method of Test for Flexure Creep of Sandwich	Constructions (1962)	AST	C481
	Standard Method of Test for Laboratory Aging of Sandwich	Constructions (1966)	BSI	3861
	Methods for Analysis of Woven Fabric	Contact and Migration Stain of Vulcanized Rubber in Contact	AST	D925
	with Organic Finishes (196/ Standard Methods of Test for	Contact Molded Reinforced Polyester Chemical Resistant Proc	USC	PS15
	ess Equipment (1969) Custom	Contact Surfaces for Dairy Equipment (1964)	Sanitary St	DFI XYZY19
	Standards for Multiple Use Plastic Materials Used as Product	Contact with Chemical Substances (1965)	Standard Practice for	ISO R462
	the Determination of Change of Mechanical Properties After	Contact with Organic Finishes (1968)	Standard Methods of Test	AST D925
	st for Contact and Migration Stain of Vulcanized Rubber in	Contact with Other Materials (1969)	BSI	AU148.13
	Resistance to Deterioration by	Contact with Rubber Closures (1954)	PI	4T-54
	Testing Compatibility of Pharmaceutical Solutions in	Contact 3 Contact (1965)	MIL	MS16752
	Lampholder, Medium Screw, Plastic, 250 Volt, 660 Watt, 2	Contact (1965)	Lamphold	MIL MS16752
	er, Medium Screw, Plastic, 250 Volt, 660 Watt, 2 Contact 3	Contact, Chloroprene (1964)	FED	MMMA130
	Adhesive,	Container Coatings, Test Procedure (1967)	MIL	STD1262
	Degradation Tests for Fuels and Fuel	Container for Drinking Water (1956)	MIL	W25350
	Polyethylene	Container to Attack by Microorganisms (1967t)	Tentative	AST D2574
	ve Method of Test for Resistance of Emulsion Paints in the	Container (1964)	MIL	M22322
	Mount, Resilient, Shear, for Use in Shipping	Container (1968)	FED	PPP1337
	Polyethylene Liner for Metal	Container (1970)	CNS	2543
	Compression Test for Package and Shipping	Container (1970)	CNS	2544
	Incline Impact Test for Package and Shipping	Container, Ammunition, Plastic (1966)	MIL	C60378
(1967)		Container, Ammunition, Plastic, for 60mm Mortar Ammunition	MIL	C60424
ed Barrier Material (1968)		Container, Flexible, Reusable, Water Vaporproof, Unidentifi	MIL	C9959
harmaceuticals (1961)		Container, Packaging and Packing for Drums, Chemicals and P	FED	PPPC186
	Sleeping Bag	Container, Parachute Bailout, SRU 15/p, Vinyl (1965)	MIL	S38430
, Over Packed (1968)		Container, Plastic, Molded, for Liquids, Pastes and Powders	FED	PPPC569
	Mount, Shipping	Container, Plastic, Molded, for WP Filling (1955)	MIL	C13428
		Container, Resilient, Shock and Vibration Damping (1964)	MIL	M45907
		Container, Reusable, Shipping 10517128 (1968)	MIL	C60590
ccessories, Acrylonitrile, Butadiene Styrene (1968)		Container, Shipping, Reusable, for Radar Chronograph, M36 a	MIL	C60230
		Container, Shipping, Reusable, 10539223 (1968)	MIL	C60181
		Container, Shipping, Reusable, 8246020 and 10539215 (1968)	MIL	C60104
g Controlled Temperature Ranges, Polyurethane Foam (1967/		Container, Thermal, Shipping, for Medical Material Requirin	FED	PPPC1266
thylene (1967)		Container, Utility, Plastic, Polyethylene, Polytetrafluoroe	MIL	C43521
		Container, Wp, Plastic, Loading Assemble (1957)	MIL	C13503
		Containers and Cans (1967) Tape, Pressure Sensitive Adhe	MIL	T43036
		Containers by Cycle Method (1963t)	Tentative	AST D1276
		Containers by Spray Method (1961)	AST	D951
		Containers by Spray Method (1961)	JIS	Z0216
		Containers for Kerosene (1968)	SII	723
		Containers for Lead Acid Storage Batteries (1960)	ISI	1146
		Containers for Pharmaceutical Dispensing (1966)	BSI	16794
		Containers for Poisonous Substances (1968)	SAA	Z21
		Containers for Reference Books (1956)	SAB	531
		Containers for Revolving Hexagonal Drum (1960t)	AST	D782
		Containers for the Transport of Liquids (1967)	SAA	K163
		Containers in Revolving Hexagonal Drum (1953)	PI	2T-53
962)		Containers Made From Hard Rubber or Equivalent Materials (1	AST	D639
cess of One Hundred Fifty Degree Fahr/		Warning Labels for	NFP	326
		Plastic Polyethylene	BSI	3897
		Polyethylene Plastic	USC	TS125
		Water Resistance of Shipping	TAP	T805TS
ulose Wet with Alcohol or Other Organic Liquid or Water in		Incline Impact Test for Shipping	Handling of Nitrocell	MCA N1
		Drop Test for Shipping	PI	3T-53
		Compression Test for Shipping	PI	4T-53
		Vibration Test for Shipping	PI	5T-53
		Cellophane Film Coated for Increment Charge	PI	6T-53
		Hermetically Sealed Metal Food	MIL	C13510
		Tentative Definitions of Terms Relating to Shipping	ISO	R90
		Standard Method of Compression Test for Shipping	AST	D996
		Standard Method of Drop Test for Shipping	AST	D642
		Standard Method of Drop Test for Shipping	AST	D775
		Standard Method of Drop Test for Shipping	AST	D997
		Incline Impact Test for Package and Shipping	JIS	Z0205
		Revolving Hexagonal Drum Test for Packages and Shipping	JIS	Z0209
		Compression Test for Package and Shipping	JIS	Z0212

	Portable Flammable Liquid Containers (1962)	FME	6057
	Method of Test for Packages and Shipping Containers (1962)	JIS	Z0202
	Tentative Method of Incline Impact Test for Shipping Containers (1963)	AST	D880
	Tentative Method of Vibration Test for Shipping Containers (1963)	AST	D999
	Test for Polyethylene Containers (1964)	ISI	2798
	Methods of Test for Water Vapor Permeability of Shipping Containers (1964)	AST	D1008
	Test for Drop Impact Resistance of Polyethylene Blow Molded Containers (1965)	AST	D2463
	Blow-Molded Polyethylene Containers (1966)	JIS	Z1706
	Packaging Code, Packaging in Plastic Containers (1967)	BSI	113322
	Polyethylene Containers (1967)	SII	646
	Method of Test for Column Crush Properties of Blown Thermoplastic Containers (1967)	Standard Method	AST D2659
	Mental Stress Crack Resistance of Blow Molded Polyethylene Containers (1967)	Test for Environ	AST D2561
	Test for Determining Permeability of Thermoplastic Containers (1968)	AST	D2684
	International Sizes for Freight Containers (1969)	SAA	E44
	Drop Test for Packages and Shipping Containers (1970)	CNS	2999
	Test for Hard Rubber Impact Resistance Battery Containers (1970)	FED	60111261
	Test for Hard Rubber Bulge Battery Containers (1970)	FED	60111321
	Test for Hard Rubber Voltage Withstand Battery Containers (1970)	FED	60115521
	Cloth, Laminated and Coated, for Waterproof Containers, Nylon, Synthetic Rubber (1965)	MIL	C10351
	Powder Cushioning for Containers, Plastic, Loaded, for Mechanical Time Fuzes 1955	MIL	P18509
	Polyurethane Containers, Reusable, Aluminum, Hand Portable (1963)	MIL	MS18019
968)	Tentative Method of Test for Liquid Containers, Rigid or Elastic for Packaging Small Engines (1	MIL	C38226
ing Materials (1964/	Cover Footwear, Radiative Contaminant, Enclined Plane Tracking and Erosion of Insulat	AST	D2303
	Overshoes, Radioactive Containers Protection (1967)	MIL	C82240
	Bag, Plastic, Contaminants Protective (1967)	MIL	O82246
hesive B/	Standard Method of Test for Effect of Bacterial Contaminated Waste Disposal (1966)	MIL	B43444
hesive Bonds /	Standard Method of Test for Effect of Mold Contamination on Permanence of Adhesive Preparations and Ad	AST	D1174
	Determination of Free Water Content Aminoplastic Molding Materials (1970)	AST	D1286
	Test for Water Content and Other Volatiles of Foam (1963)	ISO	XYZDR28
	Polymer and Copolymer Water Dispersions (Dry Solid Content at 105 Degrees Centigrade) (1970)	AFN	NFT56106
ns of Polymers and Copolymers (Determination of Dry Solids Content at 105 Degrees Centigrade) (1970)	Plasticizer Content for Transparent Laminating Glazing Materials, Deter	ISO	DR1625
mination of (1955)	Test for Free Phenol Content in Plastics (1965)	ISO	R1625
	Determination of the Water Content in Polyamides (1969)	MIL	P9071
	Test for Styrene Content in Polystyrene (1965)	GOS	11235
	Test for Acetate Content in Polyvinyl Chloride Acetate Copolymers (1965)	ISO	R960
	Test for Ash Content in Polyvinyl Chloride (1966)	GOS	11544
	Test for Water and Volatile Content in Polyvinyl Chloride (1968)	AFN	NFT51027
	Determination of the Glass Content in Reinforced Plastics (1963)	UNI	5815
	Test for Styrene Content in Unsaturated Polyester Solutions (1968)	GOS	14042
56)	Test for Phthalic Anhydride Content of Alkyd Resins and Esters (Gravimetric) (1956)	AFN	NFT51023
	Test for Phthalic Anhydride Content of Alkyd Resins and Esters (Spectrophotometric) (19	GOS	13549
	Test for Fatty Acid Content of Alkyd Resins and Resin Solutions (1958)	AST	D1306
	Test for Melamine Content of Amino Resins (1960)	AST	D1307
	Standard Method of Test for Nonvolatile Content of Aqueous Adhesives (1960)	AST	D1398
	Noncotton Content of Bleached Cotton Textiles (1960)	AST	D1597
	Test for Carbonyl Content of Butadiene (1959)	AST	D1489
	Determination of Total Sulphur Content of Carbon Black for the Rubber Industry (1969)	ATC	97
	Determination of Ash Content of Carbon Black for the Rubber Industry (1969)	AST	D1089
	Tentative Method of Test for Total Rosin Acids Content of Coating Vehicles (1962)	ISO	R1138
	Test for Epoxy Content of Epoxy Resins (1967)	ISO	R1125
	Test for Total Volatile Content of Expandable Polystyrene Materials (1965)	AST	D1469
	Test for Textiles- Nylon Content of Fiber Mixtures (1970)	AST	D1652
	Determination of Dry Rubber Content of Latex (1959)	AST	D2362
	Determination of Coagulum Content of Latex (1968)	FED	1912530
aging Materials to Fats and Oils Determining Total Solids Content of Liquid Adhesives (1954) in the Package (1954)	Content of Latex (1968)	ISO	R126
	Test for Hydrolyzable Chlorine Content of Liquid Epoxy Resins 1967	ISO	R706
	Test for Textiles- Cellulose Acetate Content of Mixed Fibers 1970	PI	3P-54
	Test for Textiles- Cellulose Acetate Content of Mixed Fibers 1970	AST	D1726
	Test for Coagulum Content of Natural Rubber Latex (1966)	FED	1912510
	Test for Urea Content of Nitrogen Resins (1967)	FED	1912511
	Determination of the Moisture Content of Nonplasticized Cellulose Acetate (1967)	UNI	5875
	Tentative Method of Test for Volatile Content of Nylon Resin Fischer Fusion Method (1965)	AST	D1727
60)	Test for Filler Content of Paints (1966)	ISO	R585
60)	Test for Nonvolatile Content of Phenolic, Resorcinol, and Melamine Adhesives (19	AFN	NFT51033
	Test for the Water Content of Phenolic, Resorcinol, and Melamine Adhesives (19	AST	D2369
	Test for Ash Content of Plastics (1968)	AST	D1579
	Recommended Practice for Determination of Ash Content of Plastics (1970)	AST	D1582
	Determination of the Ash Content of Polyamides (1970)	GOS	11736
centrate (1959)	Schoniger Method for Determining Chlorine Content of Polyamides (1970)	GOS	15973
	Test for Butadiene Content of Polymerization Grade Butadiene and Butadiene Con	ISO	XYZDR27
	Test for Void Content of Polyvinyl Chloride and Copolymers (1965)	ISO	XYZDR43
	Standard Methods of Test for Nonvolatile Content of Reinforced Plastics (1968)	AST	D973
970)	Measuring the Open Cell Content of Resin Solutions (1961)	AFN	NFT51026
	Test for Pigment Content of Rigid Cellular Plastics by the Air Pycnometer (1	AST	D2734
	Test for Polymer Content of Solvent Type Paints (1968)	AST	D1259
atment with W/	Testing of Plastics, Determination of Acid Content of Styrene Monomer (1966)	AST	D2856
	Test for Moisture Content of Thermoset Compression Molded Materials After Tre	AST	D2371
	Standard Methods of Test for Nonvolatile Content of Unplasticized Cellulose Acetate (1965)	AST	D2121
	Test for Acetaldehyde Content of Varnishes (1959)	DIN	53709
	Testing of Vulcanized Rubber, calculation of Rubber Content of Vinyl Acetate (1965)	UNI	5644
	Test for Polyvinyl Chloride Ash Content (1960)	AST	D1644
	Testing of Plastics, Determination of Chlorine Content (1967)	AST	D2191
ack for Use in the Rubber Industry (Determination of Fines Content) (1970)	Content (1968)	BSI	903B11
	Pelletized Carbon BI Content) (1970)	AFN	NFT51048
		DIN	53474
		ISO	R1435

	Test for Textiles- Moisture	Content, Oven (1970)	FED	1912600
	Test for Textiles- Moisture	Content, Oven-Balance (1970)	FED	1912601
	Testing of Vulcanized Rubber, determination of Rubber	Content(1960)	BSI	903B12
		Continuous Filament Glass Yarns (1957)	NEM	GF1
	Ticket Numbers for Untextured Sewing Threads Made From	Continuous Filament Man Made Fibers (1967)	BSI	4134
	Elastic Braids, Rubber Thread and	Continuous Filament Rayon (1952)	BSI	1850
		Continuous Filament Woven Glass Fabric Used in Flexible Ele	NEM	VF40
	Electrical Insulation (1963)	Continuous Light (1964) USA L014.170	Test Meth	ATC
	Method for Colorfastness to Light, Water Cooled Xenon Arc Lamp	Continuous Light (1964) USA L014.53	ATC	16E
	Standard Colorfastness to Light, Carbon Arc Lamp,	Continuous Salt Spray (1969)	ATC	16A
	Resistance to	Continuous (1968)	BSI	AU148.2
	Sealing Machine, Hot Jaw and	Contour Packaging and Packing Of, Polyethylene (1966)	MIL	S4461
	Clothing, Combat Type,	Contraceptive Use (1966)	MIL	C43424
	Diaphragms for	Contraction of Molding Materials (1957)	BSI	4028
	Determination of	Contraction (1970)	AFN	NFT51012
	Test for Textiles- Twist and Twist	Contractor's Purchase of Supply Items Requiring Qualificati	FED	1914054
	Procedure for Airframe	Contrast Range of Black and White Films and Slides for Tele	FED	ANA437
	Density and	Control Braille, Plastic, Illuminated (1958)	CSA	Z46.331
	Knobs,	Control Commission (1969)	MIL	MS24227
	Decals, Liquor	Control Dial, Plastic (1958)	OR	75-400-2
	Knob,	Control Gear Wiring (1969)	MIL	MS24228
	Polyvinyl Chloride Insulated Cables for Switchgear and	Control Instruments, Phenol (1962)	BSI	6231
	Varnish, Impregnating, Electrical Insulating, for Fire	Control of Environment (1970)	MIL	VI3497
	sign of Thermal Insulation of Buildings in Relation to the	Control of Glue Bonds in Scarf Joints (1964)	De	BSI
	standard Method of Conducting Shear Block Test for Quality	Control of Industrial Materials Such as Paints and Varnishes	AST	DT759
	s (1955/	Control of Paints (1966)	BSI	1733
	Flow Cups and Methods of Use for the Consistency	Control Panel, Aircraft Equipment, Rack or Console Mounted	SSP	XYZ6-66
	Quality	Control Records on Two Inch Video Magnetic Tape (1965)	MIL	C6781
		Control Symbol for Typified Molding Materials (1968)	ANS	C98.6
	Standard Dimensions of Video, Audio and Tracking	Control Systems (1969)	DIN	7702
		Control Systems (1969)	Rubb	CSA
	er Insulated Multiconductor Cable for Municipal Signal and	Control Systems, General Specification for (1968)	Plast	CSA
	ic Insulated Multiconductor Cable for Municipal Signal and	Control Test of Colorfastness to Pcrspiration (1956)	CSA	C148.1
	Test Equipment for Use with Electronic and Fire	Control Test (1956)	MIL	T21200
	Rapid	Control Test (1956)	ATC	71
	Colorfastness to Washing and Shrinkage, Rapid	Control Test (1956)	ATC	72
	lorfastness to Oxides of Nitrogen in the Atmosphere, Rapid	Control Test (1956)	Co	ATC
	ss to Washing at One Hundred Five Degrees Fahrenheit Rapid	Control 1968	Colorfastnc	ATC
	Repair Kit, Metallic Pipe and General Purpose, Damage	Control (1963)	MIL	R17882
	Plate, Plastic, Lighting, for Telephone	Control (1965)	MIL	MA18046
	Plate, Plastic, Lighting for Interphone	Control (1965)	MIL	MS18049
	Plate, Plastic, Lighting, for Interphone	Control (1965)	MIL	MS25490
	Knob,	Control, Bar, Plastic (1968)	MIL	MS90120
960)		Control, Equipment, Aircraft, Clear, Transparent Plastic (1	MIL	K25049
lycster (1966)	Cable and Wire, Electrical, Power and	Control, Flexible and Extra Flexible, 300 and 600 Volts, Po	MIL	C3432
d Equipment (1968)	Knobs,	Control, for Use with Electronic, Communications, and Allie	MIL	K3926
Configuration of (1968)	Knobs,	Control, Interphone, C 2644/aic 14, Plastic Lighting Platc,	MIL	MS25491
	Knob,	Control, Plastic, Illuminated (1958)	MIL	MS24229
	Knob	Control, Plastic, Round, Concentric, Pointer, Spinner, Spin	MIL	MS99528
	Knob	Control, Round, Plastic, with Fluted Grips (1968)	MIL	MS91531
	Knob	Controlled Temperature Ranges, Polyurethane Foam (1967)	/o	FED
	Knob	Controlled Water to Metal Discharges (1964t)	ential Wet T	AST
	Knob	(Controlling Dimension) (1968)	Recom	BSI
	Knob	Controlling Materials, Trowel and Spray Applications (1968)	BSI	4330
	Knob	Controls for Domestic Appliances (1968)	FED	SSS111
	Knob	Controls of Age Sensitive Elastomeric Items (1965)	BSI	3955
	Knob	Controls (1968)	FED	ANA438
	Knob	Convection Laboratory Ovens For Electrical Insulation (1965t	Windows,	MIL
	Knob	Conventional Exporusc Scales of Temperatures and Time Durat	AST	W18445
	Knob	Conventional Units of Measure (1968)	AST	D2436
	Knob	Conversion of Yarn Numbers, Measured in Various Numbering S	ISO	XYZDR44
	Knob	Conversion Tables for Metals (Relationship Between Brinell	SAE	J916
	Knob	Converting Trade (1964)	AST	D2260
	Knob	Conveying Flammable and Nonflammable Substances (1966)	AST	E140
	Knob	Convoyor and Elevator Belting of Ply Construction (1966)	AT	XYZ2
	Knob	Convoyor and Elevator Belting of Textile Ply Construction	ARE	XYZ48
	Knob	Convoyor and Elevator Belting (1944)	SAA	B6.1
	Knob	Convoyor Belting for Underground Use in Coal Mines (1961)	SAA	B6.2
	Knob	Convoyor Belting for Use in Coal Mines (1966)	SAA	B3
	Knob	Conveyor Belts 1963	BSI	3289
	Knob	Conveyor Belts (1966)	ISI	3181
	Knob	Conveyor Belts (1967)	ISO	R340
	Knob	Conveyors (Dimensions) (1970)	JIS	K6324
	Knob	Conveyors (1962)	SII	632
	Knob	Conveyors (1966)	DS	718
	Knob	Conveyors (1969)	BSI	2890
	Knob	Convoluted (1967)	JIS	K6322
	Knob	Cooking and Heating Appliances Domestic (1956)	BSI	4531
	Knob	Cooking of Product in the Pouch (1965)	NSA	3443
	Knob	Coolant Resistant, Low Swell, 45-55 (1965)	CEE	11
	Knob	Coolant Resistant, Low Swell, 55-65 (1965)	Polycoster Fi	NFX
	Knob	Coolant Resistant, Low Swell, 65-75 (1965)	SAE	C5
	Knob	Cooled Xenon Arc Lamp Alternate Light and Darkness (1964) U	SAE	3226DAMS
	Knob	Cooled Xenon Arc Lamp Continuous Light (1964) USA L014.170	SAE	3227DAMS
	Knob	(Cooled) Light and Water Exposure Apparatus for Exposure of	SAE	3228DAMS
	Knob	Cooling Systems (1961)	ATC	16F
	Knob	Cooling Systems (1961)	ATC	16E
	Knob	Cooling Systems (1962)	AST	D2565
	Knob		BSI	2952
	Knob		BSI	2953
	Knob		NZS	1451

000 and 1/50,000 Scales, Vinyl Chloride/ on) (1968)	Scale, Plotting, Recommendations for the Insulation	Coordinate, Plastic, Graduated in Yards and Meters in 1/25, Coordination of Dimensions in Building (Controlling Dimensi Coordination (1967)	MIL S2412 BSI 4330 IEC 71 FDA XYZ3 ISO XYZDR52 ISO XYZDR53 ISO XYZDR41
Prior Sanctions Granted as a Film Butadiene Acrylonitrile etermination of the White Point Temperature of Polymer and paration of a Thick Film for Tensile Test From Polymer and of a Thick Film Prepared for This Purpose From Polymer and Nonrigid Polyvinyl Chloride Polymer and Polyvinyl Chloride and Polyvinyl Acetate Polyvinyl Chloride and Vinyl Acetate Polyvinyl Chloride Polychlorotrifluoroethylene Polyvinyl Chloride and Vinylidene Chloride Polyvinyl Chloride and Vinyl Acetate Acrylonitrile Butadiene Styrene Polyvinyl Chloride and Polymer and		Copolymer Copolymer Aqueous Dispersions (1970) Copolymer Aqueous Dispersions (1970) Copolymer Aqueous Dispersions (1970) /file Characteristics Copolymer Molding and Extrusion Compounds (1966) Copolymer Molding Compounds (1970) Copolymer Molding Material (1967) Copolymer Resins (1966) Copolymer Sheet and Film (KEL-F) (1966) Copolymer Sheet (1966) Copolymer Sheet (1967) Copolymer Sheets (1967) Copolymer Vinylidene Chloride Film (1967) Copolymer Water Dispersions (Dry Solid Content at 105 Degre	Pre AST D2287 CNS 2219 FED LP1035 AST D2474 FED LP1174 FED LP1267 FED LP535 MIL P19904 FED LP370 ISO DR1625 MIL F52252 GOS 10005 GOS 12099 UNI 5816 FED LP1041 MIL P11720 FDA 121.2508 FDA 121.2525 FDA 1212001A FDA 1212001B FDA 1212001C GOS 14040 ISO XYZDR33 ISO R182 ISO R305 FDA 121.2532 ISO DR824 AST D1431 AST D1565 AST D1705 SAE J15 DIN 53381 ISO R1163 ISO XYZDR32 MIL P6264 AST D1667 AST D1156 GOS 14041 ISO R1625 ISO R1148 MIL S19866 AFN NFT51027 AFN NFT51026 GOS 12271 UNI 5818 AST D1303 ISO R1159 AST D1485 AST D1417 AST D1416 ISO R1147 MIL P22748 MIL W22759 CSB 85GP20 CSB 85GP20 FED LP523 AST D1825 MIL P27538 NEM L14 JPL 35121 SIS 168502 BSI 3888 AST D1867 ISO R1220 NZS 1762 IEC 180 BSI 156 SAC C10 SAE 3601BAMS SAE 3590AAMS SAE 3598AAMS MIL P13949 ISO R1396 ANS C9.4 NEM MW6 NEM MW10 NEM MW2 NEM MW4 NEM MW5
es Centigrade) (1970)	Filler, Dent, Metal Surface, Vinyl Chloride Acetate Polyvinyl Chloride and Polyvinylidene Chloride Polyvinyl Chloride and Polyvinyl Acetate Polyvinyl Acetate in Polyvinyl Chloride and Polyvinyl Acetate Polyvinylidene Chloride Molding Material stic, I = 3/4 Inch by 6 Inches, Vinyl Chloride Polymer and Regulated as Indirect Food Additive Ethylene Alkene Regulated as Indirect Food Additive Acrylate Ester Prior Sanction Granted as a Polymer Butadiene Styrene Prior Sanction Granted as a Polymer Ethyl Acrylate Prior Sanction Granted as a Polymer Methyl Acrylate Test for Viscosity Index and K of Polyvinyl Chloride and mopolymers (1970)	Copolymer Sheet (1967) Copolymer Water Dispersions (Dry Solid Content at 105 Degre Copolymer 1962 Copolymer (1962) Copolymer (1966) Copolymer (1966) Copolymer (1967) Copolymer (1968) Copolymers Copolymers Copolymers Copolymers Copolymers Copolymers and Mixtures of Polyvinyl Chloride with Other Ho Copolymers and Their Compounds by Splitting Off of Hydrogen Copolymers and Their Compounds by the Discoloration Method Copolymers Coatings Copolymers in Dilute Solution (1970) Copolymers Molding and Extrusion Materials (1967) Copolymers of Polyvinyl Chloride (1966) Copolymers of Polyvinyl Chloride (1968) Copolymers of Polyvinyl Chloride (1968) Copolymers of Polyvinyl Chloride,ph Method (1968) / Plasti Copolymers of Vinyl Chloride (1970) Copolymers of Vinyl Chloride (1970) Copolymers Sheet and Film (1968) Copolymers There of (1964) Copolymers Used for Surface Coatings (1958) Copolymers with Congo-Red (1968) Copolymers (Determination of Dry Solids Content at 105 Degr Copolymers (Determination of Ph) (1969) Copolymers (1957) Copolymers (1965) Copolymers (1965) Copolymers (1966) Copolymers (1966) Copolymers (1967) Copolymers (1970) Copolymers (1964) Copolymers (1967) Copolymers (1967) Copolymers (1970) Copolymers, Freeze Thaw Cycle Stability Test (1969) Copolymers,high Density for Molding and Extrusion (1966) Copper Alloy 1968 Copper Alloys (1969) Copper and Copper Alloys (1969) Copper Clad Circuits (1967) Copper Clad Electrical Insulating Materials and Thermosetti Copper Clad for Printed Circuits (1967) Copper Clad Industrial Laminated for Printed Circuits (1965 Copper Clad Laminate (1966) Copper Clad Laminates (1970) Copper Clad Synthetic Resin Bonded Laminated Sheet for Use Copper Clad Thermosetting Laminates for Printed Wiring (196 Copper Conductors for Aircraft (1970) Copper Conductors for Overhead Power Lines (1966) Copper Conductors for Rubber or Polyvinyl Chloride Cables a Copper Conductors Oleo Resinous Enamel (1961) Copper Conductors (Polyester, Polyurethane) (1970) Copper Faced Glass Fabric Reinforced Epoxy Resin (1962) Copper Faced Paper Reinforced Phenolic (1958) Copper Faced, Glass Fabric Reinforced Polytetrafluoroethylene Copper for Printed Wiring (1967) Copper in Compounded Rubber (Vulcanized and Unvulcanized) Copper Magnet Wire (1953) Copper Magnet Wire (1958) Copper Magnet Wire (1963) Copper Magnet Wire (1963) Copper Magnet Wire (1963) Copper Magnet Wire (1963)	Test for Pol UNI 5816 FED LP1041 MIL P11720 FDA 121.2508 FDA 121.2525 FDA 1212001A FDA 1212001B FDA 1212001C GOS 14040 ISO XYZDR33 ISO R182 ISO R305 FDA 121.2532 ISO DR824 AST D1431 AST D1565 AST D1705 SAE J15 DIN 53381 ISO R1163 ISO XYZDR32 MIL P6264 AST D1667 AST D1156 GOS 14041 ISO R1625 ISO R1148 MIL S19866 AFN NFT51027 AFN NFT51026 GOS 12271 UNI 5818 AST D1303 ISO R1159 AST D1485 AST D1417 AST D1416 ISO R1147 MIL P22748 MIL W22759 CSB 85GP20 CSB 85GP20 FED LP523 AST D1825 MIL P27538 NEM L14 JPL 35121 SIS 168502 BSI 3888 AST D1867 ISO R1220 NZS 1762 IEC 180 BSI 156 SAC C10 SAE 3601BAMS SAE 3590AAMS SAE 3598AAMS MIL P13949 ISO R1396 ANS C9.4 NEM MW6 NEM MW10 NEM MW2 NEM MW4 NEM MW5
ing, Meteorological, Plastic, Vinyl Chloride Polymers or Test for Acetate Content in Polyvinyl Chloride Acetate for Determining Chlorine Content of Polyvinyl Chloride and Polystyrene Test for Chlorine in Polyvinyl Chloride and test for Total Chlorine in Polyvinyl Chloride Polymers and mination of Vinyl Acetate in Vinyl Chloride Vinyl Acetate eparation of Synthetic Elastomers (Solid Styrene Butadiene ods of Testing Synthetic Rubber Latices (Styrene Butadiene Analysis of Synthetic Elastomers (Solid Styrene Butadiene Aqueous Dispersions of Polymers and Polyethylene and Polytetrafluoroethylene Insulated Electrical Wire Painting Copper and Painting Fluorinated Ethylene Propylene FEP Sheet and Film with Tentative Recommended Practice for Etching and Cleaning Fluorinated Ethylene Propylene FEP Sheet Test Method for Hot Peel Strength of Space Application Epoxy Glass		Copolymer Copolymer Aqueous Dispersions (1970) Copolymer Aqueous Dispersions (1970) Copolymer Aqueous Dispersions (1970) /file Characteristics Copolymer Molding and Extrusion Compounds (1966) Copolymer Molding Compounds (1970) Copolymer Molding Material (1967) Copolymer Resins (1966) Copolymer Sheet and Film (KEL-F) (1966) Copolymer Sheet (1966) Copolymer Sheet (1967) Copolymer Sheets (1967) Copolymer Vinylidene Chloride Film (1967) Copolymer Water Dispersions (Dry Solid Content at 105 Degre Copolymer 1962 Copolymer (1962) Copolymer (1966) Copolymer (1966) Copolymer (1967) Copolymer (1968) Copolymers Copolymers Copolymers Copolymers Copolymers Copolymers and Mixtures of Polyvinyl Chloride with Other Ho Copolymers and Their Compounds by Splitting Off of Hydrogen Copolymers and Their Compounds by the Discoloration Method Copolymers Coatings Copolymers in Dilute Solution (1970) Copolymers Molding and Extrusion Materials (1967) Copolymers of Polyvinyl Chloride (1966) Copolymers of Polyvinyl Chloride (1968) Copolymers of Polyvinyl Chloride (1968) Copolymers of Polyvinyl Chloride,ph Method (1968) / Plasti Copolymers of Vinyl Chloride (1970) Copolymers of Vinyl Chloride (1970) Copolymers Sheet and Film (1968) Copolymers There of (1964) Copolymers Used for Surface Coatings (1958) Copolymers with Congo-Red (1968) Copolymers (Determination of Dry Solids Content at 105 Degr Copolymers (Determination of Ph) (1969) Copolymers (1957) Copolymers (1965) Copolymers (1965) Copolymers (1966) Copolymers (1966) Copolymers (1967) Copolymers (1970) Copolymers (1964) Copolymers (1967) Copolymers (1967) Copolymers (1970) Copolymers, Freeze Thaw Cycle Stability Test (1969) Copolymers,high Density for Molding and Extrusion (1966) Copper Alloy 1968 Copper Alloys (1969) Copper and Copper Alloys (1969) Copper Clad Circuits (1967) Copper Clad Electrical Insulating Materials and Thermosetti Copper Clad for Printed Circuits (1967) Copper Clad Industrial Laminated for Printed Circuits (1965 Copper Clad Laminate (1966) Copper Clad Laminates (1970) Copper Clad Synthetic Resin Bonded Laminated Sheet for Use Copper Clad Thermosetting Laminates for Printed Wiring (196 Copper Conductors for Aircraft (1970) Copper Conductors for Overhead Power Lines (1966) Copper Conductors for Rubber or Polyvinyl Chloride Cables a Copper Conductors Oleo Resinous Enamel (1961) Copper Conductors (Polyester, Polyurethane) (1970) Copper Faced Glass Fabric Reinforced Epoxy Resin (1962) Copper Faced Paper Reinforced Phenolic (1958) Copper Faced, Glass Fabric Reinforced Polytetrafluoroethylene Copper for Printed Wiring (1967) Copper in Compounded Rubber (Vulcanized and Unvulcanized) Copper Magnet Wire (1953) Copper Magnet Wire (1958) Copper Magnet Wire (1963) Copper Magnet Wire (1963) Copper Magnet Wire (1963) Copper Magnet Wire (1963)	UNI 5816 FED LP1041 MIL P11720 FDA 121.2508 FDA 121.2525 FDA 1212001A FDA 1212001B FDA 1212001C GOS 14040 ISO XYZDR33 ISO R182 ISO R305 FDA 121.2532 ISO DR824 AST D1431 AST D1565 AST D1705 SAE J15 DIN 53381 ISO R1163 ISO XYZDR32 MIL P6264 AST D1667 AST D1156 GOS 14041 ISO R1625 ISO R1148 MIL S19866 AFN NFT51027 AFN NFT51026 GOS 12271 UNI 5818 AST D1303 ISO R1159 AST D1485 AST D1417 AST D1416 ISO R1147 MIL P22748 MIL W22759 CSB 85GP20 CSB 85GP20 FED LP523 AST D1825 MIL P27538 NEM L14 JPL 35121 SIS 168502 BSI 3888 AST D1867 ISO R1220 NZS 1762 IEC 180 BSI 156 SAC C10 SAE 3601BAMS SAE 3590AAMS SAE 3598AAMS MIL P13949 ISO R1396 ANS C9.4 NEM MW6 NEM MW10 NEM MW2 NEM MW4 NEM MW5
in Electronics (1968) 4t)	Tentative Specifications for Test for Heat Resisting Electrical Cables with Polyvinyl Chloride Covered Hard Drawn Nominal Cross-Sectional Areas and Composition of Circular Enamelled Enamelled Plastic Sheet, Plastic Sheet, Plastic Sheet, epoxy,polyester,polytetrafluoroethylene Sheet Laminated to Determination of Standard Nylon Fiber Covered Round Nylon Coated Round Polytetrafluoroethylene Coated Round Single and Heavy Polyurethane Coated Round Acrylic Resin Coated Round Polyester Coated Round		UNI 5816 AST D1303 ISO R1159 AST D1485 AST D1417 AST D1416 ISO R1147 MIL P22748 MIL W22759 CSB 85GP20 CSB 85GP20 FED LP523 AST D1825 MIL P27538 NEM L14 JPL 35121 SIS 168502 BSI 3888 AST D1867 ISO R1220 NZS 1762 IEC 180 BSI 156 SAC C10 SAE 3601BAMS SAE 3590AAMS SAE 3598AAMS MIL P13949 ISO R1396 ANS C9.4 NEM MW6 NEM MW10 NEM MW2 NEM MW4 NEM MW5
ne (1959) 1970)			

	Standard Polyester Glass Fiber Covered Round	Copper Magnet Wire (1964)	ANS	C9.19
	Epoxy Coated Round	Copper Magnet Wire (1965)	ANS	C9.21
	Epoxy Coated Rectangular and Square	Copper Magnet Wire (1965)	ANS	C9.22
	Standard Single and Heavy Polyurethane Nylon Coated Round	Copper Magnet Wire (1965)	ANS	C9.24
	Standard Glass Fiber Covered Silicone Treated Round	Copper Magnet Wire (1965)	ANS	C9.27
	Standard Polyester Glass Fiber Covered Rectangular and Square	Copper Magnet Wire (1965)	ANS	C9.20
	Heavy and Quadruple Polyester Coated Rectangular and Square	Copper Magnet Wire (1965)	Standard Heavy and Qua	ANS
	Quadruple Polyvinyl Chloride Acetal Coated Rectangular Square	Copper Magnet Wire (1965)	ANS	C9.18
	Enamelled Round	Copper Magnetic Wire (1964)	ANS	C9.6
	Textile Covered Bunched Enamelled	Copper Wire Conductors (1946)	CSA	C84.1
0)		Copper Wire Polytetrafluoroethylene Covered, Miniature (196	SAE	3780AMS
	Polyvinyl Chloride Insulated	Copper Wire (Twin Core, Twin Twisted) (1970)	CNS	2900
	Varnishes for Polyvinyl Formal Enamelled	Copper Wire (1966)	JIS	C2351
	Varnish for Enamelled Round	Copper Wires (1962)	JIS	C2356
	Polyvinyl Formal Enamelled	Copper Wires (1966)	JIS	C3203
	Testing of Vulcanized Rubber, determination of Total	Copper (1959)	BSI	903B17
	Polytetrafluoroethylene Insulated Electric Wire, Silver	Copper (1964)	MIL	MS18000
	Polytetrafluoroethylene Insulated Electric Wire, Silver	Copper (1964)	MIL	MS18001
	Magnet Wire Class 180 Polyester Coated Round	Copper (1964)	NEM	MW25
	Silicone Insulated Electrical Wire, 600 Volts,	Copper (1968)	MIL	W8777
	(Single, Heavy and Triple Aromatic Polyimide Coated Round	Copper) (1964)	Magnet Wire	NEM
	lass Fiber Covered Silicone Treated Rectangular and Square	Copper) (1964)	Magnet Wire (G	NEM
	Flexible	Cord and Fixture Wire (1967)	UL	59
968)	Cable,	Cord and Wire, Electrical, Shipboard Use, Polyester Film (1	MIL	C915
	Braided Rubber	Cord Assemblies for Aircraft (1966)	BSI	SP72
	Test for Textiles- Water Absorption Thread,	Cord Braid and Tape (1970)	FED	1914502
	tolerances and Methods of Test for Tire Fabrics Other Than	Cord Fabrics (1962t)	Tentative	AST
	Braided Nylon	Cord for Aeronautical Purposes (1967)	ISI	4227
	Light Duty Braided Rubber	Cord for Aircraft (1966)	BSI	5F51
	Heavy Duty Braided Rubber	Cord for Aircraft (1966)	BSI	741
	Acrylic	Cord Lacing for Assembly of Propelling Charges (1959)	MIL	C40088
	Identification, Nylon	Cord Manufacturers Color Code (1966)	FED	ANA172
	Test for Textiles Leaching Resistance	Cord Prewet (1970)	FED	1914832
	Vulcanized Rubber	Cord Round and Square Cross-Section (1969)	GOS	6467
		Cord Sets and Power Supply Cords (1960)	CSA	C22.221
		Cord Sets and Power Supply Cords (1965)	UL	817
	Flexible	Cord Switches (1966)	SH	621
	Tentative Method of Test for Static Adhesion of Textile	Cord to Rubber (H-Pull Test) (1967)	AST	D2138
	Test for Adhesion	Cord to Rubber (1969)	GOS	14863
	ive Method of Test for Adhesion of Vulcanized Rubber Wire	Cord (1963t)	Tenta	AST
	Nylon	Cord (1964)	MIL	C5040
	Clamp, Umbilical	Cord (1968)	MIL	C36136
	Test for Textiles- Strength and Elongation of	Cord (1970)	FED	1914102
	Test for Textiles- Abrasion Resistance of Yarn Thread and	Cord (1970)	FED	1914308
	Test for Textiles Leaching Resistance	Cord (1970)	FED	1914830
	Nylon	Cord, Coreless (1967)	MIL	C7515
n (1957)		Cord, Electric, Audio Frequency, Buna S, Thermoplastic Resi	MIL	C3883
ychloroprene (1967)		Cord, Electrical, Short Lay, Buna S Thermoplastic Resin, Po	MIL	C3884
e, Thermoplastic Resin (1962)		Cord, Electrical, Tinsel, Styrene Butadiene, Polychloropren	MIL	C3849
nsulation Tape, Electrical, Glass Fiber, Resin Filled, and		Cord, Fibrous Glass (1968)	MIL	I3158
Test for Textiles- Weathering Resistance Yarn,		Cord, Natural 1970	FED	1914800
Rip		Cord, Parachute, Personnel (1968)	MIL	MS70112
Polyester		Cord, Solid Braid (1967)	MIL	C43256
Nylon		Cord, Solid Braid, General Purpose (1965)	MIL	C43307
Polyester		Cord, Waxed Coreless (1968)	MIL	C43588
Nylon		Cord, high Temperature Resistant (1964)	MIL	C81104
Test for Textiles- Becker Value for		Cordage Fiber (1970)	FED	1913810
Glossary of Terms Relating to Fiber Ropes and		Cordage (1964)	BSI	3724
Insulating and Jacketing Compounds for Use in Cords,		Cordages and Cables (1956)	MIL	14997
Test for Textiles- Weathering Resistance Yarn, Thread and		Cords Accelerated (1970)	FED	1914804
Polyvinyl Chloride Insulated		Cords and Cables Description (1963)	SH	473
Polyvinyl Chloride Insulated		Cords and Cables Requirements (1963)	SH	475
Polyvinyl Chloride Insulated		Cords and Cables Testing (1963)	SH	474
Use of Flexible Supply		Cords and Fixture Wires with Electric Appliances (1958)	CSA	C22.2
Flexible		Cords and Fixture Wires (1962)	CSA	C22.249
nsulating and Jacketing Compounds, Electrical, for Cables,		Cords and Wires (1965)	MIL	I3930
Insulated Flexible Cables and		Cords for Coil Leads (1967)	BSI	4195
Insulated Flexible Cables and		Cords for Coil Leads (1969)	BSI	6195
up to and Including/		Cords for Electric Power and Lighting for Working Voltages	BSI	7
Rubber Insulated Cables and Flexible		Cords for Electric Power and Lighting (1957)	NZS	1272
Polyvinyl Chloride Insulated Cables and Flexible		Cords for Electric Power and Lighting (1966)	BSI	2004
Polyvinyl Chloride Insulated Cables and Flexible		Cords for Electric Power and Lighting (1966)	NZS	1950
Rubber Insulated Cables and Flexible		Cords for Electric Power and Lighting (1967)	NZS	1908
Polyvinyl Chloride Insulated Cables and Flexible		Cords for Electric Power and Lighting (1968)	BSI	4180
Butyl Rubber Insulated Cables and		Cords for Electric Razors (1968)	GOS	13635
		Cords for Electrical Appliances (1961)	JIS	C3306
Polyvinyl Chloride Insulated		Cords for Electrical Equipment of Ships (1966)	JIS	C3410
Cables and Flexible		Cords for Miners Cap Lamps (1952)	SAA	C309
Flexible		Cords for Packaging (1954)	BSI	113313
Packaging Code, twines and		Cords for Parachutes (1967)	ISI	4437
Nylon Breaking		Cords for Power and Lighting Purposes (1956)	Medi	SAB
um Voltage Vulcanized Rubber Insulated Cables and Flexible		Cords for Power and Lighting Purposes (1962)	SAB	127
Flexible		Cords for Supply of Electric Portable Appliances (1965)	SH	544
Flexible		Cords for Volts Up to 11kv (1961)	NZS	50
Rubber Insulated Cables and		Cords Insulated with Glass Fiber (1967)	BSI	4217
Flexible		Cords Made of Synthetic Fibers (1967)	BSI	4136
Plaited				

lene (1967)	Plaited	Cords Made of Synthetic Fibers, Polyester, Nylon, Polypropy	BSI	4137	
per Conductors for Rubber or Polyvinyl Chloride Cables and		Cords Not Over 750 Volts (1965)	IEC	180	
Polyvinyl Chloride Insulated Flexible Cable and		Cords Not Over 750v (1967)	IEC	227	
Connection of Flexible Cables and		Cords to Appliances (1969)	BSI	4410	
Tests for Rubber Insulated Cables and		Cords (1954)	SII	121	
Rubber Insulated Electric Cables and		Cords (1956)	SII	120	
Polyvinyl Chloride Insulated Electric Cables and Flexible		Cords (1957)	SAB	150	
Specifications for Rubber Insulated Cables and		Cords (1957)	SII	122	
Cord Sets and Power Supply		Cords (1960)	CSA	C22.221	
SBR Insulated		Cords (1962)	JIS	C3320	
Silicone Rubber Insulated Cables and Flexible		Cords (1963)	BSI	3258	
Cable		Cords (1963)	JIS	C3322	
Colors of the Cores of Flexible Cables and		Cords (1964)	IEC	173	
Flexible		Cords (1964)	JIS	C3301	
Tests and Polyvinyl Chloride Glass Heat Resisting Flexible		Cords (1964)	SAA	C177	
Heater		Cords (1965)	JIS	C3331	
Cord Sets and Power Supply		Cords (1965)	UL	817	
Silicone Rubber Insulated Cables and Flexible		Cords (1966)	NZS	2044	
and Rubber Like Sheathing of Electric Cables and Flexible		Cords (1967)	SAA	C362	
Rubber Insulated Cables and Flexible		Cords (1968)	CEE	2	
Flexing Test for Flexible		Cords (1968)	SAB	EC515	
Kink Resistance Test for Flexible		Cords (1968)	SAB	EC516	
Dimensions of the Components of Electric Cables and Flexible		Cords (1968)	SAB	EC495	
Dimensions of the Components of Electric Cables and Flexible		Cords (1968)	SAB	M495	
Insulated Flexible		Cords (1969)	BSI	6500	
Polyvinyl Chloride Sheathing of Electric Cables and Flexible		Cords (1969)	Po	SAA	
Polyvinyl Chloride Insulation of Electric Cables and Flexible		Cords (1969)	SAA	C363	
and Rubber Like Insulation of Electric Cables and Flexible		Cords (1969)	Pol	SAA	
Rubber and Rubber Like Insulated Cables and Flexible		Cords (1970)	SAA	C347	
Polyvinyl Chloride Insulated Cables and Flexible		Cords (1970)	Rubber	SAA	
Silicone Rubber Insulated Cables and Flexible		Cords (1970)	SAA	C346	
Polytetrafluoroethylene Insulated Flexible		Cords (1970)	SAA	C116	
Polyvinyl Chloride Insulated Cables and Flexible		Cords (1970)	SAA	C147	
Insulating and Jacketing Compounds for Use in		Cords, Cordages and Cables (1956)	SAA	C178	
urrent Lines According to VDE 0250, plastic Insulated Single		Core Cables NY A, NY AF, dimensions, heights (1968)/vy Duty Cu	SAA	C186	
Polyester Glass Fabric Facings and Honeycomb		Core for Aircraft (1961)	SAC	C3	
Polyurethane Foam		Core in Sandwich Construction in Aircraft (1968)	MIL	I4997	
Cellulose Acetate Foam for		Core Material (1962)	MIL	47702	
Polyurethane Foam in Place		Core Material (1968)	MIL	S9041	
		Core Material, Aluminum, for Sandwich Construction (1967)	MIL	S25392	
		Core Material, Balsa Wood (1952)	MIL	C18345	
Sandwich Construction		Core Material, C18, Vinyl Chloride/vinyl Acetate (1968)	MIL	C8087	
		Core Material, Laminated Glass Fabric for Aircraft (1968)	MIL	C7438	
Polyester		Core Materials for Structural Sandwich Constructions (1953)	MIL	S7998	
Standard Method of Test for Water Absorption of		Core Materials for Structural Sandwich Constructions (1961)	MIL	C51096	
Standard Method of Test for Density of		Core Materials (1962)	MIL	C8073	
Standard Method of Test for Shear Fatigue of Sandwich		Core Materials, General Test Methods (1967)	AST	C272	
Sandwich Construction and		Core with Cover (1971)	AST	C271	
Spec. for Mattresses, Polyurethane		Core with Sealed Cover (1971)	AST	C394	
Spec. for Mattresses, Polyurethane		Core (1956)	MIL	STD401	
Sandwich Construction, Aluminum Alloy Facings, Balsa Wood		Core (1964)	FL	Y23	
Abrasion Resistance of Shoe Laces (Without		Core, Twin Twisted) (1970)	FL	Y24	
Polyvinyl Chloride Insulated Copper Wire (Twin		Coreless (1967)	MIL	S17917	
Nylon Cord,		Coreless (1968)	SAB	M316	
Polyester Cord, Waxed		Cores for Mattresses (1970)	CNS	2900	
Polyurethane Interior Foam		Cores for Motion Film and Magnetic Films (1968)	MIL	C7515	
Dimensions for		Cores for Wire Rope (1968)	MIL	C43588	
Polypropylene		Cores of Flexible Cables and Cords (1964)	BSI	4541	
Colors of the		Cores (1961)	BSI	4356	
Flatwise Plane of Flat Sandwich Constructions or Sandwich		Cores, Polyether Urethane Foam, Fire Retardant (1969)	MIL	P24216	
Std. Spcc. for Mattress		Cork and Rubber Composition Shcct, for Aromatic Fuel and Oi	IEC	173	
l Resistant Gaskets, Silicone (1966)		Cork Carpet and Linoleum Tiles (1966)	AST	C273	
Sheet Linoleum, Calendered Types,		Cork Comp., General Purpose, Firm (1965)	IL	XY27	
Synthetic Rubber and		Cork Comp., General Purpose, Medium (1965)	MIL	C6183	
Synthetic Rubber and		Cork Comp., General Purpose, Soft (1965)	BSI	810	
Synthetic Rubber and		Cornmill (1970)	SAE	3252DAMS	
Rubber Roller for Rice		Corona Attack of Solid Electrical Insulating Materials (196	SAE	3251DAMS	
4t) Tentative Method of Test for Voltage Endurance Under		Corrosion Inhibited (1968)	SAE	3250DAMS	
Lubricant, Soft Film Heat Cured,		Corrosion Inhibitor Treated Liners 1968	CNS	744	
Bag, Barrier, with Volatile		Corrosion Inhibitor Treated (1964)	AST	D2275	
Bag, Transparent, Flexible, Sealable, Volatile		Corrosion of Metal (1970)	MIL	L46010	
Test for Rubber		Corrosion Preventive Greaseproofed Barrier Materials (1962)	MIL	B40028	
Compound,		Corrosion Preventive, Hard Film, Hot Application (1966)	MIL	B22020	
Compound,		Corrosion Preventive, Soft Film, Cold Application (1967)	FED	60114211	
Compound,		Corrosion Preventive, Soft Film, Hot Application (1967)	JIS	Z1705	
Tape, Pressure Sensitive Adhesive,		Corrosion Proof Coatings for Automatic Sprinklers (1961)	SAE	3075CAMS	
Protection of Vendor Parts and Accessories Against		Corrosion Resistant (1962)	SAE	3078BAMS	
essure Sensitive Tape Indirect Measurement of Electrolytic		Corrosion Resisting Paint (1950)	SAE	3079BAMS	
ing Materials, Determination of the Effect of Electrolytic		Corrosion Specification for (1961)	FME	2043	
Resistance to Heat and		Corrosion (1959)	MIL	T4053	
Packaging Code, temporary Protection of Metals Against		Corrosion (1968)	FME	9-6	
ctures Painting, Vinyl Paint for Fresh Water, Chemical and		Corrosion (1969)	NSA	459	
of Evaluation of Painted or Coated Specimens Subjected to		Corrosion (66)	PST	52	
Tape, Aircraft Tubing Identification Marker, Non		Corrosive Atmospheres (1964)	DIN	53489	
		Corrosive Environments (1961)	BSI	AU148.10	
		Corrosive, Heat and Solvent Resistant, Polyester (1964)	BSI	11336	
			SSP	4.02-64	
			Standard Method	AST	D1654
				MIL	T9906

70)	Test for	Corrosivity Index Water Extract for Plastic and Fillers (19	FED	4067071
	Flexible	Corrugated Glass Reinforced Panels (1970)	AFN	NFP38301
	Fiber Reinforced Plastic	Corrugated Oxygen Hose for Aircraft (1967)	BSI	F65
	Standard Method of Test for Bearing Load of	Corrugated Plastic Sheets (1961)	JIS	A5701
	Test for Transverse Load of	Corrugated Plastics Panels (1969)	AST	D1602
	Standard Method of Test for Transverse Load of	Corrugated Reinforced Panels (1970)	FED	4061032
	Polyvinyl Chloride Extruded Rigid	Corrugated Reinforced Plastics Panels (1969)	AST	D1502
	Rigid Polyvinyl Chloride	Corrugated Sheeting (1968)	BSI	4203
	Reinforced Polyester	Corrugated Sheets Made of Polyvinyl Chloride (1967)	SII	669
	Glass Fiber Reinforced Polyester	Corrugated Sheets (1961)	JIS	A5702
	Tentative Specification for Glass Fiber Reinforced Thermoset	Corrugated Sheets (1965)	SII	567
	Polyester Glass Reinforced	Corrugated Structural Plastics Panels (1957)	USC	CS214
	Standard Performance Requirements for Womens and Girls Woven	Corrugated Structural Plastics Panels (1965t)	Te	AST D1919
	Standard Performance Requirements for Womens and Girls Knitted	Corrugated Translucent Sheet (1967)	BSI	4154
	Comparative	Corset Girdle Combination Fabrics (1968)	St	ANS L22.1012
	Nylon Insect Barrier for	Corset Girdle Combination Fabrics (1968)	Stan	ANS L22.1013
	Safety Requirements for Childrens Wooden Drop Side	Costs of Paint (1966)	SSP	XYZ7-66
	Hospital Beds and	Cot and Folding Canvas (1968)	MIL	I82265
	Textile Colorfastness to Pressing, Dry and Wet, of	Cots for Domestic Use (1965)	BSI	1753
	Shrinkage in Laundering of Woven Fabrics Other Than	Cots (1968)	SAB	521
	fastness to Pressing, Dry and Wet, of Textiles Other Than	Cotton and Linen (1964)	AT	XYZ16
	Beams for	Cotton and Linen (1964)	AT	XYZ20
	Spec. for Ribbons, Typewriter and Adding Machine,	Cotton and Linen (1964)	Colo	AT XYZ17
	Polyurethane Coated Cloth,	Cotton and Man Madc Fiber Yarns (1960)	BSI	3225
	Twin Wire Healds for Use in	Cotton and Nylon (1970)	MI	868-S1
	Standards and Practices for	Cotton and Nylon, Microporous (1968)	MIL	C83008
	Bag, Textile, Shipping, Burlap,	Cotton and Silk Weaving (Excluding Jacquard and Fancy Weavi	ISI	1190
	Chloroprene Laminated	Cotton and Synthetics (1965)	NSM	CS-65
ng) (1957)		Cotton and Waterproof Laminated Polyethylene (1968)	FED	PPP35
		Cotton Balloon (1966)	MIL	C11390
		Cotton Cloth for Rubber and Cellulose Nitrate Proxylon Coat	USC	CS32
ing 1931		Cotton Cloth Interwoven (1952)	MIL	C4487
	Nylon and	Cotton Cloth (1957)	MIL	C7642
	Polyvinyl Chloride Coated	Cotton Cloth (1966)	MIL	C43410
	Polyvinyl Chloride or Chloroprene Coated	Cotton Cloth (1968)	MIL	C3924
	Nylon Filling Oxford, and	Cotton Cloth, Duck (1968)	FED	DDDD690
	Dropcloths, Painters, Plastic,	Cotton Cloth, Fire and Mildew Resistant (1968)	MIL	C10799
	Polyvinyl Chloride Coated	Cotton Cover (1968)	CA	81-83-10
	Spec. for Pillows, Foam Rubber, Latex, Zippered	Cotton Drill (1968)	MIL	C15275
	Coating, Plastic, for Canvas and	Cotton Duck, Laminated, Synthetic Rubber Impregnated Oil Re	MIL	C882
	Assistant, Chloroprene, Butadiene, Acrylonitrile (1/	Cotton Fabric Base (1968)	SII	1671
	Laminated Thermosetting Sheets Having A	Cotton Fabric Reinforced Phenolic 1957	SAE	3605DAMS
	Plastic Sheet Post Forming,	Cotton Fabric Reinforced Phenolic (1956)	SAE	3615BAMS
	Plastic Tubing	Cotton Fabric Reinforced Phenolic (1964)	SAE	3607CAMS
	Plastic Sheet and Plate	Cotton Fabric Reinforced, Weather Resist. Chloroprene Type	SAE	3270FAMS
(1965)	Synthetic Rubber Sheet,	Cotton Fabric Round Rod (1970)	BSI	PL3
	Phenolic Resin Bonded	Cotton Fabric Round Tube (1970)	BSI	PL2
	Phenolic Resin Bonded	Cotton Fabric Sheets for Electrical Purposes (1966)	BSI	2966
	Phenolic Resin Bonded	Cotton Fabric Sheets for Electrical Purposes (1966)	NZS	1416
	Vinyl and Pyroxylin Coated	Cotton Fabric (1962)	USC	R242
	Polyvinyl Chloride Coated	Cotton Fabrics for the Reinforcement of Rubber Hose (1960)	NZS	1571
	Polyvinyl Chloride Impregnated	Cotton Fabrics for Upholstery (1959)	SA	L8
	Polyvinyl Chloride Coated	Cotton Glove (1966)	CG	G82405
	Rubber Lined	Cotton Gloves (1968)	MIL	G43580
	Polyvinyl Chloride Dipped	Cotton Hose for Fire Fighting (1967)	CSB	28GP10P
	Color Fastness to Washing (Severe Wash for	Cotton Mittens,submarine Deck Exposure (1965)	MIL	M82264
	Tentative Tolerances for Certain Woven Fabrics Made From All	Cotton or Flax Textiles) (1965)	SAB	M445
	Spec. for Mop, Dust, Triangular,	Cotton or From Cotton Synthetic Fiber Blends (1966t)	Te	AST D2514
	Spec. for Mop, Dust, Rectangular,	Cotton or Nylon (1966)	KY	920-13
	Rubber Hose with	Cotton or Nylon (1967)	KY	920-12
	Rubber Hose with	Cotton or Rayon Braided Reinforcement (1964)	BSI	796
	Rubber Hose with	Cotton or Rayon Braided Reinforcement (1965)	NZS	1365
	Rubber Hose with	Cotton or Rayon Woven Reinforcement (1964)	BSI	924
	Chemical Analysis of Mixtures of Polyester Fibers with	Cotton or Viscose Rayon (1967)	NZS	2192
	ces for Certain Woven Fabrics Made From All Cotton or From	Cotton Synthetic Fiber Blends (1966t)	Tentative Toleran	AST D2514
	Polyvinyl Chloride Coated	Cotton Tarpaulin,both Sides,14 by 6 Feet (1967)	MIL	T82152
	Noncotton Content of Bleached	Cotton Textiles (1960t)	ATC	97
	Phenolic Treated Cloth,	Cotton (1950)	MIL	C3154
	Elastic Braids, Rubber Thread and	Cotton (1952)	BSI	1849
	annequin, Test, Inflatable, Partial Pressure Suit, Nylon +	Cotton (1963)	MIL	M27338
	Cap, Insulating, Helmet liner, Nylon +	Cotton (1967)	MIL	C43549
	, Body Armor, Aircrewman, Small Arms Protective, Nylon and	Cotton (1967)	MIL	C43544
	Color Fastness to Washing (Medium Wash for	Cotton) (1965)	Carrier	MIL M444
	Poplin Shirting (Polyester and	Cotton) (1966)	SAB	790
(1954)	Neoprene Rubber Coated Cloth, Asbestos, Glass,	Cotton, Aluminized (1960)	MIL	C21890
	Cloth,	Cotton, Laminated, Waterproof and Gasoline Grease Resistant	MIL	C13695
	Colorfastness to Laundering of	Cotton, Linen and Rayon Textiles (1964)	AT	XYZ12
	Colorfastness to Chlorine of	Cotton, Linen and Rayon Textiles (1964)	AT	XYZ8
1958)	Colorfastness to Laundering of Textiles Other Than	Cotton, Linen, and Rayon (1964)	AT	XYZ13
	Cloth, Laminated	Cotton, Rubber or Synthetic Rubber Coated, Double Texture	MIL	C678
	Shuttles for Nonautomatic Looms for	Cotton, Silk and Synthetic Fibers (1964)	BSI	3729
	Polyvinyl Chloride Sheet Coated	Cotton,flexible (1965)	MIL	S46041
de Solution (1955/	Method for Determining the Fluidity of	Cotton,rayons and Cellulose Acetate in Cuprammonium Hydroxi	BSI	2610
	Regulated as Direct Food Additive	Coumarin Indene Resins	FDA	121.1050
	Test for	Coumarone Indene Resin (1970)	CNS	2614
		Coumarone Indene Resin (1970)	CNS	2615

	Testing of Rubber Threads, determination of	Count (1968)	BSI	903H2
	Plastic Laminate	Counter Tops and Work Surfaces (Institutional Use) (1965)	NPL	1002
	Plastic Laminate	Counter Tops and Work Surfaces (Residential Use) (1965)	NPL	1001
	Nylon Screw Flat	Countersunk Head, 80 and 100 Degree, class 2a (1966)	MIL	MS18211
	Tentative Method of Test for Twist in Yarns (Direct	Counting Method) (1966t)	AST	D1423
	Appliance Connectors	Couplers for Household and Similar General Purposes (1969)	BSI	4491
	Plugs, Socket Outlets and	Couplers for Industrial Purposes (1969)	IEC	309
	Nut Flared Tube	Coupling Plastic (1947)	NSA	240
	m Fuels Discharge, Lightweight, Collapsible, 2 Inch, Quick	Coupling Type (1967) /meric Coated Fabric, Liquid Petroleum	MIL	H52555
	Flexible Pipe	Coupling (1966)	FME	1920
ain (1964)	Hose and	Couplings for Bulk Handling of Animal Feeding Stuffs and Gr	BSI	3362
966)	One Piece Molded Rubber	Couplings for Plain End Vitrified Clay Sewer Pipe Joints (I	IPM	PS19
	Characteristics of Flexible	Couplings for Power Transmission (1959)	BSI	3170
	Hose	Couplings for Rubber Lined Fire Hose (1966)	UL	236
	reinforced Rubber Hose and Hose Assemblies Fitted with End	Couplings Other Than Fire Hose Couplings (1966)	BSI	1782
	Hose Couplings Other Than Fire Hose	Couplings (1965)	Wire Braid	NZS 1868
	reinforced Rubber Hose and Hose Assemblies Fitted with End	Couplings (1966)	BSI	1782
	Test for Textiles Wales and	Couplings (1970)	Spiral Wire	BSI 4586
	Rubber	Courses in Knit Cloth (1970)	FED	1915070
	Flexible Polyvinyl Chloride	Cove Base (1961)	RMA	10
	Membrane Surfacing, Fabric, and Prefabricated Panel with	Cove Base (1961)	RMA	12
	Sealing Compound, Synthetic Rubber, Hose	Cover Footware, Radiative Contaminants Protection (1967)	MIL	C82240
	Table, Occasional, Plywood, Plastic	Cover for Airfields and Roads, Vinyl Coated (1964)	MIL	M52219
	oil Resistant for Torpedo Workshop Equipment, Chloroprene,	Cover Repair (1965)	MIL	S2869
	Spec. for Pillows, Foam Rubber, Latex, Zippered Cotton	Cover Top (1964)	MIL	T4385
	Stamped Oilcloth with Polyvinyl Chloride	Cover (1966) /semblies, Flexible, Pneumatic, High Pressure	MIL	H19992
	Spec. for Mattresses, Polyurethane Core with	Cover (1968)	CA	81-83-10
	Spec. for Mattresses, Polyurethane Core with Scaled	Cover (1970)	GOS	5.585
		Cover (1971)	FL	YZ3
		Cover (1971)	FL	YZ4
		Cover, Headrest, Plastic, Disposable (1967)	MIL	C36205
		Cover, Mattress, Plastic (1968)	FED	LC1021
		Cover, Mattress, Plastic, 6 by 36 by 77 Inches (1963)	MIL	C36165
		Cover, Pillow, Plastic (1964)	MIL	C36185
		Cover, Pillow, Plastic (1967)	FED	LC1081
		Cover, Plastic, Removable, Hospital Use (1968)	CA	81-83-52
		Cover, Plasticized, Fire Retardant a (1970)	CT	748-C-34
		Cover, Plasticized, Removable (1968)	CA	81-83-70
gsa V-F-106		Cover, Removable, Plastic, Hospital Use (1968) GSA L-P-375	CA	81-83-51
		Cover, Waterproof, Multipurpose, Polyethylene (1967)	MIL	C1997
		Coverage of Laminating Systems (1964)	SPI	ERF16
		Coverall, Dungaree, Overall, and Shop Coat Fabrics (Indigo,	ANS	L22.20.4
		Coverall, Dungaree, Overall, and Shop Coat Fabrics (1968)	ANS	L22.20.3
		Coverall for Flying, -summer, fire Resistant (1965)	MIL	C81126
		Covered Aerial Wires and Cables (1939)	AAR	SM151
		Covered Aerial Wires and Cables (1939)	AAR	SM152
		Covered Bunched Enamelled Copper Wire Conductors (1946)	BSI	1258
		Covered Cable Specifications (1954)	AEI	XYZ5
		Covered Cable (for Overhead Lines) (1958)	SAA	C306
		Covered Cable, Electrical, Coaxial, Lead Covered (1968)	MIL	C15452
		Covered Cables (1958)	Neopren	AEI XYZ4
		Covered Conductors for Overhead Power Lines (1966)	BSI	3485
		Covered Hard Drawn Copper Conductors for Overhead Power Lin	NZS	1762
		Covered Hopper Cars Equipped with Vacuum Pneumatic Outlets	MCA	TC13
		Covered Power Cable (1970)	CNS	2655
		Covered Rectangular and Square Copper Magnet Wire (1965)	ANS	C9.20
		Covered Resistance Wires (1968)	JIS	C2529
		Covered Rolls (Plastometer Test) (1953)	TAP	T640SM
		Covered Rolls (1962)	RMA	9
		Covered Round Copper Magnet Wire (1953)	ANS	C9.4
		Covered Round Copper Magnet Wire (1964)	ANS	C9.19
64)		Covered Silicone Treated Rectangular and Square Copper) (19	NEM	MW43
		Covered Silicone Treated Round Copper Magnet Wire (1965)	ANS	C9.27
(1961)		Covered Wire Rope for Oceanographic and Bathythermographic	MIL	W21632
		Covered Wire (1959)	EIA	RS230
		Covered (1968)	MIL	C15452
		Covered (1968)	MIL	T43548
		Covered, Miniature (1960)	SAE	3780AMS
		Covering for Private and Public Use, Short Time Laboratory	DIN	51954
		Covering Good Manufacturing Practices	FDA	121.1000
		Covering Marine Use (1963)	USC	XYZ8
		Covering on Paper Insulated Lead Sheathed Power Cables (196	CSA	C170.1
		Covering on Paper Insulated Metallic Sheathed Power Cable	CSA	C170.2
		Covering on Paper Insulated Metallic Sheathed Power Cable	CSA	C170.3
		Covering Pipe (1966)	FED	LT75
		Covering Struts and Other Exposed Surfaces (1967)	MIL	C19558
		Covering Thermal Insulation Marine Use (1964)	USC	XYZ7
		Covering (1957)	CG	C19635
		Covering (1963)	FED	CCCW408
		Covering (1965)	CG	XYZ1
		Covering (1967)	MIL	A21016
		Covering (1967)	MIL	I15265
		Covering (1968)	FED	HH1573
		Covering, Laminated Plastic, Field Applied (1967)	CSI	906
		Covering, Organic Plastic, for Instrument Bodies (1961)	MIL	C2910
		Covering, Polyvinyl Chloride Coated Fabrics (1966)	CSI	903

(1968)	Testing of Floor Covering,testing of Conductivity for Electrostatic Charges	DIN	51953
	Polyvinyl Chloride Surface Floor Covering,Tile and Roll with Backing (1964)	FED	LF475
	Standards Publication Metallic and Associated Coverings for Impregnated Paper Insulated Cables (1967)	NEM	WC2
s (1958)	Neoprene Protective Coverings on Impregnated Paper Insulated Lead Covered Cable	AEI	XYZ4
sa/	Tentative Method of Test for Resistance of Pile Floor Coverings to Attack by Black Carpet Beetle Larvae (1965t) U	AST	D1116
	Standard Methods of Testing Woven Pile Floor Coverings (1942) USA	AST	D418
	Standard for Electrically Heated Bed Coverings (1956)	NEM	DA2
	Tentative Methods of Testing Tufted Pile Floor Coverings (1957t)	AST	D1486
	Ready Made Tarpaulin Coverings (1965)	SII	571
	Methods of Test for Steering Wheel Coverings (1966)	BSI	AU126
	Electrically Heated Bed Coverings (1967)	AHO	XYZ4
	Standard Method of Test for Tuft Bind of Pile Floor Coverings (1967)	AST	D1335
	Fixing Accessories for Building Purposes,wall Coverings (1967)	BSI	1494
hod of Test for Service Change of Appearance of Pile Floor Coverings (1967) USA L014.209		Standard Met	AST D2401
	Elastomer Roof Coverings (1968)	FME	1-24
and Flame Propagation Tests for Cable Dielectric and Outer Coverings (1968)		Burning	SAB EC502
and Flame Propagation Tests for Cable Dielectric and Outer Coverings (1968)		Burning	SAB M502
verings,bending Test on Floor Tiles for Non-Flexible Floor Coverings (1968)	Testing of Organic Floor Co	DIN	51950
Construction Specification, Wall Coverings (1970)		VA	XYZ35
6)	Floor Coverings, Resilient, Nontextile, Sampling and Testing (196	FED	STD501
, Short Time Laboratory Use (19/	Testing of Organic Floor Coverings, Wear Test on Covering for Private and Public Use	DIN	51954
r Coverings (1968)	Testing of Organic Floor Coverings,assessment of Flammability (1968)	DIN	51960
	Testing of Organic Floor Coverings,bending Test on Floor Tiles for Non-Flexible Floo	DIN	51950
	Testing of Organic Floor Coverings,effect of Glowing Tobacco Products (1968)	DIN	51961
	Nylon Covers Coated for Navy Ordnance (1960)	MIL	C22043
	Operating Table Covers or Pads of Foam Rubber (1961)	NZS	1471
	Operating Table Covers or Pads of Rubber Foam Cellular Material (1960)	BSI	2891
	Covers, Aircraft Components (1958)	MIL	C5778
	Covers, Light Transmitting, for Aeronautical Lights, Genera	MIL	C7989
l Specification for (1959)	Crack Growth of Vulcanized Natural or Synthetic Rubber (De	ISO	R133
matia Type Machine) (195/	Testing of Vulcanized Rubber,resistance to Crack Growth (1956)	BSI	903A11
	resistance of Vulcanized Rubber or Synthetic Elastomers to Crack Growth (1965)	AST	D813
67t)	Test for Environmental Stress Crack Resistance of Blow Molded Polyethylene Containers (19	AST	D2561
71)	Test for Thermal Stress Crack Resistance of Types 3 and 4 Polyethylene Plastics (19	AST	D2951
	Flex Cracking of Coated Fabrics (1964)	SAB	M411
	Standard Method of Evaluating Degree of Resistance to Cracking of Exterior Paints (1965)	AST	D661
	standard Methods of Dynamic Testing for Ply Separation and Cracking of Rubber Products (1965)	AST	D430
	Test for Environmental Stress Cracking of Type One Ethylene Plastics (1970)	AST	D1693
ia Type Machine) (19/	Determination of Resistance to Flex Cracking of Vulcanized Natural or Synthetic Rubber (De Matt	ISO	R132
	Standard Method of Test for Accelerated Ozone Cracking of Vulcanized Rubber (1964)	AST	D1149
	Test for Environmental Stress Cracking Resistance of Polyethylene (1968)	GOS	13518
	Testing of Vulcanized Rubber,resistance to Flex Cracking (1956)	BSI	903A10
	Testing of Vulcanized Rubber,resistance to Ozone Cracking (1963) Testing of Vulcanized Rubber,resist	BSI	903A23
	Radome, Surface Craft (1960)	MIL	R19982
	Boat, Landing, Inflatable, Assault Craft, 15 Man (1967)	MIL	B58022
	Helmct, Flying, Protective, Ballistic and Crash, Methacrylate 1966	MIL	H43388
70)	Test for Creasing Under Stress (1970)	FED	4066053
	Cup, Plastic, Creamed and Evaporated Preserved Natural Rubber Lattices (19	BSI	4556
with Horizontal/	Testing of Textiles, Determination of the Creamer, Lid, Paper Disposable Cup (1966)	FED	LC1129
	Test for Textiles- Crease Recovery Angle of Textile Fabrics,measuring Process	DIN	53890
	Test for Textiles- Crease Resistance of Cloth Angle of Recovery (1970)	FED	1915212
USA L014.173	Test Method for Appearance of Crease Resistance of Cloth Cold Press (1970)	FED	1915210
	Fabric Recovery From Creases in Wash and Wear Items After Home Laundering (1964)	ATC	88C
	Method of Test Recovery of Fabrics From Creasing (Angle of Recovery Method (1966)	SAB	M402
	Test for Recovery of Fabrics for Creasing (1959)	BSI	3086
	Creasing (1970)	PHI	23
	Credit Cards (1970)	MS	C-11-63
	Spec. for Gasoline Credit Cards, Plastic (1966)	MI	828-3000
mpression Lo/	Measuring Tensile Creep and Creep Rupture of Reinforced Thermoplastics (1970)	AST	D2927
t)	Recommended Practices for Testing Long Time Creep and Stress Relaxation of Plastics Under Tension or Co	AST	D674
	Tentative Recommended Practice for Conducting Creep and Time for Rupture Tension Tests of Materials (1966	AST	E139
	Testing of Rigid Cellular Materials,time Dependent Creep Compression Test Under Heat (1968)	DIN	53425
	Test for Long Time Creep of Epoxy Compounds (1962)	SPI	ERF4
	Determination of Tensile Creep of Plastics (1968)	ISO	R899
	Standard Method of Test for Flexure Creep of Sandwich Constructions (1962)	AST	C480
ng (Metal to Metal) (1964t)	Tentative Method of Test for Creep Properties of Adhesives in Shear by Compression Loadi	AST	D2293
metal to Metal) (1964t)	Tentative Method of Test for Creep Properties of Adhesives in Shear by Tension Loading	AST	D2294
	Tentative Method of Test for Creep Properties of Package Cushioning Materials (1963t)	AST	D2221
	Measuring Tensile Creep and Creep Rupture of Reinforced Thermoplastics (1970)	AST	D2927
	Recommended Practice for Conducting Creep Tests of Metal-To-Metal Adhesives (1962)	AST	D1780
	Test for Tensile Time-Fracture and Creep (1970)	FED	4061063
nyl Butyral (1967)	Nylon Dobby Crepe (1964)	ISI	2820
	Helmet, Combat Vehicle Crewman, Nylon Ballistic Cloth, Phenol Formaldehyde, Polyvi	MIL	H43059
	Maternity Cribs for Use in Hospitals (1954)	BSI	2097
	Test for Textiles- Crimp in Yarns (1970)	FED	1914110
	Test for Textiles- Crimp in Yarns (1970)	FED	1914112
	Method of Determining the Crimp of Man Made Fibers (1967)	GOS	13411
construction for Aircraft, Materials Properties and Design Criteria (1955)		Sandwich	FED ANC23
	Colorfastness to Crocking (Rubbing) (Rotary Vertical Crockmeter) (1966t)	ATC	116
	Colorfastness to Crocking (Rubbing) (1961)	ATC	8
	Colorfastness to Crocking (Rubbing) (1964)	AT	XYZ10
	Test for Textiles- Crocking (1970)	FED	1915651
Colorfastness to Crocking (Rubbing) (Rotary Vertical Crockmeter) (1966t)		ATC	116
	Determination of Cross Breaking Strength of Ebonite (1965)	BSI	903D4
Testing of Ebonite Foam Cross Breaking Strength (1963)		BSI	903E8
specification for Insulation Resistance Testing Instrument Cross Coil Type (1955)		AAR	SM277

		Cross Flared Tube Plastic (1947)	NSA	272
		Cross Hose Pipe Thread Bottom Plastic (1947)	NSA	273
		Cross Hose Plastic (1947)	NSA	274
65)	Standard Method of Testing	Cross Lap Specimens for Tensile Properties of Adhesives (19	AST	D1344
r Cables 0 to 600 Volts (1966)		Cross Linked Thermosetting Polyethylene Insulation for Powe	NEM	WC7
	Gasket, Heat Exchange, Various	Cross Section Ring, Synthetic Rubber Silicone (1968)	MIL	G21610
	egree, Female Screw Thread Plastic Tee Female Screw Thread	Cross, Female Screw Thread (1947)	Elbow 90 D	NSA
	Vulcanized Rubber Cord Round and Square	Cross-Section (1969)	GOS	258
nductors for Rubber or Polyvinyl Chloride Cables/	Nominal	Cross-Sectional Areas and Composition of Circular Copper Co	IEC	6467
		Crosslinkable Ethylene Plastics (1967t)	AST	180
	Polyethylene	Crosslinked Cable for Airport Lighting (1967)	AST	D2647
extraction (1968)	Test for the Degree of Crosslinking in	Crosslinked Polyethylene Plastics as Determined by Solvent	MIL	C38359
	Heat Shrinkable Plastic Tubing, Electrical Insulation	(Crosslinked Polyvinyl Chloride, Flexible) (1969)	AST	D2765
	Heat Shrinkable Plastic Tubing, Electrical Insulation	(Crosslinked Polyvinyl Chloride, Semirigid) (1969)	SAE	3582AMS
and Cable Rated 0 to 600 Volts (1967t)		Crosslinked Thermosetting Polyethylene Insulation for Wire	SAE	3583AMS
and Cable Rated 600 to 15,000 Volts (1967t)		Crosslinked Thermosetting Polyethylene Insulation for Wire	AST	D2655
	Polyalkene Insulated Wire,electric,	Crosslinked (1968)	AST	D2656
ined by Solvent Extraction (1968)	Test for the Degree of	Crosslinking in Crosslinked Polyethylene Plastics as Determ	MIL	W81044
ucts Contai/	Regulated as Indirect Food Additive Vinyl Acetate	Crotonic Acid	AST	D2765
	Determination of the Flash Point in a Closed	Crucible (1968) Testing of Surface Coating and Similar Prod	FDA	121.2540
	Standard Method of Test for Column	Crush Properties of Blown Thermoplastic Containers (1967)	DIN	53213
	Determination of	Crushing Strength of Ebonite (1957)	AST	D2659
	Tips, Rubber and Synthetic Rubber, for	Crutches, Furniture, Etc. (1945)	BSI	903D3
	Determination of Soluble Matter of	Crystalline Polypropylene by Boiling N-Heptane (1969)	FED	ZZT351
	Sizes for Industrial X-Ray Film Including	Crystallography (1962)	ISO	R922
	Standard Method of Test for Coefficient of	Cubical Thermal Expansion of Plastics (1961)	BSI	3490
	Dish,	Culture Petri, Plastic (1967)	AST	D864
	osity of Paints, Varnishes, and Lacquers by Ford Viscosity	Cultured Marble Lavatory (1965)	MIL	MS36389
	Cup, Plastic, Creamer, Lid, Paper Disposable	Cup (1965)	IPM	PS18
	Cup, Plastic, Lids, Plastic Disposable	Cup (1966)	AST	D1200
	Test for Flash and Fire Point of Chemicals in an Open	Cup (1967)	FED	LC1129
products,determination of the Time of Efflux with the Flow	Plastic	Cup (1968)	FED	LC770
		Cup (1968)	GOS	13921
		Cup (1970)	DIN	53211
		Cup, Communion, Plastic (1965)	CNS	2447
		Cup, Paper, Lids, Paper or Lids Plastic, Disposable (1967)	MIL	C43382
		Cup, Plastic, Creamer, Lid, Paper Disposable Cup (1966)	FED	UUC806
		Cup, Plastic, Lids, Plastic Disposable Cup (1967)	FED	LC1129
ing the Fluidity of Cotton,rayons and Cellulose Acetate in		Cuprammonium Hydroxide Solution (1955) /ethod for Determin	FED	LC770
	Test for Textiles- Identification of Rayon	Cuprammonium Stable Fiber (1968)	BSI	2610
	Plastic Measuring Spoons	Cuprammonium (1970)	GOS	8937
strial Materials Such as Paints and Varnishes (1955/	Flow	Cups and Jugs (1964)	FED	1911520
	Rubber	Cups and Methods of Use for the Consistency Control of Indu	BSI	1348
	Rubber	Cups for Hydraulic Actuating Cylinders (1969)	BSI	1733
960)	Natural Rubber	Cups for Railway Airbrake Cylinders Test Requirements (1966	SAE	J60A
	Spec. for Polypropylene Plastic	Cups for Use in Automotive Hydraulic Actuating Cylinders (1	UNI	5756
	Determination of the State of	Cups (1969)	SAB	202
	Test for Acetone Extraction for	Cure Index of Premolded Elastomeric Material (1968)	NY	21102
Test for Linear Shrinkage of Epoxy Casting Resins During		Cure of Phenolics (1970)	SAB	M658
Potting Compound Epoxy, Filled, Room Temperature		Cure 1964	FED	4067021
Potting Compound Epoxy, Unfilled, Room Temperature		Cure (1958)	SPI	ERF12
compound Epoxy, Unfilled, General Purpose Room Temperature		Cure (1958)	SAE	3736AMS
Silicone Resin Coating Material, 400F		Cure (1962)	SAE	3737AMS
Coating Material, Polytetrafluoroethylene Pigmented 300 F		Cure (1966)	Potting	SAE
Casting Systems During		Cure (1966)	SAE	3135AAMS
Silicone Resin (Elastomeric, Opaque, Elevated Temperature		Cure (1969t)	Phenolic Resin	SAE
Silicone Resin (Elastomeric, Opaque, Room Temperature		Cure) (1969)	AST	D2566
	Test for Hardness of	Cure) (1969)	SAE	3369AMS
	Test for Deflection Temperature of	Cured Epoxy Materials (1963)	SAE	3371AMS
	Tentative Method of Test for Ignition Loss of	Cured Epoxy Resins Under Load (1964)	SPI	ERF9
ctrical Insulation (1968)	Test for Fully	Cured Reinforced Resins (1968t)	SPI	ERF17
ctrical Insulation (1966t)	Fully	Cured Silicone Rubber Coated Glass Fabric and Tapes for Ele	AST	D2584
naval Shipboard, Unide/	Insulation Tape, Electrical, Semi	Cured Silicone Rubber Coated Glass Fabric and Tapes for Ele	AST	D1931
	Polyurethane Molding and Potting Compound,chemically	Cured Thermosetting Resin Treated Glass, Armature Banding,	MIL	I24178
	Lubricant, Soft Film Heat	Cured (1966)	MIL	M24041
	Lubricant, Solid Film, Heat	Cured, Corrosion Inhibited (1968)	MIL	L46010
	Space Application Epoxy Paste and	Cured, Silicone (1963)	MIL	L8937
	Space Application Epoxy Resin and	Curing Agent Conducting (1966)	JPL	35159
	Space Application Epoxy Resin and	Curing Agent (1966)	JPL	351110
	Space Application Epoxy Resin and	Curing Agent (1966)	JPL	351112
	Space Application Epoxy Resin and	Curing Agent (1966)	JPL	35114
	Space Application Epoxy Resin and	Curing Agent (1966)	JPL	351158
	Space Application Epoxy Paste and	Curing Agent (1966)	JPL	35155
	Space Application Epoxy Resin and	Curing Agent (1966)	JPL	35163
	Space Application Polyurethane Resin and	Curing Agent (1966)	JPL	35164
	Space Application Epoxy Resin and	Curing Agent (1966)	JPL	35165
	Epoxy Resin Adhesive Modified with Polyamide	Curing Agent (1966)	MIL	AS1253
	Epoxy Resin Adhesive with Polyamide as the	Curing Agent (1968)	MIL	A81236
	Space Application Epoxy Paste and	Curing Agents (1966)	JPL	35151
	Space Application Epoxy Paste and	Curing Agents (1966)	JPL	35152
	Recommendations on Pavement	Curing and Protective Coating (1968)	AC	XYZ1
	Plastic	Curing Blankets (1970)	MS	3756
meter, (1967)	Standard Method of Test for Viscosity and	Curing Characteristics of Rubber by the Shearing Disk Visco	AST	D1646
	Concrete	Curing Compounds and Parting Agents (1963)	AVA	XYZ7
Specifications for White Polyethylene Sheeting (Film) for	Denture Cold	Curing Concrete (1960)	Standard	ASH
		Curing Repair Resin (1959)	ADA	M171
				13

Adhesive Compound Epoxy, Room Temperature	Curing (1960)	SAE	3690AMS
Polysulfide Sealing Compound, Adhesive	Curing (1963)	MIL	S11031
Urea Resin Adhesives for Wood (Room and High Temperature	Curing (1965)	CSA	O112.5
Resin Adhesives for Wood (Room and Intermediate Temperature	Curing (1965)	CSA	O112.7
Enol and Resorcinol Base Resin Adhesives (High Temperature	Curing (1966)	Ph	CSA O112.6
Temperature (1965)	Curing, and Film Formation of Organic Coatings at Room Temp	AST	D1640
Tentative Methods of Test for Drying,	Curing, Solventless (1964)	MIL	A46050
Adhesive, Rapid Room Temperature	Curing, oil Free (1968)	FED	TTC542
Polyurethane Coating, moisture	Curl in Textile Fabrics (1967)	BSI	2888
Method for the Determination of	Curled Hair (1968)	AST	D2128
Tentative Specifications and Methods of Test for Rubberized	Current Arc Resistance of Solid Electrical Insulating Mater	AST	D495
Materials (1961)	Current Circuit Breakers (1962)	IEC	56-1
Standard Method of Test for High Voltage, Low	Current for Use in Electronic Equipment (1966)	BSI	2401
Voltage	Current Lines According to VDE 0250, plastic Insulated Singl	DIN	47702
Specifications for Alternating	Current Loss Characteristics and Dielectric Constant (Permi	AST	D150
Current	Current Using Impregnated Paper or Plastic Film Dielectric	BSI	2131
Polyester Film Dielectric Capacitors for Dc	Current Using Impregnated Paper or Plastic Film Dielectric	IEC	80
Core Cables NYA, NYAF, dimensions, h/ Insulated Heavy Duty	Current (1965)	IEC	202
Capacitors (1965)	Current (1966)	MIL	C18312
Method for the Determination of	Current (1967)	MIL	C39022
Tentative Methods of Test for Alternating	Current, General Purpose, Methacrylate, Polystyrene (1966)	FED	WF414
Current	Current, High Reliability, Hermetically Sealed in Metallic	MIL	C14157
Fixed Capacitors for Dc	Current, in Nonmetal Cases, General Specification for (1968	MIL	C55514
Fixed Capacitors for Dc	Curtain Fabrics (Metric Units) (1969)	SAB	980
Polyester Film Dielectric Capacitors for Direct	Curtain Fabrics (1968)	ANS	L22.30.9
Current	Curtain (1970)	GOS	5.576
Polyester Metallized Film for Capacitors, Dc	Curtain, Acrylonitrile, Vinyl Chloride, Polyvinylidene Chlo	FED	CCCC525
Current	Curtain, Shower and Window, Plastic (1965)	FED	LC780
Polyester Metallized Film Capacitors, Dc	Curtains (1968)	MIL	C18366
Fixture, Lighting, Fluorescent, Alternating	Curved Lens Type (1968)	MIL	MS18236
Current	Curved Surfaces	BSI	903A22
Capacitor, Fixed, Paper, or Paper Plastic, Dielectric, Direct	Curved (1970)	FED	60110021
Current	Curved (1970)	FED	60110231
Capacitor, Fixed, Plastic, or Metallized Plastic, Dielectric, Direct	Curves for Drawing Use (1954)	BSI	2458
Current	Cushion Flexible Polymeric Material (1968)	CSB	20GP23A
Light Resistance of	Cushion (1966)	MIL	S27332
Standard Performance Requirements for Woven Shower	Cushion (1970)	POD	MW14.2
Fabric	Cushion (1970)	VA	XYZ49A
Cloth, Synthetic,	Cushioning and Bedding (1967)	VA	XYZ49
Standard Performance Requirements for Woven Shower	Cushioning Convoluted (1967)	SAA	K165
Fabric	Cushioning Design (1964)	NSA	3443
Cloth, Synthetic,	Cushioning for Containers, Reusable, Aluminum, Hand Portabl	MIL	HDBK304
Standard Performance Requirements for Woven Shower	Cushioning Material (1958)	MIL	MS18019
Fabric	Cushioning Material, Cellular, Plastic Film, for Packaging	MIL	C40010
Cloth, Synthetic,	Cushioning Material, Cellulosic, Treated Free Flow, Tubular	FED	PPPCT795
Standard Performance Requirements for Woven Shower	Cushioning Material, Cut Shapes and Forms (1965)	MIL	C23734
Fabric	Cushioning Material, Packaging (1965)	FED	STD221
Cloth, Synthetic,	Cushioning Material, Resilient Type, General (1965)	MIL	C46842
Standard Performance Requirements for Woven Shower	Cushioning Material, Transparent, Flexible, Cellular, Plast	MIL	C26861
Fabric	Cushioning Material, Uncompressed Bound Fiber for Packaging	MIL	C81013
Cloth, Synthetic,	Cushioning Materials (1963)	MIL	C7769
Standard Performance Requirements for Woven Shower	Cushioning Materials (1964)	AST	D2221
Fabric	Cushioning Materials (1964)	AST	D1372
Cloth, Synthetic,	Cushioning Paper (1969)	AST	D1596
Standard Performance Requirements for Woven Shower	Cushioning (1967)	MIL	H9884
Fabric	Cushioning (1969)	ISA	159
Cloth, Synthetic,	Cushioning, Anchoring, Bracing, Blocking, and Waterproofing	USC	PS13
Standard Performance Requirements for Woven Shower	Cushioning, packaging (1964)	MIL	STD1186
Fabric	Cushions for Motorboats (1970)	FED	PPPC850
Cloth, Synthetic,	Cushions Plastic Foam for Motorboats (1965)	CG	160.049
Standard Performance Requirements for Woven Shower	Cushions (1965)	CG	160.049
Fabric	Cushions (1968)	JIS	K6401
Cloth, Synthetic,	Cushions (1969)	CSB	65GP3A
Standard Performance Requirements for Woven Shower	Custom Contact Molded Reinforced Polyester Chemical Resista	NY	20600
Fabric	Cut Growth by the Use of the Ross Flexing Machine (1965)	USC	PS15
Cloth, Synthetic,	Cut Shapes and Forms (1965)	AST	D1052
Standard Performance Requirements for Woven Shower	Cut, Azimuth Circle (1964)	FED	STD221
Fabric	Cut, Molded and Extruded Special Shaped Sections, Synthetic	FED	LS130
Cloth, Synthetic,	Cut, Open and Closed Cell Sponge Rubber Products (1963)	MIL	R900
Standard Performance Requirements for Woven Shower	Cutter, Tile, Asphalt, Plastic, Rubber (1961)	RMA	8
Fabric	Cutting and Perforating Dimensions for Double 8mm Motion Pi	MIL	C9912
Cloth, Synthetic,	Cycle Method (1963)	ISO	R486
Standard Performance Requirements for Woven Shower	Cycle Method (1963)	AST	D1251
Fabric	Cycle Rear Lamps (1967)	AST	D1276
Cloth, Synthetic,	Cycle Riders (1967)	BSI	3648
Standard Performance Requirements for Woven Shower	Cycle Rubber Tubes (1969)	ISI	4151
Fabric	Cycle Stability Test (1969)	ISI	2415
Cloth, Synthetic,	Cycle Tube Valves (1969)	ISO	R1147
Standard Performance Requirements for Woven Shower	Cycles (1967)	ISI	5079
Fabric	Cycles (1968)	BSI	2515
Cloth, Synthetic,	Cyclic Immersion of Syntactic Foam at Pressure (1968)	BSI	2516
Standard Performance Requirements for Woven Shower	Cyclic Laboratory Aging Conditions (1961)	AST	D2735
Fabric	Cyclic Pressure Strength of Reinforced, Thermosetting Plast	AST	D1183
Cloth, Synthetic,	Cyclists Gloves (1968)	AST	D2143
Standard Performance Requirements for Woven Shower		BSI	4085

	Protective Helmets for Cyclists (1965)	JIS	B9907
	Safety Helmets for Motor Cyclists (1967)	SAB	799
	Protective Helmets for Racing Motor Cyclists (1968)	BSI	1869
	Protective Helmets for Motor Cyclists (1968)	BSI	2001
	Protective Helmets for Motor Cyclists (1968)	SAA	E33
	Protective Helmets for Racing Motor Cyclists (1968)	SAA	E43
	Protective Helmets for Racing Motor Cyclists (1969)	NZS	1214
	Protective Helmets for Motor Cyclists (1969)	NZS	1215
	Gaskets, Cylinder Liner Seal, Synthetic Rubber, Silicone (1965)	MIL	G21569
	Boot, Dust and Moisture Seal Hydraulic Barge Cylinder, Synthetic Rubber (1966)	MIL	B45326
	Rubber Cups for Railway Airbrake Cylinders Test Requirements (1966)	UNI	5756
	ural Rubber Cups for Use in Automotive Hydraulic Actuating Cylinders (1960)	Nat SAB	202
	drostatic Compressive Strength of Glass Reinforced Plastic Cylinders (1967)	Tentative Method of Test for Hy	AST D2586
	Rubber Boots for Use on Hydraulic Brake Actuating Cylinders (1968)	SAE	J65
	Rubber Cups for Hydraulic Actuating Cylinders (1969)	SAE	J60A
	Polypropylene Laboratory Cylinders, Graduated (1964)	MIL	C36229
	Box, with Transparent Bag, Cylindrical Cone (1966)	NSA	3436
	d of Test for Elongation of Attached Organic Coatings with Cylindrical Mandrel Apparatus (1962)	Standard Metho	AST D1737
	Standard Method of Drop Test for Cylindrical Shipping Containers (1961)	AST	D997
	Lamp, Cartridge, Long Cylindrical, Plug In, Neon, Plastic, Flat Lens Type (1968)	MIL	MS18237
	Drum, Fabric, Collapsible, Liquid Fuel, Cylindrical, 500 Gallon Capacity (1968)	MIL	D23119
	use Plastic Materials Used as Product Contact Surfaces for Dairy Equipment (1964)	Sanitary Standards for Multiple	DFI XYZ19
	Rubbers for the Dairy Industry (1965)	BSI	1578
sa L014.180	Test Method for Damage by Retained Chlorine Multiple Sample Method (1967) U	ATC	114
	Single Sample Method, Damage by Retained Chlorine (1967)	ATC	92
	Repair Kit, Metallic Pipe and General Purpose, Damage Control 1968	MIL	R17882
	Tests for Resistance to Mechanical Damage of Anticorrosion Servings of Electric Cables (1968)	SAB	M543
	Adhesive, Plastic Sheet, Vibration Damping (1964)	MIL	A24084
	Mount, Shipping Container, Resilient, Shock and Vibration Damping (1964)	MIL	M45907
	Sprayable Vibration Damping, Material for Light Steel Plate (1967)	MIL	S24062
	Plastic Tiles, Vibration Damping, Not Identified (1968)	MIL	P23653
	Plastic Sheet, Vibration Damping, Type ML 02, Epoxy, Polyamide 1964	MIL	P22581
	Packaging for Substances Dangerous to Health (Plastic Bottles for Single Use) (1970)	DS	996
	Goggle, Dark Adaptation (1961)	MIL	G4085
	lorfastness to Light, Carbon Arc Lamp, Alternate Light and Darkness (1964) USA L014.169	Test Method for Co	ATC 16D
	to Light, Water Cooled Xenon Arc Lamp Alternate Light and Darkness (1964) USA L014.171	/est Method for Colorfastness	ATC 16F
	impact Resistance of Polyethylene Film by the Free Falling Dart Method (1967)	Test for	AST D1709
	Code of Basic Data for the Design of Buildings (1967)	BSI	CP3
	7 Track Magnetic Tape for Data Interchange Recorded at 200 RPI (66)	BSI	3968
	9 Track Magnetic Tape for Data Interchange (1969)	BSI	4503
	Recommended Practice for Presentation of Capillary Flow Data of Molten Thermoplastics (1962)	AST	D1703
	Precision Spools for Data Processing Magnetic Tape (1964)	BSI	3732
	Magnetic Tape for Automatic Data Processing (1963)	BSI	3658
381/382 Tape Stations, Polyester (1966)	Tape, Electronic Data Processing, Magnetic Oxide Coated, 1/2 Inch RCA Types	MIL	T38722
polyethylene Terephthalate (1968)	Tape, Electronic Data Processing, Magnetic Oxide Coated, 1/2 Inch, Oriented	FED	WT51
(1966)	Tape, Electronic Data Processing, Magnetic Oxide Coated, 1/2 Inch, Polyester	MIL	T38723
	Template, Flow Chart, Plastic, Aflc Data System (1963)	MIL	T9967
	Cable, Special Purpose, Electrical, Data Transmission Use, Polyethylene Terephthalate (1965)	MIL	C60220
	Hazardous Chemicals Data (1967)	NFP	49
	Presentation of Plastic Design Data (1970)	BSI	4618
	Printed Wiring Assembly Illustrations and Maintenance Data, Requirements for and Preparation of [1967]	MIL	P82148
	Artificial Data-Processing Units and Systems (1967)	UL	478
	Determination of Fastness to Daylight for the Assessment of Color (1968)	BSI	950
	Test for Fastness to Daylight of Colored Textiles (1966)	BSI	1006
	Test for Colorfastness of Fabrics to Daylight (1964)	COP	R46
	Test for Resistance to Change Color Caused by Daylight (1964)	GOS	11038
	Test Method for Colorfastness to Daylight (1964) USA L014.167	ATC	16C
	of Resistance of Plastics to Color Change Upon Exposure to Daylight (1968)	Determination	ISO R877
	Test for Rubber Friction, Dead Weight (1970)	FED	6018021
	Determination of the Deaeration of Vinyl Dispersions (1959)	SPI	VDT6
	lose Acetate Panel Markers, fluorescent for Range, flank and Debarking (1966)	Cellu	MIL P21593
aces (1967)	Decal, Elastomeric Pigmented Film (1970)	TX	194-35-1
	Decal, Elastomeric Pigmented Film, for Use on Exterior Surf	MIL	D8634
	Decal, Water Applied, Solvent Removable Type (1970)	TX	194-35-2
ort Equipment (1960)	Decalcomanias for Technical Information File of Ground Supp	MIL	D9863
tomeric, Pigmented, for Use in the Manufacture of Aircraft	Decalcomanias (1966)	Film, Elas	MIL F8799
	Decalcomanias, Process for Application of (1965)	MIL	D23890
	Decals (1962)	FED	UUD171
	Decals, Automobile (1969)	OR	75-400-1
	Decals, for Use on Interior Surfaces (1963)	MIL	D8635
	Decals, Liquor Control Commission (1969)	OR	75-400-2
	Decals, State Police (1969)	OR	75-400-3
	Deceleration, General Specification for (1968)	MIL	P7620
	Decelerators (1963)	MIL	W27657
	Deck Covering Marine Use (1963)	USC	XYZ8
	Adhesive, Resilient Deck Covering (1967)	MIL	A21016
	Polyvinyl Chloride Dipped Cotton Mittens, submarine Deck Exposure (1965)	MIL	M82264
	Epoxy Base Caulking Compound, Wooden Deck Seam Application (1966)	MIL	C24205
	Caulking Compound, Synthetic Rubber Base, Wooden Deck Seam Application (1968)	MIL	C18255
	Shoe for Service and Flight Deck Water Resistant (1963)	CG	XYZ4
	Standard Methods of Test for Structural Insulating Roof Deck (1965)	AST	D2164
	Polyurethane, polyether Base Sealing Compound for Deck (1968)	MIL	S24340
	Measuring the Density of Smoke From the Burning or Decomposition of Plastics (1970)	AST	D2843
	Melamine and Phenolic Resin Decorated Laminates (1970)	CNS	2715
	Polyester Decoration Board (1970)	CNS	2870
	Plastic Sheet, Laminated, Decorative and Nondecorative (1968)	FED	LP508

ent Base, for Interior and Exterior Use (Alkyd) (1966)		Decorative High Gloss Enamel Paints, with a Nonaqueous Solv	SAB 630
	Specifications for	Decorative Laminate (1962)	AFN NFT54001
		Decorative Laminated Plastics Sheet (1964)	BSI 3794
		Decorative Laminated Sheet (1968)	NZS 2224
1970)	Testing of	Decorative Laminated Sheets a (1968)	DIN 53799
	Specification for	Decorative Laminated Sheets Based on Thermosetting Resins	ISO XYZDR13
		Decorative Laminated Sheets, Requirements (1968)	DIN 16926
		Decorative Laminated Sheets- Thermosetting (1967)	SII 507
		Decorative Laminates (1964)	CSA A172
	Std. for Fabrication and Installation of High Pressure	Decorative Laminates (1970)	NEM LD2
	Christmas Tree and Other	Decorative Lighting Outfits (1964)	CSA C22.237
	Christmas Tree and	Decorative Lighting Outfits (1966)	UL 588
	Colors for Building and	Decorative Paints (1966)	BSI 2660
	Standard Performance Requirements for Woven Bedsread and	Decorative Pillow Fabrics (1968)	ANS L22.30.3
	Architectural	Decorative Plastic Laminate (1965)	NPL 1005
	Lighting Sets for Christmas Trees and	Decorative Purposes for Indoor Use (1967)	NZS 2173
	Lighting Sets for Christmas Trees and	Decorative Purposes for Indoors Use (1967)	BSI 3479
	Method of Test for Laminated Thermosetting	Decorative Sheets (1963)	JIS K6902
	Laminated Thermosetting	Decorative Sheets (1964)	NEM LD1
	Plastic	Decorative Sheets (1970)	OR 50-59-2
	Laminated Thermosetting	Decorative Sheets- (1963)	JIS K6903
		Decorative Thermosetting Laminated Sheet (1962)	SAA K130
		Decorative Thermosetting Laminated Sheets (1969)	ISI 2046
	Spec. for Plastic Laminated Panels	(Decorative) (1970)	NY 31808
		Decorator Materials for Stores (1969)	NSX XYZ2
	Painters and	Decorators Brushes (1970)	BSI 2992
Material for and Packaging of (1963)		Decoy Target, Low Fidelity, Pneumatic, General Construction	MIL D52048
c Electric Fry Pans, Griddles, Saucepans, Dutch Ovens, and		Deep Fat Fryers (Electric Housewares) (1967)	AHO XYZ10
Domestic Medicine Cabinets Including		Defeating Opening by Young Children (1967)	BSI 3922
Sampling Procedures and Tables for Inspection for Percent		Defective (1968)	MIL STD414
Tentative Recommended Practice for Classifying Visual		Defects in Compression and Transfer Molded Parts (1970)	AST D2562
Tentative Recommended Practice for Classifying Visual		Defects in Glass Reinforced Laminates and Parts Made Theref	AST D2563
inspection Requirements, Definitions and Classification of		Defects of Parachutes (1965)	MIL STD849
5) USA L014.191		Defects (Including Illustrations and Related Material) (196	AST D2367
		Defects (1955)	MIL STD177
		Defects (1964)	COP R40
		Defects (1966)	MIL STD845
		Defence (1968)	ISI 2300
		Defense Polyethylene (1958)	MIL C15479
		Defined Level of Internal Stresses From Amorphous Thermopla	ISO XYZDR70
		Defined Level of Longitudinal Shrinkage From Amorphous Ther	ISO XYZDR12
		Defining Miniature Receiver Type Tube Sockets for Printed C	EIA RS185
		Defining Sockets for Printed Circuits (1958)	EIA RS185-1
		Definition of Cinematograph Safety Film (1955)	BSI 850
		Definition of Terms Relating to Conditioning (1967)	AST E41
		Definition of Terms Relating to Methods of Mechanical Testi	AST E6
ng 1966		Definition Related to Fabric Defects (1964)	COP R40
65)	Terminology and	Definitions and Classification of Defects of Parachutes (19	MIL STD849
	Inspection Requirements,	Definitions and Classification (1968)	DIN 7726
	Cellular Materials	Definitions and General Standards for Wire and Cable (1944)	ANS C8.1
lee 030	Standard	Definitions and Symbols (1964)	SII 529
	Yarns and Threads	Definitions and Terminology in Connection with Record Chang	EIA RS356
ers and Manual Phonographs (1968)	Standard on	Definitions and Terms Pertaining to Resins and Their Deriva	PI SR64-4
tives (1964)		Definitions Applying to the Textile Converting Trade (1964)	AT XYZ2
		Definitions Applying to the Textile Industry (1964)	AT XYZ1
and Upholstery (1946)	Standard	Definitions for Miscellaneous Filling Materials for Bedding	ANS L12.4
	Terms and	Definitions for Printed Circuits (1965)	IEC 194
	Terms and	Definitions for Textiles and Textile Merchandise (1967)	SAB 04
	Terms and	Definitions of Casters (1965)	CFT XYZ1
related Material) (1965) USA L014.191	Standard	Definitions of Fabric Defects (Including Illustrations and	AST D2367
		Definitions of Plastics Terms (1969)	ISO R472
s Products Used in Plastics (1970)		Definitions of Plastics Terms, Terminology for Textile Glas	ISO XYZDR58
967)	Standard	Definitions of Terms Relating to Adhesives (1967)	AST D907
ivatives (1965)	Standard	Definitions of Terms Relating to Appearance of Materials (I	AST E284
7t)		Definitions of Terms Relating to Cellulose and Cellulose De	AST D1695
(1963t)	Tentative	Definitions of Terms Relating to Electrical Insulation (196	AST D1711
	Tentative	Definitions of Terms Relating to Flexible Barrier Materials	AST F17
nd Related Products (1967)		Definitions of Terms Relating to Narrow Fabrics (1965)	NFI XYZ1
	Standard	Definitions of Terms Relating to Paint, Varnish, Lacquer, a	AST D16
		Definitions of Terms Relating to Plastics (1970)	ISO DR1885
erials (1968t)	Tentative	Definitions of Terms Relating to Rubber and Rubber Like Mat	AST D1566
rials and Products (1967t)	Tentative	Definitions of Terms Relating to Sensory Evaluation of Mate	AST E253
	Tentative	Definitions of Terms Relating to Shipping Containers (1959t	AST D996
	Standard	Definitions of Terms Relating to Structural Sandwich Constr	AST C274
uctions (1961)	Standard	Definitions of Terms Relating to Textile Materials (Includi	AST D123
ng Tentative Revisions) (1967) USA L014.12		Definitions of Textile Terms for Institutional Textiles (19	ANS L24.6.1
ndard Performance Requirements for Institutional Textiles,	Standard	Definitions of Textiles (1968)	ANS L22.60.1
		Definitions of Thermal Insulating Terms (1965)	BSI 874
Methods of Determining Thermal Properties, with	Standard	Definitions of Trade Terms Commonly Used in Packaging (1967	PI XYZ2
		Definitions (1961)	MIL STD109
ecording and Reproducing Including a Glossary of Terms and		Definitions (1964)	NB XYZ1
		Definitions (1968)	DIN 55945
als Produced with the Use of Plastics, Artificial Leather,		Definitions (1968)	DIN 16922
Textile Fibers and Yarns Terms and		Definitions (1970)	GOS 13784
Packaging Machines Terms and		Definitions (1970)	GOS 16299
Test for Cellular Rubber		Deflection at Low Temperature (1970)	FED 60112221

bbbers (1968)	Test for the Compression Set Under Constant Standard Methods of Test for Compression	Deflection at Normal and High Temperatures of Vulcanized Rubber (1967)	ISO R815
	Test for Temperature Determination of the Temperature	Deflection Characteristics of Vulcanized Rubber (1967)	AST D575
Full Bore Flow (1970)	Measuring Beam	Deflection of Plastics Under Load (1965)	UNI 5641
64)	Test for Standard Method of Test for Testing of Plastics, Determination of the Temperature of	Deflection of Plastics (1956)	AFN NFT51005
68)	Determination of Temperature of Test for Hard Rubber	Deflection of Reinforced Thermosetting Plastic Pipe Under Load (1961)	AST D2925
	Test for Cellular Rubber Compression	Deflection Temperature of Cured Epoxy Resins Under Load (1961)	SPI ERF17
	Transparent Areas, Deicing, Defrosting and Standard Methods of Test for Determination of Last	Deflection Temperature Under Load According to ISO R 75 (1961)	AST D648
	Rigid Cellular Materials, Determination of Temperature of Test for	Deflection Temperature Under Load (1970)	DIN 53461
	Materials, Determination of the Compression Set After Constant	Deflection Under Load (1958)	FED 4062011
(1953)	Transparent Areas, Deicing, Defrosting and Standard Methods of Test for Determination of Last	Deflection (1970)	ISO R75
st Procedure (1967)	Desiccants, Activated, Bagged, Packaging Use and Static	Deflection (1970)	FED 60111051
		Defogging Systems, General Specification for (1953)	FED 60112151
		Deformation of Plastics Under Load (1964) USA K065.4	MIL T5842
		Deformation Temperature Response (1970)	AST D621
		Deformation Under Flexural Load and Compression Load (1968)	ISO XYZDR40
		Deformation Under Load (1970)	DIN 53424
		Deformation with Constant Compression of Foams (1965)	FED 4061101
		Deformation (1968)	AFN NFT56112
		Defrosting and Defogging Systems, General Specification for	DIN 53572
		Degradation Tests for Fuels and Fuel Container Coatings, Te	MIL T5842
		Dehumidification (1966)	MIL STD1262
		Dehumidifiers (1967)	MIL D3464
		Deicing, Defrosting and Defogging Systems, General Specific	AHO XYZ12
		Deleterious Effects of Dyes, Finishes, and Finishing (1968)	MIL T5842
		(Delft Test Pieces) (1968)	ANS L22.40.1
		Delivery (1962)	ISO R816
		Delivery of Established Reliability Parts, Rigid Plastic Bo	DIN 7703
		Delivery of Established Reliability Parts, Sealed Rigid, Tr	MIL P38105/4
		Delivery of (1965)	MIL P38105/1
		Delivery (1968)	MIL E17555
		Delivery (1968)	DIN 16927
		Denier Nylon Wrap Knitted Fabrics for Underwear, nightwear (1	DIN 8061
956)		Denier Nylon Wrap Knitted Fabrics for Underwear, nightwear (1	BSI 2721
956)		Dense Rubber Like Compression Gasket Materials (1970)	BSI 2722
		Density and Buoyancy of Filling Materials Uscd in Bedding	NAM SG-1
		Density and Contrast Range of Black and White Films and Sli	ABF 2F-H
		Density and Specific Gravity of Plastic (1970)	CSA Z46.331
		Density by the Pycnometer Method (1970)	ISO R1183
		Density Gradient Technique (1968)	ISO R1675
		Density Indicators and Rccorders (1959)	MIL P22748
		Density Indicators and Rccorders (1969)	AST D1505
		Density Molding Material for Potting and Impregnating (1969	NZS 1449
		Density of Adhesives in Fluid Form (1961t)	BSI 2811
		Density of Cellular Plastics (1968)	MIL P43081
		Density of Common Fibers by the Causticaire Method (1965) U	AST D1875
		Density of Core Materials for Structural Sandwich Construct	ISO R845
		Density of Elastomeric Material (1968)	AST D2480
		Density of Elastomeric Yarn (1967t)	AST C271
		Density of Fibers, Yarn Intermediates, Yarns, and Other TEX	SAB M649
		Density of Foams (1965)	AST D2591
		Density of Hollow Microspheres 1969	AST D861
		Density of Latex (1968)	AFN NFT56107
		Density of Liquid Resins by Pycnometer Method (1970)	AST D2840
		Density of Materials (1956)	ISO R705
		Density of Molding Material that Cannot be Poured From a Sp	ISO DR1675
		Density of Molding Material (1968)	AFN NFT51003
		Density of Molding Materials (1968)	ISO R61
		Density of Molding Resins Poured From a Specified Funnel (1964)	DIN 53468
		Density of Paint, Varnish, Lacquer, and Related Products (1	DIN 53467
		Density of Plastic (1969)	GOS 11035
		Density of Plastics by Displacement (1965)	AST D1475
		Density of Polyethylene (1969)	GOS 15139
		Density of Powdered Materials (1962)	AST D792
		Density of Rigid Cellular Plastics (1963) USA K065.19	AST D2839
		Density of Smoke From the Burning or Decomposition of Plast	AST D2843
		Density of Solid Bodies (Textiles) (1964)	SAB M417
		Density of Textile Fibers (1966)	AST D1577
		Density of Yarns From Packages (1963)	BSI 2010
		Density Polyethylene Bowls and Buckets (1965)	BSI 3094
		Density Polyethylene Film (1966)	CSA Z161.1
		Density Polyethylene Film (1966)	CSA Z161.2
		Density Polyethylene Films (1963)	ISI 2508
		Density Polyethylene for Molding and Extrusion (1965)	ISI 3395
		Density Polyethylene Pipes for Potable Water (1968)	ISI 3076
		Density Polyethylene Pipes for Potable Water (1968)	ISI 4984
		Density Polyethylene Pipes (1963)	SII 499
		Density Polyethylene Rod for General Purposes (1968)	BSI 2919
		Density Polyethylene Rod (1970)	BSI 4645
		Density Polyethylene Sheet (1963)	NZS 1476
		Density Polyethylene Sheet (1970)	BSI 4646
		Density Polyethylene (1969)	SII 240/6
		Density Polyethylene (1970)	DS 719
		Density Polyethylene (1970)	GOS 16338
		Density Polyethylene, Heat Sealed Pouches for Cooking of Pr	NFX C5

	Cellophane to Low Density Polyethylene, Heat Sealed Pouches (1965)	NFX	C1
	Polyester Film to Low Density Polyethylene, Heat Sealed Pouches (1965)	NFX	C4
	Cellophane to Low Density Polyethylene, Roll Stock (1965)	NFX	C2
	Polyester Film to Low Density Polyethylene, Roll Stock (1965)	NFX	C3
	Testing of Soft Foam Rubber,apparent Density (1956)	BSI	903F3
	Testing of Ebonite Foam ,apparent Density (1963)	BSI	903E1
	Polyurethane Foam in Place,low Density (1964)	MIL	P21929
	Polyethylene Molding Material, Low and Medium Density (1966)	FED	1.P390
ec. for Magnetic Computer Tape of 556 Bits Per In. Packing	Density (1966)	Sp	KY 440-1
ec. for Magnetic Computer Tape of 800 Bits Per In. Packing	Density (1966)	Sp	KY 440-2
Grommet, Plastic, Unicellular, High Density (1967)	Density (1967)	MIL	G17594
Testing of Cellular Materials, Determination of Gross Density (1968)	Density (1968)	DIN	53420
Testing of Plastics, Determination of Bulk Density (1968)	Density (1968)	DIN	53479
Rigid and Flexible Plastic Foam Test for Apparent Density (1968)	Density (1968)	UNI	6349
loride Resins Determination of the Compacted Apparent Bulk Density (1969)	Density (1969)	ISO	R1068
Test for Textiles- Yarn Number Density (1970)	Density (1970)	FED	1914021
Test for Density (1970)	Density (1970)	SIS	200307
ack for Use in the Rubber Industry (Determination of Pour Density) (1970)	Density (1970)	ISO	R1306
Tentative Methods of Test for Apparent Density, Bulk Factor, and Pourability of Plastic Materials	Density, Bulk Factor, and Pourability of Plastic Materials	AST	D1895
Goggles, Variable Density, for Lookouts, Polystyrene (1966)	Density, for Lookouts, Polystyrene (1966)	MIL	G252
Silicone Resin Foam,low Density, Room Temperature,(1964)	Density, Room Temperature,(1964)	MIL	S46090
Plastic and Rubber Foam Method for Test of Apparent Density(1968)	Density(1968)	GOS	409
Filler, Dent, Metal Surface, Vinyl Chloride Acetate Copolymer 1962	Dent, Metal Surface, Vinyl Chloride Acetate Copolymer 1962	MIL	F52252
1968) Plugger, Plastic Filling, Dental Cement Silicate (1964)	Plugger, Plastic Filling, Dental Cement Silicate (1964)	MIL	P36199
	Dental Elastic Impression Material,mercaptan and Silicone	BSI	4269
	Dental Impression Compound (1956)	ADA	3
	Plastic Strip, Dental Matrix (1966)	FED	LP525
	Bag, Dental Prosthesis, Plastic, Polyethylene (1967)	MIL	B36528
	Classifications for Intraoral Dental Radiographic Film: Diagnostic Grade (1961)	ADA	XYZ1
	Acrylic Dental Resin (1967)	FED	UR179
	Acrylic Dental Tray Material (1968)	MIL	R36433
	Dimensions of Dental X-Ray Films (1955)	BSI	2585
	Plugger, Plastic Filling, Dental (1966)	FED	GGP1278
	Plugger, Plastic Filling, Dental (1966)	MIL	P36481
	Apron, Dental, Plastic (1964)	MIL	A36188
	Mouthpiece, Saliva Ejector, Dental, Plastic, Disposable (1964)	MIL	M36231
	Polyester Filler for Dents,holes,cracks,two Component (1968)	FED	TTF322
	Acrylic Resin for Denture Base Materials (1958)	BSI	2487
	Acrylic Resin for Denture Base Materials (1959)	NZS	1275
	Acrylic Denture Base Polymer (1965)	ADA	12
	Acrylic Denture Base Resin (1962)	SAA	T11
	Denture Base Temporary Relining Resin (1962)	ADA	17
	Denture Cold Curing Repair Resin (1959)	ADA	13
	Denture Trial Pack (1965)	MIL	P36464
	Testing of Rigid Cellular Materials,time Dependent Creep Compression Test Under Heat (1968)	DIN	53425
test for Apparent Viscosity of Adhesives Having Shear Rate	Dependent Flow Properties (1966)	AST	D2556
Standard Tentative Method of	Depth of Shade Textiles (1965)	JIS	L0802
Test for Ball Indentation Hardness for a Specified Depth (1967)	Depth (1967)	GOS	13323
n Made (1961)	Desalter Kits, Sea Water, Mark 2, Vinyl, Cellophane (1963)	MIL	D5531
nthetic Fibers (1962)	Description of Woven and Warp Knitted Fabrics Containing Ma	BSI	2935
de (1968)	Polyvinyl Chloride Insulated Cords and Cables Description of Woven and Warp Knitted Fabrics Containing Sy Description (1963)	NZS	1489
	Descriptions of Woven Textiles for Use in the Finishing Tra	SIH	473
	Desert Water Bag, Forest Service (1970)	BSI	4326
	Packaging Code,use of Desiccants in Packaging (1968)	AGR	510035
umidification (1966)	Desiccants, Activated, Bagged, Packaging Use and Static Deh	BSI	113319
	Rubber Bearing Pads Design and Application (1968)	MIL	D3464
	Missiles, Guided, Design and Construction General Specification for (1966)	UNI	10018
	Printed Circuit Assemblies, Design and Production [1968]	MIL	M8555
	Rules for the Design and Use of Reflectorized Signs for Mines 1960	MIL	P4684
	Specification for Obtaining Hydrostatic Design Basis for Thermoplastic Pipe Materials (1969)	SAA	CM3
ndwich Construction for Aircraft, Materials Properties and	Design Criteria (1955)	AST	D2837
Presentation of Plastic	Design Data (1970)	Sa	FED ANC23
	Design for Drawing Desk in School (1968)	BSI	4618
	Tentative Recommended Practice for Statistical Design in Interlaboratory Testing of Plastics (1963t)	UNI	6172
e Control of Environment (1970)	Code of Basic Data for the Design of Buildings (1967)	AST	D2188
	Code of Safe Design of Thermal Insulation of Buildings in Relation to Th	BSI	CP3
ft, Part II , Inspection, Durability and Repair, Part III,	Design Practice for Childrens Night Clothes (1970)	BSI	CP3.11
nd Packing (1968)	Design Procedures (1962) /sandwich Construction for Aircra	SAA	CL3
	Interior Communications Equipment, Naval Shipboard, Basic Design Requirements for Missile Weapon Systems, Packaging a	MIL	HDBK23
	boards with Hole Spacings Zero-Zero Inch or Greater (196/	MIL	D46845
	Boards with Hole Spacings Less Than Zero-Zero Inch (196/	MIL	1983
	Polytetrafluoroethylene Hose Fittings Assembly, Design Requirements for (1967)	IP	MI.900A
	Polytetrafluoroethylene Hose Fittings Assembly, Design Specification for Rigid Multilayered Printed Wiring	IP	MI.925A
	Polytetrafluoroethylene Hose Fittings Assembly, Design Specifications for Rigid Multilayered Printed Wiring	MIL	MS18084
	Polytetrafluoroethylene Hose Fittings Assembly, Design Standard (1965)	MIL	MS18085
	Polytetrafluoroethylene Hose Fittings Assembly, Design Standard (1965)	MIL	MS18086
	Polytetrafluoroethylene Hose Fittings Assembly, Design Standard (1965)	MIL	MS18087
	Polytetrafluoroethylene Hose Fittings Assembly, Design Standard (1965)	MIL	MS18088
	Polytetrafluoroethylene Hose Fittings Assembly, Design Standard (1965)	MIL	MS18089
ge (1957)	Polytetrafluoroethylene Hose Fittings Assembly, Design Standard (1965)	MIL	MS18090
	Boat, Utility, Diesel, Plastic, 26 Foot, Design 6009, Preservation and Packaging for Long Term Stora	MIL	B14422
Life Preserver, Yoke, Oral Inflation, Trapped Air Type,	Design 9008 (1968)	MIL	L52413
Flameproof Industrial Clothing ,materials and	Design (1959)	BSI	1547
Package Cushioning	Design (1964)	MIL	HDBK304
Connections in Rigid Printed Circuit /	Procedure for the Design, Assembly, and Testing of Fused in Place Interfacial	IP	TC550
cal Code) (1965) USA C001,	Design, Protection Methods, and Materials (National Electri	NFP	70

ethylene (1963)	Packing Installation, and Gland	Design,hydraulic, General Requirements For, Polytetrafluoro	MIL	P5514
ns, An/	Recommended Practice for Use of the TEX System to	Designate Linear Density of Fibers, Yarn Intermediates, Yar	AST	D861
ics (1961)	Recommended Code for	Designating Form of Material and Direction of Testing Plast	AST	D1009
uctures (1962)	Implementation of the TEX System for	Designating the Size of Textile Fibers,yarns,and Similar St	ISO	R271
	Standard Size	Designation for Index Cards and Record Keeping Cards (1964)	ANS	X4.3
(1970)		Designation for Polystyrene Molding and Extrusion Materials	ISO	R1622
nets (1969)	Netting Yarns for Fishing Nets,	Designation in the TEX System of Netting Yarns for Fishing	BSI	4406
		Designation of ABS Molding and Extrusion Plastics (1970)	ISO	R858
extrusion Plastics (1970)		Designation of Acrylonitrile Butadiene Styrene Molding and	ISO	XYZDR16
		Designation of Impact Resistant Polystyrene (1970)	ISO	XYZDR72
polymers of Vinyl Chloride (1970)		Designation of Plasticized Compounds of Homopolymers and Co	ISO	XYZDR32
		Designation of Polyethylene Thermoplastic Materials (1970)	ISO	DR1872
		Designation of Polypropylene Thermoplastic Materials (1970)	ISO	DR1873
		Designation of Polyvinyl Chloride Resins (1969)	ISO	R1060
		Designation of Textile Glass Yarns (1970)	ISO	XYZDR55
6)		Designation of the Direction of Twist in Textile Yarns (196	ISO	R2
rns (1959)		Designation of the Structure of Single, Plied and Cabled Ya	BSI	946
rs of Vinyl Chloride (1970)		Designation of Unplasticized Compounds of Homo and Copolyme	ISO	R1163
		Designation of Unsaturated Polyester Resins (1970)	ISO	XYZDR35
lyvinyl Chloride with Other Homopolymers (1970)		Designation of Vinyl Chloride Copolymers and Mixtures of Po	ISO	XYZDR33
	Tentative Recommended Practice for	Designation of Yarn Construction (1967t)	AST	D1244
	Plastic Sheet, Laminated, Thermosetting, for	Designation Plates (1963)	FED	F387
	Style Guide for Determinations,	Designations and Specifications for Plastic Materials (1970	ISO	XYZDR37
	Parts, Sealed Rigid, Transparent Plastic Blister Packages	Designed for Individual or Limited Dispersal of Parts (1964	MIL	P38105/1
	hed Reliability Parts, Rigid Plastic Boxes, Tubes or Vials	Designed for Individual Packaging of Parts [1964]	/stabilis MIL	P38105/4
air Service Life (/	Tentative Method of Test for Coatings	Designed to be Resistant to Elevated Temperatures During Th	AST	D2485
ropometric and Ergonomic Recommendations for Dimensions in	Test Method for Drycleaning Durability of Applied	Designing for the Elderly (1969)	Anth BSI	4467
	Bacterial Alpha Amylase Enzymes Uscd in	Designs and Finishes (1963) USA L014.121	ATC	86
	Design for Drawing	Desizing (Assay) (1965)	ATC	103
	Student	Desk in School (1968)	UNI	6172
	Ruler, Plastic,	Desk (Mctal and Plastic) (1967)	PA	D-31
	Spec. for Pen,	Desk (1967)	FED	GGR1200
	Standard Dimensions of	Desk, Ball Point (1970)	CA	01-75-31
1968)	Standard Requirements for Permanent Labels,	Desks and Tables for General Office Use (1951)	ANS	X2.1.1
	requirements for Institutional Textiles, Permanent Labels,	Detachable Tags, and Certification of Fabrics or Products	ANS	L22.50.1
	Method for Determining the Construction	Detachable Tags, and Certification of Fabrics or Products	ANS	L24.5.1
	Test Method for Antibacterial Activity of Fabrics,	Details of Carpets with a Yarn Pile (1967)	BSI	4223
lic Moldings (1968)	Testing of Plastic,	Detection Agar Plate Method (1965) USA L014.125	ATC	90
1969)	Test Mcthod for Colorfastness to Light,	Detection of Free Ammonia and Other Volatile Bases in Pheno	DIN	53708
		Detection of Free Ammonia in Phenol Formaldehyde Moldings	ISO	R172
		Detection of Phototropism (1952) USA L014.73	ATC	32
		Detergency Comparator Method Detergents on Wool (1952t)	ATC	60
		Detergent Resistance of Organic Finishes (1965)	AST	D2248
		Detergents on Wool (1952t)	ATC	60
		Deterioration by Contact with Other Materials (1969)	BSI	AU148.13
by Weigh/	Recommended Procedure for the Determination of	Deterioration of Plastics on Exposure to Fungi and Bacteria	ISO	XYZDR29
by Weight/	Recommended Practice for the Determination of	Deterioration of Plastics on Exposure to Fungi and Bacteria	ISO	XYZDR68
	Standard Insect Pest	Detercrtcs on Textiles (1956) USA L014.65	ATC	28
	Film, Thermal	Developing, Polyester (1965)	FED	LF330
	Recommended Practice for Determining Strength	Development of Adhesive Bonds (1957)	AST	D1144
65)	Standard Method of Test for	Deviation of Line of Sight Through Transparent Plastics (19	AST	D881
	Computers, Punch Tape	Devicc (1968)	GOS	13613
	Plastic Insulator for Trolley Suspension	Devicc (1969)	GOS	14123
	Semiconductor	Devicc, Packaging of (1966)	MIL	S19491
	Floor Protection	Devices for Hospital Equipment (1967)	AVA	XYZ11
	Webbing for Restraining	Devices for Occupants of Motor Vehicles (1968)	SAA	E47
	Floor Protection	Devices for School Equipment (1967)	AVA	XYZ12
	Special Purpose Water Safety Buoyant	Devices on Motorboats (1964)	CG	160.064
	Receptacles,plugs,and Similar Wiring	Devices (1959)	CSA	C22.242
	Sizes of Photocopies on Paper Readable with Out Optical	Devices (1960)	ISO	R169
	Insulated Conductors for Power Operated Radio	Devices (1962)	CSA	C22.216
	Water Safety Buoyant	Devices (1964)	CG	160.064
	Special Purpose Water Safety Buoyant	Devices (1964)	YSB	E25
	Personal Respiratory Protective	Devices (1968)	NZS	2209
	Respiratory Protective	Devices (1968)	SAA	Z18
	Such as Lenses and Reflectors, of Motor Vehicle Lighting	Devices (1968)	SAE	J576B
	Electrical	Devices, Fittings, Switches and Related Products (1970)	OR	24-64-2A
	Classifications for Intraoral Dental Radiographic Film:	Diagnostic Grade (1961)	ADA	XYZ1
	X-Ray Protective Gloves for Medical	Diagnostic Purposes Up to 150 KV Peak (1964)	BSI	2606
		Diagnostic Rubber Fingerstalls (1958)	BSI	2055
		Diagnostic Rubbcr Fingerstalls (1960)	NZS	1261
		Dial, Plastic (1958)	MIL	MS24228
		Diallyl Molding Compounds (1970t)	AST	D1636
		Diallyl Phthalate Glass Fiber Parts and Resin (1965)	MIL	P19833
		Diallyl Phthalate Molding Compounds (1967)	JIS	K6918
		Diallyl Phthalate Plastic (1966)	JPL	3513
		Diallyl Phthalate, Phenolic, Melamine, Silicone Polyester,	MIL	M14
		Diallyl Plastic Sheet and Rod (1967)	FED	LP516
		Diallyl Plastic Sheet,rod and Tube (1952)	FED	LA499
		Diameter Circumference (1970)	FED	6012231
		Diameter Dimensions (1969)	USC	PS10
		Diameter Liquid Exposure (1970)	FED	6016421
		Diameter Optical (1970)	FED	6012211
		Diameter Rubber Ring Joint for Vitrified Clay Pipes (1968)	SAA	A165
		Diameter Tape (1970)	FED	6012221
moldings (1965)	Space Application			
	Test for Rubber			
	Polyethylene Plastic Pipe Schedule 40 Inside			
	Test for Rubber Hose, Change in			
	Test for Rubber			
	4-Inch			
	Test for Rubber			

ethylene Plastic Pipe, Schedules 40 and 80 Based on Outside Diameter (1967)	Polye	AST	D2447
Test for Rope Diameter (1970)	FED	FED	1916002
Test for Cellular Rubber Diameter (1970)	FED	FED	60112041
Parachute, Cargo, 28 Ft Diameter, 350 Pound Capacity, Type MA I (1955)	MIL	MIL	P25387
of Plastic Materials for the Transport of Fluids- Outside Diameters and Nominal Pressures (1960)	Pipes	ISO	R161
Dimensions of Pipes of Plastics Materials Outside Diameters and Pressure Ratings (1968)	BSI	BSI	3867
Polyethylene Plastic Pipe Schedules 40 and 80 Outside Diameters (1969)	USC	USC	PS12
Polyethylene Pipes (Tolerances on Outside Diameters) (1970)	ISO	ISO	R1164
lasticized Polyvinyl Chloride Pipes (Tolerances on Outside Diameters) (1970)	Unp	ISO	R1330
Test for Textiles Strength of Cloth Diaphragm Bursting (1970)	FED	FED	1915122
Plastic Flanged Diaphragm Paravane, Synthetic Rubber (1956)	MIL	MIL	D17424
Diaphragm Stop Valves (1961)	GOS	GOS	9918
Diaphragms for Contraceptive Use (1966)	BSI	BSI	4028
Diaphragms, Synthetic Rubber (1950)	MIL	MIL	D3377
Burning and Flame Propagation Tests for Cable Dielectric and Outer Coverings (1968)	SAB	SAB	EC502
Burning and Flame Propagation Tests for Cable Dielectric and Outer Coverings (1968)	SAB	SAB	M502
Preparation of Specimens for Tensile Tests on Cable Dielectric and Sheathing and Tear Tests on Sheathing (Elast	SAB	SAB	M503
Accelerated Aging of Elastomeric Cable Dielectric and Sheathing (Air Oven Method) (1968)	SAB	SAB	EC507
Loss of Weight Test for Extruded Polyvinyl Dielectric and Sheathing (Draft IEC Method) (1968)	SAB	SAB	EC510
Loss of Weight Test for Extruded Polyvinyl Chloride Dielectric and Sheathing (Electrical Heating Method) (1968)	SAB	SAB	EC509
Oxygen Pressure Chamber Test for Elastomeric Cable Dielectric and Sheathing (1968)	SAB	SAB	EC508
polyester (1960) Insulation, Electrical, Dielectric Barrier, Laminated, Plastic Film and Rag Paper, MIL 119632	MIL	MIL	119632
critical Insulating Material/ Standard Methods of Test for Dielectric Breakdown Voltage and Dielectric Strength of Ele	AST	AST	D149
Test for Dielectric Breakdown Voltage and Dielectric Strength 1970	FED	FED	4064031
equipment (1966) Pressure Sensitive Tape Dielectric Breakdown (1959)	PST	PST	51
Polyester Film Dielectric Capacitors for DC Current for Use in Electronic	BSI	BSI	2401
Polyester Film Dielectric Capacitors for Direct Current (1965)	IEC	IEC	202
Potted Fixed Mica Dielectric Capacitors (1953)	EIA	EIA	TR109
Polystyrene Film Dielectric Capacitors (1969)	ISI	ISI	5475
ular Plastics Used for Elec/ Standard Methods of Test for Dielectric Constant and Dissipation Factor of Expanded Cell	AST	AST	D1673
Test for Dielectric Constant and Power Factor in Plastic at 500mhz	GOS	GOS	10404
sheet/ Standard Method of Test for Dissipation Factor and Dielectric Constant Parallel with Laminations of Laminated	AST	AST	D669
s of Test for Alternating Current Loss Characteristics and Dielectric Constant (Permittivity) of Solid Electrical Insu	AST	AST	D150
Test for Dissipation Factor and Dielectric Constant (1970)	FED	FED	4064021
fifty/ Tentative Method of Test for Complex Permittivity (Dielectric Frequencies and Temperatures to Sixteen-Hundred-	AST	AST	D2520
nsulating Materials (1962) Standard Method for Dielectric Proof Voltage Testing of Thin Solid Electrical I	AST	AST	D1389
Connector and Associated Fitting, for Flexible, Solid Dielectric Radio Frequency Cables TFE (1963)	MIL	MIL	C21367
Test for Rubber Tape Dielectric Strength Friction Type (1970)	FED	FED	60113311
Test for Rubber Tape Dielectric Strength Insulating Type (1970)	FED	FED	60113321
andard Methods of Test for Dielectric Breakdown Voltage and Dielectric Strength of Electrical Insulating Materials at C	AST	AST	D149
Test for Dielectric Breakdown Voltage and Dielectric Strength 1970	FED	FED	4064031
ors for DC Current Using Impregnated Paper or Plastic Film Dielectric (1964)	Fixed Capacit	IEC	80
ors for DC Current Using Impregnated Paper or Plastic Film Dielectric (1965)	Fixed Capacit	BSI	2131
Polyvinyl Chloride and Rubber Matting, special Dielectric (1968)	FED	FED	ZZM81
Ozone Test for Cables with Ozone Resisting Rubber Dielectric (1968)	SAB	SAB	EC530
(1960) Capacitor, Fixed, Plastic Dielectric, Dc, Nonmetallic Case, General Specification for	MIL	MIL	C27287
sealed in Met/ Capacitor, Fixed, Paper, or Paper Plastic, Dielectric, Direct Current, High Reliability, Hermetically	MIL	MIL	C14157
ificat/ Capacitor, Fixed, Plastic, or Metallized Plastic, Dielectric, Direct Current, in Nonmetal Cases, General Spec	MIL	MIL	C55514
Capacitor, Fixed, Plastic, Dielectric, Established Reliability Polyester (1965)	MIL	MIL	C38102
Cable, Radio Frequency, Semirigid, Coaxial, Semiair Dielectric, General Specification for (1968)	MIL	MIL	C22931
Cable, Radio Frequency, Coaxial, Semirigid, Foam Dielectric, General Specification (1964)	MIL	MIL	C23806
ass Cases./ Capacitors, Fixed, Plastic, or Paper Plastic, Dielectric, Hermetically Sealed in Metallic, Ceramic, or Gl	MIL	MIL	C19978
kaging for Long Term Storage (1957) Boat, Utility, Diesel, Plastic, 26 Foot, Design 6009, Preservation and Pac	MIL	MIL	B14422
Instrumental Evaluation of Color Difference of Materials (1970)	ISO	ISO	XYZDR63
Instrumental Evaluation of Color Difference of Plastics (1970)	ISO	ISO	XYZDR8
Standard Method for Visual Evaluation of Color Differences of Opaque Materials (1964)	AST	AST	D1729
Tentative Method for Instrumental Evaluation of Color Differences of Opaque Materials (1964)	AST	AST	D2244
s and Plastics (1970) Rec. for Pressure Differential Hopper Cars for Transport of Dry Bulk Chemical	MCA	MCA	TC15
ng Materials with Controlle/ Tentative Method of Test for Differential Wet Tracking Resistance of Electrical Insulati	AST	AST	D2302
Test for Diffuse Transmittance for Reinforced Panels (1970)	FED	FED	4063032
Test for Light Diffusion (1970)	FED	FED	4063031
Test for Rubber Resistance to Steam Digestion (1970)	FED	FED	6017421
Meaning When Used for Indicator Lights, Annunciators and Digital Readouts in Industrial Installations 1967 /d Their	BSI	BSI	4099
Polyethylene Terephthalate (1963) Tape, 1/4 Inch Digital Recording, Magnetic Oxide Coated, Specification for	FED	FED	WT45
Test for Free Toluene Diisocyanate in Urethane Polymers (1967t)	AST	AST	D2615
Closure, Dilating, Protective Plastic Sleeve (1956)	MIL	MIL	C14337
Test for Dilute Solution Viscosity of Ethylene Polymers (1961)	AST	AST	D1601
Test for Dilute Solution Viscosity of Polymers (1970)	AST	AST	D2857
966) he Standardization of Methods for the Determination of the Dilute Solution Viscosity of Polymers (1970) /ctives for T	ISO	ISO	R1628
Test for Dilute Solution Viscosity of Polyvinyl Chloride Polymers (1	AST	AST	D1243
Dilute Solution (1963)	ISO	ISO	R307
Dilute Solution (1965)	UNI	UNI	5643
Dilute Solution (1970)	ISO	ISO	DR824
Dilute Solution (1970)	ISO	ISO	R1157
Dilute Solution (1970)	Determin	ISO	DR1002
Dilute Solution (1970)	Determin	ISO	R1228
Dilute Solution (1970)	Determinati	ISO	R1191
Dilute Solutions (1961)	AFN	AFN	NFT51019
Dilute Solutions (1964)	GOS	GOS	11034
Dimension Ratio Pressure Rating and Class-T) (1966)	AST	AST	D2282
Polyvinyl Chloride Plastic Pipe (Standard Dimension Ratio Pressure Rating and Class-T) (1967)	AST	AST	D2241
Polyethylene Plastic Pipe (Standard Dimension Ratio Pressure Rating) (1967)	AST	AST	D2239
Polyvinyl Chloride Plastic Pipe Standard Dimension Ratio (1970)	USC	USC	PS22
or the Coordination of Dimensions in Building (Controlling Dimension) (1968)	Recommendations F	BSI	4330
re Receiver Type Tube Sockets for Printed Circuits (1957/ Dimensional and Electrical Characteristics Defining Miniatur	EIA	EIA	RS185
for Printed Circuits (1958) Dimensional and Electrical Characteristics Defining Sockets	EIA	EIA	RS185-1

Near the Boiling Point (1968)	Determination of	Dimensional Change of Woven Fabrics Subjected to Laundering	ISO R675
iles Except Wool (1967)		Dimensional Changes in Drycleaning (1963t)	ATC 108
Wool) (1961t) USA L014.132	Tentative Method of Test for	Dimensional Changes in Laundering of Woven and Knitted Text	ATC 96
woven and Knitted Wool Textiles (1962t)	Test for	Dimensional Changes in Woven or Knitted Textiles (Excluding	AST D1905
ted Film (1963)	Test for	Dimensional Changes on Washing of Synthetic Fabrics (1963)	ISI 1299
nylon 6.6,boiling Water /	Method for the Determination of	Dimensional Changes (Shrinkage) Felting and Relaxation, of	ATC 99
(1970)	Test for	Dimensional Features of Magnetic Sound Recording on Perfora	BSI 2981
1967)	Determination of	Dimensional Stability of Epoxy Casting Compounds (1964)	SPI ERF14
g Water Test) (1959)	Test for the	Dimensional Stability of Knitted and Woven Fabrics Made of	BSI 2959
	Measuring	Dimensional Stability of Polyester Glass Reinforced Panels	AFN NFP38502
		Dimensional Stability of Rigid Cellular Plastics (1970)	ISO XYZDR39
ble Type Single, Duplex, and Triplex 1/	Standard Mounting	Dimensional Stability of Warp Knitted Fabrics (Synthetic)	SAB M555
1969)	Symbols,	Dimensional Stability of Warp Knitted Nylon Fabrics (Boilin	NZS 1487
lulose Acetate Butyrate Pipe (1957)	Specification for	Dimensional Stability (1962)	AFN NFT54008
68)		Dimensional Terminology for Plastic Pipe Fittings (1968)	AST D2749
66)	Cutting and Perforating	Dimensions and Face Dimensions of Receptacles, Interchangea	ANS C73.38
5)	Envelope and Mounting	Dimensions and Layout of Safety Signs for Use in Industry	BSI 4399
Sizes) (1961)	Standard	Dimensions and Tolerances for Solvent Welded (Swp Size) Cel	USC CS206
	Basic	Dimensions and Tolerances of Plastic Bottles 1970	AST D2911
	Basic	Dimensions for Cores for Motion Film and Magnetic Films (19	BSI 4356
68)	Standard	Dimensions for Double 8mm Motion Picture Raw Stock Film (19	ISO R486
66)	Standard	Dimensions for Encapsulated Transformers and Inductors (196	EIA RS5314
5)	Standard	Dimensions for Graphic Arts Sheet Film (Inch and Centimeter	ANS PH1.16
Sizes) (1961)	Standard	Dimensions for Printed Wiring (1961)	NZS 1621
	Standard	Dimensions for Printed Wiring (1961)	SAA C326
68)	Standard	Dimensions for Streamlined and Oval Tubular Shapes (1953)	MIL MS33534
66)	Standard	Dimensions for Unrecorded Magnetic Sound Recording Tape (19	EIA RS355
5)	Standard	Dimensions for 100 Foot Reels for Processed Sixteen Millime	ANS PH5.6
Sizes) (1961)	Standard	Dimensions for 16 Millimeter 100 Foot Film Spools for Recor	ANS PH1.33
	Standard	Dimensions for 2-Inch Video Magnetic Tape (1964)	CSA Z46.341
ding Instruments and for Microfilm and Still Pi/	Standard	Dimensions for 35 Millimeter 100 Foot Film Spools for Recor	ANS PH1.35
ding Instruments and for Microfilm and Still Pi/	Standard	Dimensions for 70 Millimeter 100 Foot Film Spools for Recor	ANS PH1.36
	Standard	Dimensions in Building (Controlling Dimension) (1968)	BSI 4330
	Standard	Dimensions in Designing for the Elderly (1969)	BSI 4467
	Standard	Dimensions of Aerial Film Spools (1964)	ANS PH1.2
	Standard	Dimensions of Caps and Receptacle, Locking Type (1963)	ANS C73.37
	Standard	Dimensions of Caps and Receptacles, Locking Type (1963)	ANS C73.31
	Standard	Dimensions of Caps and Receptacles, Locking Type (1963)	ANS C73.32
	Standard	Dimensions of Caps and Receptacles, Locking Type (1963)	ANS C73.33
	Standard	Dimensions of Caps and Receptacles, Locking Type (1963)	ANS C73.34
	Standard	Dimensions of Caps and Receptacles, Locking Type (1963)	ANS C73.35
	Standard	Dimensions of Caps and Receptacles, Locking Type (1963)	ANS C73.36
	Standard	Dimensions of Caps and Receptacles, Locking Type (1963)	ANS C73.42
	Standard	Dimensions of Caps and Receptacles, Locking Type (1963)	ANS C73.43
63)	Standard	Dimensions of Caps and Receptacles, Midget Locking Type (19	ANS C73.44
pecific Purpose (1963)	Standard	Dimensions of Caps and Receptacles, Midget Locking Type, Sp	ANS C73.29
pecific Purpose (1963)	Standard	Dimensions of Caps and Receptacles, Midget Locking Type, Sp	ANS C73.30
	Standard	Dimensions of Dental X-Ray Films (1955)	BSI 2585
	Standard	Dimensions of Desks and Tables for General Office Use (1951	ANS X2.1.1
	Standard	Dimensions of Flat Iron Plugs and Receptacles (1963)	ANS C73.41
	Standard	Dimensions of Hosiery (1964)	SAB M369
	Standard	Dimensions of Molded Plastics (1961) USA K066.3	AST D955
	Standard	Dimensions of Motion Picture Film (1969)	BSI 4526
	Standard	Dimensions of Nonrigid Thermoplastic Sheeting or Film (1966	AST D1204
	Standard	Dimensions of Nonwoven Fabrics (1970)	GOS 15902.1
	Standard	Dimensions of Nylon-6 Sheets, Pipes, and Rods (Polyamide)	JIS K6811
	Standard	Dimensions of Pallet Trucks (1967)	BSI 4155
	Standard	Dimensions of Pipes of Plastics Materials Outside Diameters	BSI 3867
	Standard	Dimensions of Pipes of Plastics Materials (1969)	NZS 2060
	Standard	Dimensions of Plastics (1966)	AST D1042
6)	Standard	Dimensions of Plugs and Receptacles (Trailer Use Only) (196	ANS C73.13
	Standard	Dimensions of Plugs and Receptacles (1966)	ANS C73.17
	Standard	Dimensions of Plugs and Receptacles, General Purpose 1966	ANS C73.11
	Standard	Dimensions of Plugs and Receptacles, General Purpose 1966	ANS C73.12
	Standard	Dimensions of Plugs and Receptacles, General Purpose 1966	ANS C73.15
	Standard	Dimensions of Plugs and Receptacles, General Purpose 1966	ANS C73.16
	Standard	Dimensions of Plugs and Receptacles, General Purpose 1966	ANS C73.18
	Standard	Dimensions of Plugs and Receptacles, General Purpose 1966	ANS C73.20
	Standard	Dimensions of Plugs and Receptacles, General Purpose 1966	ANS C73.21
	Standard	Dimensions of Plugs and Receptacles, General Purpose 1966	ANS C73.22
	Standard	Dimensions of Plugs and Receptacles, General Purpose 1966	ANS C73.23
	Standard	Dimensions of Plugs and Receptacles, General Purpose 1966	ANS C73.24
	Standard	Dimensions of Plugs and Receptacles, General Purpose 1966	ANS C73.25
	Standard	Dimensions of Plugs and Receptacles, General Purpose 1966	ANS C73.26
	Standard	Dimensions of Plugs and Receptacles, General Purpose 1966	ANS C73.27
	Standard	Dimensions of Plugs and Receptacles, General Purpose 1966	ANS C73.28
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS C73.45
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS C73.46
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS C73.47
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS C73.48
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS C73.49
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS C73.50
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS C73.51
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS C73.52
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS C73.53
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS C73.54

	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.55
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.56
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.57
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.58
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.59
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.60
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.61
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.62
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.63
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.64
	Standard	Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.65
	Standard	Dimensions of Plugs General Purpose (1966)	ANS	C73.10
	Standard	Dimensions of Plugs, General Purpose (1966)	ANS	C73.19
		Dimensions of Polytetrafluoroethylene Moldings (1964)	JIS	K6886
	Standard Mounting and Face	Dimensions of Receptacles Center Boss Type (1966)	ANS	C73.66
lex, and Triplex 1/ nd Duplex (1963)	Standard Mounting	Dimensions of Receptacles, Interchangeable Type Single, Dup	ANS	C73.38
	Standard Mounting	Dimensions of Receptacles, Noninterchangeable Type Single a	ANS	C73.39
	Determination of Linear	Dimensions of Rigid Cellular Plastics 1970	ISO	DR1923
66) USA C059.34	Standard Methods of Measuring	Dimensions of Rigid Rods Used for Electrical Insulation (19	AST	D741
966) USA C059.33	Standard Methods of Measuring	Dimensions of Rigid Tubes Used for Electrical Insulation (1	AST	D668
	Test for Appearance and	Dimensions of Rubber Hose (1970)	CNS	728
	Standard	Dimensions of Table Appliance Plugs and Receptacles (1963)	ANS	C73.40
e Cords (1968)	Determination of	Dimensions of the Components of Electric Cables and Flexibl	SAB	EC495
e Cords (1968)	Determination of	Dimensions of the Components of Electric Cables and Flexibl	SAB	M495
	Tentative Method of Determining	Dimensions of Thermoplastic Pipe (1967)	AST	D2122
		Dimensions of Tires for Automobiles (1966)	JIS	D4202
rings) (1969)	Metric	Dimensions of Toroidal Sealing Rings and Their Housings (O	BSI	4518
sings) (1962)		Dimensions of Toroidal Sealing Rings, O-Seals and Their Hou	BSI	1806
		Dimensions of Tubing Made of Plastic (1959)	AFN	NFT54002
two Inch Video Magnetic Tape (1965)	Standard	Dimensions of Video, Audio and Tracking Control Records on	ANS	C98.6
		Dimensions of 2-Inch Video Magnetic Tape Reels (1964)	CSA	Z46.345
	Standard	Dimensions of 2-Inch Video Magnetic Tape Reels (1965)	ANS	C98.5
	Standard	Dimensions of 2-Inch Video Magnetic Tape (1963)	ANS	C98.1
oplastic Materials (1966)	Specification for a System of	Dimensions Tolerances for Small Injection Moldings in Therm	BSI	4042
	f Non-Rigid Polyvinyl Chloride, Permissible Variations for	Dimensions Where Tolerances Are Not Given (1968)	/ofiles O DIN	16941
	materials, Socket Fittings for Pipes Under Pressure, Basic	Dimensions (Metric Series) (1970)	/d Fittings of Plastics ISO	R264A
Connection Boxes for Rubber and Polyvinyl Chloride Cables	Magnetic Recording Tape Cartridge	Dimensions (1955)	Plastic SII	148
	Materials.Socket Fittings for Pipes Under Pressure, Basic	Dimensions (1962)	Pipes and Fittings of Plastics EIA	RS264
	Tubes and Piping Made of Flexible Polyethylene,	Dimensions (1962)	ISO	R264
	Rigid and Flexible Plastic Foam Test for Linear	Dimensions (1968)	DIN	8072
	of Nonrigid Polyvinyl Chloride, Permissible Variations for	Dimensions (1968)	UNI	6348
	abric Made of Flexible Polyvinyl Chloride or Polyethylene,	Dimensions (1968)	Extruded Hoses DIN	16940
	Polyethylene Plastic Pipe Schedule 40 Inside Diameter	Dimensions (1969)	Adhesive Insulating Tapes Without F DIN	40631
	Flowerpots of Plastics	(Dimensions) (1970)	USC	PS10
	Belt Conveyors	(Dimensions) (1970)	DS	717
graphy (1965t)	Test for Butadiene	Dimer and Styrene in Butadiene Concentrates by Gas Chromato	AST	D2426
bber(64)	Test for Butadiene	Dimer and Styrene in Butadiene Concentrates 1959	AST	D1024
		Dinghy Buoyancy Equipment Polyvinyl Chloride, polystyrene Ru	BSI	3501
		Dining Table with Plastic Laminate Top (1968)	PA	T-69
	Test for Stability Rigidity and Durability of	Dining Tables (1970)	GOS	16144
	Plastic Tableware	Dinner (1969)	CSB	41GP1B
	Melamine	Dinnerware for Household Use (1970)	USC	PS24
	Melamine	Dinnerware (1961)	SAA	S4
	Titanium	Dioxide for Paints (1967)	ISO	R591
	Plastic Coating Compound, Strippable, Hot and Cold	Dip (1965)	MIL	HDBK696
	Sealing Compound,	Dipcoating (1961)	FED	VVS190
	Space Application	Diphenyl Oxide Varnish Glass Laminate (1966)	JPL	35187
	Space Application	Diphenyl Oxide Varnish (1966)	JPL	35188
	Chlorinated	Diphenyl Resin (1952)	MIL	R20612
	Polyvinyl Chloride	Dipped Cotton Mittens, submarine Deck Exposure (1965)	MIL	M82264
	Standard Specifications for Latex	Dipped Goods and Coatings for Automotive Applications (1962	AST	D1764
	Latex	Dipped Goods and Coatings for Automotive Applications (1968	SAE	J19
	Plastic Coating Compound, Strippable, Hot	Dipping (1968)	MIL	P149
	Plastic Coating Compound, Strippable, Cold	Dipping, 120 Deg F 1962	MIL	P45021
	Tentative Method of Test for Twist in Yarns	(Direct Counting Method) (1966t)	AST	D1423
	Polyester Film Dielectric Capacitors for	Direct Current (1965)	IEC	202
t/	Capacitor, Fixed, Paper, or Paper Plastic, Dielectric,	Direct Current, High Reliability, Hermetically Sealed in Me	MIL	C14157
	acitor, Fixed, Plastic, or Metallized Plastic, Dielectric,	Direct Current, in Nonmetal Cases, General Specification Fo	MIL	C55514
	Regulated As	Direct Food Additive Acrylamide Acrylic Resin	FDA	121.1092
	Regulated As	Direct Food Additive Coumarin Indene Resins	FDA	121.1050
	Regulated As	Direct Food Additive Ethyl Cellulose	FDA	121.1087
	Regulated As	Direct Food Additive Polyacrylamide	FDA	121.1119
	Mens Heavy Safety Boots with	Direct Molded on Rubber Soles and Heels (1968)	SAB	741
	Determination of Adhesion of Upper Leather to	Direct Molded Rubber Soling Material (1968)	SAB	M661
	the Determination of Rubber to Fabric Adhesion,	Direct Tension 1969	BSI	903.A27
	Childrens, Youths, and Maids Shoes with	Direct Vulcanized Soles and Heels (1966)	SAB	800
	Polyvinyl Chloride Rigid Tubes,	Direction for Use (1968)	DIN	16928
	Recommended Code for Designating Form of Material and	Direction of Testing Plastics (1961)	AST	D1009
	Designation of the	Direction of Twist in Textile Yarns (1966)	ISO	R2
	Test for Textiles-	Direction of Twist (1970)	FED	1914050
metry (1/	Standard Method of Test for 45 Degree, 0-Degree	Directional Reflectance of Opaque Specimens by Filter Photo	AST	E97
	Test for Textiles- Stiffness of Cloth	Directional (1970)	FED	1915200
	Test for Textiles- Stiffness of Cloth	Directional (1970)	FED	1915202
	Test for Textiles- Stiffness of Cloth	Directional (1970)	FED	1915204
	Adhesives,	Directions for Classifications (1968)	DIN	16920

	Tube and Pipe Made of Polyethylene, Welding of Flexible Polyvinyl Chloride, Welding of Polyethylene,	Directions for Use (1968)	DIN	16933
		Directions (1968)	DIN	16931
		Directions (1968)	DIN	16932
	g of Compression Molded Materials Production of Specimens, mination of the Dilute Solution Viscosity of Polymers (1/ Determination of	Directions (1968)	Testing of Plastics, Testin	DIN 53451
	stic (1966)	Directives for the Standardization of Methods for the Deter	ISO	R1628
		Dirt in Raw Natural Rubber (1962)	ISO	R249
		Disc Phonograph Record Recording and Reproducing Characteri	RIA	XYZ1
		Disc Phonograph Records for Home Use (1966)	RIA	E4
	s and Definitions (1964)	Disc Recording and Reproducing Including a Glossary of Term	NB	XYZ1
		Disc Records (1963)	RIA	E3
	58)	Discharge Hose with Woven Fabric and Wire Reinforcement (19	BSI	1102
	64)	Discharge Hose with Woven Fabric and Wire Reinforcement (19	NZS	1567
	polystyrene (1959)	Discharge 12 Volts, 540 Ampere for 3.75 Minutes, Type K 1,	MIL	B9225
		Discharge (1958)	MIL	H21394
		Discharge (1968)	BSI	1435
		Discharge (1968)	Testing of Insulating Materi	DIN 53485
		Discharge, Lightweight 1968	MIL	H82127
		Discharge, Lightweight, Collapsible, 2 Inch, Quick Coupling	MIL	H52555
		Discharge, Noncollapsible (1964)	Ho	H21291
		Discharge, Ship's Salvage (1958)	MIL	H2817
	e Acr/	Discharge, Smooth Borc, Light Weight, Chloroprene, Butadien	MIL	H15523
		Discharges (1964)	ential Wet Tracking Resistance of Elec	AST D2302
		Discoloration of Plastic Materials by Rubber(1965)	BSI	AU111
	chloride and Related Copolymers and Their Compounds by the	Discoloration Method (1963)	ermal Stability of Polyvinyl	ISO R305
	Test for Thermal Stability of Polyvinyl Chloride by	Discoloration Method (1965)	UNI	5637
	Light Colored (1963)	Discoloration of Vulcanized Rubber Organic Finish Coated or	AST	D1148
		Disconnect Polyethylene (1966)	MIL	C26482
		Discs (KEL-F) (1966)	MIL	P46036
		Dish Method (1966)	Test for	UNI 5813
		Dish (1970)	CNS	2601
		Dish, Culture Petri, Plastic (1967)	MIL	MS36389
		Dish,culture Sterile (1963)	FED	NNND335
		Dishes, Heavy Duty (1970)	MA	Y23
		Dishwashers (1967)	AHO	XYZ14
		Dishwashing Machine (1968)	PA	R-33
		Disk Method (1964)	Tentative Method of Test for Apparent	AST D2290
		Disk Records and Reproducing Equipment (1965)	BSI	1928
		Disk Records (1967)	JIS	C5514
	erties of Metal to Metal Adhesives by Compression Loading	(Disk Shear) (1963t)	lative Method of Test for Strength Prop	AST D2182
	viscosity of Natural and Synthetic Rubbers by the Shearing	Disk Viscometer (1963)	Determination of	ISO R289
	osity and Curing Characteristics of Rubber by the Shearing	Disk Viscometer, (1967)	Standard Method of Test for Visc	AST D1646
	Mounting	Disk, Pressure Sensitive Adhesive (1964)	FED	LM560
	lation, Sheet Material for Retainers, Sheathing and Baffle	Disks (1962)	Storage Battery Insu	MIL S2788
	Spec. for Plastic Bottles for	Dispensing Mcthadone (1971)	NY	12002
	Plastic Containers for Pharmaceutical	Dispensing (1966)	BSI	16794
	Hose Assembly, Rubber, Synthetic, Liquid Petroleum Fuels,	Dispensing, Collapsible (1965)	MIL	H11588
	lastic Blister Packages Designed for Individual or Limited	Dispersal of Parts (1964)	ts, Sealc'd Rigid, Transparent P	MIL P38105/1
	Polyvinyl Acetate Adhesive Emulsion Alkali	Dispersible (1965)	FED	MMMA180
	Test for Viscosity of a Vinyl	Dispersion at High Share Rates (1959)	SPI	VDT2
	Test for Viscosity of a Vinyl	Dispersion at Low Shear Rates (1959)	SPI	VDT1
	Dispersion of Vinyl Dispersions Using the Precision Vinyl	Dispersion Gage (1962)	Determination of the Degree of	SPI VDT10
	Tentative Methods of Test for Determining the	Dispersion of Carbon Black in Rubber Compounds (1967t)	AST	D2663
	Dispersion Gage (1962)	Dispersion of Vinyl Dispersions Using the Precision Vinyl D	SPI	VDT10
		Dispersion (Determination of Brookfield Viscosity) (1970)	ISO	XYZDR10
		Dispersion (1959)	SPI	VDT4
	ring the Weight Per Gallon and Specific Gravity of a Vinyl	Dispersion (1959)	Measu	SPI VDT3
	ing of Plastics, Determination of the Refractive Index and	Dispersion (1968)	Test	DIN 53491
	Preparation of Fused Samples of Vinyl	Dispersions for Physical and Chemical Testing (1964)	SPI	VDT17
	y Solids Content at 105 Degrees Centigrade) (197/	Dispersions of Polymers and Copolymers (Determination of Dr	ISO	R1625
) (1969)	Dispersions of Polymers and Copolymers (Determination of Ph	ISO	R1148
	ability Test (1969)	Dispersions of Polymers and Copolymers, Freeze Thaw Cycle S	ISO	R1147
		Dispersions Using the Precision Vinyl Dispersion Gage (1962	SPI	VDT10
	1970)	Dispersions (Dry Solid Content at 105 Degrees Centigrade)	ISO	DR1625
		Dispersions (1959)	SPI	VDT6
		Dispersions (1961)	SII	390
	e White Point Temperature of Polymer and Copolymer Aqueous	Dispersions (1970)	Determination of Th	ISO XYZDR52
	nk Film for Tensile Test From Polymer and Copolymer Aqueous	Dispersions (1970)	Preparation of a Thic	ISO XYZDR53
	pared for This Purpose From Polymer and Copolymer Aqueous	Dispersions (1970)	ile Characteristics of a Thick Film PR	ISO XYZDR41
	Microphotographic Test for the Degree of	Dispersivity in Polyvinyl Acetate Emulsions (1966)	GOS	11772
	Factor of Polyethylene by Liquid	Displacement Procedure (1962) Insulated Wire and Cable (196	AST	D1531
	ds of Test for Specific Gravity and Density of Plastics by	Displacement (1965)	Standard Metho	AST D792
	Test for Specific Gravity by Water	Displacement (1970)	FED	4065011
	r Than Frozen Foods in Temperate Climates O/	Display Cabinets for the Retail Sale of Packaged Foods Othe	BSI	3918
	ds in Temperate Climates (1968)	Display Cabinets for the Retail Sale of Packaged Frozen Foo	BSI	3053
		Display Structures (National Building Code) (1967)	AIA	XYZ16
		Display Structures (1949)	ANS	A60.1
		Disposable Cup (1966)	FED	LC1129
		Disposable Cup (1967)	FED	LC770
		Disposable Plastic Air Mattress, Forest Service (1970)	AGR	510036
		Disposable Syringes with Needles (1968)	MI	776-S1
		Disposable Syringes (1969)	SAA	T39
	Spec. for Packaging of Benzathine Penicillin-G	Disposable (1964)	MIL	M36231
		Disposable (1964)	MIL	N36319
	Mouthpiece, Saliva Ejector, Dental, Plastic,	Disposable (1964)	MIL	T36236
	Needle, Hypodermic, Cartridge Type,	Disposable (1965)	FED	GGN193
	Tip Assortment, Uterine Cannula, Plastic,	Disposable (1965)	MIL	B36419
	Needle, Hypodermic,			
	Bag, Urine Collection, Plastic,			

	Bag, Urine Collection, Pediatric, Plastic,	Disposable (1965)	MIL	B36444
	Needles, Hypodermic,	Disposable (1965)	MIL	N36124
	Cup, Paper, Lids, Paper or Lids Plastic,	Disposable (1967)	FED	UUC806
	Cover, Headrest, Plastic,	Disposable (1967)	MIL	C36205
	Glove, Patient Examining and Treatment, Plastic, Sterile,	Disposable (1968)	MIL	G36339
	Mirror, Mouth Examining, Plastic, Plane Glass,	Disposable (1968)	MIL	M36552
	Needle, Hypodermic, Spinal Anesthesia,	Disposable (1968)	MIL	N36214
	Syringes, Hypodermic, Sterile, Single Injection,	Disposable (1970)	TX	360-59-3
	Spec. for Syringe and Hypodermic Needle,	Disposable (1971)	CA	11-62-95
	Holder, Soap,	Disposable, Plastic (1965)	FED	WWH560
	Tube, Nasal Feeding, Surgical, Infant,	Disposable, Polyvinyl Chloride (1965)	MIL	T36368
	Syringe and Needle, Hypodermic,	Disposable, Sterile, Single Injection (1965)	FED	GG5945
	Needle, Hypodermic, Blood Collecting, Double Point,	Disposable, 20 Gage, 1/102 Inch (1965)	FED	GGN195
	Tube, Colon, Surgical,	Disposable, 28 FR, 50 S, Polyvinyl Chloride (1968)	MIL	T36264
	Tube, Drainage, Surgical, Plastic, Urological,	Disposable, 9/32 Inch (1964)	MIL	T36331
		Disposal of Hazardous Waste (1961)	MCA	SG9
	Bag, Plastic, Contaminated Waste	Disposal (1966)	MIL	B43444
	Tape, Pressure Sensitive Adhesive, for	Dissimilar Metal Separation, Polyester (1966)	MIL	T23142
	Applications of Laminated Sheet/	Dissipation Factor and Dielectric Constant Parallel with La	AST	D669
		Test for	FED	4064021
		Dissipation Factor and Dielectric Constant (1970)	AST	D1673
lec/	Standard Methods of Test for Dielectric Constant and	Dissipation Factor of Expanded Cellular Plastics Used for E	Tc	DIN
	Testing of Thermal Insulating Material, determination of Heat	Dissipation of Floors (1968)	DIN	52614
	Glass Mats Determination of	Dissolving Time of the Binder in Styrene (1970)	ISO	XYZDR73
0)	Determination of	Dissolving Time of the Binder of Glass Mats in Styrene (197	ISO	XYZDR14
	Bottle, Screw Cap, Narrow Mouth, Plastic,	Distilled Water Storage (1965)	MIL	MS36361
	Standard Method of Test for Yarn	Distortion in Woven Fabrics (1964)	AST	D1336
	Standard Method of Test for Tensile Heat	Distortion Temperature of Plastic Sheeting (1961)	AST	D1637
	Test for Optical Uniformity and	Distortion (1970)	FED	4063041
	Polyethylene Insulated Telephone	Distribution Cables (1962)	BSI	3573
	oplastic Insulated Wire and Cable for the Transmission and	Distribution of Electrical Energy (1962) NEM WC05	Therm	IPC
	Rubber Insulated Wire and Cable for the Transmission and	Distribution of Electrical Energy (1965) NEM WC03	IPC	S-19-81
	moplastic Insulated Wire and Cable for the Transmission 54	Distribution of Electrical Energy (1968)	Ther	NEM
materials by Sieve Analysis (1968)	Particle	Distribution of Granular Thermosetting Compression Molding	DIN	53477
	Chlorinated Polyvinyl Chloride Plastic Hot Water	Distribution System (1969) (1969)	AST	D2846
	Procedures for Determining Particle Size, Particle Size	Distribution, and Packed Density of Powdered Materials (196	MIL	STD1233
	of Test for Free Two Mercaptobenzothiazole in Benzothiazyl	Disulfide Rubber Vulcanization Accelerator (1965)	/method	AST
	total Two Mercaptobenzothiazole in Commercial Benzothiazyl	Disulfide Rubber Vulcanization Accelerator (1965)	/st for	AST
	Life Preserver,	Diver's (1961)	MIL	L52164
	Polyurethane Foam for	Divers Air Filter (1962)	MIL	F52236
	Nylon	Dobby Crepe (1964)	ISI	2820
	Polyester Sheet, Pressure Sensitive, for	Document Protection (1964)	FED	LP528
	Sizes of Sensitized Materials for	Document Reproduction (1960)	BSI	1896
	Protector,	Document, Polyester (1966)	FED	LP670
	Multilayer Printed Wiring	Documentation Proposal (1967)	IP	MI.975
	Envelope, Water Resistant, for Packing Lists and Shipping	Documents Polyethylene (1968)	FED	PPPE540
	Packing Material, Plastic, for	Dogs for Water Tight Closures, Symbol 1425 (1967)	MIL	P17578
3a 1965		Dome, Navigator's Observing, Nonpressurizd Aircraft, Type a	MIL	D5813
	Polyester Fiber Glass Submarine	Dome, Sonar (1963)	MIL	D23557
	General Requirements for Portable	Domestic and Industrial Electrical Appliances (1953)	SAB	100
	f Plastics Materials. Socket Fittings with Spigot Ends for	Domestic and Waste Pipes (1962)	ISO	R265
	Apparatus Connectors for Portable	Domestic Appliances (1961)	Pipes and Fittings O	SAB
	Apparatus Connectors for Portable	Domestic Appliances (1962)	SAB	167
	Electrical Controls for	Domestic Appliances (1968)	SAB	133
and Buckets (1965)		Domestic Appliances (1968)	BSI	3955
	Quality of Fillings for Bedding, Upholstery and	Domestic Articles Made From Low Density Polyethylene Bowls	BSI	3094
	ings and Stuffings for Bedding, Upholstery, Toys and Other	Domestic Articles (1965)	BSI	3474
		Domestic Articles (1967)	BSI	1425
	Methods of Measuring the Performance of	Domestic Electric Refrigerators and Food Freezers (1965)	Cleanliness of Fill	BSI
	n Receivers (1962)	Domestic Electrical Appliances (Blankets,irons) (1969)	SAB	134
	recommendations for Maximum Surface Temperatures of Heated	Domestic Electronic Apparatus Including Radio and Televisio	BSI	3999
	Performance Requirements for Hardware for	Domestic Equipment (1966)	SAB	106
oung Children (1967)		Domestic Furniture (1967)	BSI	4086
	Measurement of Smoke From Manufactured Solid Fuels for	Domestic Medicine Cabinets Including Defeating Opening by Y	BSI	4112
	Rubber Sealing Rings for	Domestic Open Fires (1965)	BSI	3922
	Baths for	Domestic Preserving Jars (1953)	BSI	3841
	Child Safety Barriers for	Domestic Purposes Made From Cast Acrylic Sheet (1969)	BSI	1169
		Domestic Purposes (1967)	SAA	A161
		Domestic Radio Receivers (1965)	BSI	4125
	Safety Requirements for	Domestic Sound and Vision Equipment (1967)	SAB	766
	Radio Frequency Cables for Use with	Domestic Television and Vhf Receiving Aerials (1958)	BSI	415
	Switches for	Domestic Use (1955)	BSI	3040
	Rubber Gloves for	Domestic Use (1961)	CEE	14
	Repair of Electrically Heated Blankets for	Domestic Use (1962)	SII	425
	safety Requirements for Childrens Wooden Drop Side Cots for	Domestic Use (1965)	NZS	CP28
	Magnetic Tape Recorders for	Domestic Use-Requirements (1966)	BSI	1753
	Hard Polyvinyl Chloride Fittings for	Domestic Waste and Sewage Water (1965)	GOS	12392
	Rubber Gaskets for Rigid Polyvinyl Chloride Pipes for	Domestic Waste (1967)	SII	577
	Electric Cooking and Heating Appliances	Domestic (1956)	SII	633
	Rigid Polyvinyl Chloride Pipe for Waste and Sewage	Domestic (1965)	CEE	11
	Accelerated Colorfastness to Washing,	Domestic, and Laundering (Commercial) (1965)	SII	576
	Fire Tests of	Door Assemblies (1967)	ATC	61
	Plastic Laminate Cabinet	Doors (1965)	ICB	UBC43-2
	Rigid Polyvinyl Chloride Extrusions for Windows and	Doors (1966)	NPL	1004
	Fire Classification of	Doors (1970)	CSB	41GP19
	Cellulose Acetate Butyrate	Dope for Camouflage Pigmented (1951)	DS	1053
	Cellulose Acetate Butyrate,	Dope Fungicidal First Coat (1952)	MIL	D55550
	Nylon	Doria (1963)	MIL	D7850
			ISI	2280

	Tentative Recommended Practice for Determining Light	Dosage in Carbon Arc Light Aging Apparatus (1969)	AST	D1920
	Recommended Practice for Calculating Absorbed	Dose From X-Ray or Gamma Ray (1968)	AST	D2568
	Standard Method of Test for Absorbed Gamma Radiation	Dose in the Fickle Dosimeter (1963) USA K065.15	AST	D1671
il Measurement/	Tentative Method of Calculation of Neutron	Dose to Polymeric Materials and Application of Threshold-Fo	AST	D2365
od of Test for Absorbed Gamma Radiation Dose in the Fickle	Nylon Rope	Dosimeter (1963) USA K065.15	AST	D1671
e (1964)	Peel Adhesion for	Double Braided (1967)	MIL	R24050
	Tape, Pressure Sensitive Adhesive for	Double Coated Pressur Sensitive Tape at Ninety Degree Angl	PST	3
8)	Tape, Pressure Sensitive Adhesive Soft Film Foam,	Double Coated, Cellophane, Cellulose Acetate (1962)	FED	UUT91
	Pressure Sensitive Adhesive	Double Coated, for Use with Ammunition, Not Identified (196	MIL	T60394
	Memorandum on	Double Faced Tapes (1963)	SAA	Z22
	Needle, Hypodermic, Blood Collecting,	Double Insulated and All Insulated Equipment (1962)	BSI	2754
loth, Laminated Cotton, Rubber or Synthetic Rubber Coated,	Hose, Synthetic Rubber, Aircraft Fueling,	Double Point, Disposable, 20 Gage, 1/102 Inch (1965)	FED	GGN195
	Cutting and Perforating Dimensions for	Double Texture (1958)	MIL	C678
	Polyester	Double Wire Braid Reinforced, Noncollapsing (1964)	SAE	3389BAMS
	Polyester	Double 8mm Motion Picture Raw Stock Film (1966)	ISO	R486
	Approved Rubber	Dough Molding Compounds (1965)	NZS	2059
	Specifications for Approved Reconditioned	Dough Molding Compounds (1968)	BSI	3840
ight Test for Extruded Polyvinyl Dielectric and Sheathing	Standard American	Draft Gears for Freight Service (1957)	AAR	M901A
Standard Methods of Test for Gas Checking and	Polyester Sheet	Draft Gears, Other Than Rubber for Freight Service (1959)	AAR	M901B
	Standard American	(Draft IEC Method) (1968)	Loss of We	AST
Waterproof, Black, for Use on Water Repellent and Plastic	Standard American	Draft Test of Varnish Films (1960)	SAB	EC510
ble, General Specification, Methacrylate, Viny/	Triangle,	Drafting Coated or Abraded(1966)	AST	D1643
	Template,	Drafting Coated or Abraded(1966)	MIL	P43018
	Specification for Styrene Rubber Plastic	Drafting Manual (Plastics) (1958)	ANS	Y14.11
(1967)	Styrene Rubber Plastic	Drafting Surfaces (1965)	FED	TTI533
	Recommended Practice for the Installation of Plastic	Drafting (1963)	CSB	88GP6
	Polyvinyl Chloride	Drafting, Line Guide, Lettering, Adjustable, and Nonadjusta	FED	GGT671
	Waste and	Drafting, Map Symbol, for Plastic Scribing (1962)	MIL	T52015
	Polyvinyl Chloride (Pvc) Plastic	Drain and Building Sewer Pipe and Fittings (1969)	AST	D2852
	ABS Plastic	Drain and Sewer Pipe and Fittings (1961)	USC	CS228
	Installation for ABS	Drain and Sewer Pipe and Pipe Fittings for Use Underground	CSA	B182.1
	Materials and Property for ABS Plastic	Drain and Sewer Pipes and Fittings (1967)	CSA	B182.11
Recommended Practice for the Installation of ABS	Recommended Practice for the Installation of Polyvinyl Chloride	Drain Pipe (1967)	AFN	NFT54017
Specification for Polyvinyl Chloride Plastic	Acrylonitrile Butadiene Styrene	Drain Pipes, Unplasticized Polyvinyl Chloride (1965)	SAB	791
	Polyvinyl Chloride	Drain, Waste and Vcnt Pipe and	USC	CS272
	ABS Plastic	Drain, Waste and Vent Pipe and Fittings (1965)	USC	CS270
Installation for ABS	Installation for ABS	Drain, Waste and Vent Pipe and Fittings (1966)	IPM	IS5
Materials and Property for ABS Plastic	Materials and Property for ABS Plastic	Drain, Waste and Vent Pipe and Fittings (1966)	IPM	PS17
Recommended Practice for the Installation of ABS	Recommended Practice for the Installation of ABS	Drain, Waste and Vent Pipe and Fittings (1967)	CSA	B181.11
Specification for Polyvinyl Chloride Plastic	Specification for Polyvinyl Chloride Plastic	Drain, Waste and Vent Pipe and Fittings (1967)	CSA	B181.12
	Acrylonitrile Butadiene Styrene	Drain, Waste and Vent Pipe and Fittings (1968)	AST	D2665
	Polyvinyl Chloride	Drain, Waste and Vent Pipe and Pipe Fittings (1967)	CSA	B181.1
	ABS Plastic	Drain, Waste and Vent Pipes and Fittings (1967)	CSA	B181.2
Pipe and Pipe Fitting, Plastic, for	Polyvinyl Chloride Pipe and Fittings for	Drain, Waste, and Vent Pipe and Fittings (1968)	AST	D2661
lyvinyl Chloride for Drainage Systems (1968)	Rubber Joint Rings for Gas Mains,water Mains,and	Drain, Waste, and Vent Service (1968)	MIL	P82056
	Rubber Joint Rings for	Drain,waste,and Vent 1966	FED	LP320
Polyethylene Pipe and Fittings for Low Pressure Waste and	s Tubes ,pipe and Fittings of Rigid Polyvinyl Chloride for	Drainage Installations Tubes ,pipe and Fittings of Rigid Po	DIN	19531
s Tubes ,pipe and Fittings of Rigid Polyvinyl Chloride for	Grommet, Flat, Plastic,	Drainage Purposes (1968)	BSI	2494
	Perforated Plastics Pipes for Land	Drainage Purposes (1970)	SAC	A38
nch (1964)	Grommet,	Drainage Systems (1966)	MIL	P22634
	Tube,	Drainage Systems (1968)	DIN	19531
	Black Polyethylene Pipes for Cold Water Services and	Drainage (1951)	FED	AN952
	Test for Textiles- Stiffness of Cloth	Drainage (1970)	DS	2077
5)		Drainage, Plastic (1948)	FED	AN231
3)		Drainage, Surgical, Plastic, Urological, Disposable, 9/32 I	MIL	T36331
	Standard Performance Requirements for Woven	Draining Boards (1951)	BSI	1226
	Cabinet, Medical Instrument and Supply Set Chest, Plastic	Drains (1963)	SAB	533
	Students Clamped	Drape and Flex (1970)	FED	1915206
	Engineers Pattern	Drape, Surgical, Plastic, Sterile, 18 X 36 Inches, 108 (196	FED	DDDD620
	Design for	Drape, Surgical, Plastic, Sterile, 18 X 36 Inches, 108 (196	MIL	D36152
	Protractors for	Drapery Fabrics (1968)	ANS	L22.30.6
	Set Squares for	Drawers (1961)	MIL	I36050
	Plastic Material for French Curves for	Drawing Boards (1958)	Insert	BSI
	Straightedges for	Drawing Boards (1961)	BSI	1267
4)	Ink,	Drawing Desk in School (1968)	UNI	6172
plastic Drafting Surfaces (1965)	35mm Microfilming of	Drawing Office Use (1954)	BSI	2457
	Polyvinyl Chloride Covered Hard	Drawing Office Use (1954)	BSI	2459
		Drawing Use (1954)	BSI	2458
		Drawing (1962)	ISI	2233
		Drawing, Black and Colors, for Glazed Plastic Surfaces (196	FED	TTI526
		Drawing, Engineering and Associated List (1965)	MIL	D1000
		Drawing, Waterproof, Black, for Use on Water Repellent and	FED	TTI533
		Drawings (1964)	CSB	72GP1A
		Drawn Copper Conductors for Overhead Power Lines (1966)	NZS	1762
		Dress and Suit Fabrics From Synthetic Threads (1970)	GOS	5067
		Dress and Suit Fabrics Synthetic Threads (1969)	GOS	15138
		Dress Fabrics of Synthetic Threads (1969)	GOS	14939
		Dress Fabrics Synthetic Threads Requirements (1969)	GOS	14938
formance Requirements for Womens and Girls Woven Blouse or	formance Requirements for Womens and Girls Knitted Blouse or	Dress Fabrics (1968)	Standard Per	ANS
ce Requirements for Womens and Girls Sheer Woven Blouse or	Nylon	Dress Fabrics (1968)	Standard Perfo	ANS
	Standard Performance Requirements for Mens and Boys Woven	Dress Fabrics (1968)	Standard Performan	ANS
	Standard Performance Requirements for Mens and Boys Knitted	Dress Material (1962)	ISI	2225
	Rubber Ward	Dress Shirt Fabrics (1968)	ANS	L22.20.7
formance Requirements for Mens and Boys Woven Bathrobe,	Standard Performance Requirements for Mens and Boys Woven	Dress Shirting Fabrics (1968)	ANS	L22.20.23
Standard Performance Requirements for Womens and Girls Woven		Dressing Gloves and Porters Gloves for Hospital Use (1952)	BSI	1883
		Dressing Gown, and Pajama Lounging Fabrics (1968)	Standard	ANS
		Dressing Gown, Negligece, Nightgown, Pajama, Pajama Lounging	ANS	L22.10.23

Standard Performance Requirements for Womens and Girls Knitted	Dressing Gown, Negligee, Nightgown, Pajama, Pajama Lounging	ANS	L22.1024
Standard Performance Requirements for Mens and Boys Knitted Bathrobe,	Dressing Gown, Pajama, Pajama Lounging, and Underwear Fabri	ANS	L22.20.6
Standard Method of Test for Resistance to Water and Alkali of	Dried Films of Varnishes (1959)	Sta	AST D1647
Phenolic Coating, Air	Dried (1963)	MIL	C18468
Coating, Plastic, for Canvas and Cotton	Drill (1968)	MIL	C15275
Portable Electric	Drills (1959)	SAA	C160
Plastic	Drinking Tumblers (1965)	PA	T-53
Polyvinyl Chloride Rigid Fittings for	Drinking Water Pipes (1967)	SII	645
Polyethylene Container for	Drinking Water (1956)	MIL	W25350
Rigid Polyvinyl Chloride Pipes for	Drinking Water (1964)	SII	532
Rubber Rings for Rigid Polyvinyl Chloride Pipes for	Drinking Water (1967)	SII	661
Bag, Storage,	Drinking Water, Vinyl Chloride (1966)	MIL	B8571
Tumbler,	Drinking, Luminous, Plastic (1959)	FED	GGT796
Tube,	Drinking, Plastic (1965)	FED	LT785
Tumbler,	Drinking, Plastic (1965)	FED	LT800
Sampling for Alcoholic	Drinks (1967)	ISI	3753
Spec. for	Dripping Test for Heat Resisting Cables (1968)	SAB	EC513
Spec. for Laminating Equipment for	Drivers License with Photograph (1964)	MI	265-0100
Protective Helmets for Racing Car	Drivers Licenses (Die Cutting) (1966)	MI	199-1000
Life-Jackets for Power Racing Boat	Drivers (1966)	BSI	2495
Protective Helmets and Peaks for Racing Car	Drivers (1968)	CSB	65GP10P
Endless V-Belt	Drivers (1969)	NZS	1884
Endless V-Belt	Drives for Agricultural Purposes (1964)	BSI	3733
Endless Narrow V-Belt	Drives for Agricultural Purposes (1967)	NZS	2156
Endless V-Belt	Drives for Industrial Purposes (Sections 3v, 5v and 8v) (1	BSI	3790
Endless V-Belt	Drives for Industrial Purposes (1963)	NZS	852
Endless V-Belt	Drives for Industrial Purposes (1968)	SAA	B241
Automotive V-Belt	Drives Sections A, B, C, D, and E for Industrial Purposes	BSI	1440
Test for	Drives (1967)	BSI	AU150
Table, Kitchen,	Drop Impact Resistance of Polyethylene Blow Molded Containe	AST	D2463
Test for Viscosity of Cellulose Derivatives by Ball	Drop Leaf, Plastic Top (1968)	MIL	T40112
Safety Requirements for Childrens Wooden	Drop Method (1970)	ANS	K65.25
Standard Method of	Drop Side Cots for Domestic Use (1965)	BSI	1753
Standard Method of	Drop Test for Bags (1961)	AST	D959
Standard Method of	Drop Test for Cylindrical Shipping Containers (1961)	AST	D997
Standard Method of	Drop Test for Evaluating Laminated Safety Glass for Use in	SAE	J938
Standard Method of	Drop Test for Packages and Shipping Containers (1970)	CNS	2999
Standard Method of	Drop Test for Shipping Containers (1953)	PI	4T-53
Standard Method of	Drop Test for Shipping Containers (1961)	AST	D775
Standard Method of	Drop Wires (1963)	JIS	C3341
Standard Method of	Drop (1970)	FED	1915520
Standard Method of	Dropcloths, Painters, Plastic, Cotton Cloth, Duck (1968)	FED	DDDD690
Standard Method of	Dropper, Forest Service (1970)	AGR	5100110
Standard Method of	Dropping Temperature of Phenolformaldehyde Resins (1970)	GOS	15981
Standard Method of	Dropping, Glass and Plastic (1960)	FED	DDP355
Standard Method of	Dropping, Plastic (1965)	MIL	MS36362
Standard Method of	Drum Lots and Smaller Quantities (1960)	MCA	SG3
Standard Method of	Drum Peel Test for Adhesives (1962)	AST	D1781
Standard Method of	Drum Test for Packages and Shipping Containers (1961)	JIS	Z0209
Standard Method of	Drum (1953)	PI	2T-53
Standard Method of	Drum (1960t)	Tentative Met	AST D782
Standard Method of	Drum, Fabric, Collapsible, Liquid Fuel, Cylindrical, 500 Ga	MIL	D23119
Standard Method of	Drums (1960)	MIL	D40030
Standard Method of	Drums (1965)	FIA	N64
Standard Method of	Drums, Chemicals and Pharmaceuticals (1961)	FED	PPPC186
Standard Method of	Dry Adhesive Films to Attack by Laboratory Rats (1964)	AST	D1383
Standard Method of	Dry Adhesive Films to Attack by Roaches (1964)	AST	D1382
Standard Method of	Dry Adhesive Films (1961)	AST	D1583
Standard Method of	Dry and Wet Heat (1970)	FED	1915640
Standard Method of	Dry and Wet (1962) USA L014.71	ATC	5
Standard Method of	Dry and Wet, of Cotton and Linen (1964)	AT	XYZ16
Standard Method of	Dry and Wet, of Textiles Other Than Cotton and Linen (1964)	AT	XYZ17
Standard Method of	Dry Battery (1970)	CNS	2547
Standard Method of	Dry Battery, Hand Carrying and Head Attaching Polyvinyl Chl	MIL	L16879
Standard Method of	Dry Bulk Chemicals and Plastics (1970)	MCA	TC15
Standard Method of	Dry Bulk Chemicals and Plastics (1970) / Covered Hopper Ca	MCA	TC13
Standard Method of	Dry Bulk Chemicals and Plastics (1970) /ion of Single Comp	MCA	TC14
Standard Method of	Dry Cleaning Cloth (1970)	FED	1915580
Standard Method of	Dry Cleaning Garments (1970)	FED	1917580
Standard Method of	Dry Cleaning of Uniforms for Local Authority and Hospital S	BSI	2514
Standard Method of	Dry Cleaning of Woven Fabrics (1964)	AT	XYZ18
Standard Method of	Dry Cleaning Solvent Resistance (1970)	FED	1915508
Standard Method of	Dry Cleaning Solvent Resistance (1970)	FED	1915509
Standard Method of	Dry Cleaning Test for Labels (1970)	FED	1915506
Standard Method of	Dry Cleaning 1968	NZS	2231
Standard Method of	Dry Cleaning (Buttons) (1965)	SAB	M451
Standard Method of	Dry Cleaning (Dyed and Printed Textiles) (1965)	SAB	M455
Standard Method of	Dry Cleaning (1964)	AT	XYZ9
Standard Method of	Dry Cleaning (1964)	SAB	M416
Standard Method of	Dry Cleaning (1970)	FED	1915620
Standard Method of	Dry Cleaning (1970)	FED	1915621
Standard Method of	Dry Film Lubrication (1966)	USC	CS274
Standard Method of	Dry Film Thickness of Nonmagnetic Coatings of Paint, Varnis	AST	D1186
Standard Method of	Dry Film Thickness of Nonmetallic Coatings of Paint, Varnis	AST	D1400
Standard Method of	Dry Film Thickness of Paint, Varnish, Lacquer, and Related	AST	D1005
Standard Method of	Dry Heat Resistant, 35-45 (1965)	SAE	3201FAMS

	Synthetic Rubber, Colorfastness to Resistance to Preparation of	Dry Heat Resistant, 55-65 (1965) Dry Heat (Sublimation) (1967t) Dry Heat (1969) Dry Natural Latex Films (1966) Dry Pipe Valve Rubber Facings (1954) Dry Pleating (1968) Dry Rubber Content of Latex (1959) Dry Solid Content at 105 Degrees Centigrade) (1970) Dry Solids Content at 105 Degrees Centigrade) (1970) /ucou (Dry Type Spray Booths) (1961) Drycleaning Durability of Applied Designs and Finishes (196 Drycleaning (1963) Drycleaning (1963t) Drydock Caissons (1965) Drying Oils, Varnishes, Resins, and Related Materials at 25 Drying (1953) Drying (1964) Drying (1970)	SAE 3202FAMS ATC 117 BSI AU148.9 UNI 5874 FME 1200 COP R127 ISO R126 ISO DR1625 ISO R1625 FIA XYZ43 ATC 86 ATC 85 ATC 108 MIL G3820 AST D1963 MIL 117384 MIL A25457 FED 4067041 AST D1640 FED 4066023 MIL C17 SAE 3634AMS MIL C3953 MIL C7219 MIL B43154 CP YZ5 FED DDDDD90 MIL C882 MIL C4224 MIL C43375 MIL H8796 MIL H7365 MIL H62028 MIL D22706 YSB E38 ISI 3768 ICB UMC10-1 NEM TC1 SAB M414 ANS L22.20.4 ANS L22.20.3 MIL D21857 MIL T36328 ANS C73.39 ANS C73.38 NFX A5 NFX A6 NFX A7 ISO R33 MIL HDBK23 ATC 86 GOS 16144 EIA REC130 AST D1641 ISO XYZDR44 MIL G1149 ISO R868 SAE 3750AMS AST D2240 FED 6013021 FED 6013025 FED 6015511 FED 4061084 MIL B45326 MIL C52078 MIL C5501 MIL B5423 NFP 654 MIL MS25177 MIL G635 KY 920-12 KY 920-13 SSP 5-64 GOS 15149 BSI 3735 ICB XYZ5 JPL 10610001 SAB M455 ATC 26 JIS L1045 ANS L22.1038 ANS L22.20.4 AT XYZ22 St ANS L22.40.1 CNS 1493 CNS 1494
	Colorfastness of Textile Materials to Thermofixing and Determination of Polymer and Copolymer Water Dispersions s Dispersions of Polymers and Copolymers (Determination of Paint Flow Coating and Finishing Test Method for Colorfastness to Dimensional Changes in Gasket, Synthetic Rubber, Reinforced, for Standard Method of Test for Specific Gravity of Insulating Compound, Electrical, Quick Silicone Rubber Adhesive, Air Tentative Methods of Test for Test for Accelerated Weathering Soaking, Freezing, Cables, Radio Frequency, Coaxial, Plastic Tubing Electrical Insulation, Polyolefin, Nylon Nylon Cloth Nylon Cloth Fabrication of Tarpaulins, Single Filling Flat Dropcloths, Painters, Plastic, Cotton Cloth, Chloroprene, Butadiene, Acrylonitrile (1/ Cloth, Synthetic Fiber, Nylon Cloth, Hose, Air Hose, Air Hose, Air Marine Rigid and Flexible Air Polyvinyl Chloride Ventilation Tubing (Flexible Uniform Mechanical Code, Nonmetallic Std. for Styrene and Polyvinyl Chloride Tensile Strength and Extension at Break (Modified performance Requirements for Mens and Boys Woven Coverall, performance Requirements for Mens and Boys Woven Coverall, ene 1961 Tube, ensions of Receptacles, Noninterchangeable Type Single and ce Dimensions of Receptacles, Interchangeable Type Single, Unprinted and Flexographic Printed, Rotogravure Printed, Unprinted and Flexographic Printed, e of Vulcanized Natural and Synthetic Rubbers (1957) Sandwich Construction for Aircraft, Part II . Inspection, 121 Test Method for Drycleaning Test for Stability Rigidity and Appearance and of Solid Wood and Vencer (1953) Standard Method of Test for Exterior nder Conventional Exposure Scales of Temperatures and Time Gasket Material, Synthetic Rubber, 50 and 65 mination of Indentation Hardness of Plastics by Means of A Potting Compound Epoxy, Flexible, Indentation Hardness of Rubber and Plastics by Means of A Test for Rubber Hardness Test for Rubber Calibration of Test for Rubber Hardness Low Temperature Test for Calibration of rubber (1966) Boot, Cap Plug, Cap and Plug, Protective, Plastic Caps and Plugs, Protective, d Rotary Actuated Parts, General Specification, Si/ Boot, Standard Cap, Plastic, Goggles, Sun, Wind and Spec. for Mop, Spec. for Mop, Steel Structures Painting, Zinc Rubber Components for Steel Uniform Building Code, Space Application Polyurethane Coating with Fluorescent Color Fastness to Dry Cleaning Standard Accelerated Aging of Sulfur Textile- Test for Color Fastness to Light of and Girls Woven Work Shirt Fabrics (Indigo, Stock or Yarn ree, Overall, and Shop Coat Fabrics (Indigo, Stock or Yarn Standard andard Performance Requirements for Deleterious Effects of Test for Fastness to Light of Textile and Test for Fastness to Washing to Textile and	Drying, Curing, and Film Formation of Organic Coatings at R Drying, Ultraviolet (1970) Dual Coaxial, Twin Conductor, and Twin Lead, Polyester (196 Dual Wall, Semirigid, Heat Shrinkable (1967) Duck Cloth (1966) Duck for Parachute Packs (1964) Duck Used in Combat Boot (1968) Duck (1963) Duck (1968) Duck, Laminated, Synthetic Rubber Impregnated Oil Resistant Duck, Vinyl Chloride, Acrylonitrile (1959) Duck, 12.5 Ounce (1966) Duct, Flexible, Aircraft, Silicone (1965) Duct, for Ground Heaters, Silicone (1966) Duct, High Temperature, Flexible, Reinforced (1968) Duct, Pncumatic Start, Flexible (1963) Ducting (1966) Ducting) (1966) Ducts (1967) Ducts, and Its Fittings for Underground Installations (1970 Dumb Bell Strip Method) (1964) Dungaree, Overall, and Shop Coat Fabrics (Indigo, Stock or Dungaree, Overall, and Shop Coat Fabrics (1968) Standard Dunnage Mattress, Pneumatic, Cargo Shoring, Nylon, Chloropr Duodenal, Surgical, Levin, Plastic (1964) Duplex (1963) Standard Mounting Dim Duplex, and Triplex 1963 /ndard Mounting Dimensions and Fa Duplex, Flat and Square, Cellophane Bags (1963) Duplex, Flat and Square, Cellophane Bags (1963) Duplex, Flat and Square, Cellophane Coated Paper (1963) Dupont Constant Load Method of Measuring Abrasion Resistant Durability and Repair, Part III, Design Procedures (1962) Durability of Applied Designs and Finishes (1963) USA L014. Durability of Dining Tables (1970) Durability of Finishes on Completely Finished Cabinets Made Durability of Varnishes (1959) Durations (1970) Behaviour of Plastics U Durometer Hardness (1966) Durometer (Shore Hardness) (1968) Plastics Deter Durometer (1959) Durometer (1968t) Tentative Method of Test for Durometer (1970) Durometer (1970) Durometer (1970) Durometers (1970) Dust and Moisture Seal Hydraulic Barge Cylinder, Synthetic Dust and Moisture Seal (1959) Dust and Moisture Seal (1968) Dust and Water Seal, for Toggle and Push Button Switches an Dust Explosion Prevention in the Plastics Industry (1963) Dust, an Electric Connector (1960) Dust, Cellulose Acetate Butyrate (1967) Dust, Rectangular, Cotton or Nylon (1967) Dust, Triangular, Cotton or Nylon (1966) Dust, Zinc Oxide, and Phenolic Varnish Paint (1964) Dust-Proof Overalls and Helmet for Men (1969) Dustbins (1968) Dwelling House Construction (1967) Dye (1966) (Dyed and Printed Textiles) (1965) Dyed Textiles (1952) Dyed Textiles (1959) Dyed) (1968) Standard Performance Requirements for Womens Dyed) (1968) /ents for Mens and Boys Woven Coverall, Dunga Dyeings of Textiles (1964) Dyes, Finishes, and Finishing (1968) St Dyestuff (1970) Dyestuff (1970)	

Test for Fastness to Hot Water of Textile and	Dyestuff (1970)	CNS	1495
Test for Fastness to Perspiration of Textile and	Dyestuff (1970)	CNS	1496
Test for Fastness to Water of Textile and	Dyestuff (1970)	CNS	1497
Test for Fastness with Hypochlorite of Textile and	Dyestuff (1970)	CNS	1498
Perforated Tube for	Dyeing Threads and Yarns (1968)	GOS	13593
Standard Test Method for Water Repellency, Tumble Jar	Dynamic Absorption Test (1967) USA L014.87	ATC	70B
Test for	Dynamic Compression of Foam (1965)	AFN	NFT56114
Test for Resistance to	Dynamic Fatigue of Flexible Urethane Foam Slab (1968)	UNI	6356
Test for	Dynamic Indentations of Foam (1965)	AFN	NFT56115
Method for the Determination of Thickness Loss of Carpets Under	Dynamic Loading (1968)	Metho	BSI
sional Pendulum (1969t)	Dynamic Mechanical Properties of Plastics by Means of a Tor	AST	D2236
ducts (1965)	Dynamic Testing for Ply Separation and Cracking of Rubber P	AST	D430
eter (1970)	Determination of the	ISO	XYZDR65
	Dynamic Viscosity of Liquid Resins by the Brookfield Viscom	FED	1914500
	Dynamic (1970)	FED	1915500
Test for Textiles- Water Absorption	Dynamic (1970)	SII	736
Test for Textiles- Water Resistance of Cloth	Easy Chairs (1969)	BSI	903E1
Polypropylene Cloth and Tape for	Ebonite Foam ,apparent Density (1963)	BSI	903E9
Testing of	Ebonite Foam ,coefficient of Linear Thermal Expansion 63	BSI	903E5
Testing of	Ebonite Foam ,compressive Strength (1963)	BSI	903E8
Testing of	Ebonite Foam ,cross Breaking Strength (1963)	BSI	903E6
Testing of	Ebonite Foam ,impact Strength (1963)	BSI	903E2
Testing of	Ebonite Foam ,plastic Yield Temperature (1963)	BSI	903E7
Testing of	Ebonite Foam ,shear Strength (1963)	BSI	903E4
Testing of	Ebonite Foam ,tensile Strength (1963)	BSI	903E3
Testing of	Ebonite Foam, Plastic Yield at a Specific Temperature (1963)	BSI	234
Loaded and Unloaded	Ebonite for Electrical Purposes (1957)	BSI	3164
Loaded and Unloaded	Ebonite for General Purposes (1959)	SII	615
	Ebonite (Tensile Test) (1966)	De	BSI
etermination of Volume Resistivity of Insulating Rubber and	Ebonite (1956)	Determination	BSI
of Permittivity and Power Factor of Insulating Rubber and	Ebonite (1956)	Determination of Su	BSI
rface Resistivity of Insulating Soft Vulcanized Rubber and	Ebonite (1956)		BSI
Determination of Plastic Yield Temperature of	Ebonite (1957)		BSI
etermination of Plastic Yield at a Specific Temperature of	Ebonite (1957)		BSI
Determination of Crushing Strength of	Ebonite (1957)		BSI
Determination of the Tensile Strength of	Ebonite (1957)		BSI
determination of Indentation Number and Recovery Number of	Ebonite (1957)		BSI
n of Electric Strength of Insulating Insulating Rubber and	Ebonite (1965)	Determinatio	BSI
Determination of Cross Breaking Strength of	Ebonite (1965)		BSI
Determination of Impact Strength of	Ebonite (1965)		BSI
Pressure Sensitive	Edge Binding Tapes (1964)	SA	Z25
Magnetic Stripping of 16 mm Film Perforated Along Both	Edges (1960)	ISO	R163
	Edgeseal Material, Polyvinyl Chloride (1968)	MIL	E51065
	Edgewise Compressive Properties of Laminating Systems (1964	SPI	ERF18
	Edging (1961)	MIL	MS21266
	Edison Base Lampholders (1965)	UL	496
	EDP, Plastic Base, Magnetic Oxide Coated (1970)	CA	03-71-25
	Education for Use in Nursery and Primary Schools (1963)	BSI	3194
	Education (1968)	Recommen	BSI
	Effect of Artificial (Carbon Arc Type) and Natural Light on	AST	D904
	Effect of Bacterial Contamination on Permanence of Adhesive	AST	D1174
	Effect of Cyclic Immersion of Syntactic Foam at Pressure (1	AST	D2735
	Effect of Electrolytic Corrosion (1968)	DIN	53489
	Effect of Heat on Plastics (1968t)	Testin	AST
	Effect of Household Chemicals on Clear and Pigmented Organi	AST	D1308
	Effect of Liquids on Natural and Synthetic Rubber (1968)	DIN	53476
	Effect of Moisture and Temperature on Adhesive Bonds (1961)	AST	D1151
	Effect of Mold Contamination on Permanence of Adhesive Prep	AST	D1286
	Effect of Overbaking on Organic Coatings (1966t)	AST	D2454
	Effect of Staining Agents on Organic Finishes Used in the T	AST	D1540
	Effect of Xenon Light (1962)	AFN	NFT54012
	Effects of Dyes, Finishes, and Finishing (1968)	ANS	L22.40.1
	Effects of Textile Fabrics (1967) USA L014.198	Standa	AST
	Effects (1957)	MIL	B2619
	Efflorescence of Interior Latex Paints (1966)	AST	D1736
	Efflux with the Flow Cup (1968)	Testing of Paints, V	DIN
	Ejector, Dental, Plastic, Disposable (1964)	MIL	M36231
	Elastic Band Trusses (1965)	NZS	2017
	Elastic Braid (1957)	EFM	XYZ2
	Elastic Braided Flat Ribbons (1961)	SII	420
	Elastic Braided Waistband (1962)	EFM	A1
	Elastic Braids, Rubber Thread and Continuous Filament Rayon	BSI	1850
	Elastic Braids, Rubber Thread and Cotton (1952)	BSI	1849
	Elastic Fabric with Natural Rubber for Trunk Tops (1970)	BSI	4546
	Elastic Fabrics (1957)	EFM	XYZ1
	Elastic Fabrics (1964t) USA L014.185	AST	D1775
	Elastic for Packaging Small Engines (1968)	MIL	C38226
	Elastic Impression Material, mercaptan and Silicone (1968)	BSI	4269
	Elastic in Outerwear Waistband (1964)	EFM	XYZ4
	Elastic Materials (1970)	FED	1915106
	Elastic Minimum Performance (1961)	EFM	XYZ3
	Elastic Nylon Thread (1966)	GOS	12320
	Elastic Properties of Fibers (1964)	AST	D1774
	Elastic Recovery of Latex Foam Rubber (1966)	GOS	11722
	Elastic Recovery of Single Fibers and Filaments (1966)	BSI	4029
	Elastic Swimsuit Fabrics (1955)	NKO	XYZ1
	Elastic Trusses (1961)	BSI	3271

	sting Jet Fuel Resistant Concrete Joint Sealer, Hot Poured	Elastic Type (1961)	Tentative Methods of Te	AST	D1855
	s for Jet Fuel Resistant Concrete Joint Sealer, Hot Poured	Elastic Type (1961)	Tentative Specification	AST	D1854
	ndard Specifications for Concrete Joint Sealer, Hot Poured	Elastic Type (1964) ASH M173, USA D1190	Sta	AST	D1190
8)	Woven	Elastic Webbing with Natural Rubbcr for Mens Trunk Tops(196		BSI	4270
	Woven	Elastic Webbing (1952)		BSI	1897
	Nylon	Elastic Yarn (1968)		GOS	13644
	Determination of Modulus of	Elasticity by Alternated Flexure (1970)		ISO	XYZDR60
	Determination of the Modulus of	Elasticity in Alternated Flexure of Rigid Plastics (1970)		ISO	XYZDR20
	Test for Bulk Modulus of	Elasticity of Syntactic Foam (1970)		AST	D2926
	Standard Methods of Test for	Elasticity or Toughness of Varnishes (1959)		AST	D1642
	Space Application Pourable Silicone	Elastomer Adhesive for Solar Cells (1966)		JPL	351129
	Space Application Pourable Silicone	Elastomer Adhesive (1966)		JPL	351131
	Space Application Pourable Silicone	Elastomer Adhesive (1966)		JPL	35160
	Space Application Pourable Silicone	Elastomer Adhesive (1966)		JPL	35162
	Space Application Pourable Silicone	Elastomer Adhesive (1966)		JPL	35178
	Tentative Specifications for	Elastomer Compounds for Automotive Applications (1961t)		AST	D735
	Specifications for	Elastomer Compounds for Automotive Applications (1968)		SAE	J14
8)	Classification of	Elastomer Compounds for Automotive Resilient Mountings (196		SAE	J16
	Space Application Silicone	Elastomer Foam in Place (1966)		JPL	351106
(1969)		Elastomer Insulated Cables for Electric Power and Lighting		BSI	6007
nd Mines (1970)		Elastomer Insulated Flexible Trailing Cables for Quarries a		BSI	6116
	Space Application Stiff Silicone	Elastomer Paste (1966)		JPL	351130
		Elastomer Roof Coverings (1968)		FME	1-24
	ased, Fluid, Radial, One Felt and One Leather or Synthetic	Elastomer Sealing Member, Internal Type, Spring Loaded, Sho		MIL	MS51916
	Seal, Plain Encased, Fluid, Radial, Leather or Synthetic	Elastomer Sealing Members, Spring Loaded (1968)		MIL	MS51907
	Silicone	Elastomer (Rubber) Coated Glass Fabric (1961)		NEM	VF8
	Space Application Isobutylene Isoprene	Elastomer (1966)		JPL	35179
	Space Application Acrylic	Elastomer (1966)		JPL	35180
	Space Application Millable Silicone	Elastomer (1966)		JPL	35181
	Space Application Millable Silicone	Elastomer (1966)		JPL	35182
	Space Application Millable Silicone	Elastomer (1966)		JPL	35183
	Space Application Millable Silicone	Elastomer (1966)		JPL	3519
uel and Oil Resistant (1964)		Elastomer, Synthetic Compounds, High and Low Temperature, F		SAE	765ARP
	Standard Method of Test for Change in Properties of	Elastomeric Vulcanizates Resulting from Immersion in Liquids(1968)		AST	D471
	Space Application	Elastomeric Adhesive(1966)		JPL	351115
	termination of Tensile Strength and Elongation at Break of	Elastomeric and Plastic Electric Cable Materials (1968)	/e	SAB	EC504
	termination of Tensile Strength and Elongation at Break of	Elastomeric and Plastic Electric Cable Materials (1968)	/e	SAB	M504
) (1968)	Accelerated Aging of	Elastomeric Cable Dielectric and Sheathing (Air Oven Method		SAB	EC507
	Oxygen Pressure Chamber Test for	Elastomeric Cable Dielectric and Sheathing (1968)		SAB	EC508
	Rubber and	Elastomeric Cable Sheathing (1968)		SAB	EC506
r Form (1/	Tentative Specification for Preformed Flexible	Elastomeric Catheters, Flexible Urinary (1951)		BSI	1695
, Lightweight, Collapsible, 2 Inch, Quick/	Hose Assembly,	Elastomeric Cellular Thermal Insulation in Sheet and Tubula		AST	C534
	Tank, Fabric, Collapsible,	Elastomeric Coated Fabric, Liquid Petroleum Fuels Discharge		MIL	H52555
65)	Recommended Practice for Classifying	Elastomeric Coated Fabric, 10,000 Gallon Petroleum (1968)		MIL	T52573
8)	entative Methods of Test for Extrudability of Unvulcanized	Elastomeric Compounds for Resilient Automotive Mountings (19		AST	D1207
		Elastomeric Compounds (1963t)		AST	D2230
	Age Controls of Age Sensitive	Elastomeric Insulated Cables for Fixed Wiring in Ships (196		BSI	883
	Preformed Chloroprene	Elastomeric Insulation and Sheath of Electric Cables (1969)		BSI	6899
	Determination of Swelling of	Elastomeric Items (1965)		FED	AN A438
	Determination of Density of	Elastomeric Joint Seals for Concrete Pavements (1967t)		AST	D2628
	Determination of Hardness of	Elastomeric Material in Swelling Liquids (1968)		SAB	M656
	Determination of Split Tear Strength of	Elastomeric Material (1968)		SAB	M649
	Determination of Heat Shrinkage of	Elastomeric Material (1968)		SAB	M650
	Determination of Compression Set of	Elastomeric Material (1968)		SAB	M652
	Determination of Flammability of	Elastomeric Material (1968)		SAB	M653
	Determination of Hobnaol Retention of	Elastomeric Material (1968)		SAB	M654
	Determination of the State of Cure Index of Premolded	Elastomeric Material (1968)		SAB	M655
	n of Tensile Strength, Elongation at Break, and Modulus of	Elastomeric Material (1968)		SAB	M657
	ative Method of Test for Abrasion Resistance of Rubber and	Elastomeric Material (1968)	Determinatio	SAB	M658
	Classification System for	Elastomeric Materials by the Pico Method (1963t)	Tent	AST	D2228
	Tentative Classification System for	Elastomeric Materials for Automotive Application (1970)		SAE	J200F
	Recommended Practice for Conditioning of	Elastomeric Materials for Automotive Applications (1967t)		AST	D2000
	Classification System and Tests for Cellular	Elastomeric Materials for Low Temperature Testing (1964)		AST	D832
	able Dielectric and Sheathing and Tear Tests on Sheathing	Elastomeric Materials (1968)		MIL	STD670
	Cellular	(Elastomeric Materials) 1968 /cimens for Tensile Tests on C		SAB	M503
	Paint, Gloss and Nonspecular, for Use on	Elastomeric Materials, Fabricated Parts (1968)		MIL	C3133
	Decal,	Elastomeric Pigmented Film (1963)		MIL	P8793
967)	Decal,	Elastomeric Pigmented Film (1970)		TX	194-35-1
	Tentative Specification for	Elastomeric Pigmented Film, for Use on Exterior Surfaces (1		MIL	D8634
nd Glazing in Buildings and Other Stru/	Sealing Compound,	Elastomeric Structural Glazing and Panel Gaskets (1965t)		AST	C542
d (19/	Standard Method of Test for Change in Length of An	Elastomeric Type, Single Component, for Caulking Sealing, a		FED	TTS230
B/	Standard Methods of Test for Mechanical Properties of	Elastomeric Vulcanizate Resulting From Immersion in a Liqui		AST	D1460
	Tentative Method of Test for Linear Density of	Elastomeric Vulcanizates Under Compressive or Shear Strains		AST	D945
	ntative Method of Test for Breaking Load and Elongation of	Elastomeric Yarn (1967t)		AST	D2591
	Plastic Foam, Unicellular, Sheet and Tubular Form,	Elastomeric Yarns (Constant Rate of Extension Instruments)		AST	D2653
	Polysulfide Coating Compound,	Elastomeric 1968		MIL	P15280
	Plastic Material, Unicellular, Sheet,	Elastomeric (1967)		MIL	C38713
	Sealing Compound,	Elastomeric (1968)		MIL	P24333
	Film,	Elastomeric, Accelerator Required, Aircraft Structure (1968		MIL	S7124
	Silicone Resin	Elastomeric, Fluorescent, for Weapons Systems (1965)		MIL	F22735
	Silicone Resin	(Elastomeric, High Tear Strength) (1969)		SAE	3372AMS
	Silicone Resin	(Elastomeric, Opaque, Elevated Temperature Cure) (1969)		SAE	3369AMS
	Silicone Resin	(Elastomeric, Opaque, Room Temperature Cure) (1969)		SAE	3371AMS
aft Decalcomanias (1966)	Film,	Elastomeric, Pigmented, for Use in the Manufacture of Aircr		MIL	F8799
ints (1966)	Sealing Compound, Two Component,	Elastomeric, Polymer Type, Cold Applied, Concrete Paving Jo		FED	SSS195

ints (1963)	Sealing Compound, Two Component,	Elastomeric, Polymer Type, Cold Applied, Concrete Paving Jo	FED	SSS200
nt, for Exterior Aircraft and Missile Pl/	Coating System,	Elastomeric, Rain Erosion Resistant with Antistatic Treatme	MIL	C7439
	Packing, Preformed, Aeronautical,	Elastomeric, Range of Sizes (1967)	MIL	MS33666
t (1959)	Coating Systems,	Elastomeric, Thermally Reflective and Rain Erosion Resistan	MIL	C27315
	Sealing Compound Polysulfide,	Elastomeric, (1968)	CSB	19GP3A
	Recommended Practice for Nomenclature for Synthetic	Elastomers and Latices (1967)	AST	D1418
	est for Youngs Modulus in Flexure of Natural and Synthetic	Elastomers at Normal and Subnormal Temperatures (1964) / T	AST	D797
	method of Test for Brittleness Temperature of Plastics and	Elastomers by Impact (1964i)	Tentative	AST
	d of Test for Resistance of Vulcanized Rubber or Synthetic	Elastomers to Crack Growth (1965)	Standard Metho	AST
	d of Test for Resistance of Vulcanized Rubber or Synthetic	Elastomers to Cut Growth by the Use of the Ross Flexing Mac	AST	D1052
	of Test for Permeability of Vulcanized Rubber or Synthetic	Elastomers to Volatile Liquids (1965)	Standard Method	AST
	Sampling and Sample Preparation of Synthetic	Elastomers (Solid Styrene Butadiene Copolymers) (1964)	AST	D1485
	Test for Chemical Analysis of Synthetic	Elastomers (Solid Styrene Butadiene Copolymers) (1967)	AST	D1416
	of Test for Low Temperature Compression Set of Vulcanized	Elastomers (1962)	Standard Method	AST
	Space Application Silicone Adhesive for	Elastomers (1966)	JPL	35186
	pplication Silicone Adhesive for Fluorocarbon and Silicone	Elastomers (1966)	Space a	JPL
	Aging of	Elastomers (1968)	SII	693
	code of Recommended Practice for the Storage of Vulcanized	Elastomers (1969)	SAA	CK15
	Testing of	Elastomers, Tensile (1968)	DIN	53504
9)	re Masks, Jackets, Breeches, Foil Breeches, Pantaloons and	Elastomer Insulated Cables for Fixed Wiring in Ships (196	BSI	6883
		Elbow Guards (1958) /oves, Sabre Gloves, Foil Epee and SAB	BSI	2956
		Elbow Hose and Pipe Thread, 90 Degree, Plastic (1947)	NSA	256
		Elbow Hose, Bulkhead, 90 Degree, Plastic (1947)	NSA	257
		Elbow Hose, Flared Tube, Bulkhead + Universal, 90 Degree, P	NSA	255
		Elbow 90 Degree Bulkhead Universal and Flared Tube, Plastic	NSA	254
		Elbow 90 Degree Flared Tube and Pipe Thread, Plastic (1947)	NSA	253
		Elbow 90 Degree, Female Screw Thrad Plastic Tee Female Scr	NSA	258
		Elbow, 45 Degree Bulkhead Hose, Plastic (1947)	NSA	263
		Elbow, 45 Degree Female Straight Threads Plastic (1947)	NSA	264
		Elbow, 45 Degree Flared Tube and Pipe Thread Plastic (1947)	NSA	259
		Elbow, 45 Degree Pipe Thread and Hose Plastic (1947)	NSA	262
		Elbow, 45 Degree Universal and Flared Tube Plastic (1947)	NSA	260
		Elbow, 45 Degree Universal Cone and Hose Plastic (1947)	NSA	261
		Elderly (1969)	Anthropometric and Erg	BSI
		Electric Air Heaters (Electric Housewares) (1967)	AHO	XYZ7
		Electric and Hydraulic Elevators 1969	BSI	6977
		Electric and Oil Burning (1968)	BSI	1945
		Electric Apparatus (Voltage Rating of Matting, Three Thousa	AST	D178
		Electric Appliances (1958)	CSA	C22.2
		Electric Blankets and Pads (1957)	JIS	C9210
		Electric Blankets (1969)	IEC	299
		Electric Blankets (1970)	SAA	C164
		Electric Cable Materials (1968) /etermination of Tensile S	SAB	EC504
		Electric Cable Materials (1968) /etermination of Tensile S	SAB	M504
		Electric Cable (1961)	BSI	731.1
		Electric Cables and Cords (1956)	SII	120
		Electric Cables and Flexible Cords (1957)	SAB	150
		Electric Cables and Flexible Cords (1967)	SAA	C362
		Electric Cables and Flexible Cords (1968)	SAB	EC495
		Electric Cables and Flexible Cords (1968)	SAB	M495
		Electric Cables and Flexible Cords (1969)	SAA	C346
		Electric Cables and Flexible Cords (1969)	SAA	C347
		Electric Cables and Flexible Cords (1969)	SAA	C363
		Electric Cables and Wires (1965)	BSI	3858
		Electric Cables (1965)	BSI	3859
		Electric Cables (1966)	BSI	3234
		Electric Cables (1966)	BSI	4066
		Electric Cables (1967)	NZS	1409
		Electric Cables (1967)	NZS	1764
		Electric Cables (1968)	BSI	2746
		Electric Cables (1968)	SAB	M541
		Electric Cables (1968)	SAB	M542
		Electric Cables (1968)	SAB	M543
		Electric Cables (1969)	BSI	6234
		Electric Cables (1969)	BSI	6746
		Electric Cables (1969)	BSI	6899
		Electric Cables (1970)	IEC	331
		Electric Cables (1970)	IEC	332
		Electric Cables, rubber, silicone Rubber, Butyl Rubber (1961)	BSI	2899
		Electric Can Openers (Electric Housewares) (1967)	AHO	XYZ11
		Electric Coffeemakers (Electric Housewares)	AHO	XYZ6
		Electric Connector (1960)	MIL	MS25177
		Electric Connector (1967)	MIL	MS3185
		Electric Connectors and Electric Systems, Accelerator Requi	MIL	S8516
		Electric Cooking and Heating Appliances Domestic (1956)	CEE	11
		Electric Dishwashers (1967)	AHO	XYZ14
		Electric Drills (1959)	SAA	C160
		Electric Elevators (1965)	SAA	C307
		Electric Elevators (1968)	BSI	977
		Electric Food Blenders (Electric Housewares) (1967)	AHO	XYZ9
		Electric Fry Pans, Griddles, Saucepans, Dutch Ovens, and De	AHO	XYZ10
		Electric Heating Pads and Blankets (1960)	SAB	184
		Electric Heating Pads (1969)	SAA	C149
		Electric Heating (1963)	MIL	H16711
58)	Hose Assemble, Plastic Paint Spraying,	(Electric Housewares) (1963)	AHO	XYZ6
	Household Automatic Electric Coffeemakers			

	Household Electric Can Openers	(Electric Housewares) (1967)	AHO	XYZ11
	Waffle Bakers and Sandwich Grills	(Electric Housewares) (1967)	AHO	XYZ5
	Household Automatic Electric Toasters	(Electric Housewares) (1967)	AHO	XYZ8
	Household Electric Food Blenders	(Electric Housewares) (1967)	AHO	XYZ9
	hold Portable Fan Forced and Radiant Electric Air Heaters	(Electric Housewares) (1967)	House AHO	XYZ7
	ns, Griddles, Saucepans, Dutch Ovens, and Deep Fat Fryers	(Electric Housewares) (1967)	AHO	XYZ10
	Filter,	Electric Lantern, Hand, Plastic, Rondel Shaped (1960)	MIL	MS17127
	Globes,	Electric Light, Fluorescent, Plastic, Tubular Shaped (1962)	MIL	MS17378
	Marine Type	Electric Lighting Fixtures (1966)	UL	595
5)	Portable	Electric Lighting Units for Use in Hazardous Locations (196)	UL	781
	Polyethylene Fitting for	Electric Lighting (1968)	GOS	13829
	Classification of Insulating Materials Cable for	Electric Machinery and Apparatus (1970)	CNS	2147
	uation of Systems of Insulating Materials for Random Wound	Electric Machinery (1956)	IEE	117
	Portable	Electric Motor Operated Tools (1969)	BSI	2769
	Flexible Cords for Supply of	Electric Portable Appliances (1965)	SII	544
including/	Rubber Insulated Cables and Flexible Cords for	Electric Power and Lighting for Working Voltages Up to and	BSI	7
	polyvinyl Chloride Insulated Cables and Flexible Cords for	Electric Power and Lighting (1957)	NZS	1272
	polyvinyl Chloride Insulated Cables and Flexible Cords for	Electric Power and Lighting (1966)	BSI	2004
	Rubber Insulated Cables and Flexible Cords for	Electric Power and Lighting (1966)	NZS	1950
	polyvinyl Chloride Insulated Cables and Flexible Cords for	Electric Power and Lighting (1967)	NZS	1908
	Butyl Rubber Insulated Cables and Cords for	Electric Power and Lighting (1968)	BSI	4180
	Polyvinyl Chloride Insulated Cables (Nonarmoured) for	Electric Power and Lighting (1969)	BSI	6007
	Elastomer Insulated Cables for	Electric Power and Lighting (1969)	BSI	6007
board Use (1965)		Electric Power Equipment, Basic Requirements For, Naval Shi	MIL	E917
	Rigid Polyvinyl Chloride Tube for	Electric Purpose (1970)	CNS	1302
	Cords for	Electric Razors (1968)	GOS	13635
	Domestic	Electric Refrigerators and Food Freezers (1965)	SAB	134
	Household	Electric Refrigerators and Freezers (1967)	AHO	XYZ13
	Test for	Electric Resistance of Insulated Conductor (1970)	CNS	685
	Standard Test Fingers for Checking Protection Against	Electric Shock and Mechanical Hazard (1966)	BSI	3042
te (1957)	of the Thermal Endurance of Enamelled Wire by Lowering the	Electric Strength Between Wires 1966 / for the Evaluation	IEC	172
es (1957)	Determination of	Electric Strength of Insulating Insulating Rubber and Eboni	BSI	903C4
	caling Compound, Synthetic Rubber, Electric Connectors and	Electric Strength of Insulating Materials at Power Freqenci	BSI	2918
	Household Automatic	Electric Systems, Accelerator Required, Polysulfide (1968)	MIL	S8516
		Electric Toasters (Electric Housewares) (1967)	AHO	XYZ8
		Electric Toys (1966)	UL	696
		Electric Vacuum Cleaners for Use in Hospitals (1965)	BSI	3028
	Floating	Electric Water Light (1970)	CG	161.010
	roethylene, Glass Fluorinated Ethylene Propylene Insulated	Electric Wire 600 Volts(1968)	MIL	MS90294
	Outdoor Polyethylene Coated	Electric Wire (1966)	CNS	1369
	Polytetrafluoroethylene Insulated	Electric Wire, Silver Copper (1964)	MIL	MS18000
	Polytetrafluoroethylene Insulated	Electric Wire, Silver Copper (1964)	MIL	MS18001
		Electric Wiring Regulations Appliances to Insulators (1957)	SII	108
	Terminal Board, Assembly, Molded in Stud,	Electric (1966)	MIL	MS27212
	Connector,	Electric, an Type, Thermosetting Resin (1967)	MIL	C5015
7)	Cord,	Electric, Audio Frequency, Buna S, Thermoplastic Resin (195	MIL	C3883
e (1966)	Connector,	Electric, Circular, Miniature, Quick Disconnect Polyethylen	MIL	C26482
vinyl Chloride, Polyvinylidene Chloride, Ethyl/	Lantern,	Electric, Dry Battery, Hand Carrying and Head Attaching Pol	MIL	L16879
on for (1963)	Sealing Iron and Sealing Plate,	Electric, Manually Operated (1967)	MIL	S43336
	Connectors, Plug and Receptable	Electric, Molded Body, and Accessories, General Specificati	MIL	C8384
	Sign, Interior Illuminated,	Electric, Portable, with Interchangeable Sign Face (1964)	FED	LS350
Use, 440 Volts, Thermoplastics /	Cable Assemblies, Power	Electric, with Grounding, for Portable Equipment, Shipboard	MIL	C15987
on for (1962)	Wire,	Electric, 600 Volt, Aluminum, Aircraft, General Specificati	MIL	W7072
	Polytetrafluoroethylene Resin	Electrical Insulating Tubing (1963)	USC	CS252
	Twine, Impregnated, Lacing and Tying, for Use in	Electrical and Electronic Equipment, Polyamide, (1968)	MIL	T713
	Insulation Hose,	Electrical and Insulation Hoods, Insulator (1968)	MIL	I23578
ay System Antennas and Passive Reflectors (1966)		Electrical and Mechanical Characteristics for Microwave Rel	EIA	RS195-A
	Fiber, Vulcanized,	Electrical and Mechanical Grades (1966)	MIL	F1148
	Silicone Resin Adhesive Sealant, for	Electrical and Mechanical Uses (1969)	MIL	A46106
	ttens of Leather, Polyvinyl Chloride and Rubber (Excluding	Electrical and Medical Gloves) (1963) /afety Gloves and Mi	SAA	Z4
	of Testing and Tolerances for Jute Rove and Plyed Yarn for	Electrical and Packing Purposes (1958) USA L014.44 /thods	AST	D681
spheres (1964)	Intrinsically Safe	Electrical Apparatus and Circuits for Use in Explosive Atmo	BSI	1259
	Epoxy Resins for Insulating	Electrical Apparatus (Locomotive Componetns) (1962)	AAR	EM101
	600 Volt Polyvinyl Chloride Insulated Wires for	Electrical Apparatus (1966)	JIS	C3316
	Requirements for	Electrical Appliances and Accessories (1958)	BSI	816
	Methods of Measuring the Performance of Domestic	Electrical Appliances (Blankets,irons) (1969)	BSI	3999
	General Requirements for Portable Domestic and Industrial	Electrical Appliances (1953)	SAB	100
	Heat Resisting Cables for Use in the Internal Wiring of	Electrical Appliances (1956)	SAB	529
	Polyvinyl Chloride Insulated Cords for	Electrical Appliances (1961)	JIS	C3306
	Test and Approval of Household	Electrical Appliances (1969)	BSI	3456
	Cast Epoxide Resin Insulating Material for	Electrical Applications at Power Frequencies (1964)	BSI	3816
	Epoxide Resin Casting Systems for	Electrical Applications (1964)	BSI	3815
	Epoxide Resin Casting Systems for	Electrical Applications (1965)	NZS	2056
	Specifications for	Electrical Articles in Tropics (1970)	GOS	15963
	Plastic Coating Compound,	Electrical Cable Splice Sealing, Naval Shipboard (1967)	MIL	P18623
	Silicone Rubber Insulation Tape,	Electrical Cable Splicing, Navy (1960)	MIL	I18622
		Electrical Cables Above 1000 Volt (1969)	SII	735
	Test for Heat Resisting	Electrical Cables with Copper Conductors for Aircraft (1970	ISO	R1220
	nmetallic Jacketed Cables in Troughs and the Protection of	Electrical Center Rooms (1965) Installation of No	FIA	XYZ7
Tube Sockets for Printed Circuits (1957/	Dimensional and	Electrical Characteristics Defining Miniature Receiver Type	EIA	RS185
cuits (1958)	Dimensional and	Electrical Characteristics Defining Sockets for Printed Cir	EIA	RS185-1
	Tape, Pressure Sensitive, Adhesive,	Electrical Circuit Marker, Automotive (1967)	MIL	T14379
	wiring Design, Protection Methods, and Materials (National	Electrical Code) (1965) USA C001,	NFP	70
	Test Methods for Electronic and	Electrical Component Parts (1963)	MIL	STD202
ss I II (1968)	Strap, Tiedown,	Electrical Components, Self Clinching, Plastic, Type I, Cla	MIL	MS17821
	p and Spread of Glass Yarn as Warp (Serving) or Braid Over	Electrical Conductors (1958) USA /hods of Test for Build U	AST	D1332

	Plastic Pipe for Inspection Standard of	Electrical Conduits (1965)	SII	2531DR
		Electrical Connuance Insulated Wire and Cable (1970)	CNS	684
(1970)	ed Wire and Cable for the Transmission and Distribution of	Electrical Controls for Domestic Appliances (1968)	BSI	3955
	ed Wire and Cable for the Transmission and Distribution of	Electrical Devices, Fittings, Switches and Related Products	OR	24-64-2A
	ted Wire and Cable for the Transmission 54 Distribution of	Electrical Energy (1962) NEM WC05 Thermoplastic Insulat	IPC	S-61-402
	Laminated Products, Pressboard for	Electrical Energy (1965) NEM WC03 Rubber Insulat	IPC	S-19-81
	Pressboard for	Electrical Energy (1968) Thermoplastic Insula	NEM	WC5
	s Rolls and Tapes (1968) Laminated Products	Electrical Engineering Types (68)	DIN	7733
	Pressboard for	Electrical Engineering,acceptance,test Procedures (1968)	DIN	7734
delivery of (1965)	Electronic and	Electrical Engineering,sheets	Strip	DIN 40600
(1970)	Rules for the	Electrical Equipment and Associated Parts, Preparation for	MIL	E17555
	Cables and Flexible Cords for	Electrical Equipment of Buildings, Structures and Premises	SAE	CC1
	for Treatment of Communications, Electronic and Associated	Electrical Equipment of Ships (1966)	JIS	C3410
	Polyester Film,	Electrical Equipment, Phenol Formaldehyde (1964)	/istant,	MIL V173
	for Extruded Polyvinyl Chloride Dielectric and Sheathing	Electrical Grade, General Purpose (1965)	SAE	3612AMS
	Sealing Machines,	(Electrical Heating Method) (1968) Loss of Weight Test	SAB	EC509
	Plastic Conduits for	Electrical Impulse, Jaw Type (1966)	MIL	SC2783
		Electrical Installation (1969)	SII	728
	Flexible Conduits for	Electrical Installations (National Building Code) (1967)	ATA	XYZ15
	Rigid Plastic Conduits for	Electrical Installations (1951)	SII	49
		Electrical Installations (1963)	ISI	2509
	Polyethylene Jacket for	Electrical Installations (1965)	BSI	CP321
	Polyvinyl Chloride Jacket Compound for	Electrical Insulated Wire and Cable (1964)	AST	D2308
	Test for	Electrical Insulated Wire and Cable (1967)	AST	D1047
	Standard Method of Test for Thermal Stability of	Electrical Insulating Board (1966)	GOS	12268
(1968)		Electrical Insulating Coated Fabrics (1966)	AST	D1830
	Recommended Practice for Etching and Cleaning Copper Clad	Electrical Insulating Compounds (1966)	JIS	C2380
	or Dielectric Breakdown Voltage and Dielectric Strength of	Electrical Insulating Films,requirements and Test Methods	DIN	40634
	atures to Sixteen-Hundred-Fifty Degrees Constant) of Solid	Electrical Insulating Materials and Thermosetting Laminates	AST	D1825
970)	Standard Methods of Conditioning Plastics and	Electrical Insulating Materials at Commercial Power Frequen	AST	D149
.28	Molded	Electrical Insulating Materials at Microwave Centigrade (19	AST	D2520
s (1962)	Molded	Electrical Insulating Materials for Electrical Machinery (1	GOS	8865
s (1949)	method of Test for Differential Wet Tracking Resistance of	Electrical Insulating Materials for Testing (1961) USA C059	AST	D618
	nditions for Use During the Testing and Preconditioning of	Electrical Insulating Materials for Use at High Temperature	NZS	830
	of Test Volume and Surface Resistivities of	Electrical Insulating Materials for Use at Radio Frequencie	BSI	1540
	test for High Voltage, Low Current Arc Resistance of Solid	Electrical Insulating Materials with Controlled Water to Me	AST	D2302
	dard Methods of Test for Impact Resistance of Plastics and	Electrical Insulating Materials (1958) /dum on Standard Co	NZS	CP16
	Method for Dielectric Proof Voltage Testing of Thin Solid	Electrical Insulating Materials (1958) Recommended Methods	IEC	93
	Tentative Method for Thermal Evaluation of Rigid	Electrical Insulating Materials (1961) /tandard Method of	AST	D495
	of Test for Voltage Endurance Under Corona Attack of Solid	Electrical Insulating Materials (1961) USA C059.11,	Stan	AST D256
	dard Method of Test for Rockwell Hardness of Plastics and	Electrical Insulating Materials (1962) Standard	AST	D1389
	cteristics and Dielectric Constant (Permittivity) of Solid	Electrical Insulating Materials (1964)	AST	D2304
	Standard Method of Test for Tensile Strength of Molded	Electrical Insulating Materials (1964)	AST	D2275
	Standard Conditions for Testing Solid	Electrical Insulating Materials (1965) USA K065.3	Sta	AST D785
	od of Test for Tensile Impact Energy to Break Plastics and	Electrical Insulating Materials (1965)	/urrent Loss Chara	AST D150
	Standard Method of Test for Bond Strength of Plastics and	Electrical Insulating Materials (1966)	AST	D651
	Test for Tensile Strength of Molded	Electrical Insulating Materials (1966)	IEC	212
t of Electrolytic Corrosion (1968)	Testing of	Electrical Insulating Materials (1968)	Tentative Meth	AST D1822
power Factor in Frequency 400 to 1000 CPS (1968)		Electrical Insulating Materials, Determination of the Effec	AST	D952
	Tentative Specification for Asbestos Textiles Used for	Electrical Insulating Materials, Test for Permittivity and	FED	4061012
	Polyester Film Pressure Sensitive	Electrical Insulating Purposes (1966)	DIN	53489
	Polyvinyl Chloride Plastic Pressure Sensitive	Electrical Insulating Tape 1966t	GOS	13671
	Polyvinyl Chloride	Electrical Insulating Tape (1970)	AST	D2100
		Electrical Insulating Varnish (1970)	AST	D2484
966)	General Test for	Electrical Insulating Varnishes and Enamels (1968)	AST	D2301
e (1966)	Tentative Method of Test for Bond Strength of	Electrical Insulating Varnishes by the Helical Coil Test (1	GOS	13526
	Standard Methods of Testing	Electrical Insulating Varnishes for 180 Centigrade and Abov	AST	D2519
(1962)	tentative Method of Test for Thermal Endurance of Flexible	Electrical Insulating Varnishes (1967)	AST	D1346
	Varnish, Impregnating,	Electrical Insulating, for Fire Control Instruments, Phenol	AST	D1932
	Epoxy Resin for	Electrical Insulation and Field Splicing (1963)	MIL	V13497
	Phenolic Resin Bonded Asbestos Paper Sheets for	Electrical Insulation at Power Frequencies (1966)	MIL	S22266
	Phenolic Resin Bonded Asbestos Paper Sheets for	Electrical Insulation at Power Frequencies (1967)	BSI	3253
est Methods (1968)	Varnishes and Resins for	Electrical Insulation Impregnating Varnishes,requirements,t	NZS	2004
, Heat Shrinkable (1967)	Plastic Tubing,	Electrical Insulation Irradiated Polyolefin, Clear Flexible	DIN	46456
e, Pigmented, Flexible, (1967)	Plastic Tubing	Electrical Insulation Irradiated Polyolefin, Heat Shrinkabl	SAE	3637BAMS
mented, Heat Shrinkable, (1967)	Plastic Tubing,	Electrical Insulation Irradiated Polyolefin, Semirigid, Pig	SAE	3638BAMS
s (1961)	Molded	Electrical Insulation Materials for Use at High Temperature	SAE	3638BAMS
	Test for	Electrical Insulation Resistance of Films and Sheets 1970	BSI	1539
ive (1967)	Polytetrafluoroethylene	Electrical Insulation Tape,high Temperature Pressure Sensit	FED	4064052
ible) (1969)	Heat Shrinkable Plastic Tubing,	Electrical Insulation (Crosslinked Polyvinyl Chloride, Flex	MIL	I23594
igid) (1969)	Heat Shrinkable Plastic Tubing,	Electrical Insulation (Crosslinked Polyvinyl Chloride, Semi	SAE	3582AMS
lexible, Heat Shrinkable) (1969)	Plastic Tubing,	Electrical Insulation (Irradiated Polyolefin, Clear, Very F	SAE	3583AMS
ry Flexible, Heat Shrinkable) (1969)	Plastic Tubing,	Electrical Insulation (Irradiated Polyolefin, Pigmented, Ve	SAE	3584AMS
ll) (1969)	Heat Shrinkable Plastic Tubing,	Electrical Insulation (Polytetrafluoroethylene) (1969)	SAE	3584AMS
(1969)	Heat Shrinkable Plastic Tubing,	Electrical Insulation (Polytetrafluoroethylene, Standard Wa	SAE	3586AMS
	Heat Shrinkable Plastic Tubing,	Electrical Insulation (Polytetrafluoroethylene, Thin Wall)	SAE	3585AMS
	Tentative Methods of Test for Thickness of Solid	Electrical Insulation (1957t)	AST	D374
	dard Methods of Testing Adhesives Relative to Their Use As	Electrical Insulation (1960)	AST	D1304
	tive Specifications for Flexible Treated Sleeving Used for	Electrical Insulation (1961t)	Stan	AST D372
	Tubing Extruded Polyvinyl Chloride, High Temperature,	Electrical Insulation (1962)	Tenta	AST D372
	Standard Methods of Testing Vulcanized Fiber Used for	Electrical Insulation (1963)	SAE	3629AMS
	Thermal Endurance and Classification of Flexible	Electrical Insulation (1963)	AST	D619
	Continuous Filament Woven Glass Fabric Used in Flexible	Electrical Insulation (1963)	NEM	VF30
		Electrical Insulation (1963)	NEM	VF40

	Test for Determining	Electrical Resistivity of Fabrics (1970)	PHI 26
	Relays for Naval Shipboard	Electrical Resistivity of Yarns (1960)	ATC 84
	Coated	Electrical Service, Navy, Polyester and Melamine (1954)	MIL R2033
	Silicone Rubber Insulation	Electrical Sleeving (1962)	NEM VSI
ylene (1958)	Cables, Power,	Electrical Sleeving, glass Fiber (1961)	MIL I18057
mpers, Motor Homes)	Installation of Plumbing, Heating, and	Electrical Submarines, Navy Standard Harbor Defense Polyeth	MIL C15479
	Polyvinyl Chloride Pressure Sensitive	Electrical Systems (1970) / and Camping Trailers, Truck Ca	NFP 501C
	Spec. for	Electrical Tape (1960)	PA T-57
	Pressure Sensitive Adhesive	Electrical Tape (1970)	NY 34407
	Nipple,	Electrical Tapes (1970)	SA A C330
	rical Insulating Materials and Thermosetting Laminates for	Electrical Terminal (1968)	MIL N6748
	Polytetrafluoroethylene	Electrical Testing (1966) / and Cleaning Copper Clad Elect	AST D1825
	Braid, Flat, Nylon	Electrical Tubing (1965)	AST D1675
	Braid, Flat, Nylon	Electrical Tying, Synthetic Rubber Coated (1959)	SAE 3815AAMS
	Adhesive Insulating Tape for	Electrical Tying, Wax Coated (1959)	SAE 3816AMS
	Phenolic Bonded Paper for	Electrical Uses (1954)	BSI 1078
	Phenolic Bonded Paper Round Tubes for	Electrical Uses (1966)	BSI 1137
	Plastic Inserts and Tube Sockets for	Electrical Uses (1967)	NZS 723
	Requisites for Varnish for Treatment of	Electrical Vacuum Tube (1964)	GOS 345
	Polytetrafluoroethylene Insulated	Electrical Windings (1946)	AAR SM174
	Polytetrafluoroethylene Insulated	Electrical Wire Abrasion Resistant (1968)	MIL MS17411
	Polytetrafluoroethylene Insulated	Electrical Wire Copper Alloy 1968	MIL W22759
	Polytetrafluoroethylene Insulated	Electrical Wire 1000 Volts (1968)	MIL MS18113
	Polytetrafluoroethylene Insulated	Electrical Wire 1000 Volts (1968)	MIL MS18114
ated Ethylene Propylene FEP Jacket with Silicone Insulated	Polytetrafluoroethylene Insulated	Electrical Wire 600 Volts (1966)	Fluorin MIL MS27110
	Polytetrafluoroethylene Insulated	Electrical Wire 600 Volts (1968)	MIL W7139
	Polytetrafluoroethylene Insulated	Electrical Wire (Insulated, High Temperature) (1958)	EIA SMC-2
	Markers, Identification,	Electrical Wire, Abrasion Resistant (1968)	MIL MS17412
	Silicone Insulated	Electrical Wire, Asbestos Reinforced (1963)	MIL MS17331
	Silicone Insulated	Electrical Wire, Pressure Sensitive Adhesive (1968)	MIL M22106
	Polytetrafluoroethylene Insulated	Electrical Wire, 600 Volts, Copper (1968)	MIL W8777
	Chloroprene Insulated	Electrical Wire, 600 Volts, Polyester Jacket (1969)	MIL MS25471
	Polytetrafluoroethylene Insulated	Electrical Wire, asbestos Reinforced (1963)	MIL MS17332
	Polytetrafluoroethylene Insulated	Electrical Wire, 26 Awg Size (1960)	MIL W55026
	Polytetrafluoroethylene Insulated	Electrical Wire, 600 Volts (1966)	MIL MS21985
	Polytetrafluoroethylene Insulated	Electrical Wire, 600 Volts (1966)	MIL MS21986
	Rigid Polyvinyl Chloride Conduit for	Electrical Wiring (1964)	SA A C173
	Rigid Polyvinyl Chloride Conduit and Fittings for	Electrical Wiring (1969)	NZS 2250
	Helmet,	Electrical Worker's (1964)	FED GGGH177
	Tube, Flexible, Nonmetallic,	Electrical (1965)	FED HHT791
	Silicone Rubber Insulation Tape	Electrical (1966)	MIL 146852
	Silicone Rubber Sealing Compound,	Electrical, Accelerated Required (1968)	MIL S23586
	Nylon Covered Cable,	Electrical, Coaxial, Lead Covered (1968)	MIL C15452
	Insulation Sheet and Tape,	Electrical, Coil and Slot, High Temperature (1960)	MIL I3505
te (1965)	Cable, Special Purpose,	Electrical, Data Transmission Use, Polyethylene Terephthala	MIL C60220
Rag Paper, Polyester (1960)	Insulation,	Electrical, Dielectric Barrier, Laminated, Plastic Film and	MIL I19632
	Silicone Resin Insulating,	Electrical, Embedding, Reversion Resistant (1968)	MIL I81550
	Insulating Compound,	Electrical, Embedding, Synthetic Resins (1963)	MIL I16923
	Insulation Tape,	Electrical, Filler Type, Flameproof, Synthetic (1968)	MIL I17695
ester, Polyimide, Fluorinated Ethylene Propylene, /	Cable,	Electrical, Flat Multiconnector, Flexible, Unshielded, Poly	MIL C55543
	Insulation Sleeving,	Electrical, Flexible (1968)	MIL 17444
	Insulation Sleeving,	Electrical, Flexible, Treated (1963)	MIL I3190
	Insulating and Jacketing Compounds,	Electrical, for Cables, Cords and Wires (1965)	MIL I3930
polyurethane, Silicone, Polystyrene /	Insulating Compound,	Electrical, for Coating Printed Circuit Assemblies, Epoxy,	MIL I46058
	Connectors,	Electrical, for Printed Wiring (1958)	NSA 713
ene Terephthalate, Polyethylene, /	Cable, Special Purpose	Electrical, General Specification For, Polyester, Polyethyl	MIL C13777
ass (1968)	Insulation Tape,	Electrical, Glass Fiber, Resin Filled, and Cord, Fibrous Gl	MIL I3158
ene, Polyvinyl Chloride, Polycylofin, /	Insulation Tubing,	Electrical, Heat Shrinkable, Polyethylene, Irradiated, Neop	MIL I23053
ve (1963)	Insulation Tape,	Electrical, High Temperature, Glass Fiber, Pressure Sensiti	MIL I19166
	Cable, Power,	Electrical, Ignition, High Tension, Silicone (1964)	MIL C3702
	Insulating Varnish,	Electrical, Impregnating, Phenolic (1967)	MIL I24092
General Specification for (1968)	Connector,	Electrical, Miniature, Coaxial, Environment Resistant Type,	MIL C25516
epththalate (1965)	Cable, Special Purpose,	Electrical, Multiconductor, Polyester, FEP Polyethylene Ter	MIL C27072
	Insulation,	Electrical, Paper, Slot Cell, Cellulose Acetate (1965)	MIL I695
	Insulation,	Electrical, Plastic, Submarine Bus Bar Covering (1967)	MIL I15265
	Cable, Special Purpose	Electrical, Polyester, Fep, Silicone (1964)	MIL C23206
	Insulating Compound,	Electrical, Potting (1955)	MIL I14169
300 and 600 Volts, Polyester (1966)	Cable and Wire,	Electrical, Power and Control, Flexible and Extra Flexible,	MIL C3432
	Insulation Tape,	Electrical, Pressure Sensitive Adhesive (1958)	MIL I7798
emperature Application (1966)	Insulation Tape,	Electrical, Pressure Sensitive Adhesive, Plastic, for Low T	FED HH1595
specification for (1966)	Connector,	Electrical, Printed Wiring Board, General Purpose, General	MIL C21097
	Insulating Compound,	Electrical, Quick Drying (1953)	MIL I17384
	Insulation Sheet and Tape,	Electrical, Reinforced Mica Paper, Polyester (1966)	MIL I21070
	Insulation Tape,	Electrical, Rubber, Natural and Synthetic (1962)	FED HH1553
ons, and Allied Equipment, Polyethylene /	Insulation Tape,	Electrical, Self Fusing, for Use in Electronic, Communicati	MIL I3825
rmature Banding, Naval Shipboard, Unide /	Insulation Tape,	Electrical, Semi Cured Thermosetting Resin Treated Glass, a	MIL I24178
(1963)	Cable,	Electrical, Shielded Pairs, Polyester (1968)	MIL C23437
amide, Polyvinyl Chloride (1966)	Cables, Special Purpose,	Electrical, Shielded, Shipboard Use Polytetrafluoroethylene	MIL C22613
	Cable,	Electrical, Shielded, 600 Volt, for Nonflexing Service, Pol	MIL C21609
	Cable, Cord and Wire,	Electrical, Shipboard Use, Polyester Film (1968)	MIL C915
roprene (1967)	Cord,	Electrical, Short Lay, Buna S Thermoplastic Resin, Polychlo	MIL C3884
Polyethylene Terephthalate (1967)	Cable,	Electrical, Special Purpose, for Shipboard Use Polyethylene	MIL C21445
er, Polyethylene (1963)	Cable,	Electrical, Special Purpose, Shore Use, Polyester, SBR Rubb	MIL C19547
	Insulation,	Electrical, Synthetic Resin Composition, Nonrigid 1968	MIL I631
rmoplastic Resin (1962)	Cord,	Electrical, Tinsel, Styrene Butadiene, Polychloroprene, the	MIL C3849
	Braid, Flat, Nylon	Electrical, Tying, Resin Coated (1964)	SAE 3817AAMS

	Insulation Blanket,	Electrical, 168000 Volt Rating, with Eyelets (1965)	MIL	I19254
es (1965)	Polyimide Insulated Wire and Cable	Electrical, and Nuclear Weapons (1967)	MIL	W60904
		Electrically Bonded Rubber Fueling Hoses and Hose Assemblies (1965)	BSI	3158
		Electrically Conducting Rubber Flooring (1960)	BSI	3187
		Electrically Conducting Rubber Footwear (1964)	BSI	3825
		Electrically Conducting Rubber Footwear (1965)	NZS	2032
		Electrically Conductive Floorings (1965)	UL	779
960)	Standard Method of Test for Volume Resistivity of Coating, Standard for	Electrically Conductive Rubber and Rubber Like Materials (1969)	AST	D991
		Electrically Conductive (Silver, Organic Resin) (1969)	SAE	3682AAMS
		Electrically Heated Bed Coverings (1956)	NEM	DA2
		Electrically Heated Bed Coverings (1967)	AHO	XYZ4
	Repair of Windows, Non Icing, Laminated Flat Glass,	Electrically Heated Blankets for Domestic Use (1962)	NZS	CP28
	Impregnated Paper Insulated Cables for Polyvinyl Chloride Insulated Cables for Recommended Practice on Static	Electrically Heated, with Controls (1968)	MIL	W18445
	Pressure Sensitive Tape Indirect Measurement of Electrical Insulating Materials, Determination of the Effect of Requirements for	Electricity Supply for Voltages Up and Including 33kv (1966)	BSI	480
	ure and Fungus Resistant, for Treatment of Communications, Test Methods for	Electricity Supply (1969)	BSI	6346
eparation for Delivery of (1965)		Electricity (1966)	NFP	77
for (1968)	Test Equipment for Use with Requirements for Domestic	Electrolytic Corrosion (1959)	PST	52
rs (1962)	Part, Materials and Processes Used in Test for Flammability of Test for Flammability of	Electrolytic Corrosion (1968)	DIN	53489
		Electromedical Equipment (1970)	SAA	C200
		Electronic and Associated Electrical Equipment, Phenol Form	MIL	V173
		Electronic and Electrical Component Parts (1963)	MIL	STD202
		Electronic and Electrical Equipment and Associated Parts, P	MIL	E17555
		Electronic and Fire Control Systems, General Specification	MIL	T12100
		Electronic and Radio Equipment Materials (1970)	SAC	C4
		Electronic Apparatus Including Radio and Television Receiver	SAB	106
		Electronic Communications Equipment (1968)	MIL	P11268
		Electronic Components and Electronic Equipment (1970)	BSI	2011
		Electronic Components and Electronic Equipment (1970)	BSI	2011.2
		Electronic Computer Systems (1964)	FME	5-24
		Electronic Data Processing, Magnetic Oxide Coated, 1/2 Inch	FED	WT51
		Electronic Data Processing, Magnetic Oxide Coated, 1/2 Inch	MIL	T38722
		Electronic Data Processing, Magnetic Oxide Coated, 1/2 Inch	MIL	T38723
		Electronic Data-Processing Units and Systems (1967)	UL	478
		Electronic Equipment General Requirements for (1956)	MIL	T4807
		Electronic Equipment Parts, Selected Standards (1966)	MIL	STD242
		Electronic Equipment (1963)	SAA	C333
		Electronic Equipment (1964)	MIL	STD275
		Electronic Equipment (1966)	BSI	2401
		Electronic Equipment (1968)	MIL	STD454
		Electronic Equipment (1970)	BSI	2011
		Electronic Equipment (1970)	BSI	2011.2
		Electronic Equipment, Aircraft, General Specification for	MIL	E5400
		Electronic Equipment, Ground, General Requirements for (196	MIL	E4158
		Electronic Equipment, Guided Missiles, General Specification	MIL	E8189
		Electronic Equipment, Naval Ship and Shore, General Specification	MIL	E16400
		Electronic Equipment, Polyamide, (1968)	Twine	MIL T1713
		Electronic Equipment, USAF, Requirements for (1962)	MIL	T4734
		Electronic Equipment (1966)	MIL	P3409
		Electronic Grade Soluble Cellulose Nitrate (1968)	AST	F63
		Electronic Instruments (1956)	GOS	1344
		Electronic Parts of Assessed Quality 1968	BSI	9000
		Electronic Parts (1968)	MIL	P46847
		Electronic (1951)	MIL	P3411
		Electronic, Communications, and Allied Equipment (1968)	MIL	K3926
		Electronic, Communications, and Allied Equipment, Polyethyl	MIL	I3825
		Electronic, Tow, for Submarine Application Fep, Polyester	MIL	C23812
		Electronics (1968)	Cop	BSI 3888
		Electroplating 1967	FED	HHT25
		Electrostatic Charges (1968)	DIN	51953
		Electrostatic Clinging of Fabrics Fabric to Metal Test (196	ATC	115
		Electrostatic Properties of Plastics (1970)	GOS	16185
		Elevated Tanks for Water Storage (1964)	Painti	AWW D102
		Elevated Temperature Aging Using a Tubular Oven (1968)	AST	D1870
		Elevated Temperature Cure (1969)	SAE	3369AMS
		Elevated Temperature (1966)	AST	D1299
		Elevated Temperatures During Their Service Life (1966)	/i	AST D2485
		Elevated Temperatures of Plastics Containing Chlorine (1965	AST	D793
		Elevated Temperatures (Metal to Metal) (1964t)	/ for Stren	AST D2295
		Elevated Temperatures (1966)	PST	56
		Elevated Temperatures (1968)	Test for Interl	AST D2733
		Elevator Belting of Ply Construction (1966)	SAA	B6.1
		Elevator Belting of Textile Ply Construction (1969)	SAA	B6.2
		Elevator Belting (1944)	SAA	B3
		Elevator Cables (1967)	ISI	4289
		Elevators 1969	BSI	6977
		Elevators (1965)	JIS	C3408
		Elevators (1965)	SAA	C307
		Elevators (1968)	BSI	977
		(Elmendorf) Apparatus (1963)	AST	D1424
		Standard Method of Test	AST	D2370
		Elongation and Tensile Strength of Free Films of Paint, Var	AST	D2370
		Elongation at Break of Elastomeric and Plastic Electric Cab	SAB	EC504
		Elongation at Break of Elastomeric and Plastic Electric Cab	SAB	M504
		Elongation at Break (1956)	BSI	903F7
		Elongation at Break, and Modulus of Elastomeric Material (1	SAB	M651
		Elongation for Filament Reinforced Tape (1966)	PST	32
		Elongation for Insulating (1970)	FED	60113031

ndrel Apparatus (1962)	O-Ring Standard Method of Test for Test for Textiles- Strength and Tentative Method of Test for Breaking Load and Test for Tensile Strength and Standard Methods of Test for Breaking Load and Test for Textiles Strength and Test for Textiles Strength and Test for Textiles Strength and	Elongation Modulus Test (1961) Elongation of Attached Organic Coatings with Cylindrical Ma Elongation of Cord (1970) Elongation of Elastomeric Yarns (Constant Rate of Extension Elongation of Rigid Plastic Materials (1961) Elongation of Rubberized Fabrics 1970 Elongation of Textile Fabrics (1964) USA L014.184 Elongation of Woven Cloth (1970) Elongation of Woven Cloth (1970) Elongation of Woven Cloth (1970) Elongation of Yarn (Single Strand Method) (1966) USA L014. Elongation of Yarn (1970) Elongation (1966) Elongation (1970) Elongation (1970) Elongation (1970) Elongation (1970) Elongation (1970) Elongation (1970) Elongation, dacron (1963) Elongation(1968)	NSA 1629 AST D1737 FED 1914102 AST D2653 AFN NFT51018 GOS 16010 AST D1682 FED 1915100 FED 1915102 FED 1915104 AST D2256 FED 1914100 PST 31 FED 60110311 FED 60111021 FED 6014121 MIL W25361 BSI 903H6 MIL P46067 MIL I81550 MIL I16923 MIL P3671 MCA SG4 MIL R52255 ATC 120 GOS 9440 GOS 14039 CNS 2706 AST D2181 BSI 4071 FED MMA180
189	Pressure Sensitive Tape Tensile Strength and Test for Rubber Test for Hard Rubber Test for Rubber Polyester Webbing, textile, low Testing of Rubber Threads, stress at Predetermined Epoxy Embedding Compound, Rigid (1965) Silicene Resin Insulating, Electrical, Insulating Compound, Electrical, Pontoon Float, 18 Ton, with Embedding, Reversion Resistant (1968) Embedding, Synthetic Resins (1963) Emergency Kit and Carrying Case, Neoprene (1952) Emergency Organization for the Chemical Industry (1960) Emergency, Collapsible Tanks, Petroleum, Polyvinyl Chloride Emery Method of Color Change Due to Flat Abrasion (Frosting Emulsified and Block Polystyrene (1960) Emulsified Polyvinyl Chloride (1968) Emulsified (1970) Emulsion Adhesive (1964t) Emulsion Adhesives for Wood (1966) Emulsion Alkali Dispersible (1965) Emulsion and Sound Record Positions in Camera for 35 mm Sou Emulsion Floor Polish for Use on Asphalt or Vinyl Asbestos Emulsion for Wood Adhesive (1964) Emulsion or Dispersion (Determination of Brookfield Viscosi Emulsion Paint (1969) Emulsion Paint (1970) Emulsion Paints in the Container to Attack by Microorganism Emulsion Paints (1963) Emulsion Paints (1964t) Emulsion Type Adhesive for Asphalt and Polyvinyl Chloride a Emulsion Vehicles (1965t) Emulsion (1962) Emulsion (1964) Emulsion (1967) Emulsion, Acid Resistant (1970) Emulsions (1966) Enamel for Exterior and Interior Surfaces (1968) Enamel Olive Drab Lusterless (1967) Enamel Paint for Hospital Furniture (1959) Enamel Paints, with a Nonaqueous Solvent Base, for Interior Enamel Red Polyvinyl Chloride (1965) Enamel Semigloss, Olive Drab (1969) Enamel (1961) Enamel (1962) Enamel (1966) Enamel (1966) Enamel (1966) Enamel (1966) Enamel, Baking Urea Formaldehyde (1969) Enamel, Black Baking, Glyceryl Phthalate (1968) Enamel, Black Baking, Phenolic (1968) Enamel, Camouflage, Solar and Heat Reflecting (1969) Enamel, olive Drab, (1968) Enamel, rust Inhibited (1964) Enameled Copper Wire (1966) Enameled Copper Wires (1966) Enameled Resistance Wires and Enameled Silk Covered Resista Enameled Round Copper Wires (1962) Enameled Silk Covered Resistance Wires (1968) Enamelled Copper Conductors Oleo Resinous Enamel (1961) Enamelled Copper Conductors (Polyester, Polyurethane) (1970 Enamelled Copper Wire Conductors (1946) Enamelled Paint for Exterior Use (1964) Enamelled Round Copper Magnetic Wire (1964) Enamelled Wire by Lowering the Electric Strength Between Wi Enamels (1964t) Enamels (1966) Enamels (1966) Enamels (1966) Encapsulated Transformers and Inductors (1965) Encapsulating Compound (1964) Encapsulating Electronic Parts (1968) Encased, Fluid, Radial, Leather or Synthetic Elastomer Seal Encased, Fluid, Radial, One Felt and One Leather or Synthet	AST D2256 FED 1914100 PST 31 FED 60110311 FED 60111021 FED 6014121 MIL W25361 BSI 903H6 MIL P46067 MIL I81550 MIL I16923 MIL P3671 MCA SG4 MIL R52255 ATC 120 GOS 9440 GOS 14039 CNS 2706 AST D2181 BSI 4071 FED MMA180 ISO R23 AVA XYZ6 JIS K6804 ISO XYZDR10 ISI 5411 CNS 2071 AST D2574 AST D1911 AST D2243 Tentat AVA XYZ4 AST D2354 GOS 10002 JIS K6828 FED MMA193 CNS 2704 GOS 11772 Microphotograp FED TTE489 MIL E46117 SAB 663 SAB 630 CG XYZ9 MIL E46136 BSI 156 JIS C2352 JIS K5582 JIS K5652 JPL 351103 JPL 35112 MIL E480 SAE 3120CAMS SAE 3122BAMS MIL E46061 MIL E46096 MIL E13515 JIS C2351 JIS C3203 JIS C2529 JIS C2356 JIS C2529 BSI 156 SAC C10 BSI 1258 SAA K113 CSA C84.1 IEC 172 AST D333 SAB 782 SAB 783 GOS 13526 EIA RS314 MIL R46092 MIL P46847 MIL MS51907 MIL MS51916	
, Polyester, Vinyl Chloride Vinyl Acetate (/) (1967t)	Repair Kits, Adhesive, Polyvinyl Acetate Vinyl Acetate Resin Polyvinyl Acetate Polyvinyl Acetate Adhesive Water Polyvinyl Acetate Resins in Liquid State or Plastic Test for Resistance of Tanks to be Used as Panels in Weathering Tests of Latex and ive Method of Test for Freeze Thaw Resistance of Latex and sbestos Tile (1961) e Method of Test for Minimum Film Formation Temperature of Polyvinyl Acetate Method of Test for Polyvinyl Acetate Polyvinyl Acetate Adhesive Test for Paint, Resin hic Test for the Degree of Dispersity in Polyvinyl Acetate Alkyd Alkyd Primer and Decorative High Gloss Exterior Alkyd Enamelled Copper Conductors Oleo Resinous Coil Polyvinyl Chloride Resin Alkyd-Amino Resin Space Application Polyimide Wire Space Application Modified Polyester Wire Phenolic Alkyd Styrenated Polyvinyl Chloride Alkyd Varnishes for Polyvinyl Formal Polyvinyl Formal Varnish for Enameled Resistance Wires and Textile Covered Bunched	Emergency, Collapsible Tanks, Petroleum, Polyvinyl Chloride Emery Method of Color Change Due to Flat Abrasion (Frosting Emulsified and Block Polystyrene (1960) Emulsified Polyvinyl Chloride (1968) Emulsified (1970) Emulsion Adhesive (1964t) Emulsion Adhesives for Wood (1966) Emulsion Alkali Dispersible (1965) Emulsion and Sound Record Positions in Camera for 35 mm Sou Emulsion Floor Polish for Use on Asphalt or Vinyl Asbestos Emulsion for Wood Adhesive (1964) Emulsion or Dispersion (Determination of Brookfield Viscosi Emulsion Paint (1969) Emulsion Paint (1970) Emulsion Paints in the Container to Attack by Microorganism Emulsion Paints (1963) Emulsion Paints (1964t) Emulsion Type Adhesive for Asphalt and Polyvinyl Chloride a Emulsion Vehicles (1965t) Emulsion (1962) Emulsion (1964) Emulsion (1967) Emulsion, Acid Resistant (1970) Emulsions (1966) Enamel for Exterior and Interior Surfaces (1968) Enamel Olive Drab Lusterless (1967) Enamel Paint for Hospital Furniture (1959) Enamel Paints, with a Nonaqueous Solvent Base, for Interior Enamel Red Polyvinyl Chloride (1965) Enamel Semigloss, Olive Drab (1969) Enamel (1961) Enamel (1962) Enamel (1966) Enamel (1966) Enamel (1966) Enamel, Baking Urea Formaldehyde (1969) Enamel, Black Baking, Glyceryl Phthalate (1968) Enamel, Black Baking, Phenolic (1968) Enamel, Camouflage, Solar and Heat Reflecting (1969) Enamel, olive Drab, (1968) Enamel, rust Inhibited (1964) Enameled Copper Wire (1966) Enameled Copper Wires (1966) Enameled Resistance Wires and Enameled Silk Covered Resista Enameled Round Copper Wires (1962) Enameled Silk Covered Resistance Wires (1968) Enamelled Copper Conductors Oleo Resinous Enamel (1961) Enamelled Copper Conductors (Polyester, Polyurethane) (1970 Enamelled Copper Wire Conductors (1946) Enamelled Paint for Exterior Use (1964) Enamelled Round Copper Magnetic Wire (1964) Enamelled Wire by Lowering the Electric Strength Between Wi Enamels (1964t) Enamels (1966) Enamels (1966) Enamels (1966) Encapsulated Transformers and Inductors (1965) Encapsulating Compound (1964) Encapsulating Electronic Parts (1968) Encased, Fluid, Radial, Leather or Synthetic Elastomer Seal Encased, Fluid, Radial, One Felt and One Leather or Synthet	MIL R52255 ATC 120 GOS 9440 GOS 14039 CNS 2706 AST D2181 BSI 4071 FED MMA180 ISO R23 AVA XYZ6 JIS K6804 ISO XYZDR10 ISI 5411 CNS 2071 AST D2574 AST D1911 AST D2243 Tentat AVA XYZ4 AST D2354 GOS 10002 JIS K6828 FED MMA193 CNS 2704 GOS 11772 Microphotograp FED TTE489 MIL E46117 SAB 663 SAB 630 CG XYZ9 MIL E46136 BSI 156 JIS C2352 JIS K5582 JIS K5652 JPL 351103 JPL 35112 MIL E480 SAE 3120CAMS SAE 3122BAMS MIL E46061 MIL E46096 MIL E13515 JIS C2351 JIS C3203 JIS C2529 JIS C2356 JIS C2529 BSI 156 SAC C10 BSI 1258 SAA K113 CSA C84.1 IEC 172 AST D333 SAB 782 SAB 783 GOS 13526 EIA RS314 MIL R46092 MIL P46847 MIL MS51907 MIL MS51916
ing Members, Spring Loaded (1968) ic Elastomer Sealing Member, Internal Type, /	Seal, Plain Seal, Plain	Encased, Fluid, Radial, Leather or Synthetic Elastomer Seal Encased, Fluid, Radial, One Felt and One Leather or Synthet	MIL MS51907 MIL MS51916

	Coils, Radio Frequency, Plastic	Encased, Types Lt4k158 to Lt4k159 Incl. (1964)	MIL	MS75056
	Coils, Radio Frequency, Plastic	Encased, Types Lt4k182 and Lt4k199, Incl. (1964)	MIL	MS18131
(1964t/	Tentative Method of Test for Liquid Contaminant,	Enclosed Plane Tracking and Erosion of Insulating Materials	AST	D2303
	nance of Plastics to Color Change Upon Exposure to Light the	Enclosed Carbon Arc (1968)	ISO	R878
	Entering Tanks and Other	Enclosed Spaces (1961)	MCA	SG10
	ethods for Maintaining Constant Relative Humidity in Small	Enclosures by Means of Aqueous Solutions (1966)	ISO	R483
	polysulfide Caulking Compound, Synthetic Rubber, for Metal	Enclosures (1953)	MIL	C15705
	aid Reinforced Rubber Hose and Hose Assemblies Fitted with	End Couplings (1965)	Wire Br	NZS 1868
	ire Reinforced Rubber Hose and Hose Assemblies Fitted with	End Couplings (1970)	Spiral W	BSI 4586
ester (19/	Hose, Reinforced, Water and Oil Resistant, and	End Fittings, Reusable, for Flexible Hose Connections, Poly	MIL	H24135
	Polyvinyl Chloride Bell	End Plastic Pipe (1968)	AST	D2672
	Guide for Proper	End Use of Rubber Thread (1967)	EFM	XYZ5
	One Piece Molded Rubber Couplings for Plain	End Vitrified Clay Sewer Pipe Joints (1966)	IPM	PS19
ree (1967)		Endless Loop Magnetic Tape Cartridges Types One, Two and Th	EIA	RS332
ons 3v, 5v and 8v) (1964)		Endless Narrow V-Belt Drives for Industrial Purposes (Secti	BSI	3790
		Endless V-Belt Drives for Agricultural Purposes (1964)	BSI	3733
		Endless V-Belt Drives for Agricultural Purposes (1967)	NZS	2156
		Endless V-Belt Drives for Industrial Purposes (1963)	NZS	852
		Endless V-Belt Drives for Industrial Purposes (1968)	SAA	B241
rial Purposes (1968)		Endless V-Belt Drives Sections A, B, C, D, and E for Indust	BSI	1440
	Standard Specifications for Anesthetic Equipment,	Endotracheal Tube Connectors and Adapters (1961)	ANS	Z79.2
	Standard Specifications for Anesthetic Equipment,	Endotracheal Tube Connectors and Adaptors (1967)	CSA	Z168.2
		Endotracheal Tubes (1960)	ANS	Z79.1
		Endotracheal Tubes (1963)	CSA	Z168.1
		Endotracheal Tubes (1969)	BSI	3487
		Endotracheal Tubes (1970)	DS	739
		Endotracheal, Magill, Plastic (1965)	MIL	T36160
	Tube,	Ends for Appliances Burning Town Gas (1963)	BSI	669
	ittings of Plastics Materials. Socket Fittings with Spigot	Ends for Domestic and Waste Pipes (1962)	Pipes and F	ISO R265
ion (1963)	Thermal	Endurance and Classification of Flexible Electrical Insulat	NEM	VF30
th Betw/	Test Procedure for the Evaluation of the Thermal	Endurance of Enamelled Wire by Lowering the Electric Streng	IEC	172
	Test for the Relative Thermal	Endurance of Film Insulated Round Magnet Wire (1968)	AST	D2307
	Testing Folding	Endurance of Films and Foils (1951)	PI	2P-51
	Tentative Method of Test for Thermal	Endurance of Flexible Electrical Insulating Varnishes (1967	AST	D1932
	Test for Folding	Endurance of Paper by Mit Tester (1963)	AST	D2176
g Materials (1964t)	Tentative Method of Test for Voltage	Endurance Under Corona Attack of Solid Electrical Insulatin	AST	D2275
	Test for Cellular Rubber Flexing	Endurance (1970)	FED	60112111
	n Set Induced in Vulcanized Rubber During Exposure to High	Energy Nuclear Radiation (1968)	/ds of Test for Compresio	AST D2309
	ended Practice for Exposure of Adhesive Specimens to High	Energy Radiation (1961t)	Tentative Recom	AST D1879
	ended Practice for Exposure of Polymeric Materials to High	Energy Radiation (1966)	Recomm	AST D1672
s (1968t)	Tentative Method of Test for Tensile Impact	Energy to Break Plastics and Electrical Insulating Material	AST	D1822
	Cable for the Transmission and Distribution of Electrical	Energy (1962) NEM WC05	Thermoplastic Insulated Wire and	IPC S-61-402
	Cable for the Transmission and Distribution of Electrical	Energy (1965) NEM WC03	Rubber Insulated Wire and	IPC S-19-81
	d Cable for the Transmission 54 Distribution of Electrical	Energy (1968)	Thermoplastic Insulated Wire an	NEM WC5
	g Base Semipneumatic Tired Wheel (Both Tire and Wheel Have	Engaging Lugs (1958)	Industrial Lu	CFT W5
	Resin Coating, Unpigmented, for	Engine Components and Metal Parts (1965)	MIL	R3043
	Rubber Hose for	Engine Cooling Systems (1961)	BSI	2952
	Rubber Hose for	Engine Cooling Systems (1961)	BSI	2953
	Rubber Hose for	Engine Cooling Systems (1962)	NZS	1451
	ng, Process for Application of Permanent Resin to Aircraft	Engine Parts (1952)	Coati	MIL C6800
ylene Terephthalate (1964)	Envelope	Engine Protective, for K 4360 Engine, Polyethylene, Polyeth	MIL	MS27250
	Envelope Engine Protective, for K 4360	Engine, Polyethylene, Polyethylene Terephthalate (1964)	MIL	MS27250
	Drawing,	Engineering and Associated List (1965)	MIL	D1000
	Laminated Products, Pressboard for Electrical	Engineering Types (68	DIN	7733
	Pressboard for Electrical	Engineering, acceptance, test Procedures (1968)	DIN	7734
Tapes (1968)	Laminated Products Pressboard for Electrical	Engineering, sheets	Strips Rolls and	DIN 40600
	Architects,	Engineers and Surveyors Scales (1959)	BSI	1347
		Engineers Pattern Drawing Boards (1961)	BSI	1265
		Engineers Pattern Tee Squares (1961)	BSI	1266
		Engineers Tee Squares (1963)	ISI	1360
	urethane Containers, Rigid or Elastic for Packaging Small	Engines (1968)	Pol	MIL C38226
	Equivalent Terms for Plastics in	English French Italian and German (1966)	UNI	5806
	List of Equivalent Terms Used in the Plastics Industry	English French, Russian, Polish, Czech, German, Dutch (1961	ISO	R194
		Entering Tanks and Other Enclosed Spaces (1961)	MCA	SG10
	Exit Signs for Cinemas, Theatres and Places of Public	Entertainment (1966)	BSI	2560
ers and Inductors (1965)		Envelope and Mounting Dimensions for Encapsulated Transform	EIA	RS314
, Polyethylene Terephthalate (1964)		Envelope Engine Protective, for K 4360 Engine. Polyethylene	MIL	MS27250
	Cellophane Bag and	Envelope for Packaging (1968)	FED	PPP15
	Portfolio,	Envelope, Leather, Artificial Leather, Slide Fastener (1968	FED	KKP1170
ocuments Polyethylene (1968)		Envelope, Water Resistant, for Packing Lists and Shipping D	FED	PPPE540
	yethylene, Ethyl Cellulose, Vinyl Chloride, Fluorochaloc/	Envelopes, Packaging, Water Proof, Flexible, Polyester, Pol	MIL	E6060
		Envelopes, Transparent (1961)	MIL	E1661K
	Connector, Electrical, Miniature, Coaxial,	Environment Resistant Type, General Specification for (1968	MIL	C25516
	onconnector, General Purpose, Electrical Miniature, Circular,	Environment Resisting, 200 Deg. C Ambient Temperature, Sili	MIL	C26500
	inates for Selfsupporting Structures for Use in a Chemical	Environment (1965t)	/cification for Reinforced Plastic Lam	AST C582
	rmal Insulation of Buildings in Relation to the Control of	Environment (1970)	Design of the	BSI CP3.11
ylene Containers (1967t)		Environmental Stress Crack Resistance of Blow Molded Polyet	AST	D2561
(1970)		Environmental Stress Cracking of Type One Ethylene Plastics	AST	D1693
968)		Environmental Stress Cracking Resistance of Polyethylene (1	GOS	13518
der Constant Tensile Load (1969t)		Environmental Stress Rupture of Type Three Polyethylenes Un	AST	D2552
		Environmental Test Methods (1967)	MIL	STD810
		Environmental Testing, Aeronautical and Associated Equipmen	MIL	E5272
t, General Specification for (1960)		Environments (1961)	Standard Method of Evalua	AST D1654
	tion of Painted or Coated Specimens Subjected to Corrosive	Environments (1967t)	/mmended Practice for Measuring Time	AST D2648
	to Failure by Rupture of Plastics Under Tension in Various	Enzymes Used in Desizing (Assay) (1965)	ATC	103
	Bacterial Alpha Amylase	Epee and Sabre Masks, Jackets, Breeches, Foil Breeches, Pan	BSI	2956
	il Fencing Gloves, Epee Fencing Gloves, Sabre Gloves, Foil			

	orts Equipment, Balls, Boxing Gloves, Foil Fencing Gloves, Regulated as Indirect Food Additive Polyamide Regulated as Indirect Food Additive Rubber, Hard	Epee Fencing Gloves, Sabre Gloves, Foil Epee and Sabre Mask Epichlorohydrin Epichlorohydrin 10,000 Mole Wt Eponite, Natural or Synthetic, Sheet, Strip, Rod, Tubing, and Epoxy Molding Materials (1970)	BSI 2956 FDA 121.2542 FDA 121.2579 MIL R45036 ISO DR1602
	d Molded Parts (1967)		
1964)	on of Compression Molded Test Specimens From Polyester and		
1965)			
	ns at Power Frequencies (1964)	Cast	
	glass Fiber Rovings for the Reinforcement of Polyester and		
1964)			
1965)			
	Lining of Chemical Equipment with		
	Test for Peel Strength of		
(1966)			
	Test for Dimensional Stability of		
	Test for Compressive Properties of		
	Test for Linear Shrinkage of		
	Test for Coefficient of Linear Thermal Expansion of		
5)			
	Steel Structures Painting, Coal Tar Space Application Two Part Zinc Rich Coaltar Polyester		
	Specific Gravity of		
	Test for Viscosity of		
	Test for Viscosity of		
	Test for Flammability of Hardened		
	Test for Gel Time and Peak Exothermic Temperature of		
	Test for Long Time Creep of		
	Test for Flexural Properties of		
	Test for Tensile Properties of		
	Test for Pot Life of		
	Determination of Epoxy Equivalent in		
	Test for		
	Determination of		
66)	Preimpregnated, B-Stage Space Application Space Application Space Application Space Application		
	Helmet, Pilot's Protective, Type DPH 1, Test for Quantitative Amount of Adhesive Compound		
	Glass Reinforced Paper Impregnated Phenolic, Space Application		
tion (1964)			
	Test for Hardness of Cured		
	Steel Structures Painting, Tar Space Application Space Application Space Application Space Application		
67)			
(1968)			
	Space Application Space Application		

		Epoxy Primer Coating (1967)	MIL	P52192
		Epoxy Primer (1968)	SAB	926
er (1965)	Two Pack Zinc Rich	Epoxy Receiver Assembly, Glass Reinforced for Lau 7a Launch	MIL	R81202
		Epoxy Resin ,low Pressure Laminate,glass Fiber Base (1968)	MIL	P25421
		Epoxy Resin Adhesive for Metal to Metal Bonding (1960)	MIL	A8623
1966)		Epoxy Resin Adhesive Grout,filled (1964)	FED	MMMG650
		Epoxy Resin Adhesive Modified with Polyamide Curing Agent	MIL	AS1253
68)		Epoxy Resin Adhesive Paste Form (1968)	FED	MMMA187
		Epoxy Resin Adhesive with Polyamide as the Curing Agent (19	MIL	A81236
		Epoxy Resin Adhesive,,flexible Binder (1964)	FED	MMMB350
	Space Application	Epoxy Resin and Curing Agent (1966)	JPL	351110
	Space Application	Epoxy Resin and Curing Agent (1966)	JPL	351112
	Space Application	Epoxy Resin and Curing Agent (1966)	JPL	351114
	Space Application	Epoxy Resin and Curing Agent (1966)	JPL	351158
	Space Application	Epoxy Resin and Curing Agent (1966)	JPL	35163
	Space Application	Epoxy Resin and Curing Agent (1966)	JPL	35165
963)		Epoxy Resin for Electrical Insulation and Field Splicing (1	MIL	S22266
	Cloth (Type E Glass, B Stage	Epoxy Resin Impregnated, Style 181-75de) (1969)	SAE	3822AMS
	Glass Roving,	Epoxy Resin Impregnated, (1970)	SAE	3832AMS
		Epoxy Resin Laminate on Glass Fiber Base (1960)	MIL	G21729
		Epoxy Resin Laminated Sheets (1964)	JIS	K6905
		Epoxy Resin on Glass Cloth for Printed Wiring Boards (1968)	MIL	G55636
	Standard Guide Specification for	Epoxy Resin Systems (1965)	ASH	M200
	Space Application Rigid Cellular Filled	Epoxy Resin 50 Lbs/ft 1966	JPL	351113
	Space Application Rigid Cellular Filled	Epoxy Resin 50 Lbs/ft 1966	JPL	35167
		Epoxy Resin (1960)	MIL	R21931
	Plastic Sheet, Copper Faced Glass Fabric Reinforced	Epoxy Resin (1962)	SAE	3601BAMS
	Specification for	Epoxy Resin (1967)	AST	D1763
e Components) (1962)		Epoxy Resins for Insulating Electrical Apparatus (Locomotiv	AAR	EM101
	Test for Deflection Temperature of Cured	Epoxy Resins Under Load (1964)	SPI	ERF17
	Test for Hydrolyzable Chlorine Content of Liquid	Epoxy Resins 1967	AST	D1726
	Test for Epoxy Content of	Epoxy Resins (1967)	AST	D1652
	Brookfield Viscosity of Polyester and	Epoxy Resins (1970)	ISO	XYZDR24
		Epoxy Sheet Laminate,copper Clad for Printed Wiring (1968)	MIL	P55617
		Epoxy Sheet Laminated on Paper Base (1962)	MIL	P22324
		Epoxy Shect Laminated to Glass Fiber Base (1961)	MIL	P18177
		Epoxy Shcll, Glass Reinforced for Torpedoes Mark 43 (1958)	MIL	S19364
		Epoxy Spray Coat for Printed Circuitry (1962)	MIL	C52210
		Epoxy Tar Paints (1966)	SAB	801
		Epoxy Type for Rocket Motors Mark 38 and 39 (1966)	MIL	A23941
	Potting Compound Foamed	Epoxy Type, Amine Hardened (1955)	SAE	3730AMS
	Adhesive, Modified	Epoxy (Mod, Heat Resistant, Film Type) (1969)	SAE	3693AAMS
nd Fuel Cell Cavities, Low Adhesion, Accelerator Required,	Phenolic,	Epoxy (1963)	MIL	T25363
lm Materials for Aluminum and Aluminum Alloys, Acrylic and		Epoxy (1964)	MIL	C5541
integral Fuel Tanks and Fuel Ccll Cavities, High Adhcsion,	Chemicals, Films, and Chemical Fi	Epoxy (1967)	MIL	S8802
Paint Marking	Sealing Compound, Temperature Resistant,	Epoxy (1970)	SAE	3145AMS
		Epoxy (1970)	SIS	165511
		Epoxy (1970)	SIS	165520
	Potting Compound	Epoxy, Filled Free Machining (1959)	SAE	3740AAMS
	Potting Compound	Epoxy, Filled (1959)	SAE	3735AAMS
	Potting Compound	Epoxy, Filled, Room Tmperature Cure (1958)	SAE	3736AMS
	Potting Compound	Epoxy, Filled, (1959)	SAE	3738AAMS
	Potting Compound	Epoxy, Filled, (1959)	SAE	3739AAMS
	Potting Compound	Epoxy, Flexible, Durometer (1959)	SAE	3750AMS
	Adhesive Compound	Epoxy, Medium Temperature Application (1960)	SAE	3691AMS
	Plastic Sheet, Vibration Damping, Type ML 02,	Epoxy, Polyamide 1964	MIL	P22581
	Repair Kit, Glass Reinforced Plastic Laminate,	Epoxy, Polyethylene (1967)	MIL	R19907
ound, Electrical, for Coating Printed Circuit Assemblies,	Epoxy, Polyurethane, Silicone, Polystyrene (1969)	/ing Com	MIL	146058
Adhesive Compound	Epoxy, Room Temperature Curing (1960)		SAE	3690AMS
2)	Potting Compound	Epoxy, Unfilled, General Purpose Room Temperature Cure (196	SAE	3734AMS
	Potting Compound	Epoxy, Unfilled, Room Temperature Curc (1958)	SAE	3737AMS
	Varnish, Finishing, Baking, for Roller Coat Applications,	Epoxy, Vinyl, or Alkyd (1958)	MIL	V21064
	Coating, Conformal, Resin,	Epoxy, 2 Component (1964)	MIL	C22627
s (1964)	lon Sheet,rod,and Tube,laminated ,phenolic,epoxy,silicone,	Epoxy,polyester Resin for Metallic Coating May Contain Glas	MIL	R23461
copper for Printed Wiring (1967)		Epoxy,polyester,nylon Reinforccd (1967)	NY	FED
		Epoxy,polyester,polytetrafluoroethylcne Sheet Laminated to	MIL	P13949
		Epoxy-Dienc Resins (1963)	GOS	10587
(1965)	Fastener, Plastic, for	Equipment Items (1967)	MIL	F43514
	Electronic and Electrical	Equipment and Associated Parts, Preparation for Delivery of	MIL	E17555
	Life Saving	Equipment and Its Stowage (1965)	ABY	H9
test Mixes (1969)		Equipment and Procedures for Mixing and Vulcanizing Rubber	BSI	1674
	ve Finishing Systems for Rockets, Guided Missiles, Support	Equipment and Related Materials (1964)	Protecti	MIL
7)	Part,	Equipment and Tools for Ordnance Material Packaging of (196	MIL	P14232
	Spec. for Laminating	Equipment for Drivers Licenses (Die Cutting) (1966)	M1	199-1000
on Arising During Welding and Similar Operations (1969)		Equipment for Eye, Face and Neck Protection Against Radiati	BSI	1542
	Transfusion	Equipment for Medical Use (1963)	BSI	2463
	Transfusion	Equipment for Medical Use (1966)	UNI	5820
	Playground	Equipment for Parks (1968)	BSI	3178
mary Schools (1963)	Portable	Equipment for Physical Education for Use in Nursery and Pri	BSI	3194
	Fixed Playground	Equipment for Schools (1965)	BSI	3191
1969)	Thermal Performance Testing of Insulated	Equipment for the Transportation of Perishable Foodstuffs	BSI	4424
General Specification for (1968)	Test	Equipment for Use with Electronic and Fire Control Systems,	MIL	T21200
	Tests, Vibration and Shock, Ground Electronic	Equipment General Requirements for (1956)	MIL	T4807
	Requirements for Electronic and Radio	Equipment Materials (1970)	SAC	C4
	Rules for the Elctrical	Equipment of Buildings, Structures and Premises (1970)	SAA	CC1

Cables and Flexible Cords for Electrical Harness, Parachutist's, Individual Electronic	Equipment of Ships (1966)	JIS	C3410
	Equipment Pack, H Type (1968)	MIL	H27893
	Equipment Parts, Selected Standards (1966)	MIL	STD242
Dinghy Buoyancy	Equipment Polyvinyl Chloride, polystyrene Rubber(64)	BSI	3501
es and Wires with Polyvinyl Chloride Insulation and Sheath	Equipment Wires (1967)	IEC	189-3
	Low Frequency Cabl	BSI	G210
Polytetrafluoroethylene Insulated	Equipment Wires (1970)	BSI	CP30035
Lining of Chemical	Equipment with Epoxide Resins (1966)	BSI	CP30036
Lining of Chemical	Equipment with Phenolic Resins (1966)	BSI	CP30034
Lining of Chemical	Equipment with Plasticized Polyvinyl Chloride (1965)	BSI	CP30031
Lining of Chemical	Equipment with Rubber (1967)	CFT	W6
Polyurethane Industrial Wheels for Manually Operated	Equipment 1963	MIL	D9863
lcomanias for Technical Information File of Ground Support	Equipment (1960)	Deca	AAR SM153
Specification for Switchboard and	Equipment (1961)	SAE	669ARP
Color Coding of Terminals and Wiring for Flight	Equipment (1961)	SAE	2754
Memorandum on Double Insulated and All Insulated	Equipment (1962)	MIL	STD210
Climatic Extremes for Military	Equipment (1962)	SAA	C333
Climate and Mechanical Tests for Electronic	Equipment (1963)	BSI	1892
Gymnasium	Equipment (1964)	MIL	STD275
Printed Wiring for Electronic	Equipment (1964)	DFI	XYZ19
astic Materials Used as Product Contact Surfaces for Dairy	Equipment (1964)	BSI	1928
Processed Disk Records and Reproducing	Equipment (1965)	UL	813
Sound Recording and Reproducing	Equipment (1965)	BSI	3499
School Music	Equipment (1966)	BSI	4086
ations for Maximum Surface Temperatures of Heated Domestic	Equipment (1966)	BSI	2401
dielectric Capacitors for DC Current for Use in Electronic	Equipment (1966)	AVA	XYZ11
Floor Protection Devices for Hospital	Equipment (1967)	AVA	XYZ12
Floor Protection Devices for School	Equipment (1967)	BSI	415
Safety Requirements for Domestic Sound and Vision	Equipment (1967)	ISO	R594
Conical Fittings for Syringes Needles and Other Medical	Equipment (1967)	JIS	C5550
Magnetic Tape Recording and Reproducing	Equipment (1967)	NZS	2190
Underwater Swimming	Equipment (1967)	MIL	STD454
Standard General Requirements for Electronic	Equipment (1968)	Part, MIL	P11268
Materials and Processes Used in Electronic Communications	Equipment (1968)	Knobs, Co MIL	K3926
ontrol, for Use with Electronic, Communications, and Allied	Equipment (1968)	Recommendations for NZS	2232
the Selection, Use, and Maintenance of Underwater Swimming	Equipment (1968)	Recommendations for Th BSI	4275
e Selection, Use and Maintenance of Respiratory Protective	Equipment (1968)	CSB	41GP22
Reinforced Polyester Chemical Resistant Process	Equipment (1969)	Custom Cont USC	PS15
act Molded Reinforced Polyester Chemical Resistant Process	Equipment (1969)	SAA	C200
Requirements for Electromedical	Equipment (1970)	Tes BSI	2011
t for Flammability of Electronic Components and Electronic	Equipment (1970)	Tes BSI	2011.2
t for Flammability of Electronic Components and Electronic	Equipment (1970)	MIL	K25049
Knobs, Control, Electronic	Equipment, Aircraft, Clear, Transparent Plastic (1960)	MIL	E5400
	Equipment, Aircraft, General Specification for (1968)	BSI	2956
fencing Gloves, Sabre Gloves, Foil Epee and Sabre/	Equipment, Balls, Boxing Gloves, Foil Fencing Gloves, Epee	MIL	E917
5) Electric Power	Equipment, Basic Requirements For, Naval Shipboard Use (196	MIL	H19992
neumatic, High Pressure Oil Resistant for Torpedo Workshop	Equipment, Chloroprene, Cover (1966)	ANS	Z79.2
Standard Specifications for Anesthetic	Equipment, Endotracheal Tube Connectors and Adapters (1961)	ANS	Z79.1
Standard Specifications for Anesthetic	Equipment, Endotracheal Tubes (1960)	MIL	C25050
Color, Aeronautical Lights and Lighting	Equipment, General Requirements for (1963)	MIL	E5272
Environmental Testing, Aeronautical and Associated	Equipment, General Specification for (1960)	MIL	P5517
Plastic Parts in Aircraft Hydraulic	Equipment, General Tests for (1956)	MIL	E4158
Electronic	Equipment, Ground, General Requirements for (1967)	MIL	E8189
Electronic	Equipment, Guided Missiles, General Specification for (1964	DIN	45515
Sound Recording and Reproducing, Magnetic Tape	Equipment, Hub (1968	MIL	E16400
8) Electronic	Equipment, Naval Ship and Shore, General Specification (196	MIL	I983
1967) Interior Communications	Equipment, Naval Shipboard, Basic Design Requirements for	MIL	V173
nt of Communications, Electronic and Associated Electrical	Equipment, Phenol Formaldehyde (1964)	MIL	T713
ed, Lacing and Tying, for Use in Electrical and Electronic	Equipment, Polyamide, (1968)	MIL	I3825
Fusing, for Use in Electronic, Communications, and Allied	Equipment, Polyethylene (1966)	MIL	STD794
Part and	Equipment, Procedure for Packaging and Packing of (1968)	MIL	C6781
Control Panel, Aircraft	Equipment, Rack or Console Mounted (1960)	MIL	C15987
e Assemblies, Power Electric, with Grounding, for Portable	Equipment, Shipboard Use, 440 Volts, Thermoplastics (1967)	MIL	T4734
ination Cases and Spare Parts Cases for Ground Electronic	Equipment, Usaf, Requirements for (1962)	MIL	O81375
Oral Inflation Assemblies, Survival	Equipment (1966)	MIL	P3409
Polydichlorostyrene Molding Material for Electronic	Equipment(1966)	MCA	TC13
Bulk Chemicals and Plastic/	Rec. for Covered Hopper Cars	ISO	XYZDR25
	Determination of Epoxy	AST	D639
ods of Testing Battery Containers Made From Hard Rubber or	Equivalent Materials (1962)	BSI	3321
9) Test for the Measurement of the	Equivalent Pore Size of Fabrics (Bubble Pressure Test) (196	UNI	5806
German (1966)	Equivalent Terms for Plastics in English French Italian and	ISO	R194
ch, Russian, Polish, Czech, German, Dutch (1961-/	Equivalent Terms Used in the Plastics Industry English Fren	ISO	XYZDR18
	List of	ISO	XYZDR2
	List of	MIL	P36323
Plastic Sheet, Lead Impregnated, 1.0 mm Lead	Equivalent (1964)	SAE	J916
Metric	Equivalents of U. S. Conventional Units of Measure (1968)	CNS	965
Test for Rubber	Eraser (1970)	FED	LS281
Shield,	Erasing, Typist (1963)	BSI	4467
he Elderly (1969)	Ergonomic Recommendations for Dimensions in Designing for T	AST	D662
Anthropometric and	Erosion of Exterior Paints (1965)	AST	D2303
Standard Method of Evaluating Degree of Resistance to	Erosion of Insulating Materials (1964t)	MIL	P7094
f Test for Liquid Contaminant, Enclined Plane Tracking and	Erosion Protection of [1951]	MIL	C7439
aircraft Exterior, General Requirements and Tests for Rain	Erosion Resistant with Antistatic Treatment, for Exterior a	MIL	C27315
ircraft and Missile Pl/	Erosion Resistant (1959)	CSB	64GP2P
Coating System, Elastomeric, Rain	Eskimo Style Sleeping Bag (1959)	DIN	19531
Coating Systems, Elastomeric, Thermally Reflective and Rain	Estate Drainage Installations Tubes ,pipe and Fittings of R	FDA	121.2525
igid Polyvinyl Chloride for Drainage Systems (1968)	Ester Copolymers		
Regulated as Indirect Food Additive Acrylate			

structures (1965)	Test for Evaluation of Welding Performance for Polyvinyl Chloride St	AST	D1789
	Standard Test Method for the Evaluation of Wettability (1952) USA	ATC	39
	Tentative Method for Evaluation of Wetting Agents by the Skein Test (1964t)	AST	D2281
	Standard Evaluation of Wetting Agents (1952) USA L014.11	ATC	17
s (1957) USA L014.55	Test Method for Fungicides, Evaluation on Textiles Mildew and Rot Resistance of Textile	ATC	30
	Test for Textiles- Mobile Laundry Evaluation (1970)	FED	1915556
	Resistance of Fabrics to Mildew and Rot and Evaluation (1970)	PHI	27
posure to Fungi and Bacteria by Weight Loss and Mechanical Evaluation (1970)	/tion of Deterioration of Plastics on Ex	ISO	XYZDR29
posure to Fungi and Bacteria by Weight Loss and Mechanical Evaluation (1970)	/tion of Deterioration of Plastics on Ex	ISO	XYZDR68
	Creamed and Evaporated Preserved Natural Rubber Latices (1970)	BSI	4556
	Determination of the Temperature of Evolution of Flammable Gases From Plastics (1968)	ISO	R871
	Testing of Vulcanized Rubber, water Extract and Examination (1961)	BSI	903B19
	Test for Resistance of Plastic to Molds by Visual Examination (1967)	GOS	13413
	valuation of the Resistance of Plastics to Fungi by Visual Examination (1968)	ISO	R846
	Glove, Patient Examining and Treatment, Plastic, Sterile, Disposable (1968)	MIL	G36339
	Mirror, Mouth Examining, Plastic, Plane Glass, Disposable (1968)	MIL	M36552
ethods of Test for Physical and Chemical Properties of Ion Exchange Resins (1967t)	Tentative M	AST	D2187
	Plugs, Plastic, Heat Exchange Tube (1959)	MIL	P15742
Microcopies, Scale of 35mm Microfilms for International Exchange (1961)		ISO	R218
cone (1968)	Exchange, Various Cross Section Ring, Synthetic Rubber Sili	MIL	G21610
	Gasket, Heat Exchanges (1959)	FME	5-5
aintenance (1966)	Exit Signs for Cinemas, Theatres and Places of Public Enter	BSI	2560
	Selfluminous Exit Signs (1967)	BSI	4218
	Means of Exits (National Building Code) (1967)	ATA	XYZ6
	Test for Gel Time and Peak Exothermic Temperature of Epoxy Compounds (1961)	SPI	ERF2
n (1968)	Test for Gel Time and Peak Exothermic Temperature of Reacting Thermosetting Compositio	AST	D2471
	Test for Total Volatile Content of Expandable Polystyrene Materials (1965t)	AST	D2362
	Polystyrene Foam, molded, Expanded Bead (1967)	MIL	P19644
	of Test for Dielectric Constant and Dissipation Factor of Expanded Cellular Plastics Used for Electrical Insulation	AST	D1673
tentative Specifications and Methods of Testing Sponge and Expanded Cellular Rubber Products (1967)		AST	D1056
	Sponge and Expanded Cellular Rubber Products (1968)	SAE	J18
	Insulation, Synthetic, Rubber Like, Chemically Expanded Cellular Sheet Form (1954)	MIL	I16562
(1965)	Polystyrene Expanded Foam for Cushioning, packaging (1964)	FED	PPPC850
	Expanded Polystyrene Board for Thermal Insulation Purposes	BSI	3837
	Expanded Polystyrene Foam for Thermal Insulation (1965)	SAE	K156
dustry (1965)	Expanded Polystyrene Tiles and Profiles for the Building in	BSI	3932
Use (1965)	Expanded Polyvinyl Chloride Fabric for Furniture Upholstery	USC	CS273
	Expanded Polyvinyl Chloride Fabrics for Apparel Use (1963)	USC	CS253
	Expanded Polyvinyl Chloride for Thermal Insulation Purposes	BSI	3869
and Building Purposes (1966)	Rigid Expanded Vinyl Fabrics for Apparel Use (1963)	USC	CS258
	Standard Methods of Test for Preformed Expansion Joint Filler for Concrete (1949)	ASH	T42
construction Nonex/ 65)	Standard Specifications for Preformed Expansion Joint Fillers for Concrete Paving and Structural	AST	D1752
	Test for Coefficient of Linear Thermal Expansion Joint, Pipe, Synthetic Rubber, Fire Retardant (19	MIL	E15330
	Test for Coefficient for Linear Thermal Expansion of Epoxy Casting Systems (1963)	SPI	ERF11
	standard Method of Test for Coefficient of Cubical Thermal Expansion of Plastic (1970)	GOS	15173
	Standard Method of Test for Coefficient of Linear Thermal Expansion of Plastics (1961)	AST	D864
	Testing of Ebonite Foam ,coefficient of Linear Thermal Expansion of Plastics (1970)	AST	D696
	Test for Linear Thermal Expansion 63	BSI	903E9
	Test for Thermal Expansion (1970)	FED	4062031
	Test for Rubber Expansion (1970)	FED	4062032
	Rubber Sheets and Molded Shapes, Cellular, Synthetic, Exploded Cell Foamed Latex (1963)	FED	60110321
	Standard Dust Explosion Prevention in the Plastics Industry (1963)	MIL	R20092
nsically Safe Electrical Apparatus and Circuits for Use in Explosive Atmospheres (1964)		NFP	654
	Test for Compatibility of Plastic Explosive Mixtures (1970)	Intri	BSI 1259
	Polystyrene Unmodified for Use as a Binder in Explosives (1958)	FED	4067081
	Inspecting Standard of Knitted Hoses and Socks for Explosives (1958)	MIL	P55025
	Coating Compound, Synthetic Rubber, Export (1970)	CNS	2280
	Coating, Organic, for Covering Struts and Other Exposed Steel Surfaces (1966)	MIL	C21067
	Tentative Method of Test for Shrinkage of Yarns (Skein Exposed Surfaces (1967)	MIL	C19558
r the Determination of Time Temperature Limits of Plastics Exposed to Prolonged Action of Heat (1970)	Exposed to Boiling Water) (1964t) USA L014.190	AST	D2259
or Operating Xenon Arc Type (Water Cooled) Light and Water Exposure Apparatus for Exposure of Plastics (1966t)	Exposed to Prolonged Action of Heat (1970)	/ed Practice Fo	ISO XYZDR4
Te/ Recommended Practice for Operating Light and Weather Exposure Apparatus (Carbon Arc Type) for Artificial Weather	Exposure Apparatus for Exposure of Plastics (1966t)	/ice F	AST D2565
cs (1/ Recommended Practice for Operating Light and Water Exposure Apparatus (Carbon Arc Type) for Exposure of Plasti	Exposure Apparatus (Carbon Arc Type) for Testing Paint, Var	AST	D750
nish,/ Recommended Practice for Operating Light and Water Exposure Apparatus (Textiles) (1966)	Exposure Apparatus (Carbon Arc Type) for Exposure of Plasti	AST	D1499
l Laminated Wood Products for Use Under Exterior (Wet Use) Exposure Apparatus (1966)	Exposure Apparatus (Carbon Arc Type) for Testing Paint, Var	AST	D822
61t) Tentative Recommended Practice for Atmospheric Exposure Conditions 1966	Exposure Apparatus (Textiles) (1966)	Acc	SAB M481
	Tentative Recommended Practice for Atmospheric Exposure of Adhesive Bonded Joints and Structures (1961t)	AST	D2559
	Exposure of Adhesive Specimens to High Energy Radiation (19	AST	D1828
	Exposure of Automotive Finishes (1968)	AST	D1879
ommended Practice for Operating Carbon Arc Light and Water Exposure of Automotive Finishes (1968)	Exposure of Automotive Finishes (1968)	SAE	J951
	Tentative Recommended Practice for Exposure of Automotive Rubber Compounds (1966)	AST	D1171
	Exposure of Nonmetallic Materials (1969)	Rec	AST E42
	Exposure of Plastics to Fluorescent Sunlamp (1965t)	AST	D1501
g Light and Water Exposure Apparatus (Carbon Arc Type) for Exposure of Plastics to S-One Mercury Arc Lamp (1965t)	Exposure of Plastics (1964)	AST	D795
ype (Water Cooled) Light and Water Exposure Apparatus for Exposure of Plastics (1966t)	/mmended Practice for Operatin	AST	D1499
Recommended Practice for Exposure of Plastics (1966t)	/ice for Operating Xenon Arc	AST	D2565
External Fire Exposure of Polymeric Materials to High Energy Radiation (1	Exposure of Polymeric Materials to High Energy Radiation (1	AST	D1672
Behaviour of Plastics Under Conventional Exposure Roof Tests (1959)	Exposure Roof Tests (1959)	BSI	476.3
Methods for the Atmosphere Exposure Scales of Temperatures and Time Durations (1970)	Exposure Scales of Temperatures and Time Durations (1970)	ISO	XYZDR44
Type Apparatus for Artificial Light Exposure Testing of Rubber (1965)	Exposure Testing of Rubber (1965)	BSI	AU112
Determination of Behavior of Plastics in Exposure Tests (1963t)	Exposure Tests (1963t)	AST	E188
termination of Resistance of Plastics to Color Change Upon Exposure Tests, Scales of Temperatures, and Times of Testin	Exposure Tests, Scales of Temperatures, and Times of Testin	ISO	XYZDR69
cedure for the Determination of Deterioration of Plastics on Exposure to Carbon Arc (1968)	Exposure to Carbon Arc (1968)	AFN	NFT51057
nce for the Determination of Deterioration of Plastics on Exposure to Daylight (1968)	Exposure to Daylight (1968)	De	ISO R877
	Exposure to Fungi and Bacteria by Weight Loss and Mechanica	ISO	XYZDR29
	Exposure to Fungi and Bacteria by Weight Loss and Mechanica	ISO	XYZDR68

st for Compression Set Induced in Vulcanized Rubber During	Exposure to High Energy Nuclear Radiation (1968)	/ds of Te	AST	D2309
termination of Resistance of Plastics to Color Change Upon	Exposure to Light of a Xenon Lamp (1968)	De	ISO	R879
termination of Resistance of Plastics to Color Change Upon	Exposure to Light the Enclosed Carbon Arc (1968)	De	ISO	R878
) USA L014.177	Test Method for Weather Resistance		ATC	111D
	Test Method for Weather Resistance		ATC	111B
	Test for		AFN	NFT51055
	Test for		AFN	NFT51058
structures Painting, Vinyl Paint Vinyl Alkyd for Atmospheric	Exposure (1964)		Steel St	SSP
g, Vinyl Paint with Wash Primer for Salt Water and Weather	Exposure (1964)		Steel Structures Paintin	SSP
Colorfastness to Light and Washing, Alternate	Exposure (1965)			ATC
Polyvinyl Chloride Dipped Cotton Mittens,submarine Deck	Exposure (1965)			MIL
Resistance to Outdoor	Exposure (1969)			BSI
Test for Rubber Hose, Change in Diameter Liquid	Exposure (1970)			FED
bles (1968)	Extended Immersion Test for Polyvinyl Chloride Insulated Ca			SAB
bles (1968)	Extended Immersion Test for Polyvinyl Chloride Insulated Ca			SAB
	Oil			ISI
	Raw Oil			BSI
	Raw Oil			NZS
ntative Method of Test for Characteristic Groups in Rubber	Extender and Processing Oils by the Clay Gel Absorption Chr			AST
ntative Method of Test for Characteristic Groups in Rubber	Extender and Processing Oils by the Precipitation Method (I			AST
	Tensile Strength and			SAB
load and Elongation of Elastomeric Yarns (Constant Rate of	Extension at Break (Modified Dumb Bell Strip Method) (1964)			SAB
Determination of Breaking Load and	Extension Instruments) (1967t)			AST
Breaking Load and	Extension of Strips of Woven Textile Fabric (1967)			BSI
Breaking Load and	Extension of Yarn From a Package (1960)			SAB
abrics by the Tongue (Single Rip) Method (Constant Rate of	Extension of Yarn From a Woven Fabric (1960)			SAB
se) (Textiles) (1966)	Extension Tensile Testing Machine) (1964t) USA L014.207			/f
	Extension (Narrow Strip Method Using Constant Rate of Trave			SAB
	Test for Low Temperature Resistance of Rubber at			GOS
ric, Rain Erosion Resistant with Antistatic Treatment, for	Extension (1966)			MIL
Alkyd Enamel for	Exterior Aircraft and Missile Plastic Parts (1963)		/astome	MIL
Phenolic Varnish Resin	Exterior and Interior Surfaces (1968)			FED
Standard Method of Test for	Exterior and Marine (1968)			CSB
	Exterior Durability of Varnishes (1959)			AST
	Exterior Enamel Red Polyvinyl Chloride (1965)			CG
for Accelerated Testing of Moisture Blister Resistance of	Exterior House Paints on Wood (1965t)		Tentative Method	AST
Styrene Butadiene and Styrene Acrylate Paint for	Exterior Masonry (1965)			FED
rd Method of Evaluating Degree of Resistance to Erosion of	Exterior Paints (1965)		Standa	AST
d Method of Evaluating Degree of Resistance to Chalking of	Exterior Paints (1965)		Standar	AST
d Method of Evaluating Degree of Resistance to Checking of	Exterior Paints (1965)		Standar	AST
d Method of Evaluating Degrce of Resistance to Cracking of	Exterior Paints (1965)		Standar	AST
of Evaluating Degree of Resistance to Flaking (Scaling) of	Exterior Paints (1965)		Standard Method	AST
Decal, Elastomeric Pigmented Film, for Use on	Exterior Surfaces (1967)			MIL
Painting of	Exterior Unpainted Wooden Structures (1964)			CSB
Factory Coatings and Treatments for	Exterior Use on Redwood (1963)			CRA
l Paints, with a Nonaqueous Solvent Base, for Interior and	Exterior Use (Alkyd) (1966)		Decorative High Gloss Ename	SAB
Enamelled Paint for	Exterior Use (1964)			SAA
Latex Paints for Interior and	Exterior Use (1964)			SAA
Ready Mixed Paints for	Exterior Woodwork (1953)			NZS
sives for Structural Laminated Wood Products for Use Under	Exterior (Wet Use) Exposure Conditions 1966		/tion for Adhe	AST
rotection of [1951]	Exterior (1968)			CSB
	Exterior, General Requirments and Tests for Rain Erosion P			MIL
te Loading (1968)	External Fire Exposure Roof Tests (1959)			BSI
	External Loading Properties of Plastic Pipe by Parallel-Pla			AST
	External Orthopaedic Use (1964)			NZS
	External Orthopdcic Use (61			BSI
	External Pressure Resistance of Plastic Pipe (1970)			AST
	Extract and Examination (1961)			BSI
	Extract for Plastic and Fillers (1970)			FED
	Extract for Polyvinyl Chloride Resins (1970)			ISO
	Extract of Polyvinyl Chloride Resins (1966)			AST
	Extract (1956)			BSI
	Extract (1957)			BSI
	Extract (1958)			BSI
	Extract (1958)			BSI
	Extractable Materials in Polyamides (1967)			ISO
	Extractable Matter in Yarns (1964t)			AST
	Extracted From Bleached Textiles (1963) USA L014.116			ATC
	Extraction , Boiling Water (1970)			FED
8)	Extraction and Deceleration, General Specification for (196			MIL
inforced Plastics /	Extraction and Ignition of Strands, Yarns, and Roving for R			AST
standard Method of Test for Resistance of Plastic Films to	Extraction by Chemicals (1966)			AST
pe (1969)	Extraction for Cure of Phenolics (1970)			FED
	Extraction of Metallic Chemicals From Polyvinyl Chloride Pi			AFN
	Extraction of Phenolic Molded or Laminated Products (1967)			AST
	Extraction of Phenolic Molded Pieces (1956)			AFN
en Immersed in Mineral Oil at 50c (1962) Measuring Loss by	Extraction of Plasticized Polyvinyl Chloride Film		Wh	SPI
que (1962)	Extraction of Plasticized Sheeting, Activated Carbon Techni			SPI
	Extraction Plants (1967)			NFP
	Extraction (1958)			BSI
	Extraction (1967)			AFN
crosslinked Polyethylene Plastics as Determined by Solvent	Extraction (1968)		Test for the Degree of Crosslinking in	AST
Test for Rubber	Extraction (1970)			FED
7t)	Extrudability of Oil and Resin Base Caulking Compounds (196			AST
	Extrudability of Unvulcanized Elastomeric Compounds (1963t)			AST
	Extruded ABS Pipe by Acetic Acid Immersion 1967			AST
	Extruded Acrylic Plastic Sheet (1961)			AST
variations for Dimensions (1968)	Extruded Hoses of Nonrigid Polyvinyl Chloride, Permissible			DIN

ion, Standard Wall, Teflon (1963)		Extruded Polytetrafluoroethylene Tubing, Electrical Insulat	SAE	3653CAMS
ion, Light Wall, (Teflon) (1965)		Extruded Polytetrafluoroethylene Tubing, Electrical Insulat	SAE	3654AAMS
ion, Thin Wall (1961)		Extruded Polytetrafluoroethylene Tubing, Electrical Insulat	SAE	3655AAMS
rical Heating Method) (1968)	Loss of Weight Test for	Extruded Polyvinyl Chloride Dielectric and Sheathing (Elect	SAB	EC509
	Test for Quality of	Extruded Polyvinyl Chloride Pipe by Acetone Immersion (1967	AST	D2152
	Heat Shock (Residual Strain) Test for	Extruded Polyvinyl Chloride (1968)	SAB	EC500
	Heat Shock (Residual Strain) Test for	Extruded Polyvinyl Chloride (1968)	SAB	M500
	Cold Bend Test for	Extruded Polyvinyl Chloride (1968)	SAB	M501
nsulation (1962)	Tubing	Extruded Polyvinyl Chloride, High Temperature, Electrical I	SAE	3629AMS
od) (1968)	Loss of Weight Test for	Extruded Polyvinyl Chloride and Sheathing (Draft IEC Meth	SAB	EC510
	ble Variations for Dimensions Where Tolerances Are Not G/	Extruded Profiles of Non-Rigid Polyvinyl Chloride, Permissi	DIN	16941
	Polyvinyl Chloride	Extruded Rigid Corrugated Sheeting (1968)	BSI	4203
	Polytetrafluoroethylene Resin	Extruded Rod (1967)	SPI	FD107
	Gas Tubing	Extruded Rubber (1961)	JIS	K6348
	Synthetic Rubber Sheets, Strips, Molded or	Extruded Shapes (1968)	MIL	S6855
	Toughened Polystyrene	Extruded Sheet (1960)	BSI	3290
	Acrylic	Extruded Sheet (1961)	FED	LP507
	Toughened Polystyrene	Extruded Sheet (1964)	NZS	1858
ow Temperature, Gasket /	Rubber Sheet and Cut, Molded and	Extruded Special Shaped Sections, Synthetic, Medium Soft, L	MIL	R900
	Vulcanized	Extruded Styrene Butadiene Rubber Compounds (1963)	BSI	3629
	Vulcanized	Extruded Styrene Butadiene Rubber Compounds (1964)	NZS	I867
	Nylon Molded or	Extruded (1955)	MIL	N18352
	Polytetrafluoroethylene Rods,molded and	Extruded (1960)	MIL	P19468
	Fluorocarbon Rubber Sheet,molded,and	Extruded (1967)	MIL	R81555
	Rubber Sheet, Strip,	Extruded, and Moldedshapes, Synthetic, Oil Resistant (1965)	MIL	R2765
ducts (1963)	Molded,	Extruded, Lathe Cut, Open and Closed Cell Sponge Rubber Pro	RMA	8
ylene, Polyvinyl Chloride, Polystyrene, Polyvinyl/	Pipe,	Extruded, Thermoplastic, Cellulose Acetate Butyrate, Polyet	MIL	P14529
	Single Screw	Extruder for Thermoplastics (1969)	GOS	14773
	Cellulose Acetate Butyrate Molding or	Extruding Compound (1959)	FED	LP349
	Polycarbonate Molding,and	Extruding Compound (1965)	FED	LP393
	Specification for Styrene Butadiene Molding and	Extruding Materials (1968)	AST	D1892
	Polyvinyl Chloride	Extrusion and Molding Compounds (1959)	BSI	3168
	Rigid Polyvinyl Chloride	Extrusion and Molding Compounds (1965)	NZS	1996
	Specification for Methacrylate Molding and	Extrusion Compounds 1970	ANS	K66.6
	Cellulose Acetate Molding and	Extrusion Compounds (1963)	AST	D706
	Cellulose Acetate Butyrate Molding and	Extrusion Compounds (1963)	AST	D707
	Ethyl Cellulose Molding and	Extrusion Compounds (1963)	AST	D787
rigid Polyvinyl Chloride Polymer and Copolymer Molding and	Polyethylene Pipe	Extrusion Compounds (1966)	Non	AST D2287
	Cellulose Propionate Molding and	Extrusion Compounds (1969)	SAA	K125
	Polyphenylene Oxide Molding and	Extrusion Compounds (1970)	AST	D1562
	Polysulfone Molding and	Extrusion Material Modified (1968)	MIL	P46129
	Ethyl Cellulose Molding and	Extrusion Material (1967)	MIL	P46120
	Phenoxy Molding and	Extrusion Material (1968)	MIL	P22985
	Polyphenylene Oxide Molding and	Extrusion Material (1968)	MIL	P46088
	Polyaryl Sulfone Ether Molding and	Extrusion Material (1968)	MIL	P46115
	Polyethylene Molding and	Extrusion Material (1969)	MIL	P46133
	Plastic Molding Material and Plastic	Extrusion Material, Polystyrene (1969)	AST	D1248
	Plastic Molding Material and Plastic	Extrusion Material, Polyvinylidene Fluoride (1970)	FED	LP396A
	Polyphenylene Oxide Molding and	Extrusion Material,glass Reinforced (1968)	MIL	P46122A
	Acetal Resin for Injection Molding and	Extrusion Materials (1966)	MIL	P46131
	Nylon Injection Molding and	Extrusion Materials (1966)	AST	D2133
ication for Fluorinated Ethylene Propylene FEP Molding and	Styrene Acrylonitrile Copolymers Molding and	Extrusion Materials (1966)	Standard Specif	AST D2116
	Polystyrene Molding and	Extrusion Materials (1967)	AST	D1431
	Nylon Flexible Molding and	Extrusion Materials (1967)	AST	D703
pecification for Polytetrafluoroethylene Resin Molding and	Phenoxy Plastics Molding and	Extrusion Materials (1967)	MIL	P22096
	sion Molding of Specimens of Styrene Butadiene Molding and	Extrusion Materials (1967)	Standard S	AST D1457
specimens of Polystyrene and Styrene Butadiene Molding and	Propylene Plastic Molding and	Extrusion Materials (1968)	AST	D2531
	ication for Reinforced Polycarbonate Injection Molding and	Extrusion Materials (1968)	Compres	AST D2292
	Specification for Polyphenylene Oxide Molding and	Extrusion Materials (1969)	Injection Molding of	AST D1897
	Specification for Reinforced and Filled Nylon Molding and	Extrusion Materials (1970)	AST	D2146
	Designation for Polystyrene Molding and	Extrusion Materials (1970)	Specific	AST D2848
	Plastic Molding and	Extrusion Materials (1970)	AST	D2874
ced (1969)	Designation of ABS Molding and	Extrusion Materials, Polyamide (Nylon), Glass Fiber Reinfor	AST	D2897
	designation of Acrylonitrile Butadiene Styrene Molding and	Extrusion Plastics (1970)	ISO	DR1622
	tative Method of Measuring Flow Rates of Thermoplastics by	Extrusion Plastometer (1965t)	ISO	R1622
	Ionomer Molding and	Extrusion Resin (1967)	FED	L3395B
	by the Severs	Extrusion Rheometer (1959)	ISO	XYZDR16
	Toughened Polystyrene for Sheet	Extrusion Plastics (1970)	ISO	XYZDR72
	Acetal Molding Material for Injection Molding and	Extrusion Plastics (1970)	AST	D1238
	Polypropylene Molding Material,injection and	Extrusion Resin (1967)	MIL	P46124
	Toughened Polystyrene for Sheet	Extrusion Rheometer (1959)	SPI	VDT2
	Low Density Polyethylene for Molding and	Extrusion (1961)	BSI	3241
	Polyethylene Materials for Molding and	Extrusion (1964)	FED	LP392
	Polyethylene and Copolymers,high Density for Molding and	Extrusion (1964)	FED	LP394
	Test Method for Polytetrafluoroethylene Powder for Paste	Extrusion (1964)	NZS	1658
	Acrylic Methacrylate Molding and	Extrusion (1964)	ISI	3395
	Vulcanized Natural Rubber for	Extrusion (1965)	BSI	3412
ation for Glass Reinforced Acetal Plastics for Molding and	on for Reinforced Olefin Polymers for Injection Molding or	Extrusion (1966)	MIL	P22748
	Polycarbonate Plastic Molding,	Extrusion (1966)	JIS	K6892
	Polycarbonate Plastic Molding,	Extrusion (1967)	AST	D788
		Extrusion (1968)	BSI	1155
		Extrusion (1970)	Specific	AST D2948
		Extrusion (1970)	Specificati	AST D2853
		Extrusion (1970)	AST	D2478
		Extrusion, and Casting Materials (1966)	AST	D2478
		Extrusion, and Casting Materials (1969)	AST	D2473

Repair Kit, Collapsible	Fabric Tank, Nylon and Rubber (1966)	MIL	R22368
s of Testing Flexible Resin Coated Glass Fabrics and Glass	Fabric Tapes Used for Electrical Insulation (1967) USA	/od AST	D902
Test Method for Electrostatic Clinging of Fabrics	Fabric to Metal Test (1965) USA L014.181	ATC	115
Test for the Resistance of A	Fabric to Surface Wetting (Spray Test) (1964)	BSI	3702
Test for Resistance of A	Fabric to Surface Wetting (1967)	NZS	2193
Continous Filament Woven Glass	Fabric Used in Flexible Electrical Insulation (1963)	NEM	VF40
oned Weight) (1964)	Fabric Weight Per Unit Area of Knitted Piece Goods (Conditio	SAB	M385
	Fabric with Natural Rubber for Trunk Tops (1970)	BSI	4546
	Fabric 1966	JPL	35139
Knitted Elastic	Fabric (1948)	NEM	48-139
Space Application Polytetrafluoroethylene Coated Glass	Fabric (1956)	NEM	VF5
Yellow Varnished Nylon	Fabric (1958)	NEM	VF7
Silicone Varnished Glass	Fabric (1960)	SAB	M78
Yellow Varnished Glass	Fabric (1961)	NEM	VF8
Breaking Load and Extension of Yarn From a Woven	Fabric (1961)	NEM	VF9
Silicone Elastomer (Rubber) Coated Glass	Fabric (1961t) USA L014.206	AST	D1908
Varnished Polyester Nonwoven	Fabric (1962)	USC	R242
Tentative Method of Test for Yarn Severance in Woven	Fabric (1963)	CP	XYZ3
Vinyl and Pyroxylin Coated Cotton	Fabric (1963)	Pol MIL	I21557
Yarns Per Inch in Woven	Fabric (1963)	Method of Determinat	BSI 3577
vinyl Chloride Treated Insulating Tubing, electrical, glass	Fabric (1966)	JPL	351118
ion of Gelatine and Oil Size in Rayon and Acetate Yarn and	Fabric (1966)	JPL	351117
Space Application Polyimide Coated Glass	Fabric (1966)	JPL	35118
Space Application Silicone Rubber Coated	Fabric (1966)	JPL	35119
Space Application Silicone Rubber Coated Aluminized Glass	Fabric (1966)	JPL	35138
Space Application Silicone Rubber Coated Glass	Fabric (1966)	JPL	35140
Space Application Fluorocarbon Coated Polyimide	Fabric (1966)	JPL	35153
Space Application Fluoroelastomer Coated Polyester	Fabric (1966)	MIL	S81256
Space Application Epoxy Phenolic on Glass	Fabric (1966)	NEM	VF11
Phenolic Impregnated Silica	Fabric (1967)	MIL	I18746
Heat Resistant Flexible Resin Coated Glass	Fabric (1967)	NEM	MX1
Polytetrafluoroethylene Insulated Tape with Glass	Fabric (1967)	NEM	MX2
Coated Polyester Glass	Fabric (1967)	Determination	BSI 2576
Varnished Polyester Nonwoven	Fabric (1967)	Me	BSI 4294
of Breaking Load and Extension of Strips of Woven Textile	Fabric (1967)	GOS	1443
ethod of Testing for the Stretch and Recovery Properties of	Fabric (1968)	FED	1915950
Knitted	Fabric (1969)	FED	6018211
Test for Textiles- Adhesion of Plyed	Fabric (1970)	GOS	15977
Test for Rubber Adhesion Coating to	Fabric (1970)	ISA	169
Nylon	Fabric (1970)	ISO	XYZDR56
Polyvinyl Chloride Upholstery	Fabric (1970)	Method for Determinin	PHI 21
Basis for Specification for Textile Glass	Fabric (1970)	BSI	903G8
g Shrinkage on Washing of Woven, Rayon and Synthetic Fiber	Fabric, Accelerated Aging (1957)	MIL	M52219
Testing of Rubber Proofed	Fabric, and Prefabricated Panel with Cover for Airfields an	AST	D2408
d Roads, Vinyl Coated (1964)	Fabric, Cleaned and After Finished with Amino Silane Type F	AST	D2410
inishes, for Vinyl Laminates (1967t)	Fabric, Cleaned and After Finished with Chrome Complexes, F	AST	D2409
or Plastic Lamin/ Tentative Specification for Woven Glass	Fabric, Cleaned and Laminated (1967)	MIL	T52573
	Tank, Collapsible, Elastomeric Coated Fabric, 10,000 Gall	MIL	D23119
on Petroleum (1968)	Drum, Fabric, Collapsible, Liquid Fuel, Cylindrical, 500 Gallon C	MIL	T23268
capacity (1968)	Tank, Fabric, Collapsible, Pillow Type, 3000 Gallon Capacity, for	MIL	T82083
Portable Water, Nylon (1963)	Tank, Fabric, Collapsible, Pillow Type, 50,000 Gallon Capacity, P	MIL	T83160
etroleum Storage, Polyurethane (1966)	Tank, Fabric, Collapsible, TMU 67/e, 10,000 Gallon (1968)	MIL	T12260
	Tank, Fabric, Collapsible, 10,000 Gallon, Petroleum, Nylon (1966)	MIL	T82123
	Tank Assembly, Fabric, Collapsible, 20,000 Gallon Capacity (1968)	MIL	T52217
ne Acrylonitrile (1966)	Tank, Fabric, Collapsible, 500 Gallon, Petroleum, Nylon + Butadie	SAE	3823AAMS
	Fabric, Glass Cloth, Style 7781-550 (1970)	SAE	3664AMS
	Fabric, Glass Vinyl Coated (1953)	SAE	3663AMS
	Fabric, Glass Vinyl Coated, Porous (1954)	SAE	3823AMS
	Fabric, Glass, Chrome Complex (1969)	MIL	F12298
	Fabric, Glass, Woven (1965)	MIL	H52555
apsible, 2 Inch, Quick/ Hose Assembly, Elastomeric Coated	Fabric, Liquid Petroleum Fuels Discharge, Lightweight, Coll	Test Method F	ATC 112
or the Determination of Formaldehyde Odor in Resin Treated	Fabric, Sealed Jar Method (1965)	Test Method F	ATC 113
or the Determination of Formaldehyde Odor in Resin Treated	Fabric, Steam Method (1965)	MIL	T52573
Tank, Fabric, Collapsible, Elastomeric Coated	Fabric, 10,000 Gallon Petroleum (1968)	BSI	903G4
	Fabric, adhesion of Layers Between (1957)	BSI	903G9
Testing of Rubber Proofed	Fabric, bend Modulus Stiffness (1957)	BSI	903G6
Testing of Rubber Proofed	Fabric, breaking Strength in Tension (1957)	MIL	P46040
Testing of Rubber Proofed	Fabric, heat Resistant (1961)	BSI	FI18
Phenolic Sheet, glass	Fabric, light Weight for Aeronautical Uses (1969)	BSI	903G1
Nylon	Fabric, samples, and Test Pieces (1957)	BSI	9031
Testing of Rubber Proofed	Fabric, state of Vulcanization (1957)	BSI	903G3
Testing of Rubber Proofed	Fabric, water Extract (1957)	BSI	903G7
Testing of Rubber Proofed	Fabric, waterproofness (1957)	BSI	903G5
Testing of Rubber Proofed	Fabric, weight of Proofing (1957)	BSI	903G2
Testing of Rubber Proofed	Fabricated From Thermoplastic Materials (1947)	NSA	279
Specification for Tubing	Fabricated Parts (1964)	MIL	R3065
Silicone Rubber	Fabricated Parts (1968)	MIL	C3133
Cellular Elastomeric Materials,	Fabricated Parts, Synthetic Oil Resistant (1967)	MIL	R7362
Rubber, Synthetic, Solid, Sheet and	Fabricating and Forming (1969t)	AST	D2411
Cellulose Acetate Butyrate Film and Sheeting for	Fabricating Vulcanized Fibre (1962)	NEM	VU2
	Fabrication and Installation of High Pressure Decorative La	NEM	LD2
minates (1970)	Fabrication of Lightweight Articles Other Than Rainwear Fro	BSI	1776
m Polyvinyl Chloride Sheeting (1951)	Fabrication of Ring Test Specimens for Reinforced Plastics	AST	D2291
(1967)	Fabrication of Tarpaulins, Single Filling Flat Duck (1963)	CP	YZ5
	Fabrication (1960)	MCA	SG5
insp/ Plastic Foams, Storage, Handling and	Fabrication, Sandwich Construction for Aircraft, Part II ,	MIL	HDBK23
Composite Construction for Flight Vehicles, Part I,			

	Class Tests Under Flammable	Fabrics Act (1954)	NWL	XYZ1
	Flammable	Fabrics Act (1970)	FTC	XYZ1
	Test for Shrinkage of Knitted	Fabrics After Wetting Treatments (68)	GOS	13711
	Standard Methods of Testing Flexible Resin Coated Glass	Fabrics and Glass Fabric Tapes Used for Electrical Insulation	AST	D902
ne	Terephthalate (1966)	Fabrics and Tapes for Electrical Purposes, nylon, Polyethylene	BSI	419
	Standard Method of Test for Tear Resistance of Woven	Fabrics by Falling Pendulum (Elmendorf) Apparatus (1963)	AST	D1424
	Tentative Method of Test for Tearing Strength of Woven	Fabrics by the Tongue (Single Rip) Method (Constant Rate of	AST	D2261
	Tentative Method of Test for Tearing Strength of Woven	Fabrics by the Tongue (Single Rip) Method (Constant Rate of	AST	D2262
	Method of Testing Resistance to Tearing of Woven	Fabrics by the Wing Rip Technique (1968)	BSI	4303
	Standard Method for Low Temperature Bend Test for	Fabrics Coated with Rubber and Rubber Like Materials (1966)	AST	D2136
	Standard Method for Low Temperature Impact Test for	Fabrics Coated with Rubber and Rubber Like Materials (1966)	AST	D2137
	Determination of the Impermeability to Water of	Fabrics Coated with Rubber of Plastics (1970)	ISO	R1420
	Description of Woven and Warp Knitted	Fabrics Containing Man Made (1961)	BSI	2935
	the Description of Woven and Warp Knitted	Fabrics Containing Synthetic Fibers (1962)	NZS	1489
	Performance Requirements of	Fabrics Described as Low Flammability (1959)	BSI	3121
	Performance Requirements of	Fabrics Described as of Low Flammability (1960)	NZS	1527
	Test Method for Electrostatic Clinging of	Fabrics Fabric to Metal Test (1965) USA L014.181	ATC	115
		Fabrics for Acidproof Overalls (1970)	GOS	16166
	Expanded Vinyl	Fabrics for Apparel Use (1963)	USC	CS258
	Expanded Polyvinyl Chloride	Fabrics for Apparel Use (1963)	USC	CS253
	Laminated Polyurethane Foamback	Fabrics for Apparel (1970)	BSI	4614
	Test for Recovery of	Fabrics for Creasing (1970)	PHI	23
	Tentative Specifications for Woven Glass	Fabrics for Electrical Insulation (1966t)	AST	D2518
	Polyvinyl Chloride Coated	Fabrics for Foul Weather Clothing (1962)	BSI	3546
		Fabrics for Hospitals Composition and Characteristics (1968	UNI	6287
	Woven Glass	Fabrics for Plastic Reinforcement (1966)	BSI	3396
	Polyvinyl Chloride Coated	Fabrics for Protective Clothing (1965)	ISI	3322
		Fabrics for Radio Purposes (1970)	GOS	15545
	Waterproofing Silicone Coated	Fabrics for Rain Coat (1970)	CNS	2414
964)	Woven Glass Fiber Rovings	Fabrics for the Reinforcement of Polyester Resin Systems (1	BSI	3749
	Cotton	Fabrics for the Reinforcement of Rubber Hose (1960)	NZS	1571
	Nylon Warp Knitted	Fabrics for Underwear and Nightwear (1959)	NZS	1482
	Nylon Warp Knitted	Fabrics for Underwear and Nightwear (1959)	NZS	1483
	15 Denier Nylon Warp Knitted	Fabrics for Underwear,nightwear(1956)	BSI	2721
	30 Denier Nylon Warp Knitted	Fabrics for Underwear,nightwear(1956)	BSI	2722
	Air Permeable Polyvinyl Chloride Coated	Fabrics for Upholstered Furniture (1963)	BSI	3217
	Air Permeable Polyvinyl Chloride Coated	Fabrics for Upholstered Furniture (1964)	NZS	1821
	Coated Polyvinyl Chloride	Fabrics for Upholstered Furniture (1964)	NZS	1924
	Polyvinyl Chloride Coated Knitted	Fabrics for Upholstered Furniture (1967)	BSI	4216
itrocellulose Coated (1963)	Coated	Fabrics for Upholstered Furniture, Polyvinyl Chloride and N	BSI	2601
	Polyvinyl Chloride Coated Cotton	Fabrics for Upholstery (1959)	SAAL	L8
	Method of Test Recovery of	Fabrics From Creasing (1959)	BSI	3086
	Dress and Suit	Fabrics From Synthetic Threads (1970)	GOS	5067
	Test for Rubber Coated	Fabrics Hydrostatic Resistance (1970)	FED	60110511
	Flammability of Apparel	Fabrics in Relation to Home Burning Accidents (1957)	BSI	PD2777
USA L014.123	Test Method Appearance of	Fabrics in Wash and Wear Items After Home Laundering (1964)	ATC	88A
Blends (1966t)	Tentative Tolerances for Certain Woven	Fabrics Made From All Cotton or From Cotton Synthetic Fiber	AST	D2514
	etermination of Dimensional Stability of Knitted and Woven	Fabrics Made of Nylon 6.6, boiling Water Test (1968) /the D	BSI	2959
	Dress	Fabrics of Synthetic Threads (1969)	GOS	14939
	s, Permanent Labels, Detachable Tags, and Certification of	Fabrics or Products (1963) /ents for Institutional Textile	ANS	L24.5.1
	or Permanent Labels, Detachable Tags, and Certification of	Fabrics or Products (1968) Standard Requirements F	ANS	L22.50.1
	Tentative Tolerances and Methods of Test for Tire	Fabrics Other Than Cord Fabrics (1962t)	AST	D122
	Shrinkage in Laundering of Woven	Fabrics Other Than Cotton and Linen (1964)	AT	XYZ20
	Water Resistance (Bundesmann Test) (Water Repellency of	Fabrics Permeable to Air) (Textiles) (1966)	SAB	M467
	Test for Knitted	Fabrics Resistance to Pile Abrasion (1966)	GOS	9730
	Test for Weight Per Square Meter of	Fabrics Small Sample Method (1964)	COP	R53
8)	Determination of Dimensional Change of Woven	Fabrics Subjected to Laundering Near the Boiling Point (196	ISO	R675
	Dress	Fabrics Synthetic Threads Requirements (1969)	GOS	14938
	Dress and Suit	Fabrics Synthetic Threads (1969)	GOS	15138
	Index to Textile	Fabrics Test Method (1968)	ANS	L22.70.1
	Test for Colorfastness of	Fabrics to Daylight (1964)	COP	R46
	Test for Measurement of Plasticizer Migration From Vinyl	Fabrics to Lacquers (1963t)	AST	D2199
	Resistance of	Fabrics to Mildew and Rot and Evaluation (1970)	PHI	27
68)	Test for Resistance of	Fabrics to Penetration by Water (Hydrostatic Head Test) (19	ISO	R811
	Method of Test for the Resistance of	Fabrics to Penetration by Water (1968)	BSI	2823
	Testing the Resistance of	Fabrics to Water Absorption (1961)	BSI	3449
	Test for Colorfastness of	Fabrics to Water (1964)	COP	R45
	methods for the Determination of Width of Woven or Knitted	Fabrics When Relaxed at Zero Tension (1968)	BSI	1930
	Determination of Length of Woven or Knitted	Fabrics When Relaxed at Zero Tension (1968)	BSI	1931
	Test for Flammability Resistance of	Fabrics with Horizontal Sample (1966)	UNI	5805
	Test for Tensile Strength and Elongation of Rubberized	Fabrics 1970	GOS	16010
	Test for the Dimensional Stability of Warp Knitted Nylon	Fabrics (Boiling Water Test) (1959)	NZS	1487
	Test for the Measurement of the Equivalent Pore Size of	Fabrics (Bubble Pressure Test) (1969)	BSI	3321
	ormance Requirements for Womens and Girls Woven Work Shirt	Fabrics (Indigo, Stock or Yarn Dyed) (1968)	Standard Perf	ANS L22.1038
	and Boys Woven Coverall, Dungaree, Overall, and Shop Coat	Fabrics (Indigo, Stock or Yarn Dyed) (1968)	ents for Mens	ANS L22.20.4
	ormance Requirements for Mens and Boys Woven Sportswear	Fabrics (Jacket, Slacks, and Trouser) (1968)	Standard P	ANS L22.2017
	Polyvinyl Chloride Coated	Fabrics (Leathercloth) (1962)	ISI	1259
	Light Resistance of Curtain	Fabrics (Metric Units) (1969)	SAB	980
	ring Resistance to Penetration by Water of Water Resistant	Fabrics (Permeable to Air) (1952)	Measu	ISI 391
	ormance Requirements for Womens and Girls Woven Sportswear	Fabrics (Shorts, Skirts, Slacks) (1968)	Standard Perf	ANS L22.1032
	ormance Requirements for Womens and Girls Knitted Sportswear	Fabrics (Shorts, Skirts, Slacks) (1968)	Standard Perfor	ANS L22.1033
	Dimensional Stability of Warp Knitted	Fabrics (Synthetic) (1967)	SAB	M555
	Standard Performance Requirements for Knitted Sheet	Fabrics (Tricot) (1968)	ANS	L22.30.7
	istance to Yarn Slippage in Silk, Rayon, and Acetate Woven	Fabrics (1949)	Test for Res	AST D434
	Indelible Marking Ink for Textile	Fabrics (1953)	SAB	432
	Flame Resistance Treatment of Interior	Fabrics (1954)	SAE	3855AAMS

ight Per Unit Length and Per Unit Area of Woven or Knitted Fabrics (1954)	Test for the We	BSI	2471
Woven Elastic Swimsuit Fabrics (1955)		NKO	XYZ1
Flame Tests of Flame Resistant Fabrics (1955)		UL	214
he Shrinkage on Washing of Woven Rayon and Synthetic Fiber Fabrics (1955)	Method for Determining T	BSI	2651
fications for Fire Retardant Properties of Treated Textile Fabrics (1955)	Tentative Speci	AST	D626
Woven Upholstery Fabrics (1956)		BSI	2543
Width Tolerances for Woven Elastic Fabrics (1957)		EFM	XYZ1
method of Test for Seam Breaking Strength of Woven Textile Fabrics (1959)	Tentative	AST	D1683
Polyvinyl Chloride Coated Fabrics (1960)		JIS	K6772
Regatta Fabrics (1961)		BSI	3434
Polyvinyl Chloride Coated Fabrics (1962)		SII	458
ances and Methods of Test for Tire Fabrics Other Than Cord Fabrics (1962)	Tentative Toler	AST	D122
Clothes Fabrics (1963)		ANS	L24.4.1
Standard Methods of Testing Nonwoven Fabrics (1963)		AST	D1117
Test for Dimensional Changes on Washing of Synthetic Fabrics (1963)		ISI	1299
Code for Sea Packaging of Synthetic Fabrics (1963)		ISI	2194
formance Requirements for Institutional Textiles, Uniform Fabrics (1963)	Standard Pe	ANS	L24.3.1
ments for Institutional Textiles, Institutional Furnishing Fabrics (1963)	Standard Performance Require	ANS	L24.1.1
Standard Methods of Test for Water Resistance of Textile Fabrics (1963)		AST	D583
Standard Method of Test for Yarn Distortion in Woven Fabrics (1964)		AST	D1336
Standard Methods of Testing Warp Knit Fabrics (1964)		AST	D1376
Shrinkage in Dry Cleaning of Woven Fabrics (1964)		AT	XYZ18
Bursting Strength of Knit Fabrics (1964)		AT	XYZ7
Electrical Resistivity of Fabrics (1964)		ATC	76
Grey Scale for Evaluating Color Transfer in Fabrics (1964)		COP	R48
Grey Scale for Evaluating Color Change in Fabrics (1964)		COP	R49
Test for Coated Fabrics (1964)		NZS	1930
Threads Per Inch in Narrow Woven Fabrics (1964)		SAB	M267
Flex Cracking of Coated Fabrics (1964)		SAB	M411
Blocking of Coated Fabrics (1964)		SAB	M412
Accelerated Aging of Coated Fabrics (1964)		SAB	M415
Standard Methods of Test for Stiffness of Fabrics (1964)	USA	AST	D1388
Methods of Test for Construction Characteristics of Woven Fabrics (1964)	USA L014.140	Standard	AST D1910
ethods of Test for Breaking Load and Elongation of Textile Fabrics (1964)	USA L014.184	Standard M	AST D1682
s of Testing and Tolerances for Certain Wool and Part Wool Fabrics (1964)	USA L014.28	Standard Method	AST D462
ntative Methods of Test for Abrasion Resistance of Textile Fabrics (1964)		Te	AST D1175
Tentative Methods of Testing Elastic Fabrics (1964)	USA L014.185		AST D1775
Definitions of Terms Relating to Narrow Fabrics (1965)		NFI	XYZ1
Test Method for Evaluation of Antibacterial Finishes on Fabrics (1965)	USA L014.144	ATC	100
Tentative Methods of Testing Automotive Fabrics (1965)		AST	D2263
Fire Resistance of Textile Fabrics (1966)		ATC	34
Epoxide Resin Pre-Impregnated Glass Fiber Fabrics (1966)		BSI	4045
Specifying Wall Covering, Polyvinyl Chloride Coated Fabrics (1966)		CSI	903
Width of Ribbons and Other Narrow Fabrics (1966)		SAB	M488
Method of Test for Hydrogen Permeability of Rubber Coated Fabrics (1966)		Standard	AST D815
test for Thermal Stability of Electrical Insulating Coated Fabrics (1966)		Standard Method of	AST D1830
tandard Specifications and Methods of Test for Woven Glass Fabrics (1966)	USA L014.37,		AST D579
Test for Coated Fabrics (1966)		AST	D751
Accelerator Method of Abrasion: Resistance of Fabrics (1966)		ATC	93
Method for the Determination of Thickness of Textile Fabrics (1967)		BSI	2544
Method for the Determination of Curl in Textile Fabrics (1967)		BSI	2888
Methods for Testing Coated Fabrics (1967)		BSI	3424
Ball Burst Test for Textiles and Fabrics (1967)		SAB	M493
aging and Packing of Coated, Plastic, Rubber and Laminated Fabrics (1967)		FED	PPPP1136
or Pilling Resistance and Other Surface Effects of Textile Fabrics (1967)	USA L014.198	Standard Method of Test F	AST D1375
Standard Method of Test for Air Permeability of Textile Fabrics (1967)	USA L014.51		AST D737
Standard Performance Requirements for Woven Comforter Fabrics (1968)		ANS	L22.30.5
Standard Performance Requirements for Woven Drapery Fabrics (1968)		ANS	L22.30.6
standard Performance Requirements for Woven Shower Curtain Fabrics (1968)		ANS	L22.30.9
Standard Performance Requirements for Woven Slipcover Fabrics (1968)		ANS	L22.3010
Standard Performance Requirements for Woven Umbrella Fabrics (1968)		ANS	L22.3013
Standard Performance Requirements for Woven Upholstery Fabrics (1968)		ANS	L22.3014
Methods of Test for the Flammability of Fabrics (1968)		BSI	2963
Method for the Ballistic Testing of Woven Fabrics (1968)		BSI	4253
andard Performance Requirements for Bath Mat and Throw Rug Fabrics (1968)		St	ANS L22.30.2
andard Performance Requirements for Woven Awning and Canopy Fabrics (1968)		Sta	ANS L22.30.1
andard Performance Requirements for Woven Household Blanket Fabrics (1968)		Sta	ANS L22.30.4
ard Performance Requirements for Mens and Boys Woven Suit Fabrics (1968)		Stan	ANS L22.2019
rd Performance Requirements for Mens and Boys Woven Lining Fabrics (1968)		Stand	ANS L22.20.9
rd Performance Requirements for Woven Pillowcase and Sheet Fabrics (1968)		Stand	ANS L22.30.8
d Performance Requirements for Womens and Girls Woven Coat Fabrics (1968)		Stand	ANS L22.1011
d Performance Requirements for Mens and Boys Woven Necktie Fabrics (1968)		Stand	ANS L22.2010
Performance Requirements for Womens and Girls Woven Scarf Fabrics (1968)		Standard	ANS L22.1028
Performance Requirements for Mens and Boys Woven Rainwear Fabrics (1968)		Standard	ANS L22.2015
formance Requirements for Womens and Girls Woven Lining Fabrics (1968)		Standard	ANS L22.1019
formance Requirements for Womens and Girls Woven Suiting Fabrics (1968)		Standard P	ANS L22.1034
formance Requirements for Womens and Girls Woven Uniform Fabrics (1968)		Standard P	ANS L22.1035
formance Requirements for Mens and Boys Woven Work Pants Fabrics (1968)		Standard P	ANS L22.2020
formance Requirements for Mens and Boys Woven Work Shirt Fabrics (1968)		Standard P	ANS L22.2021
formance Requirements for Womens and Girls Woven Rainwear Fabrics (1968)		Standard Pe	ANS L22.1027
formance Requirements for Mens and Boys Woven Dress Shirt Fabrics (1968)		Standard Pe	ANS L22.20.7
formance Requirements for Womens and Girls Woven Brassiere Fabrics (1968)		Standard Per	ANS L22.10.9
formance Requirements for Mens and Boys Woven Bathing Suit Fabrics (1968)		Standard Per	ANS L22.20.1
formance Requirements for Mens and Boys Woven Handkerchief Fabrics (1968)		Standard Per	ANS L22.20.8
formance Requirements for Mens and Boys Knitted Sportswear Fabrics (1968)		Standard Per	ANS L22.2018
oride Adhesive for Field Repair of Tents, and Vinyl Coated Fabrics (1968)		Polyvinyl Chl	MIL A43346

Performance Requirements for Womens and Girls Woven Work Pants	Fabrics (1968)	Standard Perf	ANS	L22.1036
Performance Requirements for Womens and Girls Woven Work Shirt	Fabrics (1968)	Standard Perf	ANS	L22.1037
Performance Requirements for Mens and Boys Knitted Bathing Suit	Fabrics (1968)	Standard Perfo	ANS	L22.20.2
Performance Requirements for Womens and Girls Woven Bathing Suit	Fabrics (1968)	Standard Perform	ANS	L22.10.1
Performance Requirements for Mens and Boys Knitted Dress Shirting	Fabrics (1968)	Standard Perform	ANS	L22.2023
Performance Requirements for Womens and Girls Knitted Bathing Suit	Fabrics (1968)	Standard Performa	ANS	L22.10.2
Performance Requirements for Woven Bedspread and Decorative Pillow	Fabrics (1968)	Standard Performa	ANS	L22.30.3
Performance Requirements for Womens and Girls Woven Blouse or Dress	Fabrics (1968)	Standard Performance	ANS	L22.10.3
Performance Requirements for Womens and Girls Knitted Blouse or Dress	Fabrics (1968)	Standard Performance	ANS	L22.10.5
Performance Requirements for Womens and Girls Sheer Woven Blouse or Dress	Fabrics (1968)	Standard Performance Req	ANS	L22.10.4
Performance Requirements for Mens and Boys Woven Beachwear, and Sport Shirt	Fabrics (1968)	Standard Performance Requi	ANS	L22.2016
Performance Requirements for Womens and Girls Woven Corset Girdle Combination	Fabrics (1968)	Standard Performance Requir	ANS	L22.1012
Performance Requirements for Womens and Girls Knitted Corset Girdle Combination	Fabrics (1968)	Standard Performance Requir	ANS	L22.1013
Performance Requirements for Mens Woven Coverall, Dungaree, Overall, and Shop Coat	Fabrics (1968)	Standard Performance Requirements for Mens	ANS	L22.20.3
Performance Requirements for Mens Woven Pajama, Shorts, Undershirts, and Underwear	Fabrics (1968)	Standard Performance Requirements for Mens	ANS	L22.2012
Performance Requirements for Mens Woven Bathrobe, Dressing Gown, and Pajama Lounging	Fabrics (1968)	Standard Performance Requirements for Mens a	ANS	L22.20.5
Performance Requirements for Mens Woven Nightgown, Pajama, Pajama Lounging, Slip, and Underwear	Fabrics (1968)	Standard Performance Requirements for Mens a	ANS	L22.1023
Performance Requirements for Mens Woven Pajama, Shirt, Shorts, Undershirt, and Underwear	Fabrics (1968)	Standard Performance Requirements for Mens and Boys Sh	ANS	L22.2011
Performance Requirements for Mens Woven Robe, Dressing Gown, Pajama, Pajama Lounging, and Underwear	Fabrics (1968)	Standard Performance Requirements for Mens and Boys Knitted Bathr	ANS	L22.20.6
Performance Requirements for Mens Woven Nightgown, Pajama, Pajama Lounging, Slip, and Underwear	Fabrics (1968)	Standard Performance Requirements for Mens and Girls Knitted Dressing Gown, Neglige	ANS	L22.1024
Test for Abrasion Resistance Along the Plane of Synthetic	Fabrics (1969)	GOS	9913	
Test Procedures for Upholstered Furniture	Fabrics (1969)	NFM	XYZ1	
Test of the Adhesion Strength of Vulcanized Rubbers to Textile	Fabrics (1969)	Determination	ISO	R36
Test for Wettability of Textile	Fabrics (1970)	BSI	4554	
Surface Flash (Flame) in Pile	Fabrics (1970)	BSI	4569	
Test for Filament Nylon	Fabrics (1970)	CNS	2277	
Test for Textiles- Filling Resistance of	Fabrics (1970)	FED	1915320	
Synthetic	Fabrics (1970)	GOS	11241	
Measuring Linear Dimensions of Nonwoven	Fabrics (1970)	GOS	15902.1	
Test for Structural Characteristics of Nonwoven	Fabrics (1970)	GOS	15902.2	
Test for Resistance to Abrasion of	Fabrics (1970)	GOS	15966	
Coats for Women Made of Rubberized Raincoat	Fabrics (1970)	GOS	5.599	
Test for Determination of Odor in	Fabrics (1970)	PHI	22	
Air Permeability of Textile	Fabrics (1970)	PHI	24	
Test for Determining Electrical Resistivity of	Fabrics (1970)	PHI	26	
Tearing Strength (Tongue Tear Test for Coated	Fabrics (1965)	SAB	M410	
fabric Shrinkage (Wash for Woven Rayon and Synthetic Fiber	Fabrics (1965)	SAB	M447	
Test Method for Antibacterial Activity of	Fabrics, Detection Agar Plate Method (1965) USA L014.125	ATC	90	
Warp Knitted	Fabrics, Rayon or Acetate, for Underwear and Nightwear (195	BSI	2615	
Warp Knitted	Fabrics, Rayon or Acetate, for Underwear and Nightwear (195	BSI	2616	
for Determining Visual Color Match to Master Specimens for	Fabrics, Vinyls, Coated Fiberboards, and Other Automotive T	SAE	J361	
Wrinkle Recovery of	Fabrics, Wrinkle Recovery Tester Method (1959)	ATC	66	
Wrinkle Recovery Angle of Textile	Fabrics,measuring Process with Horizontal Fold (1968)	/xti	DIN	53890
Nylon	Fabrics,medium Weight for Aeronautical Uses (1969)	BSI	F119	
Welding and Similar Operations (1969)	Face and Neck Protection Against Radiation Arising During W	BSI	1542	
Equipment for Eye,	Face Dimensions of Receptacles Center Boss Type (1966)	ANS	C73.66	
Standard Mounting and	Face Dimensions of Receptacles, Interchangeable Type Single	ANS	C73.38	
Duplex, and Triplex 1/	Face Masks (1969)	BSI	4532	
Standard Mounting Dimensions and	Face (1960)	MIL	C27347	
Snorkels and	Face (1964)	Sign, Interior	FED	L3530
Silicone Rubber Coated Glass Cloth Aluminum	Facings and Honeycomb Core for Aircraft (1961)	MIL	S9041	
illuminated, Electric, Portable, with Interchangeable Sign	Facings (1954)	FME	1200	
Polyester Glass Fabric	Facings, Balsa Wood Core (1956)	MIL	S17917	
Dry Pipe Valve Rubber	Factor and Dielectric Constant Parallel with Laminations of	AST	D669	
Sandwich Construction, Aluminum Alloy	Factor and Dielectric Constant (1970)	FED	4064021	
Standard Method of Test for Dissipation	Factor in Frequency 400 to 1000 CPS (1968)	Electr	GOS	13671
Test for Dissipation	Factor in Plastic at 500mhz	GOS	10404	
ical Insulating Materials, Test for Permittivity and Power	Factor of Electrical Insulation (1965)	GOS	9141	
Test for Dielectric Constant and Power	Factor of Expanded Cellular Plastics Used for Electrical in	AST	D1673	
Test for Permittivity and Power	Factor of Insulating Rubber and Ebonite (1956)	BSI	903C3	
Standard Methods of Test for Dielectric Constant and Dissipation	Factor of Molding Materials (1961)	ISO	R171	
Determination of Permittivity and Power	Factor of Molding Materials (1965)	GOS	11234	
Determination of Bulk	Factor of Molding Materials (1968)	DIN	53466	
Test for Bulk	Factor of Polyethylene by Liquid Displacement Procedure (19	AST	D1531	
Testing of Plastics, Determination of the Bulk	Factor of Water Extracted From Bleached Textiles (1963) USA	ATC	81	
62) Insulated Wire and Cable (1967)	Factor (1968)	Testing of Insulating	DIN	53483
L014.116	Factor, and Pourability of Plastic Materials (1969)	AST	D1895	
Test Method for Ph	Factories (1967)	NFP	42	
Materials,determination of Relative Permittivity and Loss	Factors in Safe Handling of Chemicals (1960)	MCA	SG1	
Tentative Methods of Test for Apparent Density, Bulk	Factory Coatings and Treatments for Exterior Use on Redwood	CRA	2A1-1	
Storage, Handling and Use of Pyroxylin Plastics in	Fadeometer (1954)	PI	T-54	
Health	Fahrenheit Rapid Control Test (1956)	ATC	68	
(1963)	Fahrenheit (1951) /s for Containers of Flammable Liquids W	NFP	326	
Colorfastness to Washing at One Hundred Five Degrees	Fahrenheit(1966t) /s in Shear by Tension Loading in the	AST	D2557	
with Flash Points Not in Excess of One Hundred Fifty Degree	Failure by Rupture of Plastics Under Tension in Various Env	AST	D2648	
temperature Range of -267.8 to -55 Centigrade (-450 to -67	Failure of Plastic Pipe Under Long Term Hydrostatic Pressur	AST	D1598	
Tentative Recommended Practice for Measuring Time to	Falling Ball Impact (1970)	FED	4061074	
Failure of Plastic Pipe Under Long Term Hydrostatic Pressur	Falling Dart Method (1967)	AST	D1709	
Tentative Method of Test for Time to	Falling Pendulum (Elmendorf) Apparatus (1963)	Stand	AST	D1424
Test for	Falling Sand Method (1966) / Abrasion Resistance of Coatin	AST	D968	
Free	(Falling Weight) (1970) /e Method of Test for Impact Resist	AST	D2444	
zing	Fan Forced and Radiant Electric Air Heaters (Electric House	AHO	XYZ7	
ard Method of Test for Tear Resistance of Woven Fabrics by	Fan Noise Testing (1966)	BSI	848.2	
gs of Paint, Varnish, Lacquer, and Related Products by the	Fashion Type (1962)	JIS	L4305	
ance of Thermoplastic Pipe and Fittings by Means of a TUP	Fashionable Shoes for Women (1967)	GOS	5.1.	
Household Portable	Fastener (1968)	FED	KKP1170	
wares) (1967)				

	Fastener, Plastic, for Equipage Items (1967)	MIL	F43514
	Fastener, Snap, Plastic (1968)	MIL	F43573
	Fastener, tape, hook and Pile (1968)	MIL	F21840
	Fasteners (1968)	MIL	C83130
Coating Compound, Microencapsulated, for	Fastening Gypsum Wallboard to Wood Framing (1967)	ICB	UBC47-2
Adhesives for	Fastness of Carpets (1969)	GOS	15124
Color	Fastness of Textiles (1959)	ISO	R105
Test for Color	Fastness of Textiles (1967)	NZS	1381
Test for Color	Fastness of Textiles (1967)	NZS	1395
Test for Color	Fastness of Textiles (1969)	NZS	2191
Textile- Test for Color	Fastness to Acid Spotting (1967)	JIS	L0851
Textile- Test for Color	Fastness to Alkali Spotting (1967)	JIS	L0852
Textile- Test for Color	Fastness to Bleaching with Hypochlorite (1967)	JIS	L0856
Color	Fastness to Charged System Dry Cleaning (1964)	SAB	M416
Determination of	Fastness to Daylight of Colored Textiles (1966)	BSI	1006
Color	Fastness to Dry Cleaning (Buttons) (1965)	SAB	M451
Color	Fastness to Dry Cleaning (Dyed and Printed Textiles) (1965)	SAB	M455
Textile- Test for Color	Fastness to Hot Pressing (1967)	JIS	L0850
Test for	Fastness to Hot Water of Textile and Dyestuff (1970)	CNS	1495
Textile- Test for Color	Fastness to Hot Water (1967)	JIS	L0845
Testing Packaging Materials for	Fastness to Light (1954)	PI	2T-54
Textile- Test for Color	Fastness to Light of Dyed Textiles (1959)	JIS	L1045
Test for	Fastness to Light of Textile and Dyestuff (1970)	CNS	1493
Textile- Test for Color	Fastness to Mercerizing (1967)	JIS	L0863
Textile- Test for Color	Fastness to Oxides of Nitrogen (1967)	JIS	L0855
Test for	Fastness to Perspiration of Textile and Dyestuff (1970)	CNS	1496
Textile- Test for Color	Fastness to Perspiration (1965)	JIS	L0848
Color	Fastness to Pressing (Hot Pressing) (Textiles) (1967)	SAB	M556
Color	Fastness to Sea Water (Textiles) (1966)	SAB	M474
Textile- Test for Color	Fastness to Sea Water (1965)	JIS	L0847
(Textiles) (1965)	Fastness to Washing in the Presence of Sodium Hypochlorite	SAB	M454
Color	Fastness to Washing to Textile and Dyestuff (1970)	CNS	1494
Test for	Fastness to Washing (Buttons) (1965)	SAB	M450
Color	Fastness to Washing (Low Temperature Wash) (1965)	SAB	M443
Color	Fastness to Washing (Medium Wash for Cotton) (1965)	SAB	M444
Color	Fastness to Washing (Mild Wash) (1965)	SAB	M442
s) (1965)	Fastness to Washing (Severe Wash for Cotton or Flax Textile	SAB	M445
Color	Fastness to Water of Textile and Dyestuff (1970)	CNS	1497
Textile- Test for Color	Fastness to Water Spotting (1965)	JIS	L0853
Color	Fastness to Water (Textiles) (1966)	SAB	M473
Textile- Test for Color	Fastness to Water (1967)	JIS	L0846
Test for	Fastness with Hypochlorite of Textile and Dyestuff (1970)	CNS	1498
Method of Test for Color	Fastness (1965)	JIS	L0801
Prior Sanction Granted as a Polymer Polyvinylalcohol	Fat Food Only	FDA	12120011
ctric Fry Pans, Griddles, Saucepans, Dutch Ovens, and Deep	Fat Fryers (Electric Housewares) (1967)	/old Automatic Ele	AHO XYZ10
Test for the Resistance to Static	Fatigue of Flexible Urethane Foam Slab (1968)	UNI	6355
Test for Resistance to Dynamic	Fatigue of Flexible Urethane Foam Slab (1968)	UNI	6356
Standard Method of Test for Shear	Fatigue of Sandwich Core Materials (1962)	AST	C394
Standard Methods of Test for Compression	Fatigue of Vulcanized Rubber (1967)	AST	D623
Test for Strain Flexural	Fatigue Strength (1970)	FED	4061061
Test for Stress Flexural	Fatigue Strength (1970)	FED	4061062
Methods of	Fatigue Testing (1966)	BSI	3518
Tentative Methods of Test for Repeated Flexural Stress	(Fatigue) of Plastics (1963t)	AST	D671
Resistance of Ink on Printed Packaging Materials to	Fats and Oils Determining Total Solids Content of Liquid Ad	PI	3P-54
Test for	Fatty Acid Content of Alkyd Resins and Resin Solutions (195	AST	D1398
ethod of Sampling Liquid Oils, Fatty Acids, and Polymerized	Fatty Acids Commonly Used in Paints, Varnishes, and Related	AST	D1466
aints, Varnishes/	Fatty Acids, and Polymerized Fatty Acids Commonly Used in P	AST	D1466
Standard Method of Sampling Liquid Oils,	Faucet (1957)	MIL	F14547
Polyethylene	Features of Magnetic Sound Recording on Perforated Film (19	BSI	2981
Dimensional	Feeder Cables (1965)	UL	719
Nonmetallic Sheathed and Underground	Feeding Bottles (1966)	ISI	3565
Rubber Teats for	Feeding Stuffs and Grain (1964)	BSI	3362
Hose and Couplings for Bulk Handling of Animal	Feeding (1962)	MIL	T25458
Silicone Rubber Tubing for Inflight	Feeding, Surgical, Infant, Disposable, Polyvinyl Chloride	MIL	T36368
Tube, Nasal	Felt and One Leather or Synthetic Elastomer Sealing Member,	MIL	MS51916
Internal Type, /	Felt Sheet, nonwoven, needle Punched (1965)	MIL	F43310
Nylon	Felt (1965)	MIL	A81264
Phenolic Impregnated Asbestos	Felt (1965)	MIL	T60330
Phenolic Impregnated Asbestos	Felt (1966)	MIL	T81141
Phenolic Impregnated Asbestos	Felt (1967)	BSI	113312
Packaging Code, cushioning Materials, excluding Packaging	Felt (1968)	BSI	113311
Packaging Code, packaging	Felt, ballistic (1967)	MIL	F43539
Nylon	Felt, ballistics (1967)	ATC	99
(1962t)	Felting and Relaxation, of Woven and Knitted Wool Textiles	SAE	3858AMS
olding (1961)	Felting, B-Stage Phenolic Resin Impregnated, Low Pressure M	NSA	258
Asbestos	Female Screw Thread Cross, Female Screw Thread (1947)	NSA	258
Elbow 90 Degree, Female Screw Thread Plastic Tee	Female Screw Thread Plastic Tee Female Screw Thread Cross,	NSA	258
female Screw Thread (1947)	Female Screw Thread (1947)	NSA	258
female Screw Thread Plastic Tee Female Screw Thread Cross,	Female Straight Threads Plastic (1947)	NSA	264
Elbow, 45 Degree	Female Style Gray (1962)	MIL	F36126
Cellulose Acetate Front Spectacle	Female Type (1962)	MIL	T36127
Cellulose Acetate Spectacle Temple	Fencing Gloves, Epee Fencing Gloves, Sabre Gloves, Foil Epe	BSI	2956
e and Sabre/	Fencing Gloves, Sabre Gloves, Foil Epee and Sabre Masks, Ja	BSI	2956
sports Equipment, Balls, Boxing Gloves, Foil	Fencers, marine Air Filled (1964)	MIL	F23788
equipment, Balls, Boxing Gloves, Foil Fencing Gloves, Epee	FEP Jacket with Silicone Insulated Electrical Wire 600 Volt	MIL	MS27110
Polyvinyl Chloride	FEP Molding and Extrusion Materials (1966)	AST	D2116
s (1966)	FEP Molding Material (1965)	FED	LP389
Fluorinated Ethylene Propylene			
Standard Specification for Fluorinated Ethylene Propylene			
Fluorinated Ethylene Propylene			

e, Special Purpose, Electrical, Multiconductor, Polyester, Fluorinated Ethylene Propylene	FEP Polyethylene Terephthalate (1965)	Cabl MIL	C27072
Fluorinated Ethylene Propylene	FEP Sheet and Film with Copper Clad Circuits (1967)	FED	LP523
Polyester, Polyethylene Terephthalate, Polyethylene, Tfe, Fluorinated Ethylene Propylene	FEP Sheet Copper Clad for Printed Circuits (1967)	MIL	P27538
Cable, Coaxial, for Submarine Use, Tfe, Cable, Electronic, Tow, for Submarine Application	FEP 1965 /I Purpose Electrical, General Specification For, (FEP) Plastic Tubing (1971)	MIL	C13777
Cable, Special Purpose Electrical, Polyester, Epoxy Resin Laminate on Glass	FEP, Polyester (1965)	USC	CS43
Epoxy Sheet Laminated to Glass	FEP, Polyester (1965)	MIL	C23020
Epoxy Resin, low Pressure Laminate, glass	FEP, Silicone (1964)	MIL	C23812
Polyester Filament Wound Tube, glass	Fiber Base (1960)	MIL	C23206
oven Fabrics Made From All Cotton or From Cotton Synthetic Resin Systems (1962)	Fiber Base (1961)	MIL	G21729
	Fiber Base (1968)	MIL	P18177
	Fiber Base (1968)	MIL	P25421
	Fiber Blends (1966t) Tentative Tolerances for Certain W	MIL	P82540
	Fiber Chopped Strand Mat for the Reinforcement of Polyester	AST	D2514
	Fiber Cloth Pile (1968)	BSI	3496
e Adhesive, Plastic Film, Filament Reinforced, for Sealing	Fiber Containers and Cans (1967) Tape, Pressure Sensitiv	MIL	T43036
Standard Polyester Glass	Fiber Covered Rectangular and Square Copper Magnet Wire (19	ANS	C9.20
Standard Nylon	Fiber Covered Round Copper Magnet Wire (1953)	ANS	C9.4
Standard Polyester Glass	Fiber Covered Round Copper Magnet Wire (1964)	ANS	C9.19
Magnet Wire (Glass	Fiber Covered Silicone Treated Rectangular and Square Coppe	NEM	MW43
Standard Glass	Fiber Covered Silicone Treated Round Copper Magnet Wire (19	ANS	C9.27
mining Shrinkage on Washing of Woven, Rayon and Synthetic	Fiber Fabric (1970) Method for Dete	PHI	21
ning the Shrinkage on Washing of Woven Rayon and Synthetic	Fiber Fabrics (1955) Method for Determi	BSI	2651
Epoxy Resin Pre-Impregnated Glass	Fiber Fabrics (1966)	BSI	4045
Fabric Shrinkage (Wash for Woven Rayon and Synthetic	Fiber Fabrics (1965)	SAB	M447
Nylon Glass	Fiber Filled Molded Parts (1962)	MIL	M19887
Polyester Glass	Fiber Filled, Molding Compound, Premix (1967)	MIL	P43043
Buoyancy of	Fiber Filler (Life Jackets) (1964)	SAB	M258
Cushioning Material, Uncompressed Bound	Fiber for Packaging (1965)	MIL	C7769
Buoyant Vests Kapok or Life Preservers	Fiber Glass for Adult or Child on Motorboats (1965)	CG	160.047
Ships (1966)	Fiber Glass Jacket Type for Adults and Children on Merchant	CG	160.005
Space Application Silicone Rubber Coated	Fiber Glass Sleeveing 1966	JPL	35124
Space Application Silicone Resin Treated	Fiber Glass Sleeveing 1966	JPL	35132
Space Application Acrylic Resin Coated	Fiber Glass Sleeveing (1966)	JPL	35131
Polyester	Fiber Glass Submarine Dome, Sonar (1963)	MIL	D23557
Vinyl Coated Glass	Fiber Insect Screening and Louver Cloth (1964)	USC	CS248
Acrylic	Fiber Knitted Cloth (1968)	MIL	C51245
Determination of	Fiber Length by Measuring the Length of Individual Fibers	ISO	R270
Test for Quantitative Analysis of	Fiber Mixture (1970)	CNS	2339
Test for Textiles- Nylon Content of	Fiber Mixtures (1970)	FED	1912530
lastic Laminate Materials and Sandwich Construction, Glass	Fiber P Base, Low Pressure Aircraft Structural Process Spec	MIL	P9400
Diallyl Phthalate Glass	Fiber Parts and Resin (1965)	MIL	P19833
Textile	Fiber Products Identification Act (1970)	FTC	XY22
Test for Mildew Resistance of	Fiber Products (1970)	CNS	2690
Polycarbonate Glass	Fiber Reinforced Molding Material (1966)	MIL	P81390
Epoxy Resin Systems for Glass	Fiber Reinforced Plastic Corrugated Plastic Sheets (1961)	JIS	A5701
Epoxy Resin Systems for Glass	Fiber Reinforced Plastics (1964)	BSI	3534
Unsaturated Polyester Resin System for Low Pressure	Fiber Reinforced Plastics (1965)	NZS	2053
Unsaturated Polyester Resin Systems for Low Pressure	Fiber Reinforced Plastics (1968)	BSI	3532
anel (1957)	Fiber Reinforced Plastics (1969)	NZS	1964
	Fiber Reinforced Polyester Corrugated Structural Plastics P	USC	CS214
	Fiber Reinforced Polyester Plastics Building Sheets (1966)	SAA	A66
	Fiber Reinforced Polyester Resin Bathtub Units (1967)	ANS	Z124.1
Stall Units (1967)	Fiber Reinforced Polyester Resin Bathtubs (1959)	USC	CS221
	Fiber Reinforced Polyester Resin Shower Receptor and Shower	ANS	Z124.2
	Fiber Reinforced Polyester Resin Shower Receptors (1959)	USC	CS222
arbon Resin (1961)	Fiber Reinforced Polytetrafluoroethylene Sheet, TFE Fluoroc	SAE	3842AMS
	Fiber Reinforced Resin Bonded Panels (1970)	ISO	R1268
Chemical Resistance of Thermosetting Resins Used in Glass	Fiber Reinforced Structures (1965t) /ve Method of Test for	AST	C581
anel (1965t)	Fiber Reinforced Thermoset Corrugated Structural Plastics P	AST	D1919
	Fiber Reinforced Thermosetting Resin Line Pipe (1968)	API	5LR
Molding and Extrusion Materials, Polyamide (Nylon), Glass	Fiber Reinforced (1969) Plastic	FED	LP395B
Plastic Molding Material, Acetal, Glass	Fiber Reinforced (1970)	MIL	P46137
s (1947)	Fiber Rods and Tubes for Electrical Purposes (1947) Purpose	BSI	934
	Fiber Ropes and Cordage (1964)	BSI	3724
recommendations for the Selection, use and Care of Man Made	Fiber Ropes in Marine Applications (1967)	BSI	4128
Standard Test Methods for Synthetic	Fiber Ropes (1965)	CI	XYZ1
Pully Blocks for Use with Synthetic	Fiber Ropes (1968)	BSI	4344
sin Systems (1964)	Fiber Rovings Fabrics for the Reinforcement of Polyester Re	BSI	3749
e Resin System (1969)	Fiber Rovings for the Reinforcement of Polyester and Epoxid	BSI	3691
ems (1967)	Fiber Rovings for the Reinforcement of Polyester Resin Syst	NZS	1875
	Fiber Rovings (1970)	ISO	XYZDR36
	Fiber Sampling for Testing (1965)	BSI	2545
n (1963) USA C059/	Fiber Sheets, Rods, and Tubes Used for Electrical Insulatio	AST	D710
Tank, Pneumatic Pressure, Aircraft, Glass	Fiber Sphere (1968)	MIL	MS27201
Tentative Method of Test for Tensile Properties of Glass	Fiber Strands, Yarns, and Rovings Used in Reinforced Plasti	AST	D2343
Cellulose Acetate	Fiber Tape (1953)	FED	LT99
Standard Methods of Testing Vulcanized	Fiber Used for Electrical Insulation (1963)	AST	D619
	Fiber Vulcanized Sheet (1965)	MIL	F10336
	Fiber Woven Tapes for Electrical Purposes (1964)	BSI	3779
	Fiber Yarns (1960)	BSI	3225
Beams for Cotton and Man Made	Fiber (1949)	SAE	3680AMS
Insulation, Thermal Silica	Fiber (1961)	MIL	118057
Silicone Rubber Insulation Electrical Sleeveing, glass	Fiber (1964)	MIL	M43248
Mats, Reinforcing Glass	Fiber (1966)	ATI	XYZ3
Testing Procedures for Chrysotile Asbestos	Fiber (1967)	BSI	4217
Flexible Cords Insulated with Glass			

	Polyester Resin,low Pressure Laminate,glass	Fiber (1967)	FED	LP383
	Lavsan Staple	Fiber (1967)	GOS	13231
	Nitron Staple	Fiber (1967)	GOS	13232
	Testing of Plastics Laminated Products,vulcanized	Fiber (1968)	DIN	7738
	Cuprammonium Stable	Fiber (1968)	GOS	8937
	Cloth, Plain Weave, Synthetic	Fiber (1968)	MIL	C51247
	Silicone Rubber Insulation Tape,cable Splicing Navy Glass	Fiber (1968)	MIL	I22444
	Mats, Reinforcing, Glass	Fiber (1969)	MIL	M43248A
	Polyvinylidene Chloride	Fiber (1970)	CNS	1401
	Test for Polyvinylidene Chloride	Fiber (1970)	CNS	1402
	Test for Nylon Staple	Fiber (1970)	CNS	2276
	Test for Mixed Yarn of Nylon, Viscose Staple	Fiber (1970)	CNS	2338
	Polyester Staple	Fiber (1970)	CNS	2566
	Test for Polyester Staple	Fiber (1970)	CNS	2567
	Test for Textiles- Becker Value for Cordage	Fiber (1970)	FED	1913810
	Nylon	Fiber (1970)	GOS	16008
	Cloth, Synthetic	Fiber, Duck, Vinyl Chloride, Acrylonitrile (1959)	MIL	C4224
	Cloth, Parachute, Synthetic	Fiber, for Ammunition Parachutes, Nylon (1966)	MIL	C498
	Insulation, Sound + Thermal Resin Bonded Glass	Fiber, Medium Filament (1952)	SAE	3676AAMS
	Insulation Tape, Electrical, High Temperature, Glass	Fiber, Pressure Sensitive (1963)	MIL	I19166
	Insulation Tape, Electrical, Glass	Fiber, Resin Filled, and Cord, Fibrous Glass (1968)	MIL	I3158
	Laminated Products, Vulcanized	Fiber, Types (1968)	DIN	7737
	Vulcanized	Fiber, Vulcanized, Electrical and Mechanical Grades (1966)	MIL	F1148
	id Adhesives for Automatic Machine Sealing of Top Flaps of	Fiber,sheets ,panels,strips and Tapes (1968)	DIN	40604
	olor Match to Master Specimens for Fabrics, Vinyls, Coated	Fiberboard Shipping Cases (1962) / or Solvent Soluble Liqu	AST	D1874
	Polyester	Fiberboards, and Other Automotive Trim Materials (1969) /c	SAE	J361
	Polyester	Fiberglass Service Tray (1966)	FED	L1776
	Space Application Acrylic Varnish Treated	Fiberglass Service Tray (1966)	MIL	T43259
	Service Trays,	Fiberglass Sleeving 1966	JPL	35133
	Spec. for School Furniture Parts (Plastic and	Fiberglass (1966)	NC	7350-ST1
	Reel, Standard, Plastic and	Fiberglass (1971)	NY	27002
	mination of the Tensile Properties of Individual Textiles	Fiberglass, 5/16 Inch Center Hole 1967	FED	WR175
	Determination of Tensile Elastic Recovery of Single	Fibers and Filaments (1961)	Dete	BSI 3411
	Chemical Analysis of Ternary Mixtures of Protein	Fibers and Filaments (1966)	BSI	4029
	Textile	Fibers and Polyamides (1962)	NZS	1741
	Method for the Identification of	Fibers and Yarns Terms and Definitions (1970)	GOS	13784
	Test for Textiles- Identification of Synthetic	Fibers Blended with Wool in Textiles Two Mixtures Only (196	BSI	2793
	Test for Estimating Maturity and Linear Density of Common	Fibers by Class (1970)	FED	1911600
	Cloths Containing Man Made	Fibers by the Causticaire Method (1965) USA L014.211	/d of	AST D2480
	Tentative Methods for Identification of	Fibers for Childrens Raincoats (1968)	BSI	4282
	Identification of	Fibers in Textiles (1962t)	AST	D276
	Test Methods for Stable	Fibers in Textiles (1963t)	ATC	20
	Tentative Method of Test for Synthetic	Fibers Produced by the Chemical Method (62)	GOS	10213
	Chemical Analysis of Mixtures of Polyester	Fibers Taken From Filament Yarns and Tows (1964t)	AST	D2101
	Test for Textiles- Cellulose Acetate Content of Mixed	Fibers with Cotton or Viscose Rayon (1967)	NZS	2192
	Test for Textiles- Cellulose Acetate Content of Mixed	Fibers 1970	FED	1912510
	Test for Textiles- Sewability of Cloths with Synthetic	Fibers 1970	FED	1912511
	Tentative Method of Test for Water Retention of	Fibers 1970	FED	1915404
	tion of Fiber Length by Measuring the Length of Individual	Fibers (Centrifuge Method) (1965t)	AST	D2402
	ion of Woven and Warp Knitted Fabrics Containing Synthetic	Fibers (1962)	Determina	ISO R270
	Binary Mixtures of Cellulose Triacetate and Certain Other	Fibers (1962)	the Descript	NZS 1489
	Method of Determination of the Length of Synthetic	Fibers (1962)	Chemical Analysis of	NZS 1742
	Standard Method of Test for Elastic Properties of	Fibers (1963)	BSI	3697
	Standard Methods of Testing Synthetic Staple	Fibers (1964)	AST	D1774
	tes for Nonautomatic Looms for Cotton, Silk and Synthetic	Fibers (1964)	AST	D540
	Standard Method of Test for Shrinkage of Textile	Fibers (1964)	Shut	BSI 3729
	Standard Classification of Synthetic and Natural	Fibers (1964) USA	AST	D2102
	Standard Method of Test for Linear Density of Textile	Fibers (1965)	AST	D2368
	Space Application Epoxy Glass Molding Compound Glass	Fibers (1966)	AST	D1577
	Plaited Cords Made of Synthetic	Fibers (1966)	JPL	35197
	Method of Determining the Crimp of Man Made	Fibers (1967)	BSI	4136
	ured Sewing Threads Made From Continuous Filament Man Made	Fibers (1967)	GOS	13411
	Spec. for Blanket, Parts Wool, Nylon and Rayon	Fibers (1968)	BSI	4134
	Test for Shrinkage of Man Made	Fibers (1968)	CA	81-83-04
	Machines for Forming Polyamide	Fibers (1968)	GOS	13481
	Linings of Synthetic	Fibers (1969)	GOS	13912
	Test for Textiles- Softening Point of Thermoplastic	Fibers (1970)	GOS	5.264
	Test for Textiles- Melting Point of Synthetic	Fibers (1970)	FED	1911533
	Test for Textiles- Identification of Vinylidene Chloride	Fibers (1970)	FED	1911534
	Test for Breaking Load of Synthetic	Fibers (1970)	FED	1911540
	for Textiles- Identification of Polyvinyl Chloride Acetate	Fibers (1970)	GOS	16009
	half Hose and Three Quarter Hose (Mens, Wool and Synthetic	Fibers (1965)	Test	FED 1911550
	Plaited Cords Made of Synthetic	Fibers, Polyester, Nylon, Polypropylene (1967)	SAB	769
	e for Use of the TEX System to Designate Linear Density of	Fibers, Yarn Intermediates, Yarns, and Other Textile Materi	BSI	4137
	Testing of Tensile Strength for	Fibers,yarns and Threads (1962)	AST	D861
	tion of the TEX System for Designating the Size of Textile	Fibers,yarns,and Similar Structures (1962)	SIH	455
	Natural and Synthetic	Fibre Rope Slings (1966)	Implementa	ISO R271
	Vulcanized	Fibre Sheet for Electrical Purposes (1967)	CI	B30.9
	Fabricating Vulcanized	Fibre Sheet, Vulcanized (1953)	SAE	216
	Vulcanized	Fibre (1962)	SAE	3564BAMS
	Storage of Combustible	Fibre (1963)	NEM	VU2
	ion Tape, Electrical, Glass Fiber, Resin Filled, and Cord,	Fibres (1953)	NEM	VU1
	Mat,	Fibrous Glass (1968)	NFP	44
	Roving, Glass,	Fibrous Glass, for Reinforcing Plastics (1956)	Insulat	MIL I3158
		Fibrous, for Filament Winding Applications (1968)	MIL	M15617
			MIL	R60346

rd Method of Test for Absorbed Gamma Radiation Dose in the Specifying Wall Covering, Laminated Plastic, Carrier, Polyvinyl Chloride Adhesive for Epoxy Resin for Electrical Insulation and Test for Textiles- Flame Resistance of Cloth Vertical	Fickle Dosimeter (1963) USA K065.15 Field Applied (1967) Field Protective Mask, M15, Polypropylene (1964) Field Repair of Tents, and Vinyl Coated Fabrics (1968) Field Splicing (1963) Field (1970)	Standards	AST D1671 CSI 906 MIL C50062 MIL A43346 MIL S22266 FED 1915904
ble Liquids with Flash Points Not in Excess of One Hundred	Fifty Degree Fahrenheit (1951) /s for Containers of Flamma Filament Brushes (1962)		NFP 326 AAR M915
Continuous Staple	Filament Glass Yarns (1957) Filament Glass Yarns (1957)		NEM GF1 NEM GF2
numbers for Untextured Sewing Threads Made From Continuous	Filament Man Made Fibers (1967)	Ticket	BSI 4134
Test for	Filament Nylon Fabrics (1970)		CNS 2277
Test for	Filament Nylon Yarn for Fishing Net (1970)		CNS 2279
Test for	Filament Nylon Yarn (1970)		CNS 2278
Elastic Braids, Rubber Thread and Continuous	Filament Rayon (1952)		BSI 1850
ressure Sensitive Tape Tensile Strength and Elongation for	Filament Reinforced Tape (1966)		PST 32
Tape, Pressure Sensitive Adhesive,	Filament Reinforced (1962)		FED PPPT97
(1967) Tape, Pressure Sensitive Adhesive, Plastic Film, Phenolic Preimpregnated Nonwoven Glass	Filament Reinforced, for Sealing Fiber Containers and Cans Filament Resin (1966)		MIL T43036 MIL T23944
Polyester Nylon	Filament Ropes Hawser Laid (1966)		BSI 3758
Polyethylene	Filament Ropes Hawser Laid (1966)		BSI 3977
Standard Tolerances for Synthetic Organic Base Roving, Glass, Fibrous, for Polyester	Filament Ropes Hawser (1965)		BSI 3912
Tentative Method for Preparation and Tension Testing of Polyester	Filament Single Yarn (1966) USA L014.156 Filament Winding Applications (1968)		AST D2497 MIL R60346
ulation (1963) Tentative Method of Test for Synthetic Fibers Taken From	Filament Wound Grommets for Loaded Projectiles (1967)		MIL G46905
ulation, Sound + Thermal Resin Bonded Glass Fiber, Medium	Filament Wound Pressure Vessels (1967t)		AST D2585
Hairbrush, Synthetic	Filament Wound Tubc, glass Fiber Base (1968)		MIL P82540
Polypropylene Brush	Filament Wound Tubes (1965)		NEM L110
Stretched Nylon	Filament Woven Glass Fabric Used in Flexible Electrical Ins		NEM VF40
Test for Stretched Nylon	Filament Yarns and Tows (1964t)		AST D2101
rene (1967) Synthetic	Filament (1952)	in	SAE 3676AAMS
f the Tensile Properties of Individual Textiles Fibers and	Filaments (1966)		FED HH1193
rmination of Tensile Elastic Recovery of Single Fibers and	Filaments (1966)		MIL B81557
Polystyrene	Filaments (1969)		CNS 2460
Graphite Yarn, Nonstructural 2 Ply Yarn, 720	Filaments (1970)		CNS 2461
Dccalcomanias for Tcchnical Information	Filaments (General Specification for Brushes, Polyamide, Sty	Determination O	FED H5951
Epoxy Aluminum	Filaments (1961)		BSI 3411
Space Application Rigid Cellular	Filaments (1966)	Dete	BSI 4029
Space Application Rigid Cellular	Filaments (1969)		GOS 12851
Potting Compound Epoxy,	Filaments (1970)		SAE 3890AMS
Heavy Duty Alpha Cellulose	File of Ground Support Equipment (1960)		MIL D9863
Nylon Glass Fiber	Filled Casting Resins (1964)		MIL R22628
Polystyrene Glass	Filled Epoxy Resin 50 Lbs/ft 1966		JPL 351113
Specification for Reinforced and	Filled Epoxy Resin 50 Lbs/ft 1966		JPL 35167
Test for Resin in Inorganic	Filled Free Machining (1959)		SAE 3740AAMS
Oilcloth with	Filled Melamine Tableware (1950)		USC CS173
Specification for	Filled Molded Parts (1962)		MIL M19887
Phcnolic Pulp	Filled Molding Material (1967)		MIL M21347
Space Application Flexible Silicone Cellular	Filled Nylon Molding and Fxtrusion Materials (1970)		AST D2897
plastic Moldings, Thermosetting Phenolic, Maccrated Fabric	Filled Plastics (1970)		FED 4067061
Potting Compound Epoxy,	Filled Polyvinyl Chloride Coating (1969)		GOS 15128
Nylon Molding Material Glass	Filled Polyvinyl Chloride Sewer Pipe (1969t)		AST D2836
Polyvinyl Chloride Fenders,marine Air	Filled Preforms (1952)		MIL P16617
Plastic Moldings Mclamine Mineral	Filled 30 Lbs/ft 1966		JPL 35168
Insulation Tape, Electrical, Glass Fiber, Resin	Filled (1953)		SAE 3641AAMS
Polyester Glass Fiber	Filled (1959)		SAE 3735AAMS
Potting Compound Epoxy,	Filled (1964)		FED LP395
Potting Compound Epoxy,	Filled (1964)		MIL F23788
Potting Compound Epoxy,	Filled (1968)		SAE 3640BAMS
Phenolic Resin,flameand Arc Resistant ,asbestos	Filled, and Cord, Fibrous Glass (1968)		MIL I3158
Epoxy	Filled, Molding Compound, Premix (1967)		MIL P43043
Test for	Filled, Room Temperature Cure (1958)		SAE 3736AMS
Standard Methods of Test for Preformed Expansion Joint	Filled, (1959)		SAE 3738AAMS
Polyester	Filled, (1959)		SAE 3739AAMS
Styrene Butadiene	Filled, molded Parts (1965)		MIL M21556
Insulation Tape, Electrical,	Filler Compound for Honeycomb Panels (1965)		MIL P46094
Buoyancy of Fiber	Filler Content of Phenolic, Resorcinol, and Melamine Adhesi		AST D1579
Plastic Wood for Joiners	Filler for Concrete (1949)		ASH T42
Epoxy Compound for Structural	Filler for Dents, holes, cracks, two Component (1968)		FED TTF322
Polyurethane Foam for Large Scale Pour in Place, void	Filler for Porous Surfaces Such as Concrete 1967		FED F1098
er 1962	Filler Type, Flameproof, Synthetic (1968)		MIL I17695
ex/	Filler (Life Jackets) (1964)		SAB M258
Standard Specifications for Preformed Expansion Joint	Filler (1961)		ISI 423
Testing of Vulcanized R.bber, sulfur in Total	Filler (1964)		MIL C23911
Test for Corrosivity Index Water Extract for Plastic and	Filler (1967)		MIL P24249
Fabrication of Tarpaulins, Single	Filler, Dent, Metal Surface, Vinyl Chloride Acetate Copolym		MIL F52252
Standard Definitions for Miscellaneous	Filler, Wood, Plastic (1968)		FED TTF340
Foams Used As	Fillers for Concrete Paving and Structural Construction Non		AST D1752
Moisture, Density and Buoyancy of	Fillers (1958)		BSI 903B9
	Fillers (1970)		FED 4067071
	Filling Flat Duck (1963)		CP YZ5
	Filling Materials for Bedding and Upholstery (1946)		ANS L12.4
	Filling Materials in Bedding (1970)		ABF 2C
	Filling Materials Used in Bedding Furniture (1964)		ABF XYZ1
	Filling Materials Used in Bedding (1970)		ABF 2A
	Filling Materials Used in Bedding (1970)		ABF 2F-H

	Sterilization of Nylon	Filling Materials Used in Bedding (1970)	ABF	2K
	Test for Textiles-	Filling Oxford, and Cotton Cloth (1968)	MIL	C3924
n Wood (1966)	Synthetic Resin Adhesives, Gap Container, Plastic, Molded, for Wp	Filling Resistance of Fabrics (1970)	FED	1915320
	Pluggers, Plastic	Filling (Phenolic and Aminoplastic) for Construction Work I	NZS	1155
	Pluggers, Plastic	Filling (1955)	MIL	C13428
	Pluggers, Plastic	Filling, Dental Cement Silicate (1964)	MIL	P36199
her Domestic Articles (1967)	Cleanliness of	Filling, Dental (1966)	FED	GGP1278
5)	Quality of	Filling, Dental (1966)	MIL	P36481
	Glossary of Terms for	Fillings and Stuffings for Bedding, Upholstery, Toys and Ot	BSI	1425
	ated as Indirect Food Additive, Polyethylene Terephthalate	Fillings for Bedding, Upholstery and Domestic Articles (196	BSI	3474
	uring Loss by Extraction of Plasticized Polyvinyl Chloride	Fillings for Bedding, upholstery (1966)	BSI	2005
	Prior Sanctions Granted as A	Film	Regul	FDA 121.2524
	Prior Sanctions Granted as A	Film When Immersed in Mineral Oil at 50c (1962) Meas	SPI	VDT13
	Space Application Polyester	Film Acrylic	FDA	XYZ1
	Dimensions for Cores for Motion	Film Acrylonitrile Butadiene Styrene	FDA	XYZ2
Recording Heads for Three Magnetic Sound Records on 35 Mm		Film Aluminized on One Side (1966)	JPL	35173
lation, Electrical, Dielectric Barrier, Laminated, Plastic		Film and Magnetic Films (1968)	BSI	4356
Fluorinated Ethylene Propylene		Film and One Sound Record on 17.5 mm Film (1960)	/ation of	ISO R162
Flexible Polyvinyl Chloride		Film and Rag Paper, Polyester (1960)	Insu	MIL I19632
Test for Tear Resistance of Plastic		Film and Sheet (1964)	SAE	3647AMS
Space Application Fluorinated Ethylene Propylene		Film and Sheet (1965)	CSB	41GP10
Space Application Polyester		Film and Sheet (1966)	AST	D1004
Test for Tensile Properties of		Film and Sheet (1966)	JPL	35134
70) Test for Unstrained Linear Shrinkage of Plastic		Film and Sheet (1966)	JPL	3516
Cellulose Acetate Butyrate		Film and Sheet (1970)	FED	4061013
Tear Resistance of Plastic		Film and Sheetting of 0.76 mm(0.030 in.)in Thickness or Less(19	AST	D2732
Unsupported Flexible Polyvinyl Chloride		Film and Sheetting for Fabricating and Forming (1969t)	AST	D2411
Standard Methods of Test for Gas Transmission Rate of Plastic		Film and Sheetting (1959) AST D1004	SPI	VDT9
Polyethylene		Film and Sheetting (1962)	ISI	2076
Measurement of Rigidity of Polyolefin		Film and Sheetting (1966)	Sta	AST D1434
Test for Tear Resistance of		Film and Sheetting (1967t)	AST	D2103
Method of Test for Resistance to Tear Propagation in Plastic		Film and Sheetting (1970)	AST	D2923
Method of Test for Propagation Tear Resistance of Plastic		Film and Sheetting (1970)	FED	4061121
r Shrink Tension and Orientation Release Stress of Plasuic		Film and Thin Sheetting by a Single-Tear Method (1967)	/ Me	AST D1938
		Film and Thin Sheetting (1967)	Standard	AST D1922
		Film and Thin Sheetting (1969)	Test Fo	AST D2838
		Film Badge Cases for X-Ray and Gamma Ray (1957)	JIS	Z4302
		Film Badges for Personnel Radiation Monitoring (1963)	BSI	3664
	the Sequence of Measurements of	Film Bags Cellophane and Plastic (1968)	BSI	4077
	Prior Sanctions Granted as A	Film Butadiene Acrylonitrile Copolymer	FDA	XYZ3
dard Method of Test for Brittleness Temperature of Plastic		Film by Impact (1962)	Stan	D1790
Test for Impact Resistance of Polyethylene		Film by the Free Falling Dart Method (1967)	AST	D1709
7) Tentative Method of Test for Thickness of Thin Foil and		Film by Weighting (1967) / Foil and Film by Weighting (196	AST	E252
ness of Thin Foil An/	Test for Thickness of Thin Foil and	Film by Weighting (1967) Tentative Method of Test for Thick	AST	E252
	Polyester Metallized	Film Capacitors. DC Current (1967)	MIL	C39022
	X-Ray	Film Cassettes (1968)	BSI	4304
	Prior Sanctions Granted as A	Film Cellulose Acetate	FDA	XYZ4
	Cellophane	Film Coated for Increment Charge Containers (1954)	MIL	C13510
Magnet Wire (Returnable and Nonreturnable Packages for		Film Coated Magnet Wire) (1962)	NEM	MW61
onic Equipment (1966)	Polyester	Film Dielectric Capacitors for DC Current for Use in Electr	BSI	2401
	Polyester	Film Dielectric Capacitors for Direct Current (1965)	IEC	202
	Polystyrene	Film Dielectric Capacitors (1969)	ISI	5475
capacitors for DC Current Using Impregnated Paper or Plastic		Film Dielectric (1964)	Fixed Ca	IEC 80
capacitors for DC Current Using Impregnated Paper or Plastic		Film Dielectric (1965)	Fixed Ca	BSI 2131
ified (1968)	Prior Sanctions Granted as A	Film Ethyl Cellulose	FDA	XYZ5
	Tape, Pressure Sensitive Adhesive Soft	Film Foam, Double Coated, for Use with Ammunition, Not Iden	MIL	T60394
	Polyvinyl Chloride	Film for Agriculture (1967)	JIS	K6732
	Polyethylene Plastic	Film for Balloon Use (1965)	MIL	P46460
	Polytetrafluoroethylen	Film for Capacitors (1963)	GOS	10536
und Projectors (1964)	Polyester Metallized	Film for Capacitors, DC Current (1966)	MIL	C18312
	Test	Film for Checking Sixteen mm Motion Picture Photographic So	SMP	RP18
	Plasticized Polyvinyl Chloride	Film for Clothing (1962)	GOS	9998
	Polyester	Film for Electrical Purposes (1966)	JIS	C2318
	Polyethylene	Film for Packaging (1962)	JIS	Z1702
65)	Polyethylene	Film for Packaging and Allied Purposes (1965)	SAE	K120
	Polyester	Film for Plotting Sheet, 1000 Meter Grid 1.25,000 Scale (19	MIL	P21755
	Polyvinyl Chloride	Film for Shower Curtains (1968)	MIL	C18366
persions (1970)	Preparation of a Thick	Film for Tensile Test From Polymer and Copolymer Aqueous Di	ISO	XYZDR53
	Badge	Film for X-Ray (1956)	JIS	K7557
5t)	Tentative Methods of Test for Drying, Curing, and	Film Formation of Organic Coatings at Room Temperature (196	AST	D1640
	Tentative Method of Test for Minimum	Film Formation Temperature of Emulsion Vehicles (1965t)	AST	D2354
	Lubricant, Soft	Film Heat Cured, Corrosion Inhibited (1968)	MIL	L46010
	Sizes for Industrial X-Ray	Film Including Crystallography (1962)	BSI	3490
	Tentative Methods for Testing	Film Insulated Magnet Wire (1967t)	AST	D1676
	Test for the Relative Thermal Endurance of	Film Insulated Round Magnet Wire (1968)	AST	D2307
	Epoxy Mat and Polyester	Film Laminate for Electrical Insulation (1964)	MIL	I22834
ytetrafluoroethylene) Resin Sintered Thin Coatings for Dry		Film Lubrication (1966)	TFE Fluorocarbon (Pol	USC CS274
d Epoxy (1964)	Chemicals, Films, and Chemical	Film Materials for Aluminum and Aluminum Alloys, Acrylic an	MIL	C5541
	ations for Microfilm Readers for Sixteen Millimeter and 35	Film on Reels (1959)	ANS	PH5.1
	Polystyrene Sheet and	Film Oriented (1963)	FED	LP506
	Sizes of Photographic Sheet	Film Other Than X-Ray Film (1951)	BSI	1772
	Magnetic Stripping of 16 Mm	Film Perforated Along Both Edges (1960)	ISO	R163
	Prior Sanctions Granted as A	Film Polyester Ethylene Isophthalate	FDA	XYZ7
	Prior Sanctions Granted as A	Film Polyester Ethylene Terephthalate	FDA	XYZ6
	Prior Sanctions Granted as A	Film Polyethyl Acrylate	FDA	XYZ8

	Prior Sanctions Granted as A	Film Polymethyl Acrylate	FDA	XYZ9
	Prior Sanctions Granted as A	Film Polystyrene	FDA	XYZ10
	Prior Sanctions Granted as A	Film Polyvinyl Chloride	FDA	XYZ11
	Prior Sanctions Granted as A	Film Polyvinyl Chloride Acetate	FDA	XYZ12
quco/	Determination of Tensile Characteristics of a Thick Polyester Fixed Tape, Pressure Sensitive Adhesive, Transparent Standard Dimensions for 16 Millimeter 100 Foot	Film Prepared for This Purpose From Polymer and Copolymer a Film Pressure Sensitive Electrical Insulating Tape 1966t Film Resistors (High Stability) (1957)	ISO	XYZDR41
Still Pi/	Standard Dimensions for 35 Millimeter 100 Foot	Film Splicing, Polyester (1960)	AST	D2484
Still Pi/	Standard Dimensions for 70 Millimeter 100 Foot	Film Spools for Recording Instruments and for Microfilm and	EIA	RS196
Still Pi/	Standard Dimensions of Aerial Pressure Sensitive Tape Tear Resistance of Plastic Polyester	Film Spools for Recording Instruments and for Microfilm and	MIL	T26317
	Space Application Clear Fluorocarbon	Film Spools for Recording Instruments and for Microfilm and	ANS	PH1.33
acquer, and Relat/	Standard Method for Measurement of Dry	Film Spools for Recording Instruments and for Microfilm and	ANS	PH1.35
acquer, and Rela/	Standard Methods for Measurement of Dry	Film Spools for Recording Instruments and for Microfilm and	ANS	PH1.36
ucts (1966)	Standard Method for Measurement of Dry Measurement of Paint Polyester	Film Spools (1964)	ANS	PH1.2
	Measurement of Paint Polyester	Film Tape (1966)	PST	58
	Polyester	Film Tape, pressure Sensitive Adhesive (1960)	FED	LT100
		Film Tedlar (1966)	JPL	3517
		Film Thickness of Nonmagnetic Coatings of Paint, Varnish, L	AST	D1186
		Film Thickness of Nonmetallic Coatings of Paint, Varnish, L	AST	D1400
		Film Thickness of Paint, Varnish, Lacquer, and Related Prod	AST	D1005
		Film Thickness (1969)	BSI	AU148.8
		Film to Low Density Polyethylene, Heat Sealed Pouches (1965	NFX	C4
		Film to Low Density Polyethylene, Roll Stock (1965)	NFX	C3
		Film to Medium Density Polyethylene, Heat Sealed Pouches Fo	NFX	C5
		Film Type) (1969)	SAE	3693AAMS
		Film with Copper Clad Circuits (1967)	FED	LP523
		Film (Inch and Centimeter Sizes) (1961)	ANS	PH1.16
		Film (KEL-F) (1966)	FED	LP1174
		Film (Nonrigid, Transparent) (1970)	MIL	P14591C
		Film (Teflon) (1966)	SAE	3652AAMS
		Film (1943)	SAA	Z1
		Film (1951)	BSI	1772
		Film (1953)	USC	CS192
		Film (1955)	BSI	850
		Film (1956)	ISO	R23
		Film (1957)	AFN	NFT54004
		Film (1958)	MIL	C21567
		Film (1958)	PI	5P-58
		Film (1960)	GOS	9438
		Film (1960)	ISO	R162
		Film (1961)	NZS	1622
		Film (1961)	SAA	K124
		Film (1962)	BSI	3491
		Film (1963)	GOS	10354
		Film (1963)	GOS	7730
		Film (1963)	Dime	BSI 2981
		Film (1963)	Pain	MIL P8793
		Film (1963)	USC	CS227
		Film (1963)	Stand	AST D1894
		Film (1964)	Cushioning Material, Cellular, Pla	FED PPC795
		Film (1964)	Packaging Procedures for Submarine R	MIL STD758
		Film (1965)	ANS	PH1.25
		Film (1966)	CSA	Z161.1
		Film (1966)	CSA	Z161.2
		Film (1966)	JPL	35135
		Film (1966)	JPL	35142
		Film (1966)	JPL	35154
		Film (1966)	JPL	35174
		Film (1966)	NZS	2135
		Film (1966)	Spa	JPL 351108
		Film (1966)	Cutting and Perf	ISO R486
		Film (1966)	Standard Method for Measuring Changes	AST D1204
		Film (1966t)	AST	D1202
		Film (1967)	ANS	PH22.31
		Film (1967)	AST	D1893
		Film (1967)	FED	LC110
		Film (1967)	FED	LP370
		Film (1967)	FED	LP378
		Film (1967)	FED	OOS260
		Film (1967)	GOS	12779
		Film (1967)	GOS	12998
		Film (1967)	ICB	UBC48-2
		Film (1967)	MIL	P22241
		Film (1967)	NFP	40
		Film (1968)	FED	LP504
		Film (1968)	ISI	5012
		Film (1968)	MIL	C915
		Film (1968)	MIL	P43604
		Film (1968)	MIL	P6264
		Film (1968)	MIL	R24335
		Film (1968)	NZS	2223
		Film (1968t)	AST	D2141
		Film (1969)	BSI	4526
		Film (1969t)	AST	D2530
		Film (1969t)	AST	D2673
		Film (1970)	CNS	1440
		Film (1970)	CNS	1441
		Film (1970)	GOS	15889

	Perforated Polyvinyl Chloride	Film (1970)	GOS	15976	
	Polyvinyl Chloride	Film (1970)	GOS	16272	
	Decal, Elastomeric Pigmented	Film (1970)	TX	194-35-1	
	termination of the Electrical Properties of Thin Sheet and	Film (1970)	De ISO	DR1325	
	l Leather on Fabric Base with Porous Polyvinyl Chloride	Film (1970)	Artifi GOS	5.656	
	f Flammability and Burning Rate of Plastics in the Form of	Film (1970)	Determination O	ISO R1326	
	Standard Specifications for White Polyethylene Sheeting	(Film) for Curing Concrete (1960)	ASH	M171	
	Compound, Corrosion Preventive, Soft	Film, Cold Application (1967)	SAE	3078BAMS	
Aircraft Decalcomanias (1966)		Film, Elastomeric, Fluorescent, for Weapons Systems (1965)	MIL	F22735	
		Film, Elastomeric, Pigmented, for Use in the Manufacture of	MIL	F8799	
		Film, Electrical Grade, General Purpose (1965)	SAE	3612AMS	
Cans (1967)	Tape, Pressure Sensitive Adhesive, Plastic	Film, Filament Reinforced, for Sealing Fiber Containers and	MIL	T43036	
	Polyester	Film, Flexible (1967)	FED	LP375	
	Polyvinyl Chloride	Film, for Packaging Applications (1965)	Cus MIL	C81013	
(1964)	hioning Material, Transparent, Flexible, Cellular, Plastic	Film, for Packaging Applications, Polyethylene Bubble Film	FED	PPPC795	
	Cushioning Material, Cellular, Plastic	Film, for Use on Exterior Surfaces (1967)	MIL	D8634	
	Decal, Elastomeric Pigmented	Film, General Purpose Grade (1966)	SAE	3662AMS	
	Polytetrafluoroethylene	Film, Heat Cured, Silicone (1963)	MIL	L8937	
	Lubricant, Solid	Film, Hot Application (1966)	SAE	3075CAMS	
	Compound, Corrosion Preventive, Hard	Film, Hot Application (1967)	SAE	3079BAMS	
	Compound, Corrosion Preventive, Soft	Film, Photographic, Black and White, Classification and Tes	FED	STD170	
ting Methods (1967)		Film, Polyethylene Coated, for Identification Cards (1968)	MIL	P22270	
	Polyester	Film, Premium Grade (1966)	SAE	3661AMS	
	Polytetrafluoroethylene	Film, Thermal Developing, Polyester (1965)	FED	LF330	
		Film, Unplasticized, (KEL-F) (1958)	SAE	3649AAMS	
	Polychlorotrifluoroethylene	Film, nonrigid, transparent (1965)	MIL	P14591	
	Polyester	Film, 35mm, 16mm, 8mm, 65 and 70mm (1965)	BSI	677	
	Motion Picture	Films	Re FDA	121.2526	
	Regulated as Indirect Food Additive, Coatings for Polyolefin	Films, tensile Test (1968)	DIN	53371	
	Testing of Plastic	Films and Foils (1951)	PI	2P-51	
	Testing Folding Endurance of	Films and Foils (1951)	PI	3P-51	
	Testing Internal Tearing Resistance of	Films and Foils (1951)	PI	4P-51	
	Testing Accelerated Aging of	Films and Sheet Plastics Dish Method (1966)	UNI	5813	
	Test for Water Vapor Transmission Rate of	Films and Sheets 1970	FED	4064052	
	Test for Electrical Insulation Resistance of	Films and Slides for Television (1966)	CSA	Z46.331	
	Density and Contrast Range of Black and White	Films Applied to Wood (1964)	Test for Tem AST	D1211	
	perature Change Resistance of Clear Nitrocellulose Lacquer	Films for Agriculture (1965)	JIS	K6781	
	Polyethylene	Films for Packaging, heat Sealable, (1962)	MIL	F22191	
	Polyester, polyethylene	Films for Permanent Records (1957)	ANS	PH1.28	
	Standard Specifications for Photographic	Films for Television (1964)	BSI	2962	
	Picture Areas of Motion Picture	Films for Testing (1951)	PI	1P-51	
	Conditioning Plastic	Films of Paint, Varnish, Lacquer, and Related Products, Wit	AST	D2370	
	method of Test for Elongation and Tensile Strength of Free	Films of Uniform Thickness of Paint, Varnish, Lacquer, and	AST	D823	
related Products on Test P/	Standard Methods of Producing	Films of Varnishes (1959)	Standard AST	D1647	
method of Test for Resistance to Water and Alkali of Dried	Rigid Polyvinyl Chloride	Films Sheets and Plates (1963)	JIS	K6745	
	standard Method of Test for Susceptibility of Dry Adhesive	Films to Attack by Laboratory Rats (1964)	AST	D1383	
	standard Method of Test for Susceptibility of Dry Adhesive	Films to Attack by Roaches (1964)	AST	D1382	
	Standard Method of Test for Resistance of Plastic	Films to Extraction by Chemicals (1966)	AST	D1239	
	Tentative Methods of Testing Polymeric	Films Used for Electrical Insulation (1964t)	AST	D2305	
	Testing Blocking of Plastic	Films (1951)	PI	5P-51	
	Dimensions of Dental X-Ray	Films (1955)	BSI	2585	
	Tensile Properties of Thin Plastic Sheets and	Films (1959) AST	SPI	VDT7	
	methods of Test for Gas Checking and Draft Test of Varnish	Films (1960)	Standard AST	D1643	
	hod of Test for Hydrogen Ion Concentration of Dry Adhesive	Films (1961)	Standard Met AST	D1583	
	f Test for Moisture Vapor Permeability of Organic Coatings	Films (1962)	Standard Method O AST	D1653	
	Low Density Polyethylene	Films (1963)	ISI	2508	
	Tentative Method of Test for Specular Gloss of Plastic	Films (1965t)	AST	D2457	
	Preparation of Dry Natural Latex	Films (1966)	UNI	5874	
	test for Wetting Tension of Polyethylene and Polypropylene	Films (1967)	AST	D2573	
	test for Wetting Tension of Polyethylene and Polypropylene	Films (1967)	AST	D2578	
	Dimensions for Cores for Motion Film and Magnetic	Films (1968)	BSI	4356	
	Determination of Tensile Properties of	Films (1970)	ISO	R1184	
	Plastic Heat Shrinkable	Films (1970)	USC	PS29	
m Alloys, Acrylic and Epoxy (1964)	Chemicals,	Films, and Chemical Film Materials for Aluminum and Aluminu	MIL	C5541	
	Testing of Rubber and Plastic	Films, Tear Test Using Graves Nicked Angle Specimen (1968)	DIN	53515	
(1968)	Testing of Plastic	Films, determination of Colorfastness with Hydrogen Sulfide	DIN	53378	
after Heat Treatment (1968)	Testing of Plastic	Films, determination of the Permanent Changes in Properties	DIN	53391	
l Gauges (1968)	Testing of Plastic	Films, determination of Thickness with Mechanical and Optica	DIN	53370	
a Ray Photographs, Sizes (1/	Non-Destructive Testing For,	Films, intensifying Screens, plate Holders for X-Ray and Gamm	DIN	54112	
	Packaging Code, transparent Cellulose Films, plastic	Films, metal Foil and Flexible Laminates (1967)	BSI	113321	
	Packaging Code, transparent Cellulose	Films, plastic Films, metal Foil and Flexible Laminates (1967	BSI	113321	
	Electrical Insulating	Films, requirements and Test Methods (1968)	DIN	40634	
	Testing of Plastic	Films, reverse Bending, alternate Bending (1968)	DIN	53374	
	35 mm Single Frame	Filmstrips (1959)	NAV	XYZ1	
	Space Application Polyester	Film (1966)	JPL	35141	
	Space Application Aluminized Fluorocarbon Tedlar	Film (1966)	JPL	35172	
	Classifications for Intraoral Dental Radiographic	Film: Diagnostic Grade (1961)	ADA	XYZ1	
	e, 0-Degree Directional Reflectance of Opaque Specimens by	Filter Photometry (1965)	dard Method of Test for 45 Degre	AST	E97
	Polyurethane Foam for Divers Air	Filter (1962)	MIL	F52236	
0)		Filter, Electric Lantern, Hand, Plastic, Rondel Shaped (196	MIL	MS17127	
	Mask, Airline, and Respirator, Air	Filtering, Industrial (1965)	FED	GGGM125	
and Industrial Use (1961)	Regulated as Indirect Food Additive, Resin Bonded	Filters	FDA	121.2536	
		Filters for Protection Against Intense Sun glare for General	BSI	2724	
	Adhesive, Sealing, for	Filters (1959)	MIL	A3562	
	Synthetic Fabric for Milk	Filters (1970)	GOS	15978	
	bon Black for Use in the Rubber Industry (Determination of	Fines Content) (1970)	Pelletized Car ISO	R1435	

mechanical Hazard (1966)	Standard Test Diagnostic Rubber	Fingers for Checking Protection Against Electric Shock and Fingerstalls (1958)	BSI	3042
	Diagnostic Rubber	Fingerstalls (1960)	BSI	2055
urethane (1958)	Protective	Finish and Painting for Polaris Fleet Ballistic Missile Pol	NZS	1261
Method of Test for Discoloration of Vulcanized Rubber Organic Steel Structures Painting, Aluminum Vinyl	Air-Drying Surface	Finish Coated or Light Colored (1963)	MIL	P2141.5
	Finish (1964)	Finish Paint (1964)	Standard Met	AST D1148
	Finish Varnish (1962)	Finish (Rms) (1960)	SSP	8-64
	Finish (1952)	Finish (1970)	JIS	C2350
Insulating and Acoustical Materials for Interior Building for Textiles- Water Resistance of Cloth with a Hydrophobic Plastic Sheet, Tracing, Glazed and Matte	Finish, Polyester (1966)	Finished Cabinets Made of Solid Wood and Veneer (1953)	SAE	107CAS
Appearance and Durability of Finishes on Completely Phenolic Plastic Bearings and Semi	Finished Products for Bearings Technical Conditions for Del	Finished with Acrylic Silane Type Finishes, for Plastic Lam	FME	1-11
ivory inates (1970t)	After	Finished with Amino Silane Type Finishes, for Plastic Lamin	Test	FED 1915526
ates (1967t)	Woven Glass Fabric, Cleaned and After	Finished with Chrome Complexes, for Plastic Laminates (1967	FED	LP519
of Aircraft and Aircraft Parts (1965)	ve Specification for Woven Glass Fabric, Cleaned and After	Finishes and Coatings, General Specification for Protection	EIA	REC130
	ts for Institutional Textiles, Special Characteristics and	Finishes for Institutional Textiles (1963)	DIN	7703
Method of Test for Clear	Handling Paints and	Finishes for Wooden Furniture (1962)	AST	D2660
n Place of Drums (1965)	Standard	Finishes in Portable Aluminum and Magnesium Alloyed Tanks I	AST	D2408
and Veneer (1953)	Appearance and Durability of	Finishes in Textiles (Identification) (1965) ATC 094	AST	D2410
	Test Method for Evaluation of Antibacterial	Finishes on Completely Finished Cabinets Made of Solid Wood	MIL	F7179
rd Method of Test for Effect of Staining Agents on Organic	fect of Household Chemicals on Clear and Pigmented Organic	Finishes Used in the Transportation Industry (1961)	ANS	L24.7.1
	Protective	Finishes (1957)	BSI	3962
Pressure Sensitive Tape Latent Staining of Surface	Finishes (1960)	Finishes (1960)	FIA	N64
nd Preparing Concrete and Masonry Panels for Testing Paint	Finishes (1961)	Finishes (1963)	ANS	L14.127
t Method for Drycleaning Durability of Applied Designs and	Finishes (1963)	Finishes (1963) USA L014.121	EIA	REC130
tandard Method of Test for Detergent Resistance of Organic	Finishes (1965)	Finishes (1968)	ATC	100
Florida Exposure of Automotive	Finishes (1968)	Finishes, and Finishing (1968)	AST	D1540
gration Stain of Vulcanized Rubber in Contact with Organic	Performance Requirements for Deleterious Effects of Dyes,	Finishes, for Plastic Laminates (1967t)	AST	D1308
Fabric, Cleaned and After Finished with Amino Silane Type	After Finished with Acrylic Silane Type	Finishes, for Plastic Laminates (1970t)	MIL	HDBK132
ipment and Related Materials (1964)	Protective	Finishing Systems for Rockets, Guided Missiles, Support Equ	PST	22
Descriptions of Woven Textiles for Use in the	Spray	Finishing Trade (1968)	AST	D1734
	Paint Flow Coating and	Finishing Using Flammable and Combustible Materials (1966)	ATC	86
	Paint Flow Coating and	Finishing (Dry Type Spray Booths) (1961)	AST	D2248
Pressure Sensitive Tape Stain Test for	requirements for Deleterious Effects of Dyes, Finishes, and	Finishing (1958)	SAE	J951
yl, or Alkyd (1958)	Varnish,	Finishing (1959)	AST	D925
	Polyvinyl Chloride Coated Cotton Cloth,	Finishing (1968)	ANS	L22.40.1
	Plastic	Finishing, Baking, for Roller Coat Applications, Epoxy, Vin	AST	D2408
	Varnish, Impregnating, Electrical Insulating, for	Fire Air Valve for Bicycles (1970)	AST	D2660
Test Equipment for Use with Electronic and	ven Jacketed Rubber Lined Fire Hose for Public and Private	Fire and Mildew Resistant (1968)	MIL	STD186
	External	Fire Brigade Rescue Ropes (1966)	BSI	4326
	Rubber Lined	Fire Buckets (1959)	NFP	33
	Rubber Suction Hose for	Fire Classification of Building Materials (1970)	ICB	UBC53-1
	Rubber Reel Hose for	Fire Classification of Doors (1970)	FIA	XYZ43
	Rubber Reel Hose for	Fire Classification of Structures (1970)	FIA	XYZ42
	Rubber Lined Cotton Hose for	Fire Control Instruments, Phenol (1962)	PST	21
	Rubber Reel Hose for	Fire Control Systems, General Specification for (1968)	ANS	L22.40.1
	Test Method for	Fire Department Use (1967)	MIL	V21064
tile Solids (1965)	Hose Couplings Other Than	Fire Exposure Roof Tests (1959)	BSI	476.3
	Testing of	Fire Fighting Hose (1962)	ISI	636
Standard Specifications for Woven Jacketed Rubber Lined	Couplings for Rubber Lined	Fire Fighting Purposes (1962)	BSI	3165
	Woven Jacketed Rubber Lined	Fire Fighting Purposes (1966)	NZS	2049
	Test for Flash and	Fire Fighting Purposes (1970)	BSI	3169
		Fire Fighting (1967)	CSB	28GP10P
		Fire Fighting (1970)	SAC	A26
		Fire Hazard Classification of Building Materials (1967)	ICB	UBC42-1
		Fire Hazard Properties of Flammable Liquids, Gases and Vola	NFP	325M
		Fire Hose Couplings (1966)	BSI	1782
		Fire Hose for Outdoor Use (1968)	FME	4-6
		Fire Hose for Public and Private Fire Department Use (1967)	AST	D296
		Fire Hose (1966)	UL	236
		Fire Hose (1967)	UL	19
		Fire Point of Chemicals in an Open Cup (1968)	GOS	13921
		Fire Prevention Code (1965)	BOC	XYZ3
		Fire Propagation Test for Materials (1968)	BSI	476.6
	Test for	Fire Properties of Coatings and Impregnants on Wood (1970)	GOS	16363
		Fire Protection Requirements (National Building Code) (1967	AIA	XYZ8
		Fire Resistance of Textile Fabrics (1966)	ATC	34
		Fire Resistance Tests of Structures (1968)	ISO	R834
		Fire Resistance Tests of Structures (1970)	DS	1051
of Textile Ply Construction (1969)		Fire Resistant and Antistatic Conveyor and Elevator Belting	SAA	B6.2
		Fire Resistant Conveyor Belting for Use in Coal Mines (1966	ISI	3181
		Fire Resistant Properties for Aircraft Materials (1954)	SAE	3851AAMS
	Polyester Low Pressure Laminating Resin	Fire Resistant (1967)	MIL	R21607
	Adhesives,	Fire Resistant, Thermal Insulation (1968)	MIL	A3316
	Standard Method of Test for	Fire Resisting Characteristics of Electric Cables (1970)	IEC	331
	Standard Method of Test for	Fire Retardance of Paints (Cabinet Method) (1965)	AST	D1360
	Std. Spec. for Mattress Cover, Plasticized,	Fire Retardance of Paints (Stick and Wick Method) (1965)	AST	D1361
		Fire Retardant (1970)	CT	748-C-34
		Fire Retardant Impregnated Lumber (1959)	FIA	XYZ50

	Alkyd Chlorinated Rubber	Fire Retardant Paint Formula 127 (1957)	MIL	P17973
	Alkyd Chlorinated Rubber	Fire Retardant Paint Formula 128 (1957)	MIL	P17974
	Tentative Specifications for	Fire Retardant Properties of Treated Textile Fabrics (1955)	AST	D626
		Fire Retardant Treatments of Buildings Materials (1961)	NFP	703
		Fire Retardant Type Structural Panels (1958)	FME	4410
	Expansion Joint, Pipe, Synthetic Rubber,	Fire Retardant (1965)	MIL	E15330
	Tile, Plastic,	Fire Retardant (1965)	MIL	T18830
	Std. Spec. for Mattress Cores, Polyether Urethane Foam,	Fire Retardant (1969)	IL	XYZ7
	Code of Practice for	Fire Safety of Industrial Buildings (1967)	ISI	3594
	Code of Practice for	Fire Safety of Nonindustrial Buildings (1963)	ISI	2406
	Outdoor Uniform Cloths for	Fire Service, Local Authority and Hospital Staffs (1967)	BSI	1771
		Fire Tests of Building Construction and Materials (1959)	UL	263
		Fire Tests of Building Construction and Materials (1963)	NFP	251
		Fire Tests of Building Construction and Materials (1967)	ICB	UBC43-1
		Fire Tests of Door Assemblies (1967)	ICB	UBC43-2
columns, Beams, and Girders (1964)		Fire Tests of Walls, Partitions, Floors, Roofs, Ceilings, C	CSA	B54.3
		Fire Tests on Building Materials and Structures (1953)	BSI	476.1
	Methods for	Fire Tests on Building Materials and Structures (1969)	SAA	A30
		Fire Tests on Building Materials and Structures (1970)	BSI	476
	Community Protection Against	Fire (1966)	SAB	090
	Classification of	Fire (1970)	BSI	4547
chloride (1967)	Tent Liner, General Purpose, Large,	Fire, Water and Mildew Resistant, Polyethylene, Vinylidene	MIL	T14056
	Cloth, Coated,	Fire, Water, Mildew and Weather Resistant NYlon 1968	MIL	C22524
		Fire-Retardant Paints for Buildings (1963)	JIS	K5661
	Protective Rubber Boots for	Firefighting,leather Lined (1956)	BSI	2781
ring (1968)		Fireguards for Heating Appliances, Gas, Electric and Oil Bu	BSI	1945
	Helmet,	Fireman's , Plastic (1964)	MIL	H1987
		Firemans Axe with Rubber Insulated Handle (1959)	BSI	3054
		Firemens Helmets (1968)	BSI	3864
		Fires Involving Telephone Exchanges (1959)	FME	5-5
	Hoses for Fighting	Fires (1960)	SII	365
t of Smoke From Manufactured Solid Fuels for Domestic Open		Fires (1965)	BSI	3841
	Synthetic Rubber, Sponge, Chloroprene Type,	Firm (1965)	SAE	3199GAMS
	Synthetic Rubber and Cork Comp., General Purpose,	Firm (1965)	SAE	3252DAMS
	Silicone Rubber, Sponge, Closed Cell,	Firm (1968)	SAE	3196BAMS
	Silicone Rubber, Sponge, Closed Cell,	Firm, Extreme Low Temp. (1968)	SAE	3194AMS
	Cellulose Acetate Butyrate, Dope Fungicidal	First Coat (1952)	MIL	D7850
	Determination of Water Content of Nylon Resin	Fischer Fusion Method (1965)	AFN	NFT51033
	Test for Filament Nylon Yarn for	Fishing Fly Line (1967)	AFT	XYZ1
		Fishing Net (1970)	CNS	2279
		Fishing Nets (1958)	CSB	55GP1
	Knotted Netting for	Fishing Nets (1968)	ISI	4641
	Designation in the TEX System of Netting Yarns for	Fishing Nets (1969)	BSI	4406
	Glossary of Basic Terms for	Fishing Nets (1969)	BSI	4440
	Test for Mesh Breaking Load for	Fishing Nets (1970)	BSI	4650
	Test for Determining the Mesh Breeding Load of	Fishing Nets (1970)	ISO	R1806
Breaking Load and Knot Breaking Load of Netting Yarns for		Fishing Nets (1970)	ISO	R1805
	Netting Yarns for	Fishing Nets, Designation in the TEX System 1968	ISO	R858
	Limits and	Fits for the Parts in Plastics (1966)	GOS	11710
	Packing, Preformed, Straight Thread Tube	Fitting Boss (1968)	MIL	P5510
	Packing, Preformed Straight Thread Tube	Fitting Boss, Rubber, 90 Shore, O-Ring (1962)	NSA	1596
	Packing, Preformed, Straight Thread Tube	Fitting Boss, Synthetic Lubricant Resistant (1960)	NSA	617
	Polyethylene	Fitting for Electric Lighting (1968)	GOS	13829
	Nut Flared Tube	Fitting Plastic Lock (1947)	NSA	242
	Cap Flared Tube	Fitting Plastic (1947)	NSA	243
	Rigid Polyvinyl Chloride Profiles for	Fitting Sheet Lining Material (1966)	BSI	3835
	Rigid Polyvinyl Chloride Profiles for	Fitting Sheet Lining Materials (1965)	NZS	2058
	Cap Rigid Tube or Hose	Fitting Synthetic (1947)	NSA	244
les TFE (1963)	Packing, Preformed, Hydrocarbon Fuel Resistant Tube	Fitting (1965)	MIL	MS29512
	Connector and Associated	Fitting, for Flexible, Solid Dielectric Radio Frequency Cab	MIL	C21367
	Pipe and Pipe	Fitting, Plastic, for Drain, Waste, and Vent Service (1968)	MIL	P82056
Pressure, Classification of Defects (1966)		Fitting, Tetrafluoroethylene Hose, High Temperature, Medium	MIL	STD845
	Polytetrafluoroethylene	Fitting,high Temperature,medium Pressure (1966)	MIL	H27272
nplasticized Polyvinyl Chloride Soil and Ventilating Pipe,		Fittings and Accessories (1969)	BSI	4514
Specification for the Installation of Plastic		Fittings and Tubing (1947)	NSA	280
	Polytetrafluoroethylene Hose	Fittings Assembly, Design Standard (1965)	MIL	MS18084
	Polytetrafluoroethylene Hose	Fittings Assembly, Design Standard (1965)	MIL	MS18085
	Polytetrafluoroethylene Hose	Fittings Assembly, Design Standard (1965)	MIL	MS18086
	Polytetrafluoroethylene Hose	Fittings Assembly, Design Standard (1965)	MIL	MS18087
	Polytetrafluoroethylene Hose	Fittings Assembly, Design Standard (1965)	MIL	MS18088
	Polytetrafluoroethylene Hose	Fittings Assembly, Design Standard (1965)	MIL	MS18089
	Polytetrafluoroethylene Hose	Fittings Assembly, Design Standard (1965)	MIL	MS18090
od of Test for Impact Resistance of Thermoplastic Pipe and		Fittings by Means of a Tup (Falling Weight) (1970)	/e Meth	AST
	Polyvinyl Chloride Pressure Pipes and	Fittings for Cold Water Services (Metric Units) (1969)	SAB	966
	Hard Polyvinyl Chloride	Fittings for Domestic Waste and Sewage Water (1965)	SII	577
	Polyvinyl Chloride Pipe and	Fittings for Drain,waste,and Vent 1966	FED	LP320
	Polyvinyl Chloride Rigid	Fittings for Drinking Water Pipes (1967)	SII	645
	Rigid Polyvinyl Chloride Conduit and	Fittings for Electrical Wiring (1969)	NZS	2250
		Fittings for Joining Polyethylene Pipe (1966)	IPM	PS25
	Polyethylene Pipe and	Fittings for Low Pressure Waste and Drainage Systems (1966)	MIL	P22634
	Insulator and Conductor	Fittings for Overhead Power Lines (1965)	BSI	3288
chloride Fittings with Plain Sockets (Metric Seri/	Socket	Fittings for Pipes Under Pressure (Unplasticized Polyvinyl	ISO	R727
Series/	Pipes and Fittings of Plastics Materials, Socket	Fittings for Pipes Under Pressure, Basic Dimensions (Metric	ISO	R264A
	Pipes and Fittings of Plastics Materials.Socket	Fittings for Pipes Under Pressure, Basic Dimensions (1962)	ISO	R264
	Socket Type Polyethylene	Fittings for Polyethylene Pipe (1968)	AST	D2683
	Plastic Insert	Fittings for Polyethylene Plastic Pipe (1968)	AST	D2609

including Potable Water Pressure Pipe (1969)	Injection Molded Polyvinyl Chloride Molded Rigid Polyvinyl Chloride Molded Rigid Polyvinyl Chloride	Fittings for Rigid Polyvinyl Chloride Conduit (1967)	SAA	CI75
Pressure Pipe (1969)		Fittings for Solvent Welding for Use with Pressure Pipes, I	BSI	4346.1
Pressure Pipe (1969)		Fittings for Solvent Welding to Rigid Polyvinyl Chloride No	SAA	A160
1967)		Fittings for Solvent Welding to Rigid Polyvinyl Chloride PR	SAA	A159
	Conical	Fittings for Syringes Needles and Other Medical Equipment	ISO	R594
	Std. for Styrene and Polyvinyl Chloride Ducts, and Its	Fittings for Underground Installations (1970)	NEM	TC1
	Plastic Drain and Sewer Pipe and Pipe	Fittings for Use Underground (1967)	CSA	B182.1
	Polyethylene	Fittings for Use with Rigid Polyethylene Conduit 1969	NEM	TC4
Pressure Pipes (1970)	Joints and	Fittings for Use with Unplasticized Polyvinyl Chloride Pres	BSI	4346
	Epoxy Pipe and	Fittings Glass Reinforced (1967)	MIL	P22245
Pressure (1967)	Oven Test for Molded	Fittings in Unplasticized Polyvinyl Chloride for Use Under	ISO	R580
	Specification for Tube	Fittings Molded From Thermosetting Plastic Materials (1947)	NSA	278
	Under Pressure, Basic Dimensions (Metric Series/	Fittings of Plastics Materials, Socket Fittings for Pipes U	ISO	R264A
	Ends for Domestic and Waste Pipes (1962)	Fittings of Plastics Materials, Socket Fittings with Spigot	ISO	R265
	Under Pressure, Basic Dimensions (1962)	Fittings of Plastics Materials, Socket Fittings for Pipes Un	ISO	R264
1968)	Estate Drainage Installations Tubes, pipe and	Fittings of Rigid Polyvinyl Chloride for Drainage Systems	DIN	19531
	Polyvinyl Chloride Socket Type Plastic Pipe	Fittings Schedule 40 (1967)	AST	D2466
	Polyvinyl Chloride Threaded Plastic Pipe	Fittings Schedule 80 1969	AST	D2464
	Polyvinyl Chloride Socket Type Plastic Pipe	Fittings Schedule 80 (1967)	AST	D2467
	for Pipes Under Pressure (Unplasticized Polyvinyl Chloride	Fittings with Plain Sockets (Metric Series) (1968)	/TINGS	ISO R727
2)	Industrial Lighting	Fittings with Plastic Reflectors (1965)	ISI	3287
	Pipes and Fittings of Plastics Materials, Socket	Fittings with Spigot Ends for Domestic and Waste Pipes (196	ISO	R265
	g Solvent Cemented Joints with Polyvinyl Chloride Pipe and	Fittings 1970)	Markin	AST D2855
	Std. for Electrical Plastic Tubing Conduit and	Fittings (EPC 40 and EPC 80 and Fittings) (1970)	NEM	TC2
	Rigid Polyvinyl Chloride Conduits and Conduit	Fittings (Imperial Units) (1970)	BSI	4607.2
	Polyvinyl Chloride Soil, Waste, and Vent Pipes and	Fittings (Metric Units) (1969)	SAB	967
	Rigid Polyvinyl Chloride Conduits and Conduit	Fittings (Metric Units) (1970)	BSI	4607.1
	Recommendations on Laboratory Furniture and	Fittings (1959)	BSI	3202
	Styrene Rubber Plastic Drain and Sewer Pipe and	Fittings (1961)	USC	CS228
	Nonmetallic Tubing and	Fittings (1962)	IPM	TSC7
	Polyvinylidene Chloride Lined Pipe and	Fittings (1962)	MIL	P23290
	Plastic Umbrella	Fittings (1964)	ISI	2919
	Rubber Gasket Joints for Cast Iron Pressure Pipe and	Fittings (1964) USA A021.11	AWW	C111
		Fittings (1965)	USC	CS272
	ABS Plastic Drain, Waste and Vent Pipe and	Fittings (1965)	USC	CS270
	Installation for ABS Drain, Waste and Vent Pipe and	Fittings (1966)	IPM	IS5
	nd Property for ABS Plastic Drain, Waste and Vent Pipe and	Fittings (1966)	Materials a	IPM PS17
	olyethylene Building Supply Pipe (Water Service Lines) and	Fittings (1966)	Installation for P	IPM IS7
	Solvent Cement for ABS Plastic Pipe and	Fittings (1967)	AST	D2235
	Solvent Cements for Polyvinyl Chloride Plastic Pipe and	Fittings (1967)	AST	D2564
	Rubber Gasket Joints for Cast Iron Pressure Pipe and Pipe	Fittings (1967)	CSA	B131.10
	Polyvinyl Chloride Drain, Waste and Vent Pipes and	Fittings (1967)	CSA	B181.2
	mended Practice for Heat Joining of Thermoplastic Pipe and	Fittings (1967)	Recom	AST D2657
	tile Butadiene Styrene Drain, Waste and Vent Pipe and Pipe	Fittings (1967)	Acrylonit	CSA B181.1
	s for Cellulose Acetate Butyrate Plastic Pipe, Tubing, and	Fittings (1967)	Solvent Cement	AST D2560
	for the Installation of Plastic Drain and Sewer Pipes and	Fittings (1967)	Recommended Practice	CSA B182.11
	for the Installation of ABS Drain, Waste and Vent Pipe and	Fittings (1967)	Recommended Practice	CSA B181.11
	for Reinforced Thermosetting Plastic Gas Pressure Pipe and	Fittings (1967)	Tentative Specification	AST D2517
	ation of Polyvinyl Chloride Drain, Waste and Vent Pipe and	Fittings (1967)	Recommended Practice for the Install	CSA B181.12
	ABS Plastic Drain, Waste, and Vent Pipe and	Fittings (1968)	AST	D2661
	Polyvinyl Chloride Sewer Pipe and	Fittings (1968)	AST	D2729
	Dimensional Terminology for Plastic Pipe	Fittings (1968)	AST	D2749
	Acrylonitrile Butadiene Styrene Utilities Conduit and	Fittings (1968)	AST	D2750
	Acrylonitrile Butadiene Styrene Sewer Pipe and	Fittings (1968)	AST	D2751
	Rigid Polyvinyl Chloride Boxes and	Fittings (1968)	CSA	C22.285
	ification for Thermoplastic Gas Pressure Pipe, Tubing and	Fittings (1968)	Tentative Spe	AST D2513
	Polyvinyl Chloride Plastic Drain, Waste and Vent Pipe and	Fittings (1968)	Specification for	AST D2665
	Short Time Rupture Strength of Plastic Pipe, Tubing and	Fittings (1969)	AST	D1599
	r Styrene Rubber Plastic Drain and Building Sewer Pipe and	Fittings (1969t)	Specification Fo	AST D2852
	Rigid Polyvinyl Chloride Pipe	Fittings (1970)	CNS	2334
	Test for Rigid Polyvinyl Chloride Pipe	Fittings (1970)	CNS	2335
	Polyvinyl Chloride Pipe	Fittings (1970)	SIS	SMS2523
	Polyvinyl Chloride Pipe	Fittings (1970)	SIS	SMS2524
	Polyvinyl Chloride Pipe	Fittings (1970)	SIS	SMS2525
	Polyvinyl Chloride Pipe	Fittings (1970)	SIS	SMS2526
	Polytetrafluoroethylene Lined Steel Pipe and	Fittings (1970)	USC	PS33
	Fluorinated Ethylene Propylene Lined Steel Pipe and	Fittings (1970)	USC	PS34
	Polyvinylidene Fluoride Lined Steel Pipe and	Fittings (1970)	USC	PS35
	lastic Tubing Conduit and Fittings (EPC 40 and EPC 80 and	Fittings) (1970)	Std. for Electrical	NEM TC2
	ector, Coaxial, Radio Frequency, Series Hn, and Associated	Fittings, General Specification For, TFE (1965)	Conn	MIL C3643
	Conduit and	Fittings, Nonmetallic, Rigid, Plastic (1966)	FED	WC1094
	Conduit and Conduit	Fittings, Plastic, Rigid (1968)	MIL	C23571
1969)	Pipe	Fittings, Plastic, Rigid, High Impact, Polyvinyl Chloride	MIL	P22011A
r (19/	Hose, Reinforced, Water and Oil Resistant, and End	Fittings, Reusable, for Flexible Hose Connections, Fuyeste	MIL	H24135
	Butt Fusion Polyethylene Plastic Pipe	Fittings, Schedule 40 (1968)	AST	D2610
	Socket Type ABS Plastic Pipe	Fittings, Schedule 40 (1969)	AST	D2468
	Threaded ABS Plastic Pipe	Fittings, Schedule 80 (1957)	AST	D2465
	Butt Fusion Polyethylene Plastic Pipe	Fittings, Schedule 80 (1968)	AST	D2611
	Socket Type ABS Plastic Pipe	Fittings, Schedule 80 (1969)	AST	D2469
	Electrical Devices,	Fittings, Switches and Related Products (1970)	OR	24-64-2A
system/	Thermosetting Reinforced Plastic Materials, Pipe,	Fittings, Tanks and Appurtenances for Use in Potable Water	NSF	C3
	ector, Coaxial, Radio Frequency, Series BNC and Associated	Fittings, TFE (1963)	Conn	MIL C3608
	ector, Coaxial, Radio Frequency, Series C, and Associated	Fittings, TFE (1964)	Con	MIL C3989
	Thermoplastic Materials Pipe,	Fittings, Valves, Joining Materials (1965)	NSF	14
	Polyvinyl Chloride Pipe	Fittings, high Impact, rigid (1969)	MIL	P22011
	Test for Hard Rubber Impact Resistance	Fixed Ball (1970)	FED	60111251

plastic Film Dielectric (1965)	Fixed Capacitors for DC Current Using Impregnated Paper or	BSI	2131
plastic Film Dielectric (1964)	Fixed Capacitors for DC Current Using Impregnated Paper or	IEC	80
	Fixed Composition Resistors (1956)	EIA	RS172
	Fixed Film Resistors (High Stability) (1957)	EIA	RS196
	Fixed Load (1968)	BSI	903H7
Testing of Rubber Threads, elongation Under A	Fixed Mica Dielectric Capacitors (1953)	EIA	TR109
Potted	Fixed Playground Equipment for Schools (1965)	BSI	3191
	Fixed Wiring in Ships (1968)	BSI	883
Elastomeric Insulated Cables for	Fixed Wiring in Ships (1969)	BSI	6883
Elastomeric Insulated Cables for	Fixed, Paper, or Paper Plastic, Dielectric, Direct Current,	MIL	C14157
Capacitor, Capacitor,	Fixed, Plastic Dielectric, Dc, Nonmetallic Case, General Sp	MIL	C27287
Capacitor, Capacitor,	Fixed, Plastic Dielectric, Established Reliability Polyeste	MIL	C38102
Capacitor, Capacitor,	Fixed, Plastic, or Metallized Plastic, Dielectric, Direct C	MIL	C55514
Capacitors,	Fixed, Plastic, or Paper Plastic, Dielectric, Hermetically	MIL	C19978
Coils,	Fixed, Radio Frequency, Molded, Established Reliability, Ge	MIL	C39010
Compound, Plumbing	Fixing Accessories for Building Purposes, wall Coverings (19	BSI	1494
Flexible Cord and	Fixture Setting (1965)	IPM	PS20
Use of Flexible Supply Cords and	Fixture Wire (1967)	UL	59
Flexible Cords and	Fixture Wires with Electric Appliances (1958)	CSA	C22.2
Flexible Cords and	Fixture Wires (1962)	CSA	C22.249
Fixture, Lighting, Fluorescent, Alternating Current, Genera	Fixture, Lighting, Fluorescent, Alternating Current, Genera	FED	WF414
Fixtures (1962)	Fixtures (1962)	MIL	P19735
Fixtures (1965)	Fixtures (1965)	MIL	MS17802
Fixtures (1966)	Fixtures (1966)	UL	595
Fixtures (1969)	Fixtures (1969)	NY	21802
Flag of Canada Nylon Taffeta (1967)	Flag of Canada Nylon Taffeta (1967)	CSB	98GP1
Flag, United States (1968)	Flag, United States (1968)	CT	1-80B
Flagging (1966)	Flagging (1966)	PST	54
Flagging, Surveyor's, Plastic (1966)	Flagging, Surveyor's, Plastic (1966)	FED	LP335
Flags (1968)	Flags (1968)	NY	39800
Flake (1957)	Flake (1957)	BSI	2880
Flakeboard and Bonded Panels (1970)	Flakeboard and Bonded Panels (1970)	NY	31808
Flaking (Scaling) of Exterior Paints (1965)	Flaking (Scaling) of Exterior Paints (1965)	AST	D772
Flame for Rigid Cellular Plastics (1970)	Flame for Rigid Cellular Plastics (1970)	ISO	XYZDR45
Flame Propagation Tests for Cable Dielectric and Outer Cove	Flame Propagation Tests for Cable Dielectric and Outer Cove	SAB	EC502
Flame Propagation Tests for Cable Dielectric and Outer Cove	Flame Propagation Tests for Cable Dielectric and Outer Cove	SAB	M502
Flame Resistance of Cloth Horizontal (1970)	Flame Resistance of Cloth Horizontal (1970)	FED	1915900
Flame Resistance of Cloth Vertical Field (1970)	Flame Resistance of Cloth Vertical Field (1970)	FED	1915904
Flame Resistance of Cloth Vertical (1970)	Flame Resistance of Cloth Vertical (1970)	FED	1915903
Flame Resistance of Cloth, Vertical (1963)	Flame Resistance of Cloth, Vertical (1963)	CP	XYZ4
Flame Resistance of Conveyor Belts 1963	Flame Resistance of Conveyor Belts 1963	ISO	R340
Flame Resistance of Conveyor Belts (1966)	Flame Resistance of Conveyor Belts (1966)	JIS	K6324
Flame Resistance Treatment of Interior Fabrics (1954)	Flame Resistance Treatment of Interior Fabrics (1954)	SAE	3855AAMS
Flame Resistance (1970)	Flame Resistance (1970)	FED	4062023
Flame Resistant Fabrics (1955)	Flame Resistant Fabrics (1955)	UL	214
Flame Resistant Properties for Aircraft Materials (1954)	Flame Resistant Properties for Aircraft Materials (1954)	SAE	3852AAMS
Flame Resistant Work Shirt, Forest Service (1970)	Flame Resistant Work Shirt, Forest Service (1970)	AGR	510090
Flame Resistant (1953)	Flame Resistant (1953)	FED	CCCC480
Flame Resistant (1964)	Flame Resistant (1964)	MIL	C22787
Flame Resistant, Chloroprene Type, 55-65 (1965)	Flame Resistant, Chloroprene Type, 55-65 (1965)	SAE	3243AAMS
Flame Resistant, Chloroprene Type, 65-75 (1965)	Flame Resistant, Chloroprene Type, 65-75 (1965)	SAE	3244AAMS
Flame Retardant Characteristics of Electric Cables (1966)	Flame Retardant Characteristics of Electric Cables (1966)	BSI	4066
Flame Retardant Characteristics of Electric Cables (1970)	Flame Retardant Characteristics of Electric Cables (1970)	IEC	332
Flame Tests of Flame Resistant Fabrics (1955)	Flame Tests of Flame Resistant Fabrics (1955)	UL	214
(Flame) in Pile Fabrics (1970)	(Flame) in Pile Fabrics (1970)	BSI	4569
Flameproof Clothing 1960	Flameproof Clothing 1960	NZS	1526
Flameproof Clothing (1959)	Flameproof Clothing (1959)	BSI	3120
Flameproof Industrial Clothing (1963)	Flameproof Industrial Clothing (1963)	NZS	1754
Flameproof Industrial Clothing, materials and Design (1959)	Flameproof Industrial Clothing, materials and Design (1959)	BSI	1547
Flameproof Materials (1959)	Flameproof Materials (1959)	BSI	3119
Flameproof Materials (1960)	Flameproof Materials (1960)	NZS	1511
Flameproof, Synthetic (1968)	Flameproof, Synthetic (1968)	MIL	117695
Flammability and Burning Rate of Plastics in the Form of Fi	Flammability and Burning Rate of Plastics in the Form of Fi	ISO	R1326
Flammability of Apparel Fabrics in Relation to Home Burning	Flammability of Apparel Fabrics in Relation to Home Burning	BSI	PD2777
Flammability of Building Materials Using an 8-Foot (2.44 Me	Flammability of Building Materials Using an 8-Foot (2.44 Me	AST	E286
Flammability of Carpets and Rugs (1970)	Flammability of Carpets and Rugs (1970)	USC	FF1
Flammability of Children's Sleepwear (1970)	Flammability of Children's Sleepwear (1970)	USC	FF3
Flammability of Childrens Nightdresses (1969)	Flammability of Childrens Nightdresses (1969)	ISA	148
Flammability of Clothing Textiles (1953)	Flammability of Clothing Textiles (1953)	USC	CS191
Flammability of Clothing Textiles (1961) USA L014.69	Flammability of Clothing Textiles (1961) USA L014.69	AST	D1230
Flammability of Clothing Textiles (1962)	Flammability of Clothing Textiles (1962)	ATC	33
Flammability of Elastomeric Material (1968)	Flammability of Elastomeric Material (1968)	SAB	M655
Flammability of Electronic Components and Electronic Equipm	Flammability of Electronic Components and Electronic Equipm	BSI	2011
Flammability of Electronic Components and Electronic Equipm	Flammability of Electronic Components and Electronic Equipm	BSI	2011.2
Flammability of Fabrics (1968)	Flammability of Fabrics (1968)	BSI	2963
Flammability of Flexible Thin Plastic Sheeting (1966)	Flammability of Flexible Thin Plastic Sheeting (1966)	AST	D1433
Flammability of Hardened Epoxy Compounds Over .050 Inches I	Flammability of Hardened Epoxy Compounds Over .050 Inches I	SPI	ERF7
Flammability of Plastic Sheeting and Cellular Plastics (196	Flammability of Plastic Sheeting and Cellular Plastics (196	AST	D1692
Flammability of Plastics Foams and Sheeting (1962)	Flammability of Plastics Foams and Sheeting (1962)	SPI	VDT11
Flammability of Plastics in the Form of Bars (1970)	Flammability of Plastics in the Form of Bars (1970)	ISO	R1210
Flammability of Plastics in the Form of Bars (1970)	Flammability of Plastics in the Form of Bars (1970)	ISO	XYZDR22
Flammability of Plastics Using the Oxygen Index Method (197	Flammability of Plastics Using the Oxygen Index Method (197	AST	D2863
Flammability of Plastics 0.127 Centimeters (0.050 Inch) and	Flammability of Plastics 0.127 Centimeters (0.050 Inch) and	AST	D568
Flammability of Plastics, Selfextinguishing Type (1965)	Flammability of Plastics, Selfextinguishing Type (1965)	AST	D757
Flammability of Rigid Cellular Plastics (1970)	Flammability of Rigid Cellular Plastics (1970)	ISO	XYZDR77
Flammability of Rigid Plastics Over 0.127 Centimeters (0.05	Flammability of Rigid Plastics Over 0.127 Centimeters (0.05	AST	D635

	Surface	Flammability of Small Carpets and Rugs Pill Test (1970)	USC	FF2
		Flammability of Wearing Apparel (1963)	NFP	702
	Test for	Flammability Over .05 Inch (1970)	FED	4062021
1966)	Test for	Flammability Resistance of Fabrics with Horizontal Sample	UNI	5805
1970)		Flammability Standards for Auto, Bus, and Truck Interiors	DOT	302
		Flammability Test for Thin Flexible Materials (1955)	BSI	4762
	Ignitability and	Flammability Tests (1966)	EIA	RS325
	Test for	Flammability Under .05 Inch (1970)	FED	4062022
	Performance Requirements of Fabrics Described as Low	Flammability (1959)	BSI	3121
	Performance Requirements of Fabrics Described as of Low	Flammability (1960)	NZS	1527
	Pressure Sensitive Tape	Flammability (1966)	PST	57
	Testing of Organic Floor Coverings,assessment of	Flammability (1968)	DIN	51960
	Basic Classification of	Flammable and Combustible Liquids (1965)	NFP	321
	Spray Finishing Using	Flammable and Combustible Materials (1966)	NFP	33
	Specifications for Pipelines for Conveying	Flammable and Nonflammable Substances (1966)	ARE	XYZ48
	Class Tests Under	Flammable Fabrics Act (1954)	NWL	XYZ1
		Flammable Fabrics Act (1970)	FTC	XYZ1
	Determination of the Temperature of Evolution of	Flammable Gases From Plastics (1968)	ISO	R871
	Portable	Flammable Liquid Containers (1962)	FME	6057
ndred Fifty Degree Fahr/	Warning Labels for Containers of	Flammable Liquids with Flash Points Not in Excess of One Hu	NFP	326
	Fire Hazard Properties of	Flammable Liquids, Gases and Volatile Solids (1965)	NFP	325M
aller Quantities (1960)		Flammable Liquids, Storage and Handling of Drum Lots and Sm	MCA	SG3
	Spray Finishing Using	Flammable Materials (1967)	ICB	UBC53-1
am (1942)	Rubber and Insertion Jointing for	Flange and Similar Joints Subject to Water Pressure and Ste	NZS	369
	Plastic	Flanged Diaphragm Stop Valves (1961)	GOS	9918
	Polytetrafluoroethylene Lined Plain and	Flanged, Sleeve Bearings (1967)	MIL	B8943
	Standard Nonmetallic Gaskets for Pipe	Flanges (1962)	ANS	B16.21
uble Liquid Adhesives for Automatic Machine Sealing of Top	Elbow, 45 Degree	Flaps of Fiberboard Shipping Cases (1962)	/ or Solvent Sol	AST
	Elbow 90 Degree	Flared Tube and Pipe Thread Plastic (1947)	NSA	259
	Nut	Flared Tube and Pipe Thread, Plastic (1947)	NSA	253
	Nut	Flared Tube Coupling Plastic (1947)	NSA	240
	Cap	Flared Tube Fitting Plastic Lock (1947)	NSA	242
	Union Bulkhead Universal and	Flared Tube Fitting Plastic (1947)	NSA	243
	Nipple Hose and	Flared Tube Plastic (1947)	NSA	248
	Elbow, 45 Degree Universal and	Flared Tube Plastic (1947)	NSA	249
	Tee	Flared Tube Plastic (1947)	NSA	260
	Cross	Flared Tube Plastic (1947)	NSA	265
	Tee Pipe Thread +	Flared Tube Plastic (1947)	NSA	272
	Nipple	Flared Tube Run and Side Plastic (1947)	NSA	268
	Union Hose,	Flared Tube + Pipe Thread Plastic (1947)	NSA	245
	Elbow Hose,	Flared Tube, Bulkhead + Universal, Plastic (1947)	NSA	250
	Union	Flared Tube, Bulkhead + Universal, 90 Degree, Plastic (1947)	NSA	255
	Reducer	Flared Tube, Plastic (1947)	NSA	246
	Elbow 90 Degree Bulkhead Universal and	Flared Tube, Plastic (1947)	NSA	247
	Tee	Flared Tube, Plastic (1947)	NSA	254
	Tee	Flared Tube, Run Pipe Thread Side Plastic (1947)	NSA	267
	Polytetrafluoroethylene, High Temperature, High Pressure,	Flared Tube, Run Universal Side Plastic (1947)	NSA	266
	olytetrafluoroethylene, High Temperaturc, Medium Pressure,	Flared (1964)	Hose Assembly,	NSA
	olytetrafluoroethylene, High Temperature, Medium Pressure,	Flared (1964)	Hose Assembly, P	NSA
	Polytetrafluoroethylene, High Temperature, High Pressurc,	Flareless (1964)	Hose Assembly, P	NSA
	olytetrafluoroethylene, High Temperature, Medium Pressure,	Flareless (1964)	Hose Assembly,	NSA
	Test for	Flash and Fire Point of Chemicals in an Open Cup (1968)	Hose Assembly, P	NSA
	Printed Circuit Board Assembly,	Flash Lamp and Q-Switch Timing Circuit, 10541270 (1967)	GOS	13921
coating and Similar Products Contain/	Determination of the	Flash Point in a Closed Crucible (1968) Testing of Surface	MIL	P60504
Warning Labels for Containers of Flammable Liquids with	Surface	Flash Points Not in Excess of One Hundred Fifty Degree Fahr	DIN	53213
	Color Change Due to	Flash (Flame) in Pile Fabrics (1970)	NFP	326
	Emery Method of Color Change Due to	Flat Abrasion (Frosting) Screen Wire Method (1967t)	BSI	4569
	Unprinted and Flexographic Printed, Duplex,	Flat Abrasion (Frosting) (1967t)	ATC	119
	Rotogravure Printed, Duplex,	Flat and Square, Cellophane Bags (1963)	ATC	120
	Unprinted and Flexographic Printed, Duplex,	Flat and Square, Cellophane Bags (1963)	NFX	A5
	Standard Sizes and Specifications for	Flat and Square, Cellophane Coated Paper (1963)	NFX	A6
	Nylon Screw	Flat Bags (1957)	NFX	A7
	Fabrication of Tarpaulins, Single Filling	Flat Brushes for Painting (1970)	NAR	XYZ1
	Windows, Non Icing, Laminated	Flat Countersunk Head,80 and 100 Degree,class 2a (1966)	CNS	2307
	Standard Dimensions of	Flat Duck (1963)	MIL	MS18211
	lamp, Cartridge, Long Cylindrical, Plug In, Neon, Plastic,	Flat Glass, Electrically Heated, with Controls (1968)	CP	XZY5
midc, Fluorinated Ethylene Propylene,/) Cable, Electrical,	Elastic Braided	Flat Iron Plugs and Receptacles (1963)	MIL	W18445
	Test for	Flat Lens Type (1968)	ANS	C73.41
	Standard Methods of Testing	Flat Multiconnector, Flexible, Unshielded, Polyester, Poly	MIL	MS18237
	Standard Method of Shear Test in Flatwise Plane of	Flat Ribbons (1961)	MIL	C55543
	Standard Method of Flexure Test of	Flat Rubber Belt (1970)	SII	420
	Tape, Non Woven, Parallel Yarn	Flat Rubber Belt (1970)	CNS	747
	Standard Method of Test for Surface Irregularities of	Flat Rubber Belt (1970)	CNS	748
	Polyethylene Sheets and	Flat Rubber Belting (1960)	AST	D378
tive Method of Test for Scrum Resistance of Interior Latex	Glass Laminated,	Flat Rubber Belts for Power Transmission (1966)	JIS	K6321
	Brushes, Paints and Varnishes,	Flat Sandwich Constructions or Sandwich Cores (1961)	AST	C273
	Spec. for Brushes, Paint, Metal Bound,	Flat Sandwich Constructions (1962)	AST	C393
	Glass Laminated,	Flat String, Synthetic or Natural (1952)	FED	DDDT90
	Unprinted and Flexographic Printed,	Flat Transparent Plastic Sheets (1965)	AST	D637
		Flat Tubing (1965)	SII	556
		Flat Wall Paints (1966t)	AST	D2486
		Flat (Except Aircraft) (1969)	MIL	G3787E
		Flat (1964)	ISI	384
		Flat (1969)	MI	310-S2
		Flat (1970)	MIL	G3787F
		Flat + Square, Seamless, Polyethylene Bags (1962)	NFX	B5

	Glass, Laminated,	Flat, Aircraft (1957)	MIL	G8602
	Glass, Laminated,	Flat, Bullet Resistant (1957)	MIL	G5485
	Glass, Laminated,	Flat, Except Aircraft (1967)	MIL	G3787
	Braid,	Flat, Nylon Electrical Tying, Synthetic Rubber Coated (1959)	SAE	3815AAMS
	Braid,	Flat, Nylon Electrical Tying, Wax Coated (1959)	SAE	3816AMS
	Braid,	Flat, Nylon Electrical, Tying, Resin Coated (1964)	SAE	3817AAMS
	Spec. for Brushes, Varnish,	Flat, Paint (1969)	MI	310-S1
	Grommet,	Flat, Plastic, Drainage (1951)	FED	AN952
	Tubing, Sterilization, Plastic 1 9/16 Inches Wide,	Flat, 40 Feet, 10s (1964)	MIL	T36292
	Standard Method for Measuring	Flatness of Plastics Sheet or Tubing (1963) USA K065.18	AST	D1604
	Fork, Knife and Spoon, Picnic,	Flats for Ballvalves Plastics for Cold Water (1967)	BSI	2456
	Color Fastness to Washing (Severe Wash for Cotton or	Flatware Set, Plastic (1966)	FED	LF560
	Nylon Cloth, Knitted	Flax Textiles) (1965)	SAB	M445
	Protective Finish and Painting for Polaris	Fleece (1966)	MIL	C17155
		Fleet Ballistic Missile Polyurethane (1958)	MIL	P21415
		Flex Cracking of Coated Fabrics (1964)	SAB	M411
	Mattia Type Machine) (19/	Flex Cracking of Vulcanized Natural or Synthetic Rubber (De	ISO	R132
	Determination of Resistance to	Flex Cracking (1956)	BSI	903A10
	Testing of Vulcanized Rubber, resistance to	Flex Resistance of Foams (1963)	AFN	NFT56102
	Test for	Flex (1970)	FED	1915206
	Test for Textiles- Stiffness of Cloth Drape and	Flexibility (2.5 lb. per cu. ft.) (1963)	SAE	3570A
	Polyurethane Foam Flexible Open Cell Medium	Flexibility and Adhesion (1969)	BSI	AU148.3
		Flexibility Low Temperature (1970)	FED	6015211
	Test for Rubber	Flexibility Low Temperature (1970)	FED	6015711
	Test for Rubber Hose	Flexibility of Cloth After Leaching (1970)	FED	1915220
	Test for Textiles	Flexibility of (1970)	SIS	023951
	Test for Foam,	Flexibility Test for Heat Resisting Cables (1968)	SAB	EC514
		Flexibility Test Methods (1962)	SPI	VDT14
	Statement on Low Temperature	Flexibility (1970)	FED	1915870
	Test for Textiles- High Temperature on	Flexible Air Ducting (1966)	YSB	E38
	Marine Rigid and	Flexible All Temperature (1968)	MIL	B13239
	Barrier Material, Waterproofed,	Flexible and Extra Flexible, 300 and 600 Volts, Polyester	MIL	C3432
1966)	Cable and Wire, Electrical, Power and Control,	Flexible Barrier Materials (1963t)	AST	F17
	Tentative Definitions of Terms Relating to	Flexible Cable and Cords Not Over 750v (1967)	IEC	227
	Polyvinyl Chloride Insulated	Flexible Cable for Miners Cap Lamps (1963)	BSI	937
	Insulated	Flexible Cables and Cords for Coil Leads (1967)	BSI	4195
	Insulated	Flexible Cables and Cords for Coil Leads (1969)	BSI	6195
	Connection of	Flexible Cables and Cords to Appliances (1969)	BSI	4410
	Colors of the Cores of	Flexible Cables and Cords (1964)	IEC	173
	Test for	Flexible Cellular Materials (1969)	BSI	4443
	Testing of	Flexible Cellular Materials, Tensile Test (1968)	DIN	53571
d Chemically Blown (1968)		Flexible Cellular Polyvinyl Chloride Sheeting Physically an	BSI	4023
(1965t)		Flexible Composite Materials Used for Electrical Insulation	AST	D2381
	Tentative Methods of Testing	Flexible Compounds, methods of Tests (1963)	BSI	2571
	Polyvinyl Chloride	Flexible Conduits for Electrical Installations (1951)	SII	49
		Flexible Conduits for Hydraulic Brakes (1956)	SII	218
	Polyester Reinforced Rubber Hose for	Flexible Connections (1968)	MIL	H24136
r Gas Appliances (1965/	Standard Listing Requirements for	Flexible Connectors of Other Than All Metal Construction Fo	ANS	Z21.45
		Flexible Cord and Fixture Wire (1967)	UL	59
		Flexible Cord Switches (1966)	SII	621
		Flexible Cords and Fixture Wires (1962)	CSA	C22.249
voltages Up to and Including/	Rubber Insulated Cables and	Flexible Cords for Electric Power and Lighting for Working	BSI	7
	Polyvinyl Chloride Insulated Cables and	Flexible Cords for Electric Power and Lighting (1957)	NZS	1272
	Polyvinyl Chloride Insulated Cables and	Flexible Cords for Electric Power and Lighting (1966)	BSI	2004
	Rubber Insulated Cables and	Flexible Cords for Electric Power and Lighting (1966)	NZS	1950
	Polyvinyl Chloride Insulated Cables and	Flexible Cords for Electric Power and Lighting (1967)	NZS	1908
	Cables and	Flexible Cords for Electrical Equipment of Ships (1966)	JIS	C3410
		Flexible Cords for Miners Cap Lamps (1952)	SAA	C309
Medium Voltage Vulcanized Rubber Insulated Cables and		Flexible Cords for Power and Lighting Purposes (1956)	SAB	168
1965)		Flexible Cords for Power and Lighting Purposes (1962)	SAB	127
		Flexible Cords for Supply of Electric Portable Appliances	SII	544
		Flexible Cords Insulated with Glass Fiber (1967)	BSI	4217
	Polyvinyl Chloride Insulated Electric Cables and	Flexible Cords (1957)	SAB	150
	Silicone Rubber Insulated Cables and	Flexible Cords (1963)	BSI	3258
		Flexible Cords (1964)	JIS	C3301
oxide Asbestos and Polyvinyl Chloride Glass Heat Resisting		Flexible Cords (1964)	SAA	C177
	Silicone Rubber Insulated Cables and	Flexible Cords (1966)	NZS	2044
Rubber and Rubber Like Sheathing of Electric Cables and		Flexible Cords (1967)	SAA	C362
	Rubber Insulated Cables and	Flexible Cords (1968)	CEE	2
	Flexing Test for	Flexible Cords (1968)	SAB	EC515
	Kink Resistance Test for	Flexible Cords (1968)	SAB	EC516
ion of Dimensions of the Components of Electric Cables and		Flexible Cords (1968)	SAB	EC495
ion of Dimensions of the Components of Electric Cables and		Flexible Cords (1968)	Determinat	SAB M495
	Insulated	Flexible Cords (1969)	Determinat	SAB M495
Rubber and Rubber Like Insulation of Electric Cables and		Flexible Cords (1969)	BSI	6500
	Polyvinyl Chloride Insulation of Electric Cables and	Flexible Cords (1969)	SAA	C346
	Polyvinyl Chloride Sheathing of Electric Cables and	Flexible Cords (1969)	SAA	C347
	Rubber and Rubber Like Insulated Cables and	Flexible Cords (1969)	SAA	C363
	Polyvinyl Chloride Insulated Cables and	Flexible Cords (1970)	SAA	C116
	Silicone Rubber Insulated Cables and	Flexible Cords (1970)	SAA	C147
	Polytetrafluoroethylene Insulated	Flexible Cords (1970)	SAA	C178
	Polyvinyl Chloride Insulated Cables and	Flexible Cords (1970)	SAA	C186
		Flexible Cords (1970)	SAC	C3
		Flexible Corrugated Oxygen Hose for Aircraft (1967)	BSI	F65
	Characteristics of	Flexible Couplings for Power Transmission (1959)	BSI	3170
nd Tubular Form (1/	Polyvinyl Chloride Ventilation Tubing	(Flexible Ducting) (1966)	ISI	3768
	Tentative Specification for Preformed	Flexible Elastomeric Cellular Thermal Insulation in Sheet a	AST	C534

	Insulation, Thermal,	Flexible Unicellular Sheet and Pipe Covering (1968)	FED	HHI573	
		Flexible Urethane Foam for Cushions (1965)	JIS	K6401	
		Flexible Urethane Foam for Garments (1965)	JIS	K6402	
7)		Flexible Urethane Foam for Seat Cushioning and Bedding (196)	SAA	K165	
	Test for Compressive Resistance of	Flexible Urethane Foam Slab (1968)	UNI	6351	
	Test for Compressive Set of	Flexible Urethane Foam Slab (1968)	UNI	6352	
	Test for Indentation Hardness of	Flexible Urethane Foam Slab (1968)	UNI	6353	
	Test for Indentation Hardness Index of	Flexible Urethane Foam Slab (1968)	UNI	6354	
	Test for the Resistance to Static Fatigue of	Flexible Urethane Foam Slab (1968)	UNI	6355	
	Test for Resistance to Dynamic Fatigue of	Flexible Urethane Foam Slab (1968)	UNI	6356	
	Test for Resilience Ball Rebound of	Flexible Urethane Foam Slab (1968)	UNI	6357	
	Test for Slab	Flexible Urethane Foam (1964t)	AST	D1564	
	Test for Molded	Flexible Urethane Foam (1965t)	AST	D2406	
	Test for	Flexible Urethane Foam (1969)	SAA	K166	
	Rubber and Elastomeric Catheters,	Flexible Urinary (1951)	BSI	1695	
	goggles, Fluoroscopy Adaptation, Polyethylene, Neoprene or	Flexible Vinyl Plastic (1959)	FED	GGG571	
	Duct, Pneumatic Start,	Flexible (1963)	MIL	D22706	
	Polyvinyl Chloride Film,	Flexible (1967)	FED	LP375	
	Barrier Material, Greaseproofed, Waterproofed,	Flexible (1967)	MIL	B121	
	Barrier Material, Water Vaporproof,	Flexible (1967)	MIL	B131	
	Polyvinyl Chloride Nylon Laminate Cloth, High Strength,	Flexible (1967)	MIL	C43006	
	Havelock, Plastic, Vinyl,	Flexible (1967)	MIL	H19793	
	case, and Sheet, Overwrap, Water Vapor Proof or Waterproof	Flexible (1967)	MIL	L10547	
	Barrier Material, Waterproofed,	Flexible (1968)	FED	PPPB1055	
	Insulation Sleeving, Thermal, Tubular,	Flexible (1968)	MIL	I13042	
	Insulation Sleeving, Electrical,	Flexible (1968)	MIL	I7444	
	ng, Electrical Insulation (Crosslinked Polyvinyl Chloride,	Flexible) (1969)	SAE	3582AMS	
	Hose, Air Duct,	Flexible, Aircraft, Silicone (1965)	MIL	H8796	
s (1965)	Cushioning Material, Transparent,	Flexible, Cellular, Plastic Film, for Packaging Application	MIL	C81013	
	Potting Compound Epoxy,	Flexible, Durometer (1959)	SAE	3750AMS	
	cedures for Submarine Repair Parts Utilizing Transparent,	Flexible, Heat Sealable Film (1964)	Packaging PR	MIL	STD758
	ene, Polyester (1966)	Flexible, Heat Sealable for Packaging Application Polyethyl	MIL	B22205	
	tubing, Electrical Insulation Irradiated Polyolefin, Clear	Flexible, Heat Shrinkable (1967)	Plastic	SAE	3637BAMS
	Electrical Insulation (Irradiated Polyolefin, Clear, Very	Flexible, Heat Shrinkable) (1969)	Plastic Tubing,	SAE	3588AMS
	critical Insulation (Irradiated Polyolefin, Pigmented, Very	Flexible, Heat Shrinkable) (1969)	Plastic Tubing, Ele	SAE	3587AMS
	Barrier Material, Greaseproof, Waterproof,	Flexible, High Strength (1966)	MIL	B81374	
(1964)	Plastic Extrusions,	Flexible, High Temperature, Polyvinyl Chloride (1957)	SAE	3631AMS	
	Hose,	Flexible, Low Pressure, Air or Oxygen, Polyamide, Polyester	MIL	H23927	
	Tube,	Flexible, Nonmetallic, Electrical (1965)	FED	HHT791	
	o Workshop Equipment, Chloroprene, Cove/	Flexible, Pneumatic, High Pressure Oil Resistant for Torped	MIL	H19992	
	chloride, Fluorochaloc/	Flexible, Polyester, Polyethylene, Ethyl Cellulose, Vinyl C	MIL	E6060	
	Envelopes, Packaging, Water Proof,	Flexible, Reinforced (1968)	MIL	H62028	
	Hose, Air Duct, High Temperature,	Flexible, Reusable, Water Vaporproof, Unidentified Barrier	MIL	C9959	
	material (1968)	Flexible, Sealable, Volatile Corrosion Inhibitor Treated (1	MIL	B22020	
964)	Connector and Associated Fitting, for	Flexible, Solid Dielectric Radio Frequency Cables TFE (1963	MIL	C21367	
	Sheet, Water Vapor Resistant,	Flexible, Transparent (1953)	SAE	3610CAMS	
	Insulation Sleeving, Electrical,	Flexible, Treated (1963)	MIL	I3190	
	ylene Propylene./	Flexible, Unshielded, Polyester, Polyimide, Fluorinated Eth	MIL	C55543	
	nd Wire, Electrical, Power and Control, Flexible and Extra	Flexible, 300 and 600 Volts, Polyester (1966)	Cable a	MIL	C3432
	ulation Irradiated Polyolefin, Heat Shrinkable, Pigmented,	Flexible, (1967)	Plastic Tubing Electrical Ins	SAE	3636BAMS
	Test for Cellular Rubber	Flexing Endurance (1970)	FED	60112111	
	Synthetic Elastomers to Cut Growth by the Use of the Ross	Flexing Machine (1965)	/resistance of Vulcanized Rubber or	AST	D1052
	Test for Textiles	Flexing Resistance of Coated Cloth (1970)	FED	1915230	
		Flexing Test for Flexible Cords (1968)	SAB	EC515	
	Test for Textiles Abrasion Resistance,	Flexing (1970)	FED	1915300	
60)	Singic Wall Unprinted and	Flexographic Printed Cellophane Bags (1963)	NFX	A3	
		Flexographic Printed Cellophane Sheet and Roll Products (19	NFX	A1	
		Flexographic Printed Polyethylene Roll Products (1961)	NFX	B1	
	Unprinted and	Flexographic Printed, Duplex, Flat and Square, Cellophane B	NFX	A5	
ags (1963)	Unprinted and	Flexographic Printed, Duplex, Flat and Square, Cellophane C	NFX	A7	
oated Paper (1963)	Unprinted and	Flexographic Printed, Flat + Square, Seamless, Polyethylene	NFX	B5	
Bags (1962)	Unprinted and	Flexographic Printed, Side Weld, Polyethylene Bags (1962)	NFX	B6	
	Unprinted and	Flexographic Printed, polyethylene, backseam Bag (1968)	NFX	B3	
	Test for Strain	Flexural Fatigue Strength (1970)	FED	4061061	
	Test for Stress	Flexural Fatigue Strength (1970)	FED	4061062	
	Test for	Flexural in Rigid Plastics (1956)	AFN	NFT51001	
	terials, Determination of Temperature of Deformation Under	Flexural Load and Compression Load (1968)	/igid Cellular MA	DIN	53424
	Standard Method of Test for Strength of Adhesive Bonds on	Flexural Loading (1965)	AST	D1184	
	Test for	Flexural Properties of Epoxy Compounds (1962)	SPI	ERF5	
		Flexural Properties of Plastics (1963)	GOS	4648	
	Standard Method of Test for	Flexural Properties of Plastics (1966)	AST	D790	
	Determination of	Flexural Properties of Rigid Plastics (1961)	ISO	R178	
	Determination of	Flexural Properties of Rigid Plastics (1970)	ISO	DR1674	
970)	Determination of	Flexural Properties of Rigid Plastics (1970)	ISO	XYZDR57	
	Determination of	Flexural Properties of Textile Glass Reinforced Plastics (1	ISO	XYZDR49	
	Test for	Flexural Properties (1970)	FED	4061031	
	Test for Hard Rubber	Flexural Strength (1970)	FED	60111041	
d) (1968)	Test for Strength of Cements (Compressive and	Flexural Strengths of Plastic Mortar (Rilem Cembureau Metho	ISO	R679	
	Tentative Methods of Test for Repeated	Flexural Stress (Fatigue) of Plastics (1963t)	AST	D671	
	Standard Method of Test for	Flexure Creep of Sandwich Constructions (1962)	AST	C480	
ubnormal T/	Standard Method of Test for Youngs Modulus in	Flexure of Natural and Synthetic Elastomers at Normal and S	AST	D797	
	Determination of the Modulus of Elasticity in Alternated	Flexure of Rigid Plastics (1970)	ISO	XYZDR20	
	Standard Method of	Flexure Test of Flat Sandwich Constructions (1962)	AST	C393	
	Testing of Artificial Leather, Repeated	Flexure Test (1968)	DIN	53359	
	Impact	Flexure Tests (1962)	GOS	4617	
	Test for Thermal Stability During	Flexure (1966)	GOS	12021	

Determination of Modulus of Elasticity by Alternated	Flexure (1970)	ISO	XYZDR60
Shoe for Service and	Flight Deck Water Resistant (1963)	CG	XYZ4
Color Coding of Terminals and Wiring for	Flight Equipment (1961)	SAE	669ARP
and Standards of Non Government Organizations Released for	Flight Vehicles Construction (1967)	FED	ANA147
1) Plastics for	Flight Vehicles Part II, Transparent Glazing Materials (196	MIL	HDBK17
for Aircraft, Part II, Insp/ Composite Construction for	Flight Vehicles, Part I, Fabrication, Sandwich Construction	MIL	HDBK23
ne (1952) Life	Float, Plastic, 5 Person (1960)	MIL	L22512
	Pontoon	MIL	P3671
	Float, 18 Ton, with Emergency Kit and Carrying Case, Ncopre	CG	161.010
	Floating Electric Water Light (1970)	MIL	C14505
and Concrete Floors, Polyester (1966)	Floating Materials (1965)	MIL	F52505
Standard Method of Test for Abrasion Resistance of Clear	Floor Coating, Resinous, Monolithic, Trowel Type, for Wood	AST	D1395
arges (1968) Testing of	Floor Coatings (1958)	DIN	51953
	Floor Covering,testing of Conductivity for Electrostatic Ch	FED	LF475
65t) Usa/ Polyvinyl Chloride Surface	Floor Covering,tile and Roll with Backing (1964)	AST	D1116
Tentative Method of Test for Resistance of Pile	Floor Coverings to Attack by Black Carpet Beetle Larvae (19	AST	D418
Standard Methods of Testing Woven Pile	Floor Coverings (1942) USA	AST	D1486
Tentative Methods of Testing Tufted Pile	Floor Coverings (1957t)	AST	D1335
Standard Method of Test for Tuft Bind of Pile	Floor Coverings (1967)	AST	D2401
rd Method of Test for Service Change of Appearance of Pile	Floor Coverings (1967) USA L014.209	Standards	D1950
oor Coverings,bending Test on Floor Tiles for Non-Flexible	Floor Coverings (1968)	DIN	52505
g (1966) Testing of Organic	Floor Coverings, Resilient, Nontextile, Sampling and Testin	FED	STD501
ic Use, Short Time Laboratory Use (19/ Testing of Organic	Floor Coverings, Wear Test on Covering for Private and Publ	DIN	51954
e Floor Coverings (1968) Testing of Organic	Floor Coverings,assessment of Flammability (1968	DIN	51960
	Floor Coverings,bending Test on Floor Tiles for Non-Flexibl	DIN	51950
	Floor Coverings,effect of Glowing Tobacco Products (1968)	DIN	51961
	Floor Matting Plastic or Rubber (1969)	CSB	20GP32
rs (1964) Water Emulsion	Floor Polish for Use on Asphalt or Vinyl Asbestos Tile Floo	AVA	XYZ6
	Floor Protection Devices for Hospital Equipment (1967)	AVA	XYZ11
	Floor Protection Devices for School Equipment (1967)	AVA	XYZ12
	Floor Rugs (1967)	BSI	4111
	Floor Sealers (1962)	AST	D1546
	Floor Tile (1965)	AVA	XYZ2
	Floor Tile (1967)	CSA	A126.1
	Floor Tile (1969)	CSA	A145
	Floor Tiles for Non-Flexible Floor Coverings (1968)	DIN	51950
	Floor Tiles (1959)	SAB	070
	Floor Tiles (1961)	BSI	3260
	Floor Tiles (1963)	NZS	1776
	Floor Tiles (1966)	ISI	3461
	Floor Tiles (1966)	JIS	A5705
	Floor Tiles (1966)	SAB	581
	Floor (1967)	FED	TTP91
	Floor, Rubber or Plastic, Light Gray, for Shipboard Shower	MIL	M19018
	Floor, Vinyl Asbestos (1959)	FED	LT345
	Flooring and Asphalt Tile Flooring (1964)	AVA	XYZ8
	Flooring and Wall Tiles (1966)	ISI	3464
	Flooring Polyurethane with Plastic Chips (1968)	CSB	81GP2A
	Flooring Tiles,asphalt (1955)	BSI	2592
1970) Flooring (Conductive) Neoprene or Vinyl Resin Composition		VA	XYZ19D
	Flooring (1959)	RMA	13
	Flooring (1960)	BSI	3187
	Flooring (1960)	FED	LF450
	Flooring (1961)	BSI	CP204
	Flooring (1961)	BSI	1711
	Flooring (1961)	BSI	3398
	Flooring (1961)	RMA	11
	Flooring (1962)	PA	T-61
	Flooring (1963)	NZS	1778
	Flooring (1964)	BSI	3261
	Flooring (1964)	SII	540
Installation of Vinyl Asbestos Tile Flooring and Asphalt Tile	Flooring (1964)	Ins	AVA XYZ8
Specifying Resilient	Flooring (1965)	CSI	902
Flexible Polyvinyl Chloride	Flooring (1965)	NZS	2016
Solid Vinyl and Rubber	Flooring (1965)	RMA	17
Flexible Polyvinyl Chloride	Flooring (1965)	SAB	786
Flexible Polyvinyl Chloride	Flooring (1966)	ISI	3462
Test for Electrical Resistance of Antistatic Rubber	Flooring (1966)	UNI	5873
Flexible Polyvinyl Chloride	Flooring (1968)	SAA	A180
Construction Specification, Conductive Vinyl Sheet	Flooring (1970)	VA	XYZ45B
Electrically Conductive	Floorings (1965)	UL	779
Maintenance of Vinyl Asbestos Tile and Asphalt Tile	Floors (1960)	AVA	XYZ10
rs for Use on Asphalt and Polyvinyl Chloride Asbestos Tile	Floors (1960)	Cleane	AVA XYZ5
ion Floor Polish for Use on Asphalt or Vinyl Asbestos Tile	Floors (1964)	Water Emuls	AVA XYZ6
1 Insulating Material,determination of Heat Dissipation of	Floors (1968)	Testing of Therma	DIN 52614
Painting of Concrete	Floors (1969)	CSB	85GP32
Resinous, Monolithic, Trowel Type, for Wood and Concrete	Floors, Polyester (1966)	MIL	F52505
Fire Tests of Walls, Partitions,	Floors, Roofs, Ceilings, Columns, Beams, and Girders (1964)	CSA	B54.3
	Florida Exposure of Automotive Finishes (1968)	SAE	J951
ng Material and Plastic Extrusion Material, Polyvinylidene	Florida (1970)	MIL	P46122A
Bladders,	Flotation, Vinyl, Coating (1956)	MIL	B20278
Template,	Flow Chart, Plastic, AFLC Data System (1963)	MIL	T9967
Paint	Flow Coating and Finishing (Dry Type Spray Booths) (1961)	FIA	XYZ43
Paint	Flow Coating and Finishing (1958)	FIA	XYZ42
ilar Products,determination of the Time of Efflux with the	Flow Cup (1968)	Testing of Paints, Varnishes,and Sim	DIN 53211
Industrial Materials Such as Paints and Varnishes (1955/	Flow Cups and Methods of Use for the Consistency Control of	BSI	1733

	Recommended Practice for Presentation of Capillary Determination of the Melt Test for the Melt	Flow Data of Molten Thermoplastics (1962)	AST	D1703	
	conductivity of Rigid Cellular Plastics by Means of a Heat	Flow Index of Polyethylene and Polyethylene Compounds (1967)	ISO	R292	
	conductivity of Rigid Cellular Plastics by Means of a Heat	Flow Index of Thermoplastic Materials (1965)	UNI	5640	
	Test for Sag	Flow Meter (1970)	ISO	XYZDR17	
	Tentative Method of Test for	Flow Meter (1970)	ISO	XYZDR76	
	Measuring	Flow of Highly Viscous Materials (1968)	AST	D2730	
	apparent Viscosity of Adhesives Having Shear Rate Dependent	Flow Properties of Adhesives (1963t)	AST	D2183	
	Determination of the Melt	Flow Properties of Thermoplastic Molding Materials (1961)	AST	D569	
	Tentative Method of Measuring	Flow Properties (1966t)	AST	D2556	
1)	Test for	Flow Rate of Thermoplastics (1969)	ISO	R1133	
	Performance Requirements for Hardness Of, and Air	Flow Rates of Thermoplastics by Extrusion Plastometer (1965)	AST	D1238	
	Under Full Bore	Flow Temperature of Molding Materials (1970)	FED	4062041	
	Test for Hard Rubber Cold	Flow Through, Infants Pillows (1970)	BSI	4578	
	Test for Rubber Plastic	Flow (1970)	AST	D2925	
	Cushioning Material, Cellulosic, Treated Free	Flow (1970)	FED	60111121	
		Flow (1970)	FED	6013111	
		Flow, Tubular (1966)	MIL	C23734	
	Chimneys,	Flowerpots of Plastics (Dimensions) (1970)	DS	717	
	Tentative Method of Test for Density of Adhesives in	Flues and Vents (National Building Code) (1967)	AIA	XYZ10	
		Fluid Form (1961t)	AST	D1875	
	Rings, Sealing, synthetic Rubber, High Temp.	Fluid Plastic Sealants (1964)	JIS	K6820	
	Rings, Sealing, Synthetic Rubber, High Temperature	Fluid Resistant Fluorocarbon Type (1966)	SAE	7278DAMS	
	Epoxy Paint, Hydraulic	Fluid Resistant Fluorocarbon Type (1966)	SAE	7279DAMS	
	Rubber, High Temperature,	Fluid Resistant (1962)	MIL	P22808	
	gasket and Packing Material, Petroleum and Phosphate Ester	Fluid Resistant (1965)	MIL	R25897	
	rings, Packing, synthetic Rubber, Phosphate Ester Hydraulic	Fluid Resistant (1967)	MIL	G23652	
	Rings, Sealing, synthetic Rubber Phosphate Ester Hydraulic	Fluid Resistant, Butyl Type (1967)	SAE	7263BAMS	
	Packing, Preformed, Petroleum Hydraulic	Fluid Resistant, Butyl Type (1967)	SAE	7277BAMS	
	Packing, Preformed, Petroleum Hydraulic	Fluid Resistant, 160 Deg F (1967)	MIL	P5561	
	Synthetic Rubber, Hydraulic	Fluid Resistant, 275 Deg F (1966)	MIL	P25732	
	al, Synthetic Rubber, for Use with Nonflammable, Hydraulic	Fluid (Petroleum Base) Resistant, 55-65 (1965)	SAE	3200DAMS	
	rs, Spring Loaded (1968)	Fluid (1967)	Gasket and Packing Materi	MIL	G22050
	mer Sealing Member, Internal Type, /	Fluid, Radial, Leather or Synthetic Elastomer Sealing Membe	MIL	MS51907	
	mium Hydroxide Solution (1955/	Fluid, Radial, One Felt and One Leather or Synthetic Elasto	MIL	MS51916	
		Fluidity of Cotton, rays and Cellulose Acetate in Cuprammo	BSI	2610	
		Fluidity of Thermoplastic Melts (1965)	GOS	11645	
	Pipes of Plastics Materials for the Transport of	Fluids (Inch Series) (1965)	ISO	R330	
	Pipes of Plastic Materials for the Transport of	Fluids- Outside Diameters and Nominal Pressures (1960)	ISO	R161	
	Oil, Fluorescent Penetrant, High	Fluorescence, Solvent Soluble 1970	SAE	3157AAMS	
970	Test for Colorfastness to Light of	Fluorescent Light (1964)	GOS	10761	
	Oil,	Fluorescent Penetrant, High Fluorescence, Solvent Soluble 1	SAE	3157AAMS	
	Oil,	Fluorescent Penetrant, Solvent Soluble (1970)	SAE	3155BAMS	
	Oil,	Fluorescent Penetrant, Water Soluble (1970)	SAE	3156BAMS	
	Test for Artificial Weathering Using	Fluorescent Sunlamp and Fog (1970)	FED	4066024	
	tentative Recommended Practice for Exposure of Plastics to	Fluorescent Sunlamp (1965t)	AST	D1501	
	Cellulose Acetate Cloth,	Fluorescent (1968)	MIL	C24320	
	Fixture, Lighting,	Fluorescent, Alternating Current, General Purpose, Methacry	FED	WF414	
	Film, Elastomeric,	Fluorescent, for Weapons Systems (1965)	MIL	F22735	
	Globes, Electric Light,	Fluorescent, Plastic, Tubular Shaped (1962)	MIL	MS17378	
	Polyvinylidene	Fluoride Jacketed Cable and Wires 600 Volts (1968)	MIL	C7078	
	ce Application Shrinkable Irradiated Tubing Polyvinylidene	Fluoride Kynar (1966)	Spa	JPL	351123
	Polyvinylidene	Fluoride Lined Steel Pipe and Fittings (1970)	USC	PS35	
	Polyvinylidene	Fluoride Molding Material (1967)	MIL	P46122	
	Polyvinyl	Fluoride Sheets and Strips (1967)	FED	LP1040	
	ide, Polyelefin, Polyethylene Terephthalate Polyvinylidene	Fluoride, Fluorosilicone, Silicone, Fluorinated Ethylene PR	MIL	I23053	
	ulated Electrical Wire 600 Volts (1966)	Fluoride, Heat Shrinkable, Semirigid (1967)	SAE	3632BAMS	
	terials (1966)	Fluorinated Ethylene Propylene FEP Jacket with Silicone Ins	MIL	MS27110	
	er Clad Circuits (1967)	Fluorinated Ethylene Propylene FEP Molding and Extrusion Ma	AST	D2116	
	inted Circuits (1967)	Fluorinated Ethylene Propylene FEP Molding Material (1965)	FED	LP389	
		Fluorinated Ethylene Propylene FEP Sheet and Film with Copp	FED	LP523	
		Fluorinated Ethylene Propylene FEP Sheet Copper Clad for Pr	MIL	P27538	
		Fluorinated Ethylene Propylene Film and Sheet (1964)	SAE	3647AAMS	
	Space Application	Fluorinated Ethylene Propylene Film and Sheet (1966)	JPL	35134	
	Space Application Aluminized	Fluorinated Ethylene Propylene Film (1966)	JPL	35174	
	Polytetrafluoroethylene, Glass	Fluorinated Ethylene Propylene Insulated Electric Wire 600	MIL	MS90294	
volts(1968)		Fluorinated Ethylene Propylene Lined Steel Pipe and Fitting	USC	PS34	
s (1970)		Fluorinated Ethylene Propylene Molding Powder (1966)	JPL	3518	
	Space Application	Fluorinated Ethylene Propylene (Fep) Plastic Tubing (1971)	USC	CS43	
	thalate Polyvinylidene Fluoride, Fluorosilicone, Silicone,	Fluorinated Ethylene Propylene, Polytetrafluoroethylene (19	MIL	I23053	
	ulticonnector, Flexible, Unshielded, Polyester, Polyimide,	Fluorinated Ethylene Propylene, TFE (1968)	/trical, Flat M	MIL	C55543
	Space Application Silicone Adhesive for	Fluorocarbon and Silicone Elastomers (1966)	JPL	351117	
	Space Application	Fluorocarbon Coated Both Sides on Polyimide Film (1966)	JPL	351108	
	Space Application	Fluorocarbon Coated Polyimide Fabric (1966)	JPL	35138	
	Space Application Clear	Fluorocarbon Film Tedlar (1966)	JPL	3517	
	Plastic Heat Shrinkable	Fluorocarbon Flexible Tubing (1971)	USC	PS47	
	Polyimide Insulated Wire, copper ,and	Fluorocarbon Laminate (1968)	MIL	W81381	
	bestos Fiber Reinforced Polytetrafluoroethylene Sheet, Tfe	Fluorocarbon Resin (1961)	as	SAE	3842AMS
		Fluorocarbon Resin, High Compressibility (1962)	SAE	3843AMS	
		Fluorocarbon Rubber O-Ring, packing (1962)	MIL	MS17413	
		Fluorocarbon Rubber Sheet, molded, and Extruded (1967)	MIL	R81555	
	Space Application White	Fluorocarbon Tedlar Film (1966)	JPL	35135	
	Space Application Aluminized	Fluorocarbon Tedlar Film (1966)	JPL	35172	
	Space Application Preshrink	Fluorocarbon Textile (1966)	JPL	35150	
	Space Application Shrinkable	Fluorocarbon Tubing (1966)	JPL	35143	
	ings, Sealing, synthetic Rubber, High Temp. Fluid Resistant	Fluorocarbon Type (1966)	SAE	7278DAMS	
	Sealing, Synthetic Rubber, High Temperature Fluid Resistant	Fluorocarbon Type (1966)	Rings, S	SAE	7279DAMS

coatings for Dry Film Lubrication (1966)	Tfe	Fluorocarbon (Polytetrafluoroethylene) Resin Sheet (1963)	USC	CS239
966)	Tfe	Fluorocarbon (Polytetrafluoroethylene) Resin Sintered Thin	USC	CS274
	Tfe	Fluorocarbon (Polytetrafluoroethylene) Resin Skived Tape (1	USC	PS3
	O-Ring,	Fluorocarbon (1966)	MIL	MS9388
	Fluoroplast	Fluorocarbon (1969)	GOS	14906
Regulated as Indirect Food Additive	Fluorocarbons Resins	Fluoroaluminum (1963)	FDA	121.2523
Polyester, Polyethylene, Ethyl Cellulose, Vinyl Chloride,	Fluoroelastomer Coated Polyester Fabric (1966)	Fluoroelastomer Coated Polyester Fabric (1966)	MIL	E6060
Space Application	Fluoroelastomer Solution for Viton Adhesive (1966)	Fluoroelastomer Viton (1966)	JPL	35140
Space Application	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	JPL	351127
Space Application Polyurethane Coating with	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	JPL	351111
	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	JPL	10610001
vinyl Plastic (1959)	Goggles,	Fluoroelastomer Viton (1966)	GOS	14906
	Goggles,	Fluoroelastomer Viton (1966)	FED	GGG571
lefin, Polyethylene Terephthalate Polyvinylidene Fluoride,	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	MS3213
Lenses, Indicator Light, Incandescent, Plastic,	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	I23053
Knobs, Control, Round, Plastic, with	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	MS17140
Testing of Resin Type Soldering	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	MS91531
Fishing	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	JIS	C2519
Nylon Coversalls for	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	AFT	XYZ1
Helmet,	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	C81126
Polycarbonate Visors for	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	H27856
Bag,	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	V43511
Plastic Sheet, Colored, Instrument	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	B43290
Helmet Shell,	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	P8587
Helmet,	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	H83147
Helmet,	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	H43388
Testing of Ebonite	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	H7328
Testing of Ebonite	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	BSI	903E1
Testing of Ebonite	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	BSI	903E9
Testing of Ebonite	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	BSI	903E5
Testing of Ebonite	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	BSI	903E8
Testing of Ebonite	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	BSI	903E6
Testing of Ebonite	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	BSI	903E2
Testing of Ebonite	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	BSI	903E7
Testing of Ebonite	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	BSI	903E4
Test for Effect of Cyclic Immersion of Syntactic	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	AST	D2735
Polystyrene	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	NZS	2254
Operating Table Covers or Pads of Rubber	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	BSI	2891
Silicone Rubber	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	R46089
Flexible Load Bearing Urethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	NZS	1994
Polyurethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	S25392
Polyurethane Interior	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	BSI	4541
Box,	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	NSA	3443
Polyvinyl Chloride	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	C40010
Plastic	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	CG	160.049
Cable, Radio Frequency, Coaxial, Semirigid,	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	C23806
Polyurethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	SAE	3570
Life Preservers Plastic	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	CG	160.055
Buoyant Vest Plastic	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	CG	160.052
Vests of Polyethylene	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	CG	160.060
Uncored Slab Urethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	USC	PS13
Polystyrene	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	P40619
Cellulose Acetate	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	C18345
Polyethylene	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	C46842
Polyether Type Urethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	ISA	159
Polystyrene Expanded	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	FED	PPPC850
Flexible Urethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	JIS	K6401
Polyurethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	F52236
Polyurethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	P46847
Flexible Urethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	JIS	K6402
Polyurethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	I24172
Polyurethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	P24249
Rigid Urethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	USC	XYZ6
Work Vests Made of Plastic	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	CG	160.053
Life Preservers of Plastic	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	CG	160.055
Buoyant Cushions Plastic	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	CG	160.049
Buoyant Vests Made of Polyethylene	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	CG	160.060
Rigid Urethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	USC	XYZ7
Flexible Urethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	SAA	K165
Polystyrene	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	ISI	4671
Rigid Polyvinyl Chloride	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	NZS	2260
Expanded Polystyrene	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	SAA	K156
Rigid Polystyrene	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	SII	634
Phenolic-Formaldehyde	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	SII	635
Polyurethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	P46071
Polyurethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	C8087
Polyurethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	P9969
Space Application Rigid Polyurethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	JPL	35169
Space Application Silicone Elastomer	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	JPL	351106
Polyurethane ,polyether,cushioning	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	P43226
Polyurethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	P21929
Polyurethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	FED	HHI530
Plastic	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	MIL	43110
Urethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	SAA	K180
Plastic	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	CG	160.050
Polyurethane	Fluoroelastomer Viton (1966)	Fluoroelastomer Viton (1966)	FED	LP386

	Phenolic	Foam Materials for Thermal Insulations and Building Applica	BSI	3927
	Methods of Test for Rigid	Foam Materials (1968)	BSI	4370
	Urethane	Foam Mattress for Marine Use (1964)	USC	XYZ5
	Latex	Foam Mattress (1952)	PA	M-31
	Latex	Foam Mattresses for Hospitals (1951)	USC	CS182
	Rubber	Foam Mattresses (1964)	SI1	517
	Plastic and Rubber	Foam Method for Test of Apparent Density(1968)	GOS	409
	Rigid and Flexible Plastic Cellular	Foam Nomenclature and Test Conditions (1968)	UNI	6347
	Test for Water Absorption of Rigid Cellular	Foam Plastics (1969)	AST	D2842
	Testing Urethane	Foam Polyol Raw Materials (1969)	AST	D2849
		Foam Polystyrene for Thermal Insulation (1970)	CNS	2535
		Foam Polystyrene for Thermal Insulation (1970)	CNS	2536
	Test for	Foam Raw Materials (1970)	AST	D1638
	Test for Urethane	Foam Rigid for Packaging (1961)	MIL	P26514
	Polyurethane	Foam Rubber Chemically Blown (1963)	MIL	R6130
	Silicone	Foam Rubber Components for Furniture (1960)	BSI	3129
	Latex	Foam Rubber Components for Furniture (1962)	NZS	1689
	Latex	Foam Rubber Components for Transport Seating (1960)	BSI	3157
	Latex	Foam Rubber Hospital Mattress (1966)	BSI	3093
	Latex	Foam Rubber Products (1960)	ISI	1741
		Foam Rubber Sheet for Aircraft (1963)	BSI	F62
	Polyurethane and	Foam Rubber Storage and Protection (1958)	FIA	XYZ34
	Operating Table Covers or Pads of	Foam Rubber (1961)	NZS	1471
	Test for Tensile Strength of Latex	Foam Rubber (1966)	GOS	11721
	Test for Elastic Recovery of Latex	Foam Rubber (1966)	GOS	11722
	Spec. for Pillows,	Foam Rubber, Latex, Zippered Cotton Cover (1968)	CA	81-83-10
	Testing of Soft	Foam Rubber, ageing (1956)	BSI	903F8
	Testing of Soft	Foam Rubber, apparent Density (1956)	BSI	903F3
	Testing of Soft	Foam Rubber, compression Set (1956)	BSI	903F6
	Testing of Soft	Foam Rubber, compression Stress-Strain (1956)	BSI	903F4
	Testing of Soft	Foam Rubber, dimensions of Test Pieces(1956)	BSI	903F2
	Testing of Soft	Foam Rubber, preparation and Conditioning (1956)	BSI	903F1
	Testing of Soft	Foam Rubber, swelling in Liquids (1956)	BSI	903F5
	Testing of Soft	Foam Rubber, tensile Strength and Elongation at Break (1956)	BSI	903F7
	Testing of Soft	Foam Rubber, water Extract (1956)	BSI	903F9
	Latex	Foam Rubbers (1960)	JIS	K6382
	Standard Specifications and Methods of Test for Latex	Foam Rubbers (1962)	AST	D1055
	Latex	Foam Rubbers (1968)	SAE	J17
	Polyurethane	Foam Seat Cushion (1966)	MIL	S27332
	Rubber	Foam Sheet and Molded Shapes (1957)	CSB	41GP8
	Flexible Polyurethane	Foam Sheet for Use in Laminates (1966)	BSI	4021
	Test for Compressive Resistance of Flexible Urethane	Foam Slab (1968)	UNI	6351
	Test for Compressive Set of Flexible Urethane	Foam Slab (1968)	UNI	6352
	Test for Indentation Hardness of Flexible Urethane	Foam Slab (1968)	UNI	6353
	Test for Indentation Hardness Index of Flexible Urethane	Foam Slab (1968)	UNI	6354
	Test for Resistance to Dynamic Fatigue of Flexible Urethane	Foam Slab (1968)	UNI	6356
	Test for Resilience Ball Rebound of Flexible Urethane	Foam Slab (1968)	UNI	6357
	Test for the Resistance to Static Fatigue of Flexible Urethane	Foam Slab (1968)	Test	UNI 6355
	Rigid and Flexible Plastic	Foam Test for Apparent Density (1968)	UNI	6349
	Rigid and Flexible Plastic	Foam Test for Linear Dimensions (1968)	UNI	6348
	Polyurethane	Foam Tube Used in Propelling Charge (1968)	MIL	T46586
	Plastic	Foam Vests for Adults and Child in Motorboats (1970)	CG	160.052
	Plastic	Foam Work Vests (1970)	CG	160.053
	Methods of Testing Flexible Polyurethane	Foam 10 Parts (1966)	BSI	3667
	Polystyrene	Foam (1962)	CSB	41GP14
	Test for Compressive	Foam (1963)	AFN	NFT56101
	Test for Water Content and Other Volatiles of	Foam (1963)	AFN	NFT56106
	Rigid Polyurethane	Foam (1964)	CSB	41GP16
	s, institutions and Government Departments Excluding Rubber	Foam (1964)	BSI	1899
	Test for Slab Flexible Urethane	Foam (1964t)	AST	D1564
	Test for Dynamic Compression of	Foam (1965)	AFN	NFT56114
	Test for Dynamic Indentations of	Foam (1965)	AFN	NFT56115
	Polyurethane	Foam (1965)	MIL	F81254
	Polyester Resin with Phenolic Microspheres, syntactic	Foam (1965)	MIL	S24167
	Rigid Urethane	Foam (1965t)	AST	D2341
	Test for Molded Flexible Urethane	Foam (1965t)	AST	D2406
	Test for Flexible Polyurethane	Foam (1966)	NZS	2098
	Mattresses, Urethane	Foam (1967)	NC	7210-MF3
	Material Requiring Controlled Temperature Ranges, Polyurethane	Foam (1967)	FED	PPPC1266
	Molding of Polyvinyl Chloride	Foam (1968)	AFN	NFT56202
	Artificial Leather Polyvinyl Chloride	Foam (1968)	CSB	4GP125P
	Mounting Bases, Flexible Plastic	Foam (1968)	MIL	M81288
	Test for Compressive Characteristics of Rigid Plastic	Foam (1968)	UNI	6350
	Test for Hydrostatic Compressive Strength of Syntactic	Foam (1968t)	AST	D2736
	Spec. for Urethane, Shredded Cellular	Foam (1969)	CA	91-83-30
	Carpets for Residential Use with Bonded Rubber	Foam (1969)	CSB	4GP77
	B Std. Spec. for Mattress, Synthetic	Foam (1969)	CT	748-M-34
	Test for Flexible Urethane	Foam (1969)	SAA	K166
	Test for Bulk Modulus of Elasticity of Syntactic	Foam (1970)	AST	D2926
	Spec. for Wrestling and Gymnastic Mats, Plastic	Foam (1970)	CA	01-78-15
	Polyethylene	Foam (1970)	CG	164.013
	Polyvinyl Chloride	Foam (1970)	CG	164.015
	Urethane	Foam (1970)	TX	295-48-1
	Tape, Pressure Sensitive Adhesive Soft Film	Foam, Double Coated, for Use with Ammunition, Not Identifie	MIL	T60394
	Std. Spec. for Mattress Cores, Polyether Urethane	Foam, Fire Retardant (1969)	IL	XYZ7
	Test for	Foam, Flexibility of (1970)	SIS	023951

	Urethane	Foam, Flexible Load Bearing Components for Vehicles (1970)	SAC	D5	
	Testing of Ebonite	Foam, Plastic Yield at a Specific Temperature (1963)	BSI	903E3	
	Plastic	Foam, Unicellular, Sheet and Tubular Form, Elastomeric 1968	MIL	P15280	
	Polyvinyl Chloride, butadiene, acrylonitrile	Foam, elastomeric (1966)	MIL	P12420	
	Silicone Resin	Foam, low Density, Room Temperature, (1964)	MIL	S46090	
	Polystyrene	Foam, molded, expanded Bead (1967)	MIL	P19644	
	Polystyrene	Foam, parts, molded for Use with Ammunition (1965)	MIL	P60312	
	Polyurethane	Foam, polyester, Open Cell (1966)	MIL	F81334	
	Laminated Polyurethane	Foamback Fabrics for Apparel (1970)	BSI	4614	
	Potting Compound	Foamed Epoxy Type, Amine Hardened (1955)	SAE	3730AMS	
	Polyurethane Foam for Insulation, prefoamed and	Foamed in Place (1967)	MIL	124172	
	Sheets and Molded Shapes, Cellular, Synthetic, Exploded Cell	Foamed Latex (1963)	MIL	R20092	
	Rigid	Foamed Polyurethane for Thermal Insulation (1969)	Rubber Sh	SII 256/3	
	Flexible	Foamed Polyurethane for Upholstery (1964)	SII	518	
		Foamed Rubber Latex Mattresses (1963)	SII	470	
		Foamed Rubber Products (1962)	SII	447	
	Plastic Sheet, Cellular, Shock Absorbing, Closed Cell,	Foamed, Modified Vinyl Sheet (1960)	SAE	3635AAMS	
	for Rate of Rise (Volume Increase) Properties of Urethane	Foaming Systems (1964)	Test	AST D2237	
	Flammability of Plastics	Foams and Sheeting (1962)	SPI	VDT11	
e (1966)	Flexible	Foams Made From Polymers or Copolymers of Polyvinyl Chlorid	AST	D1565	
e (1968)	Flexible	Foams Made From Polymers or Copolymers of Polyvinyl Chlorid	SAE	J15	
		Foams Used as Filling Materials in Bedding (1970)	ABF	2C	
	Test for Flex Resistance of	Foams (1963)	AFN	NFT56102	
	Test for Tensile Strength of	Foams (1963)	AFN	NFT56103	
	Test for Punch Resistance of	Foams (1963)	AFN	NFT56104	
	Test for Density of	Foams (1965)	AFN	NFT56107	
	Test for Compression of Flexible	Foams (1965)	AFN	NFT56110	
	Test for Indentation of Flexible	Foams (1965)	AFN	NFT56111	
	Test for Deformation with Constant Compression of	Foams (1965)	AFN	NFT56112	
	Test for Aging of	Foams (1965)	AFN	NFT56117	
	Plastic	Foams, Storage, Handling and Fabrication (1960)	MCA	SG5	
	Standard Method for Water	Fog Testing of Organic Coatings (1962)	AST	D1735	
	Test for Artificial Weathering Using Fluorescent Sunlamp and	Fog (1970)	Te	FED 4066024	
	Testing (1967) Tentative Method of Test for Thickness of Thin	Foil and Film by Weighting (1967) / Foil and Film by Weigh	AST	E252	
	for Thickness of Thin Foil An/	Foil and Film by Weighting (1967) Tentative Method of Test	AST	E252	
	aging Code, transparent Cellulose Films, plastic Films, metal	Foil and Flexible Laminates (1967)	Pack	BSI 113321	
	Tape, Pressure Sensitive Adhesive, Aluminum	Foil Backed, for High Temperature Application (1966)	MIL	T81287	
	Sabre Gloves, Foil Epee and Sabre Masks, Jackets, Breeches,	Foil Breeches, Pantaloons and Elbow Guards (1958)	Gloves, S	BSI 2956	
	s, Foil Fencing Gloves, Epee Fencing Gloves, Sabre Gloves,	Foil Epee and Sabre Masks, Jackets, Breeches, Foil Breeches	BSI	2956	
	1 Epee and Sabre/	Foil Fencing Gloves, Epee Fencing Gloves, Sabre Gloves, Foil	BSI	2956	
	Nylon Cloth with Polyethylene and Aluminum	Foil for Leno Radar Reflective (1955)	MIL	C18097	
	Space Application Pressure Sensitive Aluminum	Foil Glass Cloth Tape (1966)	JPL	35130	
	Space Application Pressure Sensitive Aluminum	Foil Tape (1966)	JPL	35115	
	Paper to Aluminum	Foil to Polyethylene Roll Stock (1966)	NFX	C6	
	Plated, Identification, Metal	Foil, Adhesive Backing, Cellophane (1969)	MIL	P19834	
	Tape, Pressure Sensitive Adhesive, Lead	Foil, Cellophane (1966)	FED	HHT29	
	Testing Folding Endurance of Films and	Foils (1951)	PI	2P-51	
	Testing Internal Tearing Resistance of Films and	Foils (1951)	PI	3P-51	
	Testing Accelerated Aging of Films and	Foils (1951)	PI	4P-51	
er Vapor Transmission (1968)	Testing of Plastic	Foils, paper, and Cardboard, gravimetric Determination of Wat	DIN	53122	
	angle of Textile Fabrics, measuring Process with Horizontal	Fold (1968) /xtiles, Determination of the Crease Recovery	DIN	53890	
	Nylon Insect Barrier for Cot and	Folding Canvas (1968)	MIL	182265	
	Testing	Folding Endurance of Films and Foils (1951)	PI	2P-51	
	Test for	Folding Endurance of Paper by Mit Tester (1963)	AST	D2176	
	Spec. for Conference	Folio, Plastic (1969)	CA	91-75-63	
	Regulated as Indirect	Food Additive Acrylamide Acrylic Acid Resin	FDA	121.2512	
	Regulated as Direct	Food Additive Acrylamide Acrylic Resin	FDA	121.1092	
	Regulated as Indirect	Food Additive Acrylate Ester Copolymers	FDA	121.2525	
Adjuvants	Regulated as Indirect	Food Additive Antistatic Agents	FDA	121.2527	
	Regulated as Indirect	Food Additive Chlorinated Polyether Resin	FDA	121.2581	
	Regulated as Direct	Food Additive Coumarin Indene Resins	FDA	121.1050	
	Regulated as Indirect	Food Additive Epichlorohydrin 10,000 Mole Wt	FDA	121.2579	
	Regulated as Direct	Food Additive Ethyl Cellulose	FDA	121.1087	
	Regulated as Indirect	Food Additive Ethylene Alkene Copolymers	FDA	121.2508	
	Regulated as Indirect	Food Additive Ethylene Methyl Acrylate	FDA	121.2554	
	Regulated as Indirect	Food Additive Ethylene Vinyl Acetate	FDA	121.2570	
	Regulated as Indirect	Food Additive Fluorocarbons Resins	FDA	121.2523	
	Regulated as Indirect	Food Additive Hydroxyethyl Cellulose	FDA	121.2567	
	Regulated as Indirect	Food Additive Melamine Formaldehyde Moldings	FDA	121.2549	
	Regulated as Indirect	Food Additive Nylon Resins	FDA	121.2502	
Adjuvants	Regulated as Indirect	Food Additive Perfluorocarbon Resins	FDA	121.2555	
	Regulated as Indirect	Food Additive Plasticizers	FDA	121.2511	
	Regulated as Direct	Food Additive Polyacrylamide	FDA	121.1119	
	Regulated as Indirect	Food Additive Polyamide Epichlorohydrin	FDA	121.2542	
	Regulated as Indirect	Food Additive Polycarbonate	FDA	121.2574	
	Regulated as Indirect	Food Additive Polyester Unsaturated Styrene	FDA	121.2576	
	Regulated as Indirect	Food Additive Polyethylene	FDA	121.2510	
	Regulated as Indirect	Food Additive Polyethylene Carboxy Modified	FDA	121.2580	
	Regulated as Indirect	Food Additive Polyethylenimine	FDA	121.2564	
	Regulated as Indirect	Food Additive Polypropylene	FDA	121.2501	
	Regulated as Indirect	Food Additive Polysulfide Polyepoxy Resin	FDA	121.2572	
	Regulated as Indirect	Food Additive Polyurethane	FDA	121.2522	
	Regulated as Indirect	Food Additive Regulations Covering Good Manufacturing Pract	FDA	121.1000	
ices	Adjuvants	Regulated as Indirect	Food Additive Release Agents	FDA	121.2509
	Regulated as Indirect	Food Additive Resin and Polymer Coatings	FDA	121.2514	
	Regulated as Indirect	Food Additive Styrene Copolymers Coatings	FDA	121.2532	

	Regulated as Indirect	Food Additive Styrenedivinylbenzene Resins	FDA	121.2584	
	Regulated as Indirect	Food Additive Terephthalate and ISOPthalate	FDA	121.2533	
	Regulated as Indirect	Food Additive Vinyl Acetate Crotonic Acid	FDA	121.2540	
	Regulated as Indirect	Food Additive, Adhesives	FDA	121.2520	
	Regulated as Indirect	Food Additive, Cellophane	FDA	121.2507	
	Regulated as Indirect	Food Additive, Closures with Sealing Gaskets	FDA	121.2550	
	Regulated as Indirect	Food Additive, Coatings for Polyolefin Films	FDA	121.2526	
	Regulated as Indirect	Food Additive, Hot Melt Strippable Coatings	FDA	121.2578	
	Regulated as Indirect	Food Additive, Lubricants	FDA	121.2553	
	Regulated as Indirect	Food Additive, Polyethylene Terephthalate Film	FDA	121.2524	
	Regulated as Indirect	Food Additive, Pressure Sensitive Adhesives	FDA	121.2577	
	Regulated as Indirect	Food Additive, Resin Bonded Filters	FDA	121.2536	
	Regulated as Indirect	Food Additive, Rubber Items for Repeated Use	FDA	121.2562	
	Adjuvants Regulated as Indirect	Food Additive, Surface Active Agent	FDA	121.2541	
	Adjuvants Regulated as Indirect	Food Additive, Textiles and Textile Products	FDA	121.2535	
	Household Electric	Food Additives, Stabilizers	FDA	121.2566	
	Hermetically Sealed Metal	Food Blenders (Electric Housewares) (1967)	AHO	XYZ9	
	Electrical Refrigerators and	Food Containers (1959)	ISO	R90	
	Domestic Electric Refrigerators and	Food Freezers for Household Use (1969)	BSI	922	
	Pipe Type 710 for General Purposes Including Chemical and	Food Freezers (1965)	SAB	134	
	Pipe Type 425 for General Purposes Including Chemical and	Food Industry Use (1966)	BSI	3796	
	Polyvinyl Chloride Pipe for	Food Industry Uses (1966)	Polyethylene	BSI	1973
	Prior Sanction Granted as a Polymer Polyvinylalcohol Fat	Food Liquids (1969)	AFN	NFT54019	
	Frozen	Food Only	FDA	12120011	
	for the Assessment of Odor From Packaging Materials Used for	Food Storage Compartments in Refrigerators for Household Use	BSI	3739	
	Sizes of Packages for Frozen	Food Stuffs (1964)	Methods of Test Fo	BSI	3755
	ts for the Retail Sale of Packaged Foods Other Than Frozen	Food (1952)	BSI	1874	
	ed Display Cabinets for the Retail Sale of Packaged Frozen	Foods in Temperate Climates Only (1965)	ed Display Cabine	BSI	3918
	rigerated Display Cabinets for the Retail Sale of Packaged	Foods in Temperate Climates (1968)	Refrigerat	BSI	3053
	for the Assessment of Odor From Packaging Materials Used for	Foods Other Than Frozen Foods in Temperate Climates Only (1	BSI	3918	
	f Insulated Equipment for the Transportation of Perishable	Foodstuffs (1965)	Test Fo	NZS	2068
	m and Still Pi/	Foodstuffs (1969)	Thermal Performance Testing O	BSI	4424
	m and Still Pi/	Standard Dimensions for 16 Millimeter 100	Foot Film Spools for Recording Instruments and for Microfil	ANS	PH1.33
	m and Still Pi/	Standard Dimensions for 35 Millimeter 100	Foot Film Spools for Recording Instruments and for Microfil	ANS	PH1.35
	m and Still Pi/	Standard Dimensions for 70 Millimeter 100	Foot Film Spools for Recording Instruments and for Microfil	ANS	PH1.36
	Millimeter Microfilm (1961)	Standard Dimensions for 100	Foot Reels for Processed Sixteen Millimeter and Thirty Five	ANS	PH5.6
	Storage (1957)	Boat, Utility, Diesel, Plastic, 26	Foot, Design 6009, Preservation and Packaging for Long Term	MIL	B14422
		Tube Inflated	Football Bladders (1962)	ISI	2205
		Rubber	Footware (1953)	NZS	645
	Armor, Body, Fragmentation, Protective,	Footware (1968)	Footware, Radiative Contaminants Protection (1967)	MIL	A82175
	Cover	Footwear Industry (1968)	Footwear Laces (Rayon) (1966)	MIL	C82240
	Permanent Rubber Based Adhesives for	Footwear Materials and Workmanship (1953)	Footwear Used for Industrial Purposes (1959)	ISI	4663
	Childrens Outdoor	Footwear (1959)	Footwear (Boots and Shoes) (1970)	SAB	770
	Strength Tests for the Protective Toe Caps of	Footwear (1961)	Footwear (1965)	BSI	2025
	Safety	Footwear (1964)	Footwear (1965)	BSI	953
	Safety	Footwear (1964)	Footwear (1965)	GOS	10998
	Rubber	Footwear (1965)	Footwear (1965)	BSI	1870
	Measurement for Surgical	Footwear (1965)	Footwear (1965)	BSI	1934
	Antistatic Rubber	Footwear (1965)	Footwear (1965)	BSI	3350
	Electrically Conducting Rubber	Footwear (1965)	Footwear (1965)	BSI	2506
	Electrically Conducting Rubber	Footwear (1965)	Footwear (1965)	BSI	3825
	Household Portable Fan	Forced and Radiant Electric Air Heaters (Electric Houseware	AHO	XYZ7	
	Tentative Specifications for	Forced Convection Laboratory Ovens Fo Electrical Insulation	AST	D2436	
	ubber ,determination of the Visco-Elastic Properties Under	Forced Vibration Beyond Resonance (1968)	Testing of R	DIN	53513
	Recommended Practice for	Forced Vibration Testing of Vulcanizates (1966)	AST	D2231	
	f Test for Viscosity of Paints, Varnishes, and Lacquers by	Ford Viscosity Cup (1965)	Standard Method O	AST	D1200
	Determination of Impurities and	Foreign Matter of Polyvinyl Chloride Resins (1970)	ISO	DR1265	
	Rubber Lined Hose,	Forest Service (1970)	AGR	FS182	
	Parachute,	Forest Service (1970)	AGR	FS501	
	Parachute Canopy,	Forest Service (1970)	AGR	FS512	
	Smoke Jumper Suit,	Forest Service (1970)	AGR	FS542	
	Water Bag Pack,	Forest Service (1970)	AGR	51000037	
	Polyethylene Canteen Quart,	Forest Service (1970)	AGR	51000084	
	Helicopter Helmet,	Forest Service (1970)	AGR	51000178	
	Plastic Message Dropper,	Forest Service (1970)	AGR	5100110	
	Slip on Plastic Tank,	Forest Service (1970)	AGR	5100343	
	Desert Water Bag,	Forest Service (1970)	AGR	510035	
	Disposable Plastic Air Mattress,	Forest Service (1970)	AGR	510036	
	Polyethylene Canteen Body Type,	Forest Service (1970)	AGR	510083	
	Flame Resistant Work Shirt,	Forest Service (1970)	AGR	510090	
	Plate, Plastic, Lighting	Forinterphone Control (1965)	MIL	MS18049	
	Spoon, Knife,	Fork, Knife and Spoon, Picnic, Flatware Set, Plastic (1966)	FED	LF560	
	n of Shrinkage of Compression Molded Test Specimens in the	Fork, Picnic, Plastic, for Rations (1964)	MIL	S676	
	Amorphous Thermoplastic/	Form of Bars From Thermosetting Materials (1970)	rmination ISO	XYZDR3	
	From Amorphous Thermopla/	Form of Bars with a Defined Level of Internal Stresses From	ISO	XYZDR70	
	Determination of Flammability of Plastics in the	Form of Bars with a Defined Level of Longitudinal Shrinkage	ISO	XYZDR12	
	Determination of Flammability of Plastics in the	Form of Bars (1970)	ISO	R1210	
	nation of Flammability and Burning Rate of Plastics in the	Form of Bars (1970)	ISO	XYZDR22	
	Recommended Code for Designating	Form of Film (1970)	Determi	ISO	R1326
	Method of Test for Twist in Yarn in Package	Form of Material and Direction of Testing Plastics (1961)	AST	D1009	
	synthetic, Rubber Like, Chemically Expanded Cellular Sheet	Form (1954)	BSI	2085	
	tentative Method of Test for Density of Adhesives in Fluid	Form (1954)	Insulation, MIL	I16562	
	Collapsible Tube, Neck and Orifice Sizes, American Thread	Form (1961)	AST	D1875	
	Collapsible Tube, Thermoset Cap Sizes, American Thread	Form (1963)	MTP	XYZ2	
		Form (1963)	MTP	XYZ4	

ble Tube, Neck and Orifice Sizes, Modified Buttress Thread	Form (1963)	Collapsi	MTP	XYZ3
astomeric Cellular Thermal Insulation in Sheet and Tubular	Form (1964t)	/itive Specification for Preformed Flexible El	AST	C534
Tests for Water Vapor Transmission of Materials in Sheet	Form (1966)		AST	E96
Epoxy Resin Adhesive Paste	Form (1968)		FED	MMMA187
Plastic Foam, Unicellular, Sheet and Tubular	Form, Elastomeric 1968		MIL	P15280
Test for Acetal and Acetate Groups in Polyvinyl	Formal and Polyvinyl Butylfurfural (1970)		GOS	15874
Polyvinyl	Formal Coated Wire (1970)		CNS	2184
Varnishes for Polyvinyl	Formal Enameled Copper Wire (1966)		JIS	C2351
Polyvinyl	Formal Enameled Copper Wires (1966)		JIS	C3203
Polyvinyl	Formal Resin (1963)		GOS	10400
Polyvinyl	Formal (1964)		GOS	10758
Prior Sanction Granted as a Polymer Urea	Formaldehyde		FDA	1212001H
Urea	Formaldehyde Molding Compounds (1962)		AST	D705
Urea	Formaldehyde Molding Compounds (1962)		JIS	K6916
Urea and Melamine	Formaldehyde Molding Compounds (1969)		GOS	9359
Urea	Formaldehyde Molding Material (1968)		FED	LP401
Urea	Formaldehyde Molding Materials (1965)		ISI	3389
Melamine	Formaldehyde Molding Materials (1966)		ISI	3669
Regulated as Indirect Food Additive Melamine	Formaldehyde Moldings		FDA	121.2549
Determination of Free Phenols in Phenol	Formaldehyde Moldings 1959		ISO	R119
Detection of Free Ammonia in Phenol	Formaldehyde Moldings (1969)		ISO	R172
rmination of Free Ammonia and Ammonium Compounds in Phenol	Formaldehyde Moldings (1969)		Detc	ISO
d (1965)	Formaldehyde Odor in Resin Treated Fabric, Sealed Jar Metho		ATC	112
65)	Formaldehyde Odor in Resin Treated Fabric, Steam Method (19		ATC	113
Prior Sanction Granted as a Polymer Melamine	Formaldehyde Polymers		FDA	1212001D
Phenol	Formaldehyde Resin Molding Compound (1970)		CNS	2987
Test for Phenol	Formaldehyde Resin Molding Compound (1970)		CNS	2988
Urea	Formaldehyde Resin Solutions (1967)		AST	D1490
Safe Handling and Use of	Formaldehyde (1960)		MCA	SDI
ns, Electronic and Associated Electrical Equipment, Phenol	Formaldehyde (1964) /istant, for Treatment of Communicatio		MIL	V173
Phenolic Enamel, Baking Urea	Formaldehyde (1969)		MIL	E480
met, Combat Vehicle Crewman, Nylon Ballistic Cloth, Phenol	Formaldehyde, Polyvinyl Butyral (1967)		Hel	MIL
Tentative Methods of Test for Drying, Curing, and Film	Formation of Organic Coatings at Room Temperature (1965t)		AST	D1640
Tentative Method of Test for Minimum Film	Formation Temperature of Emulsion Vehicles (1965t)		AST	D2354
Tube, Stomach, Surgical,	Formerly Tubes, Lavage and Stomach (1958)		FED	ZZT791
Determination of Viscosity of Nylons Soluble in	Formic Acid (1965)		AFN	NFT51032
8)	Forming Machine, Thermoplastic Relief Map, Heat Vacuum (195		MIL	F55001
es (1970)	Forming Pieces for Molding Metric Threads in Plastic Articl		GOS	15948
	Forming Polyamide Fibers (1968)		GOS	13912
	Forming 1967		FED	LP511
Phenolic Resin,laminated,cotton Fabric Base,sheet,post	Forming (1969t)		Cellul	AST
ose Acetate Butyrate Film and Sheeting for Fabricating and	Forming, Cotton Fabric Reinforced Phenolic 1957		SAE	3605DAMS
Plastic Sheet Post	Forming, for Adjustable Plastic Cable Straps (1967)		MIL	T81306
Tool,	Forms (1965)		FED	STD221
Cushioning Material, Cut Shapes and	Foul Weather Clothing (1962)		BSI	3546
Polyvinyl Chloride Coated Fabrics for	Fountain Pens (1966)		ISI	3706
	Fountain, Rubber and Synthetic Rubber (1944)		FED	ZZS916
Syringes,	Four Color Printing (1967)		BSI	4160
Inks for Letterpress Three or	Four Tertiary Butylcatechol, in Styrene Monomer (1962t)		AST	D2120
Test for Inhibitor,	Four White or Colored Coats (1964)		SSP	4.04-64
Steel Structures Painting Vinyl Paint with	Fragmentation Protective (1958)		MIL	A18628
(1963)	Fragmentation Protective, Coat and Trousers, Mine Clearance		MIL	A43136
Armor, Body,	Fragmentation Protective, for the Eye (1966)		MIL	A3511
Armor, Body,	Fragmentation Protective, for the Groin (1966)		MIL	A43366
Armor, Body,	Fragmentation Protective, Lower Torso (1966)		MIL	A19879
Armor, Body,	Fragmentation Protective, T61 5 Composite Armor (1965)		MIL	A43197
Armor, Body,	Fragmentation Protective, Upper Torso, with Collar, (1968)		MIL	A17367
Armor, Body,	Fragmentation Protective, Vest with 3/4 Inch Collar (1963)		MIL	A12370
Armor, Body,	Fragmentation, Protective, Footware (1968)		MIL	A82175
35 mm Single	Frame Filmstrips (1959)		NAV	XYZ1
ovable Cloth Liners (1967)	Frame Mounted, Removable Cloth or Plastic Liners and Nonrem		FED	KB100
Basket,	Frame Structural, Metal to Metal (1965)		FED	MMMA132
Adhesive, Heat Resistant, Air	Frame Warmer, 5 Lb (1964)		MIL	B36282
Bead, Glass Laboratory, Plastic Spectacle	Framc (1956)		FED	GGGG521
Goggles, Industrial, Rubber	Frame, Laminated Plastic Surface Panel Type for Boq's (1963		MIL	F23239
Furniture, Steel	Frame, Laminated Plastic Surfaced Panel Type for Boq's, Uns		MIL	F82055
pecified Plastic (1968)	Frames Made of Cellulose Acetate (1962)		BSI	3352
Spectacle	Frames (1959)		BSI	3186
Cellulose Acetate Sheet for Spectacle	Frames (1966)		ISI	3693
Plastic Spectacle	Framing (1967)		ICB	UBC47-2
Adhesives for Fastening Gypsum Wallboard to Wood	Free Acidity of Unplasticized Cellulose Acetate (1969)		ISO	R1061
Determination of	Free Ammonia and Ammonia Compounds in Phenolic Moldings,		DIN	53707
Semi-Quantitative Me/	Free Ammonia and Ammonium Compounds in Phenol		ISO	R120
Formaldehyde moldings (1969)	Free Ammonia and Ammonium Compounds in Plastics (1965)		GOS	11233
(1968)	Free Ammonia and Other Volatile Bases in Phenolic Moldings		DIN	53708
Testing of Plastic, Detection of	Free Ammonia in Phenol Formaldehyde Moldings (1969)		ISO	R172
Detection of	Free Ammonia of Phenolic Plastics (1970)		SIS	164104
Test for	Free Falling Dart Method (1967)		AST	D1709
Test for Impact Resistance of Polyethylene Film by the	Free Films of Paint, Varnish, Lacquer, and Related Products		AST	D2370
tive Method of Test for Elongation and Tensile Strength of	Free Flow, Tubular (1966)		MIL	C23734
Cushioning Material, Cellulosic, Treated	Free Machining (1959)		SAE	3740AAMS
Potting Compound Epoxy, Filled	Free Phenol Content in Plastics (1965)		GOS	11235
Test for	Free Phenols in Phenol Formaldehyde Moldings 1959		ISO	R119
Determination of	Free Phenols in Phenolic Moldings (1968)		DIN	53704
Testing of Plastics, Determination of	Free Phenols in Synthetic Phenolic Resins Used for Coating		AST	D1312
Test for Apparent				143
purposes (1956)				

	Standard Method of Test for Tack Test for	Free Time of Oil and Resin Base Caulking Compounds (1967)	AST	D2377
bber Vulcanization Accelerat/	Standard Method of Test for Determination of	Free Toluene Diisocyanate in Urethane Polymers (1967t)	AST	D2615
	Polyurethane Coating,moisture Curing,oil	Free Two Mercaptobenzothiazole in Benzothiazyl Disulfide Ru	AST	D1872
	Aqueous Dispersions of Polymers and Copolymers,	Free Water Content Aminoplastic Molding Materials (1970)	ISO	XYZDR28
	Tentative Method of Test for	Freeze (1968)	FED	TTC542
	Polyethylene Liner for Wrapping and	Freeze Thaw Cycle Stability Test (1969)	ISO	R1147
	Electrical Refrigerators and Food	Freeze Thaw Resistance of Latex and Emulsion Paints (1964t)	AST	D2243
	Rating and Testing Home	Freezer (1966)	FED	UUP272
	Domestic Electric Refrigerators and Food	Freezers for Household Use (1969)	BSI	922
	Household Electric Refrigerators and	Freezers (1955)	AHR	13
	Test for Accelerated Weathering Soaking,	Freezers (1965)	SAB	134
	International Sizes for	Freezers (1967)	AHO	XYZ13
	Packaging for Air	Freezing, Drying, Ultraviolet (1970)	FED	4066023
	Approved Rubber Draft Gears for	Freight Containers (1969)	SAA	E44
Approved Reconditioned Draft Gears, Other Than Rubber for	Plastic Material for	Freight Excluding Livestock (1959)	BSI	1133
	Equivalent Terms for Plastics in English	Freight Service (1957)	AAR	M901A
	of Equivalent Terms Used in the Plastics Industry English	Freight Service (1959)	AAR	M901B
	Electric Strength of Insulating Materials at Power	French Curves for Drawing Use (1954)	BSI	2458
	tative Method of Test for Complex Permittivity (Dielectric	French Italian and German (1966)	UNI	5806
	Preferred	French, Russian, Polish, Czech, German, Dutch (1961-1969)	ISO	R194
	Molded Electrical Insulating Materials for Use at Radio	Frequencies (1957)	BSI	2918
	Synthetic Resin Bonded Paper Round Tubes for Use at Radio	Frequencies and Temperatures to Sixteen-Hundred-Fifty Degre	AST	D2520
	etic Resin Bonded Paper Insulating Sheets for Use at Radio	Frequencies for Acoustical Measurements (1962)	ISO	R266
	Synthetic Resin Bonded Paper Round Tubes for Use at Radio	Frequencies (1949)	BSI	1540
	etic Resin Bonded Paper Insulating Sheets for Use at Radio	Frequencies (1953)	BSI	1951
	n Insulating Material for Electrical Applications at Power	Frequencies (1960)	BSI	2076
	gth of Electrical Insulating Materials at Commercial Power	Frequencies (1961)	NZS	1600
	henolic Resin Paper Tubes for Electrical Purposes at Power	Frequencies (1961)	NZS	1599
	d Asbestos Paper Sheets for Electrical Insulation at Power	Frequencies (1964)	BSI	3816
	d Asbestos Paper Sheets for Electrical Insulation at Power	Frequencies (1966)	AST	D149
	on and Sheath General Tests and Measurements (1965)	Frequencies (1966)	BSI	1314
	on and Sheath Equipment Wires (1967)	Frequencies (1967)	BSI	3253
	Standard Colors for Polyvinyl Chloride Insulation for Low	Frequency Cables and Wires with Polyvinyl Chloride Insulati	IEC	189-1
ceiving Aerials (1958)	Radio	Frequency Cables and Wires with Polyvinyl Chloride Insulati	IEC	189-2
	d Associated Fitting, for Flexible, Solid Dielectric	Frequency Cables and Wires with Polyvinyl Chloride Insulati	IEC	189-3
	Radio	Frequency Cables and Wires (1969)	IEC	304
	Radio	Frequency Cables for Use with Domestic Television and Vhf R	BSI	3040
(1969)	Radio	Frequency Cables TFE (1963)	MIL	C21367
	ating Materials, Test for Permittivity and Power Factor in	Frequency Cables (1967)	GOS	11326.0
	Cord, Electric, Audio	Frequency Cables, British Government Services Requirements	GOS	11326.47
lead, Polyester (1964)	Cables, Radio	Frequency 400 to 1000 CPS (1968)	BSI	2316
ification (1964)	Cable, Radio	Frequency, Buna S, Thermoplastic Resin (1957)	GOS	13671
	Connectors, Coaxial, Radio	Frequency, Coaxial, Dual Coaxial, Twin Conductor, and Twin	MIL	C3883
	Coils, Fixed, Radio	Frequency, Coaxial, Semirigid, Foam Dielectric, General Spe	MIL	C17
	Coils, Radio	Frequency, General Specification for (1968)	MIL	C23806
	Coils, Radio	Frequency, Molded, Established Reliability, General Specifi	MIL	C39012
	Cable, Radio	Frequency, Plastic Encased, Types Lt4k158 to Lt4k159, Incl.	MIL	C39010
	Connector, Coaxial, Radio	Frequency, Plastic Encased, Types Lt4k182 and Lt4k199, Incl	MIL	MS75056
	Connector, Coaxial, Radio	Frequency, Semirigid, Coaxial, Semiar Dielectric, General	MIL	MS18131
	Connector, Coaxial, Radio	Frequency, Series BNC and Associated Fittings, TFE (1963)	MIL	C22931
ification For, TFE (1965)	Connector, Coaxial, Radio	Frequency, Series C and Associated Fittings, TFE (1964)	MIL	C3608
	Steel Structures Painting, Vinyl Paint for	Frequency, Series Hn, and Associated Fittings, General Spec	MIL	C3989
	Test for Rubber	Frequency, Series Hn, and Associated Fittings, General Spec	MIL	C3643
	rd Methods of Testing Adhesives for Brake Lining and Other	Fresh Water, Chemical and Corrosive Atmospheres (1964)	SSP	4.02-64
	Standard Method of Test for Coefficients of	Friction Machine (1970)	FED	6018011
	Test for the Coefficient of	Friction Materials (1967)	AST	D1205
		Friction of Plastic Film (1963) USA K065.14	AST	D1894
		Friction of Plastics (1965)	GOS	11629
		Friction Surface Rubber Conveyor and Elevator Belting (1944)	SAA	B3
		Friction Surface Rubber Transmission Belting (1944)	SAA	B5
		Friction Surface Rubber Transmission Belting (1961)	BSI	351
		Friction Surface Rubber Transmission Belting (1965)	ISI	1370
	Standard Specifications for	Friction Tape for General Use for Electrical Purposes (1967)	AST	D69
	Specification for	Friction Tape for Railroad Use (1942)	AAR	SM157
	tandard Methods of Test for Adhesion of Vulcanized Rubber	(Friction Test) (1965) USA J003.1	AST	D413
	Test for Rubber Tape Adhesion for	Friction Type (1970)	FED	60113111
	Test for Rubber Tape Tackiness	Friction Type (1970)	FED	60113141
	Test for Rubber Tape Dielectric Strength	Friction Type (1970)	FED	60113311
	Test for Rubber	Friction (1970)	FED	6018001
	Test for Rubber Tape Adhesion for	Friction, Aged (1970)	FED	60113121
	Test for Rubber	Friction, Dead Weight (1970)	FED	6018021
66t)	Tentative Method of Test for Measuring Surface	Frictional Properties Using the British Portable Tester (19	AST	E303
	Cellulose Acetate	Front Spectacle Female Style Gray (1962)	MIL	F36126
	Cellulose Acetate	Front Spectacle Gray (1964)	MIL	F36071
	Spectacle,	Fronts and Temples (1966)	MIL	S36497
	Color Change Due to Flat Abrasion	(Frosting) Screen Wire Method (1967t)	ATC	119
	Emery Method of Color Change Due to Flat Abrasion	(Frosting) (1967t)	ATC	120
hold Use (1966)	Sizes of Packages for	Frozen Food Storage Compartments in Refrigerators for House	BSI	3739
	Cabinets for the Retail Sale of Packaged Foods Other Than	Frozen Food (1952)	BSI	1874
	rigerated Display Cabinets for the Retail Sale of Packaged	Frozen Foods in Temperate Climates Only (1965)	BSI	3918
yers (Electric Housewares) /	Household Automatic Electric	Frozen Foods in Temperate Climates (1968)	BSI	3053
c Fry Pans, Griddles, Saucepans, Dutch Ovens, and Deep Fat	Fry Pans, Griddles, Saucepans, Dutch Ovens, and Deep Fat FR	Fryers (Electric Housewares) (1967)	AHO	XYZ10
	Polyvinyl Chloride Coated Glass Cloth,	Fryers (Electric Housewares) (1967)	AHO	XYZ10
	Rings, Packing, Synthetic Rubber,	Fuel and Flame Resistant (1964)	MIL	C22787
		Fuel and Low Temperature Resistant (1965)	SAE	7260BAMS

	Cork and Rubber Composition Sheet, for Aromatic Elastomer, Synthetic Compounds, High and Low Temperature, Silicone Rubber, Silicone Rubber, Nylon Cloth, Butyl Coated,	Fuel and Oil Hoses (1967)	SII	678
		Fuel and Oil Resistant Gaskets, Silicone (1966)	MIL	C6183
		Fuel and Oil Resistant (1964)	SAE	765ARP
		Fuel and Oil Resistant (1965)	SAE	3325AAMS
		Fuel and Oil Resistant, (1965)	SAE	3326BAMS
63)	Sealing Compound, Integral Fuel Tanks and g Compound, Temperature Resistant, Integral Fuel Tanks and	Fuel and Oxidizer Resistant (1963)	MIL	C38149
xy (1/	Sealing Compound, Aluminum Integral Fuel Tanks and Adhesive, Sealing, for Aromatic Degradation Tests for Fuels and	Fuel Cell Cavities, High Adhesion, Accelerator Required (19)	MIL	S7502
	Hose Assemblies, Synthetic Rubber, Aviation Tentative Specifications for Jet	Fuel Cell Cavities, High Adhesion, Epoxy (1967)	MIL	S8802
pe (1961t)	Tentative Methods of Testing Jet Packing, Preformed, Hydrocarbon	Fuel Cell Cavities, Low Adhesion, Accelerator Required, Epo	MIL	S8784
pe (1961t)	Polyvinylidene Lacquer Water and Silicone Rubber Oil and	Fuel Cells and General Repair 1965	MIL	A9117
	Synthetic Rubber Sheet, Nylon Fabric Reinforced, Aromatic Rings, Sealing, synthetic Rubber, Butyl Coated Cloth Acid and	Fuel Container Coatings, Test Procedure (1967)	MIL	STD1262
	Polyvinyl Chloride Gloves, water and Packing, Preformed, Hydrocarbon	Fuel Discharge (1958)	MIL	H21394
	Nylon Cloth, Rubber Coated, Sealing Compound, Two Component, Jet	Fuel Resistant Concrete Joint Sealer, Hot Poured Elastic Ty	AST	D1854
	Synthetic Rubber, Aromatic Synthetic Rubber, Aromatic Synthetic Rubber, Aromatic Synthetic Rubber, Aromatic	Fuel Resistant Concrete Joint Sealer, Hot Poured Elastic Ty	AST	D1855
	Painting Bulk Hose Assemblies, Synthetic Rubber, Aviation	Fuel Resistant Tube Fitting (1965)	MIL	MS29512
	Fuel Tanks and Buna-N Sealing Compound for Top Coat of	Fuel Resistant (1957)	MIL	L18389
	Gasket, Synthetic Rubber, Cap, Polyurethane Coating for Protection and Sealing	Fuel Resistant (1962)	MIL	R25988
or Required (1963)	Sealing Compound, Integral	Fuel Resistant (1965)	SAE	3274DAMS
67)	Sealing Compound, Temperature Resistant, Integral	Fuel Resistant (1965)	SAE	7270FAMS
r Required, Epoxy (1/	Sealing Compound, Aluminum Integral	Fuel Resistant (1966)	MIL	C43062
		Fuel Resistant (1966)	MIL	G82253
		Fuel Resistant (1966)	MIL	P5315
		Fuel Resistant (1968)	MIL	C8068
		Fuel Resistant, Cold Applied Concrete Paving (1955)	FED	SSS170
		Fuel Resistant, 35-45 (1965)	SAE	3214HAMS
		Fuel Resistant, 55-65 (1965)	SAE	3212KAMS
		Fuel Resistant, 65-75 (1965)	SAE	3215HAMS
		Fuel Resistant, 75-85 (1965)	SAE	3213HAMS
		Fuel Storage Tanks Above Ground (1969)	CSB	85GP12
		Fuel Suction and Discharge, Noncollapsible (1964)	MIL	H21291
		Fuel Tank Connections (1968)	DOT	301
		Fuel Tank (1963)	MIL	S4383
		Fuel Tank (1967)	MIL	MS35643
		Fuel Tank (1968)	MIL	C83019
		Fuel Tanks and Fuel Cell Cavities, High Adhesion, Accelerat	MIL	S7502
		Fuel Tanks and Fuel Cell Cavities, High Adhesion, Epoxy (19	MIL	S8802
		Fuel Tanks and Fuel Cell Cavities, Low Adhesion, Accelerato	MIL	S8784
		Fuel Tanks and Fuel Tank Connections (1968)	DOT	301
		Fuel Tanks (1964)	MIL	A38267
		Fuel Tanks (1967)	MIL	C4556
		Fuel + Low Temperature Resistant (1966)	SAE	7271EAMS
		Fuel, Aircraft, Self Sealing (1965)	MIL	T5578
		Fuel, Cylindrical, 500 Gallon Capacity (1968)	MIL	D23119
		Fuel, Discharge, Lightweight 1968	MIL	H82127
		Fuel, Collapsible, low Temperature (1966)	MIL	H38428
		Fueling, Double Wire Braid Reinforced, Noncollapsing (1964)	SAE	3389BAMS
		Fueling, Single Wire Braid Reinforced, Noncollapsing (1964)	SAE	3388BAMS
		Fueling, Textile Reinforced, Collapsing (1964)	SAE	3386BAMS
		Fueling, Textile Reinforced, Noncollapsing (1964)	SAE	3387BAMS
		Fuelling Hoses and Hose Assemblies (1965)	BSI	3158
		Fuels and Fuel Container Coatings, Test Procedure (1967)	MIL	STD1262
		Fuels Discharge, Lightweight, Collapsible, 2 Inch, Quick Co	MIL	H52555
		Fuels for Domestic Open Fires (1965)	BSI	3841
		Fuels, Dispensing, Collapsible (1965)	MIL	H11588
		Fulling (1968)	COP	R129
		Fume Staining (1967)	EFM	R12
		Fumigant Shroud (1968)	MIL	A52611
		Fuming Nitric Acid Resistant (1959)	MIL	H26686
		Fungal Attack by Aspergillus Niger (1967)	SAB	M472
		Fungal Attack by Chaetomium Globosum (1967)	SAB	M277
		Fungal Resistance of Manufactured Building Materials Made O	BSI	1982
		Fungal Resistance (1960)	JIS	Z2911
		Fungi and Bacteria by Weight Loss and Mechanical Evaluation	ISO	XYZDR29
		Fungi and Bacteria by Weight Loss and Mcchanical Evaluation	ISO	XYZDR68
		Fungi by Visual Examination (1968)	ISO	R846
		Fungi (1963) USA K065.20	AST	D1924
		Fungicidal First Coat (1952)	MIL	D7850
		Fungicides, Evaluation on Textiles Mildew and Rot Resistanc	ATC	30
		Fungus Resistant, for Treatment of Communications, Electron	MIL	V173
		Funnel (1958)	ISO	R60
		Funnel (1958)	ISO	R61
		Funnel (1967)	FED	LF750
		Funnel, Plastic (1967)	MIL	F43523
		Funnel (1964)	GOS	11035
		Furnace (1965t) /e Method of Test for Surface Flammability	AST	E286
		Furnishing Fabrics (1963)	ANS	L24.1.1
		Furniture and Fittings (1959)	BSI	3202
		Furniture Assemblies, Plastic Thermosetting Resin Laminate,	FED	LT41
		Furniture Cushioning (1969)	USC	PS13
		Furniture Fabrics (1969)	NFM	XYZ1
		Furniture for Hospitals (1970)	NSF	30
		Furniture Lacquers (1967)	AST	D2571
		Furniture Parts (Plastic and Fiberglass) (1971)	NY	27002
		Furniture Upholstery Use (1965)	USC	CS273
		Furniture (Tables, Chairs, Stools, and Box Seats) (1961)	SAB	660
		Furniture (1959)	SAB	663

	Latex Foam Rubber Components for	Furniture (1960)	BSI	3129
	Method of Test for Clear Finishes for Wooden	Furniture (1962)	BSI	3962
	Latex Foam Rubber Components for	Furniture (1962)	NZS	1689
	School	Furniture (1963)	BSI	3030
	Impermeable Polyvinyl Chloride Coated Fabrics for Upholstered	Furniture (1963)	Air P BSI	3217
	Filling Materials Used in Bedding	Furniture (1964)	ABF	XYZ1
	Coated Polyvinyl Chloride Fabrics for Upholstered	Furniture (1964)	NZS	1924
	Impermeable Polyvinyl Chloride Coated Fabrics for Upholstered	Furniture (1964)	Air P NZS	1821
	Performance Requirements for Hardware for Domestic	Furniture (1967)	BSI	4112
	Polyvinyl Chloride Coated Knitted Fabrics for Upholstered	Furniture (1967)	BSI	4216
	Packaging of	Furniture (1968)	CSB	43GP101P
	Thermosetting Laminates for Tabletop and	Furniture (1968)	PA	T-65
	Tips, Rubber and Synthetic Rubber, for Crutches,	Furniture, Etc. (1945)	FED	ZZT351
63)	Coated Fabrics for Upholstered	Furniture, Polyvinyl Chloride and Nitrocellulose Coated (19	BSI	2601
6)	Equipment for Boq's (1963)	Furniture, Steel Frame, Laminated Plastic Surface Panel Typ	MIL	F23239
6)	Equipment for Boq's, Unspecified Plastic (1968)	Furniture, Wood Frame, Laminated Plastic Surface Panel Typ	MIL	F82055
		Fuse, Time, Plastic Coated (1955)	MIL	F18215
		Fused in Place Interfacial Connections in Rigid Printed Cir	IP	TC550
		Fused Samples of Vinyl Dispersions for Physical and Chemica	SPI	VDT17
		Fusing, for Use in Electronic, Communications, and Allied E	MIL	I3825
		Fusion Method (1965)	AFN	NFT51033
		Fusion Polyethylene Plastic Pipe Fittings, Schedule 40 (196	AST	D2610
		Fusion Polyethylene Plastic Pipe Fittings, Schedule 80 (196	AST	D2611
		Fusion Test of Polyvinyl Chloride Resins Using a Torque Rhe	AST	D2538
		Fusion (1965)	Re SAE	2515BAMS
		Fusion (1965)	Re SAE	2516AAMS
		Fusion (1970)	FED	60113131
		Fusion (1970)	FED	60115821
		Fuze MK 29 (1955)	MIL	O18521
		Fuze Parts for (1964)	MIL	M12760
		Fuzes 1955	MIL	P18509
		Gage Windows Shatterproofness (1970)	FED	4061075
		Gage (1962) Determination of the Degree of Dispersion	SPI	VDT10
		Gage (1970)	FED	6012041
		Gage, 1/102 Inch (1965)	Needle, FED	GGN195
		Gages (1961)	PI	02R-61
		(Galoshes) (1967)	PA	O-40
		Gamma Radiation Dose in the Fickle Dosimeter (1963) USA K06	AST	D1671
		Gamma Ray Photographs, Sizes (1968) /destructive Testing F	DIN	54112
		Gamma Ray (1957)	JIS	Z4302
		Gamma Ray (1968)	Recomm	AST D2568
		Gap Filling (Phenolic and Aminoplastic) for Construction Wo	NZS	1155
		(Garbage, Trash) Bags (1970)	NSF	31
		Garden and Industrial (1970)	OR	74-61-4
		Garden Hose Soakers (1966)	FED	LH520
		Garden Hose (1957)	USC	CS209
		Garden Hose (1963)	SAA	N39
		Garden Hose (1965)	BSI	3746
		Garden Hose (1965)	SAB	764
		Garden Hose (1966)	ISA	150
		Garden Hose (1970)	CNS	813
		Garden Hose, Plastic (1970)	OR	50-62-4
		Garden Hose, Plastic (1970)	TX	340-33-2
		Garden Hose, Rubber (1970)	TX	340-33-1
		(Gardner Color Scale) (1967)	AST	D1544
		Garment Applications (1969)	SAA	K180
		Garments (1965)	JIS	K6402
		Garments (1970)	FED	1917552
		Garments (1970)	FED	1917580
		Gas Appliances (1965) /standard Listing Requirements for Fl	ANS	Z21.45
		Gas Checking and Draft Test of Varnish Films (1960)	AST	D1643
		Gas Chromatography (1965)	Test Fo	AST D2426
		Gas Chromatography (1970)	ISO	XYZDR9
		Gas Cloth (1970)	FED	1915460
		Gas Hose (1967)	JIS	K6347
		Gas Installations (1965)	NZS	1578
		Gas Installations (1968)	BSI	3212
		Gas Mains (1939)	NZS	200
		Gas Mains (1970)	SAC	A37
		Gas Mains, Water Mains and Sewers (1963)	NZS	1311
		Gas Mains, Water Mains and Sewers (1965)	SAA	A139
		Gas Mains, Water Mains and Sewers (1969)	ISI	5382
		Gas Mains, water Mains, and Drainage Purposes (1968)	BSI	2494
		Gas Masks for Merchant Ships (1970)	CG	160.011
		Gas Permeability (1968) Testing of Rubber, Determination of	DIN	53596
		Gas Piping and Plumbing (National Building Code) (1967)	AIA	XYZ14
		Gas Pressure Pipe and Fittings (1967)	Te	AST D2517
		Gas Pressure Pipe, Tubing and Fittings (1968)	AST	D2513
		Gas Transmission Rate of Plastic Film and Sheeting (1966)	AST	D1434
		Gas Transmission Rate Through Plastic Sheet Material Under	ISO	XYZDR11
		Gas Tubing Extruded Rubber (1961)	JIS	K6348
		Gas (1963)	Flex	BSI 669
		Gas (1966)	BSI	4089
		Gas, Electric and Oil Burning (1968)	BSI	1945
		Gases and Vapors, Swelling Method (1968)	Tes	DIN 53521
		Gases and Volatile Solids (1965)	NFP	325M

	Acrylic Plastic Sheet Methyl Methacrylate,	General Purpose (1958)	SAE 3603AMS
	Acrylic Sheet Methyl Methacrylate,	General Purpose (1958)	SAE 3608AMS
	Acrylic Castings, Methyl Methacrylate,	General Purpose (1963)	SAE 3580AMS
	Nylon Cord, Solid Braid,	General Purpose (1965)	MIL C43307
	Polyester Film, Electrical Grade,	General Purpose (1965)	SAE 3612AMS
	Standard Dimensions of Plugs	General Purpose (1966)	ANS C73.10
	Standard Dimensions of Plugs,	General Purpose (1966)	ANS C73.19
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.45
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.46
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.47
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.48
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.49
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.50
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.51
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.52
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.53
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.54
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.55
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.56
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.57
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.58
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.59
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.60
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.61
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.62
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.63
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.64
	Standard Dimensions of Plugs and Receptacles,	General Purpose (1966)	ANS C73.65
	Spec, for Water Hose, Rubber,	General Purpose (1970)	CA 01-93-51
	Test for Polyethylene for Chemical and	General Purpose (1970)	CNS 2459
	Repair Kit, Metallic Pipe and	General Purpose, Damage Control 1968	MIL R17882
t Resisting, 200 Deg. C Ambient Temperature, /	Connector,	General Purpose, Electrical Miniature, Circular, Environmen	MIL C26500
	Synthetic Rubber and Cork Comp.,	General Purpose, Firm (1965)	SAE 3252DAMS
	Connector, Electrical, Printed Wiring Board,	General Purpose, General Specification for (1966)	MIL C21097
olyethylene, Vinylidene Chloride (1967)	Tent Liner,	General Purpose, Large, Fire, Water and Mildew Resistant, P	MIL T14056
	Synthetic Rubber and Cork Comp.,	General Purpose, Medium (1965)	SAE 3251DAMS
	Fixture, Lighting, Fluorescent, Alternating Current,	General Purpose, Methacrylate, Polystyrene (1966)	FED WF414
	Synthetic Rubber and Cork Comp.,	General Purpose, Soft (1965)	SAE 3250DAMS
	Silicone Rubber,	General Purpose, (1965)	SAE 3301DAMS
	Silicone Rubber,	General Purpose, (1965)	SAE 3302DAMS
	Silicone Rubber,	General Purpose, (1965)	SAE 3303FAMS
	Silicone Rubber,	General Purpose, (1965)	SAE 3304DAMS
	Silicone Rubber,	General Purpose, (1965)	SAE 3305EAMS
1966)	Polyethylene Pipe Type 710 for	General Purposes Including Chemical and Food Industry Use	BSI 3796
(1966)	Polyethylene Pipe Type 425 for	General Purposes Including Chemical and Food Industry Uses	BSI 1973
	Grommets for	General Purposes (1952)	BSI 1767
	Loaded and Unloaded Ebonite for	General Purposes (1959)	BSI 3164
	Industrial Overalls for	General Purposes (1965)	BSI 1907
	Rubber Tubings for	General Purposes (1965)	ISI 637
	Low and Intermediate Density Polyethylene Rod for	General Purposes (1968)	BSI 2919
	Appliance Connectors Couplers for Household and Similar	General Purposes (1969)	BSI 4491
	Polyethylene Tube for Chemical and	General Purposes (1970)	CNS 2458
	Adhesive, Sealing, for Aromatic Fuel Cells and	General Repair 1965	MIL A9117
ts 1967		General Requirements and Methods of Test for Printed Circui	BSI 4025
of [1951]	Plastic Parts, Aircraft Exterior,	General Requirements and Tests for Rain Erosion Protection	MIL P7094
	Standard	General Requirements for Electronic Equipment (1968)	MIL STD454
ty 1968		General Requirements for Electronic Parts of Assessed Quali	BSI 9000
lectrical Appliances (1953)		General Requirements for Portable Domestic and Industrial E	SAB 100
	Tests, Vibration and Shock, Ground Electronic Equipment	General Requirements for (1956)	MIL T4807
	Color, Aeronautical Lights and Lighting Equipment,	General Requirements for (1963)	MIL C25050
	Radome, CW 208c/cps 6b,	General Requirements for (1964)	MIL R38704
	Electronic Equipment, Ground,	General Requirements for (1967)	MIL E4158
	Packing Installation, and Gland Design,hydraulic,	General Requirements For, Polytetrafluoroethylene (1963)	MIL P5514
	Pallets,	General Rules (1970)	DS 364
	Synthetic Filament,	General Specification for Brushes, Polyamide, Styrene (1967	FED HS951
ft Parts (1965)	Finishes and Coatings,	General Specification for Protection of Aircraft and Aircra	MIL F7179
	Canopy, Parachute, Ribbon,	General Specification for the Construction of (1968)	MIL C6635
	Transparencies, Technical Training,	General Specification for 1966	MIL T4782
nsparent Areas, Deicing, Defrosting and Defogging Systems,		General Specification for (1953)	Tra MIL T5842
	Batteries, Storage Shielded,	General Specification for (1956)	MIL B6146
	Plastic, Working and Installation of Transparent Sheet,	General Specification for (1958)	MIL P6997
	Covers, Light Transmitting, for Aeronautical Lights,	General Specification for (1959)	MIL C7989
	Slings, Aircraft,	General Specification for (1959)	MIL S5944
	apacitor, Fixed, Plastic Dielectric, Dc, Nonmetallic Case,	General Specification for (1960)	MIL C27287
	Parachutes and Parachute Components, Personnel,	General Specification for (1960)	MIL P17942
ronmental Testing, Aeronautical and Associated Equipment,		General Specification for (1960)	Env MIL E5272
	Modular Assemblies,	General Specification for (1962)	MIL M22436
	Wire, Electric, 600 Volt, Aluminum, Aircraft,	General Specification for (1962)	MIL W7072
ducation, AC and DC Hermetically Sealed in Metallic Cases,		General Specification for (1962)	/gh, Radio Interference R MIL C11693
lug and Receptable Electric, Molded Body, and Accessories,		General Specification for (1963)	MIL C8384
	Electronic Equipment, Guided Missiles,	General Specification for (1964)	MIL E8189
	Lighting, Integral, Aircraft Instrument,	General Specification for (1964)	MIL L25467
	Transparencies, Animated,	General Specification for (1965)	MIL T82300
Through, Insulated, and Stud, Insulated and Noninsulated,		General Specification for (1965)	Terminals, Feed MIL T55155
	Jacks, Telephone,	General Specification for (1966)	MIL J641
	Missiles, Guided, Design and Construction	General Specification for (1966)	MIL M8555

	Fabric, Determination of the Space Application Epoxy Fully Cured Silicone Rubber Coated Test for Fully Cured Silicone Rubber Coated Silicone Resin Laminating with Polyester Polyester Core Material, Laminated Tentative Specification for Woven Roving Synthetic Resin Bonded Woven Plastic Sheet, Copper Faced Plastic Moldings, Laminated, Thermosetting Resin Silicone Rubber Sheet, Plastic Sheet, Copper Faced, Polytetrafluoroethylene Sheet, Silicone Rubber Sheet, Silicone Rubber Sheet, Sandwich Structures	Glass Cloth, Style 7781-550 (1970) Glass Content in Reinforced Plastics (1963) Glass Copper Clad Laminate (1966) Glass Fabric and Tapes for Electrical Insulation (1966t) Glass Fabric and Tapes for Electrical Insulation (1968) Glass Fabric Base, Low Pressure 1964 Glass Fabric Facings and Honeycomb Core for Aircraft (1961) Glass Fabric for Aircraft (1968) Glass Fabric for Polyester Glass Laminates (1963t) Glass Fabric Laminated Sheet (1968) Glass Fabric Reinforced Epoxy Resin (1962) Glass Fabric Reinforced Heat Resistant, 500f (1965) Glass Fabric Reinforced Heat + Weather Resistant (1965) Glass Fabric Reinforced Polytetrafluoroethylene (1959) Glass Fabric Reinforced (1964) Glass Fabric Reinforced (1965) Glass Fabric Reinforced, Heat and Weather Resistant (1970) Glass Fabric Resin, Low Pressure Molded, Heat Resistant (19) Glass Fabric Tapes Used for Electrical Insulation (1967) Us Glass Fabric Used in Flexible Electrical Insulation (1963) Glass Fabric 1966 Glass Fabric (1956) Glass Fabric (1958) Glass Fabric (1961) Glass Fabric (1966) Glass Fabric (1966) Glass Fabric (1966) Glass Fabric (1966) Glass Fabric (1966) Glass Fabric (1967) Glass Fabric (1967) Glass Fabric (1967) Glass Fabric (1970) Glass Fabric, Cleaned and After Finished with Amino Silane Glass Fabric, Cleaned and After Finished with Chrome Comple Glass Fabric, Cleaned and Laminated (1967) Glass Fabrics and Glass Fabric Tapes Used for Electrical in Glass Fabrics for Electrical Insulation (1966t) Glass Fabrics for Plastic Reinforcement (1966) Glass Fabrics (1966) USA L014.37, Glass Faced Plastic Composite (1966) Glass Fiber Base (1960) Glass Fiber Base (1961) Glass Fiber Chopped Strand Mat for the Reinforcement of Pol Glass Fiber Covered Rectangular and Square Copper Magnet Wi Glass Fiber Covered Round Copper Magnet Wire (1964) Glass Fiber Covered Silicone Treated Rectangular and Square Glass Fiber Covered Silicone Treated Round Copper Magnet Wi Glass Fiber Fabrics (1966) Glass Fiber Filled Molded Parts (1962) Glass Fiber Filled, Molding Compound, Premix (1967) Glass Fiber Insect Screening and Louver Cloth (1964) Glass Fiber P Base, Low Pressure Aircraft Structural Proces Glass Fiber Parts and Resin (1965) Glass Fiber Reinforced Molding Material (1966) Glass Fiber Reinforced Plastics (1964) Glass Fiber Reinforced Plastics (1965) Glass Fiber Reinforced Polyester Corrugated Structural Plas Glass Fiber Reinforced Polyester Plastics Building Sheets Glass Fiber Reinforced Polyester Resin Bathtub Units (1967) Glass Fiber Reinforced Polyester Resin Bathtubs (1959) Glass Fiber Reinforced Polyester Resin Shower Receptor and Glass Fiber Reinforced Polyester Resin Shower Receptors (19 Glass Fiber Reinforced Resin Bonded Panels (1970) Glass Fiber Reinforced Structures (1965t) /ve Method of Te Glass Fiber Reinforced Thermoset Corrugated Structural Plas Glass Fiber Reinforced Thermosetting Resin Line Pipe (1968) Glass Fiber Reinforced (1969) Glass Fiber Reinforced (1970) Glass Fiber Rovings Fabrics for the Reinforcement of Polyes Glass Fiber Rovings for the Reinforcement of Polyester and Glass Fiber Rovings for the Reinforcement of Polyester Resi Glass Fiber Rovings (1970) Glass Fiber Sphere (1968) Glass Fiber Strands, Yarns, and Rovings Used in Reinforced Glass Fiber Woven Tapes for Electrical Purposes (1964) Glass Fiber (1964) Glass Fiber (1967) Glass Fiber (1968) Glass Fiber (1969) Glass Fiber, Medium Filament (1952) Glass Fiber, Pressure Sensitive (1963) Glass Fiber, Resin Filled, and Cord, Fibrous Glass (1968) Glass Fibers (1966) Glass Filament Resin (1966) Glass Filled Molding Material (1967) Glass Filled (1964)	SAE 3823AAMS AFN NFT51023 JPL 35121 AST D1931 AST D1458 MIL P22518 MIL S9041 MIL C8073 AST D2150 BSI 3953 SAE 3601BAMS SAE 3642AAMS SAE 3320CAMS SAE 3598AAMS SAE 3666AMS SAE 3315CAMS SAE 3320DAMS SAE 3710AMS AST D902 NEM VF40 JPL 35139 NEM VF5 NEM VF7 NEM VF8 JPL 35118 JPL 35118 JPL 35119 JPL 35153 NEM VF11 MIL I18746 NEM MX1 ISO XYZDR56 AST D2408 AST D2410 AST D2409 AST D902 AST D2518 BSI 3396 AST D579 MIL A46108 MIL G21729 MIL P18177 BSI 3496 ANS C9.20 ANS C9.19 NEM MW43 ANS C9.27 BSI 4045 MIL M19887 MIL P43043 USC CS248 MIL P9400 MIL P19833 MIL P81390 BSI 3534 NZS 2053 USC CS214 SAA A66 ANS Z124.1 USC CS221 ANS Z124.2 USC CS222 ISO R1268 AST C581 AST D1919 API 5LR FED LP395B MIL P46137 BSI 3749 BSI 3691 NZS 1875 ISO XYZDR36 MIL MS27201 AST D2343 BSI 3779 MIL M43248 BSI 4217 MIL I22444 MIL M43248A SAE 3676AAMS MIL I19166 MIL I3158 JPL 35197 MIL T23944 MIL M21347 FED LP395
61)	methods of Testing Flexible Resin Coated Glass Fabrics and Continuous Filament Woven Space Application Polytetrafluoroethylene Coated Silicone Varnished Yellow Varnished Silicone Elastomer (Rubber) Coated Space Application Polyimide Coated Space Application Silicone Rubber Coated Aluminized Space Application Silicone Rubber Coated Space Application Epoxy Phenolic on Heat Resistant Flexible Resin Coated Polytetrafluoroethylene Insulated Tape with Coated Polyester Basis for Specification for Textile Woven Tentative Specification for Woven Woven		
type Finishes, for Plastic Laminates (1967t)	Woven	Glass Fabric, Cleaned and After Finished with Amino Silane	AST D2408
xes, for Plastic Laminat/	Tentative Specification for Woven	Glass Fabric, Cleaned and After Finished with Chrome Comple	AST D2410
	Woven	Glass Fabric, Cleaned and Laminated (1967)	AST D2409
sulati/	Standard Methods of Testing Flexible Resin Coated	Glass Fabrics and Glass Fabric Tapes Used for Electrical in	AST D902
	Tentative Specifications for Woven	Glass Fabrics for Electrical Insulation (1966t)	AST D2518
	Woven	Glass Fabrics for Plastic Reinforcement (1966)	BSI 3396
	Standard Specifications and Methods of Test for Woven	Glass Fabrics (1966) USA L014.37,	AST D579
	Armor, Transparent, Laminated	Glass Faced Plastic Composite (1966)	MIL A46108
	Epoxy Resin Laminated on	Glass Fiber Base (1960)	MIL G21729
	Epoxy Sheet Laminated to	Glass Fiber Base (1961)	MIL P18177
yester Resin Systems (1962)		Glass Fiber Chopped Strand Mat for the Reinforcement of Pol	BSI 3496
re (1965)	Standard Polyester	Glass Fiber Covered Rectangular and Square Copper Magnet Wi	ANS C9.20
	Standard Polyester	Glass Fiber Covered Round Copper Magnet Wire (1964)	ANS C9.19
Copper) (1964)	Magnet Wire	(Glass Fiber Covered Silicone Treated Rectangular and Square	NEM MW43
re (1965)	Standard	Glass Fiber Covered Silicone Treated Round Copper Magnet Wi	ANS C9.27
	Epoxy Resin Pre-impregnated	Glass Fiber Fabrics (1966)	BSI 4045
	Nylon	Glass Fiber Filled Molded Parts (1962)	MIL M19887
	Polyester	Glass Fiber Filled, Molding Compound, Premix (1967)	MIL P43043
	Vinyl Coated	Glass Fiber Insect Screening and Louver Cloth (1964)	USC CS248
s /	Plastic Laminate Materials and Sandwich Construction,	Glass Fiber P Base, Low Pressure Aircraft Structural Proces	MIL P9400
	Diallyl Phthalate	Glass Fiber Parts and Resin (1965)	MIL P19833
	Polycarbonate	Glass Fiber Reinforced Molding Material (1966)	MIL P81390
	Epoxy Resin Systems for	Glass Fiber Reinforced Plastics (1964)	BSI 3534
	Epoxy Resin Systems for	Glass Fiber Reinforced Plastics (1965)	NZS 2053
tics Panels (1957)		Glass Fiber Reinforced Polyester Corrugated Structural Plas	USC CS214
1966)		Glass Fiber Reinforced Polyester Plastics Building Sheets	SAA A66
	Gel-Coated	Glass Fiber Reinforced Polyester Resin Bathtub Units (1967)	ANS Z124.1
shower Stall Units (1967)	Gel Coated	Glass Fiber Reinforced Polyester Resin Bathtubs (1959)	USC CS221
59)	Gel-Coated	Glass Fiber Reinforced Polyester Resin Shower Receptor and	ANS Z124.2
	Gel Coated	Glass Fiber Reinforced Polyester Resin Shower Receptors (19	USC CS222
	Preparation of	Glass Fiber Reinforced Resin Bonded Panels (1970)	ISO R1268
st for Chemical Resistance of Thermosetting Resins Used in		Glass Fiber Reinforced Structures (1965t) /ve Method of Te	AST C581
tics Panels (1965t)	Tentative Specification for	Glass Fiber Reinforced Thermoset Corrugated Structural Plas	AST D1919
	Specification for	Glass Fiber Reinforced Thermosetting Resin Line Pipe (1968)	API 5LR
lastic Molding and Extrusion Materials, Polyamide (Nylon),		Glass Fiber Reinforced (1969)	FED LP395B
	Plastic Molding Material, Acetal,	Glass Fiber Reinforced (1970)	MIL P46137
	Woven	Glass Fiber Rovings Fabrics for the Reinforcement of Polyes	BSI 3749
ter Resin Systems (1964)		Glass Fiber Rovings for the Reinforcement of Polyester and	BSI 3691
epoxide Resin System (1969)		Glass Fiber Rovings for the Reinforcement of Polyester Resi	NZS 1875
n Systems (1967)		Glass Fiber Rovings (1970)	ISO XYZDR36
	Basis for Specification for Textile	Glass Fiber Sphere (1968)	MIL MS27201
	Tank, Pneumatic Pressure, Aircraft,	Glass Fiber Strands, Yarns, and Rovings Used in Reinforced	AST D2343
plast/	Tentative Method of Test for Tensile Properties of	Glass Fiber Woven Tapes for Electrical Purposes (1964)	BSI 3779
		Glass Fiber (1964)	MIL M43248
	Mats, Reinforcing	Glass Fiber (1967)	BSI 4217
	Flexible Cords Insulated with	Glass Fiber (1968)	MIL I22444
Silicone Rubber Insulation Tape,cable Splicing Navy		Glass Fiber (1969)	MIL M43248A
	Mats, Reinforcing,	Glass Fiber, Medium Filament (1952)	SAE 3676AAMS
Insulation, Sound + Thermal Resin Bonded		Glass Fiber, Pressure Sensitive (1963)	MIL I19166
Insulation Tape, Electrical, High Temperature,		Glass Fiber, Resin Filled, and Cord, Fibrous Glass (1968)	MIL I3158
Insulation Tape, Electrical,		Glass Fibers (1966)	JPL 35197
Space Application Epoxy Glass Molding Compound		Glass Filament Resin (1966)	MIL T23944
Phenolic Preimpregnated Nonwoven		Glass Filled Molding Material (1967)	MIL M21347
Polystyrene		Glass Filled (1964)	FED LP395
Nylon Molding Material			

e 600 Volts(1968)	Polytetrafluoroethylene,	Glass Fluorinated Ethylene Propylene Insulated Electric Wir	MIL	MS90294
	Buoyant Vests Kapok or Fiber	Glass for Adult or Child on Motorboats (1965)	CG	160.047
	Drop Test for Evaluating Laminated Safety	Glass for Use in Automotive Windshields (1968)	SAE	J938
	Protected Polyvinyl Chloride Asbestos and Polyvinyl Chloride	Glass Heat Resisting Flexible Cords (1964)	Unpr SAA	C177
(1966)	Life Preservers Fiber	Glass Jacket Type for Adults and Children on Merchant Ships	CG	160.005
4)	Bead,	Glass Laboratory, Plastic Spectacle Frame Warmer, 5 Lb (196	MIL	B36282
	Space Application Phenolic	Glass Laminate (1966)	JPL	351109
	Space Application Epoxy	Glass Laminate (1966)	JPL	351123
	Space Application Epoxy	Glass Laminate (1966)	JPL	3514
	Space Application Diphenyl Oxide Varnish	Glass Laminate (1966)	JPL	35187
	Space Application Silicone Resin	Glass Laminate (1966)	JPL	35198
		Glass Laminated, Flat (Except Aircraft) (1969)	MIL	G3787E
		Glass Laminated, Flat (1970)	MIL	G3787F
	Specification for Woven Roving Glass Fabric for Polyester	Glass Laminated (1963t)	Tentative AST	D2150
	Polyester	Glass Mat Sheet Laminatc (1967t)	AST	D1532
	Polyester Resin Preimpregnated	Glass Mat (1963)	MIL	P43127
n Styrene (1970)	Silicone Resin Electrical Insulation, Laminated with	Glass Mat (1968)	MIL	P997
	Determination of Dissolving Time of the Binder of	Glass Mats Determination of Dissolving Time of the Binder 1	ISO	XYZDR73
	Basis for a Specification for Textile	Glass Mats in Styrene (1970)	ISO	XYZDR14
	Specification for Textile	Glass Mats Used for Reinforcement (1970)	ISO	XYZDR15
	Space Application Epoxy	Glass Mats (1970)	ISO	XYZDR74
	Space Application Phenolic	Glass Molding Compound Glass Fibers (1966)	JPL	35197
	Globes,	Glass Molding Compound (1966)	JPL	351128
		Glass or Plastic for Lights and Fixtures (1965)	MIL	MS17802
	Black and Yellow Varnished	Glass Polyester B-Stage Materials (1964)	NEM	VF10
	Epoxy	Glass Polyester Cloth and Tape (1967t)	AST	D2400
	Terminology for Textile	Glass Premixed Molding Compound (1965)	MIL	M46069
(1970)	Definitions of Plastics Terms, Terminology for Textile	Glass Products Used in Plastics (1970)	ISO	XYZDR1
	Specification for	Glass Products Used in Plastics (1970)	ISO	XYZDR58
	Polyester	Glass Reinforced Acetal Plastics for Molding and Extrusion	AST	D2948
		Glass Reinforced Corrugated Translucent Sheet (1967)	BSI	4154
	Epoxy Receiver Assembly,	Glass Reinforced Epoxy Laminate (1967)	AFN	NFC26151
	Epoxy Shell,	Glass Reinforced for Lau 7a Launcher (1965)	MIL	R81202
	ive Recommended Practice for Classifying Visual Defects in	Glass Reinforced for Torpedoes Mark 43 (1958)	MIL	S19364
	Polypropylcne	Glass Reinforced Laminates and Parts Made Therefrom (1970t)	AST	D2563
	Corrugated	Glass Reinforced Material (1967)	MIL	P46109
	Test for Dimensional Stability of Polyester	Glass Reinforced Panels (1970)	AFN	NFP38301
	Test for Tensile Strength of Polyester	Glass Reinforced Panels (1970)	AFN	NFP38502
	Test for Transparency of Polyester	Glass Reinforced Panels (1970)	AFN	NFP38511
7)	ive Method of Test for Hydrostatic Compressive Strength of	Glass Reinforced Plastic Cylinders (1967t)	Tentat AST	D2586
	Repair Kit,	Glass Reinforced Plastic Laminate, Epoxy, Polyethylene (196	MIL	R19907
	Determination of the Loss on Ignition of Textile	Glass Reinforced Plastics (1970)	ISO	R1172
	Determination of Flexural Properties of Textile	Glass Reinforced Plastics (1970)	ISO	XYZDR49
	Epoxy Adhesive for Bonding	Glass Reinforced Polyester (1967)	MIL	A52194
		Glass Reinforced Septic Tanks (1965)	CSB	41GP18
	Translucent Polyester	Glass Reinforced Sheets (1967)	CSB	41GP6A
	Space Application	Glass Reinforced Silicone (1966)	JPL	35122
	Epoxy Pipe and Fittings	Glass Reinforced (1967)	MIL	P22245
		Glass Roving, Epoxy Rcsin Impregnated, (1970)	SAE	3832AMS
	Space Application Silicone Rubber Coated Fiber	Glass Sleeving 1966	JPL	35124
	Space Application Silicone Resin Treated Fiber	Glass Sleeving 1966	JPL	35132
	Space Application Acrylic Resin Coated Fiber	Glass Sleeving (1966)	JPL	35131
	Spec. for	Glass Spheres, Highway Traffic Sign and Marker,(1970)	IN	YZ5
	Polytetrafluoroethylene,	Glass Stopcocks (1970)	USC	PS28
	Polyester Fiber	Glass Submarine Dome, Sonar (1963)	MIL	D23557
	Standard Methods of Testing and Tolerances for Woven	Glass Tapes (1949) USA L014.38	AST	D580
	Adhesive,	Glass to Metal, for Bonding of Optical Elements (1966)	FED	MMMA131
	Standard Methods of Testing and Tolerances for Woven	Glass Tubular Sleeving and Braids (1949) USA L014.39	AST	D581
		Glass Twisted Threads (1970)	GOS	8325
	Fabric,	Glass Vinyl Coated (1953)	SAE	3664AMS
	Fabric,	Glass Vinyl Coated, Porous (1954)	SAE	3663AMS
ctor/	Standard Methods of Test for Build Up and Spread of	Glass Yarn as Warp (Serving) or Braid Over Electrical Condu	AST	D1332
	Continuous Filament	Glass Yarns (1957)	NEM	GF1
	Staple Filament	Glass Yarns (1957)	NEM	GF2
	Standard Specifications for and Methods of Testing	Glass Yarns (1961) USA L014.36	AST	D578
	Designation of Textile	Glass Yarns (1970)	ISO	XYZDR55
	Scaling Compounds, Synthetic	Glass (1952)	MIL	S7126
	, Tow, Aerial, Radar Reflective, Typc Acro 36a, Polyester/	Glass (1960)	Target MIL	T22490
	Helmet, Pilot's Protective, Type DPH 1, Epoxy	Glass (1961)	MIL	H22059
	Cloth, Glass, Tape, Textile, Glass and Thread	Glass (1963)	MIL	C20079
	Coating, Strippable, Masking, for Spray Booths and	Glass (1964)	FED	TTC517
	Chloroprene Coated Cloth and	Glass (1964)	MIL	C82254
	Epoxy,polyester Resin for Metallic Coating May Contain	Glass (1964)	MIL	R23461
	, Electrical, Glass Fiber, Resin Filled, and Cord, Fibrous	Glass (1968)	Insulation Tape MIL	I3158
69)	n Tape, Electrical, Semi Cured Thermosetting Resin Treated	Glass, Armature Banding, Naval Shipboard, Unidentified (196	MIL	I24178
	Cloth (Type E	Glass, B Stage Epoxy Rcsin Impregnated, Style 181-75de) (19	SAE	3822AMS
	Fabric,	Glass, Chrome Complex (1969)	SAE	3823AMS
	Neoprene Rubber Coated Cloth, Asbestos,	Glass, Cotton, Aluminized (1960)	MIL	C21890
	Mirror, Mouth Examining, Plastic, Plane	Glass, Disposable (1968)	MIL	M36552
	Windows, Non Icing, Laminated Flat	Glass, Electrically Heated, with Controls (1968)	MIL	W18445
	Roving,	Glass, Fibrous, for Filament Winding Applications (1968)	MIL	R60346
	Mat, Fibrous	Glass, for Reinforcing Plastics (1956)	MIL	M15617
		Glass, Laminated, Aircraft Glazing (1959)	MIL	G25871
		Glass, Laminated, Flat, Aircraft (1957)	MIL	G8602
		Glass, Laminated, Flat, Bullet Resistant (1957)	MIL	G5485

		Glass, Laminated, Flat, Except Aircraft (1967)	MIL	G3787
	Cloth,	Glass, Tape, Textile, Glass and Thread Glass (1963)	MIL	C20079
		Glass, Window, Aerial Photographic (1957)	MIL	G1366
	Cloth,	Glass, Woven Rovng, for Plastic Laminate (1965)	MIL	G19663
	Fabric,	Glass, Woven (1965)	MIL	F12298
	Eye Protecting	Glasses (1961)	GOS	9802
		Glasses, Sun, HGU 4/p with Case (1964)	MIL	G25948
		Glasses, Sun, with Case, Cellulose Acetate Butyrate (1966)	MIL	G475
	Plastic Sheet, Tracing,	Glazed and Matte Finish, Polyester (1966)	FED	LP519
	Ink, Drawing, Black and Colors, for	Glazed Plastic Surfaces (1964)	FED	TTI526
	Construction Specification,	Glazed Wall Surfacing (1970)	VA	XYZ35A
	Tentative Specification for Elastomeric Structural	Glazing and Panel Gaskets (1965t)	AST	C542
		Glazing Compound (1968)	CSB	19GP2A
	und, Rubber Base, Two Component, for Caulking, Sealing and	Glazing in Building Construction (1967)	FED	TTS227
	stomeric Type, Single Component, for Caulking Sealing, and	Glazing in Buildings and Other Structures (1968)	FED	TTS230
	Code of Practice for	Glazing in Buildings (1966)	ISI	3548
	Automotive Safety	Glazing Manual (1968) HS J906	SAE	J906
		Glazing Materials for Automotive Vehicles (1965)	FED	STD515
	Rec. Pract. for the Selection of	Glazing Materials for Cars, Trucks and Buses (1968)	CSB	97GP205
	Plastics for Flight Vehicles Part II, Transparent	Glazing Materials for House Boats (1970)	BIA	HEM10
	Plasticizer Content for Transparent Laminating	Glazing Materials (1961)	MIL	HDBK17
	Glass, Laminated, Aircraft	Glazing Materials, Determination of (1955)	MIL	P9071
	Specifications for Painting and	Glazing (1959)	MIL	G25871
	Acrylic Plastic Panels Used for Commercial	Glazing (1963)	ARE	XYZ155
	Acrylic Plastic Panels Used for Commercial	Glazing (1965)	FGJ	XYZ1
	Putty for Metal Sash	Glazing (1965)	FGM	XYZ1
	Goggles, Sun,	Glazing (1966)	JIS	A5752
		Global Survival, Type MA 1 (1969)	MIL	G26071
d (1962)		Globe, Marker Lamp (1966)	FED	AN2541
		Globes, Electric Light, Fluorescent, Plastic, Tubular Shape	MIL	MS17378
		Globes, Glass or Plastic for Lights and Fixtures (1965)	MIL	MS17802
		Globosum (1967)	SAB	M277
	Resistance to Fungal Attack by Chaetomium	Gloss and Nonspecular, for Use on Elastomeric Pigmented Fil	MIL	P8793
m (1963)	Paint,	Gloss Enamel Paints, with a Nonaqueous Solvent Base, for in	SAB	630
terior and Exterior Use (Alkyd) (1966)	Decorative High	Gloss Lacquer for Aircraft Use (1968)	MIL	L19537
	Acrylic Nitrocellulose	Gloss Measurement (1969)	BSI	AU148.5
		Gloss of Coatings (1969)	GOS	896
	Test for	Gloss of Plastic Films (1965t)	AST	D2457
	Tentative Method of Test for Specular	Gloss (1967)	AST	D523
	Test for Specular	Gloss (1970)	FED	4063051
	Test for	Glossary for Magnetic Tape Cartridge Systems (1964)	NB	XYZ2
	Recording and Reproducing and	Glossary of Basic Terms for Fishing Nets (1969)	BSI	4440
		Glossary of Packaging Terms (1959)	BSI	3130
		Glossary of Packaging Terms (1967)	FED	STD75
	reproducing for Disc Recording and Reproducing Including A	Glossary of Terms and Definitions (1964)	Recording and	NB
		Glossary of Terms for Fillings for Bedding, upholstery (1966)	BSI	2005
de From Microimages (1966)		Glossary of Terms for Microphotography and Reproductions Ma	NMA	XYZ1
		Glossary of Terms for Pressure Sensitive Tape (1966)	PST	XYZ1
		Glossary of Terms Relating to Fiber Ropes and Cordage (1964)	BSI	3724
		Glossary of Terms Used in Non-Destructive Testing (1968)	BSI	3683
		Glossary of Terms Used in the Plastics Industry (1967)	BSI	1755
(1966)		Glossary of Terms Used in the Rubber Industry (1968)	BSI	3558
	Polyvinyl Chloride Impregnated Cotton	Glove Cloth and Work Jersey Polyvinyl Chloride Impregnated	CG	XYZ10
isoposable (1968)		Glove (1966)	CG	G82405
r (Excluding Electrical and Medical Gl/	Industrial Safety	Glove, Patient Examining and Treatment, Plastic, Sterile, D	MIL	G36339
	Rubber Insulating	Gloves and Mittens of Leather, Polyvinyl Chloride and Rubbe	SA	Z4
	Rubber Ward Dressing	Gloves and Mitts (1966)	CSA	C104.3
	Rubber	Gloves and Porters Gloves for Hospital Use (1952)	BSI	1883
	Rubber	Gloves for Domestic Use (1961)	SII	425
	Rubber	Gloves for Electrical Purposes (1966)	BSI	697
	Rubber	Gloves for Electrical Purposes (1966)	SA	C87
	Rubber	Gloves for Electrical Purposes (1967)	NZS	383
	Rubber	Gloves for Electrical Purposes (1968)	ISI	4770
	Rubber Ward Dressing Gloves and Porters	Gloves for Hospital Use (1952)	BSI	1883
964)	X-Ray Protective	Gloves for Medical Diagnostic Purposes Up to 150 KV Peak (1	BSI	2606
	Rubber	Gloves for Protection Against Chemicals (1969)	SII	749
	Lined	Gloves Made of Polyvinyl Chloride (1965)	SII	553
	Surgical Rubber	Gloves Single Use (1966)	BSI	4005
	Surgical Rubber	Gloves (1952)	BSI	1803
	Rubber Post-Mortem	Gloves (1952)	BSI	1884
	Surgical Rubber	Gloves (1953)	NZS	1195
	Surgical Rubber	Gloves (1961)	SII	426
	Rubber Post-Mortem	Gloves (1965)	NZS	1974
	Industrial Protective	Gloves (1965)	NZS	1988
	Industrial	Gloves (1966)	BSI	1651
	Polyvinyl Chloride Impregnated Cloth	Gloves (1966)	MIL	G82405
	Tentative Specifications for Rubber Insulating	Gloves (1966t) USA	AST	D120
	Surgical Rubber	Gloves (1967)	ISI	4148
	Post-Mortem Rubber	Gloves (1967)	ISI	4149
	Polyvinyl Chloride or Neoprene Coated	Gloves (1967)	PA	G-18
	Motor Cyclists	Gloves (1968)	BSI	4085
	Polyvinyl Chloride Coated Cotton	Gloves (1968)	MIL	G43580
bre/	inyl Chloride and Rubber (Excluding Electrical and Medical	Gloves (1963)	/afety Gloves and Mittens of Leather, Poly	SA
	Sports Equipment, Balls, Boxing Gloves, Foil Fencing	Gloves, Epee Fencing Gloves, Sabre Gloves, Foil Epee and Sa	BSI	2956
	ng Gloves, Foil Fencing Gloves, Epee Fencing Gloves, Sabre	Gloves, Foil Epee and Sabre Masks, Jackets, Breeches, Foil	BSI	2956
ves, Foil Epee and Sabre/	Sports Equipment, Balls, Boxing	Gloves, Foil Fencing Gloves, Epee Fencing Gloves, Sabre Glo	BSI	2956

t, Balls, Boxing Gloves, Foil Fencing Gloves, Epee Fencing Gloves, fuel Resistant (1966)	BSI	2956
Butyl Modified Protective Polyvinyl Chloride	MIL	G21854
Materials, determination of the Behavior Under the Action of Testing of Organic Floor Coverings, effect of Method of Conducting Shear Block Test for Quality Control of Cascin	MIL	G82253
Test for Polyvinyl Acetate Optical	DIN	53485
Methods of Sampling and Testing	DIN	51961
Test for Enamel, Black Baking, Test for Glycerol, Ethylene	AST	D1759
	JIS	K6803
	ICB	UBC25-20
	SI	391
	GOS	14887
	BSI	647
	AST	D1615
	SAE	3120CAM5
	AST	D1615
	MIL	G4085
	FED	GGG571
	FED	GGG531
	FED	GGGG513
	FED	GGGG513
	FED	GGGG521
	MIL	G5713
	MIL	G26071
	MIL	G635
	MIL	G252
	ACA	XYZ1
	FDA	121.1000
	AST	D1764
	SAE	J19
	GOS	7054
	SAB	M385
	AST	D231
	BSI	3736
	BSI	1781
	BSI	1899
	FED	ANA147
	BSI	2316
	ANS	L22.20.5
	ANS	L22.1023
	ANS	L22.1024
	ANS	L22.20.6
	AST	D1505
	MIL	MS35955
	FED	GGGG690
	MIL	P20385
	MIL	S2412
	MIL	C36229
	MIL	M43530
	MIL	P52415
	BSI	3362
	DIN	53477
	MIL	P265
	ANS	PH1.16
	SAE	3890AMS
	MIL	P5431
	DIN	53515
	AST	D1306
	AST	D792
	FED	4065011
	FED	4065012
	FED	60114011
	SPI	VDT3
	AST	D1963
	SPI	ERF3
	ISO	R1183
	AFN	NFT54022
	AST	D1817
	SAE	ARP1153
	FED	60114021
	BSI	903A1
	AFN	NFT51035
	MIL	P18324
	MIL	C13695
	MIL	B43137
	MIL	B81374
	JIS	Z1705
	MIL	B121
	IP	ML900A
	COP	R49
	COP	R48
	MIL	P21755
	AHO	XYZ10
	JIS	K6909
	MIL	MS91531
	CNS	351

Armor, Body, Fragmentation Protective, for the	Groin (1966)	MIL	A43366
	Grommet (1970)	CNS	2827
	Grommet, Drainage, Plastic (1948)	FED	AN231
	Grommet, Flat, Plastic, Drainage (1951)	FED	AN952
	Grommet, Plastic (1969)	MIL	G22529
	Grommet, Plastic, Edging (1961)	MIL	MS21266
	Grommet, Plastic, Unicellular, High Density (1967)	MIL	G17594
	Grommets for Aircraft (1953)	BSI	SP48
	Grommets for Aircraft (1965)	BSI	SP95
	Grommets for General Purposes (1952)	BSI	1767
	Grommets for Loaded Projectiles (1967)	MIL	G46905
	Groove Sections Spz, SPA and Spb (1965)	ISO	R459
and Spb (1965)	Grooved Pulleys for Narrow V-Belt Groove Sections Spz, SPA	ISO	R459
	Gross Density (1968)	DIN	53420
	Ground Electronic Equipment General Requirements for (1956)	MIL	T4807
	Ground Electronic Equipment, USAF, Requirements for (1962)	MIL	T4734
	Ground Heaters, Silicone (1966)	MIL	H7365
	Ground in Coal Mines (1970)	SAA	C412
	Ground Support Equipment (1960)	MIL	D9863
	Ground (1969)	CSB	85GP12
	Ground, General Requirements for (1967)	MIL	E4158
	Grounding, for Portable Equipment, Shipboard Use, 440 Volts	MIL	C15987
	Groups at 1378 Centimeters (1968t)	AST	D2238
	Groups in Polyester Resins (1970)	ISO	XYZDR67
	Groups in Polyvinyl Formal and Polyvinyl Butylfurfural (197	GOS	15874
	Groups in Rubber Extender and Processing Oils by the Clay G	AST	D2007
	Groups in Rubber Extender and Processing Oils by the Precip	AST	D2006
	Groups in Urethane Materials or Prepolymers (1967t)	AST	D2572
	Groups (1967)	GOS	12497
	Grout, filled (1964)	FED	MMM650
	Grown in Boxes or Trays (1968)	BSI	3936.7
	Growth by the Use of the Ross Flexing Machine (1965)	AST	D1052
stance of Vulcanized Rubber or Synthetic Elastomers to Cut	Growth of Vulcanized Natural or Synthetic Rubber (De Mattia	/resi	ISO
Type Machine) (195/	Growth (1956)	BSI	903A11
	Growth (1959)	JIS	Z2912
	Growth (1965)	AST	D813
ance of Vulcanized Rubber or Synthetic Elastomers to Crack	Guard (1970)	POD	SD340
	Guarded Hot Plate (1968)	AST	C177
Test for Thermal Conductivity of Materials by Means of A	Guards (1958)	BSI	2956
ks, Jackets, Breeches, Foil Breeches, Pantaloon and Elbow	Guide for Determinations, Designations and Specifications F	ISO	XYZDR37
or Plastic Materials (1970)	Guide for Proper End Use of Rubber Thread (1967)	EFM	XYZ5
	Guide for Rubber Hose (1954)	MIL	STD166
	Guide for Rubber Molded Items (1957)	MIL	STD407
	Guide for Rubber O Rings (1968)	MIL	STD431
	Guide for Rubber Sheet Materials (1968)	MIL	STD289
	Guide for Selecting Phenolic Paint (1964)	SSP	3.00-64
	Guide for Selecting Vinyl Paint (1964)	SSP	4.00-64
	Guide Specification for Epoxy Resin Systems (1965)	ASH	M200
	Guide to Precautionary Labeling of Hazardous Chemicals (196	MCA	MANL1
	Guide to the Selection of Methods of Measuring Noise Emitte	BSI	4196
	Guide, Lettering, Adjustable, and Nonadjustable, General Sp	FED	GGT671
	Guided Missiles, General Specification for (1964)	MIL	E8189
	Guided Missiles, Support Equipment and Related Materials (1	MIL	STD186
	Guided, Design and Construction General Specification for	MIL	M8555
	Gum Boots (1964)	SAB	498
	Gummed, Methods of Inspection, Sampling and Testing (1967)	FED	STD147
	Gun (1955)	MIL	L18925
	Gutter and Rain Pipe (1970)	BSI	4576
	Gutters (1967)	JIS	A5706
	Gymnasium Equipment (1964)	BSI	1892
	Gymnastic Mats, Plastic Foam (1970)	CA	01-78-15
	Gypsum Wallboard to Wood Framing (1967)	ICB	UBC47-2
hod of Test for Static Adhesion of Textile Cord to Rubber	(H-Pull Test) (1967)	Tentative Met	AST
	Hair Combs (1967)	PA	C-174
ec Specifications and Methods of Test for Rubberized Curled	Hair (1968t)	Tentativ	AST
	Hair, Plastic, Thermoplastic (1957)	FED	LC566
	Hairbrush, Synthetic Filament (1966)	FED	HH1193
	Hamper, Plastic (1967)	MIL	W43531
nylidene Chloride, Ethyl/	Hand Carrying and Head Attaching Polyvinyl Chloride, Polyvi	MIL	L16879
	Hand Held (1968)	FED	GGGH211
	Hand Held, and Lenses, Helmet Welder's (1966)	MIL	STD606
ine, Plastic Binding Element, and Punching Machine, Paper,	Hand Operated (1965)	Binding Mach	MIL
Cushioning for Containers, Reusable, Aluminum,	Hand Portable (1963)	MIL	MS18019
	Hand Tools, Packaging Of, Polyester, Polyethylene (1961)	MIL	P15424
	Hand, Adjustable, for Plastic Cable Straps (1967)	MIL	MS90387
	Hand, for Adjustable Plastic Cable Straps (1965)	MIL	MS17320
	Hand, Plastic (1963)	FED	GGO591
	Hand, Plastic, Rondel Shaped (1960)	MIL	MS17127
	Hand, Soft Metals and Plastics (1965)	MIL	T4566
	Handbook of Asbestos Textiles (1961)	ATI	XYZ2
	Handbook (1939)	AGI	XYZ1
	Handbook (1956)	FED	AVC9
Standard Performance Requirements for Mens and Boys Woven	Handkerchief Fabrics (1968)	ANS	L22.20.8
	Handle Grips (1970)	CNS	351
	Handle (1959)	BSI	3054
Machete, 18 Inch Blade, M1942, Cellulosic Molding,	Handle (1965)	MIL	M2301

	Plastic Bowl with Handle (1970)	CNS	2446
	Plastic Foams, Storage, Handling and Fabrication (1960)	MCA	SG5
	Safe Handling and Use of Benzene (1960)	MCA	SD2
	Safe Handling and Use of Benzoyl Peroxide (1960)	MCA	SD81
	Safe Handling and Use of Butadiene (1954)	MCA	SD55
0)	Safe Handling and Use of Formaldehyde (1960)	MCA	SD1
	Safe Handling and Use of Methyl Acrylate and Ethyl Acrylate (196)	MCA	SD79
	Safe Handling and Use of Methyl Ethyl Ketone (1961)	MCA	SD83
	Safe Handling and Use of Methylamines (1955)	MCA	SD57
	Safe Handling and Use of Naphthalene (1956)	MCA	SD58
	Safe Handling and Use of Propylene (1956)	MCA	SD59
	Storage, Handling and Use of Pyroxylin Plastics in Factories (1967)	NFP	42
	Safe Handling and Use of Vinyl Acetate (1959)	MCA	SD75
	Safe Handling and Use of Vinyl Chloride (1954)	MCA	SD56
	Pallets for Materials Handling for Through Transit (1967)	BSI	2629
	Hose and Couplings for Bulk Handling of Animal Feeding Stuffs and Grain (1964)	BSI	3362
	Storage and Handling of Cellulose Nitrate Motion Picture Film (1967)	NFP	40
	Health Factors in Safe Handling of Chemicals (1960)	MCA	SG1
c	Flammable Liquids, Storage and Handling of Drum Lots and Smaller Quantities (1960)	MCA	SG3
	Liquid or Water in Containers (1949) Handling of Nitrocellulose Wet with Alcohol or Other Organi	MCA	N1
	ium Alloyed Tanks in Place of Drums (1965) Handling Packages (1966)	SA	Z29
	Pictorial Markings for Handling Paints and Finishes in Portable Aluminum and Magne	FIA	N64
	Polyvinyl Chloride Handrails (1968)	GOS	13725
	Determination of Title in Yarns with Hank Method (1964)	COP	R44
	Cables, Power, Electrical Submarines, Navy Standard Harbor Defense Polyethylene (1958)	MIL	C15479
	Polyvinyl Chloride Covered Hard Drawn Copper Conductors for Overhead Power Lines (1966)	NZS	1762
	Compound, Corrosion Preventive, Hard Film, Hot Application (1966)	SAE	3075CAM5
	All Rubber Wheels Hard or Soft Tread (1958)	CFT	W4
	Hard Polyethylene Water Pipes (1967)	SII	18315DR
age	Water (1965) Hard Polyethylene Water Pipes (1967)	SII	183/15
	Hard Polyvinyl Chloride Fittings for Domestic Waste and Sew	SII	577
	Test for Hard Rubber Bulge Battery Containers (1970)	FED	60111321
0)	Test for Hard Rubber Cold Flow (1970)	FED	6011121
	Hard Rubber Containers for Lead Acid Storage Batteries (196	ISI	1146
	Test for Hard Rubber Deflection (1970)	FED	60111051
	Test for Hard Rubber Elongation (1970)	FED	60111021
	Test for Hard Rubber Flexural Strength (1970)	FED	60111041
	Test for Hard Rubber Impact Resistance Ball (1970)	FED	60111241
	Test for Hard Rubber Impact Resistance Battery Containers (1970)	FED	60111261
	Test for Hard Rubber Impact Resistance Beam (1970)	FED	60111231
	Test for Hard Rubber Impact Resistance Cantilever (1970)	FED	60111221
	Test for Hard Rubber Impact Resistance Fixed Ball (1970)	FED	60111251
	Test for Hard Rubber Impact Resistance (1970)	FED	60111211
	Tentative Classification of Hard Rubber Materials (1967)	AST	D2135
	Standard Methods of Testing Battery Containers Made From Hard Rubber or Equivalent Materials (1962)	AST	D639
	Test for Hard Rubber Penetration by Acid (1970)	FED	60111431
	Standard Methods of Testing Hard Rubber Products (1962)	AST	D530
	Test for Hard Rubber Softening Point (1970)	FED	60111311
	Test for Hard Rubber Tensile Strength (1970)	FED	60111011
	Test for Hard Rubber Voltage Withstand Battery Containers (1970)	FED	60111521
	Test for Hard Rubber Weight Change in Battery Acid (1970)	FED	60111411
	Test for Hard Rubber (1970)	FED	60111001
ng,	and Molded Parts (1967) Hard, Eponite, Natural or Synthetic, Sheet, Strip, Rod, Tubi	MIL	R45036
2)	Installation of Asphalt Tile and Vinyl Asbestos Tile with Hardboard Underlayment (1961)	AVA	XYZ9
	Test for Flammability of Hardened Epoxy Compounds Over .050 Inches in Thickness (196	SPI	ERF7
	Potting Compound Foamed Epoxy Type, Amine Hardened (1955)	SAE	3730AMS
	Phenolic Coating,heat Hardening (1950)	MIL	P15143
	Test for Rubber Hardness ASTM Number (1970)	FED	6013041
	Determination of Hardness by the Ball Indentation Method (1970)	ISO	XYZZDR47
Brinell Hardness, Vickers Hardness, Rockwell H/	Standard Hardness Conversion Tables for Metals (Relationship Between	AST	E140
	Test for Rubber Hardness Durometer (1970)	FED	6013021
	Test for Ball Indentation Hardness for a Specified Depth (1967)	GOS	13323
	Test for Rubber Hardness Indentometer (1970)	FED	6013051
	Test for Indentation Hardness Index of Flexible Urethane Foam Slab (1968)	UNI	6354
	Test for Rubber Hardness Low Temperature Durometer (1970)	FED	6015511
	Test for Rubber Hardness Low Temperature Indentometer (1970)	FED	6015521
	Methods of Use and Calibration of Pocket Type Rubber Hardness Meter (1956)	BSI	2719
	Use and Calibration of Pocket Type Rubber Hardness Meters (1959)	NZS	CP19
	Measuring Shore Hardness of a Vinyl Dispersion (1959)	SPI	VDT4
	Test for Hardness of Cured Epoxy Materials (1963)	SPI	ERF9
	Determination of Hardness of Elastomeric Material (1968)	SAB	M650
	Test for Indentation Hardness of Flexible Urethane Foam Slab (1968)	UNI	6353
	Test for Indentation Hardness of Nonrigid Plastic (1970)	FED	4061082
965) USA K065.3	Tentative Method of Test for Indentation Hardness of Organic Coatings (19621)	AST	D1474
	Standard Method of Test for Rockwell Hardness of Plastics and Electrical Insulating Materials (1	AST	D785
s) (1968)	Standard Method of Test for Indentation Hardness of Plastics by Means of a Barcol Impressor (1967)	AST	D2583
	Plastics Determination of Indentation Hardness of Plastics by Means of a Durometer (Shore Hardnes	ISO	R868
	Test for Indentation Hardness of Rigid Plastics (1970)	FED	4061083
68t)	Tentative Method of Test for Indentation Hardness of Rubber and Plastics by Means of a Durometer (19	AST	D2240
	Hardness of Rubber Covered Rolls (Plastometer Test) (1953)	TAP	T6405M
	Test for Hardness of Rubber Products (1970)	CNS	735
	Standard Method of Test for Hardness of Rubber (1965)	AST	D314
8)	Testing of Rubber, Determination of Indentation Hardness of Soft Rubber, International Rubber Hardness (196	DIN	53519
	Tentative Method of Test for International Hardness of Vulcanized Natural and Synthetic Rubbers (1968t	AST	D1415
	Testing of Hardness of Vulcanized Rubber (1964)	SII	178DR
	Test of Hardness of Vulcanized Rubber (1968)	SII	722

	Determination of Performance Requirements for Testing of Vulcanized Rubber, apparent Test for Rubber	Hardness of Vulcanized Rubbers (1968)	ISO R48
	Testing of Vulcanized Rubber, apparent Test for Rubber	Hardness Of, and Air Flow Through, Infants Pillows (1970)	BSI 4578
	Testing of Plastics, Indentation Test for Determination of Ball Indentation Neoprene Rubber Seal, high	Hardness on Curved Surfaces	BSI 903A22
	Gasket Material, Synthetic Rubber, 50 and 65 Durometer	Hardness Plastometer Low Temperature (1970)	FED 6015531
	Indentation Hardness of Soft Rubber, International Rubber	Hardness Plastometer (1970)	FED 6013031
		Hardness Test (1968)	DIN 53456
		Hardness Under a Load (1967)	GOS 4670
		Hardness (1958)	MIL S21481
		Hardness (1966)	MIL G1149
		Hardness (1968)	DIN 53519
		Hardness (1969)	BSI AU148.6
		Hardness (1969)	BSI 903.A26
		Hardness (1970)	AFN NFP38501
		Hardness (1970)	FED 1916020
		Hardness (1970)	FED 4061081
	Rockwell Hardness, Rockwell Superficial Hardness, and Knoop Indentation Hardness of Plastics by Means of a Durometer (Shore)	Rockwell Hardness, Rockwell Superficial Hardness, and Knoop Hardness (1967)	AST E140
	Vickers Hardness, Rockwell Hardness, Rockwell Superficial Hardness, Rockwell Superficial Hardness, and Knoop Hardness (1965)	Rockwell Hardness, Rockwell Superficial Hardness, and Knoop Hardness (1968)	ISO R868
	Vickers Hardness, Rockwell Hardness, Rockwell Superficial Hardness, Rockwell Superficial Hardness, and Knoop Hardness (1965)	Rockwell Hardness, Rockwell Superficial Hardness, and Knoop Hardness (1967)	AST E140
	Tester, Material	Rockwell Hardness, Rockwell Superficial Hardness, and Knoop Hardness (1965)	MIL T4566
	for Metals (Relationship Between Brinell Hardness, Vickers Hardness, Rockwell Hardness, Vickers Hardness, Rockwell Hardness, Rockwell Superficial Hardness, and Knoop Hardness)	Rockwell Hardness, Rockwell Superficial Hardness, and Knoop Hardness (1967)	AST E140
	conversion Tables for Metals (Relationship Between Brinell Hardness, Vickers Hardness, Rockwell Hardness, Rockwell Superficial Hardness, and Knoop Hardness)	Rockwell Hardness, Rockwell Superficial Hardness, and Knoop Hardness (1967)	AST E140
	Performance Requirements for Builders	Rockwell Hardness, Rockwell Superficial Hardness, and Knoop Hardness (1967)	AST E140
	Box, Plastic, Webbing Safety	Hardware for Domestic Furniture (1967)	BSI 4112
68)	Nylon Swimmers Safety Swimmers Safety	Hardware for Housing (1957)	BSI 1331
		Hardware, Tote (1965)	MIL B43159
		Harness for Baby Carriages and Chairs and Walking Reins (1965)	BSI 3785
		Harness (1957)	CG H21065
		Harness (1965)	CG XYZ3
1968)	Safety	Harness, Parachutist's, Individual Equipment Pack, H Type	MIL H27893
969)	Yachtsmen Safety	Harnesses and Safety Lines for Use by Children in Yachts (1967)	BSI 4474
	Industrial Safety Belts and Industrial Safety Belts and	Harnesses (1967)	BSI 4224
		Harnesses (1969)	BSI 1397
		Hat and Insect Net, Hat, Camouflage Pattern, Erdl (1968)	NZS 2253
	Hat and Insect Net, Protective	Hat, Camouflage Pattern, Erdl (1968)	MIL H43577
	Protective	Hats for Horse and Pony Riders (1965)	MIL H43577
	Protective	Hats for Horse and Pony Riders (1968)	BSI 3686
	al Lug Base Semipneumatic Tired Wheel (Both Tire and Wheel)	Have Engaging Lugs (1958)	NZS 2259
		Havelock, Plastic, Vinyl, Flexible (1967)	Industri CFT W5
	Polyester Filament Ropes	Hawser Laid (1966)	MIL H19793
	Nylon Filament Ropes	Hawser Laid (1966)	BSI 3758
	Polyethylene Filament Ropes	Hawser (1965)	BSI 3977
	Test Method for Fire	Hazard Classification of Building Materials (1967)	BSI 3912
solids (1965)	Checking Protection Against Electric Shock and Mechanical	Hazard Properties of Flammable Liquids, Gases and Volatile	ICB UBC42-1
		Hazard (1966)	NFP 325M
		Hazardous Chemicals Data (1967)	BSI 3042
		Hazardous Chemicals (1961)	NFP 49
		Hazardous Duty (1970)	MCA MANL1
		Hazardous Locations (1965)	CA 01-42-06
		Hazardous Substances Act (1967)	UL 781
		Hazardous Waste (1961)	HEW XYZ1
(1964)	Standard Specifications to Minimize	Hazards to Children From Residual Surface Coating Materials	MCA SG9
61)	USA K065.5	Haze and Luminous Transmittance of Transparent Plastics (1965)	ANS Z66.1
		Haze in Transparent Plastics (1970)	AST D1003
		Hazen Units (1970)	FED 4063022
		Head Attaching Polyvinyl Chloride, Polyvinylidene Chloride, Head of Water (1964)	ISO DR1921
Ethyl/	Lantern, Electric, Dry Battery, Hand Carrying and Water Absorption (10 Ft)	Head, Wet, Synthetic Yarn (1966)	MIL L16879
	resistance of Fabrics to Penetration by Water (Hydrostatic)	Head, 80 and 100 Degree, class 2a (1966)	SAB M413
		Headrest, Plastic, Disposable (1967)	ISO R811
		Heads for Three Magnetic Sound Records on 35 mm Film and on	KY 920-15
e Sound Record on 17.5 mm Film (19/)	Location of Recording	Heads (1956)	MIL MS18211
	Recommendations on Goniometer	Headwear (1966)	MIL C36205
	Industrial Protective	Health Factors in Safe Handling of Chemicals (1960)	ISO R162
		Health (Plastic Bottles for Single Use) (1970)	ACA XYZ1
	Packaging for Substances Dangerous to	Hearing Protectors (1965)	CSA Z94.1
		Heat Aging of Asbestos Textiles (1961)	MCA SG1
t Tube Method (1962)	Standard Method of Test for	Heat Aging of Vulcanized Natural or Synthetic Rubber by Test	DS 996
	Standard Method of Test for Rubber Test Tube	Heat Aging (1970)	CSA Z94.2
	Resistance to	Heat and Corrosion (1969)	AST D1573
75 Degrees C/	Standard Specification for Synthetic Rubber	Heat and Moisture Resisting Insulation for Wire and Cable, Heat and Solvent Resistant, Polyester (1964)	AST D865
ape, Aircraft Tubing Identification Marker, Non Corrosive,	Silicone Rubber Sheet, Glass Fabric Reinforced,	Heat at 170 C (1962)	FED 6017241
	Determination of the Surface Resistance to Lubricant, Soft Film	Heat Cured, Corrosion Inhibited (1968)	BSI AU148.10
	Lubricant, Solid Film,	Heat Cured, Silicone (1963)	AST D1679
	Testing of Thermal Insulating Material, determination of Standard Method of Test for Tensile	Heat Dissipation of Floors (1968)	MIL T9906
	Plugs, Plastic,	Heat Distortion Temperature of Plastic Sheeting (1961)	SAE 3320DAMS
Silicone (1968)	Gasket,	Heat Exchange Tube (1959)	AFN NFT54010
	Thermal Conductivity of Rigid Cellular Plastics by Means of A	Heat Exchange, Various Cross Section Ring, Synthetic Rubber	MIL L46010
	Thermal Conductivity of Rigid Cellular Plastics by Means of A	Heat Flow Meter (1970)	MIL L8937
	Clothing for Protection Against Intense	Heat Flow Meter (1970)	DIN 52614
	Recommended Practice for	Heat for Short Periods (1964)	AST D1637
	Test for Rubber Air	Heat Joining of Thermoplastic Pipe and Fittings (1967)	MIL P15742
		Heat Liquid Media (1970)	MIL G21610
			ISO XYZDR17
			ISO XYZDR76
			BSI 3791
			AST D2657
			FED 6017231

	Industrial Safety	Helmet, Heavy Duty (1957)	BSI	2826
	Test for Soluble Matter with	Heptane in Polypropylene (1966)	UNI	5817
Yesterday (1967)	Tent, Radome, Air Supported, Nike Shipboard	Hercules System Single Wall, 27 Feet, Lightweight Type, Pol	MIL	T43211
	tor, Feed Through, Radio Interference Reduction, AC and DC	Hermetic Rubber Insulated Cables (1970)	GOS	5.330
	per Plastic, Dielectric, Direct Current, High Reliability,	Hermetically Sealed in Metallic Cases, General Specification	MIL	C11693
	Capacitors, Fixed, Plastic, or Paper Plastic, Dielectric,	Hermetically Sealed in Metallic Cases, Polyester (1967)	Ja MIL	C14157
		Hermetically Sealed in Metallic, Ceramic, or Glass Cases, G	MIL	C19978
		Hermetically Sealed Metal Food Containers (1959)	ISO	R90
	Nylon Cloth,	Herringbone Twill, High Temperature Resistant (1968)	MIL	C81280
961)	Nut, Self Locking,	Hexagon, Plastic Insert, 250 Deg F (1966)	MIL	N24129
	Revolving	Hexagonal Drum Test for Packages and Shipping Containers (1	JIS	Z0209
	Testing Shipping Containers in Revolving	Hexagonal Drum (1953)	PI	2T-53
	tative Method of Testing Shipping Containers for Revolving	Hexagonal Drum (1960)	Ten AST	D782
	Nylon Nut, plain and	Hexagonal (1963)	MIL	MS24127
	Standard Method of Test for	Hiding Power of Nonchromatic Paints (1966)	AST	D1738
		Hiding Power (1969)	BSI	AU148.7
	Paints (Wet	Hiding Power) (Brush Out Method) (1968)	SAB	M464
	ling Compound, Integral Fuel Tanks and Fuel Cell Cavities,	High Adhesion, Accelerator Required (1963)	Sea MIL	S7502
	ure Resistant, Integral Fuel Tanks and Fuel Cell Cavities,	High Adhesion, Epoxy (1967) Sealing Compound, Temperat	MIL	S8802
	Silicone Rubber,	High and Extreme Low Temperature Resistant (1965)	SAE	3337AAMS
	Elastomer, Synthetic Compounds,	High and Low Temperature, Fuel and Oil Resistant (1964)	SAE	765ARP
	Resin Coating, Polytetrafluoroethylene	High Build (371-399c) Fusion (1965)	SAE	2516AAMS
	Fluorocarbon Resin,	High Compressibility (1962)	SAE	3843AMS
	Rubber, Synthetic, Shock Absorbing,	High Compressive Strength, Oil Resistant (1965)	MIL	R81297
		High Density Polyethylene Pipes for Potable Water (1968)	ISI	4984
		High Density Polyethylene Rod (1970)	BSI	4645
		High Density Polyethylene Sheet (1970)	BSI	4646
		High Density Polyethylene (1970)	GOS	16338
	Grommet, Plastic, Unicellular,	High Density (1967)	MIL	G17594
	ession Set Induced in Vulcanized Rubber During Exposure to	High Energy Nuclear Radiation (1968) /ds of Test for Compr	AST	D2309
	recommended Practice for Exposure of Adhesive Specimens to	High Energy Radiation (1961t) Tentative	AST	D1879
	recommended Practice for Exposure of Polymeric Materials to	High Energy Radiation (1966)	AST	D1672
	Oil, Fluorescent Penetrant,	High Fluorescence, Solvent Soluble 1970	SAE	3157AAMS
or Interior and Exterior Use (Alkyd) (1966)	Decorative	High Gloss Enamel Paints, with a Nonaqueous Solvent Base, F	SAB	630
	Resin, Polyimide, Thermosetting,	High Heat Resistant (1970)	SAE	3618AMS
	Pressure Sensitive Tape Resistance to	High Humidity at Room Temperature (1966)	PST	10
	Syntactic Buoyancy Material for	High Hydrostatic Pressure (1967)	MIL	S24154
		High Impact Polystyrene Sheet (1967)	SII	533
	Pipe Fittings, Plastic, Rigid,	High Impact, Polyvinyl Chloride (1969)	MIL	P22011A
	Adhesives,	High Initial Bond (1966)	MIL	A18065
	Phenolic Resin, asbestos Base,	High or Low Pressure Laminate (1961)	MIL	P25770
	Transformer and Inductor, Audio, Power and	High Power Pulse, General Specification for (1968)	MIL	T27
	Std. for Fabrication and Installation of	High Pressure Decorative Laminates (1970)	NEM	LD2
	Cloth Silica, B Stage Phenolic Resin Impregnated	High Pressure Molding (1967)	SAE	3830AMS
Chloroprene, Cove/	Hose Assemblies, Flexible, Pneumatic,	High Pressure Oil Resistant for Torpedo Workshop Equipment,	MIL	H19992
	Polytetrafluoroethylene Hose Assembly, pneumatic and	High Pressure (1965)	MIL	H38390
	Hose Assembly, Polytetrafluoroethylene, High Temperature,	High Pressure, Flared (1964)	NSA	1690
	Hose Assembly, Polytetrafluoroethylene, High Temperature,	High Pressure, Flareless (1964)	NSA	1691
	Hose Assembly, Pneumatic,	High Pressure, TFE (1966)	MIL	H26666
	Hose Assembly, Oxygen,	High Pressure, Wire Braided, TFE (1960)	MIL	MS22028
type K 1, Polystyrene (1959)	Battery, Storage, Aircraft,	High Rate Discharge 12 Volts, 540 Ampere for 3.75 Minutes,	MIL	B9225
	ixed, Paper, or Paper Plastic, Dielectric, Direct Current,	High Reliability, Hermetically Sealed in Metallic Cases, Po	MIL	C14157
	Test for Viscosity of a Vinyl Dispersion at	High Shear Rates (1959)	SPI	VDT2
	est for Apparent Viscosity of Plastisols and Organosols at	High Shear Rates by Castor Severs Viscometer (1966)	/ of T AST	D1823
	Spec. for Tires,	High Speed (1969)	CA	91-26-33
	Spec. for Regular, Mud and Snow Tires,	High Speed (1970)	IN	YZ4
	tive Method of Test for Tensile Properties of Plastics at	High Speeds (1969t)	Tent AST	D2289
	Fixed Film Resistors	(High Stability) (1957)	EIA	RS196
	Barrier Material, Greaseproof, Waterproof, Flexible,	High Strength (1966)	MIL	B81374
	Polyvinyl Chloride Nylon Laminate Cloth,	High Strength, Flexible (1967)	MIL	C43006
	Synthetic Rubber, Hot Oil Resistant,	High Swell, 45-55 (1965)	SAE	3222DAMS
	Silicone Resin (Elastomeric),	High Tear Strength (1969)	SAE	3372AMS
	Rings, Sealing, synthetic Rubber,	High Temp. Fluid Resistant Fluorocarbon Type (1966)	SAE	7278DAMS
	Pressure Sensitive Tape Resistance to	High Temperature and Humidity (1966)	PST	9
	Adhesive Compound Epoxy	High Temperature Application (1960)	SAE	3692AMS
pe, Pressure Sensitive Adhesive, Aluminum Foil Backed, for	Urea Resin Adhesives for Wood (Room and	High Temperature Application (1966)	Ta MIL	T81287
	Phenol and Resorcinol Base Resin Adhesives	High Temperature Curing (1965)	CSA	O112.5
	Rings, Sealing, Synthetic Rubber,	(High Temperature Curing) (1966)	CSA	O112.6
	Test for Textiles-	High Temperature Fluid Resistant Fluorocarbon Type (1966)	SAE	7279DAMS
	Test for Textiles-	High Temperature on Blocking (1970)	FED	1915872
inated (1961)	Nylon Cloth, Twill,	High Temperature on Flexibility (1970)	FED	1915870
	Insulation Sheet and Tape, Electrical, Coil and Slot,	High Temperature Properties of Industrial Thermosetting Lam	NEM	L13
	Electrical Wire (Insulated),	High Temperature Resistant (1968)	MIL	C43600
	Tubing Extruded Polyvinyl Chloride,	High Temperature (1960)	MIL	I3505
	Hose, Air Duct,	High Temperature (1958)	EIA	SMC-2
	Rubber,	High Temperature, Electrical Insulation (1962)	SAE	3629AMS
	Insulation Tape, Electrical,	High Temperature, Flexible, Reinforced (1968)	MIL	H62028
	Hose Assembly, Polytetrafluoroethylene,	High Temperature, Fluid Resistant (1965)	MIL	R25897
	Hose Assembly, Polytetrafluoroethylene,	High Temperature, Glass Fiber, Pressure Sensitive (1963)	MIL	I19166
	Fitting, Tetrafluoroethylene Hose,	High Temperature, High Pressure, Flared (1964)	NSA	1690
s (1966)	Hose Assembly, Polytetrafluoroethylene,	High Temperature, High Pressure, Flareless (1964)	NSA	1691
	Hose Assembly, Polytetrafluoroethylene,	High Temperature, Medium Pressure, Classification of Defect	MIL	STD845
	Hose Assembly, Polytetrafluoroethylene,	High Temperature, Medium Pressure, Flared (1964)	NSA	1633
	Hose Assembly, Polytetrafluoroethylene,	High Temperature, Medium Pressure, Flared (1964)	NSA	1688
	Plastic Extrusions, Flexible,	High Temperature, Medium Pressure, Flareless (1964)	NSA	1689
		High Temperature, Polyvinyl Chloride (1957)	SAE	3631AMS

he Compression Set Under Constant Deflection at Normal and Molded Electrical Insulation Materials for Use at Molded Electrical Insulating Materials for Use at	Silicone Rubber, low and High Temperature, tear Resistant (1967) High Temperatures of Vulcanized Rubbers (1968) High Temperatures (1961) High Temperatures (1962) High Tension Cables for X-Ray Apparatus (1965) High Tension, Silicone (1964) High Tops (1970) High Visibility Clothing (1970) High Voltage, Low Current Arc Resistance of Solid Electrical High-Voltage Cables for Automobiles (1965) High-Voltage Resistance Cables for Automobiles (1966) Highly Viscous Materials (1968) Highway Traffic Sign and Marker, (1970) Highway Vehicles for Transport of Dry Bulk Chemicals and Pl Histopathological Specimen (1964) Hobnail Retention of Elastomeric Material (1968) Hold Curved (1970) Hold Straight (1970) Holder, Card Label, Plastic (1965) Holder, Soap, Disposable, Plastic (1965) Holders for X-Ray and Gamma Ray Photographs, Sizes (1968) (Holding Power) of Pressure Sensitive Tape (1966) Hole Spacings Less Than Zero-Zero Inch (1966) Hole Spacings Zero-Zero Inch or Greater (1966) Hole Test (1968) Hole 1967 Hole (1969) Hole, and Button, Staple, Plastic (1964) Holes and Shanks for Buttons (1967) Holes in Twelve Row Punched Cards (1967) Hollow Microspheres 1969 Hollow Microspheres (1969) Home Burning Accidents (1957) Home Freezers (1955) Home Laundering (1964) USA L014.123 Home Laundering (1964) USA L014.172, Home Laundering (1964) USA L014.173 Home Use (1966) Homes) Installation of Plumbing, Heating, and Electrical Sy Homo and Copolymers of Vinyl Chloride (1970) Homopolymers and Copolymers of Vinyl Chloride (1970) Homopolymers for Molding and Extrusion (1970) Homopolymers (1970) Honeycomb Core for Aircraft (1961) Honeycomb Material, Cushioning Paper (1969) Honeycomb Materials, Structural, Paper Base (1963) Honeycomb Panels (1965) Hood (1966) Hoods (Proof Test Twenty Thousand Volts, Three Minutes) (19 Hoods, Insulator (1968) Hook and Pile (1968) Hook Up Wire (1956) Hopper Cars Equipped with Vacuum Pneumatic Outlets for Tran Hopper Cars for Transport of Dry Bulk Chemicals and Plastic Hopper Highway Vehicles for Transport of Dry Bulk Chemicals Horizontal Fold (1968) Horizontal Sample (1966) Horizontal Shear Strength of Reinforced Plastics by Short B Horizontal (1970) Horizontal (1970) Horse and Pony Riders (1965) Horse and Pony Riders (1968) Hose and Assembly for Use with Liquefied Petroleum Gas (196 Hose and Assembly (1967) Hose and Couplings for Bulk Handling of Animal Feeding Stuf Hose and Flared Tube Plastic (1947) Hose and Hose Assemblies Fitted with End Couplings (1965) Hose and Hose Assemblies Fitted with End Couplings (1970) Hose and Hose Assemblies, Rubber, Oil and Gasoline Discharg Hose and Hose Assembly, Rubber, Synthetic, Bromochlorometha Hose and Pipe Thread, 90 Degree, Plastic (1947) Hose and Three Quarter Hose (Mens, Wool and Synthetic Fiber Hose Assemble, Plastic Paint Spraying, Electric Heating (19 Hose Assemblies Fitted with End Couplings (1965) Hose Assemblies Fitted with End Couplings (1970) Hose Assemblies (1964) Hose Assemblies (1965) Hose Assemblies (1968) Hose Assemblies, Aircraft (1960) Hose Assemblies, Flexible, Pneumatic, High Pressure Oil Res Hose Assemblies, Low Pressure, Breathing Oxygen and Air (19 Hose Assemblies, Oxygen Mask to Connector (1960) Hose Assemblies, Rubber, Oil and Gasoline Discharge, Smooth Hose Assemblies, Synthetic Rubber, Aviation Fuel Discharge Hose Assemblies, Synthetic Rubber, Aviation Fuel Suction an Hose Assemblies, Wire Reinforced Synthetic Rubber, Submarin	Test for T	FED ZZR765 ISO R815 BSI 1539 NZS 830 JIS C3407 MIL C3702 CNS 743 BSI 4610 AST D495 JIS C3405 JIS C3409 AST D2730 IN YZ5 MCA TC14 MIL S36230 SAB M657 FED 60110231 FED 60110221 FED LH490 FED WWH560 DIN 54112 PST 7 IP ML925A IP ML900A DIN 53488 FED WR175 MIL P55640 FED VB871 BSI 3866 ANS X3.21 AST D2840 AST D2841 BSI PD2777 AHR 13 ATC 88A Test M 88B Test Met ATC 88C RIA E4 NFP 501C ISO R1163 ISO XYZDR32 ISO DR1874 ISO XYZDR33 MIL S9041 MIL H9884 MIL H21040 MIL P46094 MIL A52222 AST D1049 MIL I23578 MIL F21840 EIA RS169 MCA TC13 MCA TC15 MCA TC14 DIN 53890 UNI 5805 AST D2344 FED 1915900 FED 1915906 BSI 3686 NZS 2259 BSI 4089 BSI 4221 BSI 3362 NSA 249 NZS 1868 BSI 4586 MIL H15523 MIL H4536 NSA 256 SAB 769 MIL H16711 NZS 1868 BSI 4586 BSI 3832 BSI 3158 BSI 3640 SAE 610ARP MIL H19992 MIL H22489 MIL H22486 MIL H15523 MIL H21394 MIL H21291 MIL H2217
I Insulating Materials (1961/	Standard Method of Test for		
loading Inspection of Single Compartment Pneumatic Hopper Sleeve, Plastic, Determination of Test for Rubber Test for Rubber	Test for Sag Flow of Spec. for Glass Spheres,		
-Destructive Testing For, Films, intensifying Screens, plate Shear Adhesion			
ications for Rigid Multilayered Printed Wiring Boards with fication for Rigid Multilayered Printed Wiring Boards with Testing of Plastic Sheets ,		/sign Specif	IP ML925A
Reel, Standard, Plastic and Fiberglass, 5/16 Inch Center Printed Wiring Boards, Multilayer, Plated Through Button, Sewing		/sign Specif	IP ML900A
	Standard Rectangular		
Test for Average True Particle Density of	Sampling		
Flammability of Apparel Fabrics in Relation to	Rating and Testing		
Method Appearance of Fabrics in Wash and Wear Items After ethod for Appearance of Seams in Wash and Wear Items After hod for Appearance of Creases in Wash and Wear Items After	Disc Phonograph Records for		
ehicles (Travel and Camping Trailers, Truck Campers, Motor Designation of Unplasticized Compounds of Designation of Plasticized Compounds of Specification for Polyamide			
e Copolymers and Mixtures of Polyvinyl Chloride with Other Polyester Glass Fabric Facings and			
	Epoxy Filler Compound for Adhesive, for Repair of Poncho, Lightweight, with Standard Specifications for Rubber Insulator		
65)	Insulation Hose, Electrical and Insulation Nylon Fastener, tape, Thermoplastic Insulated and Jacketed		
sport of Dry Bulk Chemicals and Plastic/	Rec. for Covered		
s (1970)	Rec. for Pressure Differential		
for Preloading Inspection of Single Compartment Pneumatic e Recovery Angle of Textile Fabrics, measuring Process with Test for Flammability Resistance of Fabrics with	Test for Apparent		
eam Method (1967)	Test for Textiles- Flame Resistance of Cloth Test for Textiles- Burning Rate of Cloth Protective Hats for Protective Hats for Rubber Wire Reinforced Rubber		
fs and Grain (1964)	Nipple		
	Wire Braid Reinforced Rubber		
	Spiral Wire Reinforced Rubber		
e, Smooth Bore, Light Weight, Chloroprene, Butadiene Acr/ ne Resistant (1966)			
s) (1965)	Elbow		
63)	Half		
	Wire Braid Reinforced Rubber Hose and Spiral Wire Reinforced Rubber Hose and Wire Braid Reinforced Rubber Hose Type 2 and Electrically Bonded Rubber Fuelling Hoses and Wire Braid Reinforced Rubber Hose Type 1, and Synthetic or Natural Rubber Lined Pneumatic		
62)	istant for Torpedo Workshop Equipment, Chloroprene, Cove/		
Bore, Light Weight, Chloroprene, Butadiene Acr/ (1958)	Hose and		
d Discharge, Noncollapsible (1964)			
e Rescue Chamber (1965)			

	Polyurethane Rubber	Hose Assembly ,fuel,collapsible,low Temperature (1966)	MIL	H38428
	Assembly Cleaning Methods (1963) Polytetrafluoroethylene	Hose Assembly Cleaning Methods (1963) /afluoroethylene Hos	SAE	611ARP
	ne Hose Assembly Cleaning Method/ Polytetrafluoroethylene	Hose Assembly Cleaning Methods (1963) Polytetrafluoroethyl	SAE	611ARP
	Polytetrafluoroethylene	Hose Assembly for Oxygen (1966)	MIL	MS24548
	fuels Discharge, Lightweight, Collapsible, 2 Inch, Quick/	Hose Assembly, Elastomeric Coated Fabric, Liquid Petroleum	MIL	H52555
	ulator (1960)	Hose Assembly, Oxygen Breathing and Radio, Connector to Reg	MIL	H7025
	7)	Hose Assembly, Oxygen Breathing Connector to Regulator (196	MIL	H7138
	60)	Hose Assembly, Oxygen, High Pressure, Wire Braided, TFE (19	MIL	MS22028
	igh Pressure, Flared (1964)	Hose Assembly, Pneumatic, High Pressure, TFE (1966)	MIL	H26666
	igh Pressure, Flareless (1964)	Hose Assembly, Polytetrafluoroethylene, High Temperature, H	NSA	1690
	edium Pressure, Flared (1964)	Hose Assembly, Polytetrafluoroethylene, High Temperature, H	NSA	1691
	edium Pressure, Flared (1964)	Hose Assembly, Polytetrafluoroethylene, High Temperature, M	NSA	1633
	edium Pressure, Flareless (1964)	Hose Assembly, Polytetrafluoroethylene, High Temperature, M	NSA	1688
	ant (1966)	Hose Assembly, Polytetrafluoroethylene, High Temperature, M	NSA	1689
	ght 1968	Hose Assembly, Rubber, Synthetic, Bromochloromethane Resist	MIL	H4536
	ispensing, Collapsible (1965)	Hose Assembly, Rubber, Synthetic, Fuel, Discharge, Lightwei	MIL	H82127
	neumatic (1967)	Hose Assembly, Rubber, Synthetic, Liquid Petroleum Fuels, D	MIL	H11588
		Hose Assembly,high Temperature and Pressure Hydraulic and P	MIL	H38360
	Polytetrafluoroethylene	Hose Assembly,high Temperature (1967)	MIL	MS8000
	Polytetrafluoroethylene	Hose Assembly,high Temperature (1967)	MIL	MS8001
	Polytetrafluoroethylene	Hose Assembly,high Temperature (1967)	MIL	MS8002
	Polytetrafluoroethylene	Hose Assembly,high Temperature (1967)	MIL	MS8003
	Polytetrafluoroethylene	Hose Assembly,high Temperature (1967)	MIL	MS8004
	Polytetrafluoroethylene	Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27363
	Polytetrafluoroethylene	Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27364
	Polytetrafluoroethylene	Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27365
	Polytetrafluoroethylene	Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27366
	Polytetrafluoroethylene	Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27367
	Polytetrafluoroethylene	Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27368
	Polytetrafluoroethylene	Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27369
	Polytetrafluoroethylene	Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27370
	Polytetrafluoroethylene	Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27371
	Polytetrafluoroethylene	Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27372
	Polytetrafluoroethylene	Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27373
	Polytetrafluoroethylene	Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27374
	Polytetrafluoroethylene	Hose Assembly,oxygen (1966)	MIL	H26626
	Polytetrafluoroethylene	Hose Assembly,pneumatic and High Pressure (1965)	MIL	H38390
	Polytetrafluoroethylene	Hose Assembly,power Plant,aircraft (1967)	MIL	H25579
959)	Polytetrafluoroethylene	Hose Assembly,red and White Fuming Nitric Acid Resistant (1	MIL	H26686
	nd Oil Resistant, and End Fittings, Reusable, for Flexible	Hose Connections, Polyester (1968) /e, Rcinforced, Water a	MIL	H24135
		Hose Couplings Other Than Fire Hose Couplings (1966)	BSI	1782
	Hose Couplings Other Than Fire	Hose Couplings (1966)	BSI	1782
	Scaling Compound, Synthetic Rubber,	Hose Cover Repair (1965)	MIL	S2869
	Cap Rigid Tube or	Hose Fitting Synthetic (1947)	NSA	244
	Polytetrafluoroethylene	Hose Fittings Assembly, Design Standard (1965)	MIL	MS18084
	Polytetrafluoroethylene	Hose Fittings Assembly, Design Standard (1965)	MIL	MS18085
	Polytetrafluoroethylene	Hose Fittings Assembly, Design Standard (1965)	MIL	MS18086
	Polytetrafluoroethylene	Hose Fittings Assembly, Design Standard (1965)	MIL	MS18087
	Polytetrafluoroethylene	Hose Fittings Assembly, Design Standard (1965)	MIL	MS18088
	Polytetrafluoroethylene	Hose Fittings Assembly, Design Standard (1965)	MIL	MS18089
	Polytetrafluoroethylene	Hose Fittings Assembly, Design Standard (1965)	MIL	MS18090
	Test for Rubber	Hose Flexibility Low Temperature (1970)	FED	6015711
	Low Pressure Oxygen	Hose for Aeronautical Purposes (1970)	BSI	2F63
	Flexible Corrugated Oxygen	Hose for Aircraft (1967)	BSI	F65
	Rubber	Hose for Engine Cooling Systems (1961)	BSI	2952
	Rubber	Hose for Engine Cooling Systems (1961)	BSI	2953
	Rubber	Hose for Engine Cooling Systems (1962)	NZS	1451
	Rubber Suction	Hose for Fire Fighting Purposes (1962)	BSI	3165
	Rubber Reel	Hose for Fire Fighting Purposes (1966)	NZS	2049
	Rubber Reel	Hose for Fire Fighting Purposes (1970)	BSI	3169
	Rubber Lined Cotton	Hose for Fire Fighting (1967)	CSB	28GP10P
	Rubber Reel	Hose for Fire Fighting (1970)	SAC	A26
	Polyester Reinforced Rubber	Hose for Flexible Connections (1968)	MIL	H24136
	Testing of Fire	Hose for Outdoor Use (1968)	FME	4-6
	andard Specifications for Woven Jacketed Rubber Lined Fire	Hose for Public and Private Fire Department Use (1967)	St	AST D296
	Rubber	Hose for Steam Cleaning Machines (1966)	SAE	K155
	Flexible Tubing or	Hose for Use in Butane and Propane Gas Installations (1965)	NZS	1578
	Rubber or Plastic Tubing or	Hose for Use in Butane Propane Gas Installations (1968)	BSI	3212
	Rubber	Hose for Welding (1968)	SII	18318DR
	Rubber	Hose for Welding (1968)	SII	714
	Vacuum Brake	Hose Heavy Duty Made of Oil Resistant Rubber (1965)	BSI	AU109
	Water	Hose of Rubber with Braided Textile Reinforcement (1968)	ISI	913
	Water	Hose of Rubber with Woven Textile Reinforcement (1968)	ISI	444
	Air	Hose of Rubber with Woven Textile Reinforcement (1968)	ISI	446
	Welding	Hose of Rubber with Woven Textile Reinforcement (1968)	ISI	447
	Cross	Hose Pipe Thread Bottom Plastic (1947)	NSA	273
	Elbow, 45 Degree Universal Cone and	Hose Plastic (1947)	NSA	261
	Elbow, 45 Degree Pipe Thread and	Hose Plastic (1947)	NSA	262
	Tee	Hose Plastic (1947)	NSA	271
	Cross	Hose Plastic (1947)	NSA	274
	Tee Pipe Thread and	Hose Run and Side Plastic (1947)	NSA	269
	Tee	Hose Run Pipe Thread Side Plastic (1947)	NSA	270
	Hose, Nonmetallic, Rubber, Plastic, Garden	Hose Soakers (1966)	FED	LH520
	Buoy,	Hose Support, Inflatable, Nylon and Synthetic Rubber (1967)	MIL	B23459
	Wire Braid Reinforced Rubber	Hose Type 1,and Hose Assemblies (1968)	BSI	3640
	Wire Braid Reinforced Rubber	Hose Type 2 and Hose Assemblies (1964)	BSI	3832

	Rubber	Hose Wire Reinforced for Oil Suction and Discharge (1968)	BSI	1435
	Rubber	Hose with Cotton or Rayon Braided Reinforcement (1964)	BSI	796
	Rubber	Hose with Cotton or Rayon Braided Reinforcement (1965)	NZS	1365
	Rubber	Hose with Cotton or Rayon Woven Reinforcement (1964)	BSI	924
	Rubber Suction and Discharge	Hose with Woven Fabric and Wire Reinforcement (1958)	BSI	1102
	Rubber Suction and Discharge	Hose with Woven Fabric and Wire Reinforcement (1964)	NZS	1567
	Natural Rubber	Hose with Woven Reinforcement (1957)	BSI	2860
(1970)	Rubber	Hose (Bending Test) (1970)	ISO	R1746
	Rubber	Hose (Bore Sizes, Test Pressures and Tolerances on Length)	ISO	R1307
	Half Hose and Three Quarter	Hose (Mens, Wool and Synthetic Fibers) (1965)	SAB	769
5)	Standard Specifications for Rubber Insulating Line	Hose (Proof Test Twenty Thousand Volts, Three Minutes) (196	AST	D1050
	Polytetrafluoroethylene Resin Flexible	Hose (Wire Braid Reinforced) (1962)	USC	CS247
	Molded Rubber	Hose (1940)	NZS	287
	Visual Inspection Guide for Rubber	Hose (1954)	MIL	STD166
	Polyvinyl Chloride Plastic Garden	Hose (1957)	USC	CS209
	Cotton Fabrics for the Reinforcement of Rubber	Hose (1960)	NZS	1571
	Rubber Lined Fire Fighting	Hose (1962)	ISI	636
	Rubber	Hose (1962)	RMA	16
	Flexible Polyvinyl Chloride	Hose (1962)	SAB	645
	Polyvinyl Chloride Garden	Hose (1963)	SAA	N39
	General Purpose Rubber Water	Hose (1964)	BSI	3716
	Standard Methods of Testing Rubber	Hose (1965)	AST	D380
	Air Pressure Rubber Brake	Hose (1965)	BSI	AU110
	Polyvinyl Chloride Garden	Hose (1965)	BSI	3746
	Heavy Duty Rubber Water	Hose (1965)	ISI	3549
	Smooth (Nonfluted) Rubber Garden	Hose (1965)	SAB	764
	Standard Methods of Testing Automotive Air Conditioning	Hose (1966)	AST	D1680
	Polyvinyl Chloride Garden	Hose (1966)	ISA	150
	Couplings for Rubber Lined Fire	Hose (1966)	UL	236
	Liquid Petroleum Gas	Hose (1967)	JIS	K6347
	Rubber Steam	Hose (1967)	SII	18316DR
	Rubber Air	Hose (1967)	SII	651
	Woven Jacketed Rubber Lined Fire	Hose (1967)	UL	19
	Rubber Steam	Hose (1968)	SII	686
	Test for Physical Characteristics of Rubber	Hose (1970)	CNS	727
	Test for Appearance and Dimensions of Rubber	Hose (1970)	CNS	728
	Test for Pressure Resistance of Rubber	Hose (1970)	CNS	729
	Test for Adhesion of Rubber	Hose (1970)	CNS	730
	Test for Tensile Strength of Rubber	Hose (1970)	CNS	731
	Test for Accelerated Aging of Rubber	Hose (1970)	CNS	732
	Test for Weather Resistance of Rubber	Hose (1970)	CNS	733
	Water	Hose (1970)	CNS	807
	Air	Hose (1970)	CNS	808
	Oxygen	Hose (1970)	CNS	809
	Acetylene	Hose (1970)	CNS	810
	Steam	Hose (1970)	CNS	811
	Air Pump	Hose (1970)	CNS	812
	Garden	Hose (1970)	CNS	813
	Water Suction	Hose (1970)	CNS	814
	Hydrostatic Testing of Rubber	Hose (1970)	ISO	R1402
		Hose, Air Duct, Flexible, Aircraft, Silicone (1965)	MIL	H8796
		Hose, Air Duct, for Ground Heaters, Silicone (1966)	MIL	H7365
8)		Hose, Air Duct, High Temperature, Flexible, Reinforced (196	MIL	H62028
	Air	Hose, Braided Type (1970)	TX	340-31-1
	Elbow	Hose, Bulkhead, 90 Degree, Plastic (1947)	NSA	257
	Test for Rubber	Hose, Change in Adhesion Liquid Immersion (1970)	FED	6016411
	Test for Rubber	Hose, Change in Diameter Liquid Exposure (1970)	FED	6016421
	Insulation	Hose, Electrical and Insulation Hoods, Insulator (1968)	MIL	123578
(1947)	Union	Hose, Flared Tube, Bulkhead + Universal, Plastic (1947)	NSA	250
yester (1964)	Elbow	Hose, Flared Tube, Bulkhead + Universal, 90 Degree, Plastic	NSA	255
		Hose, Flexible, Low Pressure, Air or Oxygen, Polyamide, Pol	MIL	H23927
	Rubber Lined	Hose, Forest Service (1970)	AGR	FS182
defects (1966)	Fitting, Tetrafluoroethylene	Hose, High Temperature, Medium Pressure, Classification of	MIL	STD845
66)		Hose, Nonmetallic, Rubber, Plastic, Garden Hose Soakers (19	FED	LH520
	Spec. for Water	Hose, Nylon Reinforced Plastic, Low Temperature (1970)	CA	01-93-52
		Hose, Oxygen and Pressurization, Ozone Resistant (1966)	MIL	H26385
	Nipple Pipe Thread and	Hose, Plastic (1947)	NSA	251
	Elbow, 45 Degree Bulkhead	Hose, Plastic (1947)	NSA	263
	Water	Hose, Plastic (1970)	MS	H-6B-69
	Garden	Hose, Plastic (1970)	OR	50-62-4
	Garden	Hose, Plastic (1970)	TX	340-33-2
		Hose, Pneumatic, Heavy and Light Duty (1970)	OR	74-61-3
(1965)		Hose, Polytetrafluoroethylene, Resin, Wire Braid Reinforced	SAE	3380AAMS
	, Reusable, for Flexible Hose Connections, Polyester (19/	Hose, Reinforced, Water and Oil Resistant, and End Fittings	MIL	H42135
	Garden	Hose, Rubber (1970)	TX	340-33-1
	Spec. for Water	Hose, Rubber, General Purpose (1970)	CA	01-93-51
		Hose, Rubber, Water, Garden and Industrial (1970)	OR	74-61-4
(1959)		Hose, Rubber, Wire Wound, Synthetic, Ice Eliminating System	MIL	H6399
Reinforced, Noncollapsing (1964)		Hose, Synthetic Rubber, Aircraft Fueling, Double Wire Braid	SAE	3389BAMS
Reinforced, Noncollapsing (1964)		Hose, Synthetic Rubber, Aircraft Fueling, Single Wire Braid	SAE	3388BAMS
d, Collapsing (1964)		Hose, Synthetic Rubber, Aircraft Fueling, Textile Reinforce	SAE	3386BAMS
d, Noncollapsing (1964)		Hose, Synthetic Rubber, Aircraft Fueling, Textile Reinforce	SAE	3387BAMS
ge, Ship's Salvage (1958)		Hose, Synthetic Rubber, Wire Stiffened, Suction and Dischar	MIL	H2817
	Electrically Bonded Rubber Fuelling	Hoses and Hose Assemblies (1965)	BSI	3158
	Inspecting Standard of Knitted	Hoses and Socks for Export (1970)	CNS	2280
	Rubber	Hoses for Agricultural Sprayer (1962)	JIS	K6339

	Polyvinyl Chloride	Hoses for Agricultural Sprayer (1963)	JIS	K6733
		Hoses for Fighting Fires (1960)	SII	365
	Rubber	Hoses for Hot Water Lines in Motor Vehicles (1968)	DIN	73411
s for Dimensions (1968)	Extruded	Hoses of Nonrigid Polyvinyl Chloride, Permissible Variation	DIN	16940
	Polyethylene Sprayer	Hoses (1962)	JIS	K6765
	Rubber Water	Hoses (1965)	SII	578
	Fuel and Oil	Hoses (1967)	SII	678
	Rubber	Hoses (1970)	CNS	806
	Test for Textiles- Abrasion Resistance Socks	Hosiery and Knitted Cloth (1970)	FED	1917308
	Womens	Hosiery Made of Monofilament Stretch Yarn (1968)	NHM	XYZ1
	Milling Shrinkage of	Hosiery (1964)	SAB	M368
	Dimensions of	Hosiery (1964)	SAB	M369
	Relaxation Shrinkage of	Hosiery (1964)	SAB	M370
	Snag Resistance of Womens Nylon	Hosiery (1965)	ATC	65
		Hospital Beds and Cots (1968)	SAB	521
	Floor Protection Devices for	Hospital Equipment (1967)	AVA	XYZ11
	Primer and Enamel Paint for	Hospital Furniture (1959)	SAB	663
	Latex Foam Rubber	Hospital Mattress (1966)	BSI	3093
	Dry Cleaning of Uniforms for Local Authority and	Hospital Staffs (1954)	BSI	2514
door Uniform Cloths for Fire Service, Local Authority and	Tape, Pressure Sensitive Adhesive,	Hospital Staffs (1967)	Ou BSI	1771
	Rubber Ward Dressing Gloves and Porters Gloves for	Hospital Sterilizer, Scaling (1966)	FED	UUT118
	Rubber Ice Bags for	Hospital Use (1952)	BSI	1883
	Inflatable Rubber Bed Pans for	Hospital Use (1962)	BSI	1898
	Rubber Aprons for	Hospital Use (1962)	BSI	2492
	Rubberproofed Bed Sheeting for	Hospital Use (1962)	BSI	2507
	Flexible Polyvinyl Chloride Sheeting for	Hospital Use (1962)	BSI	2508
	Flexible Polyvinyl Chloride for	Hospital Use (1965)	BSI	3878
	Spec for Pillow Cover, Plastic, Removable,	Hospital Use (1966)	NZS	2134
	Spec. for Mattress Cover, Removable, Plastic,	Hospital Use (1968)	CA	81-83-52
loth, Coated, Rubber and Plastic, and Plastic Sheeting for	Sizing and Makeup of Uniforms for Medical and	Hospital Use (1968) GSA L-P-375 GSA V-F-106	CA	81-83-51
	Fabrics for	Hospital Use, Rubber, Natural or Synthetic, Vinyl Chloride	FED	ZZC450
	Latex Foam Mattresses for	Hospital Workers(1967	BSI	2921
	Maternity Cribs for Use in	Hospitals Composition and Characteristics (1968)	UNI	6287
	Mops for Local Authorities and	Hospitals (1951)	USC	CS182
	Electric Vacuum Cleaners for Use in	Hospitals (1954)	BSI	2097
	Std. for Cabinetry and Laboratory Furniture for	Hospitals (1956)	BSI	2764
	Plastic Trays for	Hospitals (1965)	BSI	3028
Rubber Foam (1964)	Pillows for	Hospitals (1970)	NSF	30
Linen Textiles for Use by Government Departments and	Plastic Coating Compound, Strippable,	Hospitals,home,and Industry (1955)	BSI	2581
	Compound, Corrosion Preventive, Hard Film,	Hospitals,institutions and Government Departments Excluding	BSI	1899
	Compound, Corrosion Preventive, Soft Film,	Hospitals1967	BSI	1781
	Road Marking Materials Thermoplastic Materials	Hot and Cold Dip (1965)	MIL	HDBK696
		Hot Application (1966)	SAE	3075CAMS
		Hot Application (1967)	SAE	3079BAMS
		Hot Applied (1960)	BSI	3262
		Hot Bench Gelation Temperature Test (1965)	SPI	VDT18
		Hot Dipping (1968)	MIL	P149
	Plastic Coating Compound, Strippable,	Hot Hydrocarbons on Surface Stability (1970)	FED	4066062
	Test for	Hot Jaw and Continuous (1968)	MIL	S4461
	Sealing Machine,	Hot Melt Strippable Coatings	FDA	121.2578
	Regulated as Indirect Food Additive,	Hot Oil and Coolant Resistant, Low Swell, 45-55 (1965)	SAE	3226DAMS
	Synthetic Rubber,	Hot Oil and Coolant Resistant, Low Swell, 55-65 (1965)	SAE	3227DAMS
	Synthetic Rubber,	Hot Oil and Coolant Resistant, Low Swell, 65-75 (1965)	SAE	3228DAMS
	Synthetic Rubber,	Hot Oil Bath (1970)	FED	4066061
	Test for	Hot Oil Resistant (1965)	SAE	3232HAMS
Asbestos and Synthetic Rubber Shect,	Synthetic Rubber,	Hot Oil Resistant, High Swell, 45-55 (1965)	SAE	3222DAMS
	Synthetic Rubber,	Hot Oil Resistant, Low Swell, 75-85 (1965)	SAE	3229DAMS
	Adhesive, Synthetic Rubber,	Hot or Cold Bonding (1965)	FED	MMMA189
rinted Circuits (1965)	Test Method for	Hot Peel Strength of Copper Clad Industrial Laminated for P	NEM	LI4
	Paint, Antifouling,	Hot Plastic, Shipbottom, Navy Formula 15hpn (1968)	MIL	P19452
or Thermal Conductivity of Materials by Means of a Guarded	Hot Plate (1968)	Hot Poured Elastic Type (1961t)	Test F	AST
ethods of Testing Jet Fuel Resistant Concrete Joint Sealer,	Hot Poured Elastic Type (1961t)	Hot Poured Elastic Type (1964) Ash M173, USA D1190	Tentative Me	AST
ecifications for Jet Fuel Resistant Concrete Joint Sealer,	Hot Poured Elastic Type (1964) Ash M173, USA D1190	Hot Pressing (1967)	Tentative Sp	AST
Standard Specifications for Concrete Joint Sealer,	Hot Pressing (1967)	(Hot Pressing) Dry and Wet (1962) USA L014.71	AST	D1190
Textile- Test for Color Fastness to	(Hot Pressing) (Textiles) (1967)	Hot Sprayed (1954)	JIS	L0850
Test Method for Colorfastness to Heat	Hot Sprayed (1954)	Hot Water Absorption of Plastics (1965)	ATC	5
Color Fastness to Pressing	Hot Water Bottles (1961)	Hot Water Bottles (1961)	SAB	M556
Cellulose Nitrate Lacquer for Aircraft Use,	Hot Water Bottles (1961)	Hot Water Distribution System (1969) (1969)	MIL	8645
Test for Cold and	Hot Water Bottles (1961)	Hot Water Lines in Motor Vehicles (1968)	GOS	4650
Molded Rubber	Hot Water Bottles (1961)	Hot Water of Textile and Dyestuff (1970)	BSI	1970
Rubber	Hot Water Bottles (1961)	Hot Water (1967)	ISI	1867
Chlorinated Polyvinyl Chloride Plastic	Hot Water Bottles (1961)	Hot Water (1969)	AST	D2846
Rubber Hoses for	House Boats (1970)	House Construction (1967)	DIN	73411
Test for Fastness to	House Construction (1967)	House Paints on Wood (1965t)	CNS	1495
Textile- Test for Color Fastness to	Household and Similar General Purposes (1969)	Household Automatic Electric Coffeemakers (Electric Housewa	JIS	L0845
Polyvinyl Chloride Pipe for	Household Automatic Electric Coffeemakers (Electric Housewa	Household Automatic Electric Fry Pans, Griddles, Saucepans,	AFN	NFT54018
Rec. Pract. for the Selection of Glazing Materials for	Household Automatic Electric Fry Pans, Griddles, Saucepans,	Household Automatic Electric Toasters (Electric Housewares)	BIA	HEM10
Uniform Building Code, Dwelling	Household Automatic Electric Toasters (Electric Housewares)	Household Blanket Fabrics (1968)	ICB	XYZ5
erated Testing of Moisture Blister Resistance of Exterior	Household Blanket Fabrics (1968)	Household Chemicals on Clear and Pigmented Organic Finishes	AST	D2366
Appliance Connectors Couplers for	Household Chemicals on Clear and Pigmented Organic Finishes	Household Electric Can Openers (Electric Housewares) (1967)	BSI	4491
res)	Household Electric Can Openers (Electric Housewares) (1967)		AHO	XYZ6
(1967)			AHO	XYZ10
(1957)			AHO	XYZ8
			ANS	L22.30.4
			AST	D1308
			AHO	XYZ11

7)		Household Electric Dishwashers (1967)	AHO	XYZ14
		Household Electric Food Blenders (Electric Housewares) (196)	AHO	XYZ9
		Household Electric Refrigerators and Freezers (1967)	AHO	XYZ13
	Test and Approval of	Household Electrical Appliances (1969)	BSI	3456
ers (Electric Housewares) (1967)		Household Portable Fan Forced and Radiant Electric Air Heat	AHO	XYZ7
	Determination of the Wear Resistance of	Household Products (1962)	AFN	NFT54011
	Frozen Food Storage Compartments in Refrigerators for	Household Use (1966)	BSI	3739
	Electrical Refrigerators and Food Freezers for	Household Use (1969)	BSI	922
	Melamine Dinnerware for	Household Use (1970)	USC	PS24
		Housekeeping in the Chemical Industry (1960)	MCA	SG2
	Household Automatic Electric Coffeemakers (Electric	Housewares) (1967)	AHO	XYZ6
	Household Electric Can Openers (Electric	Housewares) (1967)	AHO	XYZ11
	Waffle Bakers and Sandwich Grills (Electric	Housewares) (1967)	AHO	XYZ5
	Household Automatic Electric Toasters (Electric	Housewares) (1967)	AHO	XYZ8
	Household Electric Food Blenders (Electric	Housewares) (1967)	AHO	XYZ9
	able Fan Forced and Radiant Electric Air Heaters (Electric	Housewares) (1967)	AHO	XYZ7
	les, Saucepans, Dutch Ovens, and Deep Fat Fryers (Electric	Housewares) (1967)	AHO	XYZ10
		Housing Code (1964)	BOC	XYZ2
	Builders Hardware for	Housing (1957)	BSI	1331
	Uniform Building Code,	Housing (1967)	ICB	XYZ2
	Metric Dimensions of Toroidal Sealing Rings and Their	Housings (O Rings) (1969)	BSI	4518
	Dimensions of Toroidal Sealing Rings, O-Seals and Their	Housings (1962)	BSI	1806
	Sound Recording and Reproducing, Magnetic Tape Equipment,	Hub (1968)	DIN	45515
	Gasket and Packing Material, Oil Resistant Rubber, Access	Hull Application (1964)	MIL	G23983
	Coating, Antifouling,	Hull Bottom for Weapons System, Acrylic (1963)	MIL	C23675
ication for (1/	Plugs, Receptacles, Cable Assemblies, and	Hull Penetrations, Pressure Proof, 4000 Sbm, General Specif	MIL	P24321
	Epoxy Cement for Metal Repair and	Hull Smoothing (1966)	MIL	C24176
	Pouch,	Human Remains, Vinyl Chloride, Vinyl Chloride Acetate (1965	MIL	P10808
	icizer Compatibility in Polyvinyl Chloride Compounds Under	Humid Conditions (1969)	AST	D2383
	Pressure Sensitive Tape Resistance to High	Humidity at Room Temperature (1966)	PST	10
	of Test for Rust Protection by Metal Preservatives in the	Humidity Cabinet (1962)	AST	D1748
(1966)	Methods for Maintaining Constant Relative	Humidity in Small Enclosures by Means of Aqueous Solutions	ISO	R483
	pressure Sensitive Tape Resistance to High Temperature and	Humidity (1966)	PST	9
	Test for Accelerated Service Temperature and	Humidity (1970)	FED	4066011
		Hydrant Indicator Plates (1961)	BSI	3251
	Natural Rubber Cups for Use in Automotive	Hydraulic Actuating Cylinders (1960)	SAB	202
	Rubber Cups for	Hydraulic Actuating Cylinders (1969)	SAE	J60A
	fluoroethylene Hose Assembly,high Temperature and Pressure	Hydraulic and Pneumatic (1967)	MIL	H38360
	Boot, Dust and Moisture Seal	Hydraulic Barge Cylinder, Synthetic Rubber (1966)	MIL	B45326
	Rubber Boots for Use on	Hydraulic Brake Actuating Cylinders (1968)	SAE	J65
	Flexible Conduits for	Hydraulic Brakes (1956)	SI	218
	Braided Traveling Cables for Electric and	Hydraulic Elevators 1969	BSI	6977
	Plastic Parts in Aircraft	Hydraulic Equipment, General Tests for (1956)	MIL	P5517
	Epoxy Paint,	Hydraulic Fluid Resistant (1962)	MIL	P22808
	Rings, Packing,synthetic Rubber, Phosphate Ester	Hydraulic Fluid Resistant, Butyl Type (1967)	SAE	7263BAMS
	Rings, Sealing,synthetic Rubber Phosphate Ester	Hydraulic Fluid Resistant, Butyl Type (1967)	SAE	7277BAMS
	Packing, Preformed, Petroleum	Hydraulic Fluid Resistant, 160 Deg F (1967)	MIL	P5561
	Packing, Preformed, Petroleum	Hydraulic Fluid Resistant, 275 Deg F (1966)	MIL	P25732
	Synthetic Rubber,	Hydraulic Fluid (Petroleum Base) Resistant, 55-65 (1965)	SAE	3200DAMS
ing Material, Synthetic Rubber, for Use with Nonflammable,		Hydraulic Fluid (1967)	MIL	G22050
		Hydraulic Presses for Plastic (1970)	GOS	16114
	Packing, Preformed,	Hydraulic Seal, Synthetic Rubber (1955)	MIL	P18484
	Packing, Preformed,	Hydrocarbon Fuel Resistant Tube Fitting (1965)	MIL	MS29512
	Packing, Preformed,	Hydrocarbon Fuel Resistant (1966)	MIL	P5315
	Oil Repellency,	Hydrocarbon Resistance Test (1966)	ATC	118
(1967)	Test for	Hydrocarbon Types in Propylene Polymer by Mass Spectrometry	AST	D2424
	Test for Hot	Hydrocarbons on Surface Stability (1970)	FED	4066062
	Prior Sanction Granted as a Polymer Rubber	Hydrochloride	FDA	1212001G
	Plastic, Rubber	Hydrochloride Base (1966)	FED	LP1167
related Copolymers and Their Compounds by Splitting Off of		Hydrogen Chloride (1970)	ISO	R182
ations for Apparatus for Microdetermination of Carbon and		Hydrogen Gas Cloth (1970)	FED	1915460
Standard Method of Test for		Hydrogen in Organic and Organometallic Compounds (1964)	/i	AST E190
Standard Method of Test for		Hydrogen Ion Concentration of Dry Adhesive Films (1961)	AST	D1583
		Hydrogen Permeability of Rubber Coated Fabrics (1966)	AST	D815
		Hydrogen Peroxide in Bleach Baths (1962)	ATC	102
	Overshoes,	Hydrogen Peroxide Protective (1965)	MIL	O21889
	Alkali in Bleach Baths Containing	Hydrogen Peroxide (1960)	ATC	98
sting of Plastic Films,determination of Colorfastness with		Hydrogen Sulfide (1968)	Te	DIN 53378
	Test for	Hydrolyzable Chlorine Content of Liquid Epoxy Resins 1967	AST	D1726
	Test for Textiles- Water Resistance of Cloth with A	Hydrophobic Finish (1970)	FED	1915526
c Cylinders (1967t)		Hydroquinone in Vinyl Acetate (1966)	AST	D2193
	Tentative Method of Test for	Hydrostatic Compressive Strength of Glass Reinforced Plasti	AST	D2586
	Test for	Hydrostatic Compressive Strength of Syntactic Foam (1968t)	AST	D2736
(1969t)	Specification for Obtaining	Hydrostatic Design Basis for Thermoplastic Pipe Materials	AST	D2837
	Test for Resistance of Fabrics to Penetration by Water	(Hydrostatic Head Test) (1968)	ISO	R811
	Syntactic Buoyancy Material for High	Hydrostatic Pressure (1967)	MIL	S24154
f Test for Time to Failure of Plastic Pipe Under Long Term		Hydrostatic Pressure (1967)	Tentative Method O	AST D1598
	Test for Rubber Coated Fabrics	Hydrostatic Resistance (1970)	FED	60110511
		Hydrostatic Testing of Rubber Hose (1970)	ISO	R1402
	Test for Rubber Specific Gravity	Hydrostatic (1970)	FED	60114011
ity of Cotton,rayons and Cellulose Acetate in Cuprammonium		Hydroxide Solution (1955)	/ethod for Determining the Fluid	BSI 2610
Regulated as Indirect Food Additive		Hydroxyethyl Cellulose	FDA	121.2567
	Determination of	Hydroxyl Groups in Polyester Resins (1970)	ISO	XYZDR67
Unsaturated Polyester Resins (Determination of		Hydroxyl Value) 1970	ISO	XYZDR6
Test for Fastness with		Hypochlorite of Textile and Dyestuff (1970)	CNS	1498

	Color Fastness to Washing in the Presence of Sodium Hypochlorite (Textiles) (1965)	SAB	M454
	Textile- Test for Color Fastness to Bleaching with Hypochlorite (1967)	JIS	I.0856
	Spec. for Syringe and Hypodermic Needle, Disposable (1971)	CA	11-62-95
	Single Use Hypodermic Needles for General Medical Use (1970)	SAA	T48
	Hypodermic Syringes (1966)	CSB	47GP5
gage, 1/102 Inch (1965)	Needle, Hypodermic, Blood Collecting, Double Point, Disposable, 20	FED	GGN195
	Needle, Hypodermic, Cartridge Type, Disposable (1964)	MIL	N36319
	Needle, Hypodermic, Disposable (1965)	FED	GGN193
	Needles, Hypodermic, Disposable (1965)	MIL	N36124
	Syringe and Needle, Hypodermic, Disposable, Sterile, Single Injection (1965)	FED	GG5945
	Needle, Hypodermic, Spinal Anesthesia, Disposable (1968)	MIL	N36214
	Syringes, Hypodermic, Sterile, Single Injection, Disposable (1970)	TX	360-59-3
	Rubber Ice Bags for Hospital Use (1962)	BSI	1898
	Rubber Ice Bags (1966)	ISI	3867
rols (1968)	Hose, Rubber, Wire Wound, Synthetic, Ice Eliminating System (1959)	MIL	H6399
	Windows, Non Icing, Laminated Flat Glass, Electrically Heated, with Cont	MIL	W18445
	Textile Fiber Products Identification Act (1970)	FTC	XY22
	Polyester Film, Polyethylene Coated, for Identification Cards (1968)	MIL	P22270
	Tape, Aircraft Tubing Identification Marker, Non Corrosive, Heat and Solvent Resi	MIL	T9906
stant, Polyester (1964)	Method for the Identification of Fibers Blended with Wool in Textiles Two	BSI	2793
mixtures Only (1968)	Tentative Methods for Identification of Fibers in Textiles (1962t)	AST	D276
	Test for Textiles- Identification of Fibers in Textiles (1963t)	ATC	20
	Test for Textiles- Identification of Materials (1964)	MCA	SG18
	Test for Textiles- Identification of NYlon (1970)	FED	1911530
	Test for Textiles- Identification of Phenolic Resins (Printing Ink) (1962)	NPI	B14
	Test for Textiles- Identification of Polyvinyl Chloride Acetate Fibers (1970)	FED	1911550
	Test for Textiles- Identification of Rayon Acetate (1970)	FED	1911510
	Test for Textiles- Identification of Rayon Cuprammonium (1970)	FED	1911520
	Test for Textiles- Identification of Rayon Viscose (1970)	FED	1911500
	Cellulose Nitrate for Identification of Small Arms Ammunition (1959)	MIL	L10287
1967t)	Test for Textiles- Identification of Synthetic Fibers by Class (1970)	FED	1911600
	Tentative Method for Infrared Identification of Vehicle Solids From Solvent Type Paints	AST	D2621
(1965)	Test for Textiles- Identification of Vinylidene Chloride Fibers (1970)	FED	1911540
	Binding and Identification Sleeves for Use on Electric Cables and Wires	BSI	3858
	Binding and Identification Sleeves for Use on Electric Cables (1965)	BSI	3859
	Pressure Sensitive Adhesive Identification Tape for Aeronautical Purposes (1969)	BSI	J12
	Color Codes for Webbing, Textile, Manufacturers Identification 1968	MIL	STD1480
	Test for Synthetic Rubber Identification (1970)	FED	60115011
	Standard Finishes in Textiles (Identification) (1965) ATC 094	ANS	L14.127
8)	Strap, Cable, Identification, Adjustable, Plastic, Type II, Class II (196	MIL	MS18035
e (1968)	Markers, Identification, Electrical Wire, Pressure Sensitive Adhesiv	MIL	M22106
969)	Plated, Identification, Metal Foil, Adhesive Backing, Cellophane (1	MIL	P19834
	Bands, Patient Identification, Nylon Cord Manufacturers Color Code (1966)	FED	ANA172
	Plastic Tiles, Vibration Damping, Not Identified (1968)	MIL	B36225
oft Film Foam, Double Coated, for Use with Ammunition, Not	Identified (1968)	MIL	P23653
	Method for Identifying Rubbers (1967)	MIL	T60394
	Transparent Adhesive Tape for Identity Cards (1955)	BSI	4181
	Identity Photographs (1964)	SAB	532
	Ignitability and Flammability Tests (1966)	BSI	967
	Ignitability Test for Materials (1969)	EIA	RS325
	Silicone Rubber Adhesive for Igniter Mark 265 (1966)	BSI	476.5
	Tentative Method of Test for Ignition Cables for Vehicles (1964)	MIL	A23940
ics /	Tentative Method of Test for Ignition Loss of Cured Reinforced Resins (1968t)	BSI	1862
	Determination of the Loss on Ignition of Strands, Yarns, and Roving for Reinforced Plast	AST	D2584
	Tentative Method of Test for Ignition of Textile Glass Reinforced Plastics (1970)	AST	D2587
	Cable, Power, Electrical, Ignition Properties of Plastics (1968t)	ISO	R1172
	Bag, Colostomy Ignition, High Tension, Silicone (1964)	AST	D1929
	Knobs, Control Braille, Plastic, Illuminated (1958)	MIL	C3702
	Knob, Control, Plastic, Illuminated (1958)	MIL	B36483
face (1964)	Sign, Interior Illuminated, Electric, Portable, with Interchangeable Sign	MIL	MS24227
	Acrylic Sheet, Shipboard Application, Illumination (1966)	MIL	MS24229
eparation of [1967]	Printed Wiring Assembly Illustrations and Maintenance Data, Requirements for and PR	FED	LS350
	Standard Definitions of Fabric Defects (Including Illustrations and Related Material) (1965) USA L014.191	MIL	P24191
	reaction of Plasticized Polyvinyl Chloride Film When Immersed in Mineral Oil at 50c (1962) Measuring Loss by Ext	MIL	P82148
	Phenolic Primer Coating, water Immersible (1969)	AST	D2367
	Recommended Practice for Fast Quality Check on SPI VDT13	MIL	P12742
	nge in Length of an Elastomeric Vulcanizate Resulting From Immersion for Nonmetallic Gasket Materials (1967)	AST	F82
	Vulcanizates Resulting From Immersion in a Liquid (1960) /ndard Method of Test for Cha	AST	D1460
	Test for Rubber Tensile Strength After Immersion in Liquids (1966)	AST	D471
	Test for Effect of Cyclic Immersion in Liquids (1970)	FED	6016111
8)	Extended Immersion of Syntactic Foam at Pressure (1968t)	AST	D2735
8)	Extended Immersion Test for Polyvinyl Chloride Insulated Cables (196	SAB	EC531
	Test for Quality of Extruded ABS Pipe by Acetic Acid Immersion Test for Polyvinyl Chloride Insulated Cables (196	SAB	M531
	Pressure Sensitive Tape Shear Strength After Solvent Immersion 1967	AST	D1939
	for Quality of Extruded Polyvinyl Chloride Pipe by Acetone Immersion (1966)	PST	I2
	Test for Textiles- Water Resistance of Cloth Immersion (1967)	Test	AST
	Test for Cellular Rubber Oil Immersion (1970)	FED	D2152
	Test for Rubber Change in Volume Liquid Immersion (1970)	FED	1915502
	Test for Rubber Change in Thickness After Liquid Immersion (1970)	FED	60112311
	Test for Rubber Change in Weight Liquid Immersion (1970)	FED	6016211
	Test for Rubber Hose, Change in Adhesion Liquid Immersion (1970)	FED	6016231
	Test for Rubber Change in Weight Water Immersion (1970)	FED	6016251
	Test for Impact Brittleness Temperature (1970)	FED	6016411
aterials (1968t)	Tentative Method of Test for Tensile Impact Energy to Break Plastics and Electrical Insulating M	FED	6016631
		FED	4062051
		AST	D1822

	Standard Test Method for Water Resistance, High	Impact Flexure Tests (1962)	GOS 4617
		Impact Penetration (1967) USA L014.78	ATC 42
		Impact Polystyrene Sheet (1967)	SII 533
pendulum (1966)	Standard Method of Test for Standard Method of Test for	Impact Resilience of Rubber by Vertical Rebound (1967)	D2632
	Test for Hard Rubber	Impact Resistance and Penetration of Rubber by the Rebound	AST D1054
	Test for Hard Rubber	Impact Resistance Ball (1970)	FED 60111241
	Test for Hard Rubber	Impact Resistance Battery Containers (1970)	FED 60111261
	Test for Hard Rubber	Impact Resistance Beam (1970)	FED 60111231
	Test for Hard Rubber	Impact Resistance Cantilever (1970)	FED 60111221
	Test for Hard Rubber	Impact Resistance Fixed Ball (1970)	FED 60111251
erials (1961) USA C059.11,	Standard Methods of Test for	Impact Resistance of Plastics and Electrical Insulating Mat	AST D256
temperatures (1961)	Standard Method of Test for	Impact Resistance of Plastics at Subnormal and Supernormal	AST D758
9651)	Test for Drop	Impact Resistance of Polyethylene Blow Molded Containers (1	AST D2463
dart Method (1967)	Test for	Impact Resistance of Polyethylene Film by the Free Falling	AST D1709
	Determination of the Charpy	Impact Resistance of Rigid Plastics (1961)	ISO R179
	Determination of the Izod	Impact Resistance of Rigid Plastics (1961)	ISO R180
ns of a Tup (Falling Weight/	Tentative Method of Test for	Impact Resistance of Thermoplastic Pipe and Fittings by Mea	AST D2444
	Test for	Impact Resistance (1962)	AFN NFT54013
	Pressure Sensitive Tape	Impact Resistance (1962)	PST 36
	Test for Hard Rubber	Impact Resistance (1970)	FED 60111211
		Impact Resistant Lenses Eyeglasses and Sunglasses (1970)	HEW XYZ3
	Designation of	Impact Resistant Polystyrene (1970)	ISO XYZDR34
	Standard Method of Test for	Impact Strength of Adhesive Bonds (1961)	AST D950
	Determination of	Impact Strength of Ebonite (1965)	BSI 903D7
	Testing of Ebonite Foam,	Impact Strength (1963)	BSI 903E6
	Test for Izod	Impact Strength (1970)	FED 4061071
materials (1966)	Standard Method for Low Temperaturc	Impact Test for Fabrics Coated with Rubber and Rubber Like	AST D2137
	Inclinc	Impact Test for Package and Shipping Container (1970)	CNS 2544
	Inclinc	Impact Test for Package and Shipping Containers (1961)	JIS Z0205
	Inclinc	Impact Test for Shipping Containers (1953)	PI 3T-53
	Tentative Method of Incline	Impact Test for Shipping Containers (1963t)	AST D880
	Test for Izod	Impact Test Resistance of Rigid Plastics (1968)	UNI 6323
	Testing of Plastics,	Impact Test (1968)	DIN 53453
hod of Test for Brittleness Temperature of Plastic Film by		Impact (1962)	AST D1790
Polyvinyl Chloride Obdurating Bands,molded,high		Impact (1963)	MIL O60540
for Brittleness Temperature of Plastics and Elastomers by		Impact (1964t)	AST D746
Test for Brittleness Temperature of Plastics by		Impact (1966)	UNI 5812
Method of Determining the Brittleness Temperature by		Impact (1969)	ISO R974
Test for Textiles- Water Resistance of Cloth		Impact (1970)	FED 1915522
Test for Falling Ball		Impact (1970)	FED 4061074
Test for Charpy		Impact (1970)	SIS 161351
Test for Izod		Impact (1970)	SIS 161352
Pipe Fittings, Plastic, Rigid, High		Impact, Polyvinyl Chloride (1969)	MIL P22011A
Polyvinyl Chloride Pipe Fittings,high		Impact,rigid (1969)	MIL P22011
Polyvinyl Chloride Pipe,high		Impact,rigid, (1965)	MIL P19119
Rigid Polyvinyl Chloride Conduits and Conduit Fittings		(Imperial Units) (1970)	BSI 4607.2
Determination of the		Impermeability to Water of Fabrics Coated with Rubber of PI	ISO R1420
Rubber Tires for Agricultural		Implement and Machinery (1962)	JIS B9205
Rubber Tires for Agricultural		Implement and Machinery (1962)	JIS B9206
f Textile Fibers,yarns,and Similar Structures (1962)		Implementation of the TEX System for Designating the Size O	ISO R271
Cellulose Nitrate Modified Alkyd Lacquer, Acrylic Nitro/		Impregnants for Aluminum Alloy and Magnesium Alloy Casting,	MIL 16869
Test for Fire Properties of Coatings and		Impregnants on Wood (1970)	GOS 16363
s (1966)	Rubber	Impregnated Adhesive Insulating Tape for Electrical Purpose	SAA C372
	Phenolic	Impregnated Asbestos Felt (1965)	MIL A81264
	Phenolic	Impregnated Asbestos Felt (1965)	MIL T60330
	Phenolic	Impregnated Asbestos Felt (1966)	MIL T81141
	Polytetrafluoroethylene	Impregnated Asbestos Packing (1969)	AEC M11.2
	Polyvinyl Chloride	Impregnated Cloth Gloves (1966)	MIL G82405
	Phenolic	Impregnated Cloth,silica (1965)	MIL C81251
	Polyvinyl Chloride	Impregnated Cotton Glove (1966)	CG G82405
	Paper	Impregnated Epoxy Laminate (1967)	AFN NFC26153
	Cloth Silica, B Stage Phenolic Resin	Impregnated High Pressure Molding (1967)	SAE 3830AMS
	Fire Retardant	Impregnated Lumber (1959)	FIA XYZ50
trilc (I/	Cloth, Cotton Duck, Laminated, Synthetic Rubber	Impregnated Oil Resistant, Chloroprene, Butadiene, Acryloni	MIL C882
or Voltages Up and Including 33kv (1966)		Impregnated Paper Insulated Cables for Electricity Supply F	BSI 480
standards Publication Metallic and Associated Coverings for	Solid Type	Impregnated Paper Insulated Cables (1967)	NEM WC2
ns (1954)	Neoprene Protective Coverings on	Impregnated Paper Insulated Lead Covered Cable Specificatio	AEI XYZ5
	Tests on	Impregnated Paper Insulated Lead Covered Cables (1958)	AEI XYZ4
	Tests on	Impregnated Paper Insulated Metal Sheathed Cables (1967)	IEC 55-1
	Fixed Capacitors for DC Current Using	Impregnated Paper Insulated Metallic Sheathed Cables 1967	IEC 55-2
	Fixed Capacitors for DC Current Using	Impregnated Paper or Plastic Film Dielectric (1964)	IEC 80
	Space Application	Impregnated Paper or Plastic Film Dielectric (1965)	BSI 2131
	Space Application	Impregnated Polyester Textile (1966)	JPL 35146
	Space Application	Impregnated Polyester Textile (1966)	JPL 35147
	Phenolic	Impregnated Polyimide Textile (1966)	JPL 351105
	Nylon Webbing, textile, latex	Impregnated Silica Fabric (1966)	MIL S81256
	Glove Cloth and Work Jersey Polyvinyl Chloride	Impregnated (1965)	MIL W8630
ectronic Equipment, Polyamide, (1968)	Twine	Impregnated (1966)	CG XYZ10
luoroethylene, Vinyl Chloride, Coating, Silicone, /	Tape,	Impregnated, Lacing and Tying, for Use in Electrical and El	MIL T713
Asbestos Feltng, B-Stage Phenolic Resin		Impregnated, Lacing and Tying, Polyamide, Polyester, Tetraf	MIL T43435
Asbestos Polytetrafluoroethylene		Impregnated, Low Pressure Molding (1961)	SAE 3858AMS
Fabric Asbestos Wire Reinforced, Polytetrafluoroethylene		Impregnated, Sintered (1957)	SAE 3840AMS
Cloth (Type E Glass, B Stage Epoxy Resin		Impregnated, Sintered (1965)	SAE 3839AMS
Asbestos Packing and Gasketing Material,		Impregnated, Style 181-75dc) (1969)	SAE 3822AMS
Plastic Sheet, Lead		Impregnated, TFE (1964)	MIL A24058
		Impregnated, 1.0 mm Lead Equivalent (1964)	MIL P36323

	Glass Rovings, Epoxy Resin Impregnated, (1970)	SAE 3832AMS
	Polyester Textile Webbing, latex Impregnated, dacron (1965)	MIL W19078
	Polybutene Potting and Impregnating Material (1968)	MIL P43045
	Organic Baking Impregnating Varnishes for Electrical Purposes (1956)	BSI 2778
	Varnishes and Resins for Electrical Insulation Impregnating Varnishes, requirements, test Methods (1968)	DIN 46456
	Polyethylene Low Density Molding Material for Potting and Impregnating (1969)	MIL P43081
uments, Phenol (1962)	Varnish, Impregnating, Electrical Insulating, for Fire Control Instr	MIL V13497
	Insulating Varnish, Electrical Impregnating, Phenolic (1967)	MIL I24092
	Dental Impression Compound (1956)	ADA 3
	Dental Impression Material, mercaptan and Silicone (1968)	BSI 4269
for Indentation Hardness of Plastics by Means of a Barcol Impressor (1967)	Standard Method of Test	AST D2583
	Standard Voltage Values for Preferred Basic Impulse Insulation Levels (1967)	ANS C92.1
	Sealing Machines, Electrical Impulse, Jaw Type (1966)	MIL S22783
(1970)	Determination of Impurities and Foreign Matter of Polyvinyl Chloride Resins	ISO DR1265
	Tentative Specifications for Limits on Impurities in Natural Rubber (1963t)	AST D2227
	Testing of Plastics, Determination of Resistance to Incandescence by the Schramm and Zebrowski (1968)	DIN 53459
	Test for Incandescence Resistance of Plastics (1963)	GOS 10456
etting Plastics (1961)	Determination of Incandescence Resistance of Rigid Selfextinguishing Thermos	ISO R181
etting Plastics (1970)	Determination of Incandescence Resistance of Rigid Selfextinguishing Thermos	ISO XYZDR21
	Test for Incandescence Resistance of Thermosetting Plastics (1965)	UNI 5639
	Shade, Lamp, Plastic, Incandescent (1966)	MIL MS17310
	Lenses, Indicator Light, Incandescent, Plastic, Flush Type (1964)	MIL MS17140
	Lense, Indicator Light, Incandescent, Plastic, Protruding Type 1961	MIL MS17128
radio Frequency, Plastic Encased, Types Lt4k158 to Lt4k159	Incl. (1964)	Coils, MIL MS75056
dio Frequency, Plastic Encased, Types Lt4k182 and Lt4k199,	Incl. (1964)	Coils, Ra MIL MS18131
0)	Incline Impact Test for Package and Shipping Container (197	CNS 2544
61)	Incline Impact Test for Package and Shipping Containers (19	JIS Z0205
	Incline Impact Test for Shipping Containers (1953)	PI 3T-53
	Incline Impact Test for Shipping Containers (1963t)	AST D880
	Inclined Plane Testing Machine (1967) /dard Method of Test	AST D1923
	Incorporation of Plasticizer (1970)	ISO XYZDR50
	Determination of the Maximum Temperature and the Rate of Increase) Properties of Urethane Foaming Systems (1964t)	ISO R584
	Test for Rate of Rise (Volume Cellophane Film Coated for	AST D2237
	Increment Charge Containers (1954)	MIL C13510
	Indelible Marking Ink for Textile Fabrics (1953)	SAB 432
	Coumarone Indene Resin (1970)	CNS 2614
	Test for Coumarone Indene Resin (1970)	CNS 2615
	Regulated as Direct Food Additive Coumarin Indene Resins	FDA 121.1050
1968)	Test for Ball Indentation Hardness for a Specified Depth (1967)	GOS 13323
	Test for Indentation Hardness Index of Flexible Urethane Foam Slab	UNI 6354
	Test for Indentation Hardness of Flexible Urethane Foam Slab (1968)	UNI 6353
	Test for Indentation Hardness of Nonrigid Plastic (1970)	FED 4061082
ssor (1967)	Tentative Method of Test for Indentation Hardness of Organic Coatings (1962t)	AST D1474
shore Hardness) (1968)	Standard Method of Test for Indentation Hardness of Plastics by Means of a Barcol Impre	AST D2583
	Plastics Determination of Indentation Hardness of Plastics by Means of a Durometer (S	ISO R868
	Test for Indentation Hardness of Rigid Plastics (1970)	FED 4061083
urometer (1968t)	Tentative Method of Test for Indentation Hardness of Rubber and Plastics by Means of a D	AST D2240
ardness (1968)	Testing of Rubber, Determination of Indentation Hardness of Soft Rubber, International Rubber H	DIN 53519
	Testing of Plastics, Indentation Hardness Test (1968)	DIN 53456
	Test for Determination of Ball Indentation Hardness Under a Load (1967)	GOS 4670
	Test for Rockwell Indentation Hardness (1970)	FED 4061081
	Determination of Hardness by the Ball Indentation Method (1970)	ISO XYZDR47
	Determination of Indentation Number and Recovery Number of Ebonite (1957)	BSI 903D6
ometer (1965)	Test for Indentation of Flexible Foams (1965)	AFN NFT56111
	Standard Method of Test for Indentation of Rubber by Means of the Pusey and Jones Plast	AST D531
	Test for Cellular Rubber Indentation (1970)	FED 60112121
	Test for Dynamic Indentations of Foam (1965)	AFN NFT56115
	Test for Rubber Hardness Indentometer (1970)	FED 6013051
	Test for Rubber Hardness Low Temperature Indentometer (1970)	FED 6015521
Testing of Plastics, Determination of the Refractive Index and Dispersion (1968)	DIN 53491	
	Test for Viscosity Index and K of Polyvinyl Chloride and Copolymers	GOS 14040
	Box, Index Card, Plastic (1967)	FED LB565
	Standard Size Designation for Index Cards and Record Keeping Cards (1964)	ANS X4.3
	Melt Index for Polyethylene (1963)	AFN NFT51016
Test for Flammability of Plastics Using the Oxygen Index Method (1970)	AST D2863	
	Test for Indentation Hardness Index of Flexible Urethane Foam Slab (1968)	UNI 6354
	Tentative Method of Test for Yellowness Index of Plastics (1970t)	AST D1925
	Determination of the Melt Flow Index of Polyethylene and Polyethylene Compounds (1967)	ISO R292
	Determination of Viscosity Index of Polyvinyl Chloride in Solution (1958)	AFN NFT51013
usa K065.7	Determination of the State of Cure Index of Premolded Elastomeric Material (1968)	SAB M658
	Standard Methods of Test for Index of Refraction of Transparent Organic Plastics (1965)	AST D542
	Test for Index of Refraction (1970)	FED 4063011
Method for Determining the Comparative Tracking Index of Solid Insulating Material (1964)	BSI 3781	
	Test for Comparative Tracking Index of Solid Insulating Materials (1964)	ISI 2824
	Test for the Melt Flow Index of Thermoplastic Materials (1965)	UNI 5640
	Standard Method of Measuring the Molding Index of Thermosetting Molding Powder (1967)	AST D731
	Determination of the Refractive Index of Transparent Plastics (1966)	ISO R489
	Test for Index of Viscosity for Nylon in Dilute Solutions (1961)	AFN NFT51019
	Standard Method of Test for Refractive Index of Viscous Materials (1962) USA Z011. USA Z011.128	AST D1747
	Recommended Practice for Use of a Melt Index Strand for Determining Density of Polyethylene (1969)	AST D2839
	Index to Textile Fabrics Test Method (1968)	ANS L22.70.1
	Index Water Extract for Plastic and Fillers (1970)	FED 4067071
	Test for Corrosivity Index (1969)	GOS I5116
	Test for Sound Insulation Index, flash Point, Setting Point, and Viscosity (1968)	DIN 53400
Testing of Plasticizers, density, refractive Index, Case, Scribing Points and Parts, Plastics, Indexed (1965)	MIL C53306	
Color Marking for Plastic Pipes to Indicate Pressure Ratings (1967)	BSI 4159	

	Lenses, Indicator Light, Incandescent, Plastic, Flush Type (1964)	MIL	MS17140
	Lense, Indicator Light, Incandescent, Plastic, Protruding Type 196	MIL	MS17128
ustrial Installat/	Colors and Their Meaning When Used for Hydrant Indicator Lights, Annunciators and Digital Readouts in Ind	BSI	4099
	Hydrant Indicator Plates (1961)	BSI	3251
	Smoke Density Indicators and Recorders (1959)	NZS	1449
	Smoke Density Indicators and Recorders (1969)	BSI	2811
	Temperature Indices of Industrial Thermosetting Laminates (1969)	NEM	L15
quirements for Womens and Girls Woven Work	Shirt Fabrics (Indigo, Stock or Yarn Dyed) (1968)	ANS	L.22.1038
Woven Coverall, Dungaree, Overall, and Shop	Coat Fabrics (Indigo, Stock or Yarn Dyed) (1968)	ANS	L.22.20.4
	Regulated As Indirect Food Additive Acrylamide Acrylic Acid Resin	FDA	121.2512
	Regulated As Indirect Food Additive Acrylate Ester Copolymers	FDA	121.2525
Adjuvants	Regulated As Indirect Food Additive Antistatic Agents	FDA	121.2527
	Regulated As Indirect Food Additive Chlorinated Polyether Resin	FDA	121.2581
	Regulated As Indirect Food Additive Epichlorohydrin 10,000 Mole Wt	FDA	121.2579
	Regulated As Indirect Food Additive Ethylene Alkene Copolymers	FDA	121.2508
	Regulated As Indirect Food Additive Ethylene Methyl Acrylate	FDA	121.2554
	Regulated As Indirect Food Additive Ethylene Vinyl Acetate	FDA	121.2570
	Regulated As Indirect Food Additive Fluorocarbons Resins	FDA	121.2523
	Regulated As Indirect Food Additive Hydroxyethyl Cellulose	FDA	121.2567
	Regulated As Indirect Food Additive Melamine Formaldehyde Moldings	FDA	121.2549
	Regulated As Indirect Food Additive Nylon Resins	FDA	121.2502
Adjuvants	Regulated As Indirect Food Additive Perfluorocarbon Resins	FDA	121.2555
	Regulated As Indirect Food Additive Plasticizers	FDA	121.2511
	Regulated As Indirect Food Additive Polyamide Epichlorohydrin	FDA	121.2542
	Regulated As Indirect Food Additive Polycarbonate	FDA	121.2574
	Regulated As Indirect Food Additive Polyester Unsaturated Styrene	FDA	121.2576
	Regulated As Indirect Food Additive Polyethylene	FDA	121.2510
	Regulated As Indirect Food Additive Polyethylen Carboxy Modified	FDA	121.2580
	Regulated As Indirect Food Additive Polyethylenimine	FDA	121.2564
	Regulated As Indirect Food Additive Polypropylene	FDA	121.2501
	Regulated As Indirect Food Additive Polysulfide Polyepoxy Resin	FDA	121.2572
	Regulated As Indirect Food Additive Polyurethane	FDA	121.2522
Adjuvants	Regulated As Indirect Food Additive Release Agents	FDA	121.2509
	Regulated As Indirect Food Additive Resin and Polymer Coatings	FDA	121.2514
	Regulated As Indirect Food Additive Styrene Copolymers Coatings	FDA	121.2532
	Regulated As Indirect Food Additive Styrenedivinylbenzene Resins	FDA	121.2584
	Regulated As Indirect Food Additive Terephthalate and Isophthalate	FDA	121.2533
	Regulated As Indirect Food Additive Vinyl Acetate Crotonic Acid	FDA	121.2540
	Regulated As Indirect Food Additive, Adhesives	FDA	121.2520
	Regulated As Indirect Food Additive, Cellophane	FDA	121.2507
	Regulated As Indirect Food Additive, Closures with Sealing Gaskets	FDA	121.2550
	Regulated As Indirect Food Additive, Coatings for Polyolefin Films	FDA	121.2526
	Regulated As Indirect Food Additive, Hot Melt Strippable Coatings	FDA	121.2578
	Regulated As Indirect Food Additive, Lubricants	FDA	121.2553
	Regulated As Indirect Food Additive, Polyethylene Terephthalate Film	FDA	121.2524
	Regulated As Indirect Food Additive, Pressure Sensitive Adhesives	FDA	121.2577
	Regulated As Indirect Food Additive, Resin Bonded Filters	FDA	121.2536
	Regulated As Indirect Food Additive, Rubber Items for Repeated Use	FDA	121.2562
Adjuvants	Regulated As Indirect Food Additive, Surface Active Agent	FDA	121.2541
	Regulated As Indirect Food Additive, Textiles and Textile Products	FDA	121.2535
Adjuvants	Regulated As Indirect Food Additives, Stabilizers	FDA	121.2566
	Pressure Sensitive Tapc	PST	52
1967)	Blood Recipient Set, Individual Box (1964)	MIL	B16924
	Bag, Transparent, Individual Equipment Pack, H Type (1968)	NSA	3404
	Harness, Parachutist's, Individual Fibers (1962)	MIL	H27893
	Determination of Fiber Length by Measuring the Length of	ISO	R270
	d Rigid, Transparent Plastic Blister Packages Designed for	Individual or Limited Dispersal of Parts (1964)	/ts, Seale MIL P38105/1
	ty Parts, Rigid Plastic Boxes, Tubes or Vials Designed for	Individual Packaging of Parts [1964]	/stablished Reliabili MIL P38105/4
	Determination of the Tensile Properties of	Individual Textiles Fibers and Filaments (1961)	BSI 3411
	Box, with Multiple	Individual Transparent Bags (1966)	NSA 3435
	Nonwoven Carpet	Indoor and Outdoor Carpets (1969)	PA C-137
	Indoor and Outdoor (1969)	CSB	4GP126
hting Sets for Christmas Trees and Decorative Purposes for	Indoor Use (1967)	Lig NZS	2173
hting Sets for Christmas Trees and Decorative Purposes for	Indoors Use (1967)	Lig BSI	3479
	Christmas Tree Lights for	Indoors (1970)	BSI 4647
Nuclear R/ Tentative Methods of Test for Compression Set	Induced in Vulcanized Rubber During Exposure to High Energy	AST	D2309
ication for (1968)	Transformer and Inductor, Audio, Power and High Power Pulse, General Specif	MIL	T27
and Mounting Dimensions for Encapsulated Transformers and	Goggles, Inductors (1965)	Envelope EIA	RS314
	Industrial and Spectacle, Industrial, All Plastic (1967)	FED	GGG531
of Rating Industrial Noise Affecting Mixed Residential and	Industrial Areas (1967)	Method BSI	4142
Code of Practice for Fire Safety of	Industrial Buildings (1967)	ISI	3594
Flameproof	Industrial Clothing (1963)	NZS	1754
Flameproof	Industrial Clothing, materials and Design (1959)	BSI	1547
General Requirements for Portable Domestic and	Industrial Electrical Appliances (1953)	SAB	100
	Industrial Eye Protection (1968)	NZS	2241
	Industrial Eye Protectors (1967)	BSI	2092
	Industrial Gloves (1966)	BSI	1651
or Indicator Lights, Annunciators and Digital Readouts in	Industrial Installations 1967	/d Their Meaning When Used F BSI	4099
Test Method for Hot Peel Strength of Copper Clad	Industrial Laminated for Printed Circuits (1965)	NEM	L14
1970)	Specifications for Industrial Laminated Sheets Based on Thermosetting Resins	ISO	DR1642
	Std. Publication for Industrial Laminated Thermosetting Products (1969)	NEM	L11
	Industrial Lighting Fittings with Plastic Reflectors (1965)	ISI	3287
d Wheel Have Engaging Lugs (1958)	Industrial Lug Base Sempneumatic Tired Wheel (Both Tire an	CFT	W5
low Cups and Methods of Use for the Consistency Control of	Industrial Materials Such as Paints and Varnishes (1955)	BSI	1733
	Industrial Nitrocellulose (1964)	JIS	K6703
Areas (1967)	Method of Rating Industrial Noise Affecting Mixed Residential and Industrial	BSI	4142

	Industrial Overalls for General Purposes (1965)	BSI	1907
	Industrial Protective Gloves (1965)	NZS	1988
	Industrial Protective Headwear (1966)	CSA	Z94.1
	Industrial Purposes (Sections 3v, 5v and 8v) (1964)	BSI	3790
gth Tests for the Protective Toe Caps of Footwear Used for	Industrial Purposes (1959)	Strcn	BSI 953
Endless V-Belt Drives for	Industrial Purposes (1963)	NZS	852
Endless V-Belt Drives Sections A, B, C, D, and E for	Industrial Purposes (1968)	BSI	1440
Endless V-Belt Drives for	Industrial Purposes (1968)	SAA	B241
Plugs, Socket Outlets and Couplers for	Industrial Purposes (1969)	IEC	309
	Industrial Rubber Boots with Protective Toe Caps (1969)	SII	727
	Industrial Rubber Boots (1965)	BSI	3299
Lined Molded	Industrial Rubber Boots (1966)	BSI	3995
	Industrial Safety Belt Assemblies (1967)	SAB	809
	Industrial Safety Belts and Harnesses (1967)	BSI	1397
	Industrial Safety Belts and Harnesses (1969)	NZS	2253
chloride and Rubber (Excluding Electrical and Medical GI/	Industrial Safety Gloves and Mittens of Leather, Polyvinyl	SAA	Z4
	Industrial Safety Helmets (1964)	NZS	1584
	Industrial Safety Helmets (1964)	NZS	1585
	Industrial Safety Helmets (1967)	SAA	Z10
	Industrial Safety Helmets (1970)	DS	973
	Industrial Safety Helmets,heavy Duty (1957)	BSI	2826
	Industrial Safety Nets (1965)	BSI	3913
	Industrial Safety Nets (1966)	NZS	2138
	Industrial Scalp Protectors (Light Duty) (1966)	BSI	4033
	Industrial Seating (1967)	BSI	4141
High Temperature Properties of	Industrial Thermosetting Laminated (1961)	NEM	LL3
Temperature Indices of	Industrial Thermosetting Laminates (1969)	NEM	LL5
Safety of Powered	Industrial Trucks (i969)	BSI	4430
rs for Protection Against Intense Sun glare for General and	Industrial Use (1961)	Filte	BSI 2724
Protective Helmets for	Industrial Use (1963)	SII	484
Unplasticized Polyvinyl Chloride Pipe for	Industrial Use (1964)	BSI	3506
Rubber Tires for	Industrial Vehicles (1962)	JIS	D6403
Rubber Tubes for	Industrial Vehicles (1962)	JIS	D6404
Polyurethane	Industrial Wheels for Manually Operated Equipment 1963	CFT	W6
Molded on	Industrial Wheels (1956)	CFT	W1
Plastic	Industrial Wheels (1958)	CFT	W3
Rescue Lines for	Industrial Workers (1964)	BSI	3776
Sizes for	Industrial X-Ray Film Including Crystallography (1962)	BSI	3490
Goggles, Industrial, Eyecup and Lenses, Goggles,	Industrial (1963)	FED	GGGG513
Mask, Airline, and Respirator, Air Filtering,	Industrial (1965)	FED	GGGM125
Polyethylene Sheeting Construction, Agriculture, and	Industrial (1969)	USC	PS17
Hose, Rubber, Water, Garden and	Industrial (1970)	OR	74-61-4
Goggles, Industrial and Spectacle,	Industrial, All Plastic (1967)	FED	GGG531
Goggles,	Industrial, Eyecup and Lenses, Goggles, Industrial (1963)	FED	GGGG513
Colorfastness to Washing,	Industrial, Laundering, Accelerated (1965)	ATC	87
Goggles,	Industrial, Rubber Frame (1956)	FED	GGGG521
Safety for Mills and Calenders in the Rubber and Plastics	Industries (1967)	Standard	ANS B28.1
List of Equivalent Terms Used in the Plastics	Industry English French, Russian, Polish, Czech, German, Du	ISO	R194
Type 710 for General Purposes Including Chemical and Food	Industry Usc (1966)	Polyethylene Pipe	BSI 3796
Type 425 for General Purposes Including Chemical and Food	Industry Uses (1966)	Polyethylene Pipe	BSI 1973
Expanded Polystyrene Tiles and Profiles for the Building	Industry (1965)	BSI	3932
Pelletized Carbon Black for Use in the Rubber	Industry (Determination of Fines Content) (1970)	ISO	R1435
Pelletized Carbon Black for Use in the Rubber	Industry (Determination of Pour Density) (1970)	ISO	R1306
Carbon Black for Use in the Rubber	Industry (Sieve Residue) (1970)	ISO	R1867
Mens Safety Boots for Use in Heavy	Industry (1953)	SAB	437
Plastic Trays for Hospitals,home,and	Industry (1955)	BSI	2581
Housekeeping in the Chemical	Industry (1960)	MCA	SG2
Emergency Organization for the Chemical	Industry (1960)	MCA	SG4
ning Agents on Organic Finishes Used in the Transportation	Industry (1961)	/tandard Method of Test for Effect of Stai	AST D1540
Nylon for Textile	Industry (1962)	GOS	10063
Rubber Based Adhesives for Automobile	Industry (1963)	ISI	2561
Standard Dust Explosion Prevention in the Plastics	Industry (1963)	NFP	654
Definitions Applying to the Textile	Industry (1964)	AT	XYZI
Rubbers for the Dairy	Industry (1965)	BSI	1578
Safety Colors for Use in	Industry (1966)	BSI	2929
Standard Protective Coatings (Paints) for the Nuclear	Industry (1967)	ANS	N5.9
Glossary of Terms Used in the Plastics	Industry (1967)	BSI	1755
Nylon Thread in Bobbins for Knitted Goods	Industry (1967)	GOS	7054
Glossary of Terms Used in the Rubber	Industry (1968)	BSI	3558
Permanent Rubber Based Adhesives for Footwear	Industry (1968)	ISI	4663
Symbols, Dimensions and Layout of Safety Signs for Use in	Industry (1969)	BSI	4399
Tapes for the Automobile	Industry (1969)	GOS	14622
Sampling Bulk Shipments of Carbon Black for the Rubber	Industry (1969)	ISO	R1124
etermination of Ash Content of Carbon Black for the Rubber	Industry (1969)	ISO	R1125
mination of Loss on Heating of Carbon Black for the Rubber	Industry (1969)	Deter	ISO R1126
Safety Code for Mills and Calenders in the Rubber	Industry (1970)	CNS	2650
Polysulfide 2 Part Sealing Compound for the Building	Industry(1967)	BSI	4254
Packaging, Packing and Marking for Shipment of	Inert Ammunition Components (1966)	MIL	STD1169
Sealing Compound,	Inert, for Use in Ammunition (1967)	MIL	S3105
Tube, Nasal Feeding, Surgical,	Infant, Disposable, Polyvinyl Chloride (1965)	MIL	T36368
	Infants and Girls Underwear and Night Wear (1951)	BSI	1445
rmance Requirements for Hardness Of, and Air Flow Through,	Infants Pillows (1970)	Perfo	BSI 4578
Cloth, Coated, and Webbing,	Inflatable Boat and Miscellaneous Use (1968)	MIL	C17415
Nylon Cloth, Twill for	Inflatable Life Preserver (1968)	MIL	C19377
Repair Kit Co2	Inflatable Life Preservers (1956)	MIL	R16417
	Inflatable Rubber Bed Pans for Hospital Use (1962)	BSI	2492

	Lifeboat, Man Overboard, Co2	Inflatable (1962)	MIL	L23007
	Life Preserver,	Inflatable, Aircrewmen, Type Lpa 1 (1967)	MIL	L81561
	Life Raft,	Inflatable, AR 4, for Aircraft Use (1962)	MIL	L5012
	Boat, Landing,	Inflatable, Assault Craft, 15 Man (1967)	MIL	B58022
	Lifeboat,	Inflatable, Co2, Mark 2, 7 Person Capacity (1965)	MIL	L17561
	Boat, Landing,	Inflatable, Co2, 10 Person Capacity (1966)	MIL	B18119
	Boat, Landing,	Inflatable, Co2, 7 Person Capacity (1966)	MIL	B17775
	Life Preserver, Vest,	Inflatable, Mark IV (1964)	MIL	L22208
	Life Raft,	Inflatable, Mark 12a 1, Nylon Coated (1963)	MIL	L18494
	Lifeboat, Co2	Inflatable, Mark 5 MOD 1, 15 Person Capacity (1965)	MIL	L19496
	Life Preserver,	Inflatable, MK 3c (1964)	MIL	L22276
Cellulose Acetate (1964)	Buoy, Marker,	Inflatable, Nonmagnetic Mark 1, MOD 0, Nylon, Methacrylate,	MIL	B24076
	Buoy, Hose Support,	Inflatable, Nylon and Synthetic Rubber (1967)	MIL	B23459
	Lifeboat,	Inflatable, One Man, for Submarine Use (1966)	MIL	L24199
	Life Rafts,	Inflatable, One Man, Nylon, Coated (1965)	MIL	L8664
	Life Raft,	Inflatable, One Man, Type LR 1 (1968)	MIL	L81542
	Mannequin, Test,	Inflatable, Partial Pressure Suit, Nylon + Cotton (1963)	MIL	M27338
	Life Preserver, Yoke, with Pouch, Co2	Inflatable, Submarine Personnel (1966)	MIL	L16433
	Life Rafts,	Inflatable, Twenty Man (1965)	MIL	L9131
	Life Rafts,	Inflatable, 4 and 7 Man, for Aircraft Use (1963)	MIL	L5567
		Inflatable Life Rafts (1970)	CG	160.051
	Tube	Inflated Football Bladders (1962)	ISI	2205
	Test for Textiles Abrasion Resistance,	Inflated (1970)	FED	1915302
	Life Preserver	Inflating Assembly Flu 1a/p (1968)	MIL	L27639
		Inflation Assemblies, Life Preserver (1967)	MIL	L23145
	Oral	Inflation Assemblies, Survival Equipment (1966)	MIL	O81375
	Life Preserver, Yoke, Oral	Inflation, Trapped Air Type, Design 9008 (1968)	MIL	L52413
	Silicone Rubber Tubing for	Inflight Feeding (1962)	MIL	T25458
	Decalcomanias for Technical	Information File of Ground Support Equipment (1960)	MIL	D9863
	Standard Eleven Sixteenths Inch Perforated Paper Tape for	Information Interchange (1967)	ANS	X3.19
	Standard Take Up Reels for One Inch Perforated Tape for	Information Interchange (1967)	ANS	X3.20
	Standard Recorded Magnetic Tape for	Information Interchange (1967)	ANS	X3.22
	Code for	Information Labelling of Carpets and Rugs (1967)	BSI	3655
	standard Specification for General Purpose Paper Cards for	Information Labelling (1965)	ISO	R436
	Standard for Recorded Magnetic Tape for	Information Processing (1966)	ANS	X3.11
Paints (1967t)	Tentative Method for	Information Processing (1966)	ANS	X3.14
vinyl Chloride Compounds (1967)	Test for	Infrared Identification of Vehicle Solids From Solvent Type	AST	D2621
	Target, Aerial, Radar Reflective,	Infrared Spectrophotometric Analysis of Components in Polyv	AST	D2124
	Compounding	Infrared, Aero 42 (1960)	MIL	T22522
	g of Polyvinyl Chloride Compositions by Rubber Compounding	Ingredients for Rubber Test Mixcs (1969)	BSI	4398
	Life-Jackets	Ingredients (1968t)	AST	D2151
	Polyvinyl Chloride Alkyd Enamcl,rust	Inherently Buoyant (1968)	CSB	65GP7
	Lubricant, Soft Film Heat Cured, Corrosion	Inhibited (1964)	MIL	E13515
	Bag, Barrier, with Volatile Corrosion	Inhibited (1968)	MIL	L46010
	Bag, Transparent, Flexible, Sealable, Volatile Corrosion	Inhibitor Treated Liners 1968	MIL	B40028
(1962t)	Test for	Inhibitor Treated (1964)	MIL	B22020
	Cellulose Acetate	Inhibitor, Four Tertiary Butylcatechol, in Styrene Monomer	AST	D2120
	Ethyl Cellulose	Inhibitors for Extrusions (1962)	MIL	I17276
	Ethyl Cellulose	Inhibitors Used in Tape (1955)	MIL	T18833
	Cellulose Acetate and Ethyl Cellulose	Inhibitors (1950)	MIL	I3166
	Adhesives, for Plastic	Inhibitors (1950)	MIL	M3165
	Cellulose Acetate Sheet	Inhibitors (1951)	MIL	A3167
	Adhesives, High	Inhibitors (1956)	MIL	C17576
	Rubber Closures for Vials for	Initial Bond (1966)	MIL	A18065
	Rubber Closures for	Injectable Medicines (1966)	SII	590
	Rubber Closures for	Injectable Products (1961)	NZS	1630
	Rubber Closures for	Injectable Products (1962)	BSI	3263
	Rubber Closures for	Injectable Products (1962)	SAA	T25
	ial, polymethyl Methacrylate, acrylic Properties of Standard	Injectable Products (1970)	SAC	T1
	pes of Molding Materials, Cellulose Acetate, Properties of	Injected Molded Specimen (1968) /itic Type of Molding Mater	DIN	7745
	f Molding Materials, Polycarbonate, Properties of Standard	Injected Molded Test Specimen (1968) Plastic Type	DIN	7742
	ose Acetate Butyrate, properties of Standard Test Specimen	Injected Molded Test Specimen (1968) Plastic Types of O	DIN	7744
	cs and Permissible Variations for Compressed Moldings and	Injected Molded/1968 / of Molding Molding Materials, cellul	DIN	7743
	lding for Use with Pressure Pipes, Including Potable Wat/	Injected Moldings (1968) Plastic Moldings, Toleran	DIN	7710
	Types of Plastic Molding Materials, polystyrene,	Injection Molded Polyvinyl Chloride Fittings for Solvent We	BSI	4346.1
	Acetal Resin for	Injection Molded Properties of Standard Test Specimen (1968	DIN	7741
	Nylon	Injection Molding and Extrusion Materials (1966)	AST	D2133
	Specification for Reinforced Polycarbonate	Injection Molding and Extrusion Materials (1966)	AST	D789
	Acetal Molding Material for	Injection Molding and Extrusion Materials (1969)	AST	D2848
	Mold Die Sets for	Injection Molding and Extrusion (1964)	FED	LP392
utadiene Molding and Extrusion Materials (1968t)		Injection Molding Machines (1964)	BSI	2012
1963) USA K066.7		Injection Molding of Specimens of Polystyrene and Styrene B	AST	D1897
	Recommended Practice for	Injection Molding of Specimens of Thermoplastic Materials	AST	D1130
(1963)	Specification for Reinforced Olefin Polymers for	Injection Molding or Extrusion (1970)	AST	D2853
	ification for a System of Dimensions Tolerances for Small	Injection Molding Test Specimens of Thermoplastic Materials	ISO	R294
ature for Mold Parts (1968)		Injection Moldings in Thermoplastic Materials (1966) Spe	BSI	4042
	Intravenous	Injection Molds for Compressions Molding Materials, Nomencl	DIN	16750
	yringe and Needle, Hypodermic, Disposable, Sterile, Single	Injection Set, Polyvinyl Chloride (1958)	MIL	I16927
	Syringes, Hypodermic, Sterile, Single	Injection (1965)	FED	GG5945
	Case, Morphine	Injection, Disposable (1970)	TX	360-59-3
	Indelible Marking	Injection, Plastic (1964)	MIL	C36326
	Epoxy Base	Ink for Textile Fabrics (1953)	SAB	432
ning Total Solids Content of Liquid Adhesi/	Resistance of	Ink Marking (1968)	MIL	143553
	Polyvinyl Chloride Marking	Ink on Printed Packaging Materials to Fats and Oils Determi	PI	3P-54
	Ester Number (Printing	Ink (1968)	MIL	143295
		Ink (1952)	NPI	C8

Identification of Phenolic Resins (Printing Ball Point Pens (Metallic Refills, with Blue (1964) and Plastic Drafting Surfaces (1965)	Ink (1962) Ink, About 10 CM Long) (1965) Ink, Drawing, Black and Colors, for Glazed Plastic Surfaces Ink, Drawing, Waterproof, Black, for Use on Water Repellent Inks for Letterpress Three or Four Color Printing (1967) Inks (1969) Inner Tubes for Bicycles (1970) Inner Tubes for Bicycles (1970) Inner (1970) Inorganic Filled Plastics (1970) Insect Barrier for Cot and Folding Canvas (1968) Insect Net, Hat, Camouflage Pattern, Erdl (1968) Insect Pest Deterrents on Textiles (1956) USA L014.65 Insect Screening and Louver Cloth (1964) Insect (1963) USA L014.64 Insect, Vinyl Chloride Polyvinylidene Chloride (1968) Insert Cabinet, Medical Instrument and Supply Set Chest, Pl Insert Fittings for Polyethylene Plastic Pipe (1968) Insert, Body Armor (1967) Insert, 250 Deg F (1966) Insertion Jointing for Flange and Similar Joints Subject to Insertion Jointing (1965) Insertion (1964) Inserts and Tube Sockets for Electrical Vacuum Tube (1964) Inserts for Textile Piece Goods (1964) Inside and Outside Protecting Toes (1964) Inside Diameter Dimensions (1969) Inside, Polyester (1967) Insoluble Particles in Cellulose Acetate (1970) Inspected Premium Strength, as Sintered (1966) Inspected, Normal Strength, as Sintered (1966) Inspected, Premium Strength, Stress Relieved (1966) Inspecting Standard of Knitted Hoses and Socks for Export Inspecting Standard of Rubbers (1970) Inspecting Standard of Sports Shoes (Canvas High Tops) (1970) Inspecting Standard of Sports Shoes (1970) Inspection by Attribute (1963) Inspection for Percent Defective (1968) Inspection Guide for Rubber Hose (1954) Inspection Guide for Rubber Molded Items (1957) Inspection Guide for Rubber O Rings (1968) Inspection Guide for Rubber Sheet Materials (1968) Inspection in Store of Vulcanized Rubber Items (1970) Inspection of Packaging, Packing and Marking of Small Arms Inspection of Single Compartment Pneumatic Hopper Highway V Inspection of (1950) Inspection Procedures for Inspection of Packaging, Packing Inspection Requirements, Definitions and Classification of Inspection Requirements, Nondestructive, for Aircraft Mater Inspection Sampling, and Testing (1965) Inspection Standard of Electrical Coninuance Insulated Wire Inspection Standard of Insulated Wire and Cable (1970) Inspection Standard of Polyvinyl Chloride Insulated Wire (1 Inspection Standards and Inspection Procedures for Inspecti Inspection Standards of Shirts (1970) Inspection (1966) Inspection (1968) Inspection, Durability and Repair, Part III, Design Procedu Inspection, Requirements for (1961) Inspection, Sampling and Testing (1967) Installation for ABS Drain, Waste and Vent Pipe and Fitting Installation for Polyethylene Building Supply Pipe (Water S Installation of ABS Drain, Waste and Vent Pipe and Fittings Installation of Asphalt Tile and Vinyl Asbestos Tile with H Installation of Ceramic Tile (1967) Installation of Clay Tile (1952) Installation of Flexible Thermoplastic Sewer Pipe (1964) Installation of High Pressure Decorative Laminates (1970) Installation of Nonmetallic Jacketed Cables in Troughs and Installation of Plastic Drain and Sewer Pipes and Fittings Installation of Plastic Fittings and Tubing (1947) Installation of Plumbing, Heating, and Electrical Systems Installation of Polystyrene Wall Tiles (1964) Installation of Polyvinyl Chloride Drain, Waste and Vent Pi Installation of Thermoplastic Pressure Piping (1969t) Installation of Transparent Sheet, General Specification Fo Installation of Vinyl Asbestos Tile Flooring and Asphalt Ti Installation (1969) Installation, and Gland Design,hydraulic, General Requireme Installations Tubes ,pipe and Fittings of Rigid Polyvinyl C Installations 1967 /d Their Meaning When Used for Indicato Installations (National Building Code) (1967) Installations (1951) Installations (1963) Installations (1965)	NPI 814 SII 551 FED TTI526 FED TTI533 BSI 4160 BSI 4321 CNS 738 CNS 739 FED 6012341 FED 4067061 MIL I82265 MIL H43577 ATC 28 USC CS248 ATC 24 FED LS125 MIL I36050 AST D2609 MIL I17368 MIL N24129 NZS 369 ISI 638 MIL P14574 GOS 345 BSI 3736 GOS 10998 USC PS10 MIL C55134 ISO R1598 SAE 3657AMS SAE 3656AAMS SAE 3658AMS CNS 2280 CNS 741 CNS 743 CNS 742 MIL 105 MIL STD414 MIL STD166 MIL STD407 MIL STD431 MIL STD289 BSI F68 MIL STD644 MCA TC14 MIL P5952 MIL STD644 MIL STD849 MIL I6870 FED STD141 CNS 684 CNS 683 CNS 689 MIL STD644 CNS 2079 SSP XYZ5-66 MIL M38780 MIL HDBK23 MIL A9067 FED STD147 IPM IS5 IPM IS7 CSA B181.11 AVA XYZ9 ANS A136.1 USC CS181 AST D2321 NEM LD2 FIA XYZ7 CSA B182.11 NSA 280 NFP 501C SAA CA28 CSA B181.12 AST D2774 MIL P6997 AVA XYZ8 SII 728 MIL P5514 DIN 19531 BSI 4099 AIA XYZ15 SII 49 ISI 2509 BSI CP321
Test for Printing		
Test for Rubber Circumference		
Test for Resin in Nylon Hat and Standard		
Vinyl Coated Glass Fiber Standard Resistance of Textiles to Screening, Nonmetallic,		
astic Drawers (1961)	Plastic	
Nut, Self Locking, Hexagon, Plastic	Rubber and Sheet Rubber Jointing and Rubber Packing, Wiper Ring, Synthetic Rubber, Cloth	
Water Pressure and Steam (1942)	Plastic Tubes and Safety Footwear with Polyethylene Plastic Pipe Schedule 40 Cables, Telephone, Determination of Polytetrafluoroethylene Extrusions, Radiographically Polytetrafluoroethylene Extrusion, Radiographically Polytetrafluoroethylene Extrusions, Radiographically	
0)	Sampling Procedures and Tables for Sampling Procedures and Tables for Visual Visual Visual Visual	
Recommendations for the Storage and Visual Inspection Standards and Inspection Procedures for ehicles for Transport of Dry Bulk Ch/ Rec. for Preloading Plastic Areas, Transparent, Aircraft, Optional and Marking of Small Arm/ defects of Parachutes (1965) ials and Parts (1965) paint, Varnish, Lacquer, and Related Materials, Methods of and Cable (1970)	Visual	
970) on of Packaging, Packing and Marking of Small Arm/	Paint Manual, Technical, Nondestructive fabrication, Sandwich Construction for Aircraft, Part II . Adhesive Bonding, Process and Tape, Pressure Sensitive and Gummed, Methods of s (1966) ervice Lines) and Fittings (1966) (1967) Recommended Practice for the ardboard Underlayment (1961)	
the Protection of Electrical Center Rooms (1965) (1967)	Standard for Organic Adhesives for Water Resistant Organic Adhesives for Recommended Practice for Underground Std. for Fabrication and Recommended Practice for the Specification for the (Travel and Camping Trailers, Truck Campers, Motor Homes) Code of Recommended Practice for the Recommended Practice for the Recommended Practice for Underground Plastic, Working and	
nts For, Polytetrafluoroethylene (1963) chloride for Drainage Systems (1968) r Lights, Annunciators and Digital Readouts in Industrial Electrical Flexible Conduits for Electrical Rigid Plastic Conduits for Electrical	Plastic Conduits for Electrical Packing Estate Drainage Industrial Electrical	

	Shipboard Hermetic Rubber	Insulated Cables (1970)	GOS	5.330	
	Mechanical Cable Glands for Rubber and Plastic	Insulated Cables(67)	BSI	4121	
	Test for Electric Resistance of	Insulated Conductor (1970)	CNS	685	
	Test for Conductivity of	Insulated Conductor (1970)	CNS	686	
		Insulated Conductors for Low Voltage Automobiles (1964)	SII	519	
		Insulated Conductors for Power Operated Radio Devices (1962)	CSA	C22.216	
	Polyvinyl Chloride	Insulated Copper Wire (Twin Core, Twin Twisted) (1970)	CNS	2900	
	Polyvinyl Chloride	Insulated Cords and Cables Description (1963)	SII	473	
	Polyvinyl Chloride	Insulated Cords and Cables Requirements (1963)	SII	475	
	Polyvinyl Chloride	Insulated Cords and Cables Testing (1963)	SII	474	
	Polyvinyl Chloride	Insulated Cords for Electrical Appliances (1961)	JIS	C3306	
	SBR	Insulated Cords (1962)	JIS	C3320	
	Polyvinyl Chloride	Insulated Drop Wires (1963)	JIS	C3341	
	Rubber	Insulated Electric Cables and Cords (1956)	SII	120	
	Polyvinyl Chloride	Insulated Electric Cables and Flexible Cords (1957)	SAB	150	
	ytetrafluoroethylene, Glass Fluorinated Ethylene Propylene	Insulated Electric Wire 600 Volts(1968)	Pol MIL	MS90294	
	Polytetrafluoroethylene	Insulated Electric Wire, Silver Copper (1964)	MIL	MS18000	
	Polytetrafluoroethylene	Insulated Electric Wire, Silver Copper (1964)	MIL	MS18001	
	Polytetrafluoroethylene	Insulated Electrical Wire Abrasion Resistant (1968)	MIL	MS17411	
	Polytetrafluoroethylene	Insulated Electrical Wire Copper Alloy 1968	MIL	W22759	
	Polytetrafluoroethylene	Insulated Electrical Wire 1000 Volts (1968)	MIL	MS18113	
	Polytetrafluoroethylene	Insulated Electrical Wire 1000 Volts (1968)	MIL	MS18114	
	Fluorinated Ethylene Propylene FEP Jacket with Silicone	Insulated Electrical Wire 600 Volts (1966)	MIL	MS27110	
	Polytetrafluoroethylene	Insulated Electrical Wire 600 Volts (1968)	MIL	W7139	
	Polytetrafluoroethylene	Insulated Electrical Wire, Abrasion Resistant (1968)	MIL	MS17412	
	Polytetrafluoroethylene	Insulated Electrical Wire, Asbestos Reinforced (1963)	MIL	MS17331	
	Silicone	Insulated Electrical Wire, 600 Volts, Copper (1968)	MIL	W8777	
9)	Silicone	Insulated Electrical Wire, 600 Volts, Polyester Jacket (196	MIL	MS25471	
	Polytetrafluoroethylene	Insulated Electrical Wire, asbestos Reinforced (1963)	MIL	MS17332	
	Chloroprene	Insulated Electrical Wire, 26 Awg Size (1960)	MIL	W55026	
	Polytetrafluoroethylene	Insulated Electrical Wire, 600 Volts (1966)	MIL	MS21985	
	Polytetrafluoroethylene	Insulated Electrical Wire, 600 Volts (1966)	MIL	MS21986	
odstuffs (1969)	Thermal Performance Testing of	Insulated Equipment for the Transportation of Perishable Fo	BSI	4424	
	Polytetrafluoroethylene	Insulated Equipment Wires (1970)	BSI	G210	
	Memorandum on Double Insulated and All	Insulated Equipment (1962)	BSI	2754	
	Polyvinyl Chloride	Insulated Flexible Cable and Cords Not Over 750v (1967)	IEC	227	
		Insulated Flexible Cables and Cords for Coil Leads (1967)	BSI	4195	
		Insulated Flexible Cables and Cords for Coil Leads (1969)	BSI	6195	
		Insulated Flexible Cords (1969)	BSI	6500	
	Polytetrafluoroethylene	Insulated Flexible Cords (1970)	SAA	C186	
1970)	Elastomer	Insulated Flexible Trailing Cables for Quarries and Mines	BSI	6116	
966)	Rubber	Insulated Flexible Trailing Cables for Use in Coal Mines (1	ISI	691	
	Firemans Axe with Rubber	Insulated Handle (1959)	BSI	3054	
	Polyvinyl Chloride	Insulated Heavy Duty Cables (1967)	ISI	3961.2	
astic Insulated Single Core Cables NYA,NYAF,dimensions,h/		Insulated Heavy Duty Current Lines According to VDE 0250,pl	DIN	47702	
	Solid Type Impregnated Paper	Insulated Lead Covered Cable Specifications (1954)	AEI	XYZ5	
	Neoprene Protective Coverings on Impregnated Paper	Insulated Lead Covered Cables (1958)	AEI	XYZ4	
	Rubber	Insulated Lead Sheath Cable (1970)	CNS	2146	
	Neoprene Protective Covering on Paper	Insulated Lead Sheathed Power Cables (1965)	CSA	C170.1	
	Rubber	Insulated Lead Wires for Electrical Machinery (1953)	JIS	C3305	
	Polyvinyl Chloride	Insulated Light Duty Cables (1968)	ISI	3961.5	
	Polyvinyl Chloride	Insulated Lowvoltage Wires for Automobiles (1970)	GOS	9751	
	Polyvinyl Acetal	Insulated Magnet Wire (1964)	CSA	C84.2	
	Tentative Methods for Testing Film	Insulated Magnet Wire (1967t)	AST	D1676	
	Tests on Impregnated Paper	Insulated Metal Sheathed Cables (1967)	IEC	55-1	
	Tests on Impregnated Paper	Insulated Metallic Sheathed Cables 1967	IEC	55-2	
	Polyethylene Protective Covering on Paper	Insulated Metallic Sheathed Power Cable (1966)	CSA	C170.2	
	Polyvinyl Chloride Protective Covering on Paper	Insulated Metallic Sheathed Power Cable (1966)	CSA	C170.3	
ontrol Systems (1969)	Rubber	Insulated Multiconductor Cable for Municipal Signal and Con	CSA	C148.1	
ontrol Systems (1969)	Plastic	Insulated Multiconductor Cable for Municipal Signal and Con	CSA	C148.2	
	Butyl Rubber	Insulated Neoprene Covered Power Cable (1970)	CNS	2655	
	Telephone Wire Polyethylene	Insulated Nylon Sheath (1970)	CNS	2063	
	Specification for	Insulated Polyethylene Wire (1962)	AAR	SM280	
	Chloroprene	Insulated Power Cable,electrical (1968)	MIL	C5136	
	Butyl Rubber	Insulated Power Cables 1965)	JIS	C3603	
	Test for the Relative Thermal Endurance of Film	Insulated Round Magnet Wire (1968)	AST	D2307	
ted Heavy Duty Current Lines According to VDE 0250,plastic		Insulated Single Core Cables NYA,NYAF,dimensions,heights (1	DIN	47702	
	Polyvinyl Chloride	Insulated Split Concentric Cables (1970)	BSI	4553	
	Polytetrafluoroethylene	Insulated Tape with Glass Fabric (1967)	MIL	118746	
	Polyvinyl Chloride	Insulated Telephone Cable (1970)	CNS	2899	
	Polyethylene	Insulated Telephone Distribution Cables (1962)	BSI	3573	
0 Volts (1965)	Polyethylene	Insulated Thermoplastic Jacketed Communication Cables (1965	IPC	S-56-434	
	Rubber or Plastic	Insulated Underground Cables, for Voltage Not Exceeding 100	SII	547	
	Thermoplastic	Insulated Weatherproof Cables (1967)	ISI	3035	
67)	Polyimide	Insulated Wire and Cable Electrical,and Nuclear Weapons (19	MIL	W60904	
ion of Electrical Energy (1965) NEM WC03	Rubber	Insulated Wire and Cable for the Transmission and Distribut	IPC	S-19-81	
ion of Electrical Energy (1962) NEM WC05	Thermoplastic	Insulated Wire and Cable for the Transmission and Distribut	IPC	S-61-402	
nsulated Wire and Cable (1969)	Rubber	Insulated Wire and Cable for the Transmission and Rubber in	NEM	WC3	
on of Electrical Energy (1968)	Thermoplastic	Insulated Wire and Cable for the Transmission 54 Distributi	NEM	WC5	
	Specification for Weather Resistant Braid for	Insulated Wire and Cable (1941)	AAR	SM172	
	Neoprene Compound Sheath for	Insulated Wire and Cable (1961)	AAR	SM248	
	Polyethylene Jacket for Electrical	Insulated Wire and Cable (1964t)	AST	D2308	
	Polyvinyl Chloride Jacket Compound for Electrical	Insulated Wire and Cable (1967t)	AST	D1047	
	Polyethylene	Insulated Wire and Cable (1967t)	AST	D1351	
or of Polyethylene by Liquid Displacement Procedure (1962)		Insulated Wire and Cable (1967t)	Fact	D1531	
r Insulated Wire and Cable for the Transmission and Rubber		Insulated Wire and Cable (1969)	Rubbe	NEM	WC3

	Inspection Standard of	Insulated Wire and Cable (1970)	CNS	683
	Inspection Standard of Electrical Connuance	Insulated Wire and Cable (1970)	CNS	684
	Monochlorotrifluoroethylene	Insulated Wire (KEL-F) (1961)	MIL	W12349
	Specification for	Insulated Wire (1963)	AAR	SM186
	Outdoor Weatherproof Polyvinyl Chloride	Insulated Wire (1970)	CNS	1368
		Insulated Wire (1970)	CNS	546
	Inspection Standard of Polyvinyl Chloride	Insulated Wire (1970)	CNS	689
	Specification for	Insulated Wire, Polyvinyl Chloride (1962)	AAR	SM279
	Polyimide	Insulated Wire, copper, and Fluorocarbon Laminate (1968)	MIL	W81381
	Polyalkene	Insulated Wire, electric, Crosslinkcd (1968)	MIL	W81044
	Varnished Cloth	Insulated Wires and Cables (1960)	CSA	C22.278
estos, Asbestos	Varnished Cloth and Asbestos Thermoplastic	Insulated Wires and Cables (1963) NEM WC01, USA C008.36 /b	IPC	S-28-357
tos, Asbestos,	Varnished Cloth and Asbestos, Thermoplastic	Insulated Wires and Cables (1963) USA C008.36	Asbes NEM	WC1
	Rubber	Insulated Wires and Cables (1964)	CSA	C22.238
	Thermoplastic	Insulated Wires and Cables (1966)	CSA	C22.275
	600 Volt Polyvinyl Chloride	Insulated Wires for Electrical Apparatus (1966)	JIS	C3316
	Testing of Rubber	Insulated Wires (1962)	JIS	C3004
	600 Volt Sbr	Insulated Wires (1962)	JIS	C3321
	Outdoor Weather-Proof Polyvinyl Chloride	Insulated Wires (1963)	JIS	C3340
	Thermoplastic	Insulated Wires (1963)	UL	83
	600 Volt Grade Rubber	Insulated Wires (1964)	JIS	C3304
	600 Volt Polyvinyl Chloride	Insulated Wires (1966)	JIS	C3307
	Test for Rubber	Insulated Wires (1970)	CNS	687
	Flexible Cords	Insulated with Glass Fiber (1967)	BSI	4217
ecification for (1965)	Pitcher and Scrver, Plastic,	Insulated (1967)	FED	LP325
	Terminals, Feed Through,	Insulated, and Stud, Insulated and Noninsulated, General Sp	MIL	T55155
	Electrical Wire	(Insulated, High Temperature) (1958)	EIA	SMC-2
	Cables, Telephone, Switchboard, Plastic	Insulated, Plastic Jacketed Polyester (1968)	MIL	V5544L
	Box, Pathological Specimen Shipping,	Insulated, Plastic (1965)	MIL	B36408
inish (1952)		Insulating and Acoustical Materials for Interior Building F	FME	1-11
es and Cables (1956)		Insulating and Jacketing Compounds for Use in Cords, Cordag	MIL	14997
Cords and Wires (1965)		Insulating and Jacketing Compounds, Electrical, for Cables,	MIL	13930
	Compound,	Insulating and Sealing (1967)	SAE	3087DAMS
est Sixteen Thousand /	Standard Specifications for Rubber	Insulating Blankets (Without Fabric Reinforcement) (Proof T	AST	D1048
	Test for Electrical	Insulating Board (1966)	GOS	12268
	tandard Method of Test for Thermal Stability of Electrical	Insulating Coated Fabrics (1966)	AST	D1830
	Phenolic Asbestos	Insulating Compound (1965)	MIL	181255
		Insulating Compound (1970)	CNS	2801
s (1963)	Test for	Insulating Compound (1970)	CNS	2802
	t Assemblies, Epoxy, Polyurethane, Silicone, Polystyrene/	Insulating Compound, Electrical, Embedding, Synthetic Resin	MIL	116923
		Insulating Compound, Electrical, for Coating Printed Circui	MIL	146058
		Insulating Compound, Electrical, Potting (1955)	MIL	114169
		Insulating Compound, Electrical, Quick Drying (1953)	MIL	117384
62)	Electrical	Insulating Compounds (1966)	JIS	C2380
	Epoxy Resins for	Insulating Electrical Apparatus (Locomotive Componetns) (19	AAR	EM101
	Classification of Material for	Insulating Electrical Machinery (1962)	JIS	C4003
	Electrical	Insulating Films, requirements and Test Methods (1968)	DIN	40634
	Rubber	Insulating Gloves and Mitts (1966)	CSA	C104.3
	Tentative Specifications for Rubber	Insulating Gloves (1966) USA	AST	D120
	Determination of Electric Strength of	Insulating Insulating Rubber and Ebonite (1957)	BSI	903C4
ec Minutes) (1965)	Standard Specifications for Rubber	Insulating Line Hose (Proof Test Twenty Thousand Volts, Thr	AST	D1050
	Rubber	Insulating Mastic (1970)	GOS	15836
equencies (1964)	Cast Epoxide Resin	Insulating Material for Electrical Applications at Power FR	BSI	3816
od for Determining the Comparative Tracking Index of Solid		Insulating Material (1964)	Meth BSI	3781
oors (1968)	Testing of Thermal	Insulating Material, determination of Heat Dissipation of Fl	DIN	52614
	Classification of	Insulating Materials and Their Thermal Stability (1958)	ISI	1271
	d Practice for Etching and Cleaning Copper Clad Electrical	Insulating Materials and Thcrmosetting Laminates for Electr	AST	D1825
	ic Breakdown Voltage and Dielectric Strength of Electrical	Insulating Materials at Commercial Power Frequencies (1964)	AST	D149
	xteen-Hundred-Fifty Degrees Constant) of Solid Electrical	Insulating Materials at Microwave Centigrade (1966t)	/to S AST	D2520
	Electric Strength of	Insulating Materials at Power Frequencies (1957)	BSI	2918
atus (1970)	Classification of	Insulating Materials Cable for Electric Machinery and Appar	CNS	2147
	Thermal	Insulating Materials for Buildings (1959)	NZS	1340
on the Basis of Thermal Stability in /	Classification of	Insulating Materials for Electrical Machinery and Apparatus	BSI	2757
(1958)	Classification of	Insulating Materials for Electrical Machinery and Apparatus	SAA	C320
	Electrical	Insulating Materials for Electrical Machinery (1970)	GOS	8865
ations (1966)	Use of Thermal	Insulating Materials for Heating, hot and Cold Water Install	BSI	1334
956)	Test Procedure for Evaluation of Systems of	Insulating Materials for Random Wound Electric Machinery (1	IEE	117
	Standard Methods of Conditioning Plastics and Electrical	Insulating Materials for Testing (1961) USA C059.28	AST	D618
	Molded Electrical	Insulating Materials for Use at High Temperatures (1962)	NZS	830
	Molded Electrical	Insulating Materials for Use at Radio Frequencies (1949)	BSI	1540
	Use of Thermal	Insulating Materials From 200f to 450f, 95c-230c (1963)	BSI	1588
	est for Differential Wet Tracking Resistance of Electrical	Insulating Materials with Controlled Water to Metal Dischar	AST	D2302
r Use During the Testing and Preconditioning of Electrical		Insulating Materials (1958) /dum on Standard Conditions Fo	NZS	CP16
ume and Surface Resistivities of Electrical		Insulating Materials (1958) Recommended Methods of Test Vol	IEC	93
ant Parallel with Laminations of Laminated Sheet and Plate		Insulating Materials (1959) /n Factor and Dielectric Const	AST	D669
gh Voltage, Low Current Arc Resistance of Solid Electrical		Insulating Materials (1961) /tandard Method of Test for Hi	AST	D495
s of Test for Impact Resistance of Plastics and Electrical		Insulating Materials (1961) USA C059.11, Standard Method	AST	D256
Dielectric Proof Voltage Testing of Thin Solid Electrical		Insulating Materials (1962) Standard Method for	AST	D1389
Test for Comparative Tracking Index of Solid		Insulating Materials (1964)	ISI	2824
entative Method for Thermal Evaluation of Rigid Electrical		Insulating Materials (1964)	AST	D2304
Voltage Endurance Under Corona Attack of Solid Electrical		Insulating Materials (1964)	AST	D2275
liquid Contaminant, Enclined Plane Tracking and Erosion of		Insulating Materials (1964)	AST	D2303
st for the Determination of Insulation Resistance of Solid		Insulating Materials (1965)	IEC	167
d of Test for Rockwell Hardness of Plastics and Electrical		Insulating Materials (1965) USA K065.3 Standard Metho	AST	D785
and Dielectric Constant (Permittivity) of Solid Electrical		Insulating Materials (1965t) /urrent Loss Characteristics	AST	D150
Test for DC Resistance or Conductance of		Insulating Materials (1966	AST	D257

	Standard Conditions for Testing Solid Electrical Insulating Materials (1966)	IEC	212
	Standard Method of Test for Tensile Strength of Molded Electrical Insulating Materials (1966)	Standar	AST D651
	Method of Test for Tensile Impact Energy to Break Plastics and Electrical Insulating Materials (1968)	Tentative Method of Test	AST D1822
	Method of Test for Bond Strength of Plastics and Electrical Insulating Materials (1969)	Standard M	AST D952
	Method of Test for Tensile Strength of Molded Electrical Insulating Materials (1970)		FED 4061012
Galvanic Corrosion (1968)	Testing of Electrical Insulating Materials, Determination of the Effect of Electr	DIN	53489
Loss Factor in Frequency 400 to 1000 CPS (1968)	Testing of Electrical Insulating Materials, Test for Permittivity and Power Facto	GOS	13671
	Testing of Electrical Insulating Materials, determination of Arc Resistance(68)	DIN	53484
Dielectric Loss Factor (1968)	Testing of Electrical Insulating Materials, determination of Relative Permittivity	DIN	53483
Chemical Action of Glow Discharge (1968)	Testing of Electrical Insulating Materials, determination of the Behavior Under Th	DIN	53485
Operating Voltages Below 1 KV (1968)	Testing of Electrical Insulating Materials, determination of Tracking Resistance a	DIN	53480
	Insulating Moldings (1962)	SAA	C121
	Insulating Panels (1951)	SAA	C108
General Specification for Asbestos Textiles Used for Electrical Insulating Purposes (1966)	Insulating Purposes (1966)	Tentati	AST D2100
	Insulating Purposes (1968)	ISI	4671
	Insulating Roof Deck (1965)	AST	D2164
	Determination of Volume Resistivity of Insulating Rubber and Ebonite (1956)	BSI	903C2
	Determination of Permittivity and Power Factor of Insulating Rubber and Ebonite (1956)	BSI	903C3
	Determination of Electric Strength of Insulating Insulating Rubber and Ebonite (1957)	BSI	903C4
	Thermosetting Synthetic Resin Bonded Paper Insulating Sheets for Use at Radio Frequencies (1960)	BSI	2076
	Thermosetting Synthetic Resin Bonded Paper Insulating Sheets for Use at Radio Frequencies (1961)	NZS	1599
Notes (1965)	Standard Specifications for Rubber Insulating Sleeves (Proof Test Ten Thousand Volts, Three Mi	AST	D1051
	Flexible Polyvinyl Chloride Insulating Sleeving for Electrical Purposes (1960)	BSI	2848
	Determination of Surface Resistivity of Insulating Sleeving (1969)	SAA	C176
	Rubber Impregnated Adhesive Insulating Soft Vulcanized Rubber and Ebonite (1956)	BSI	903C1
	Polyester Film Pressure Sensitive Electrical Adhesive Insulating Tape for Electrical Purposes (1966)	SAA	C372
	Rubber Insulating Tape for Electrical Uses (1954)	BSI	1078
	Insulating Tape 1966t	AST	D2484
	Insulating Tape (1942)	AAR	SM158
	Insulating Tape (1961)	UL	510
	Insulating Tape (1964)	BSI	3714
	Insulating Tape (1965t)	AST	D2301
	Insulating Tape (1967)	AST	D119
	Insulating Tape (1967)	AST	D1373
	Insulating Tape (1970)	CNS	1143
	Insulating Tape (1970)	CNS	1144
	Insulating Tape (1970)	GOS	16214
chloride or Polyethylene, Dimensions (1968)	Insulating Tapes Without Fabric Made of Flexible Polyvinyl	DIN	40631
	Rubber and Plastic Insulating Tapes (1970)	SAB	170
etermining Thermal Properties, with Definitions of Thermal Insulating Terms (1965)	Insulating Terms (1965)	Methods of D	874
	Resin Bonded Paper Insulating Tubes Up to 1000 Volts(1966)	SAA	C371
	Synthetic Resin Bonded Paper Insulating Tubes, rectangular for 1000 Volts (1952)	BSI	1885
	Insulating Tubing (1963)	USC	CS252
	Polyvinyl Chloride Treated Insulating Tubing, electrical, glass Fabric (1963)	MIL	I21557
Test for Rubber Tape Dielectric Strength	Insulating Type (1970)	FED	60113321
Electrical	Insulating Varnish (1970)	GOS	15865
	Insulating Varnish, Electrical, Impregnating, Phenolic (196	MIL	I24092
	General Test for Electrical Insulating Varnishes and Enamels (1968)	GOS	13526
Tentative Method of Test for Bond Strength of Electrical Insulating Varnishes by the Helical Coil Test (1966)	Insulating Varnishes by the Helical Coil Test (1966)	AST	D2519
Standard Methods of Testing Electrical Insulating Varnishes for 180 Centigrade and Above (1966)	Insulating Varnishes for 180 Centigrade and Above (1966)	AST	D1346
Method of Test for Thermal Endurance of Flexible Electrical Insulating Varnishes (1967)	Insulating Varnishes (1967)	Tentative M	AST D1932
Test for Rubber Tape Tensile Strength	Insulating (1970)	FED	60113021
Test for Rubber Tape Elongation for	Insulating (1970)	FED	60113031
Test for Rubber Tape Tackiness	Insulating (1970)	FED	60113151
7)	Silicone Resin Insulating, Electrical, Embedding, Reversion Resistant (196	MIL	I81550
	Varnish, Impregnating, Electrical, for Fire Control Instruments, Phenol (1962)	MIL	V13497
	Cap, Insulating, Helmet Liner, Nylon + Cotton (1967)	MIL	C43549
	Coating Compound, Thermal Insulating, Intumescent (1964)	MIL	C46081
Rigid Polyvinyl Chloride Foam for Thermal Insulation and Building Applications (1968)	Insulation and Building Applications (1968)	NZS	2260
Epoxy Resin for Electrical Insulation and Field Splicing (1963)	Insulation and Field Splicing (1963)	MIL	S22266
Low Frequency Cables and Wires with Polyvinyl Chloride Insulation and Sheath Equipment Wires (1967)	Insulation and Sheath Equipment Wires (1967)	IEC	189-3
Low Frequency Cables and Wires with Polyvinyl Chloride Insulation and Sheath Telephone and Telegraph (1969)	Insulation and Sheath Telephone and Telegraph (1969)	IEC	189-2
Low Frequency Cables and Wires with Polyvinyl Chloride Insulation and Sheath General Tests and Measurements (1965)	Insulation and Sheath General Tests and Measurements (1965)	IEC	189-1
	Polyethylene Insulation and Sheath of Electric Cables (1966)	BSI	3234
	Polyvinyl Chloride Insulation and Sheath of Electric Cables (1967)	NZS	1409
	Polyethylene Insulation and Sheath of Electric Cables (1967)	NZS	1764
	Polyvinyl Chloride Insulation and Sheath of Electric Cables (1968)	BSI	2746
	Polyethylene Insulation and Sheath of Electric Cables (1969)	BSI	6234
	Polyvinyl Chloride Insulation and Sheath of Electric Cables (1969)	BSI	6746
	Elastomeric Insulation and Sheath of Electric Cables (1969)	BSI	6899
8)	Rubber Insulation and Sheath of Electric Cables, rubber, silicone Ru	BSI	2899
Butyl Rubber (1961)	Insulation at Power Frequencies (1966)	BSI	3253
Phenolic Resin Bonded Asbestos Paper Sheets for Electrical Insulation at Power Frequencies (1967)	Insulation at Power Frequencies (1967)	NZS	2004
Phenolic Resin Bonded Asbestos Paper Sheets for Electrical Insulation Batt, thermal (1968)	Insulation Batt, thermal (1968)	MIL	I52172
9)	Insulation Blanket, Electrical, 168000 Volt Rating, with Ey	MIL	I19254
Elects (1965)	Insulation Board (Polystyrene) (1970)	MS	3760
	Insulation Board (1963)	FED	HH1530
	Polyurethane Foam Insulation Board, thermal (1966)	FED	HH1524
	Polystyrene Insulation Cloth and Tape, electrical, Varnished (1952)	MIL	I3393
	Nylon Insulation Coordination (1967)	IEC	71
	Silicone Rubber Insulation Electrical Sleeving, glass Fiber (1961)	MIL	I18057
	Standard Colors for Polyvinyl Chloride Insulation for Low Frequency Cables and Wires (1969)	IEC	304
	Cross Linked Thermosetting Polyethylene Insulation for Power Cables 0 to 600 Volts (1966)	NEM	WC7
	Crosslinked Thermosetting Polyethylene Insulation for Wire and Cable Rated 0 to 600 Volts (1967t)	AST	D2655
67t)	Crosslinked Thermosetting Polyethylene Insulation for Wire and Cable Rated 600 to 15,000 Volts (19	AST	D2656
	Standard Specification for Natural Rubber Heat Resisting Insulation for Wire and Cable Seventy Five Degrees Centriga	AST	D469

	Ozone Resisting Silicone Rubber	Insulation for Wire and Cable 1966t	AST	D2526
	Ozone Resisting Butyl Rubber	Insulation for Wire and Cable (1960)	AST	D1352
	Classification for Synthetic Rubber Heat or Moisture Resisting	Insulation for Wire and Cable (1960)	Standard Spe	AST D1520
	Classification for Synthetic Rubber Performance, Moisture Resisting	Insulation for Wire and Cable (1960)	Standard Specific	AST D1521
	Standard Specification for Ozone Resisting	Insulation for Wire and Cable (1962) USA C008.29	AST	D574
	Standard Specification for Synthetic Rubber	Insulation for Wire and Cable (90 Degrees Centigrade Operat	AST	D1523
	Standard Specification for Synthetic Rubber	Insulation for Wire and Cable, Seventy Five Degrees Centigr	AST	D754
	Standard Specification for Natural Rubber Performance	Insulation for Wire and Cable, Sixty Degrees Centigrade Ope	AST	D353
	Standard Specification for Synthetic Rubber	Insulation for Wire and Cable, Sixty Degrees Centigrade Ope	AST	D755
	Classification for Synthetic Rubber Heat and Moisture Resisting	Insulation for Wire and Cable, 75 Degrees Centigrade Operat	AST	D1679
	Polyvinyl Chloride Plastic	Insulation for Wire and Cable, 75c Operation (1963t)	AST	D2220
	Insulation Hose, Electrical and	Insulation Hoods, Insulator (1968)	MIL	I23578
(1968)		Insulation Hose, Electrical and Insulation Hoods, Insulator	MIL	I23578
(1968)	Varnishes and Resins for Electrical	Insulation Impregnating Varnishes, requirements, test Methods	DIN	46456
	Classification for Preformed Flexible Elastomeric Cellular Thermal	Insulation in Sheet and Tubular Form (1964t)	/tive Specific	AST C534
	Test for Sound	Insulation Index (1969)	GOS	15116
	Plastic Tubing, Electrical	Insulation Irradiated Polyolefin, Clear Flexible, Heat Shri	SAE	3637BAMS
	Plastic Tubing Electrical	Insulation Irradiated Polyolefin, Heat Shrinkable, Pigmente	SAE	3636BAMS
	Plastic Tubing, Electrical	Insulation Irradiated Polyolefin, Semirigid, Pigmented, Hea	SAE	3638BAMS
	Standard Voltage Values for Preferred Basic Impulse	Insulation Levels (1967)	ANS	C92.1
	Rigid Urethane Foam for Pipe Covering Thermal	Insulation Marine Use (1964)	USC	XYZ7
	the Use of Thermal	Insulation Materials Between 450 F and 1200 F(64	BSI	3708
	Molded Electrical	Insulation Materials for Use at High Temperatures (1961)	BSI	1539
	Methods of Test for Thermal	Insulation Materials (1966)	BSI	2972
	Design of Thermal	Insulation of Buildings in Relation to the Control of Envir	BSI	CP3.11
	Rubber and Rubber Like	Insulation of Electric Cables and Flexible Cords (1969)	SAA	C346
	Polyvinyl Chloride	Insulation of Electric Cables and Flexible Cords (1969)	SAA	C347
	Rigid Expanded Polyvinyl Chloride for Thermal	Insulation Purposes and Building Purposes (1966)	BSI	3869
	Expanded Polystyrene Board for Thermal	Insulation Purposes (1965)	BSI	3837
	Test for Electrical	Insulation Resistance of Films and Sheets 1970	FED	4064052
	Method of Test for the Determination of	Insulation Resistance of Solid Insulating Materials (1965).	IEC	167
955)	Specification for	Insulation Resistance Testing Instrument Cross Coil Type (1	AAR	SM277
vibrator, Ohmmeter Type (1955)	Specification for	Insulation Resistance Testing Instrument, Battery Operated	AAR	SM278
Recommended Practice for Cleaning Plastic Specimens for		Insulation Resistance Testing (1966)	AST	D1371
temperature (1960)		Insulation Sheet and Tape, Electrical, Coil and Slot, High	MIL	I3505
r, Polyester (1966)		Insulation Sheet and Tape, Electrical, Reinforced Mica Pape	MIL	I21070
		Insulation Sheet, Cellular, Plastic, Thermal (1968)	MIL	I14511
	Silicone Bonded	Insulation Sheet, electrical, mica Paper (1968)	MIL	I19917
	Silicone Rubber	Insulation Sheets, electrical, pasted Mica (1960)	MIL	I19526
	Polyurethane Thermal	Insulation Sleeving (1967)	FED	HH1550
		Insulation Sleeving, Electrical, Flexible (1968)	MIL	I7444
		Insulation Sleeving, Electrical, Flexible, Treated (1963)	MIL	I3190
		Insulation Sleeving, Thermal, Tubular, Flexible (1968)	MIL	I13042
	Silicone Rubber	Insulation Tape, electrical Cable Splicing, navy (1960)	MIL	I18622
	Silicone Rubber	Insulation Tape Electrical (1966)	MIL	I46852
etic (1968)		Insulation Tape, Electrical, Filler Type, Flameproof, Synth	MIL	I17695
Cord, Fibrous Glass (1968)		Insulation Tape, Electrical, Glass Fiber, Resin Filled, and	MIL	I3158
Pressure Sensitive (1963)		Insulation Tape, Electrical, High Temperature, Glass Fiber,	MIL	I19166
958)		Insulation Tape, Electrical, Pressure Sensitive Adhesive (1	MIL	I7798
lastic, for Low Temperature Application (1966)		Insulation Tape, Electrical, Pressure Sensitive Adhesive, P	FED	HH1595
(1962)		Insulation Tape, Electrical, Rubber, Natural and Synthetic	FED	HH1553
	onic, Communications, and Allied Equipment, Polyethylene/	Insulation Tape, Electrical, Self Fusing, for Use in Electr	MIL	I3825
	Treated Glass, Armature Banding, Naval Shipboard, Unide/	Insulation Tape, Electrical, Semi Cured Thermosetting Resin	MIL	I24178
	Polyester	Insulation Tape, adhesive Backed (1968)	MIL	I15126
	Silicone Rubber	Insulation Tape, cable Splicing Navy Glass Fiber (1968)	MIL	I22444
	Polytetrafluoroethylene Electrical	Insulation Tape, high Temperature Pressure Sensitive (1967)	MIL	I23594
	e, Irradiated, Neoprene, Polyvinyl Chloride, Polyolefin, /	Insulation Tubing, Electrical, Heat Shrinkable, Polyethylen	MIL	I23053
	Polytetrafluoroethylene	Insulation Tubing, electrical (1965)	MIL	I22129
	Polyvinyl Chloride	Insulation Tubing, low Temperature, nonrigid 1963	MIL	I22076
	Heat Shrinkable Plastic Tubing, Electrical	Insulation (Crosslinked Polyvinyl Chloride, Flexible) (1969	SAE	3582AMS
9)	Heat Shrinkable Plastic Tubing, Electrical	Insulation (Crosslinked Polyvinyl Chloride, Semirigid) (196	SAE	3583AMS
at Shrinkable) (1969)	Plastic Tubing, Electrical	Insulation (Irradiated Polyolefin, Clear, Very Flexible, He	SAE	3588AMS
, Heat Shrinkable) (1969)	Plastic Tubing, Electrical	Insulation (Irradiated Polyolefin, Pigmented, Very Flexible	SAE	3587AMS
	Heat Shrinkable Plastic Tubing, Electrical	Insulation (Polytetrafluoroethylene) (1969)	SAE	3584AMS
	Heat Shrinkable Plastic Tubing, Electrical	Insulation (Polytetrafluoroethylene, Standard Wall) (1969)	SAE	3586AMS
	Heat Shrinkable Plastic Tubing, Electrical	Insulation (Polytetrafluoroethylene, Thin Wall) (1969)	SAE	3585AMS
	entative Methods of Test for Thickness of Solid Electrical	Insulation (1957t)	AST	D374
	s of Testing Adhesives Relative to Their Use as Electrical	Insulation (1960)	Standard Method	AST D1304
	ications for Flexible Treated Sleeving Used for Electrical	Insulation (1961t)	Tentative Specif	AST D372
	Extruded Polyvinyl Chloride, High Temperature, Electrical	Insulation (1962)	Tubing	SAE 3629AMS
	Composite Slot and Phase	Insulation (1963)	NEM	VF20
	hermal Endurance and Classification of Flexible Electrical	Insulation (1963)	NEM	VF30
	rd Methods of Testing Vulcanized Fiber Used for Electrical	Insulation (1963)	Standa	AST D619
	us Filament Woven Glass Fabric Used in Flexible Electrical	Insulation (1963)	Continuo	NEM VF40
	leanized Fiber Sheets, Rods, and Tubes Used for Electrical	Insulation (1963) USA C059.29	/ndard Specifications for Vu	AST D710
	Testing of Woven Tapes for Electrical	Insulation (1964)	JIS	C2130
	Epoxy Mat and Polyester Film Laminate for Electrical	Insulation (1964)	MIL	I22834
	ive Methods of Testing Polymeric Films Used for Electrical	Insulation (1964t)	Tentat	AST D2305
	Test for Permittivity and Power Factor of Electrical	Insulation (1965)	GOS	9141
	Testing for Silicone Varnish for Electrical	Insulation (1965)	JIS	C2122
	Expanded Polystyrene Foam for Thermal	Insulation (1965)	SAA	K156
	Sensitive Adhesive Tape Polyvinyl Chloride for Electrical	Insulation (1965)	Pressure	JIS C2336
	f Testing Flexible Composite Materials Used for Electrical	Insulation (1965t)	Tentative Methods O	AST D2381
	tions for Forced Convection Laboratory Ovens Fo Electrical	Insulation (1965t)	Tentative Specifica	AST D2436
	Silicone Varnished Glass Cloth and Tape for Electrical	Insulation (1966)	AST	D1459
	Polyester Woven Tapes for Electrical	Insulation (1966)	JIS	C2205

	Tentative Method of Test for Scrum Resistance of Standard Method of Test for Efflorescence of Bag, Sleeve and Tubing, Painting	Interior Latex Flat Wall Paints (1966)	AST	D2486
		Interior Latex Paints (1966)	AST	D1736
		Interior Packaging, Barrier Materials (1967)	MIL	B117
		Interior Plaster and Wallboard (1968)	CSB	85GP33
intrusion Porosimetry (1970)	Test for Interior Porosity of Polyvinyl Chloride Resins by Mercury I	Interior Surfaces (1963)	AST	D2873
	Decals, for Use on Polyester Coating System for Polyurethane Coating for Epoxy Coating for Alkyd Enamel for Exterior and Washable and Nonwashable Paint for Flammability Standards for Auto, Bus, and Truck	Interior Surfaces (1967)	MIL	D8635
	Tentative Recommended Practice for Statistical Design in	Interior Surfaces (1967)	FED	TTC1226
(1967t)	Tentative Recommended Practice for Recommended Practice for	Interior Surfaces (1967)	FED	TTC1227
	Tests at Subnormal and Superno/ Tests at Elevated Temperatures (1968)	Interior Surfaces (1967)	FED	TTC1224
		Interior Surfaces (1968)	FED	TTE489
(1968)	Phenol and Resorcinol Resin Adhesives for Wood (Room and the TEX System to Designate Linear Density of Fibers, Yarn Determination of the Resistance to Standard Practice for Calculating Stress in Plastic Pipe Under	Interior Use (1966)	BSI	1053
	Number of Specimens in the Form of Bars with a Defined Level of Testing Plug, Protective and Preservative, Plastic, for Belt and One Leather or Synthetic Elastomer Sealing Member, Heat Resisting Cables for Use in the Microcopies, Scale of 35mm Microfilms for	Interiors (1970)	DOT	302
rubbers (1968t)	ber, Determination of Indentation Hardness of Soft Rubber, Plate, Plastic, Lighting, for Control, Factor Set, Sound Ranging, Plastic, 1 to 25,000 Time Scale Nylon and Cotton Cloth Classifications for Tube, Packaging Code, Interior Porosity of Polyvinyl Chloride Resins by Mercury Coating Compound, Thermal Insulating, Fires	Interlaboratory Testing of Plastics (1963t)	AST	D2188
	etermination of Light Transmission Number According to the Standard Method of Test for Hydrogen ve Methods of Test for Physical and Chemical Properties of , Cellulose Acetate Butyrate Cellulose Acetate Propionate, Sealing Steel Structures Painting, Red Lead, Standard Dimensions of Flat Rubber Gasket Joints for Cast Rubber Gasket Joints for Cast Plastic Tubing Electrical Insulation, Space Application Shrinkable Space Application Shrinkable Plastic Tubing, Electrical Insulation Space Application Shrinkable Plastic Tubing, Electrical, Heat Shrinkable, Polyethylene, Tube, Standard Method of Test for Surface Acrylic Space Application Test for Raw Test for Phthalic Acid Prior Sanctions Granted as a Film Polyester Ethylene Regulated as Indirect Food Additive Terephthalate and Space Application Isobutylene Rest for Raw Isobutylene Synthetic Rubber Equivalent Terms for Plastics in English French Determination of the Test for Test for Test for Test for Nylon Jacket Cable, Aerospace Vehicle, copper Shield (1965) Polyvinyl Chloride Jacket Compound for Electrical Insulated Wire and Cable (19	Interlaboratory Testing of Rubber and Rubber Like Materials Interlaboratory Testing of Textile Materials (1958) Interlaminar Shear Strength of Reinforced Plastic Structure Interlaminar Shear Strength of Structural Reinforced Plasti Interlinings for Uniform Clothing (1970) Intermediate Density Polyethylene Rod for General Purposes Intermediate Temperature Curing) (1965) Intermediates, Yarns, and Other Textile Materials (1964) Us Internal Pressure of Plastic Pipes (1970) Internal Pressure (1967) Tentative Recomme Internal Stress in Plastic Sheets (1970) Internal Stresses From Amorphous Thermoplastic Molding Mate Internal Tearing Resistance of Films and Foils (1951) Internal Threads, Polyethylene (1955) Internal Type, Spring Loaded, Shoulder Case (1968) / One F Internal Wiring of Electrical Appliances (1956) International Exchange (1961) International Hardness of Vulcanized Natural and Synthetic International Rubber Hardness (1968) Testing of Rub International Sizes for Freight Containers (1969) Interphone Control (1965) Interphone, C 2644/aic 14, Plastic Lighting Plate, Configur Interval (1960) Interwoven (1952) Intraoral Dental Radiographic Film: Diagnostic Grade (1961) Intravenous Injection Set, Polyvinyl Chloride (1958) Intravenous, Plastic (1964) Intrinsically Safe Electrical Apparatus and Circuits for Us Introduction to Packaging (1967) Intrusion Porosimetry (1970) Intumescent (1964) Involving Telephone Exchanges (1959) Iodine Color Scale (1968) Testing of Plasticizers, D Ion Concentration of Dry Adhesive Films (1961) Ion Exchange Resins (1967t) Tentati Ionomer Molding and Extrusion Resin (1967) Ionomer, or Polyvinyl Chloride (1968) /mented, Small Parts IPS Cellulose Acetate Butyrate Pipe (1968) Iron and Sealing Plate, Electric, Manually Operated (1967) Iron Oxide, and Phenolic Varnish Paint (1964) Iron Plugs and Rectangles (1963) Iron Pressure Pipe and Fittings (1964) USA A021.11 Iron Pressure Pipe and Pipe Fittings (1967) Irradiated Polyolefin Heat Shrinkable (1960) Irradiated Polyolefin Tubing (1966) Irradiated Polyolefin Tubing (1966) Irradiated Polyolefin, Clear Flexible, Heat Shrinkable (196 Irradiated Polyolefin, Clear, Semirigid, Heat Shrinkable (I Irradiated Polyolefin, Clear, Very Flexible, Heat Shrinkabl Irradiated Polyolefin, Heat Shrinkable, Pigmented, Flexible Irradiated Polyolefin, Pigmented, Very Flexible, Heat Shrin Irradiated Polyolefin, Semirigid, Pigmented, Heat Shrinkabl Irradiated Tubing Polyvinylidene Fluoride Kynar (1966) Irradiated, Neoprene, Polyvinyl Chloride, Polycylofin, Polye Irregular, Surgical, Valentine Rubber, 7 Ft (1964) Irregularities of Flat Transparent Plastic Sheets (1965) Isobutyl Methacrylate Polymer (1951) Isobutylene Isoprene Elastomer (1966) Isobutylene Isoprene Rubbers (Iir or Butyl) (1969) Isocyanate Groups in Urethane Materials or Prepolymers (196 Isomers and Benzoic Acid in Alkyd Resins and Esters (1961) Isophthalate Isophthalate Isoprene Elastomer (1966) Isoprene Rubbers (Iir or Butyl) (1969) Isoprene (1969) Italian and German (1966) Izod Impact Resistance of Rigid Plastics (1961) Izod Impact Strength (1970) Izod Impact Test Resistance of Rigid Plastics (1968) Izod Impact (1970) Jacket Cable, Aerospace Vehicle, copper Shield (1965) Polyvinyl Chloride Jacket Compound for Electrical Insulated Wire and Cable (19	AST	D2153
			FED	4066052
			ISO	XYZDR70
			PI	3P-51
			MIL	P18901
			MIL	MS51916
			SAB	529
			ISO	R218
			AST	D1415
			DIN	53519
			SAA	E44
			MIL	MS25490
			MIL	MS25491
			Prot MIL	P20669
			MIL	C4487
			ADA	XYZ1
			MIL	I16927
			FED	GGT770
			BSI	1259
			BSI	11331
			AST	D2873
			MIL	C46081
			FME	5-5
			DIN	53403
			AST	D1583
			AST	D2187
			MIL	P46124
			MIL	B3889
			AST	D1503
			MIL	S43336
			SSP	6-64
			ANS	C73.41
			AWW	C111
			CSA	B131.10
			SAE	3633AMS
			JPL	351125
			JPL	351129
			SAE	3637BAMS
			SAE	3639BAMS
			SAE	3588AMS
			SAE	3636BAMS
			SAE	3587AMS
			SAE	3638BAMS
			JPL	351123
			MIL	I23053
			MIL	T36267
			AST	D637
			MIL	I10903
			JPL	35179
			BSI	4470
			AST	D2572
			AST	D1651
			FDA	XYZ7
			FDA	121.2533
			JPL	35179
			BSI	4470
			GOS	14925
			UNI	5806
			ISO	R180
			FED	4061071
			UNI	6323
			SIS	161352
			MIL	MS25313
			AST	D1047

	Polyethylene	Jacket for Electrical Insulated Wire and Cable (1964)	AST	D2308	
	general Purpose Acrylonitrile Butadiene Polyvinyl Chloride	Jacket for Wire and Cable (1965)	AST	D2405	
	Heavy Duty Acrylonitrile Butadiene Polyvinyl Chloride	Jacket for Wire and Cable (1965)	AST	D2432	
	Life Preservers, kapok	Jacket Type for Adult and Child on Merchant Ships (1966)	CG	160.002	
	Life Preservers Fiber Glass	Jacket Type for Adults and Children on Merchant Ships (1966)	CG	160.005	
966)	Fluorinated Ethylene Propylene Fep	Jacket with Silicone Insulated Electrical Wire 600 Volts (1	MIL	MS27110	
	Silicone Insulated Electrical Wire, 600 Volts, Polyester	Jacket (1969)	MIL	MS25471	
	e Requirements for Mens and Boys Woven Sportswear Fabrics	(Jacket, Slacks, and Trouser) (1968)	ANS	L22.2017	
	Polyvinylidene Fluoride	Jacketed Cable and Wires 600 Volts (1968)	MIL	C7078	
	Center Rooms (1965)	Jacketed Cables in Troughs and the Protection of Electrical	FIA	XYZ7	
	Installation of Nonmetallic	Jacketed Communication Cables (1965)	IPC	S-56-434	
	Polyethylene Insulated Thermoplastic	Jacketed Hook Up Wire (1956)	EIA	RS169	
	Thermoplastic Insulated and	Jacketed Polyester (1968)	MIL	V5544L	
	cables, Telephone, Switchboard, Plastic Insulated, Plastic	Jacketed Rubber Lined Fire Hose for Public and Private Fire	AST	D296	
Department Use (1967)	Standard Specifications for Woven	Jacketed Rubber Lined Fire Hose (1967)	UL	19	
	Woven	Jacketed Wire + Cable (1967)	AST	D2633	
	Standard Methods of Testing Thermoplastic Insulated and	Jacketing Compounds for Use in Cords, Cordages and Cables	MIL	14997	
1956)	Insulating and	Jacketing Compounds, Electrical, for Cables, Cords and Wire	MIL	I3930	
s (1965)	Insulating and	Jackets (1965)	NZS	1620	
	Life	Jackets (1968)	BSI	3595	
	Life Saving	Jackets (1968)	SAA	Z27	
	Life	Jackets (1968)	SAB	M259	
	Test for Buoyancy of Life	Jackets (1964)	SAB	M258	
	Buoyancy of Fiber Filler (Life	Jackets, Breaches, Foil Breaches, Pantaloons and Elbow Guar	BSI	2956	
e Fencing Gloves, Sabre Gloves, Foil Epee and Sabre Masks,	Life	Jackets, Reversible Overhead Type Polyvinyl Chloride Coated	SAB	402	
Nylon (1963)		Jacks, Telephone, General Specification for (1966)	MIL	J641	
	Wire Healds for Use in Cotton and Silk Weaving (Excluding	Jacquard and Fancy Weaving) (1957)	Twin ISI	I190	
	Standard Test Method for Water Repellency, Tumble	Jar Dynamic Absorption Test (1967) USA L014.87	ATC	70B	
	ation of Formaldehyde Odor in Resin Treated Fabric, Sealed	Jar Method (1965)	ATC	112	
		Jar, Bell, Glass and Plastic Style (1965)	MIL	MS36295	
		Jar, Pipette, Plastic (1966)	MIL	J36511	
		Jar, Screw Cap, Plastic, Pathological Specimen (1964)	MIL	J36329	
	Rubber Sealing Rings for Domestic Preserving	Jars (1953)	BSI	1169	
	Rubber Sealing Rings for Preserving	Jars (1969)	ISI	5193	
	Sealing Machine, Hot	Jaw and Continuous (1968)	MIL	S4461	
	Sealing Machines, Electrical Impulse,	Jaw Type (1966)	MIL	S22783	
	Polyethylene Plastic Containers	(Jerry Cans) for Petroleum Products (1971)	USC	TS125	
	Glove Cloth and Work	Jersey Polyvinyl Chloride Impregnated (1966)	CG	XYZ10	
	Nylon Cloth Knitted	Jersey,high Temperature Resistant,simplex 1967	MIL	C81393	
c Type (1961t)	Tentative Specifications for	Jet Fuel Resistant Concrete Joint Sealer, Hot Poured Elast	AST	D1854	
c Type (1961t)	Tentative Methods of Testing	Jet Fuel Resistant Concrete Joint Sealer, Hot Poured Elast	AST	D1855	
	Sealing Compound, Two Component,	Jet Fuel Resistant, Cold Applied Concrete Paving (1955)	FED	SSS170	
	Protective Skull Caps for	Jockeys (1969)	BSI	4472	
	Plastic Wood for	Joiners Filler (1961)	ISI	423	
	Thermoplastic Materials Pipe, Fittings, Valves,	Joining Materials (1965)	NSF	14	
	Recommended Practice for Heat	Joining of Thermoplastic Pipe and Fittings (1967)	AST	D2657	
	Fittings for	Joining Polyethylene Pipe (1966)	IPM	PS25	
on Nonex/	Standard Methods of Test for Preformed Expansion	Joint Filler for Concrete (1949)	ASH	T42	
	Standard Specifications for Preformed Expansion	Joint Fillers for Concrete Paving and Structural Constructi	AST	D1752	
	4-Inch Diameter Rubber Ring	Joint for Vitrified Clay Pipes (1968)	SAA	A165	
	Rubber	Joint Rings for Drainage Purposes (1970)	SAC	A38	
	Rubber	Joint Rings for Gas Mains (1939)	NZS	200	
	Rubber	Joint Rings for Gas Mains (1970)	SAC	A37	
	Rubber	Joint Rings for Gas Mains, Water Mains and Sewers (1963)	NZS	1311	
(1968)	Rubber	Joint Rings for Gas Mains, Water Mains and Sewers (1965)	SAA	A139	
	Rubber	Joint Rings for Gas Mains,water Mains,and Drainage Purposes	BSI	2494	
	Rubber	Joint Rings for Water Mains and Sewers (1937)	NZS	110	
	Rubber	Joint Rings for Water Mains and Sewers (1951)	NZS	1022	
	Oil Resistant Rubber	Joint Rings (1962)	BSI	3514	
	Standard Specifications for Concrete	Joint Sealer, Cold Application Type (1967) USA A037.115	AST	D1850	
	Tentative Specifications for Jet Fuel Resistant Concrete	Joint Sealer, Hot Poured Elastic Type (1961t)	AST	D1854	
	Tentative Methods of Testing Jet Fuel Resistant Concrete	Joint Sealer, Hot Poured Elastic Type (1961t)	AST	D1855	
d1190	Standard Specifications for Concrete	Joint Sealer, Hot Poured Elastic Type (1964) Ash M173, USA	AST	D1190	
	Test for Action on Substrates by Coatings, Adhesives, and	Joint Sealers Used on or with Thermal Insulations (1966t)	AST	C590	
	Standard Methods of Testing Concrete	Joint Sealers (1964) Ash T187,	AST	D1191	
	Standard Methods of Testing Concrete	Joint Sealers, Cold Application Type (1967)	AST	D1851	
	Preformed Chloroprene Elastomeric	Joint Seals for Concrete Pavements (1967t)	AST	D2628	
storage Tanks (1958)	Expansion	Joint, Pipe, Synthetic Rubber, Fire Retardant (1965)	MIL	E15330	
	Sealing Compound,	Joint, Two Component, for Bolted Aluminum or Steel Liquid S	MIL	S14231	
	Sheet Rubber	Joining and Rubber Insertion Joining (1965)	ISI	638	
ssure and Steam (1942)	Rubber and Insertion	Joining for Flange and Similar Joints Subject to Water Pre	NZS	369	
	Sheet Rubber Jointing and Rubber Insertion	Joining (1965)	ISI	638	
loride Pressure Pipes (1970)		Joints and Fittings for Use with Unplasticized Polyvinyl Ch	BSI	4346	
ended Practice for Atmospheric Exposure of Adhesive Bonded	Rubber Gasket	Joints and Structures (1961t)	Tentative Recomm	AST	D1828
a021.11	Rubber Gasket	Joints for Cast Iron Pressure Pipe and Fittings (1964) USA	AWW	C111	
	Test for Glue	Joints for Cast Iron Pressure Pipe and Pipe Fittings (1967)	CSA	B131.10	
tentative Method of Test for Permanence of Adhesive Bonded	Welded	Joints in Laminated Wood Products (1967)	ICB	UBC25-20	
	Rubber and Insertion Jointing for Flange and Similar	Joints in Plywood Under Mold Conditions (1961t)	AST	D1877	
	Marking Solvent Cemented	Joints of Polyvinyl Chloride and Polyethylene (1970)	GOS	16310	
, Elastomeric, Polymer Type, Cold Applied, Concrete Paving	hear Block Test for Quality Control of Glue Bonds in Scarf	Joints Subject to Water Pressure and Steam (1942)	NZS	369	
d Rubber Couplings for Plain End Vitrified Clay Sewer Pipe	, Elastomeric, Polymer Type, Cold Applied, Concrete Paving	Joints with Polyvinyl Chloride Pipe and Fittings 1970)	AST	D2855	
f Test for Indentation of Rubber by Means of the Pusey and		Joints (1963)	Sealing Compound, Two Component	FED	SSS200
		Joints (1964)	Standard Method of Conducting S	AST	D1759
		Joints (1966)	One Piece Molde	IPM	PS19
		Joints (1966)	Sealing Compound, Two Component	FED	SSS195
		Jones Plastometer (1965)	Standard Method O	AST	D531

	Polytetrafluoroethylene Lined	Journal Bearing (1967)	MIL	MS21240
	Plastic Measuring Spoons Cups and	Jugs (1964)	BSI	1348
	Smoke	Jumper Suit, Forest Service (1970)	AGR	FS542
	Gasket, O Ring, Shipboard Electrical	Junction Box (1961)	MIL	G18586
s (1958) /	Standard Methods of Testing and Tolerances for	Jute Rove and Plied Yarn for Electrical and Packing Purpose	AST	D681
	Buoyant Vests	Kapak or Fiber Glass for Adult or Child on Motorboats (1965)	CG	160.047
	Standard Size Designation for Index Cards and Record	Keeping Cards (1964)	ANS	X4.3
	Polychlorotrifluoroethylene Unplasticized,	(KEL-F) (1957)	SAE	3650AAMS
	Polychlorotrifluoroethylene Molding Material	(KEL-F) (1958)	MIL	M21470
	Polychlorotrifluoroethylene Film, Unplasticized,	(KEL-F) (1958)	SAE	3649AAMS
	Monochlorotrifluoroethylene Insulated Wire	(KEL-F) (1961)	MIL	W12349
	Polychlorotrifluoroethylene Molding Material	(KEL-F) (1964)	FED	LP385
	Polychlorotrifluoroethylene Tubing, Unplasticized,	(KEL-F) (1965)	SAE	3648AMS
	Polychlorotrifluoroethylene Copolymer Sheet and Film	(KEL-F) (1966)	FED	LP1174
	Polychlorotrifluoroethylene Sheets, Rods, Tubes, and Discs	(KEL-F) (1966)	MIL	P46036
	Polychlorotrifluoroethylene, Compression Molded, Heavy Sections Unplasticized	(KEL-F) (1967)	SAE	3645AMS
	Polyethylene Containers for	Kerosene (1968)	SII	723
	Safe Handling and Use of Methyl Ethyl	Ketone (1961)	MCA	SD83
	Brush, Scrub, All Plastic, Steam	Kettle (1966)	FED	HB1137
	Test for Rubber	Kink Resistance Test for Flexible Cords (1968)	SAB	EC516
	Pontoon Float, 18 Ton, with Emergency	Kink (1970)	FED	60110361
	Epoxy	Kit and Carrying Case, Neoprene (1952)	MIL	P3671
	Repair	Kit Coating for Steel Fuel Tanks (1967)	MIL	C4556
(1967)	Repair	Kit Co2 Inflatable Life Preservers (1956)	MIL	R16417
	Repair	Kit, Collapsible Fabric Tank, Nylon and Rubber (1966)	MIL	R22368
	Repair	Kit, Glass Reinforced Plastic Laminate, Epoxy, Polyethylene	MIL	R19907
	Repair	Kit, Metallic Pipe and General Purpose, Damage Control 1968	MIL	R17882
1965)	Repair	Kit, Plastic Boat, Packaging of (1960)	MIL	R58047
	Table,	Kit, Rain Repellent, for Aircraft Windows and Windshields	MIL	K6882
loride, Polyester, Vinyl Chloride Vinyl Acetate (/	Repair	Kitchen, Drop Leaf, Plastic Top (1968)	MIL	T40112
	Desalter	Kits, Emergency, Collapsible Tanks, Petroleum, Polyvinyl Ch	MIL	R52255
	Rubber	Kits, Sea Water, Mark 2, Vinyl, Cellophane (1963)	MIL	D5531
	Fork,	Knee Boots (1966)	ISI	3738
	Spoon,	Knife and Spoon, Picnic, Flatware Set, Plastic (1966)	FED	LF560
	Scabbard, Bayonet	Knife, Fork, Picnic, Plastic, for Rations (1964)	MIL	S676
	Test for Textiles Wales and Courses in	Knife, M8a1 (1962)	MIL	S796
	Standard Methods of Testing Warp	Knit Cloth (1970)	FED	1915070
	Bursting Strength of	Knit Fabrics (1964)	AST	D1376
	Standard Methods of Testing and Tolerances for	Knit Fabrics (1964)	AT	XYZ7
	Nylon Cloth, Raschel	Knit Goods (1962)	AST	D231
	Method for the Determination of Dimensional Stability of	Knit (1965)	MIL	C8061
	Standard Performance Requirements for Womens and Girls	Knitted and Woven Fabrics Made of Nylon 6.6, boiling Water T	BSI	2959
	Standard Performance Requirements for Mens and Boys	Knitted Bathing Suit Fabrics (1968)	ANS	L22.10.2
nd U/	Standard Performance Requirements for Mens and Boys	Knitted Bathing Suit Fabrics (1968)	ANS	L22.20.2
	Standard Performance Requirements for Womens and Girls	Knitted Bathrobe, Dressing Gown, Pajama, Pajama Lounging, a	ANS	L22.20.6
	Acrylic Fiber	Knitted Blouse or Dress Fabrics (1968)	ANS	L22.10.5
	Test for Textiles- Abrasion Resistance Socks Hosiery and	Knitted Cloth (1968)	MIL	C51245
	Polyester	Knitted Cloth (1970)	FED	1917308
	Standard Performance Requirements for Womens and Girls	Knitted Cloth, Napped (1965)	MIL	C21286
	Standard Performance Requirements for Mens and Boys	Knitted Clothes for Children (1970)	GOS	5.553
1/	Standard Performance Requirements for Womens and Girls	Knitted Corset Girdle Combination Fabrics (1968)	ANS	L22.1013
1970)	Standard Performance Requirements for Womens and Girls	Knitted Dress Shirting Fabrics (1968)	ANS	L22.2023
	Test for Shrinkage of	Knitted Dressing Gown, Negligee, Nightgown, Pajama, Pajama	ANS	L22.1024
ear (1955)	Description of Woven and Warp	Knitted Elastic Fabric with Natural Rubber for Trunk Tops	BSI	4546
ear (1955)	the Description of Woven and Warp	Knitted Fabric (1969)	GOS	1443
	Nylon Warp	Knitted Fabrics After Wetting Treatments (68)	GOS	13711
	Nylon Warp	Knitted Fabrics Containing Man Made (1961)	BSI	2935
	15 Denier Nylon Warp	Knitted Fabrics Containing Synthetic Fibers (1962)	NZS	1489
	30 Denier Nylon Warp	Knitted Fabrics for Underwear and Nightwear (1959)	NZS	1482
	Polyvinyl Chloride Coated	Knitted Fabrics for Underwear and Nightwear (1959)	NZS	1483
	Test for	Knitted Fabrics for Underwear,nightwear(1956)	BSI	2721
	Methods for the Determination of Width of Woven or	Knitted Fabrics for Underwear,nightwear(1956)	BSI	2722
	Determination of Length of Woven or	Knitted Fabrics for Upholstered Furniture (1967)	BSI	4216
	Dimensional Stability of Warp	Knitted Fabrics Resistance to Pile Abrasion (1966)	GOS	9730
r the Weight Per Unit Length and Per Unit Area of Woven or	Warp	Knitted Fabrics When Relaxed at Zero Tension (1968)	BSI	1930
ear (1955)	Warp	Knitted Fabrics When Relaxed at Zero Tension (1968)	BSI	1931
ear (1955)	Nylon Cloth,	Knitted Fabrics (Synthetic) (1967)	SAB	M555
	Nylon Thread in Bobbins for	Knitted Fabrics (1954)	BSI	2471
	Inspecting Standard of	Knitted Fabrics, Rayon or Acetate, for Underwear and Nightw	BSI	2615
	Nylon Cloth	Knitted Fabrics, Rayon or Acetate, for Underwear and Nightw	BSI	2616
	Test for the Dimensional Stability of Warp	Knitted Fleece (1966)	MIL	C17155
	Fabric Weight Per Unit Area of	Knitted Goods Industry (1967)	GOS	7054
	Standard Performance Requirements for	Knitted Hoses and Socks for Export (1970)	CNS	2280
	Standard Performance Requirements for Womens and Girls	Knitted Jersey,high Temperature Resistant, simplex 1967	MIL	C81393
	Standard Performance Requirements for Mens and Boys	Knitted Nylon Fabrics (Boiling Water Test) (1959)	NZS	1487
	Dimensional Changes in Laundering of Woven and	Knitted Piece Goods (Conditioned Weight) (1964)	SAB	M385
native Method of Test for Dimensional Changes in Woven or	Nylon Cloth,	Knitted Sheet Fabrics (Tricot) (1968)	ANS	L22.30.7
	1 Changes (Shrinkage) Felting and Relaxation, of Woven and	Knitted Sportswear Fabrics (Shorts, Skirts, Slacks) (1968)	ANS	L22.1033
	Nylon Webbing, textile,	Knitted Sportswear Fabrics (1968)	ANS	L22.2018
	Weights of Retail Packages of	Knitted Textiles Except Wool (1967)	ATC	96
	Spinner Slip Clutch, Bar, Tactile, Knob Lock Pointer An/	Knitted Textiles (Excluding Wool) (1961) USA L014.132	Te	AST
		Knitted with Triacetate, Tricot (1965)	MIL	DI905
		Knitted Wool Textiles (1962)	ATC	C43358
		Knitted,elastic, 4 1/4 Inch Wide (1964)	MIL	W17965
		Knitting and Rug Yarns (1961)	BSI	984
		Knob Control, Plastic, Round, Concentric, Pointer, Spinner,	MIL	MS99528

	Low Voltage Knob Insulators (1966)	JIS	C3840
	Knob Lock Pointer and Knob Locks (1968) /ic, Round, Concen	MIL	MS99528
	Knob Locks (1968) /ic, Round, Concentric, Pointer, Spinner	MIL	MS99528
	Knob, Control Dial, Plastic (1958)	MIL	MS24228
	Knob, Control, Bar, Plastic (1968)	MIL	MS90120
	Knob, Control, Plastic, Illuminated (1958)	MIL	MS24229
	Knobs, Control Braille, Plastic, Illuminated (1958)	MIL	MS24227
stic (1960)	Knobs, Control, Equipment, Aircraft, Clear, Transparent Pla	MIL	K25049
d Allied Equipment (1968)	Knobs, Control, for Use with Electronic, Communications, an	MIL	K3926
	Knobs, Control, Round, Plastic, with Fluted Grips (1968)	MIL	MS91531
	Knoop Hardness) (1967) /en Brinell Hardness, Vickers Hardn	AST	E140
	Knot Breaking Load of Netting Yarns for Fishing Nets (1970)	ISO	R1805
	Knotted Netting for Fishing Nets (1968)	ISI	4641
	Koh Number of Latex (1959)	ISO	R127
	Kynar (1966)	Space Applic	JPL 351123
	Label for 2-Inch Quadruplex Video Magnetic Tape Recordings	SMP	RP26
	Label Tape, Heat Sealing Adhesive (1967)	FED	L1.35
	Label, Plastic (1965)	FED	LH490
	Label, Tape, Pressure Sensitive Adhesive (1965)	MIL	MS27402
	Label, Tape, Pressure Sensitive Adhesive(1965)	MIL	MS27412
	Labeling Glass Bottles (1960) /ethod of Test for Bonding P	AST	D1581
	Labeling of Glass Bottles (1960)	Standard	AST D1580
	Labeling of Hazardous Chemicals (1961)	MCA	MANL1
	Labelling Code (1967)	BSI	2747
	Labelling Code (1970)	PHI	3
ng 1968	Labelling of Carpets and Rugs (1967)	BSI	3655
	Labelling of Textile Products for Laundering and Dry Cleani	NZS	2231
	Labelling (1965)	ISO	R436
	Labels for Containers of Flammable Liquids with Flash Point	NFP	326
s Not in Excess of One Hundred Fifty Degree Fahr/	Labels (1970)	FED	1915506
Test for Textiles- Accelerated Dry Cleaning Test for	Labels (1970)	FED	1915519
Test for Textiles- Accelerated Laundering Test for	Labels, Detachable Tags, and Certification of Fabrics or PR	ANS	L22.50.1
Standard Requirements for Permanent	Labels, Detachable Tags, and Certification of Fabrics or PR	ANS	L24.5.1
ormance Requirements for Institutional Textiles, Permanent	Laboratory Aging Conditions (1961)	Tenta	AST D1183
tive Methods of Test for Resistance of Adhesives to Cyclic	Laboratory Aging of Sandwich Constructions (1962)	AST	C481
Standard Method of Test for	Laboratory and Medical (1961)	FED	LT790
Tubing, Thermoplastic,	Laboratory Atmospheric Conditions for Testing (1948)	FED	STD1
Standard for	Laboratory Beakers (1964)	MIL	B36268
Polypropylene	Laboratory Cylinders, Graduated (1964)	MIL	C36229
Polypropylene	Laboratory Furniture and Fittings (1959)	BSI	3202
Recommendations on	Laboratory Furniture for Hospitals (1970)	NSF	30
Std. for Cabinetry and	Laboratory Ovens Fo Electrical Insulation (1965t)	AST	D2436
Tentative Specifications for Forced Convection	Laboratory Rats (1964)	Standard Method of	AST D1383
test for Susceptibility of Dry Adhesive Films to Attack by	Laboratory Use (1957)	NZS	1314
Rubber Tubing for	Laboratory Use (1967)	BSI	2775
Rubber Stoppers and Tubing for	Laboratory Use (1968) /ting of Organic Floor Coverings, We	DIN	51954
ar Test on Covering for Private and Public Use, Short Time	Laboratory, Plastic Spectacle Frame Warmer, 5 Lb (1964)	MIL	B36282
Bead, Glass	Laboratory, Plastic (1959)	MIL	MS35955
Graduate, Liquid,	Laboratory, Plastic (1963)	FED	G66690
Graduate, Liquid,	Laboratory, Plastic (1966)	MIL	A46801
Apron,	Laboratory, Plastic, Squeeze Type (1960)	MIL	MS36070
Wash Bottle,	Laces (Rayon) (1966)	SAB	770
Footwear	Laces (Without Core) (1964)	SAB	M316
Abrasion Resistance of Shoe	Laces (1964)	SAB	M311
Length of Shoe	Laces (1964)	SAB	M421
Slip Resistance of Shoe	Laces (1966)	BSI	4004
Nylon Boot and Shoe	Laces (1967)	FED	VL61
Nylon	Lacing and Tying, for Use in Electrical and Electronic Equi	MIL	T713
mpment, Polyamide, (1968)	Lacing and Tying, Polyamide, Polyester, Tetrafluoroethylene	MIL	T43435
, Vinyl Chloride, Coating, Silicone, /	Lacing for Assembly of Propelling Charges (1959)	MIL	C40088
Acrylic Cord	Lacquer and Related Products (1960) /ight and Water Exposu	AST	D822
re Apparatus (Carbon Arc Type) for Testing Paint, Varnish,	Lacquer Enamels (1964t)	AST	D333
Tentative Methods of Testing Clear Lacquers and	Lacquer Films Applied to Wood (1964)	Test	AST D1211
for Temperature Change Resistance of Clear Nitrocellulose	Lacquer for Aircraft Use (1968)	MIL	L19537
Acrylic Nitrocellulose Gloss	Lacquer for Aircraft Use (1968)	MIL	L29538
Acrylic Nitrocellulose Camouflage	Lacquer for Aircraft Use, Hot Sprayed (1954)	MIL	8645
Cellulose Nitrate	Lacquer for Naval Weapons Systems (1966)	MIL	L81352
Acrylic	Lacquer Thinner (1963)	MIL	T19544
Acrylic Nitocellulose	Lacquer Water and Fuel Resistant (1957)	MIL	L18389
Polyvinylidene	Lacquer (1962)	GOS	10004
Chlorinated Polyvinyl Chloride	Lacquer, Acrylic Nitrocellulose (1966) /aluminum Alloy and	MIL	I6869
Magnesium Alloy Casting, Cellulose Nitrate Modified Alkyd	Lacquer, and Related Materials, Methods of Inspection Sampl	FED	STD141
ing, and Testing (1965)	Lacquer, and Related Products Applied on a Magnetic Base (1	AST	D1186
Paint, Varnish,	Lacquer, and Related Products Applied on a Nonmagnetic Meta	AST	D1400
Film Thickness of Nonmagnetic Coatings of Paint, Varnish,	Lacquer, and Related Products by the Falling Sand Method (1	AST	D968
Film Thickness of Nonmetallic Coatings of Paint, Varnish,	Lacquer, and Related Products on Test Panels (1965) /hods	AST	D823
est for Abrasion Resistance of Coatings of Paint, Varnish,	Lacquer, and Related Products with the Air Blast Abrasion T	AST	D658
of Producing Films of Uniform Thickness of Paint, Varnish,	Lacquer, and Related Products (1960)	AST	D1475
est for Abrasion Resistance of Coatings of Paint, Varnish,	Lacquer, and Related Products (1963) /ard Method of Prepar	AST	D1733
Standard Method of Test for Density of Paint, Varnish,	Lacquer, and Related Products (1964) /of Test for Nonvolat	AST	D1353
ation of Aluminum Alloy Panels for Testing Paint, Varnish,	Lacquer, and Related Products (1966) Standard Metho	AST	D1005
ile Matter in Volatile Solvents for Use in Paint, Varnish,	Lacquer, and Related Products (1967)	AST	D16
d for Measurement of Dry Film Thickness of Paint, Varnish,	Lacquer, and Related Products, with a Tensile Testing Appar	AST	D2370
Standard Definitions of Terms Relating to Paint, Varnish,	Lacquer, gas and Water Resistant (1968)	MIL	L2638
tion and Tensile Strength of Free Films of Paint, Varnish,	Lacquers and Lacquer Enamels (1964t)	AST	D333
Polyvinyl Chloride	Lacquers and Related Materials (1970)	SAA	K41
— Tentative Methods of Testing Clear			
Test for Paints, Varnishes,			

	ard Method of Test for Viscosity of Paints, Varnishes, and measurement of Plasticizer Migration From Vinyl Fabrics to Recommended Practice for Testing Wood Furniture	Lacquers by Ford Viscosity Cup (1965)	Stand	AST	D1200
		Lacquers (1963)	Test for	AST	D2199
		Lacquers (1967)		AST	D2571
		Ladies Nylon Stockings (1966)		SII	596
	Stretch Plastic	Ladies Nylon Stockings (1967)		SII	625
	Polyvinyl Chloride Nylon	Laminate Cabinet Doors (1965)		NPL	1004
(1965)		Laminate Cloth, High Strength, Flexible (1967)		MIL	C43006
1965)		Laminate Counter Tops and Work Surfaces (Institutional Use)		NPL	1002
		Laminate Counter Tops and Work Surfaces (Residential Use)		NPL	1001
		Laminate for Bearings, Water and Grease Lubricants (1968)		MIL	P18324
	Epoxy Mat and Polyester Film	Laminate for Electrical Insulation (1964)		MIL	I22834
	Base, Low Pressure Aircraft Structural Process /	Laminate Materials and Sandwich Construction, Glass Fiber P		MIL	P9400
	Epoxy Resin	Laminate on Glass Fiber Base (1960)		MIL	G21729
	Polyester	Laminate Resin with Glass Cloth (1968)		MIL	C9084
	Polyvinyl Chloride Metal	Laminate Sheets (1963)		JIS	K6744
	Conference Table with Plastic	Laminate Top (1965)		PA	T-70
	Wood Tables with Plastic	Laminate Top (1968)		PA	F-73
	Dining Table with Plastic	Laminate Top (1968)		PA	T-69
		Laminate Wall Paneling and Partitions (1965)		NPL	1003
	Phenolic Resin,asbestos Base, High or Low Pressure	Laminate (1961)		MIL	P25770
	Specifications for Decorative	Laminate (1962)		AFN	NFT54001
	Phenolic,glass Reinforced,low Pressure	Laminate (1963)		MIL	P25515
	Cloth, Glass, Woven Roving, for Plastic	Laminate (1965)		MIL	G19663
	Architectural Decorative Plastic	Laminate (1965)		NPL	1005
	Phenolic	Laminate (1966)		AFN	NFC26150
	Space Application Phenolic Glass	Laminate (1966)		JPL	351109
	Space Application Epoxy Glass	Laminate (1966)		JPL	351123
	Space Application Epoxy Glass Copper Clad	Laminate (1966)		JPL	35121
	Space Application Epoxy Glass	Laminate (1966)		JPL	3514
	Space Application Diphenyl Oxide Varnish Glass	Laminate (1966)		JPL	35187
	Space Application Silicone Resin Glass	Laminate (1966)		JPL	35198
	Glass Reinforced Epoxy	Laminate (1967)		AFN	NFC26151
	Paper Impregnated Epoxy	Laminate (1967)		AFN	NFC26153
	Pressboard for Electrical Purposes,	Laminate (1967)		BSI	231
	Polyester Glass Mat Sheet	Laminate (1967)		AST	D1532
		Laminate (1968)		GOS	13913
	Polyimide Insulated Wire,copper ,and Fluorocarbon	Laminate (1968)		MIL	W81381
	Plastic Sheet	Laminate (1968)		PA	P-138
	Repair Kit, Glass Reinforced Plastic	Laminate, Epoxy, Polyethylene (1967)		MIL	R19907
	Spec. for Plastic	Laminate, Flakeboard and Bonded Panels (1970)		NY	31808
	Top and Furniture Assemblies, Plastic Thermosetting Resin	Laminate, Unspecified Resins (1963)	Table	FED	LT41
	Epoxy Sheet	Laminate,copper Clad for Printed Wiring (1968)		MIL	P55617
	Epoxy Resin ,low Pressure	Laminate,glass Fiber Base (1968)		MIL	P25421
	Polyester Resin,low Pressure	Laminate,glass Fiber (1967)		FED	LP383
	Polyester	Laminate,glass Reinforced, Marine (1966)		MIL	P17549
	Polyester Low Pressure	Laminate,high Temperature Resistant (1968)		MIL	P25395
thetic Rubber (1965)	Cloth,	Laminated and Coated, for Waterproof Containers, Nylon, Syn		MIL	C10351
		Laminated Board (1970)		SAC	O12
	Chloroprene	Laminated Cotton Balloon (1966)		MIL	C11390
Texture (1958)	Cloth,	Laminated Cotton, Rubber or Synthetic Rubber Coated, Double		MIL	C678
	Packaging and Packing of Coated, Plastic, Rubber and	Laminated Fabrics (1967)		FED	PPPP1136
968)	Windows, Non Icing,	Laminated Flat Glass, Electrically Heated, with Controls (1		MIL	W18445
	est Method for Hot Peel Strength of Copper Clad Industrial	Laminated for Printed Circuits (1965)		NEM	L14
	Polyester Core Material,	Laminated Glass Fabric for Aircraft (1968)		MIL	C8073
	Armor, Transparent,	Laminated Glass Faced Plastic Composite (1966)		MIL	A46108
	Epoxy Sheet	Laminated on Paper Base (1962)		MIL	P22324
	Spec. for Plastic	Laminated Panels (Decorative) (1970)		NY	31808
	Furniture, Steel Frame,	Laminated Plastic Surface Panel Type for Boq's (1963)		MIL	F23239
d Plastic (1968)	Furniture, Wood Frame,	Laminated Plastic Surfaced Panel Type for Boq's, Unspecific		MIL	F82055
	Specifying Wall Covering,	Laminated Plastic, Field Applied (1967)		CSI	906
	Water Tank,	Laminated Plastic, Polyester (1950)		MIL	W10505
	Decorative	Laminated Plastics Sheet (1964)		BSI	3794
	Bag, Textile, Shipping, Burlap, Cotton and Waterproof	Laminated Polyethylene (1968)		FED	PPPB35
		Laminated Polyurethane Foamback Fabrics for Apparel (1970)		BSI	4614
		Laminated Polyvinyl Chloride Linoleum (1969)		GOS	14632
ects	Strips Rolls and Tapes (1968)	Laminated Products Pressboard for Electrical Engineering,sh		DIN	40600
	Test for Acetone Extraction of Phenolic Molded or	Laminated Products (1967)		AST	D494
		Laminated Products, Fabric Base Sheets ,strips (1968)		DIN	40606
ypes (68		Laminated Products, Pressboard for Electrical Engineering T		DIN	7733
		Laminated Products, Vulcanized Fiber, Types (1968)		DIN	7737
	Testing of Plastics	Laminated Products,vulcanized Fiber (1968)		DIN	7738
usa C059.15	Standard Methods of Testing	Laminated Round Rods Used for Electrical Insulation (1966)		AST	D349
968)	Drop Test for Evaluating	Laminated Safety Glass for Use in Automotive Windshields (1		SAE	J938
	actor and Dielectric Constant Parallel with Laminations of	Laminated Sheet and Plate Insulating Materials (1959)	/n F	AST	D669
	Copper Clad Synthetic Resin Bonded	Laminated Sheet for Use in Electronics (1968)		BSI	3888
	Phenolic	Laminated Sheet (1960)		SAA	K118
	Phenolic	Laminated Sheet (1961)		BSI	2572
	Decorative Thermosetting	Laminated Sheet (1962)		SAA	K130
	Phenolic	Laminated Sheet (1963)		NZS	1820
	Synthetic Resin Bonded Woven Glass Fabric	Laminated Sheet (1968)		BSI	3953
	Decorative	Laminated Sheet (1968)		NZS	2224
	Testing of Decorative	Laminated Sheets a (1968)		DIN	53799
	Specifications for Industrial	Laminated Sheets Based on Thermosetting Resins (1970)		ISO	DR1642
	Specification for Decorative	Laminated Sheets Based on Thermosetting Resins (1970)		ISO	XYZDR13
	Phenolic	Laminated Sheets Paper Based (1960)		SII	385
	Nylon Fabric Base for	Laminated Sheets with Phenolic Resin (1962)		MIL	P15047

	Test for Thermosetting Synthetic Resin Bonded Fabric Base Thermosetting Epoxy Resin	Laminated Sheets 1962	ISI	1998
		Laminated Sheets (1962)	ISI	2038
	Test for Punching Quality of Phenolic	Laminated Sheets (1964)	JIS	K6905
	Testing of Compression Molded Materials,splitting Test on Decorative Thermosetting Decorative	Laminated Sheets (1967)	AST	D617
		Laminated Sheets (1968)	DIN	53463
	Decorative Thermosetting Decorative	Laminated Sheets (1969)	ISI	2046
		Laminated Sheets, Requirements (1968)	DIN	16926
	Method of Test for	Laminated Sheets- Thermosetting (1967)	SII	507
		Laminated Thermosetting Decorative Sheets (1963)	JIS	K6902
		Laminated Thermosetting Decorative Sheets (1964)	NEM	LD1
		Laminated Thermosetting Decorative Sheets- (1963)	JIS	K6903
	Tentative Specifications for	Laminated Thermosetting Materials (1967t)	AST	D709
966)	wood, Acrylic, Vinyl Chloride, Cellulose Acetate Butyrate, Standard Method of Test for Shrinkage of Molded and Std. Publication for Industrial	Laminated Thermosetting Plastic (1966)	FED	GG5773
		Laminated Thermosetting Plastics at Elevated Temperature (1	AST	D1299
		Laminated Thermosetting Products (1969)	NEM	L11
(1968)		Laminated Thermosetting Rods (1962)	JIS	K6913
		Laminated Thermosetting Sheets Having a Cotton Fabric Base	SII	167/1
		Laminated Thermosetting Sheets (1962)	JIS	K6912
		Laminated Thermosetting Tubes (1962)	JIS	K6914
	Epoxy,polyester,polytetrafluoroethylene Sheet	Laminated to Copper for Printed Wiring (1967)	MIL	P13949
	Polytetrafluoroethylene Sheet	Laminated to Glass Cloth (1961)	MIL	P19161
	Epoxy Sheet	Laminated to Glass Fiber Base (1961)	MIL	P18177
059.14	Polyester	Laminated Tube (1967)	MIL	T10652
	Standard Methods of Testing	Laminated Tubes Used for Electrical Insulation (1966) USA C	AST	D348
pos/	Silicone Resin Electrical Insulation,	Laminated with Glass Mat (1968)	MIL	P997
	Tentative Specification for Adhesives for Structural	Laminated Wood Products for Use Under Exterior (Wet Use) Ex	AST	D2559
	Test for Glue Joints in	Laminated Wood Products (1967)	ICB	UBC25-20
	Acrylic Sheet	Laminated (1961)	MIL	P25374
1959)	High Temperature Properties of Industrial Thermosetting Woven Glass Fabric, Cleaned and	Laminated (1961)	NEM	LI3
		Laminated (1967)	AST	D2409
		Laminated, Air Retaining Mattress, Nylon, Polychloroprene	MIL	C40056
		Laminated, Aircraft Glazing (1959)	MIL	G25871
	Plastic Sheet,	Laminated, Decorative and Nondecorative (1968)	FED	LP508
	Glass	Laminated, Flat (Except Aircraft) (1969)	MIL	G3787E
	Glass	Laminated, Flat (1970)	MIL	G3787F
	Glass,	Laminated, Flat, Aircraft (1957)	MIL	G8602
	Glass,	Laminated, Flat, Bullet Resistant (1957)	MIL	G5485
	Glass,	Laminated, Flat, Except Aircraft (1967)	MIL	G3787
	Insulation, Electrical, Dielectric Barrier,	Laminated, Plastic Film and Rag Paper, Polyester (1960)	MIL	I19632
	Cloth,	Laminated, Sateen, Rubberized, Synthetic Rubber (1965)	MIL	C9074
roprene, Butadiene, Acrylonitrile (1/	Cloth, Cotton Duck,	Laminated, Synthetic Rubber Impregnated Oil Resistant, Chlo	MIL	C882
Resistant, 500f (1965)	Plastic Moldings,	Laminated, Thermosetting Resin Glass Fabric Reinforced Heat	SAE	3642AAMS
	Plastic Sheet,	Laminated, Thermosetting, for Designation Plates (1963)	FED	LP387
	Cloth, Cotton,	Laminated, Waterproof and Gasoline Grease Resistant (1954)	MIL	C13695
	Tubing, Burlap,	Laminated, Waterproof, Polyethylene (1967)	MIL	T43554
	Silicone Resin for Low Pressure	Laminating (1961)	MIL	R25506
	ractice for Classifying Visual Defects in Glass Reinforced	Laminates and Parts Made Therefrom (1970t)	/ Recommended P	AST
	per Clad Electrical Insulating Materials and Thermosetting	Laminates for Electrical Testing (1966t)	/and Cleaning Cop	AST
	Urethane Foam	Laminates for Garment Applications (1969)	SAA	K180
al Enviro/	Tentative Specifications for Copper Clad Thermosetting	Laminates for Printed Wiring (1964t)	AST	D1867
	Tentative Specification for Reinforced Plastic	Laminates for Selfsupporting Structures for Use in a Chemic	AST	C582
	Thermosetting	Laminates for Tabletop and Furniture (1968)	PA	T-65
	Polyvinyl Chloride Metal	Laminates (1962)	USC	CS245
	fication for Woven Roving Glass Fabric for Polyester Glass	Laminates (1963t)	Tentative Speci	AST
	Decorative	Laminates (1964)	CSA	A172
	Flexible Polyurethane Foam Sheeting for Use in	Laminates (1966)	BSI	4021
	Epoxy for Plastic	Laminates (1966)	MIL	P43398
aned and After Finished with Chrome Complexes, for Plastic	ment Cellulose Films,plastic Films,metal Foil and Flexible	Laminates (1967	/specification for Woven Glass Fabric, Cle	AST
entative Specification for Refined Phthalic Anhydride 1308	fter Finished with Amino Silane Type Finishes, for Plastic	Laminates (1967)	Packaging Code,transpa	BSI
Temperature Indices of Industrial Thermosetting	Melamine and Phenolic Resin Decorated	Laminates (1967t)		AST
Test for Shear Strength of Structural		Laminates (1967t)		AST
Test for Punching Quality of Phenolic	Phenolic, Epoxy	Laminates (1969)		NEM
	Copper Clad	Laminates (1970)		CNS
	Phenolic	Laminates (1970)		FED
r Fabrication and Installation of High Pressure Decorative		Laminates (1970)		FED
er Finished with Acrylic Silane Type Finishes, for Plastic		Laminates (1970t)		SIS
	Spec. for	Laminating Equipment for Drivers Licenses (Die Cutting) (1966)	Std. Fo	NEM
	Plasticizer Content for Transparent	Laminating Glazing Materials, Determination of (1955)	Aft	AST
		Laminating Press, Photo FM 30() (1959)		MI
	Polyester Low Pressure	Laminating Resin Fire Resistant (1967)		MIL
	Phenolic,	Laminating Resin (1952)		MIL
	Polyester Low Pressure	Laminating Resin (1966)		MIL
	Phenolic Low Pressure	Laminating Resin (1968)		MIL
	Epoxy Low Pressure	Laminating Resin (1968)		MIL
	Method of Test for Coverage of	Laminating Systems (1964)		SPI
Method of Test for Edgewise Compressive Properties of	Safety Windows for	Laminating Systems (1964)		SPI
	Safety Windows for	Laminating to Television Tubes (1964)		GTA
	Safety Windows for	Laminating to Television Tubes (1964)		GTA
	Silicone Resin	Laminating with Glass Fabric Base, Low Pressure 1964		MIL
r Dissipation Factor and Dielectric Constant Parallel with	Method for Colorfastness to Light, Water Cooled Xenon Arc	Laminations of Laminated Sheet and Plate Insulating Materia		AST
		Lamp Alternate Light and Darkness (1964) USA L014.171	/est	ATC

Printed Circuit Board Assembly, Flash	Lamp and Q-Switch Timing Circuit, 10541270 (1967)	MIL	P60504
Method for Colorfastness to Light, Water Cooled Xenon Arc	Lamp Continuous Light (1964) USA L014.170	ATC	16E
ded Practice for Exposure of Plastics to S-One Mercury Arc	Lamp (1965t)	AST	D795
Globe, Marker	Lamp (1966)	FED	AN2541
plastics to Color Change Upon Exposure to Light of a Xenon	Lamp (1968)	ISO	R879
Test Method for Colorfastness to Light, Carbon Arc	Lamp, Alternate Light and Darkness (1964) USA L014.169	ATC	16D
flat Lens Type (1968)	Lamp, Cartridge, Long Cylindrical, Plug In, Neon, Plastic,	MIL	MS18237
lens Type (1968)	Lamp, Cartridge, Stovepipe, Plug In, Neon, Plastic, Curved	MIL	MS18236
	Lamp, Continuous Light (1964) USA L014.53	ATC	16A
	Lamp, Plastic, Incandescent (1966)	MIL	MS17310
Standard Colorfastness to Light, Carbon Arc	Lampholder, Medium Screw, Plastic, 250 Volt, 660 Watt, 2 Co	MIL	MS16752
Shade,	Lampholders (1965)	UL	496
Edison Base	Lamps for Vehicles (1968)	SAE	J585C
Tail	Lamps (1952)	SAA	C309
Flexible Cords for Miners Cap	Lamps (1963)	BSI	937
Flexible Cable for Miners Cap	Lamps (1967)	BSI	3648
Cycle Rear	Land Based Arresting Gear (1967)	MIL	T81521
Nylon Tape, textile,	Land Drainage (1970)	DS	2077
Perforated Plastics Pipes for	Landing, Inflatable, Assault Craft, 15 Man (1967)	MIL	B58022
Boat,	Landing, Inflatable, Co2, 10 Person Capacity (1966)	MIL	B18119
Boat,	Landing, Inflatable, Co2, 7 Person Capacity (1966)	MIL	B17775
ching Polyvinyl Chloride, Polyvinylidene Chloride, Ethyl/	Lantern, Electric, Dry Battery, Hand Carrying and Head Atta	MIL	L16879
Filter, Electric	Lantern, Hand, Plastic, Rondel Shaped (1960)	MIL	MS17127
Standard Method of Testing Cross	Lap Specimens for Tensile Properties of Adhesives (1965)	AST	D1344
Time	Lapse between Vulcanization and Testing of Rubbers (1970)	ISO	R1826
Polyurethane Foam for	Large Scale Pour in Place, void Filler (1967)	MIL	P24249
lidene Chloride (1967)	Large, Fire, Water and Mildew Resistant, Polyethylene, Viny	MIL	T14056
e of Pile Floor Coverings to Attack by Black Carpet Beetle	Larvae (1965t) USA L014.196 / Method of Test for Resistanc	AST	D1116
Determination of	Last Deformation Temperature Response (1970)	ISO	XYZDR40
Pressure Sensitive Tape	Latent Staining of Surface Finishes (1961)	PST	22
shingle Blanks to be Used as Panels in Weathering Tests of	Latex and Emulsion Paints (1963) /ion for Asbestos Cement	AST	D1911
Tentative Method of Test for Freeze Thaw Resistance of	Latex and Emulsion Paints (1964t)	AST	D2243
Rubber	Latex Deck Covering Marine Use (1963)	USC	XYZ8
Standard Specifications for	Latex Dipped Goods and Coatings for Automotive Applications	AST	D1764
(1962)	Latex Dipped Goods and Coatings for Automotive Applications	SAE	J19
(1968)	Latex Films (1966)	UNI	5874
Preparation of Dry Natural	Latex Flat Wall Paints (1966t)	AST	D2486
Tentative Method of Test for Scrum Resistance of Interior	Latex Foam Mattress (1952)	PA	M-31
	Latex Foam Mattresses for Hospitals (1951)	USC	CS182
	Latex Foam Rubber Components for Furniture (1960)	BSI	3129
	Latex Foam Rubber Components for Furniture (1962)	NZS	1689
	Latex Foam Rubber Components for Transport Seating (1960)	BSI	3157
	Latex Foam Rubber Hospital Mattress (1966)	BSI	3093
	Latex Foam Rubber Products (1960)	ISI	1741
	Latex Foam Rubber (1966)	GOS	11721
Test for Tensile Strength of	Latex Foam Rubber (1966)	GOS	11722
Test for Elastic Recovery of	Latex Foam Rubbers (1960)	JIS	K6382
	Latex Foam Rubbers (1962)	AST	D1055
Standard Specifications and Methods of Test for	Latex Foam Rubbers (1968)	SAE	J17
Foamed Rubber	Latex Mattresses (1963)	SIH	470
	Latex Paints for Interior and Exterior Use (1964)	SAA	K121
heavily Chalked Paint Panels for Use in Weathering Tests of	Latex Paints (1964t) /tentative Specification for Weathered H	AST	D2242
Standard Method of Test for Efflorescence of Interior	Latex Paints (1966)	AST	D1736
Determination of the Mechanical Stability of	Latex (1957)	ISO	R35
Determination of Dry Rubber Content of	Latex (1959)	ISO	R126
Determination of Koh Number of	Latex (1959)	ISO	R127
d Molded Shapes, Cellular, Synthetic, Exploded Cell Foamed	Latex (1963)	MIL	R20092
Methods of Testing Rubber	Latex (1964)	BSI	1672
Test for Rubber	Latex (1965)	NZS	980
Synthetic	Latex (1966)	GOS	11808
Determination of Total Solids of	Latex (1966)	ISO	R124
Determination of Alkalinity of	Latex (1966)	ISO	R125
Test for Coagulum Content of Natural Rubber	Latex (1966)	UNI	5875
Synthetic	Latex (1968)	GOS	13522
Sampling of	Latex (1968)	ISO	R123
Method for the Determination of Density of	Latex (1968)	ISO	R705
Determination of Coagulum Content of	Latex (1968)	ISO	R706
Synthetic	Latex (1969)	GOS	15080
Packaging of Natural Rubber	Latex (1969)	ISI	5190
	Latex (1970)	CNS	2533
Test for	Latex (1970)	CNS	2534
Spec. for Pillows, Foam Rubber,	Latex, Zippered Cotton Cover (1968)	CA	81-83-10
Polyvinyl Chloride	Lath (1970)	GOS	5.458
Molded, Extruded,	Lathe Cut, Open and Closed Cell Sponge Rubber Products (196	RMA	8
Standard Methods of Testing Synthetic Rubber	Latices (Styrene Butadiene Copolymers) (1967)	AST	D1417
Method of Determining the Viscosity of Rubber	Latices (1967)	BSI	4252
ded Practice for Nomenclature for Synthetic Elastomers and	Latices (1967)	AST	D1418
Centrifuged Ammonia Preserved Natural Rubber	Latices (1969)	BSI	4355
Test for Synthetic Rubber	Latices (1970)	BSI	3397
Creamed and Evaporated Preserved Natural Rubber	Latices (1970)	BSI	4556
Test for Surface Tension of Rubber	Latices (1970)	BSI	4561
Determination of Surface Tension of Rubber	Latices (1970)	ISO	R1409
Determination of Viscosity of Rubber	Latices (1970)	ISO	R1652
Epoxy Receiver Assembly, Glass Reinforced for Lau 7a	Launcher (1965)	MIL	R81202
Test for Textiles- Colorfastness to	Laundrying and Bleach (1970)	FED	1915605
Labelling of Textile Products for	Laundrying and Dry Cleaning 1968	NZS	2231

	Test for Textiles Shrinkage in	Laundrying Garments (1970)	FED	1917552
	nation of Dimensional Change of Woven Fabrics Subjected to	Laundrying Near the Boiling Point (1968)	Determi ISO	R675
(1964)	Colorfastness to	Laundrying of Cotton, Linen and Rayon Textiles (1964)	AT	XYZ12
	Colorfastness to	Laundrying of Textiles Other Than Cotton, Linen, and Rayon	AT	XYZ13
	Dimensional Changes in	Laundrying of Woven and Knitted Textiles Except Wool (1967)	ATC	96
64)	Shrinkage in	Laundrying of Woven Fabrics Other Than Cotton and Linen (19	AT	XYZ20
	Test for Textiles-	Laundrying Resistance of Water Resistance Cloth (1970)	FED	1915518
	Accelerated Colorfastness to Washing, Domestic, and	Laundrying Test for Labels (1970)	FED	1915519
	Standard Method of Test for Colorfastness of Zippers to	Laundrying (Commercial) (1965)	ATC	61
	od Appearance of Fabrics in Wash and Wear Items After Home	Laundrying (1963)	AST	D2057
	for Appearance of Seams in Wash and Wear Items After Home	Laundrying (1964) USA L014.123	Test Meth ATC	88A
	or Appearance of Creases in Wash and Wear Items After Home	Laundrying (1964) USA L014.172,	Test Method ATC	88B
	Test for Textiles- Shrinkage in	Laundrying (1964) USA L014.173	Test Method F ATC	88C
	Test for Textiles- Colorfastness to	Laundrying (1970)	FED	1915552
	Test for Textiles- Colorfastness to	Laundrying (1970)	FED	1915614
	Colorfastness to Washing, Industrial,	Laundrying, Accelerated (1965)	FED	1915616
	Test for Textiles- Mobile	Laundry Evaluation (1970)	ATC	87
	Nylon	Laundry Net (1967)	FED	1915556
	Nylon	Laundry Nets (1969)	FED	JJN180
	Tube, Stomach, Surgical, Formerly Tubes,	Lavage and Stomach (1958)	PA	N-5
	Cultured Marble	Lavatory (1965)	FED	ZZT791
	Surface Roughness, Texture, Waviness and	Lavsan Staple Fiber (1967)	IPM	PS18
	Cord, Electrical, Short	Lay (1968)	GOS	13231
	Polyvinyl Chloride Artificial Leather Cloth,expanded	Lay, Buna S Thermoplastic Resin, Polychloroprene (1967)	CSA	B95
	Testing of Rubber Proofed Fabric,adhesion of	Layer, Upholstery (1966)	MIL	C3884
	Testing of Artificial Leather,parting Test on Fabric	Layers Between (1957)	FED	CCA700
	Method of Test for Blocking Point of Potentially Adhesive	Layers of Artificial Leather Cloth (1968)	BSI	903G4
(1959)		Layers (1965)	DIN	53357
	Symbols, Dimensions and	Laying, Care, and Maintenance of Thermoplastic Floor Tiles	Standard AST	D1146
	Test for Textiles	Layout of Safety Signs for Use in Industry (1969)	SAB	070
	Test for Textiles	Leaching Resistance Cord Prewet (1970)	BSI	4399
	Test for Textiles Flexibility of Cloth After	Leaching Resistance Cord (1970)	FED	1914832
	Hard Rubber Containers for	Leaching (1970)	FED	1914830
965	Red	Lead Acid Storage Batteries (1960)	FED	1915220
	Compound, Antiseize, White	Lead Base Primers for Structural Steel Phenolic and Alkyd 1	ISI	1146
	Rubber Separator for	Lead Base (1967)	SAB	312
	Solid Type Impregnated Paper Insulated	Lead Battery (1970)	SAE	3080CAMS
oprene Protective	Coverings on Impregnated Paper Insulated	Lead Covered Cable Specifications (1954)	CNS	1409
	Nylon Covered Cable, Electrical, Coaxial,	Lead Covered Cables (1958)	AEI	XYZ5
	Plastic Sheet, Lead Impregnated, 1.0 Mm	Lead Covered Cables (1968)	Ne AEI	XYZ4
	Tape, Pressure Sensitive Adhesive,	Lead Covered (1968)	MIL	C15452
	Plastic Sheet,	Lead Equivalent (1964)	MIL	P36323
	Permissible Limit of	Lead Foil, Cellophane (1966)	FED	HHT29
	Permissible Limit of	Lead Impregnated, 1.0 mm Lead Equivalent (1964)	MIL	P36323
	Permissible Limit of Lead in Low	Lead in Low Lead Paints and Similar Materials (1968)	BSI	4310
	Polyvinyl Chloride Red	Lead Paints and Similar Materials (1968)	BSI	4310
	X-Ray	Lead Primer (1969)	CG	XY27
	X-Ray	Lead Rubber Protective Aprons for Personal Use (1964)	BSI	3783
	Resistor, Variable, Wirewound,	Lead Rubber Protective Aprons for Personal Use (1966)	NZS	2103
	Rubber Insulated	Lead Screw Actuated, General Specification for [1968]	MIL	R27208
	Neoprene Protective Covering on Paper Insulated	Lead Sheath Cable (1970)	CNS	2146
	Rubber Insulated	Lead Sheathed Power Cables (1965)	CSA	C170.1
	Steel Structures Painting, Red	Lead Wires for Electrical Machinery (1953)	JIS	C3305
frequency, Coaxial, Dual Coaxial, Twin Conductor, and Twin		Lead, Iron Oxide, and Phenolic Varnish Paint (1964)	SSP	6-64
	Standard Monochrome Video Magnetic Tape	Lead, Polyester (1964)	Cables, Radio MIL	C17
	Monochrome Television Video Magnetic Tape	Leader (1963)	ANS	C98.2
	Standard Color Video Magnetic Tape	Leader (1964)	CSA	Z46.343
	Insulated Flexible Cables and Cords for Coil	Leader (1967)	ANS	C98.9
	Insulated Flexible Cables and Cords for Coil	Leads (1967)	BSI	4195
	Test for Rubber Air	Leads (1969)	BSI	6195
leather, Determination of the Area Weight of an Artificial		Leakage (1970)	FED	60110111
ficial Leather,parting Test on Fabric Layers of Artificial		Leather Cloth Coating (1968)	/sting of Artificial Leather DIN	53358
	Polyvinyl Chloride Artificial	Leather Cloth (1968)	Testing of Arti DIN	53357
ficial Leather Cloth Coating (196/		Leather Cloth,expanded Layer, Upholstery (1966)	FED	CCA700
(1970)		Leather Leather, Determination of the Area Weight of an Art	DIN	53358
e, /	Seal, Plain Encased, Fluid, Radial, One Felt and One	Leather on Fabric Base with Porous Polyvinyl Chloride Film	GOS	5.656
ed (1968)	Seal, Plain Encased, Fluid, Radial,	Leather or Synthetic Elastomer Sealing Member, Internal Typ	MIL	MS51916
	Artificial	Leather or Synthetic Elastomer Sealing Members, Spring Load	MIL	MS51907
	Determination of Adhesion of Upper	Leather Polyvinyl Chloride Foam (1968)	CSB	4GP125P
	Artificial	Leather to Direct Molded Rubber Soling Material (1968)	SAB	M661
	Portfolio, Envelope,	Leather with Cellular Polyvinyl Chloride Film (1970)	GOS	15889
et Materials Produced with the Use of Plastics, Artificial		Leather, Artificial Leather, Slide Fastener (1968)	FED	KKP1170
leather Cloth Coating (196/		Leather, Definitions (1968)	DIN	16922
	Testing of Artificial Leather	Leather, Determination of the Area Weight of an Artificial	DIN	53358
	Testing of Artificial	Leather, Determination of Thickness (1968)	DIN	53353
l and Medical GI/	Industrial Safety Gloves and Mittens of	Leather, Polyvinyl Chloride and Rubber (Excluding Electrica	SAA	Z4
	Testing of Artificial	Leather, Repeated Flexure Test (1968)	DIN	53359
	Portfolio, Envelope, Leather, Artificial	Leather, Slide Fastener (1968)	FED	KKP1170
	Testing of Artificial	Leather, Tensile Test (1968)	DIN	53354
Cloth (1968)	Testing of Artificial	Leather,determination of Area Weight (1968)	DIN	53352
	Polyvinyl Chloride Coated Fabrics	Leather,parting Test on Fabric Layers of Artificial Leather	DIN	53357
	Test for the Weight Per Unit	(Leathercloth) (1962)	ISI	1259
	Bow, String	Length and Per Unit Area of Woven or Knitted Fabrics (1954)	BSI	2471
on in a Liquid (19/	Determination of Fiber	Length and Wood Arrow (Archery) Standards (1968)	AM	XYZ1
	Standard Method of Test for Change in	Length by Measuring the Length of Individual Fibers (1962)	ISO	R270
		Length of an Elastomeric Vulcanizate Resulting From Immersi	AST	D1460

	Determination of Fiber Length by Measuring the	Length of Individual Fibers (1962)	ISO	R270
	Method of Determination of	Length of Shoe Laces (1964)	SAB	M311
	Test for Rope	Length of Synthetic Fibers (1963)	BSI	3697
tion (1968)	Determination of	Length of Ten Turns (1970)	FED	1916000
	Test for Rope	Length of Woven or Knitted Fabrics When Relaxed at Zero Ten	BSI	1931
	Test for Textiles-	Length Per Pound (1970)	FED	1916004
	Test for Cellular Rubber	Length Weight Relation Thread, (1970)	FED	1914010
	Test for Rubber	Length (1970)	FED	60112011
Rubber Hose (Bore Sizes, Test Pressures and Tolerances on Collapsible Tube,		Length (1970)	FED	6012411
		Length) (1970)	ISO	R1307
		Length, Wall and Shoulder Sizes (1963)	MTP	XYZ6
		Lengths of Classical V-Belts (1967)	ISO	R608
		Lengths of Narrow V-Belts Sections SPZ, SPA and SPB (1965)	ISO	R460
	Nylon Cloth with Polyethylene and Aluminum Foil for Compound, Mounting, for Optical	Leno Radar Reflective (1955)	MIL	C18097
	Spectacle	Lens Blanks (1968)	MIL	C13125
lamp, Cartridge, Stovepipe, Plug In, Neon, Plastic, Curved		Lens Materials (1970)	BSI	3062
Cartridge, Long Cylindrical, Plug In, Neon, Plastic, Flat		Lens Type (1968)	MIL	MS18236
ype 1961		Lens Type (1968)	MIL	MS18237
	Test for Protection	Lense, Indicator Light, Incandescent, Plastic, Protruding T	Lamp,	MIL
968)	Plastic Materials for Use in Optical Parts, Such As	Lenses Against the Sun (1969)	MIL	MS17128
	Impact Resistant	Lenses and Reflectors, of Motor Vehicle Lighting Devices (I	GOS	14893
	Spectacle	Lenses Eyeglasses and Sunglasses (1970)	SAE	J576B
	Goggles, Industrial, Eyecup and	Lenses (1962)	HEW	XYZ3
Helmet, Welder's, Shield, Welding, Hand Held, and		Lenses, Goggles, Industrial (1963)	BSI	2738
(1964)		Lenses, Helmet Welder's (1966)	FED	GGGG513
	Post Office Plastic Tray for	Lenses, Indicator Light, Incandescent, Plastic, Flush Type	MIL	STD606
tion, Methacrylate, Vinyl/	Openers,	Letter Mail (1970)	MIL	MS17140
	Triangle, Drafting, Line Guide,	Letter, Hand, Plastic (1963)	POD	3254
	Inks for	Lettering, Adjustable, and Nonadjustable, General Specifica	FED	GGO591
reparation of Specimens in the Form of Bars with a Defined		Letterpress Three or Four Color Printing (1967)	FED	GGT671
preparation of Specimen in the Form of Bars with a Defined		Level of Internal Stresses From Amorphous Thermoplastic Mol	BSI	4160
Recording (1964)	Modulation	Level of Longitudinal Shrinkage From Amorphous Thermoplasti	ISO	XYZZDR12
ard Voltage Values for Preferred Basic Impulse Insulation		Levels for Monochrome Television 2-Inch Video Magnetic Tape	CSA	Z46.346
Preservation, Packaging, and Packing		Levels (1967)	Stan	ANS
Tube, Duodenal, Surgical,		Levels [1963]	FED	C92.1
Nylon Panel Marker, fluorescent for Aerial		Levin, Plastic (1964)	FED	STD102
Qualitative Method for Ammonia		Liaison (1966)	MIL	T36328
Qualitative Method for Ammonia Compounds		Liberated From Phenolic (1957)	MIL	P22655
Determination of Phenols		Liberated From Phenolic (1957)	AFN	NFTS1008
Binding Used in		Liberated From Phenolic (1957)	AFN	NFTS1009
Spec. for Drivers		Libraries (1966)	AFN	NFTS1010
Spec. for Laminating Equipment for Drivers		License with Photograph (1964)	ALA	XYZ1
Cup, Plastic, Creamer,		Licenses (Die	MI	265-0100
Cup, Paper, Lids, Paper or		Lid, Paper Disposable Cup (1966)	MI	199-1000
Cup, Paper,		Lids Plastic, Disposable (1967)	FED	LC1129
Cup, Plastic,		Lids, Paper or Lids Plastic, Disposable (1967)	FED	UUC806
		Lids, Plastic Disposable Cup (1967)	FED	UUC806
		Life Float, Plastic, 5 Person (1960)	FED	LC770
		Life Jackets (1965)	MIL	L22512
		Life Jackets (1968)	NZS	1620
		Life Jackets (1968)	SAA	Z27
	Test for Buoyancy of	Life Jackets (1968)	SAB	M259
oated NYlon (1963)	Buoyancy of Fiber Filler	(Life Jackets) (1964)	SAB	M258
		Life Jackets, Reversible Overhead Type Polyvinyl Chloride C	SAB	402
	Standard Method of Test for Storage	Life of Adhesives by Consistency and Bond Strength (1965)	AST	D1337
trength (1965)	Test for Pot	Life of Epoxy Compounds (1964)	SPI	ERF13
	Standard Method of Test for Working	Life of Liquid or Paste Adhesives by Consistency and Bond S	AST	D1338
		Life Preserver Inflating Assembly Flu 1a/p (1968)	MIL	L27639
	Nylon Webbing, textile, Pneumatic	Life Preserver (1962)	MIL	W21733
	Inflation Assemblies,	Life Preserver (1967)	MIL	I23145
	Nylon Cloth, Coated with Chloroprene for	Life Preserver (1968)	MIL	C19002
	Nylon Cloth, Twill for Inflatable	Life Preserver (1968)	MIL	C19377
		Life Preserver, Diver's (1961)	MIL	L52164
		Life Preserver, Inflatable, Aircrewmen, Type Lpa 1 (1967)	MIL	L81561
		Life Preserver, Inflatable, MK 3c (1964)	MIL	L22276
		Life Preserver, Parachutist, Type B 7 (1967)	MIL	L52052
		Life Preserver, Underarm, Adult, LPU 5/p (1968)	MIL	L38200
		Life Preserver, Underarm, Casualty, Type MC U (1967)	MIL	L25798
		Life Preserver, Underarm, Pneumatic (1968)	MIL	L38484
enc 1966		Life Preserver, Underarm, Pneumatic, Type LPU 3 P (1962)	MIL	L16559
		Life Preserver, Vest Type, U S Navy, Mark I, Nylon/chlorop	MIL	L24247
		Life Preserver, Vest, Inflatable, Mark IV (1964)	MIL	L22208
		Life Preserver, Vest, Work Type, Style D (1957)	MIL	L12108
		Life Preserver, Vest, Work Type, Unicellular Plastic (1965)	MIL	L17653
		Life Preserver, Yoke Type, Scuba, U S Navy, Mark 3 (1966)	MIL	L24047
ign 9008 (1968)		Life Preserver, Yoke, Oral Inflation, Trapped Air Type, Des	MIL	L52413
Personnel (1966)		Life Preserver, Yoke, with Pouch, Co2 Inflatable, Submarine	MIL	L16433
dren on Merchant Ships (1966)		Life Preservers Fiber Glass Jacket Type for Adults and Chil	CG	160.005
		Life Preservers of Plastic Foam for Merchant Ships (1970)	CG	160.055
t Ships (1965)		Life Preservers Plastic Foam for Adult and Child on Merchan	CG	160.055
	Repair Kit Co2 Inflatable	Life Preservers (1956)	MIL	R16417
rchant Ships (1966)		Life Preservers, kapok Jacket Type for Adult and Child on Me	CG	160.002
	Nylon Cloth Coated for	Life Raft Carring Case, duck, (1966)	MIL	C81395
		Life Raft, Inflatable, AR 4, for Aircraft Use (1962)	MIL	L5012
		Life Raft, Inflatable, Mark 12a 1, Nylon Coated (1963)	MIL	L18494
		Life Raft, Inflatable, One Man, Type LR 1 (1968)	MIL	L81542
	Inflatable	Life Rafts (1970)	CG	160.051

	Life Rafts, Inflatable, One Man, Nylon, Coated (1965)	MIL	L8664
	Life Rafts, Inflatable, Twenty Man (1965)	MIL	L19131
	Life Rafts, Inflatable, 4 and 7 Man, for Aircraft Use (1963)	MIL	L15567
	Life Rings and Buoys (1970)	CG	160.050
	Life Saving Equipment and Its Stowage (1965)	ABY	H9
	Life Saving Jackets (1968)	BSI	3595
	Life Saving (1967)	MIL	P7967
	Life (1965)	Silicone Rubber Compound, Room	SAE 3364AAMS
	Life (1966)	/ive Method of Test for Coatings Designed to	AST D2485
	Life-Jackets for Power Racing Boat Drivers (1968)	CSB	65GP10P
	Life-Jackets Inherently Buoyant (1968)	CSB	65GP7
	Life-Saving Cushions (1968)	CSB	65GP3A
(1965)	Lifeboat, Co2 Inflatable, Mark 5 MOD 1, 15 Person Capacity	MIL	L19496
	Lifeboat, Inflatable, Co2, Mark 2, 7 Person Capacity (1965)	MIL	L17561
	Lifeboat, Inflatable, One Man, for Submarine Use (1966)	MIL	L24199
	Lifeboat, Man Overboard, Co2 Inflatable (1962)	MIL	L23007
	Lifeboats for Less Than 100 People (1963)	ISO	R338
	Lifeboats (1970)	CG	160.035
	Lifesaving, Unicellular Plastic (1966)	MIL	R16847
967)	Lifting, 12 Ton Capacity Type F 2, Nylon and Chloroprene (1	MIL	P6640
ing (1970)	Light	PI	2T-54
	Light Absorption of Cellulose Acetate Before and After Heat	ISO	R1600
	Light Accelerated (1970)	FED	1915660
	Light Aging Apparatus (1969t)	Tentative Recom	AST D1920
	Light and Darkness (1964) USA L014.169	Test Met	ATC 16D
	Light and Darkness (1964) USA L014.171	/est Method for Col	ATC 16F
	Light and Ventilation (National Building Code) (1967)	AIA	XYZ5
	Light and Washing, Alternate Exposure (1965)	ATC	83
	Light and Water Exposure Apparatus for Exposure of Plastics	AST	D2565
	Light and Water Exposure Apparatus (Carbon Arc Type) for Ex	AST	D1499
	Light and Water Exposure Apparatus (Carbon Arc Type) for Te	AST	D822
	Light and Water Exposure of Nonmetallic Materials (1969)	AST	E42
	Light and Water Spray Exposure Apparatus (Textiles) (1966)	SAB	M481
	Light and Weather Exposure Apparatus (Carbon Arc Type) for	AST	D750
	Light and Weather Without Wetting (1964) USA L014.177	ATC	111D
	Light and Weather (1964) USA L014.176	ATC	111B
	Light Belting (1949)	AAR	M613
	Light Box (1968)	GOS	13916
	Light Colored (1963)	Standard Method of Test for D	AST D1148
	Light Diffusion (1970)	FED	4063031
	Light Dosage in Carbon Arc Light Aging Apparatus (1969t)	AST	D1920
	Light Duty Braided Rubber Cord for Aircraft (1966)	BSI	5F51
	Light Duty Cables (1968)	ISI	3961.5
	Light Duty (1970)	OR	74-61-3
	(Light Duty) (1966)	BSI	4033
	Light Exposure Tests (1963t)	AST	E188
	Light Gray, for Shipboard Shower Stalls (1968)	MIL	M19018
	Light Natural (1970)	FED	1915662
	Light of a Xenon Lamp (1968)	Determination	ISO R879
	Light of Dyed Textiles (1959)	JIS	L1045
	Light of Fluorescent Light (1964)	GOS	10761
	Light of Textile and Dycstuff (1970)	CNS	1493
	Light Oil and Water (1967)	MIL	V16720
	Light on the Permanence of Adhesives (1965)	/ for Determin	AST D904
	Light Resistance of Curtain Fabrics (Metric Units) (1969)	SAB	980
	Light Resistance of Plastics with a Light Box (1968)	GOS	13916
	Light Stability of Clear Coatings (1967t)	AST	D2620
	Light Steel Plate (1967)	MIL	S24062
	Light the Enclosed Carbon Arc (1968)	Determination	ISO R878
	Light Transmission Number According to the Iodine Color Sea	DIN	53403
	Light Transmittance Coefficient of Plastics (1970)	GOS	15875
	Light Transmitting, for Aeronautical Lights, General Specif	MIL	C7989
	Light Wall, (Teflon) (1965)	Extru	SAE 3654AAMS
	Light Weight Nylon Fabric for Parachutes (1968)	ISI	4726
	Light Weight, Chloroprene, Butadiene Acrylic Nitrile (1959)	MIL	H15523
	Light (1962)	AFN	NFT54012
	Light (1964)	AT	XYZ14
	Light (1964)	GOS	10761
	Light (1964) USA L014.170	Test Method for Colo	ATC 16E
	Light (1964) USA L014.53	St	ATC 16A
	Light (1968)	AFN	NFT51055
	Light (1970)	CG	161.010
	Light (1970)	FED	4066031
	Light (1970)	FED	6017311
USA L014.169	Light, Carbon Arc Lamp, Alternate Light and Darkness (1964)	ATC	16D
	Light, Carbon Arc Lamp, Continuous Light (1964) USA L014.53	ATC	16A
	Light, Detection of Phototropism (1952) USA L014.73	ATC	32
	Light, Fluorescent, Plastic, Tubular Shaped (1962)	MIL	MS17378
	Light, General Method (1964)	ATC	16
	Light, Incandescent, Plastic, Flush Type (1964)	MIL	MS17140
	Light, Incandescent, Plastic, Protruding Type 1961	MIL	MS17128
	Light, Panel, Plastic Plate Lighting (1963)	MIL	MS25010
	Light, Panel, Plastic Plate Lighting (1967)	MIL	L7806
	Light, Water Cooled Xenon Arc Lamp Alternate Light and Dark	ATC	16F
	Light, Water Cooled Xenon Arc Lamp Continuous Light (1964)	ATC	16E
	Lighting Devices (1968)	Plastic Materials for Use in Opti	SAE J576B

	Color, Aeronautical Lights and Industrial	Lighting Equipment, General Requirements for (1963)	MIL	C25050
	Acrylic Molding Material for Marine Type Electric	Lighting Fittings with Plastic Reflectors (1965)	ISI	3287
	insulated Cables and Flexible Cords for Electric Power and Plate, Plastic,	Lighting Fixtures (1962)	MIL	P19735
	Christmas Tree and Other Decorative	Lighting Fixtures (1966)	UL	595
	Christmas Tree and Other Decorative	Lighting for Working Voltages Up to and Including 11 KV (19)	BSI	7
	Control, Interphone, C 2644/aic 14, Plastic	Lighting for Interphone Control (1965)	MIL	MS18049
	d Rubber Insulated Cables and Flexible Cords for Power and Flexible Cords for Power and	Lighting Outfits (1964)	CSA	C22.237
	or Indoors Use (1967)	Lighting Outfits (1966)	UL	588
	or Indoor Use (1967)	Lighting Plate, Configuration of (1968)	MIL	MS25491
	Portable Electric	Lighting Purposes (1956)	SAB	168
	Color, Aeronautical	Lighting Purposes (1962)	SAB	127
	insulated Cables and Flexible Cords for Electric Power and Light, Panel, Plastic Plate	Lighting Sets for Christmas Trees and Decorative Purposes F	BSI	3479
	insulated Cables and Flexible Cords for Electric Power and insulating Cable for Airport	Lighting Sets for Christmas Trees and Decorative Purposes F	NZS	2173
	insulated Cables and Flexible Cords for Electric Power and Polyethylene Crosslinked Cable for Airport	Lighting Units for Use in Hazardous Locations (1965)	UL	781
	Light, Panel, Plastic Plate	Lighting (1951)	FED	STD3
	insulated Cables and Flexible Cords for Electric Power and Plate, Plastic,	Lighting (1957)	NZS	1272
	insulated Cables and Flexible Cords for Electric Power and Polyethylene Fitting for Electric	Lighting (1963)	MIL	MS25010
	Light, Panel, Plastic Plate	Lighting (1966)	Rubber	NZS
	insulated Cables and Flexible Cords for Electric Power and Polyethylene Fitting for Electric	Lighting (1966)	Polyvinyl Chloride	BSI
	1 Rubber Insulated Cables and Cords for Electric Power and Plate, Plastic,	Lighting (1967)	MIL	C38359
	Elastomer Insulated Cables for Electric Power and Polyethylene Fitting for Electric	Lighting (1967)	MIL	L7806
	ride Insulated Cables (Nonarmoured) for Electric Power and Plate, Plastic,	Lighting (1967)	MIL	P7788
	Methacrylate, Polystyrene (1966)	Lighting (1967)	Polyvinyl Chloride	NZS
	Fixture,	Lighting (1968)	GOS	13829
	Plate, Plastic,	Lighting (1968)	Buty	BSI
	Plate, Plastic,	Lighting (1969)	BSI	6007
	n for (1968)	Lighting (1969)	Polyvinyl Chlo	BSI
	ion for (1964)	Lighting, Fluorescent, Alternating Current, General Purpose	FED	WF414
	Globes, Glass or Plastic for	Lighting, for Interphone Control (1965)	MIL	MS25490
	Color, Aeronautical	Lighting, for Telephone Control (1963)	MIL	MA18046
	Christmas Tree	Lighting, Instrument, Integral, White, General Specificatio	MIL	L27160
	Tail	Lighting, Integral, Aircraft Instrument, General Specificat	MIL	L25467
	Christmas Tree	Lights and Fixtures (1965)	MIL	MS17802
	Christmas Tree	Lights and Lighting Equipment, General Requirements for (19	MIL	C25050
	Colors and Their Meaning When Used for Indicator	Lights for Indoors (1970)	BSI	4647
	Covers, Light Transmitting, for Aeronautical	Lights for Vehicles Including Cycles (1968)	BSI	2516
	Fabrication of	Lights (1962)	JIS	C7507
	Air Supported, Nike Hercules System Single Wall, 27 Feet,	Lights (1970)	CNS	2059
	Hose Assembly, Rubber, Synthetic, Fuel, Discharge,	Lights, Annunciators and Digital Readouts in Industrial in	BSI	4099
	Armor,	Lights, General Specification for (1959)	MIL	C7989
	elastomeric Coated Fabric, Liquid Petroleum Fuels Discharge,	Lightweight Articles Other Than Rainwear From Polyvinyl Chl	BSI	1776
	rucksack,	Lightweight Type, Polyester (1967)	MIL	T43211
	Adhesive, for Repair of Poncho,	Lightweight 1968	MIL	H82127
	Test for Temperature	Lightweight, Ceramic Faced, Procedure Requirements (1967)	MIL	A46103
	Permissible	Lightweight, Collapsible, 2 Inch, Quick Coupling Type (1967	MIL	H52555
	Tentative Specification for	Lightweight, Nylon (1968)	MIL	R43373
	Test for Bending	Lightweight, with Hood (1966)	MIL	A52222
	parent Plastic Blister Packages Designed for Individual or	Limit of Brittleness for Vulcanized Rubbers (1968)	ISO	R812
	Recommended Practice for the Determination of Time Temperature	Limit of Lead in Low Lead Paints and Similar Materials (196	BSI	4310
	Determination of Time Temperature	Limit on Bale Coating of Surface of Natural Rubber Bales (1	AST	D2449
	Tentative Specifications for	Limit (1970)	SIS	200304
	Testing of Plastics, Determination of Time Temperature	Limited Dispersal of Parts (1964)	MIL	P38105/1
	Screen,	Limits and Fits for the Parts in Plastics (1966)	GOS	11710
	Nylon	Limits of Plastics Exposed to Prolonged Action of Heat (197	ISO	XYZDR4
	al Specification, Methacrylate, Viny/ Triangle, Drafting,	Limits of Plastics (1970)	ISO	XYZDR61
	(1965)	Limits on Impurities in Natural Rubber (1963t)	AST	D2227
	Standard Specifications for Rubber Insulating	Limits (1968)	DIN	53446
	Standard Method of Test for Deviation of	Line Cut, Azimuth Circle (1964)	FED	L5130
	Specification for Thermoplastic	Line for 45 Line Throwing Gun (1955)	MIL	L18925
	Specification for Glass Fiber Reinforced Thermosetting Resin	Line Guide, Lettering, Adjustable, and Nonadjustable, Gener	FED	GGT671
	Nylon Line for 45	Line Hose (Proof Test Twenty Thousand Volts, Three Minutes)	AST	D1050
	Fishing Fly	Line of Sight Through Transparent Plastics (1965)	AST	D881
	1965/	Line Pipe (1968)	API	5LP
	Standard Method of Test for Estimating Maturity and	Line Pipe (1968)	Sp	API
	Tentative Method of Test for	Line Throwing Gun (1955)	MIL	L18925
	Recommended Practice for Use of the TEX System to Designate	Line (1967)	AFT	XYZ1
	Standard Method of Test for	Linear Density of Common Fibers by the Causticaire Method	AST	D2480
	Method for Determination of the	Linear Density of Elastomeric Yarn (1967t)	AST	D2591
	m (1966)	Linear Density of Fibers, Yarn Intermediates, Yarns, and Ot	AST	D861
	Standard Method for Measuring Changes in	Linear Density of Textile Fibers (1966)	AST	D1577
	Measuring	Linear Density of Yarns From Packages (1963)	BSI	2010
	Measuring Changes in	Linear Dimensions of Nonrigid Thermoplastic Sheeting or Fil	AST	D1204
	Determination of	Linear Dimensions of Nonwoven Fabrics (1970)	GOS	15902.1
	Rigid and Flexible Plastic Foam Test for	Linear Dimensions of Plastics (1966)	AST	D1042
	Standard Reference Material for	Linear Dimensions of Rigid Cellular Plastics 1970	ISO	DR1923
	Test for	Linear Dimensions (1968)	UNI	6348
	(0.030 in.) in thickness or less (1968t)	Linear Polyethylene (1969)	USC	1475
	Test for Unstrained	Linear Shrinkage of Epoxy Casting Resins During Cure 1964	SPI	ERF12
	Test for Coefficient of	Linear Shrinkage of Plastic Film and Sheeting of 0.76 mm	AST	D2732
	Test for Coefficient of	Linear Thermal Expansion of Epoxy Casting Systems (1963)	SPI	ERF11
	Standard Method of Test for Coefficient of	Linear Thermal Expansion of Plastic (1970)	GOS	15173
	Testing of Ebonite Foam ,coefficient of	Linear Thermal Expansion of Plastics (1970)	AST	D696
	Test for	Linear Thermal Expansion 63	BSI	903E9
	Polytetrafluoroethylene	Linear Thermal Expansion (1970)	FED	4062031
	Rubber	Lined Bearing, Selfaligning (1967)	MIL	B8948
		Lined Cotton Hose for Fire Fighting (1967)	CSB	28GP10P

(1967)	Standard Specifications for Woven Jacketed Rubber Couplings for Rubber Woven Jacketed Rubber	Rubber Lined Fire Fighting Hose (1962) Lined Fire Hose for Public and Private Fire Department Use Lined Fire Hose (1966) Lined Fire Hose (1967)	ISI 636 AST D296 UL 236 UL 19	
		Lined Gloves Made of Polyvinyl Chloride (1965) Lined Hose, Forest Service (1970) Lined Journal Bearing (1967) Lined Molded Industrial Rubber Boots (1966)	SII 553 AGR FS182 MIL MS21240 BSI 3995	
		Polytetrafluoroethylene Polyvinylidene Chloride Polytetrafluoroethylene Synthetic or Natural Rubber Polytetrafluoroethylene Polytetrafluoroethylene Polytetrafluoroethylene Polytetrafluoroethylene Polytetrafluoroethylene Polytetrafluoroethylene Polytetrafluoroethylene Polytetrafluoroethylene Fluorinated Ethylene Propylene Polyvinylidene Fluoride	Lined Pipe and Fittings (1962) Lined Plain and Flanged, Sleeve Bearings (1967) Lined Pneumatic Hose Assemblies, Aircraft (1960) Lined Selfaligning Bearing (1967) Lined Selfaligning Bearing (1967) Lined Selfaligning Bearings (1967) Lined Steel Pipe and Fittings (1970) Lined Steel Pipe and Fittings (1970) Lined Steel Pipe and Fittings (1970)	MIL P23290 MIL B8943 SAE 610ARP MIL MS21241 MIL MS21242 MIL B8942 MIL MS21230 MIL MS21231 MIL MS21232 MIL MS21233 USC PS33 USC PS34 USC PS35
	Protective Rubber Boots for Firefighting, leather Colorfastness to Laundering of Cotton, Colorfastness to Chlorine of Cotton,	Lined (1956) Linen and Rayon Textiles (1964) Linen and Rayon Textiles (1964)	BSI 2781 AT XYZ12 AT XYZ8	
als(1967	tile Colorfastness to Pressing, Dry and Wet, of Cotton and nkgage in Laundering of Woven Fabrics Other Than Cotton and o Pressing, Dry and Wet, of Textiles Other Than Cotton and colorfastness to Laundering of Textiles Other Than Cotton,	Linen Textiles for Use by Government Departments and Hospit Linen (1964) Linen (1964) Linen (1964) Linen, and Rayon (1964)	BSI 1781 TEX AT XYZ16 Shri AT XYZ20 AT XYZ17 AT XYZ13	
		Nylon Quilted Polyethylene Polyethylene Polyethylene Conditions for Storage of Cap Polyethylene	MIL L43466 FED PPP1337 FED PPPP123 FED UUP272 PI PIR-61 FED KKM330	
inety Degree Angle (1964)		Liner Removal Peel Adhesion of Pressure Sensitive Tape at N Liner Seal, Synthetic Rubber, Silicone (1965) Liner Test for Determining Compatibility of Liner with a Sp Liner with a Specific Product (1951)	PST 4 MIL G21569 PI 2T-51 PI 2T-51 PA L-39 CA 02-76-05	
ecific Product (1951)	Screw Cap Liner Test for Determining Compatibility of Polyethylene Waste Receptacle Spec. for Plastic Receptacle	Liner, Compartment, Mess Tray, Ccllulose Acetate (1964) Liner, General Purpose, Large, Firc, Water and Mildew Resis Liner, Nylon + Cotton (1967) Liner, Plastic, Waste Receptacle (1967) Liner, Soldier's Steel Helmct, Combat (1967) Liner, Soldier's Steel Hclmet, M I (1966) Lincrs and Nonrmovable Cloth Liners (1967) Lincrs 1968 Lincrs (1965) Lincrs (1967) Lincrs (1967)	MIL L1074 MIL T14056 MIL C43549 FED LL330 MIL L41800 MIL L1910 FED KB100 MIL B40028 FED PPPB25 KY 105-1 FED KB100	
tant, Polyethylene, Vinylidene Chloride (1967)	Tent Cap, Insulating, Helmet	Lincrs, Case, and Sheet, Overwrap, Water Vapor Proof or Wat Lines According to VDE 0250, plastic Insulated Single Core C Lincs and Ropes for Marine Purposes (1969) Lines for Industrial Workers (1964) Lines for Usc by Children in Yachts (1969) Lines in Motor Vehicles (1968) Lines Used for Water Skiing (1967) Lines (1965) Lines (1966) Lines (1967) Lines (1966) Lines (1967) Lines (1966) Lines and Fittings (1966) Lines (1958) Lingerie (1952) Lining and Other Friction Materials (1967) Lining Battery Compartments on Submarines (1967) Lining Fabrics (1968) Lining Fabrics (1968) Lining Material (1966) Lining Materials (1965) Lining of Chemical Equipment with Epoxide Resins (1966) Lining of Chemical Equipment with Phenolic Resins (1966) Lining of Chemical Equipment with Plasticized Polyvinyl Chl Lining of Chemical Equipment with Rubber (1967) Lining of Vessels for Chemical Processes (1969) Linings and Interlinings for Uniform Clothing (1970) Linings of Synthetic Fibers (1969) Linked Thermosetting Polyethylene Insulation for Power Cabl Linoleum Tiles (1966) Linoleum (1969) Linoleum, Calendered Types, Cork Carpet and Linoleum Tiles Liquefied Petroleum Gas (1966) Liquid Adhesives for Automatic Machine Labeling of Glass Bo Liquid Adhesives for Automatic Machine Sealing of Top Flaps	MIL T14056 MIL C43549 FED LL330 MIL L41800 MIL L1910 FED KB100 MIL B40028 FED PPPB25 KY 105-1 FED KB100 MIL L10547 DIN 47702 ISI 5175 BSI 3776 BSI 4474 DIN 73411 AWA XYZ5 BSI 3288 NBS 1762 BSI 4224 BSI 3485 Install IPM IS7 SAA C306 BSI 1338 AST D1205 MIL S2912 ANS L22.20.9 St ANS L22.1019 BSI 3835 NZS 2058 BSI CP30035 BSI CP30036 BSI CP30034 BSI CP30031 ISI 4682 BSI 4560 GOS 5.264 NEM WC7 BSI 810 GOS 14632 BSI 810 BSI 4089 AST D1580 AST D1874	
erproof Flexible (1967)	Removable Cloth or Plastic Liners and Nonremovable Cloth			
ables NYA, NYAF, dimensions, h/	Insulated Heavy Duty Current Polypropylene Rescue Safety Harnesses and Safety Rubber Hoses for Hot Water Tow Insulator and Conductor Fittings for Overhead Power de Covered Hard Drawn Copper Conductors for Overhead Power Yachtsmen Safety Harnesses and Safety Polyvinyl Chloride Covered Conductors for Overhead Power ation for Polyethylene Building Supply Pipe (Water Service Polyvinyl Chloride Covered-Cable (for Overhead Nylon, rayon, cotton, and Silk Standard Methods of Testing Adhesives for Brake Synthetic Rubber Compound, Acid and Oil Resistant, for Standard Performance Requirements for Mens and Boys Woven andard Performance Requirements for Womens and Girls Woven Rigid Polyvinyl Chloride Profiles for Fitting Sheet Rigid Polyvinyl Chloride Profiles for Fitting Sheet			
oride (1965)				
	Code of Practice for Rubber and Polyvinyl Chloride			
es 0 to 600 Volts (1966)	Sheet Linoleum, Calendered Types, Cork Carpet and Laminated Polyvinyl Chloride			
(1966)	Sheet Rubber Hose and Assembly for Use with Standard Specification for Water or Solvent Soluble			

of Test for Bonding Permanency of Water or Solvent Soluble	Liquid Adhesives for Labeling Glass Bottles (1960)	/ethod	AST	D1581
rials to Fats and Oils Determining Total Solids Content of	Liquid Adhesives (1954) in the Package (1954)	/kaging Mate	PI	3P-54
Space Application Epoxy	Liquid and Powder (1966)		JPL	351125
Portable Flammable	Liquid Containers (1962)		FME	6057
insulating Materials (1964/	Liquid Contaminant, Enclined Plane Tracking and Erosion of		AST	D2303
le (1967t)	Liquid Displacement Procedure (1962) Insulated Wire and Cab		AST	D1531
	Liquid Epoxy Resins 1967		AST	D1726
	Liquid Exposure (1970)		FED	6016421
	Liquid Fuel, Cylindrical, 500 Gallon Capacity (1968)		MIL	D23119
	Liquid Immersion (1970)		FED	6016211
	Liquid Immersion (1970)		FED	6016231
	Liquid Immersion (1970)		FED	6016251
	Liquid Immersion (1970)		FED	6016411
	Liquid Media (1970)		FED	6017231
nly Used in Paints, Varnishe/	Liquid Oils, Fatty Acids, and Polymerized Fatty Acids Commo		AST	D1466
(1965)	or Paste Adhesives by Consistency and Bond Strength		AST	D1338
ndling of Nitrocellulose Wet with Alcohol or Other Organic	Liquid or Water in Containers (1949)	Ha	MCA	N1
2 Inch, Quick/	Liquid Petroleum Fuels Discharge, Lightweight, Collapsible,		MIL	H52555
	Liquid Petroleum Fuels, Dispensing, Collapsible (1965)		MIL	H11588
	Liquid Petroleum Gas Hose (1967)		JIS	K6347
	Liquid Polyester Resin (1960)		JIS	K6901
	Liquid Polymer for Rocket Motor Mark 32 (1963)		MIL	P23702
	Liquid Polymer (1963)		MIL	L51149
Units (1970)	Liquid Products (Visual Determination of the Color in Hazen		ISO	DR1921
	Liquid Recovery (1970)		FED	6016241
	Liquid Resins by Pycnometer Method (1970)		ISO	DR1675
	Liquid Resins by the Brookfield Viscometer (1970)		ISO	XYZDR65
hod (1970)	Liquid Resins (Measurement of Density by the Pycnometer Met		ISO	R1675
ookfield Viscosity) (1970)	Liquid State or Emulsion or Dispersion (Determination of Br		ISO	XYZDR10
mpound, Joint, Two Component, for Bolted Aluminum or Steel	Liquid Storage Tanks (1958)	Sealing Co	MIL	I14231
	Liquid Treatment (1970)		FED	6016001
f an Elastomeric Vulcanizate Resulting From Immersion in A	Liquid (1960)	ndard Method of Test for Change in Length O	AST	D1460
Test for Rubber Tensile Strength After Recovery From	Liquid (1970)		FED	6016121
Graduate,	Liquid, Laboratory, Plastic (1959)		MIL	MS35955
Graduate,	Liquid, Laboratory, Plastic (1963)		FED	GGGG690
Measure,	Liquid, Plastic, Graduated (1967)		MIL	M43530
Standard Method of Test for Viscosity of Transparent	Liquids by Bubble Time Method (1963)		AST	D1545
Testing of Plastics, Determination of the Effect of	Liquids on Natural and Synthetic Rubber (1968)		DIN	53476
y Degree Fahr/	Liquids with Flash Points Not in Excess of One Hundred Fift		NFP	326
Tentative Method of Test for Color of Transparent	Liquids (Gardner Color Scale) (1967t)		AST	D1544
Testing of Vulcanized Rubber,swelling in	Liquids (1956)		BSI	903A16
Testing of Soft Foam Rubber,swelling in	Liquids (1956)		BSI	903F5
Basic Classification of Flammable and Combustible	Liquids (1965)		NFP	321
y of Vulcanized Rubber or Synthetic Elastomers to Volatile	Liquids (1965)	Standard Method of Test for Permeabilit	AST	D814
Vulcanizates Resulting From Immersion in	Liquids (1966)		AST	D471
Plastics Containers for the Transport of	Liquids (1967)		SAA	K163
ermination of Swelling of Elastomeric Material in Swelling	Liquids (1968)		SAB	M656
Polyvinyl Chloride Pipe for Food	Liquids (1969)	Det	AFN	NFT54019
r Resistance of Clothing Materials to Penetration by Toxic	Liquids (1969)		BSI	4477
Test for Rubber Tensile Strength After Immersion in	Liquids (1970)	Test Fo	FED	6016111
Testing of Rubber, Determination of Behavior Towards	Liquids, Gases and Vapors, Swelling Method (1968)		DIN	53521
Fire Hazard Properties of Flammable	Liquids, Gases and Volatile Solids (1965)		NFP	325M
Container, Plastic, Molded, for	Liquids, Pastes and Powders, Over Packed (1968)		FED	PPPC569
ities (1960)	Liquids, Storage and Handling of Drum Lots and Smaller Quan		MCA	SG3
Decals,	Liquor Control Commission (1969)		OR	75-400-2
ish French, Russian, Polish, Czech, German, Dutch (1961	List of Equivalent Terms Used in the Plastics Industry Engl		ISO	R194
	List of Equivalent Terms (1970)		ISO	XYZDR18
	List of Equivalent Terms (1970)		ISO	XYZDR2
	List of Materials (1966)		MIL	HDBK223
	List (1965)		MIL	D1000
all Metal Construction for Gas Appliances (1965/	Listing Requirements for Flexible Connectors of Other Than		ANS	Z21.45
Envelope, Water Resistant, for Packing	Lists and Shipping Documents Polyethylene (1968)		FED	PPPE540
Tape, Pressure Sensitive Adhesive,	Lithograph (1966)		MIL	T40620
Nylon	Litter,nonrigid ,poleless (1952)		MIL	L16942
Paekaging for Air Freight Excluding	Livestock (1959)		BSI	1133
lasties, Determination of the Deflection Temperature Under	Load According to ISO R 75 (1968)	Testing of P	DIN	53461
determination of Temperature of Deformation Under Flexural	Load and Compression Load (1968)	/gid Cellular Materials,	DIN	53424
extension Instrume/	Load and Elongation of Elastomeric Yarns (Constant Rate of		AST	D2653
	Load and Elongation of Textile Fabrics (1964) USA L014.184		AST	D1682
	Load and Extension of Strips of Woven Textile Fabric (1967)		BSI	2576
	Load and Extension of Yarn From a Package (1960)		SAB	M77
	Load and Extension of Yarn From a Woven Fabric (1960)		SAB	M78
of Traverse) (Textiles) (1966)	Load and Extension (Narrow Strip Method Using Constant Rate		SAB	M468
ts (1970)	Load and Knot Breaking Load of Netting Yarns for Fishing Ne		ISO	R1805
	Load Bearing Components for Vehicles (1970)		SAC	D5
	Load Bearing Urethane Foam Components for Vehicles (1966)		NZS	1994
	Load for Fishing Nets (1970)		BSI	4650
natural and Synthetic Rubbers (1957)	Load Method of Measuring Abrasion Resistance of Vuleanized		ISO	R33
	Load of Corrugated Plastics Panels (1969)		AST	D1602
	Load of Corrugated Reinforced Panels (1970)		FED	4061032
	Load of Corrugated Reinforced Plastics Panels (1969)		AST	D1502
	Load of Fishing Nets (1970)		ISO	R1806
	Load of Netting Yarns for Fishing Nets (1970)		ISO	R1805
	Load of Surgical Catgut (1968)		SAB	M69
	Load of Synthetic Fibers (1970)		GOS	16009
	Load (Strength) of Yarn (Skein Method) (1967) USA L014.183		AST	D1578

	Determination of Temperature of Deflection Under Load (1958)	ISO	R75
	ethod of Test for Deflection Temperature of Plastics Under Load (1961)	Standard M	AST D648
	est for Deflection Temperature of Cured Epoxy Resins Under Load (1964)	SPI	ERF17
	standard Methods of Test for Deformation of Plastics Under Load (1964) USA K065.4	AST	D621
	Test for Temperature Deflection of Plastics Under Load (1965)	UNI	5641
	est for Determination of Ball Indentation Hardness Under A Load (1967)	GOS	4670
	Testing of Rubber Threads, elongation Under a Fixed Load (1968)	BSI	903H7
	erature of Deformation Under Flexural Load and Compression Load (1968) /igid Cellular Materials, Dctermnation of Temp	DIN	53424
	rupture of Type Three Polyethylenes Under Constant Tensile Load (1969t) Test for Environmental Stress	AST	D2552
	Test for Deformation Under Load (1970)	FED	4061101
	Test for Deflection Temperature Under Load (1970)	FED	4062011
	Loaded and Unloaded Ebonite for Electrical Purposes (1957)	BSI	234
	Loaded and Unloaded Ebonite for General Purposes (1959)	BSI	3164
	Loaded Projectiles (1967)	MIL	G46905
	Loaded (1968) Seal, Plain Encased, Fluid, Radi	MIL	MS51907
	Loaded, for Mechanical Time Fuzes 1955	MIL	P18509
	Loaded, Shoulder Case (1968) / One Felt and One Leather or	MIL	MS51916
	Loading Assemble (1957)	MIL	C13503
	Loading at Elevated Temperatures (Metal to Metal) (1964t)	AST	D2295
	Loading in the Temperature Range of -267.8 to -55 Centigrad	AST	D2557
	Loading Properties of Plastic Pipe by Parallel-Plate Loadin	AST	D2412
	Loading (Disk Shear) (1963t) /tive Method of Test for Stre	AST	D2182
	Loading (Metal to Metal) (1964) Standard Method of Tes	AST	D1002
	Loading (Metal to Metal) (1964t) Tentative Method of	AST	D2294
	Loading (Metal to Metal) (1964t) Tentative Method of Test	AST	D2293
	Loading (1964) /method of Test for Strength Properties of	AST	D906
	Loading (1965) Standard	AST	D1184
	Loading (1965) Standard Method of Test for Str	AST	D905
	Loading (1968) Method for Th	BSI	4052
	ernal Loading Properties of Plastic Pipe by Parallel-Plate Loading (1968) Tentative Method of Test for Test	AST	D2412
	stress Relaxation of Plastics Under Tension or Compression Loads at Various Tempercatures (1969) /long Time Creep and	AST	D674
	Mops for Local Authorities and Hospitals (1956)	BSI	2764
	Dry Cleaning of Uniforms for Local Authority and Hospital Staffs (1954)	BSI	2514
	Outdoor Uniform Cloths for Fire Service, Local Authority and Hospital Staffs (1967)	BSI	1771
	s on 35 mm Film and One Sound Record on 17.5 mm Film (19/ Location of Recording Heads for Three Magnetic Sound Record	ISO	R162
	Portable Electric Lighting Units for Use in Hazardous Locations (1965)	UL	781
	Pointer, Spinner, Spinner Slip Clutch, Bar, Tactile, Knob Lock Pointer and Knob Locks (1968) /ic, Round, Concentric,	MIL	MS99528
	Nut Flared Tube Fitting Plastic Lock (1947)	NSA	242
	Sealing, Locking and Retaining Compounds, Single Component, Polymeri	MIL	S22473
	Locking Slot (1965)	MIL	W38321
	Locking Type (1963)	ANS	C73.31
	Locking Type (1963)	ANS	C73.32
	Locking Type (1963)	ANS	C73.33
	Locking Type (1963)	ANS	C73.34
	Locking Type (1963)	ANS	C73.35
	Locking Type (1963)	ANS	C73.36
	Locking Type (1963)	ANS	C73.37
	Locking Type (1963)	ANS	C73.42
	Locking Type (1963)	ANS	C73.43
	Locking Type (1963)	ANS	C73.44
	Locking Type, Specific Purpose (1963)	ANS	C73.29
	Locking Type, Specific Purpose (1963)	ANS	C73.30
	Locking, Hexagon, Plastic Insert, 250 Deg F (1966)	MIL	N24129
	Locking, Plastic (1968)	MIL	C81511
	Locks (1968) /ic, Round, Concentric, Pointer, Spinner, SPI	MIL	MS99528
	(Locomotive Componetns) (1962)	AAR	EM101
	Long by 8 Feet Wide Synthetic Rubber (1967)	MIL	T1956
	Long Cylindrical, Plug In, Neon, Plastic, Flat Lens Type (1	MIL	MS18237
	Long Term Hydrostatic Pressurc (1967) Tentativ	AST	D1598
	Long Term Storage (1957) Boat, Utility, Diesel, Pla	MIL	B14422
	Long Time Creep and Stress Relaxation of Plastics Under Ten	AST	D674
	Long Time Creep of Epoxy Compounds (1962)	SPI	ERF4
	Long) (1965) Bal	SII	551
	Long, 2 1/4 Inch Wide Blade (1967)	MIL	S2329
	Longitudinal Shrinkage From Amorphous Thermoplastic Molding	ISO	XYZDR12
	Longitudinal Tensile Properties of Reinforced Thermosetting	AST	D2105
	Lookouts, Polystyrene (1966)	MIL	G252
	Looms for Cotton, Silk and Synthetic Fibers (1964)	BSI	3729
	Loop Magnetic Tape Cartridges Types One, Two and Three (196	EIA	RS332
	Loop (1961)	MIL	T17964
	Loop (1965)	MIL	T81116
	Loop (1968)	MIL	W9049
	Loop, Plastic, Wire Support (1965)	MIL	C21565
	Loop, Plastic, Wire Support (1965)	MIL	MS25281
	Loss and Mechanical Evaluation (1970) /tion of Deteriorati	ISO	XYZDR29
	Loss and Mechanical Evaluation (1970) /tion of Deteriorati	ISO	XYZDR68
	Loss by Extraction of Plasticized Polyvinyl Chloride Film	SPI	VDT13
	Loss Characteristics and Dielectric Constant (Permittivity)	AST	D150
	Loss Factor (1968) Testing of Insul	DIN	53483
	Loss From Plastic Materials (1959) AST D1203	SPI	VDT8
	Loss in Weight of Plasticized Plastics by Activated Charcoa	DIN	53407
	Loss of Carpets Under Dynamic Loading (1968)	BSI	4052
	Loss of Cured Reinforced Resins (1968t)	AST	D2584
	Loss of Plasticizer by Activated Carbon Method (1965)	UNI	5636
	Loss of Plasticizer From Plastics (Activated Carbon Methods	AST	D1203
	Loss of Plasticizers by the Activated Carbon Method (1961)	ISO	R176

ric and Sheathing (Electrical Heating Method) (1968)	Tentative Method of Test for Weight	Loss of Plasticizers on Heating (1969)	AST	D2288
heathing (Draft IEC Method) (1968)		Loss of Weight Test for Extruded Polyvinyl Chloride Dielect	SAB	EC509
69)	Determination of	Loss of Weight Test for Extruded Polyvinyl Dielectric and S	SAB	EC510
	Determination of the	Loss on Heating of Carbon Black for the Rubber Industry (19	ISO	R1126
	Determination of Viscosity	Loss on Ignition of Textile Glass Reinforced Plastics (1970	ISO	R1172
	Test for Plasticizer and Volatile Matter	Loss on Molding of Cellulose Acetate (1970)	ISO	R1599
	Test for Volatile	Loss Using Activated Carbon (1970)	GOS	15183
Testing of Rubber, Abrasion Test, Determination of Volume	Test for Lot to	Loss (1970)	FED	4066081
	Test for Lot to	Loss(1968	DIN	53516
1968)	Flammable Liquids, Storage and Handling of Drum	Lot Stabilization Uniformity of Propylene Plastics (1968)	AST	D2342
	Spec. for Ticket Receptacle, Plastic	Lot to Lot Stabilization Uniformity of Propylene Plastics	AST	D2342
	Method for Calculating	Lots and Smaller Quantities (1960)	MCA	SG3
	Recommendations for Expressing the Performance of	(Lottery) (1968)	NY	19900
or Mens and Boys Woven Bathrobe, Dressing Gown, and Pajama		Loudness (1967)	BSI	4198
s and Boys Knitted Bathrobe, Dressing Gown, Pajama,		Loudspeakers 1954	BSI	2498
s Woven Dressing Gown, Neglige, Nightgown, Pajama, Pajama		Lounging Fabrics (1968)	ANS	L22.20.5
knitted Dressing Gown, Neglige, Nightgown, Pajama, Pajama		Lounging, and Underwear Fabrics (1968)	ANS	L22.20.6
Vinyl Coated Glass Fiber Insect Screening and		Lounging, Slip, and Underwear Fabrics (1968)	ANS	L22.1023
ound, Aluminum Integral Fuel Tanks and Fuel Cell Cavities,		Lounging, Slip, and Underwear Fabrics (1968)	ANS	L22.1024
Polyester Cloth, Plain Weave,		Lounger Cloth (1964)	USC	CS248
urposes (1968)		Low Adhesion, Accelerator Required, Epoxy (1958)	MIL	S8784
	Polyethylene Molding Material,	Low Air Permeability (1967)	MIL	C43347
	Resin Coating, Polytetrafluoroethylene,	Low and Intermediate Density Polyethylene Rod for General P	BSI	2919
er Compounds (1962)		Low and Medium Density (1966)	FED	LP390
	Rings, Sealing,silicone Rubber, Ht. Resist,	Low Build (371-399c) Fusion (1965)	SAE	2515BAMS
aterials (1961/	Standard Method of Test for High Voltage,	Low Compression Set Acrylonitrile Butadiene Vulcanized Rubb	BSI	3222
1969)	Polyethylene	Low Compression Set (1967)	SAE	7267BAMS
	Domestic Articles Made From	Low Current Arc Resistance of Solid Electrical Insulating M	AST	D495
		Low Density Molding Material for Potting and Impregnating	MIL	P43081
		Low Density Polyethylene Bowls and Buckets (1965)	BSI	3094
		Low Density Polyethylene Film (1966)	CSA	Z161.1
		Low Density Polyethylene Films (1963)	ISI	2508
		Low Density Polyethylene for Molding and Extrusion (1965)	ISI	3395
		Low Density Polyethylene Pipes for Potable Water (1968)	ISI	3076
		Low Density Polcthylene Pipes (1963)	SII	499
		Low Density Polyethylene Shcet (1963)	NZS	1476
		Low Density Polyethylene (1969)	SII	240/6
		Low Density Polyethylene (1970)	DS	719
		Low Density Polyethylene, Heat Sealed Pouches (1965)	NFX	C1
		Low Density Polyethylene, Heat Sealed Pouches (1965)	NFX	C4
		Low Density Polyethylene, Roll Stock (1965)	NFX	C2
		Low Density Polyethylene, Roll Stock (1965)	NFX	C3
and Packaging of (1963)		Low Fidelity, Pncumatic, General Construction Material for	MIL	D52048
	Performance Requirements of Fabrics Described As	Low Flammability (1959)	BSI	3121
	Performance Rqcirements of Fabrics Described as of	Low Flammability (1960)	NZS	1527
lation and Sheath General Tests and Measurements (1965)		Low Frequency Cables and Wires with Polyvinyl Chloride Insu	IEC	189-1
lation and Sheath for Telephone and Telegraph (1969)		Low Frequency Cables and Wires with Polyvinyl Chloride Insu	IEC	189-2
lation and Sheath Equipment Wires (1967)		Low Frequency Cables and Wires with Polyvinyl Chloride Insu	IEC	189-3
	Standard Colors for Polyvinyl Chloride Insulation for	Low Frequency Cables and Wires (1969)	IEC	304
	Permissible Limit of Lead in	Low Lead Paints and Similar Materials (1968)	BSI	4310
e Materials and Sandwich Construction, Glass Fiber P Base,		Low Pressure Aircraft Structural Process Specification Requ	MIL	P9400
Unsaturated Polyester Resin System for		Low Pressure Fiber Reinforced Plastics (1968)	BSI	3532
Unsaturated Polyester Resin Systems for		Low Pressure Fiber Reinforced Plastics (1969)	NZS	1964
Phenolic Resin,asbestos Base, High or		Low Pressure Laminate (1961)	MIL	P25770
Epoxy Resin,		Low Pressure Laminate, glass Fiber Base (1968)	MIL	P25421
Polyester		Low Pressure Laminate,high Temperature Resistant (1968)	MIL	P25395
Silicone Resin for		Low Pressure Laminating (1961)	MIL	R25506
Polyester		Low Pressure Laminating Resin Fire Resistant (1967)	MIL	R21607
Polyester		Low Pressure Laminating Resin (1966)	MIL	R7575
Phenolic		Low Pressure Laminating Resin (1968)	MIL	R9299
Epoxy		Low Pressure Laminating Resin (1968)	MIL	R9300
Sandwich Structures Glass Fabric Resin,		Low Pressure Molded, Heat Resistant (1961)	SAE	3710AMS
Asbestos Felting, B-Stage Phenolic Resin Impregnated,		Low Pressure Molding (1961)	SAE	3858AMS
		Low Pressure Oxygen Hose for Aeronautical Purposes (1970)	BSI	2F63
	Polyethylene Pipe and Fittings for	Low Pressure Waste and Drainage Systems (1966)	MIL	P22634
	Silicone Resin Laminating with Glass Fabric Base,	Low Pressure 1964	MIL	P25518
	Hose, Flexible,	Low Pressure, Air or Oxygen, Polyamide, Polyester (1964)	MIL	H23927
	Hose Assemblies,	Low Pressure, Breathing Oxygen and Air (1962)	MIL	H22489
	Test for Viscosity of a Vinyl Dispersion at	Low Shear Rates (1959)	SPI	VDT1
est for Apparent Viscosity of Plastisols and Organosols at		Low Shear Rates by Brookfield Viscometer (1966)	AST	D1824
Synthetic Rubber, Hot Oil and Coolant Resistant,		Low Swell, 45-55 (1965)	SAE	3226DAMS
Synthetic Rubber, Hot Oil and Coolant Resistant,		Low Swell, 55-65 (1965)	SAE	3227DAMS
Synthetic Rubber, Hot Oil and Coolant Resistant,		Low Swell, 65-75 (1965)	SAE	3228DAMS
Synthetic Rubber, Hot Oil Resistant,		Low Swell, 75-85 (1965)	SAE	3229DAMS
Silicone Rubber, Sponge, Closed Cell, Medium, Extreme		Low Temp. (1968)	SAE	3193AMS
Silicone Rubber, Sponge, Closed Cell, Firm, Extreme		Low Temp. (1968)	SAE	3194AMS
ape, Electrical, Pressure Sensitive Adhesive, Plastic, for		Low Temperature Application (1966)	FED	HHI595
d Rubber Like Materials (1966)		Low Temperature Bend Test for Fabrics Coated with Rubber an	AST	D2136
962)	Standard Method for	Low Temperature Compression Set of Vulcanized Elastomers (1	AST	D1229
	Standard Method of Test for	Low Temperature Durometer (1970)	FED	6015511
	Test for Rubber Hardness	Low Temperature Flexibility Test Methods (1962)	SPI	VDT14
	Statement on	Low Temperature Impact Test for Fabrics Coated with Rubber	AST	D2137
and Rubber Like Materials (1966)		Low Temperature Indentometer (1970)	FED	6015521
	Standard Method for	Low Temperature Resistance of Rubber at Extension (1966)	GOS	408
	Test for Rubber Hardness	Low Temperature Resistance of Rubber by Rebound After Compr	GOS	13808
ession (1968)	Test for	Low Temperature Resistance (1968)	AFN	NFT51053
	Test for			

	Silicone Rubber, Extreme	Low Temperature Resistant (1965)	SAE	3332AAMS
	Silicone Rubber, Extreme	Low Temperature Resistant (1965)	SAE	3334AAMS
	Silicone Rubber, Extreme	Low Temperature Resistant (1965)	SAE	3335AAMS
	Silicone Rubber, Extreme	Low Temperature Resistant (1965)	SAE	3336AAMS
	Silicone Rubber, High and Extreme	Low Temperature Resistant (1965)	SAE	3337AAMS
	Silicone Rubber, Extreme	Low Temperature Resistant (1965)	SAE	3338CAMS
	Rings, Packing, Synthetic Rubber, Fuel and	Low Temperature Resistant (1965)	SAE	7260BAMS
	Rings, Sealing, synthetic Rubber, Fuel +	Low Temperature Resistant (1966)	SAE	7271EAMS
	Synthetic Rubber,	Low Temperature Resistant, 25-35 (1965)	SAE	3204EAMS
	Synthetic Rubber,	Low Temperature Resistant, 45-55 (1965)	SAE	3205EAMS
als by Means of a Torsional/	Standard Method of Measuring	Low Temperature Stiffening of Rubber and Rubber Like Materi	AST	D1053
ded Practice for Conditioning of Elastomeric Materials for	Color Fastness to Washing	Low Temperature Testing (1964)	AST	D832
	Spec. for Water Hose, Nylon Reinforced Plastic,	(Low Temperature Wash) (1965)	SAB	M443
	Test for Textiles-	Low Temperature (1970)	CA	01-93-52
	Test for Cellular Rubber Deflection at	Low Temperature (1970)	FED	1915874
	Test for Rubber Conditioning for	Low Temperature (1970)	FED	60112221
	Test for Rubber Flexibility	Low Temperature (1970)	FED	6015111
	Test for Rubber Brittleness	Low Temperature (1970)	FED	6015211
	Test for Rubber Brittleness	Low Temperature (1970)	FED	6015311
	Test for Rubber Compression Set	Low Temperature (1970)	FED	6015321
	Test for Rubber Hardness Plastometer	Low Temperature (1970)	FED	6015411
	Test for Rubber Stiffness	Low Temperature (1970)	FED	6015531
	Test for Rubber Hose Flexibility	Low Temperature (1970)	FED	6015611
	Elastomer, Synthetic Compounds, High and	Low Temperature, Fuel and Oil Resistant (1964)	FED	6015711
Extruded Special Shaped Sections, Synthetic, Medium Soft,	Neoprene Rubber Ozone Resistant for	Low Temperature, Gasket Applications (1966)	SAE	765ARP
Testing of Vulcanized Rubber, resistance to	Insulated Conductors for	Low Temperatures (1959)	MIL	R900
		Low Temperatures, (1960)	MIL	S21923
		Low Voltage Automobiles (1964)	BSI	903A13
		Low Voltage Cables for Automobiles (1965)	SII	519
		Low Voltage Knob Insulators (1966)	JIS	C3406
er (1967t)	Test for	Low Voltage Mass Spectrometric Analysis of Propylene Tetram	JIS	C3840
	Rubber Overshoes	(Low) (1967)	AST	D2601
	Armor, Body, Fragmentation Protective,	Lower Torso (1966)	PA	O-41
e Evaluation of the Thermal Endurance of Enamelled Wire	Polyvinyl Chloride Insulated	Lowering the Electric Strength Between Wires 1966	MIL	A19879
	Rings, Sealing, synthetic Rubber, Synthetic	Lowvoltage Wires for Automobiles (1970)	IEC	172
g, Preformed, Straight Thread Tube Fitting Boss, Synthetic	Packing, Preformed, O Ring, Synthetic	Lubricant Resist. Nbr Type (1965)	GOS	9751
	Scourability of Spinning	Lubricant Resistant (1960)	SAE	7272CAMS
		Lubricant Resistant (1966)	NSA	617
		Lubricant (1956)	MIL	MS29561
		Lubricant, Soft Film Heat Cured, Corrosion Inhibited (1968)	ATC	77
		Lubricant, Solid Film, Heat Cured, Silicone (1963)	MIL	L46010
	Regulated as Indirect Food Additive,	Lubricants	MIL	L8937
	Phenolic Laminate for Bearings, Water and Grease	Lubricants (1968)	FDA	121.2553
Bearing Components, Bonded Synthetic Rubber, Water	Silicone Rubber,	Lubricated (1964)	MIL	P18324
afluoroethylene) Resin Sintered Thin Coatings for Dry Film	Industrial	Lubricating Oil + Compress. Set Resistant (1965)	MIL	B17901
e Engaging Lugs (1958)	Industrial Lug Base Se	Lubrication (1966)	SAE	3357CAMS
empneumatic Tired Wheel (Both Tire and Wheel Have Engaging	Lugs (1958)	Lug Base Semipneumatic Tired Wheel (Both Tire and Wheel Hav	USC	CS274
molded, Barrier, Screw Type, and Associated Terminal Board	Fire Retardant Impregnated	Lugs, General Specification for (1967)	CFT	W5
70)	Test for	Luminous Transmittance and Haze in Transparent Plastics (19	CFT	W5
065.5	Standard Method of Test for Haze and	Luminous Transmittance of Transparent Plastics (1961) USA K	MIL	T55164
	Tumbler, Drinking,	Luminous (Translucent) Ceilings (1959)	FIA	XYZ50
	Alkyd Enamel Olive Drab	Lusterless (1967)	FED	4063022
	Plastic Moldings, Thermosetting Phenolic,	Macerated Fabric Filled (1953)	AST	D1003
1965)	Sheath,	Machete, for 18 Inch Long, 2 1/4 Inch Wide Blade (1967)	FIA	XYZ41
	Test for	Machete, 18 Inch Blade, M1942, Cellulosic Molding, Handle	FED	GGT796
964)	Standard Method for Operating	Machinability (1970)	MIL	E46117
	Standard Specification for Liquid Adhesives for Automatic	Machine for Testing Abrasion Resistance of Textile Yarns (1	SAE	3641AAMS
	Milking	Machine Labeling of Glass Bottles (1960)	MIL	S2329
or Water or Solvent Soluble Liquid Adhesives for Automatic	Requirements for	Machine Rubberware (1966)	AST	D1580
der Bath Soldering of Printed Wiring Assemblies, Automatic	ic Elastomers to Cut Growth by the Use of the Ross Flexing	Machine Sealing of Top Flaps of Fiberboard Shipping Cases	NSZ	519
of Thin Plastic Sheeting Using the Inclined Plane Testing	Plastic Racks for Dishwashing	Machine Tool Wires and Cables (1968)	AST	D1874
Test for Rubber Calibration of Testing	Machine (1970)	Machine Type [1965]	UL	758
Test for Rubber Friction	Machine (1965)	Machine (1965)	MIL	S46844
of Vulcanized Natural or Synthetic Rubber (De Mattia Type	Machine (1967)	Machine (1967)	AST	D1052
of Vulcanized Natural or Synthetic Rubber (De Mattia Type	Machine (1968)	Machine (1968)	AST	D1923
ngle Rip) Method (Constant Rate of Traverse Tensile Testing	Machine (1970)	Machine (1970)	PA	R-33
ngle Rip) Method (Constant Rate of Extension Tensile Testing	Machine (1959)	Machine (1959)	FED	6014116
Spec. for Ribbons, Typewriter and Adding	Machine (1959)	Machine (1964)	FED	6018011
Sealing	Machine (1964) USA L014.207	Machine (1964) USA L014.207	ISO	R132
Binding Machine, Plastic Binding Element, and Punching	Machine, Cotton and Nylon (1970)	Machine, Cotton and Nylon (1970)	ISO	R133
er, Hand Operated (1965)	Machine, Hot Jaw and Continuous (1968)	Machine, Paper, Hand Operated (1965)	AST	D2262
	Machine, Plastic Binding Element, and Punching Machine, Pap	Machine, Plastic Binding Element, and Punching Machine, Pap	AST	D2261
ations (1966)	Machine, Plastic Film (1967)	Machine, Plastic Sheet, Thermoforming, for Packaging Applic	MI	868-S1
	Forming	Machine, Thermoplastic Relief Map, Heat Vacuum (1958)	MIL	S4461
n /	Space Application Polyimide Plastic for	Machined Items (1966)	MIL	B43308
	Precision	Machined Items, Packaging of (1967)	MIL	B43308
	Classification of Insulating Materials for Electrical	Machinery and Apparatus on the Basis of Thermal Stability I	FED	OOS260
			MIL	M21826
			MIL	F55001
			JPL	35144
			NSA	3434
			BSI	2757

Classification of Insulating Materials for Electrical Machinery and Apparatus (1958)	SAA	C320
Classification of Insulating Materials Cable for Electric Machinery and Apparatus (1970)	CNS	2147
Rubber Insulated Lead Wires for Electrical Machinery (1953)	JIS	C3305
Systems of Insulating Materials for Random Wound Electric Machinery (1956)	Test Procedure for Evaluation of	IEE 117
Rubber Tires for Agricultural Implement and Machinery (1962)	JIS	B9205
Rubber Tires for Agricultural Implement and Machinery (1962)	JIS	B9206
Classification of Material for Insulating Electrical Machinery (1962)	JIS	C4003
to the Selection of Methods of Measuring Noise Emitted by Machinery (1967)	Guide	BSI 4196
Working Widths of Textile Machinery (1968)	BSI	4302
Pneumatic Tires for Agricultural Machinery (1969)	GOS	10668
Pneumatic Tires Agricultural Machinery (1969)	GOS	7463
Electrical Insulating Materials for Electrical Machinery (1970)	GOS	8865
Teaching Machinery and Programs (1967)	BSI	4226
Machines for Forming Polyamide Fibers (1968)	GOS	13912
Machines for Medical Use (1966)	NZS	2107
Breathing Machinery for Medical Use (1967)	BSI	3806
Breathing Machinery in the Tropics (1969)	GOS	15157
Coatings for Packaging Machinery Terms and Definitions (1970)	GOS	16299
Verification of Testing Machines (1964)	AST	E4
Mold Die Sets for Injection Molding Machines (1964)	BSI	2012
Rubber Hose for Steam Cleaning Machines (1966)	SAA	K155
Sealing Machines, Electrical Impulse, Jaw Type (1966)	MIL	S22783
Potting Compound Epoxy, Filled Free Machining (1959)	SAE	3740AAMS
Preparation of Test Specimens by Machining (1970)	ISO	XYZDR30
Preparation of Specimens by Machining (1970)	ISO	XYZDR71
Nylon Cases for Small Arms Ammunition, 30 Round Magazine M16 (1969)	MIL	C43622
acquer, Acrylic Nitro/ Impregnants for Aluminum Alloy and Tube, Endotracheal, Handling Paints and Finishes in Portable Aluminum and Epoxy Coating Baking Type for Magnesium Alloy Casting, Cellulose Nitrate Modified Alkyd L	MIL	T36160
Magnesium Alloyed Tanks in Place of Drums (1965)	MIL	I6869
Magnesium Castings (1968)	FIA	N64
Magnet Wire Class 180 Polyester Coated Round Copper (1964)	MIL	C46079
Magnet Wire (Glass Fiber Covered Silicone Treated Rectangular Magnet Wire (Returnable and Nonreturnable Packages for Film Magnet Wire (Single, Heavy and Triple Aromatic Polyimide Co	NEM	MW25
Magnet Wire (1953)	NEM	MW43
Magnet Wire (1958)	NEM	MW61
Magnet Wire (1961)	NEM	MW16
Magnet Wire (1963)	ANS	C9.4
Magnet Wire (1963)	NEM	MW6
Magnet Wire (1963)	NEM	MW17
Magnet Wire (1963)	NEM	MW10
Magnet Wire (1963)	NEM	MW2
Magnet Wire (1963)	NEM	MW4
Magnet Wire (1963)	NEM	MW5
Magnet Wire (1964)	ANS	C9.19
Magnet Wire (1964)	CSA	C84.2
Magnet Wire (1965)	ANS	C9.21
Magnet Wire (1965)	ANS	C9.22
Magnet Wire (1965)	ANS	C9.27
Magnet Wire (1965)	Standard ANS	C9.24
Magnet Wire (1965)	Standard P ANS	C9.20
Magnet Wire (1965)	Standard Heavy an ANS	C9.18
Magnet Wire (1965)	Standard Heavy and Quadruple ANS	C9.6
Magnet Wire (1967)	AST	D1676
Magnet Wire (1968)	Test ANS	D2307
Magnet Wire (1962)	Magnet W NEM	MW61
Magnetic Base (1961)	/hickness of Nonmagnetic Coatings of ANS	D1186
Magnetic Computer Tape of 556 Bits Per In. Packing Density	KY	440-1
Magnetic Computer Tape of 800 Bits Per In. Packing Density	KY	440-2
Magnetic Computer Tape (1969)	NY	38205
Magnetic Computer Tapes (1969)	KS	5-1B
Magnetic Films (1968)	BSI	4356
Magnetic Gage (1970)	FED	6012041
Magnetic Oxide Coated (1970)	CA	03-71-25
Magnetic Oxide Coated, Specification For, Polyethylene Tere	FED	WT45
Magnetic Oxide Coated, 1/2 Inch RCA Types 381/382 Tape Stat	MIL	T38722
Magnetic Oxide Coated, 1/2 Inch, Oriented Polyethylene Tere	FED	WT51
Magnetic Oxide Coated, 1/2 Inch, Polyester (1966)	MIL	T38723
Magnetic Recording Instruments, standard Tape for 76.2 CM Sec	DIN	45513
Magnetic Recording Tape Cartridge Dimensions (1962)	EIA	RS264
Magnetic Recording Tape (1963)	KS	3-2
Magnetic Sound Recording on Perforated Film (1963)	BSI	2981
Magnetic Sound Recording Tape (1968)	EIA	RS355
Magnetic Sound Records on 35 mm Film and One Sound Record O	ISO	R162
Magnetic Stripping of 16 mm Film Perforated Along Both Edge	ISO	R163
Magnetic Tape Cartridge Systems (1964)	NB	XYZ2
Magnetic Tape Cartridges Types One, Two and Three (1967)	EIA	RS332
Magnetic Tape Equipment, Hub (1968)	DIN	45515
Magnetic Tape for Automatic Data Processing (1963)	BSI	3658
Magnetic Tape for Data Interchange Recorded at 200 RPI (66)	BSI	3968
Magnetic Tape for Data Interchange (1969)	BSI	4503
Magnetic Tape for Information Interchange (1967)	ANS	X3.22
Magnetic Tape for Information Processing (1966)	ANS	X3.14
Magnetic Tape for Quadruplex Recording (1964)	CSA	Z46.3410
Magnetic Tape Leader (1963)	ANS	C98.2
Magnetic Tape Leader (1964)	CSA	Z46.343
Magnetic Tape Leader (1967)	ANS	C98.9
Magnetic Tape Memories for Computers (1969)	GOS	14127
Magnetic Tape Recorders for Domestic Use-Requirements (1966)	GOS	12392

		Magnetic Tape Recording and Reproducing Equipment (1967)	JIS	C5550
		Magnetic Tape Recording and Reproducing Reel to Reel (1965)	NB	XYZ3
		Magnetic Tape Recording and Reproducing (1968)	IEC	94
	Recommendations for	Magnetic Tape Recording (1964)	CSA	Z46,346
	Modulation Levels for Monochrome Television 2-Inch Video	Magnetic Tape Recording (1964)	CSA	Z46,344
	Monochrome Television Video Alignment Tape for 2-Inch Video	Magnetic Tape Recording (1968)	DIN	45514
	Reels for	Magnetic Tape Recordings (1963)	ANS	C98.3
	Standard Audio Records for Two Inch Video	Magnetic Tape Recordings (1967)	SMP	RP26
	Label for 2-Inch Quadruplex Video	Magnetic Tape Reels (1964)	CSA	Z46,345
	Dimensions of 2-Inch Video	Magnetic Tape Reels (1965)	ANS	C98.5
	Standard Dimensions of 2-Inch Video	Magnetic Tape Sound Recording and Reproduction (1961)	NZS	1619
		Magnetic Tape Sound Recording and Reproduction (1966)	BSI	1568
	Standard Dimensions of 2-Inch Video	Magnetic Tape (1963)	ANS	C98.1
	Standard Speed of Two Inch Video	Magnetic Tape (1963)	ANS	C98.4
	Precision Spools for Data Processing	Magnetic Tape (1964)	BSI	3732
	Dimensions for 2-Inch Video	Magnetic Tape (1964)	CSA	Z46,341
	Video, Audio and Tracking Control Records on Two Inch Video	Magnetic Tape (1965)	ANS	C98.6
	Perforated	Magnetic Tapes for Sound Recording (1968)	GOS	13499
	Enamelled Round Copper	Magnetic Wire (1964)	CSA	C84.1
	Childrens, Youths, and	Maids Shoes with Direct Vulcanized Soles and Heels (1966)	SAB	800
	Post Office Plastic Tray for Letter	Mail (1970)	POD	3254
	Marking and Arrangement of Switchgear Busbars,	Main Connections and Small Wiring (1961)	BSI	158
	Rubber Joint Rings for Water	Mains and Sewers (1937)	NZS	110
	Rubber Joint Rings for Water	Mains and Sewers (1951)	NZS	1022
	Rubber Joint Rings for Gas Mains, Water	Mains and Sewers (1963)	NZS	1311
	Rubber Joint Rings for Gas Mains, Water	Mains and Sewers (1965)	SAA	A139
	Rubber Sealing Rings for Gas Mains, Water	Mains and Sewers (1969)	ISI	5382
	Rubber Joint Rings for Gas	Mains (1939)	NZS	200
	Rubber Joint Rings for Gas	Mains (1970)	SAC	A37
	Rubber Joint Rings for Gas	Mains, Water Mains and Sewers (1963)	NZS	1311
	Rubber Joint Rings for Gas	Mains, Water Mains and Sewers (1965)	SAA	A139
	Rubber Sealing Rings for Gas	Mains, Water Mains and Sewers (1969)	ISI	5382
	Rubber Joint Rings for Gas Mains,water	Mains, and Drainage Purposes (1968)	BSI	2494
	Rubber Joint Rings for Gas	Mains, water Mains, and Drainage Purposes (1968)	BSI	2494
	by Means of Aqueous Solutions (1966)	Maintaining Constant Relative Humidity in Small Enclosures	ISO	R483
	Printed Wiring Assembly Illustrations and	Maintenance Data, Requirements for and Preparation of (1967)	MIL	P82148
	Recommendations for the Selection, Use and	Maintenance of Respiratory Protective Equipment (1968)	BSI	4275
	Laying, Care, and	Maintenance of Thermoplastic Floor Tiles (1959)	SAB	070
	Recommendations for the Care and	Maintenance of Underwater Breathing Apparatus (1967)	BSI	4001
	Recommendations for the Selcction, Use, and	Maintenance of Underwater Swimming Equipment (1968)	NZS	2232
(1960)		Maintenance of Vinyl Asbestos Tile and Asphalt Tile Floors	AVA	XYZ10
	Rubber Products, Standard Practice for Storage,	Maintenance, and Cleaning (1968)	DIN	7716
	Sizing and	Makeup of Uniforms for Medical and Hospital Workers(1967)	BSI	2921
	g Paint Finishes (1963)	Making and Preparing Concrete and Masonry Panels for Testin	AST	D1734
	Recommendations for the Selection,use and Care of	Man Made Fiber Ropes in Marine Applications (1967)	BSI	4128
	Beams for Cotton and	Man Made Fiber Yarns (1960)	BSI	3225
	Cloths Containing	Man Made Fibers for Childrens Raincoats (1968)	BSI	4282
	Method of Determining the Crimp of	Man Macd Fibers (1967)	GOS	13411
	or Untextured Sewing Threads Made From Continuous Filament	Man Made Fibers (1967)	Ticket Numbers F	BSI 4134
	Test for Shrinkage of	Man Made Fibers (1968)	GOS	13481
	Description of Woven and Warp Knitted Fabrics Containing	Man Made (1961)	BSI	2935
	Lifeboat,	Man Overboard, Co2 Inflatable (1962)	MIL	L23007
	Life Rafts, Inflatable, Twenty	Man (1965)	MIL	L9131
	Boat, Reconnaissance, Pneumatic, 3	Man (1966)	MIL	B13831
	Boat, Landing, Inflatable, Assault Craft, 15	Man (1967)	MIL	B58022
	Life Rafts, Inflatable, 4 and 7	Man, for Aircraft Use (1963)	MIL	L5567
	Lifeboat, Inflatable, One	Man, for Submarine Use (1966)	MIL	L24199
	Life Rafts, Inflatable, One	Man, Nylon, Coated (1965)	MIL	L8664
	Life Raft, Inflatable, One	Man, Type LR 1 (1968)	MIL	L81542
	r Elongation of Attached Organic Coatings with Cylindrical	Mandrel Apparatus (1962)	Standard Method of Test Fo	AST D1737
	Testing of Vulcanized Rubber,determination of	Manganese (1963)	BSI	903B15
Cotton (1963)		Mannequin, Test, Inflatable, Partial Pressure Suit, Nylon +	MIL	M27338
	Nylon Quilted Liner for	Mans Parka, Og-106 (1966)	MIL	L43466
	ons and Terminology in Connection with Record Changers and	Manual Phonographs (1968)	Standard on Dciniti	EIA RS356
	Standard American Drafting	Manual (Plastics) (1958)	ANS	Y14.11
	Automotive Safety Glazing	Manual (1968) HS J906	SAE	J906
		Manual, Technical, Nondestructive Inspection (1968)	MIL	M38780
	Polyurethane Industrial Wheels for	Manually Operated Equipment 1963	CFT	W6
	Sealing Iron and Sealing Plate, Electric,	Manually Operated (1967)	MIL	S43336
Type (1961)		Manufacture and Testing of Refrigerating Cabinets, Reach in	BSI	2501
	Film, Elastomeric, Pigmented, for Use in the	Manufacture of Aircraft Decalcomanias (1966)	MIL	F8799
		Manufacture of Organic Coatings (1964)	NFP	35
1968)	Methods of Test for Fungal Resistance of	Manufactured Building Materials Made of Organic Materials	BSI	1982
	Measurement of Smoke From	Manufactured Solid Fuels for Domestic Open Fires (1965)	BSI	3841
	Identification, Nylon Cord	Manufacturers Color Code (1966)	FED	ANA172
	Color Codes for Webbing, Textile,	Manufacturers Identification 1968	MIL	STD1480
	Coding,	Manufacturers Color, Nylon Parachute Cloth (1968)	MIL	STD851
	Food Additive Regulations Covering Good	Manufacturing Practices	FDA	121.1000
	Template, Drafting,	Map Symbol, for Plastic Scribing (1962)	MIL	T52015
	Forming Machine, Thermoplastic Relief	Map, Heat Vacuum (1958)	MIL	F55001
	Standard Method of Test for	Mar Resistance of Plastics (1969)	AST	D673
	Test for	Mar Resistance (1970)	FED	4061093
	Cultured	Marble Lavatory (1965)	IPM	PS18
	for the Selection,use and Care of Man Made Fiber Ropes in	Marine Applications (1967)	Recommendations	BSI 4128
	Polypropylene Lines and Ropes for	Marine Purposes (1969)	ISI	5175
		Marine Rigid and Flexible Air Ducting (1966)	YSB	E38

	Phenolic and Resorcinol Adhesive for Rubber Latex Deck Covering	Marine Type Electric Lighting Fixtures (1966)	UL	595
	Urethane Foam Mattress for Rigid Urethane Foam for Rigid Urethane Foam for Pipe Covering Thermal Insulation	Marine Use (1960)	MIL	A22397
	Polyester Laminate, glass Reinforced, Phenolic Varnish Resin Exterior and Spec. for Plastic Navigational Aids (Can, Nun and Special Globe,	Marine Use (1963)	USC	XYZ8
	Tape, Pressure Sensitive, Adhesive, Electrical Circuitrylate, Cellulose Acetate (1964)	Marine Use (1964)	USC	XYZ5
	r (1964)	Marine Use (1964)	USC	XYZ6
	Tape, Aircraft Tubing Identification Nylon Panel	Marine Use (1964)	USC	XYZ7
	Spec. for Glass Spheres, Highway Traffic Sign and Adhesive (1968)	Marine (1966)	MIL	P17549
	Cellulose Acetate Panel	Marine (1968)	CSB	1GP99C
	ions and Small Wiring (1961)	Marker Buoys (1969)	NY	34501
	Paint	Marker Lamp (1966)	FED	AN2541
7)	Color	Marker, Automotive (1967)	MIL	T14379
	Marking Epoxy (1970)	Marker, Inflatable, Nonmagnetic Mark I, MOD 0, Nylon, Metha	MIL	B24076
	Marking for Plastic Pipes to Indicate Pressure Ratings (196	Marker, Non Corrosive, Heat and Solvent Resistant, Polyeste	MIL	T9906
	Marking for Shipment and Storage (1964)	Marker, fluorescent for Aerial Liaison (1966)	MIL	P22655
	Packaging, Packing and Indelible	Marker, (1970)	IN	YZ5
	Polyvinyl Chloride	Markers, Identification, Electrical Wire, Pressure Sensitiv	MIL	M22106
	Road	Markers, fluorescent for Range, flank and Debarking (1966)	MIL	P21593
	Solvent Resistance of Applied	Marking and Arrangement of Switchgear Busbars, Main Connect	BSI	158
	Packaging, Packing and	Marking Epoxy (1970)	SAE	3145AMS
	ection Procedures for Inspection of Packaging, Packing and	Marking for Plastic Pipes to Indicate Pressure Ratings (196	BSI	4159
	Color	Marking for Shipment of Inert Ammunition Components (1966)	MIL	STD129
	and Fittings 1970)	Marking Ink for Textile Fabrics (1953)	MIL	STD1169
	Polyester Material, pressure Sensitive for Aircraft	Marking Ink (1968)	SAB	432
	Carpets Classification and	Marking Materials Thermoplastic Materials Hot Applied (1960	MIL	I43295
	Epoxy Base Ink	Marking Materials (1966)	BSI	3262
	Pictorial	Marking of Petroleum and Related Products (1969)	EIA	RS327
	Nylon Cloth	Marking of Small Arms Ammunition (1965) /standards and Insp	MIL	STD290
	Polyester Cloth,	Marking of Thermoplastic Covered Wire (1959)	MIL	STD644
	Nylon Cloth	Marking of Thermoplastic Covered Wire (1959)	EIA	R5230
	Hose Assemblies, Oxygen	Marking Solvent Cemented Joints with Polyvinyl Chloride Pip	AST	D2855
965)	Carrier, Field Protective	Marking (1966)	MIL	P38477
	Pressure Sensitive Adhesive	Marking (1967)	SII	636
	Coating, Strippable,	Marking (1968)	MIL	I43553
	Gas	Markings for Handling Packages (1966)	SAE	Z29
	Snorkels and Face	Marquette for Parachute (1968)	MIL	C26643
	es, Epee Fencing Gloves, Sabre Gloves, Foil Epee and Sabre	Marquette (1968)	MIL	C51232
	Compound, Caulking, Plastic, for	Marquette, Metalized (1959)	MIL	C22156
	Standard Method of Making and Preparing Concrete and	Mask Assemblies, Oxygen, Pressure Breathing (1966)	MIL	M6482
	Styrene Butadiene and Styrene Acrylate Paint for Exterior	Mask to Connector (1960)	MIL	H22486
	Silicone Based Water Repellents for	Mask, Airline, and Respirator, Air Filtering, Industrial (1	FED	GGGM125
	Test for Low Voltage	Mask, M15, Polypropylene (1964)	MIL	C50062
	Test for Hydrocarbon Types in Propylene Polymer by	Mask, Oxygen (1966)	MIL	M7585
nd Oth/	Test Method for Determining Visual Color Match to	Mask, Oxygen, Mbu 5 P, Silicone (1965)	MIL	M27274
	Rubber Insulating	Masking Tapes (1968)	SAE	Z19
1964)	Methods of Test for Building	Masking, for Spray Booths and Glass (1964)	FED	TTC517
	Epoxy	Masks for Merchant Ships (1970)	CG	160.011
	Standard Performance Requirements for Bath	Masks (1969)	BSI	4532
	Glass Fiber Chopped Strand	Masks, Jackets, Breeches, Foil Breeches, Pantaloon and Elb	BSI	2956
	Polyester Glass	Masonry and Other Structures (1965)	FED	TTC598
	silicone Resin Electrical Insulation, Laminated with Glass	Masonry Panels for Testing Paint Finishes (1963)	AST	D1734
ower Stalls (1968)	Test Method for Determining Visual Color	Masonry (1965)	FED	TTP97
boards, and Oth/	Test for Textiles Shade	Masonry (1969)	BSI	3826
	Visual Color	Mass Spectrometric Analysis of Propylene Tetramer (1967t)	AST	D2601
	Paraxylene Plastic Sheet and Coating	Mass Spectrometry (1967)	AST	D2424
	Recommended Code for Designating Form of	Master Specimens for Fabrics, Vinyls, Coated Fiberboards, a	SAE	J361
ride (1970)	Plastic Molding	Mastic (1970)	GOS	15836
	Plastic Molding	Mastics Other Than Asphalt (1964)	BSI	3712
	Polyvinylidene Chloride Molding	Mat and Polyester Film Laminate for Electrical Insulation	MIL	I22834
	ecoy Target, Low Fidelity, Pneumatic, General Construction	Mat and Throw Rug Fabrics (1968)	ANS	L22.30.2
	Standard Reference	Mat for the Reinforcement of Polyester Resin Systems (1962)	BSI	3496
	Testing of Vulcanized Rubber, preparation of	Mat Sheet Laminate (1967t)	AST	D1532
1964)	Cast Epoxide Resin Insulating	Mat (1963)	MIL	P43127
	Polydichlorostyrene Molding	Mat (1968)	MIL	P997
	Plastic	Mat, Fibrous Glass, for Reinforcing Plastics (1956)	MIL	M15617
	Syntactic Buoyancy	Mat, Floor, Rubber or Plastic, Light Gray, for Shipboard Sh	MIL	M19018
	Acetal Molding	Match to Master Specimens for Fabrics, Vinyls, Coated Fiber	SAE	J361
	Classification of	Matching Visually (1970)	FED	1919010
	Sprayable Vibration Damping,	Matching (1969)	BSI	AU148.1
	Acrylic Molding	Material .polymers (1967)	MIL	P46121
	Standard Reference	Material and Direction of Testing Plastics (1961)	AST	D1009
		Material and Plastic Extrusion Material, Polystyrene (1969)	FED	LP396A
		Material and Plastic Extrusion Material, Polyvinylidene Flo	MIL	P46122A
		Material Copolymer (1967)	FED	LP1041
		Material for and Packaging of (1963)	MIL	D52048
		Material for Branched Polyethylene (1969)	USC	1476
		Material for Chemical Analysis (1958)	BSI	903B1
		Material for Electrical Applications at Power Frequencies	BSI	3816
		Material for Electronic Equipment (1966)	MIL	P3409
		Material for French Curves for Drawing Use (1954)	BSI	2458
		Material for High Hydrostatic Pressure (1967)	MIL	S24154
		Material for Injection Molding and Extrusion (1964)	FED	LP392
		Material for Insulating Electrical Machinery (1962)	JIS	C4003
		Material for Light Steel Plate (1967)	MIL	S24062
		Material for Lighting Fixtures (1962)	MIL	P19735
		Material for Linear Polyethylene (1969)	USC	1475

	Standard Reference	Material for Polystyrene Broad Molecular Weight (1969)	USC	706
	Standard Reference	Material for Polystyrene Narrow Molecular Weight (1969)	USC	705
	Polyethylene Low Density Molding	Material for Potting and Impregnating (1969)	MIL	P43081
	Polyurethane	Material for Pour in Place Packaging of Bombs (1969)	MIL	S38639
	Storage Battery Insulation, Sheet	Material for Retainers, Sheathing and Baffle Disks (1962)	MIL	S2788
	Preparation of	Material for Shipment to Canada (1968)	CSB	43GP100P
	Polyvinylidene Chloride Molding	Material for Use in Electronic (1951)	MIL	P3411
(1965)	Nylon Molding	Material Glass Filled (1964)	FED	LP395
	Tester,	Material Hardness, Portable, Hand, Soft Metals and Plastics	MIL	T4566
	Determination of	Material in Boiling Water (1962)	AFN	NFT54009
	Combustible Plastic	Material in Building Construction (1957)	FIA	XYZ33
	Determination of Polystyrene Soluble	Material in Methyl Alcohol (1957)	AFN	NFT51006
	Determination of Swelling of Elastomeric	Material in Swelling Liquids (1968)	SAB	M656
	Polyphenylene Oxide Molding and Extrusion	Material Modified (1966)	MIL	P46129
	Part, Equipment and Tools for Ordnance	Material Packaging of (1967)	MIL	P14232
ane Foam (1967/	Container, Thermal, Shipping, for Medical	Material Requiring Controlled Temperature Ranges, Polyureth	FED	PPPC1266
	Molding	Material that Can be Poured From a Specified Funnel (1958)	ISO	R60
8)	Determination of Apparent Density of Molding	Material that Cannot be Poured From a Specified Funnel (195	ISO	R61
	Adhesive, for Bonding Plastic Table Top	Material to Aluminum (1966)	MIL	A21366
	etermination of Gas Transmission Rate Through Plastic Sheet	Material Under Atmospheric Pressure (1970)	De ISO	XYZDR11
	Test for Specific Gravity of Polyvinyl Chloride Pipe	Material 1969	AFN	NFT54022
	Test for Rubber Separation of Rubber From Other	Material 1970)	FED	6011011
	Polychlorotrifluoroethylene Molding	Material (KEL-F) (1958)	MIL	M21470
	Polychlorotrifluoroethylene Molding	Material (KEL-F) (1964)	FED	LP385
	Method of Test for Nylon-6 Molding	Material (Polyamide) (1965)	JIS	K6810
	Determination of Adhesion of Outer Soles to Upper	Material (Stuck On) (1968)	SAB	M660
	Polyvinylidene Chloride Molding	Material (1949)	FED	LP501
	Specification for Reflex Reflecting Sheet	Material (1952)	AAR	SM276
	Cellulose Acetate Molding	Material (1956)	BSI	1524
	Methylmethacrylate Molding	Material (1958)	JIS	K6717
	Cellulose Acetate Molding	Material (1958)	JIS	K6791
	Polyvinyl Chloride Foam Cushioning	Material (1958)	MIL	C40010
	Operating Table Covers or Pads of Rubber Foam Cellular	Material (1960)	BSI	2891
	Test Method for Polystyrene Molding	Material (1961)	JIS	K6871
	Test for Aminoplastic Molding	Material (1962)	ISI	2221
	Nylon Dress	Material (1962)	ISI	2225
	Cellulose Acetate Foam for Core	Material (1962)	MIL	C18345
	Styrene Acrylonitrile Molding	Material (1963)	FED	LP399
	Cellulose Propionate Molding	Material (1963)	MIL	P46074
	Polyurethane ,polyether,cushioning Foam in Place,flexible	Material (1964)	MIL	P43226
	Ballistic Acceptance Test Method for Personal Armor	Material (1964)	MIL	STD662
	etermining the Comparative Tracking Index of Solid Insulating	Material (1964)	BSI	3781
	to be Specified in Determining Average Quality of a Textile	Material (1964)	AST	D2264
	Fluorinated Ethylene Propylene FEP Molding	Material (1965)	FED	LP389
	rigid Polyvinyl Chloride Profiles for Fitting Sheet Lining	Material (1966)	BSI	3835
	Nylon Molding	Material (1966)	MIL	M20693
	Polycarbonate Glass Fiber Reinforced Molding	Material (1966)	MIL	P81390
	Polystyrene Molding	Material (1967)	BSI	1493
	Polyvinyl Chloride and Vinyl Acetate Copolymer Molding	Material (1967)	FED	LP1035
	Phenolic Resin Molding	Material (1967)	FED	LP1125
	Cellulose Acetate Molding	Material (1967)	FED	LP397
	Polystyrene Glass Filled Molding	Material (1967)	MIL	M21347
	Polypropylene Glass Reinforced	Material (1967)	MIL	P46109
	Polysulfone Molding and Extrusion	Material (1967)	MIL	P46120
	Polyvinylidene Fluoride Molding	Material (1967)	MIL	P46122
	Carpet Cushion Flexible Polymeric	Material (1968)	CSB	20GP23A
	Polyurethane Foam	Material (1968)	FED	LP386
	Styrene Butadiene Molding	Material (1968)	FED	LP398
	Polytetrafluoroethylene Tfe,molding	Material (1968)	FED	LP403
	ABS Rigid Molding	Material (1968)	FED	LP1183
	Urea Formaldehyde Molding	Material (1968)	FED	LP401
	Polyurethane Foam in Place Core	Material (1968)	MIL	C8087
	Ethyl Cellulose Molding and Extrusion	Material (1968)	MIL	P22985
	Polybutene Potting and Impregnating	Material (1968)	MIL	P43045
	Phenoxy Molding and Extrusion	Material (1968)	MIL	P46088
	Polyphenylene Oxide Molding and Extrusion	Material (1968)	MIL	P46115
	Polyaryl Sulfone Ether Molding and Extrusion	Material (1968)	MIL	P46133
	Plastic, Self Sealing and Non Self Sealing Tank Backing	Material (1968)	MIL	P8045
	Acrylic Dental Tray	Material (1968)	MIL	R36433
	Determination of Density of Elastomeric	Material (1968)	SAB	M649
	Determination of Hardness of Elastomeric	Material (1968)	SAB	M650
	Determination of Split Tear Strength of Elastomeric	Material (1968)	SAB	M652
	Determination of Heat Shrinkage of Elastomeric	Material (1968)	SAB	M653
	Determination of Compression Set of Elastomeric	Material (1968)	SAB	M654
	Determination of Flammability of Elastomeric	Material (1968)	SAB	M655
	Determination of Hobnail Retention of Elastomeric	Material (1968)	SAB	M657
	Tests for Electrical	Material (1968)	SII	165
	ng of Plastics, Determination of Powder Density of Molding	Material (1968)	Testi DIN	53468
	nation of the State of Cure Index of Premolded Elastomeric	Material (1968)	Determi SAB	M658
	flexible, Reusable, Water Vaporproof, Unidentified Barrier	Material (1968)	Container, MIL	C9959
	f Adhesion of Upper Leather to Direct Molded Rubber Soling	Material (1968)	Determination O SAB	M661
	Strength, Elongation at Break, and Modulus of Elastomeric	Material (1968)	Determination of Tensile SAB	M651
	Polyethylene Molding and Extrusion	Material (1969)	AST	D1248
	Water Vapor Resistant Barrier	Material (1969)	CSB	43GP131B
	ctive and Antistatic Products Made From Flexible Polymeric	Material (1969)	NZS	1488
	ons of Fabric Defects (Including Illustrations and Related	Material) (1965) USA L014.191	Electrical Resistance of Condu Standard Definiti AST	D2367

	Plastic Molding Core	Material, Acetal, Glass Fiber Reinforced (1970)	MIL	P46137
	Sandwich Construction Core	Material, Aluminum, for Sandwich Construction (1967)	MIL	C7438
s, Polyethylene Bubble Film (1964)	Cushioning	Material, Balsa Wood (1952)	MIL	S7988
	Cushioning Honeycomb	Material, Cellular, Plastic Film, for Packaging Application	FED	PPPC795
	Cushioning Core	Material, Cellulosic, Treated Free Flow, Tubular (1966)	MIL	C23734
	Cushioning Core	Material, Cushioning Paper (1969)	MIL	H9884
	ubber Sheet, Synthetic, Medium Soft, General Purpose	Material, Cut Shapes and Forms (1965)	FED	STD221
(1966)	Gasket Barrier	Material, C18, Vinyl Chloride/vinyl Acetate (1968)	MIL	C51096
	Gasket Barrier	Material, for Extreme Climatic Conditions (1965)	Ru	R14328
	Gasket Barrier	Material, Greaseproof, Self Adhering (1963)	MIL	B43137
	Gasket Barrier	Material, Greaseproof, Waterproof, Flexible, High Strength	MIL	B81374
	Asbestos Packing and Gasketing	Material, Greaseproofed, Waterproofed, Flexible (1967)	MIL	B121
	Polyester Core	Material, Impregnated, TFE (1964)	MIL	A24058
	Polyethylene Molding	Material, Laminated Glass Fabric for Aircraft (1968)	MIL	C8073
64)	Gasket and Packing	Material, Low and Medium Rubber Density (1966)	FED	LP390
	Polyethylene Foam for Cushioning	Material, Oil Resistant Rubber, Access Hull Application (19	MIL	G23983
67)	Gasket and Packing	Material, Packaging (1965)	MIL	C46842
11425 (1967)	Packing	Material, Petroleum and Phosphate Ester Fluid Resistant (19	MIL	G23652
	Plastic Molding Material and Plastic Extrusion	Material, Plastic, for Dogs for Water Tight Closures, Symbo	MIL	P17578
6)	Phenolic Resin Coating	Material, Polystyrene (1969)	FED	LP396A
	Edgeseal	Material, Polytetrafluoroethylene Pigmented 300 F Cure (196	SAE	3136AAMS
	Plastic Molding Material and Plastic Extrusion	Material, Polyvinyl Chloride (1968)	MIL	E51065
	Cushioning	Material, Polyvinylidene Fluoride (1970)	MIL	P46122A
	Gasket	Material, Resilient Type, General (1965)	MIL	C26861
anks (1968)	Gasket and Packing	Material, Synthetic Rubber, for Bolted Steel and Aluminum T	MIL	G1086
aulic Fluid (1967)	Gasket	Material, Synthetic Rubber, for Use with Nonflammable, Hydr	MIL	G22050
966)	Gasket	Material, Synthetic Rubber, 50 and 65 Durometer Hardness (1	MIL	G1149
r Packaging Applications (1965)	Cushioning	Material, Transparent, Flexible, Cellular, Plastic Film, Fo	MIL	C81013
	Cushioning	Material, Uncompressed Bound Fiber for Packaging (1965)	MIL	C7769
	Barrier	Material, Unicellular, Sheet, Elastomeric (1968)	MIL	P24333
	Barrier	Material, Water Vaporproof, Flexible (1967)	MIL	B131
	Barrier	Material, Waterproofed, Flexible All Temperature (1968)	MIL	B13239
	Barrier	Material, Waterproofed, Flexible (1968)	FED	PPPB1055
	Silicone Resin Coating	Material, 400f Cure (1966)	SAE	3135AAMS
	Testing of Thermal Insulating	Material,determination of Heat Dissipation of Floors (1968)	DIN	52614
	Polyphenylene Oxide Molding and Extrusion	Material,glass Reinforced (1968)	MIL	P46131
	Polypropylene Molding	Material,injection and Extrusion (1964)	FED	LP394
	Dental Elastic Impression	Material,mercaptan and Silicone (1968)	BSI	4269
	Plastic Type of Molding	Material,polyester,compression Molded (1968	DIN	16911
dard Injected Molded Specimen (1/	Plastic Type of Molding	Material,polyethyl Methacrylate,acrylic Properties of Stan	DIN	7745
	Polyester	Material,polyester Sensitive for Aircraft Marking (1966)	MIL	P38477
	Packaging Code,cushioning	Materials ,excluding Packaging Felt (1967	BSI	113312
ermination of Acid Content of Thermoset Compression Molded		Materials After Treatment with Water Vapor (1968	/ics, Det	AST
native Method of Calculation of Neutron Dose to Polymeric		Materials and Application of Threshold-Foil Measurements (1	DIN	D2365
Test for Polyethylene Molding		Materials and Compounds (1963)	ISI	2530
Inspection Requirements, Nondestructive, for Aircraft		Materials and Parts (1965)	MIL	16870
quipment (1968)	Part,	Materials and Processes Used in Electronic Communications E	MIL	P11268
ive Definitions of Terms Relating to Sensory Evaluation of		Materials and Products (1967)	Tentat	AST
t Pipe and Fittings (1966)		Materials and Property for ABS Plastic Drain, Waste and Ven	IPM	PS17
ly) (1966)	Proposed	Materials and Property for Polyethylene Pipe (Building Supp	IPM	PS24
w Pressure Aircraft Structural Process /	Plastic Laminate	Materials and Sandwich Construction, Glass Fiber P Base, Lo	MIL	P9400
	Fire Tests on Building	Materials and Structures (1953)	BSI	476.1
	Methods for Fire Tests on Building	Materials and Structures (1969)	SAA	A30
	Fire Tests on Building	Materials and Structures (1970)	BSI	476
	Classification of Insulating	Materials and Their Thermal Stability (1958)	ISI	1271
for Etching and Cleaning Copper Clad Electrical Insulating		Materials and Thermosetting Laminates for Electrical Testin	AST	D1825
Childrens Outdoor Footwear		Materials and Workmanship (1953)	BSI	2025
n Voltage and Dielectric Strength of Electrical Insulating		Materials at Commercial Power Frequencies (1964) /breakdow	AST	D149
red-Fifty Degrees Constant) of Solid Electrical Insulating		Materials at Microwave Centigrade (1966) /to Sixteen-Hund	AST	D2520
Electric Strength of Insulating		Materials at Power Frequencies (1957	BSI	2918
fic Gravity of Drying Oils, Varnishes, Resins, and Related		Materials at 25/25c (1961) /ndard Method of Test for Speci	AST	D1963
the Use of Thermal Insulation		Materials Between 450 F and 1200 F(64	BSI	3708
Test for Thermal Conductivity of		Materials by Means of a Guarded Hot Plate (1968)	AST	C177
uring Low Temperature Stiffening of Rubber and Rubber Like		Materials by Means of a Torsional Wire Apparatus (1965)	/s	AST
Method of Test for Discoloration of Plastic		Materials by Rubbert/1965	BSI	AU111
distribution of Granular Thermosetting Compression Molding		Materials by Sieve Analysis (1968)	Particle	DIN
test for Plasticity and Recovery of Rubber and Rubber Like		Materials by the Parallel Plate Plastometer (1967)	/od of	AST
of Test for Abrasion Resistance of Rubber and Elastomeric		Materials by the Pico Method (1963) Tentative Method	AST	D2228
Classification of Insulating		Materials Cable for Electric Machinery and Apparatus (1970)	CNS	2147
Cellular		Materials Definitions and Classification (1968)	DIN	7726
Coating		Materials Definitions (1968)	DIN	55945
xy (1964)	Chemicals, Films, and Chemical Film	Materials for Aluminum and Aluminum Alloys, Acrylic and Epo	MIL	C5541
	Classification System for Elastomeric	Materials for Automotive Application (1970)	SAE	J200F
	Tentative Classification System for Elastomeric	Materials for Automotive Applications (1967)	AST	D2000
	Safety Glazing	Materials for Automotive Vehicles (1965)	FED	STD515
	Standard Definitions for Miscellaneous Filling	Materials for Bedding and Upholstery (1946)	ANS	L12.4
	Thermal Insulating	Materials for Buildings (1959)	NZS	1340
	Glazing	Materials for Cars,trucks and Buses (1968)	CSB	97GP205
	Sizes of Sensitized	Materials for Document Reproduction (1960)	BSI	1896
is of Thermal Stability in /	Classification of Insulating	Materials for Electrical Machinery and Apparatus on the Bas	BSI	2757
	Classification of Insulating	Materials for Electrical Machinery and Apparatus (1958)	SAA	C320
	Electrical Insulating	Materials for Electrical Machinery (1970)	GOS	8865
	Testing Packaging	Materials for Fastness to Light (1954)	PI	2T-54
	Performance Requirements of	Materials for Flameproof Clothing 1960	NZS	1526
	Performance Requirements of	Materials for Flameproof Clothing (1959	BSI	3120
(1962t)	Tentative Specifications for Nonmetallic Gasket	Materials for General Automotive and Aeronautical Purposes	AST	D1170

6)	Use of Thermal Insulating Rec. Pract. for the Selection of Glazing Insulating and Acoustical	Materials for Heating, hot and Cold Water Installations (196	BSI	1334
	Recommended Practice for Conditioning of Elastomeric Polyethylene Metal Clad Base	Materials for House Boats (1970)	BIA	HEM10
	Test Procedure for Evaluation of Systems of Insulating Rubber Decorator	Materials for Interior Building Finish (1952)	FME	1-11
	Standard Method of Test for Water Absorption of Core	Materials for Low Temperature Testing (1964)	AST	D832
	Standard Method of Test for Density of Core	Materials for Molding and Extrusion (1966)	BSI	3412
	methods of Conditioning Plastics and Electrical Insulating Pipes of Plastics	Materials for Printed Circuits (1970)	BSI	4584
	d Nominal Pressures (1960)	Materials for Random Wound Electric Machinery (1956)	IEE	117
(1967)	Pipes of Plastic	Materials for Reconditioning Tires (1970)	SAC	D2
	Phenolic Foam	Materials for Stores (1969)	NSX	XYZ2
	Molded Electrical Insulation	Materials for Structural Sandwich Constructions (1953)	AST	C272
	Molded Electrical Insulating	Materials for Structural Sandwich Constructions (1961)	AST	C271
	Molded Electrical Insulating	Materials for Testing (1961) USA C059.28	Standard	AST D618
	ectors, of Motor Vehicle Lighting Devices (1968)	Materials for the Transport of Fluids (Inch Series) (1965)	ISO	R330
	mination of the Shrinkage Properties of Compression Molded	Materials for the Transport of Fluids- Outside Diameters an	ISO	R161
	Use of Thermal Insulating	Materials for Thermal Insulations and Building Applications	BSI	3927
	Pallets for	Materials for Use at High Temperatures (1961)	BSI	1539
	Road Marking Materials Thermoplastic	Materials for Use at High Temperatures (1962)	NZS	830
	Foams Used as Filling	Materials for Use at Radio Frequencies (1949)	BSI	1540
	Determination of the Percentage of Extractable	Materials for Use in Optical Parts, Such as Lenses and Refl	SAE	J576B
	Tests for Water Vapor Transmission of	Materials From Thermosetting Compression Molded Materials	DIN	53464
	ods of Test for Fungal Resistance of Manufactured Building	Materials From 200f to 450f, 95c-230c (1963)	BSI	1588
	Test for Isocyanate Groups in Urethane	Materials Handling for Through Transit (1967)	BSI	2629
	Dimensions of Pipes of Plastics	Materials Hot Applied (1960)	BSI	3262
	Thermoplastic	Materials in Bedding (1970)	ABF	2C
the/	Coated and Uncoated Textile and Other Flexible Sheet	Materials in Polyamides (1967)	ISO	E599
	Testing of Plastics, Testing of Compression Molded	Materials in Sheet Form (1966)	AST	E96
	Sandwich Construction for Aircraft,	Materials Made of Organic Materials (1968)	Meth	BSI 1982
	d Methods of Use for the Consistency Control of Industrial	Materials or Prepolymers (1967t)	AST	D2572
	Aminoplastic Molding	Materials Outside Diameters and Pressure Ratings (1968)	BSI	3867
	Road Marking	Materials Pipe, Fittings, Valves, Joining Materials (1965)	NSF	14
	Colorfastness of Textile	Materials Produced with the Use of Plastics, Artificial Lea	DIN	16922
	Colorfastness of Textile	Materials Production of Specimens, Directions (1968)	DIN	53451
	Resistance of Ink on Printed Packaging	Materials Properties and Design Criteria (1955)	FED	ANC23
	Recommended Practice for Exposure of Polymeric	Materials Such as Paints and Varnishes (1955)	/low Cups an	BSI 1733
	Colorfastness of Textile	Materials Tests for Quality (1957)	BSI	1322
	Colorfastness of Textile	Materials Thermoplastic Materials Hot Applied (1960)	BSI	3262
	Test for Resistance of Clothing	Materials to Alkali Fulling (1968)	COP	R129
	Colorfastness of Textile	Materials to Carbonizing (1968)	COP	R128
	Colorfastness of Textile	Materials to Fats and Oils Determining Total Solids Content	PI	3P-54
	Colorfastness of Textile	Materials to High Energy Radiation (1966)	AST	D1672
	Sanitary Standards for Multiple Use Plastic	Materials to Nitrogen Oxides in Atmosphere (1968)	COP	R124
	Tentative Methods of Testing Flexible Composite	Materials to Ozone in Atmosphere (1968)	COP	R125
	Methods of Test for the Assessment of Odor From Packaging	Materials to Penetration by Toxic Liquids (1969)	BSI	4477
	Test for the Assessment of Odor From Packaging	Materials to Pressing (1968)	COP	R123
	etermining the Permeability to Water Vapor of Flexible Sheet	Materials to Steam Pleating (1968)	COP	R126
	etermining the Permeability to Water Vapor of Flexible Sheet	Materials to Thermofixing and Dry Pleating (1968)	COP	R127
	Filling	Materials Used as Product Contact Surfaces for Dairy Equipm	DFI	XYZ19
	Cleanliness of Filling	Materials Used for Electrical Insulation (1965t)	AST	D2381
	Moisture, Density and Buoyancy of Filling	Materials Used for Food Stuffs (1964)	BSI	3755
	Sterilization of Filling	Materials Used for Foodstuffs (1965)	NZS	2068
	Testing Rigid Sheet and Plate	Materials Used for Packaging (1960)	Method for Det	BSI 3177
	tative Method of Test for Surface Flammability of Building	Materials Used for Packaging (1961)	Test for Det	NZS 1629
	ferential Wet Tracking Resistance of Electrical Insulating	Materials Used in Bedding Furniture (1964)	ABF	XYZ1
	Determination of Bulk Factor of Molding	Materials Used in Bedding (1970)	ABF	2A
	Preparation of Specimens for Optical Tests on Plastics	Materials Used in Bedding (1970)	ABF	2F-H
	Standard Definitions of Terms Relating to Textile	Materials Used in Bedding (1970)	ABF	2K
	Preparation of Specimens for Optical Tests on Plastics	Materials Used in Electrical Insulation (1968)	AST	D229
	Wiring Design, Protection Methods, and	Materials Using an 8-Foot (2.44 Meter) Tunnel Furnace (1965	AST	E286
	Surgical Suture	Materials with Controlled Water to Metal Discharges (1964t)	ISO	D2302
	Surgical Suture	Materials (1961)	AST	R171
	Specification for Tubing Fabricated From Thermoplastic	Materials (Casting Method) (1968)	ISO	R870
	ation for Tube Fittings Molded From Thermosetting Plastic	Materials (Including Tentative Revisions) (1967) USA L014.1	AST	D123
	Odor of Packaging	Materials (Molding Method) (1968)	ISO	R869
	Tolerances for Moldings in Thermosetting	Materials (National Electrical Code) (1965) USA C001,	NFP	70
	Testing Effect of Alkali on Various Types of Printed Packaging	Materials (Nonsterilized) (1970)	DS	907
	Fire Resistant Properties for Aircraft	Materials (Sterilized) (1970)	DS	908
	Flame Resistant Properties for Aircraft	Materials (1947)	NSA	279
	Flammability Test for Thin Flexible	Materials (1947)	NSA	278
	Test for Density of	Materials (1953)	Specifi	TAP T483SM
	Determination of Contraction of Molding	Materials (1954)	BSI	2026
	Recommended Practice for Interlaboratory Testing of Textile	Materials (1954)	PI	1T-54
	Acrylic Resin for Denture Base	Materials (1954)	SAE	3851AAMS
	Cellulose Acetate Molding	Materials (1954)	SAE	3852AAMS
	Aminoplastic Molding	Materials (1955)	BSI	4762
	Amino-Plastic Molding	Materials (1956)	AFN	NFT51003
	g the Testing and Preconditioning of Electrical Insulating	Materials (1957)	AFN	NFT51012
	Electrical Insulating	Materials (1958)	AST	D990
face Resistivities of	Method of Test for Flameproof	Materials (1958)	BSI	2487
	Toughened Polystyrene Molding	Materials (1959)	NZS	1010
		Materials (1959)	NZS	544
		Materials (1959)	SAA	K91
		Materials (1959)	NZS	CP16
		Materials (1959)	IEC	93
		Materials (1959)	BSI	3119
		Materials (1959)	BSI	3126

Acrylic Resin Denture Base	Materials (1959)	NZS	1275
Fire Tests of Building Construction and	Materials (1959)	UL	263
l with Laminations of Laminated Sheet and Plate Insulating	Materials (1959)	AST	D669
Volatile Loss From Plastic	Materials (1959)	SPI	VDT8
Determination of Noncombustibility in Building	Materials (1960)	AST D1203	
Test for Flameproof	Materials (1960)	CSA	B54.1
ting Pressure Sealing Properties of Rubber and Rubber Like	Materials (1960)	NZS	1511
istivity of Electrically Conductive Rubber and Rubber Like	Materials (1960)	AST	D1081
Test for Elongation of Rigid Plastic	Materials (1961)	AST	D991
Standard Method of Test for Acid Value of Organic Coating	Materials (1961)	AFN	NFT51018
Measuring Flow Properties of Thermoplastic Molding	Materials (1961)	AST	D1639
Phenolic Molding	Materials (1961)	AST	D569
Plastics for Flight Vehicles Part II, Transparent Glazing	Materials (1961)	BSI	771
Fire Retardant Treatments of Buildings	Materials (1961)	MIL	HDBK17
Conditions for Storage of Cap Liner	Materials (1961)	NFP	703
Low Current Arc Resistance of Solid Electrical Insulating	Materials (1961)	PI	PIR-61
or Impact Resistance of Plastics and Electrical Insulating	Materials (1961)	AST	D495
standard Method of Test for Shear Fatigue of Sandwich Core	Materials (1962)	USA C059.11,	Standard Methods of Test F
Polystyrene Molding	Materials (1962)	AST	D256
Corrosion Preventive Greaseproofed Barrier	Materials (1962)	AST	C394
ing Battery Containers Made From Hard Rubber or Equivalent	Materials (1962)	ISI	2267
Proof Voltage Testing of Thin Solid Electrical Insulating	Materials (1962)	JIS	Z1705
particle Size Distribution, and Packed Density of Powdered	Materials (1962)	AST	D1349
Standard Method of Test for Refractive Index of Viscous	Materials (1962)	AST	D639
Test for Phenolic Molding	Materials (1963)	AST	D1389
Compression Molding Test Specimens of Thermoplastic	Materials (1963)	MIL	STD1233
Injection Molding Test Specimens of Thermoplastic	Materials (1963)	USA Z011, USA Z011.128	
Compression Molding Test Specimens of Thermosetting	Materials (1963)	AST	D1747
Fire Tests of Building Construction and	Materials (1963)	ISO	867
Tolerances for Moldings in Thermosetting	Materials (1963)	ISO	R293
Odor of Packaging	Materials (1963)	ISO	R294
Test for Hardness of Cured Epoxy	Materials (1963)	ISO	R295
mination of the Acetone Soluble Matter of Phenolic Molding	Materials (1963)	NFP	251
tion for Standard Atmospheres for Conditioning and Testing	Materials (1963)	NZS	1819
hods of Test for Particle Size (Sieve Analysis) of Plastic	Materials (1963)	PI	510.1
actice for Injection Molding of Specimens of Thermoplastic	Materials (1963)	SPI	ERF9
entative Definitions of Terms Relating to Flexible Barrier	Materials (1963)	ISO	R308
Method of Test for Rheological Properties of Nonnewtonian	Materials (1963)	AST	E171
Method of Test for Creep Properties of Package Cushioning	Materials (1964)	Standard Met	AST D1921
Standard Methods of Testing Package Cushioning	Materials (1964)	Recommended PR	AST D1130
Test for Comparative Tracking Index of Solid Insulating	Materials (1964)	AST	F17
Identification of	Materials (1964)	Tentative	AST D2196
Glass Polyester B-Stage	Materials (1964)	Tentative	AST D2221
Toughened Polystyrene Molding	Materials (1964)	AST	D1372
Phenolic Molding	Materials (1964)	ISI	2824
ethod for Visual Evaluation of Color Differences of Opaque	Materials (1964)	MCA	SG18
for Shock Absorbing Characteristics of Package Cushioning	Materials (1964)	NEM	VF10
minimize Hazards to Children From Residual Surface Coating	Materials (1964)	NZS	1857
or Rockets, Guided Missiles, Support Equipment and Related	Materials (1964)	NZS	188
Standard Method for Measuring Thickness of Textile	Materials (1964)	Standard M	AST D1729
ty of Fibers, Yarn Intermediates, Yarns, and Other Textile	Materials (1964)	Standard Method of Test	AST D1596
thod for Thermal Evaluation of Rigid Electrical Insulating	Materials (1964)	Standard Specifications to	ANS Z66.1
for Instrumental Evaluation of Color Differences of Opaque	Materials (1964)	Protective Finishing Systems F	MIL STD186
urance Under Corona Attack of Solid Electrical Insulating	Materials (1964)	AST	D1777
aminant, Enclined Plane Tracking and Erosion of Insulating	Materials (1964)	AST	D861
Standard Specification for Adhesive for Acoustical	Materials (1965)	AST	D2304
Molding Test Specimens of Phenolic Molding	Materials (1965)	Tentative Method	AST D2244
Plastic Building	Materials (1965)	Tentative Method of Test for Voltage En	AST D2275
Test for Bulk Factor of Molding	Materials (1965)	Tentative Method of Test for Liquid Cont	AST D2303
Urea Formaldehyde Molding	Materials (1965)	AST	D1779
Chloroprene Coated Cloth for Air and Floating	Materials (1965)	AST	D796
Rubber and Rubber Like	Materials (1965)	FME	1-42
Thermoplastic Materials Pipe, Fittings, Valves, Joining	Materials (1965)	GOS	11234
rigid Polyvinyl Chloride Profiles for Fitting Sheet Lining	Materials (1965)	ISI	3389
Tensile Testing of Plastic	Materials (1965)	MIL	C14505
Test for the Melt Flow Index of Thermoplastic	Materials (1965)	MIL	HDBK149
Test for Vicat Softening Point of Thermoplastic	Materials (1965)	NSF	14
ice for Transfer Molding Test Specimens From Thermosetting	Materials (1965)	NZS	2058
determination of Insulation Resistance of Solid Insulating	Materials (1965)	SH	557
or Rockwell Hardness of Plastics and Electrical Insulating	Materials (1965)	UNI	5640
ifications for Molds for Test Specimens of Plastic Molding	Materials (1965)	UNI	5642
Test for Total Volatile Content of Expandable Polystyrene	Materials (1965)	Recommended Pract	AST D1896
ric Constant (Permittivity) of Solid Electrical Insulating	Materials (1965)	Method of Test for the	IEC 167
Test for DC Resistance or Conductance of Insulating	Materials (1966)	Standard Method of Test F	AST D785
Acetal Resin for Injection Molding and Extrusion	Materials (1966)	Standard Spec	AST D647
Polycarbonate Plastic Molding, Extrusion, and Casting	Materials (1966)	AST	D2362
Nylon Injection Molding and Extrusion	Materials (1966)	Current Loss Characteristics and Dielect	AST D150
Methods of Test for Thermal Insulation	Materials (1966)	AST	D257
Solvent Resistance of Applied Marking	Materials (1966)	AST	D2133
standard Conditions for Testing Solid Electrical Insulating	Materials (1966)	AST	D2478
Phenolic Molding	Materials (1966)	AST	D789
Melamine Formaldehyde Molding	Materials (1966)	BSI	2972
Test for Combustibility of Building	Materials (1966)	EIA	RS327
Coded List of	Materials (1966)	IEC	212
Test of Surface Burning Characteristics of Building	Materials (1966)	ISI	1300
		ISI	3669
		ISI	3808
		MIL	HDBK223
		NFP	255

Spray Finishing Using Flammable and Combustible	Materials (1966)	NFP	33
Test for Tensile Strength of Molded Electrical Insulating	Materials (1966)	AST	D651
Fluorinated Ethylene Propylene FEP Molding and Extrusion	Materials (1966)	Standard Method of	
Bend Test for Fabrics Coated with Rubber and Rubber Like	Materials (1966)	Standard Specification Fo	AST D2116
Impact Test for Fabrics Coated with Rubber and Rubber Like	Materials (1966)	Standard Method for Low Temperatur	AST D2136
Tolerances for Small Injection Moldings in Thermoplastic	Materials (1966)	Standard Method for Low Temperature	AST D2137
for Conducting Creep and Time for Rupture Tension Tests of	Materials (1966t)	Specification for a System of Dimension	BSI 4042
Styrene Acrylonitrile Copolymers Molding and Extrusion	Materials (1967)	Tentative Recommended Practice	AST E139
Tentative Classification of Hard Rubber	Materials (1967)		AST D1431
Polystyrene Molding and Extrusion	Materials (1967)		AST D2135
Test for Ammonia in Phenolic Molded	Materials (1967)		AST D703
Standard Definitions of Terms Relating to Appearance of	Materials (1967)		AST D834
Test Method for Fire Hazard Classification of Building	Materials (1967)		AST E284
Fire Tests of Building Construction and	Materials (1967)	ICB	UBC42-1
Plastic	Materials (1967)	ICB	UBC43-1
Spray Finishing Using Flammable	Materials (1967)	ICB	UBC52-1
Bag, Sleeve and Tubing, Interior Packaging, Barrier	Materials (1967)	ICB	UBC53-1
Nylon Flexible Molding and Extrusion	Materials (1967)	MIL	B117
Test for Permeability of Water Vapor in Building Sheet	Materials (1967)	MIL	P22096
od of Test for Surface Burning Characteristics of Building	Materials (1967)	NZS	2130
s of Testing Adhesives for Brake Lining and Other Friction	Materials (1967)	Standard Meth	AST E84
on for Polytetrafluoroethylene Resin Molding and Extrusion	Materials (1967)	Standard Method	AST D1205
for Fast Quality Check on Immersion for Nonmetallic Gasket	Materials (1967)	Standard Specificati	AST D1457
ctive and Antistatic Products Made From Flexible Polymeric	Materials (1967)	Recommended Practice	AST F82
atty Acids Commonly Used in Paints, Varnishes, and Related	Materials (1967)	Electrical Resistance of Condu	BSI 2050
entative Methods of Test for Amount of Moisture in Textile	Materials (1967t)	uid Oils, Fatty Acids, and Polymerized F	AST D1466
Tentative Specifications for Laminated Thermosetting	Materials (1967t)		AST D2654
ctice for Interlaboratory Testing of Rubber and Rubber Like	Materials (1967t)		AST D709
Specification for Styrene Butadiene Molding and Extruding	Materials (1968)	Tentative Recommended Prac	AST D1421
Test for Sag Flow of Highly Viscous	Materials (1968)		AST D1892
Assessment of Packaging for the Transport of Radioactive	Materials (1968)		AST D2730
Permissible Limit of Lead in Low Lead Paints and Similar	Materials (1968)	BSI	3895
Methods of Test for Rigid Foam	Materials (1968)	BSI	4310
Fire Propagation Test for	Materials (1968)	BSI	4370
testing of Plastics Casting Resins, reactants, resin Molding	Materials (1968)	BSI	476.6
Control Symbol for Typified Molding	Materials (1968)	DIN	16945
Acrylic Methacrylate Molding	Materials (1968)	DIN	7702
Basis for Specification for Phenolic Molding	Materials (1968)	FED	LP380
Visual Inspection Guide for Rubber Sheet	Materials (1968)	ISO	R800
Classification System and Tests for Cellular Elastomeric	Materials (1968)	MIL	STD289
Test Method for Measuring Weight of Organic Trim	Materials (1968)	MIL	STD670
g of Plastics, Determination of the Bulk Factor of Molding	Materials (1968)	SAE	J860
of Plastics, Determination of Apparent Density of Molding	Materials (1968)	Testin	DIN 53466
istance of Manufactured Building Materials Made of Organic	Materials (1968)	Testing	DIN 53467
n of the Closing Time of Thermosetting Compression Molding	Materials (1968)	BSI	1982
ion Molded Materials From Thermosetting Compression Molded	Materials (1968)	Methods of Test for Fungal Res	
on of Standard Specimens of Thermosetting Compression Mold	Materials (1968)	Testing of Plastics, Determinatio	DIN 53465
ngation at Break of Elastomeric and Plastic Electric Cable	Materials (1968)	/ of the Shrinkage Properties of Compress	DIN 53464
ngation at Break of Elastomeric and Plastic Electric Cable	Materials (1968)	/erials,compression Mold for the Producti	DIN 53470
of Acetone Soluble Matter in Phenolic Compression Molding	Materials (1968)	/etermination of Tensile Strength and Elo	SAB EC504
Phenoxy Plastics Molding and Extrusion	Materials (1968t)	/etermination of Tensile Strength and Elo	SAB M504
Phenolic Molding	Materials (1968t)	/lastics, Determination of the Percentage	DIN 53710
ve Definitions of Terms Relating to Rubber and Rubber Like	Materials (1968t)		AST D2531
ng of Specimens of Styrene Butadiene Molding and Extrusion	Materials (1968t)		AST D700
of Polystyrene and Styrene Butadiene Molding and Extrusion	Materials (1968t)	Tentati	AST D1566
Impact Energy to Break Plastics and Electrical Insulating	Materials (1968t)	Compression Moldi	AST D2292
Propylene Plastic Molding and Extrusion	Materials (1969)	Injection Molding of Specimens	AST D1897
Polycarbonate Plastic Molding, Extrusion, and Casting	Materials (1969)	Tentative Method of Test for Tensile	AST D1822
Testing Urethane Foam Polyol Raw	Materials (1969)		AST D2146
Resistance to Deterioration by Contact with Other	Materials (1969)		AST D2473
Test for Flexible Cellular	Materials (1969)		AST D2849
Ignitability Test for	Materials (1969)	BSI	AU148.13
Dimensions of Pipes of Plastics	Materials (1969)	BSI	4443
ard Methods of Test for Resistance to Abrasion of Plastic	Materials (1969)	BSI	476.5
r Reinforced Polycarbonate Injection Molding and Extrusion	Materials (1969)	NZS	2060
st for Bond Strength of Plastics and Electrical Insulating	Materials (1969)	Stan	AST D1242
erating Carbon Arc Light and Water Exposure of Nonmetallic	Materials (1969)	Specification Fo	AST D2848
Apparent Density, Bulk Factor, and Pourability of Plastic	Materials (1969)	Standard Method of Te	AST D952
ies, Vinyls, Coated Fiberboards, and Other Automotive Trim	Materials (1969)	Recommended Practice for Op	AST E42
Obtaining Hydrostatic Design Basis for Thermoplastic Pipe	Materials (1969t)	Tentative Methods of Test for	AST D1895
pecification for Polyphenylene Oxide Molding and Extrusion	Materials (1970)	/color Match to Master Specimens for Fabr	SAE J361
Spectacle Lens	Materials (1970)	Specification for	AST D2837
Noncombustibility Test for Building	Materials (1970)		AST D2874
Fire Classification of Building	Materials (1970)	BSI	3062
Test for Textiles Tension of Elastic	Materials (1970)	DS	1056
Test for Tensile Strength of Molded Electrical Insulating	Materials (1970)	DS	1057
Test for Flow Temperature of Molding	Materials (1970)	FED	1915106
Specification for Polystyrene Molding and Extrusion	Materials (1970)	FED	4061012
Designation of Polyethylene Thermoplastic	Materials (1970)	FED	4062041
Designation of Polypropylene Thermoplastic	Materials (1970)	ISO	DR1622
Noncombustibility Test for Building	Materials (1970)	ISO	DR1872
Designation for Polystyrene Molding and Extrusion	Materials (1970)	ISO	DR1873
Determination of Free Water Content Aminoplastic Molding	Materials (1970)	ISO	R1182
Basis for Specification for Phenolic Molding	Materials (1970)	ISO	R1622
Basis for Specification for Amino Plastic Molding	Materials (1970)	ISO	XYZDR28
Instrumental Evaluation of Color Difference of	Materials (1970)	ISO	XYZDR31
		ISO	XYZDR54
		ISO	XYZDR63

Spec. for Dense Rubber Like Compression Gasket	Materials (1970)	NAM	SG-1
Test for Paints, Varnishes, Lacquers and Related	Materials (1970)	SAA	K41
Requirements for Electronic and Radio Equipment	Materials (1970)	SAC	C4
tion for Reinforced and Filled Nylon Molding and Extrusion	Materials (1970)	Specifica	AST D2897
ompression Molded Test Specimens From Aminoplastic Molding	Materials (1970)	Preparation of C	ISO DR1601
eterminations, Designations and Specifications for Plastic	Materials (1970)	Style Guide for D	ISO XYZDR37
n Molded Test Specimens From Polyester and Epoxide Molding	Materials (1970)	Preparation of Compressio	ISO DR1602
ongitudinal Shrinkage From Amorphous Thermoplastic Molding	Materials (1970)	/e Form of Bars with a Defined Level of I.	ISO XYZDR12
of Internal Stresses From Amorphous Thermoplastic Molding	Materials (1970)	/in the Form of Bars with a Defined Level	ISO XYZDR70
lded Test Specimens in the Form of Bars From Thermosetting	Materials (1970)	/rmination of Shrinkage of Compression Mo	ISO XYZDR3
Test for Urethane Foam Raw	Materials (1970)		AST D1638
ric and Sheathing and Tear Tests on Sheathing (Elastomeric	Materials) 1968	/cimens for Tensile Tests on Cable Dielect	SAB M503
Test Specimen (1968)	Plastic Types of Molding	Materials, Cellulose Acetate, Properties of Injected Molded	DIN 7742
	Testing of Rigid Cellular	Materials, Compression Test (1968)	DIN 53421
	Testing of Cellular	Materials, Determination of Gross Density (1968)	DIN 53420
r Flexural Load and Compressio/	Testing of Rigid Cellular	Materials, Determination of Temperature of Deformation Unde	DIN 53424
ant Deformation (1968)	Testing of Cellular	Materials, Determination of the Compression Set After Const	DIN 53572
osion (1968)	Testing of Electrical Insulating	Materials, Determination of the Effect of Electrolytic Corr	DIN 53489
Plasticizer Content for Transparent Laminating Glazing	Cellular Elastomeric	Materials, Determination of (1955)	MIL P9071
	Sandwich Construction and Core	Materials, Fabricated Parts (1968)	MIL C3133
5)	Paint, Varnish, Lacquer, and Related	Materials, General Test Methods (1967)	MIL STD401
	Injection Molds for Compressions Molding	Materials, Methods of Inspection Sampling, and Testing (196	FED STD141
	Gasket	Materials, Nomenclature for Mold Parts (1968)	DIN 16750
	Gasket	Materials, Nonmetallic (1958)	MIL HDBK212
Aminoplastics Compression Mold/	Types of Plastic Molding	Materials, Nonmetallic (1965)	MIL G12803
in Potable Water System/	Thermosetting Reinforced Plastic	Materials, Phenolic,standard Test Specimen for Phenolic and	DIN 7708
	Packing	Materials, Pipe, Fittings, Tanks and Appurtenances for Use	NSF C3
olded Test Specimen (1968)	Plastic Molding and Extrusion	Materials, Plastic Metallic and Plastic Non Metallic (1965)	MIL P17303
	Plastic Types of Molding	Materials, Polyamide (Nylon), Glass Fiber Reinforced (1969)	FED LP395B
Dimensions (Metric Series/	Testing of Rigid Cellular	Materials, Polycarbonate, Properties of Standard Injected M	DIN 7744
	Pipes and Fittings of Plastics	Materials, Shear Test (1968)	DIN 53422
	Honeycomb	Materials, Socket Fittings for Pipes Under Pressure, Basic	ISO R264A
	Testing of Rigid Cellular	Materials, Structural, Paper Base (1963)	MIL H21040
ncy 400 to 1000 CPS (1968)	Testing of Flexible Cellular	Materials, Tear Test (1968)	DIN 53575
	Electrical Insulating	Materials, Tensile Test (1968)	DIN 53571
	Preservation, Packaging and Packing	Materials, Test for Permittivity and Power Factor in Freque	GOS 13671
	Sound Controlling	Materials, Test Procedures 1967	FED STD101
d Test Specimen Injecte/	Testing of Rigid Cellular	Materials, Trowel and Spray Applications (1968)	FED SSS111
pecimens of Thermosetting/	Plastic Types of Molding Molding	Materials,bending Test (1968)	DIN 53423
	Testing of Compression Molding	Materials,cellulose Acetate Butyrate ,properties of Standar	DIN 7743
actor (1968)	Testing of Insulating	Materials,compression Mold for the Production of Standard S	DIN 53470
Glow Discharge (1968)	Testing of Insulating	Materials,determination of Arc Resistance(68)	DIN 53484
Voltages Below 1 KV (1968)	Testing of Insulating	Materials,determination of Relative Permittivity and Loss F	DIN 53483
ard Test Specimen (1968)	Types of Plastic Molding	Materials,determination of the Behavior Under the Action of	DIN 53485
	Testing of Compression Molded	Materials,determination of Tracking Resistance at Operating	DIN 53480
(1968)	Testing of Rigid Cellular	Materials,polystyrene, Injection Molded Properties of Stand	DIN 7741
d Waste Pipes (1962)	Pipes and Fittings of Plastics	Materials,splitting Test on Laminated Sheets (1968)	DIN 53463
Dimensions (1962)	Pipes and Fittings of Plastics	Materials,time Dependent Creep Compression Test Under Heat	DIN 53425
	Plastic Strip, Dental	Materials, Socket Fittings with Spigot Ends for Domestic an	ISO R265
ene (1970)	Glass	Materials,Socket Fittings for Pipes Under Pressure, Basic D	ISO R264
	Rubber	Maternity Cribs for Use in Hospitals (1954)	BSI 2097
	Rubber	Matrix (1966)	FED LP525
Determination of Dissolving Time of the Binder of Glass	Mats	Mats Determination of Dissolving Time of the Binder in Sty	ISO XYZDR73
Basis for a Specification for Textile Glass	Mats	Mats for Electrical Purposes (1959)	BSI 921
Polyvinyl Chloride, Rubber	Mats	Mats for Electrical Purposes (1969)	ISI 5424
Automotive Rubber	Mats	Mats in Styrene (1970)	ISO XYZDR14
Specification for Textile Glass	Mats	Mats Used for Reinforcement (1970)	ISO XYZDR15
Spec. for Wrestling and Gymnastic	Mats	Mats (1966)	PA M-42
	Mats	Mats (1968)	SAE J80
	Mats	Mats (1970)	ISO XYZDR74
	Mats, Plastic Foam (1970)	Mats, Reinforcing Glass Fiber (1964)	CA 01-78-15
	Mats, Reinforcing Glass Fiber (1964)	Mats, Reinforcing, Glass Fiber (1969)	MIL M43248
	Mats, Reinforcing, Glass Fiber (1969)	Matte Finish, Polyester (1966)	MIL M43248A
	Plastic Sheet, Tracing, Glazed and	Mattia Type Machine) (1959)	FED LP519
lex Cracking of Vulcanized Natural or Synthetic Rubber (De	crack Growth of Vulcanized Natural or Synthetic Rubber (De	Mattia Type Machine) (1959)	ISO R132
f Matting, Three Thou/	Standard Specifications for Rubber	Matting for Use Around Electric Apparatus (Voltage Rating O	ISO R133
	Floor	Matting Plastic or Rubber (1969)	AST D178
	Polyvinyl Chloride and Rubber	Matting (1968)	CSB 20GP32
	Polyvinyl Chloride	Matting (1969)	FED ZZM71
	Nylon or Polyvinyl Chloride	Matting (1969)	PA M-4
	Walkway Compound, Non-slip and Walkway	Matting, Non-slip (1965)	PA M-66
	Walkway, Coating and	Matting, Non-slip, Aircraft Application of (1958)	MIL W5044
Matting for Use Around Electric Apparatus (Voltage Rating of	Polyvinyl Chloride and Rubber	Matting, Three Thousand Volts) (1965)	MIL W5050
(69)	Std. Spec. for	Matting,special Dielectric (1968)	AST D178
	Std. Spec. for	Matress Cores, Polyether Urethane Foam, Fire Retardant (19	FED ZZM81
	Spec. for	Matress Cover, Plasticized, Fire Retardant (1970)	IL YZ7
L-P-375 GSA V-F-106	Spec. for	Matress Cover, Plasticized, Removable (1968)	CT 748-C-34
	Urethane Foam	Matress Cover, Removable, Plastic, Hospital Use (1968) GSA	CA 81-83-70
	Latex Foam	Matress for Marine Use (1964)	CA 81-83-51
	Latex Foam Rubber Hospital	Matress (1952)	USC XYZ5
	Disposable Plastic Air	Matress (1966)	PA M-31
	Cloth, Laminated, Air Retaining	Matress, Forest Service (1970)	BSI 3093
	Cover,	Matress, Nylon, Polychloroprene (1959)	AGR 510036
	Cover,	Matress, Plastic (1968)	MIL C40056
		Matress, Plastic, 6 by 36 by 77 Inches (1963)	FED LC1021
			MIL C36165

	Dunnage	Mattress, Pneumatic, Cargo Shoring, Nylon, Chloroprene	1961	MIL	D21857
	B Std. Spec. for	Mattress, Synthetic Foam	(1969)	CT	748-M-34
	Latex Foam	Mattresses for Hospitals	(1951)	USC	C5182
	Rubber Foam	Mattresses	(1964)	SH	517
	Polyurethane Interior Foam Corcs for	Mattresses	(1970)	BSI	4541
	Spec. for Polyurethane for	Mattresses	(1970)	NY	22701
f, Polyethylene (1966)		Mattresses, Except Pneumatic Types, Packaging and Packing O		MIL	M3996
	Spec. for	Mattresses, Polyurethane Core with Cover	(1971)	FL	Y23
	Spec. for	Mattresses, Polyurethane Core with Scaled Cover	(1971)	FL	Y24
		Mattresses, Urethane Foam	(1967)	NC	7210-MF3
	Foamed Rubber Latex	Mattresses	(1963)	SII	470
aire Method (1965/	Standard Method of Test for Estimating	Maturity and Linear Density of Common Fibers by the Caustic		AST	D2480
	Metric Equivalents of U. S. Conventional Units of	Measure (1968)		SAE	J916
	Standard Method (with Tables) for Conversion of Yarn Numbers,	Measure, Liquid, Plastic, Graduated	(1967)	MIL	M43530
		Measured in Various Numbering Systems (1964) USA L014.165		AST	D2260
		Measurement for Surgical Footwear (1961)		BSI	3350
	Liquid Resins	(Measurement of Density by the Pycnometer Method) (1970)		ISO	R1675
f Paint, Varnish, Lacquer, and Relat/	Standard Method for	Measurement of Dry Film Thickness of Nonmagnetic Coatings O		AST	D1186
f Paint, Varnish, Lacquer, and Relat/	Standard Methods for	Measurement of Dry Film Thickness of Nonmetallic Coatings O		AST	D1400
r, and Related Products (1966)	Standard Method for	Measurement of Dry Film Thickness of Paint, Varnish, Lacque		AST	D1005
	Pressure Sensitive Tape Indirect	Measurement of Electrolytic Corrosion (1959)		PST	52
		Measurement of Paint Film Thickness (1969)		BSI	AU148.8
lacquers (1963)	Test for	Measurement of Plasticizer Migration From Vinyl Fabrics to		AST	D2199
70)		Measurement of Rigidity of Polyolefin Film and Sheeting (19		AST	D2923
stic Open Fires (1965)	Test for the	Measurement of Smoke From Manufactured Solid Fuels for Dome		BSI	3841
pressure Test) (1969)		Measurement of the Equivalent Pore Size of Fabrics (Bubble		BSI	3321
blankets (1969)		Measurement of the Performance Characteristics of Electric		IEC	299
	Rubber Microhardness	Measurement of Thickness (1962)		AFN	NFT54007
	Butadiene	Measurement on Shaft Oil Seals (1965)		RMA	6
	Gloss	Measurement Tables (1964)		AST	D1550
	the Sequence of	Measurement (1969)		BSI	AU148.5
	Test for Specific Gravity From Weight and Volume	Measurements of Film Bags Cellophane and Plastic (1968)		BSI	4077
	Preferred Frequencies for Acoustical	Measurements 1970		FED	4065012
	polyvinyl Chloride Insulation and Sheath General Tests and	Measurements (1962)		ISO	R266
	e to Polymeric Materials and Application of Threshold-Foil	Measurements (1965)	Low Frequency Cables and Wires with	IEC	189-1
	Test for Cellular Rubber Geometric	Measurements (1968)	/method of Calculation of Neutron Dos	AST	D2365
	Test for Rubber Geometrical	Measurements (1970)		FED	60112005
	Plastic Medicine	Measurements (1970)		FED	6012001
thetic Rubbers (1957)	Dupont Constant Load Method of	Measures 5 to 50 ML. Capacity (1966)		BSI	3221
ic Pipe		Measuring Abrasion Resistance of Vulcanized Natural and Syn		ISO	R33
astic Sheeting or Film (1966)	Standard Method for	Measuring Beam Deflection of Reinforced Thermosetting Plast		AST	D2925
		Measuring Changes in Linear Dimensions of Nonrigid Thermopl		AST	D1204
		Measuring Changes in Linear Dimensions of Plastics (1966)		AST	D1042
		Measuring Dimensional Stability (1962)		AFN	NFT54008
lation (1966) USA C059.34	Standard Methods of	Measuring Dimensions of Rigid Rods Used for Electrical Insu		AST	D741
ulation (1966) USA C059.33	Standard Methods of	Measuring Dimensions of Rigid Tubes Used for Electrical Ins		AST	D668
065.18	Standard Method for	Measuring Flatness of Plastics Sheet or Tubing (1963) USA K		AST	D1604
s (1961)		Measuring Flow Properties of Thermoplastic Molding Material		AST	D569
cter (1965t)	Tentative Method of	Measuring Flow Rates of Thermoplastics by Extrusion Plastom		AST	D1238
		Measuring Linear Dimensions of Nonwoven Fabrics (1970)		GOS	15902.1
ide Film	When Immersed in Mineral Oil at 50c (1962)	Measuring Loss by Extraction of Plasticized Polyvinyl Chlor		SPI	VDT13
ike Materials by Means of a Torsional/	Standard Method of	Measuring Low Temperature Stiffening of Rubber and Rubber I		AST	D1053
tant Fabrics (Permeable to Air) (1952)	Guide to the Selection of Methods of	Measuring Noise Emitted by Machinery (1967)		BSI	4196
		Measuring Resistance to Penetration by Water of Water Resis		ISI	391
(1961) USA K066.3	Standard Method of	Measuring Shore Hardness of a Vinyl Dispersion (1959)		SPI	VDT4
	Plastic	Measuring Shrinkage From Mold Dimensions of Molded Plastics		AST	D955
ortable Tester (1966)	Tentative Method of Test for	Measuring Spoons Cups and Jugs (1964)		BSI	1348
rmoplastics (1970)		Measuring Surface Frictional Properties Using the British P		AST	E303
ition of Plastics (1970)		Measuring Tensile Creep and Creep Rupture of Reinforced the		AST	D2927
(1967)	Determination of Fiber Length by	Measuring the Density of Smoke From the Burning or Decompos		AST	D2843
by the Air Pycnometer (1970)	Standard Method of	Measuring the Length of Individual Fibers (1962)		ISO	R270
(Blankets,irons) (1969)	Methods of	Measuring the Molding Index of Thermosetting Molding Powder		AST	D731
inyl Dispersion (1959)		Measuring the Open Cell Content of Rigid Cellular Plastics		AST	D2856
ion in Various Enviro/	Standard Method for	Measuring the Performance of Domestic Electrical Appliances		BSI	3999
ed Carbon Technique (1962)	Tentative Recommended Practice for	Measuring the Weight Per Gallon and Specific Gravity of a V		SPI	VDT3
	Test Method for	Measuring Thickness of Textile Materials (1964) USA L014.13		AST	D1777
	Rule,	Measuring Time to Failure by Rupture of Plastics Under Tens		AST	D2648
	Packaging Code,	Measuring Water Extraction of Plasticized Sheeting, Activat		SPI	VDT12
bles(67)	Testing of Plastic Films,determination of Thickness with	Measuring Weight of Organic Trim Materials (1968)		SAE	J860
nas and Passive Reflectors (1966)	Electrical and	Measuring, Ophthalmological, Plastic, 17 CM (1963)		MIL	R36141
	Uniform	Mechanical Aids in Packaging (1965)		BSI	11334
les (1968)	Tests for Resistance to	Mechanical and Optical Gauges (1968)		DIN	53370
stics on Exposure to Fungi and Bacteria by Weight Loss and		Mechanical Cable Glands for Rubber and Plastic Insulated Ca		BSI	4121
stics on Exposure to Fungi and Bacteria by Weight Loss and		Mechanical Characteristics for Microwave Relay System Anten		EIA	RS195-A
Fiber, Vulcanized, Electrical and		Mechanical Code, Nonmetallic Ducts (1967)		ICB	UMC10-1
fingers for Checking Protection Against Electric Shock and		Mechanical Damage of Anticorrosion Servings of Electric Cab		SAB	M543
ric Vulcanizates Under Compressive or Shear Strains by the		Mechanical Evaluation (1970) /tion of Deterioration of Pla		ISO	XYZDR29
Recommended Practice for the Determination of Change of		Mechanical Evaluation (1970) /tion of Deterioration of Pla		ISO	XYZDR68
ressive or Shear Strains B/	Standard Methods of Test for	Mechanical Grades (1966)		MIL	F1148
endulum (1969t)	Tentative Method of Test for Dynamic	Mechanical Hazard (1966)		BSI	3042
	Determination of the	Mechanical Oscillograph (1959) /cal Properties of Elastome		AST	D945
	Definition of Terms Relating to Methods of	Mechanical Properties After Contact with Chemical Substance		ISO	R462
		Mechanical Properties of Elastomeric Vulcanizates Under Com		AST	D945
		Mechanical Properties of Plastics by Means of a Torsional P		AST	D2236
		Mechanical Stability of Latex (1957)		ISO	R35
		Mechanical Testing 1966		AST	E6

	Magnetic Tape	Memories for Computers (1969)	GOS	14127
	Dust-Proof Overalls and Helmet for	Men (1969)	GOS	15149
	Nylon Tape Pressure Sensitive Adhesive, for	Mending Nylon Parachutes (1969)	MIL	T43618
	Standard Performance Requirements for	Mens and Boys Knitted Bathing Suit Fabrics (1968)	ANS	1.22.20.2
ma Lounging, and U/	Standard Performance Requirements for	Mens and Boys Knitted Bathrobe, Dressing Gown, Pajama, Pajama, Pajama	ANS	1.22.20.6
	Standard Performance Requirements for	Mens and Boys Knitted Dress Shirting Fabrics (1968)	ANS	1.22.20.23
	Standard Performance Requirements for	Mens and Boys Knitted Sportswear Fabrics (1968)	ANS	1.22.20.18
, and Underwear Fa/	Standard Performance Requirements for	Mens and Boys Sheer Woven Pajama, Shirt, Shorts, Undershirt	ANS	1.22.20.11
	Standard Performance Requirements for	Mens and Boys Woven Bathing Suit Fabrics (1968)	ANS	1.22.20.1
nging Fabrics (196/	Standard Performance Requirements for	Mens and Boys Woven Bathrobe, Dressing Gown, and Pajama	ANS	1.22.20.5
8)	Standard Performance Requirements for	Mens and Boys Woven Beachwear, and Sport Shirt Fabrics (196	ANS	1.22.20.16
oat Fabrics (1968)	Standard Performance Requirements for	Mens and Boys Woven Coverall, Dungaree, Overall, and Shop C	ANS	1.22.20.3
oat Fabrics (Indig/	Standard Performance Requirements for	Mens and Boys Woven Coverall, Dungaree, Overall, and Shop C	ANS	1.22.20.4
	Standard Performance Requirements for	Mens and Boys Woven Dress Shirt Fabrics (1968)	ANS	1.22.20.7
	Standard Performance Requirements for	Mens and Boys Woven Handkerchief Fabrics (1968)	ANS	1.22.20.8
	Standard Performance Requirements for	Mens and Boys Woven Lining Fabrics (1968)	ANS	1.22.20.9
	Standard Performance Requirements for	Mens and Boys Woven Necktie Fabrics (1968)	ANS	1.22.20.10
ear Fabrics (1968)	Standard Performance Requirements for	Mens and Boys Woven Pajama, Shorts, Undershirts, and Underw	ANS	1.22.20.12
	Standard Performance Requirements for	Mens and Boys Woven Rainwear Fabrics (1968)	ANS	1.22.20.15
Trouser) (1968)	Standard Performance Requirements for	Mens and Boys Woven Sportswear Fabrics (Jacket, Slacks, and	ANS	1.22.20.17
	Standard Performance Requirements for	Mens and Boys Woven Suit Fabrics (1968)	ANS	1.22.20.19
	Standard Performance Requirements for	Mens and Boys Woven Work Pants Fabrics (1968)	ANS	1.22.20.20
and Heels (1968)	Standard Performance Requirements for	Mens and Boys Woven Work Shirt Fabrics (1968)	ANS	1.22.20.21
		Mens Heavy Safety Boots with Direct Molded on Rubber Soles	SAB	741
		Mens Nylon Stretch Stockings (1967)	ISI	833
	d Stitched, with Stitched or Stuck on Outer Soles) (1962/	Mens Protective Boots and Shoes (Sewn, Riveted, Screwed, an	SAB	666
2)		Mens Protective Boots and Shoes (Stuck on Outer Soles) (196	SAB	668
		Mens Safety Boots for Use in Heavy Industry (1953)	SAB	437
	Woven Elastic Webbing with Natural Rubber for	Mens Trunk Tops(1968)	BSI	4270
	Half Hose and Three Quarter Hose	(Mens, Wool and Synthetic Fibers) (1965)	SAB	769
anization Accelerat/	Standard Method of Test for Free Two	Mercaptobenzothiazole in Benzothiazyl Disulfide Rubber Vulc	AST	D1872
rubber Vulcanizati/	Standard Method of Test for Total Two	Mercaptobenzothiazole in Commercial Benzothiazyl Disulfide	AST	D1873
	Standard Test Method for Wetting Agents for	Mercurization (1952)	ATC	43
	Textile- Test for Color Fastness to	Mercerizing (1967)	JIS	L0863
	Terms and Definitions for Textiles and Textile	Merchandise (1967)	SAB	04
	Work Vests Made of Plastic Foam for	Merchant Ships (1965)	CG	160.053
	Life Preservers Plastic Foam for Adult and Child on	Merchant Ships (1965)	CG	160.055
	Life Preservers, kapok Jacket Type for Adult and Child on	Merchant Ships (1966)	CG	160.002
	Life Preservers Fiber Glass Jacket Type for Adults and Children on	Merchant Ships (1966)	Life Pre	CG 160.005
	Gas Masks for	Merchant Ships (1970)	CG	160.011
	Life Preservers of Plastic Foam for	Merchant Ships (1970)	CG	160.055
ive Recommended Practice for Exposure of Plastics to S-One		Mercury Arc Lamp (1965t)	Tentat	AST D795
test for Interior Porosity of Polyvinyl Chloride Resins by		Mercury Intrusion Porosimetry (1970)	AST	D2873
	Sphygmonanometers	(Mercury Type) (1966)	NZS	2073
	Test for Determining the	Mesh Breeding Load of Fishing Nets (1970)	ISO	R1806
	Test for	Mesh Breaking Load for Fishing Nets (1970)	BSI	4650
	Nylon Cloth	Mesh, Black (1966)	MIL	C38469
	Cloth, Plastic,	Mesh, Vinylidene Chloride (1953)	MIL	C4141
	Liner, Compartment,	Mess Tray, Cellulose Acetate (1964)	MIL	L1074
	Tray,	Mess, Compartmented, Plastic (1967)	FED	LT778
	Tray,	Mess, Compartmented, Plastic (1968)	MIL	T43271
	Plastic	Message Dropper, Forest Service (1970)	AGR	5100110
Standard Method of Test for Cleavage Strength of Metal to		Metal Adhesive Bonds (1965)	AST	D1062
ntative Method of Test for Strength Properties of Metal to		Metal Adhesives by Compression Loading (Disk Shear) (1963t)	AST	D2182
Student Desk		(Metal and Plastic) (1967)	PA	D-31
sh, Lacquer, and Related Products Applied on a Nonmagnetic		Metal Base (1967)	/of Nonmetallic Coatings of Paint, Varni	AST D1400
Testing of Vulcanized Rubber, rubber to		Metal Bond Strength (1961)	BSI	903A21
Epoxy Resin Adhesive for Metal to		Metal Bonding (1960)	MIL	A8623
Test for Adhesive		Metal Bonds Shear Strength (1969)	GOS	14759
Test for Adhesive		Metal Bonds (1969)	GOS	14760
Spec. for Brushes, Paint,		Metal Bound, Flat (1969)	MI	310-S2
ing Requirements for Flexible Connectors of Other Than All		Metal Clad Base Materials for Printed Circuits (1970)	BSI	4584
Polyethylene Liner for		Metal Construction for Gas Appliances (1965)	/tandard List	ANS Z21.45
f Electrical Insulating Materials with Controlled Water to		Metal Container (1968)	FED	PPP1337
Polysulfide Caulking Compound, Synthetic Rubber, for		Metal Discharges (1964t)	/ential Wet Tracking Resistance O	AST D2302
Plated, Identification,		Metal Enclosures (1953)	MIL	C15705
Hermetically Sealed		Metal Foil, Adhesive Backing, Cellophane (1969)	MIL	P19834
Polyvinyl Chloride		Metal Food Containers (1959)	ISO	R90
Polyvinyl Chloride		Metal Laminate Sheets (1963)	JIS	K6744
Polyvinyl Chloride Plastisol for Coating		Metal Laminates (1962)	USC	CS245
Box,		Metal Objects (1963)	MIL	P20689
Polyethylene Liner for		Metal or Nonmetal, Shipping (1962)	MIL	B25305
Resin Coating, Unpigmented, for Engine Components and		Metal Pail (1968)	FED	PPPP123
method of Test of the Adhesion of Vulcanized Rubber to One		Metal Parts (1965)	MIL	R3043
method of Test of the Adhesion of Vulcanized Rubber to Two		Metal Plate (1968)	Preparation of Test Piece and	ISO R813
Tentative Method of Test for Rust Protection by		Metal Plates (1968)	Preparation of Test Piece and	ISO R814
Coating Compound,		Metal Preservatives in the Humidity Cabinet (1962t)	AST	D1748
Epoxy Cement for		Metal Pretreatment, Resin Acid (1967)	MIL	C8514
Putty for		Metal Repair and Hull Smoothing (1966)	MIL	C24176
Caulking Compound,		Metal Sash Glazing (1966)	JIS	A5752
Tape, Pressure Sensitive Adhesive, for Dissimilar		Metal Seam and Wood Seam (1960)	MIL	C18969
Tests on Impregnated Paper Insulated		Metal Separation, Polyester (1966)	MIL	T23142
Filler, Dent,		Metal Sheathed Cables (1967)	IEC	55-1
est Method for Electrostatic Clinging of Fabrics Fabric to		Metal Surface, Vinyl Chloride Acetate Copolymer 1962	MIL	F52252
Standard Method of Test for Cleavage Strength of		Metal Test (1965) USA L014.I81	ATC	115
		Metal to Metal Adhesive Bonds (1965)	AST	D1062

Test for the Percent of Plastic Soluble in Safe Handling and Use of	Methyl Alcohol (1965)	GOS	11308
Test for Absorbance of Polyethylene Due to Acrylic	Methyl Ethyl Ketone (1961)	MCA	SD83
Acrylic Moldings + Extrusions,	Methyl Groups at 1378 Centimeters (1968t)	AST	D2238
Acrylic Plastic Sheet	Methyl Methacrylate Polymer (1952)	MIL	M10851
Acrylic Sheet	Methyl Methacrylate (1958)	SAE	3626CAM5
Acrylic Castings,	Methyl Methacrylate, General Purpose (1958)	SAE	3603AMS
Acrylic Castings,	Methyl Methacrylate, General Purpose (1958)	SAE	3608AMS
Acrylic Sheet	Methyl Methacrylate, Heat Resistant (1958)	SAE	3580AMS
Plastic Moldings + Extrusions,	Methyl Methacrylate, Heat Resistant (1958)	SAE	3581AMS
Safe Handling and Use of	Methyl Methacrylate, Heat Resistant (1958)	SAE	3609AMS
	Methylamines (1955)	SAE	3627AMS
	Methylmethacrylate Molding Material (1958)	MCA	SD57
	Methylmethacrylate (1958)	JIS	K6717
	Metric Dimensions of Toroidal Sealing Rings and Their Housings (O Rings) (1969)	JIS	K6716
	Metric Equivalents of U. S. Conventional Units of Measure (1968)	BSI	4518
	Metric Screw Threads for the Parts in Plastics (1966)	SAE	J916
	Metric Series) (1968)	GOS	11709
	Metric Series) (1970)	ISO	R727
	Metric Threads in Plastic Articles (1970)	ISO	R264A
	(Metric Units) (1969)	GOS	15948
	(Metric Units) (1969)	SAB	952
	(Metric Units) (1969)	SAB	977
	(Metric Units) (1969)	SAB	980
	(Metric Units) (1969)	Po	SAB 967
	(Metric Units) (1969)	Resistance O	SAB M471
	(Metric Units) (1969)	Polyvinyl Chl	SAB 966
	(Metric Units) (1970)	BSI	4607.1
	Mica Dielectric Capacitors (1953)	EIA	TR109
	Mica Paper, Polyester (1966)	MIL	121070
	Mica (1960)	MIL	119526
	Microcopies on Transparent Bases, Sizes of Recommended Base	ISO	R193
	Microcopies, Scale of 35mm Microfilms for International Exchange (1961)	ISO	R218
	Microdetermination of Carbon and Hydrogen in Organic and or	AST	E190
	Microencapsulated, for Fasteners (1968)	MIL	C83130
	Microfiche Standard Specification (1967)	NMA	M1
	Microfiches (1968)	BSI	4187
	Microfilm and Still Picture Cameras (1961)	ANS	PH1.33
	Microfilm and Still Picture Cameras (1961)	ANS	PH1.35
	Microfilm and Still Picture Cameras (1961)	ANS	PH1.36
	Microfilm Readers and Reels (1958)	BSI	1371
	Microfilm Readers for Sixteen Millimeter and 35 Film on Reel	ANS	PH5.1
	Microfilm Reading Apparatus 1967	BSI	4191
	Microfilm (1955)	BSI	1153
	Microfilm (1957)	ANS	PH5.4
	Microfilm (1959)	NZS	CP26
	Microfilm (1961)	ANS	PH5.6
	Microfilm (1970)	MS	M-9-69
	Microfilm, Roll (1969) GSA L-1'-334b	LA	YZ1
	Microfilming of Drawings (1964)	CSB	72GPIA
	Microfilms for International Exchange (1961)	ISO	R218
	Microfilms on Reels or in Strips (1958)	ANS	PH5.3
	Microfilms (1966)	GOS	12272
	Microhardness Measurement on Shaft Oil Seals (1965)	RMA	6
	Microimages (1966)	Glossary	NMA XYZ1
	Microopaque Readers (1964)	ANS	PH5.7
	Microopaques (1961)	ANS	PH5.5
	Microorganisms (1957) USA L.014.163	AST	D862
	Microorganisms (1967)	AST	D2574
	Microphotographic Test for the Degree of Dispersity in Poly	GOS	11772
	Microphotography and Reproductions Made From Microimages (1	NMA	XYZ1
	Microporous (1968)	MIL	C83008
	Microscope Slide, Plastic (1965)	FED	NNNB585
	Microspheres 1969	AST	D2840
	Microspheres (1969)	AST	D2841
	Microspheres, syntactic Foam (1965)	MIL	S24167
	Microtensile Specimens (1966)	Standard M	AST D1708
	Microwave Centigrade (1966t)	AST	D2520
	Microwave Relay System Antennas and Passive Reflectors (196	EIA	RS195-A
	Midget Locking Type (1963)	ANS	C73.44
	Midget Locking Type, Specific Purpose (1963)	ANS	C73.29
	Midget Locking Type, Specific Purpose (1963)	ANS	C73.30
	Migration From Vinyl Fabrics to Lacquers (1963t)	AST	D2199
	Migration of Colorants (1965)	AFN	NFT51028
	Migration of Coloring Substances (1968)	DIN	53415
	Migration of Plasticizers From Plasticized Plastics (1968)	DIN	53405
	Migration of Plasticizers (1961)	ISO	R177
	Migration of Plasticizers (1963)	AFN	NFT51025
	Migration of Plasticizers (1965)	UNI	5638
	Migration of Plasticizers (1970)	ISO	DR1627
	Migration of Plasticizers (1970)	ISO	R1627
	Migration Stain of Vulcanized Rubber in Contact with Organic	AST	D925
	Migration Test of Plastics (1962)	SPI	VDT16
	Migration (1969)	GOS	14926
	Mildew and Rot and Evaluation (1970)	PHI	27
	Mildew and Rot Resistance of Textiles (1957) USA L.014.55	ATC	30
	Mildew and Weather Resistant Nylon 1968	MIL	C22524

	Visual Test for	Mildew Attack on Plastics (1967)	GOS	13410
	Test for Textiles-	Mildew Resistance Mixed (1970)	FED	1915760
	Test for	Mildew Resistance of Fiber Products (1970)	CNS	2690
	Test for	Mildew Resistance of Plastics (1970)	FED	4066091
	Test for Textiles-	Mildew Resistance Single (1970)	FED	1915750
	Test for Textiles-	Mildew Resistance Soil Burial (1970)	FED	1915762
	Polyvinyl Chloride Coated Cotton Cloth, Fire and	Mildew Resistant (1968)	MIL	C10799
	Tent Liner, General Purpose, Large, Fire, Water and	Mildew Resistant, Polyethylene, Vinylidene Chloride (1967)	MIL	T14056
	Synthetic Fabric for	Milk Filters (1970)	GOS	15978
		Milking Machine Rubberware (1966)	NZS	519
	Standard Colorfastness to Washing,	Mill, and Scouring Wool Textiles (1957) USA L014.6	ATC	1
	Space Application	Millable Silicone Elastomer (1966)	JPL	35181
	Space Application	Millable Silicone Elastomer (1966)	JPL	35182
	Space Application	Millable Silicone Elastomer (1966)	JPL	35183
	Space Application	Millable Silicone Elastomer (1966)	JPL	3519
		Milling Shrinkage of Hosiery (1964)	SAB	M368
1967)	Standard Safety for	Mills and Calenders in the Rubber and Plastics Industries	ANS	B28.1
	Safety Code for	Mills and Calenders in the Rubber Industry (1970)	CNS	2650
	Protractor, Circular and Semicircular,	Mils, Degrees, Acrylic, Vinyl Chloride (1966)	FED	GGP681
	Protractors, Semicircular, Plastic, Graduated in	Mils, Yards and Meters (1957)	MIL	P20385
	Armor, Body, Fragmentation Protective, Coat and Trousers,	Mine Clearance (1963)	MIL	A43136
	parts for (1964)	Mine, Antipersonnel, Nonmetallic, M14e1 with Integral Fuze	MIL	M12760
	Plastic Moldings Melamine	Mineral Filled (1968)	SAE	3640BAMS
	lasticized Polyvinyl Chloride Film When Immersed in	Mineral Oil at 50c (1962) Measuring Loss by Extraction of P	SPI	VDT13
		Miners Boots (1957)	SAB	438
		Miners Boots (1970)	SAC	74
	Flexible Cords for	Miners Cap Lamps (1952)	SAA	C309
	Flexible Cable for	Miners Cap Lamps (1963)	BSI	937
	Safety Helmet for	Miners Made of Plastic (1968)	DIN	23313
	Flexible Trailing Cables for Quarries and Metalliferous	Mines 1956	BSI	1116
	Rules for the Design and Use of Reflectorized Signs for	Mines 1960	SAA	CM3
	Conveyor Belting for Underground Use in Coal	Mines (1961)	BSI	3289
	Plastic Insulated and Sheathed Telephone Cables for	Mines (1966)	GOS	12100
	Fire Resistant Conveyor Belting for Use in Coal	Mines (1966)	ISI	3181
	Rubber Insulated Flexible Trailing Cables for Use in Coal	Mines (1966)	ISI	691
	Rubber Insulated Cables for	Mines (1968)	ISI	4817
	Cables for Use Below Ground in Coal	Mines (1970)	SAA	C412
	stomer Insulated Flexible Trailing Cables for Quarries and	Mines (1970)	Elas	BSI
		Miniature and Molded Case Circuit Breakers (1966)	BSI	6116
1957/	Dimensional and Electrical Characteristics Defining	Miniature Receiver Type Tube Sockets for Printed Circuits	BSI	3871
	Copper Wire Polytetrafluoroethylene Covered,	Miniature (1960)	EIA	RS185
	ent Temperature, /	Miniature, Circular, Environment Resisting, 200 Deg. C Ambi	SAE	3780AMS
	ification for (1968)	Miniature, Coaxial, Environment Resistant Type, General Spe	MIL	C26500
		Miniature, Quick Disconnect Polyethylene (1966)	MIL	C25516
		Mining Purposes (1963)	MIL	C26482
1968)	stant with Antistatic Treatment, for Exterior Aircraft and	Mirror, Mouth Examining, Plastic, Plane Glass, Disposable	BSI	708
	protective Finish and Painting for Polaris Fleet Ballistic	Missile Plastic Parts (1963) /astomeric, Rain Erosion Resi	MIL	M36552
	Target, Tow, Aerial,	Missile Polyurethane (1958)	MIL	C7439
	Design Requirements for	Missile Rocket TDU 9/b (1964)	MIL	P21415
	Electronic Equipment, Guided	Missile Weapon Systems, Packaging and Packing (1968)	MIL	T9810
tion for (1966)		Missiles, General Specification for (1964)	MIL	D46845
	Shields, Protective, Aircraft and	Missiles, Guided, Design and Construction General Specifica	MIL	E8189
	Protective Finishing Systems for Rockets, Guided	Missiles, Polyethylene (1968)	MIL	M8555
	Test for Folding Endurance of Paper by	Missiles, Support Equipment and Related Materials (1964)	MIL	S6451
	Polyethylene Liner Paint	Mit Tester (1963)	MIL	STD186
g Electrical and Medical Gl/	Industrial Safety Gloves and	Mit,lambskin, (1965)	AST	D2176
	Polyvinyl Chloride Dipped Cotton	Mittens of Leather, Polyvinyl Chloride and Rubber (Excludin	FED	KKM330
	Rubber Insulating Gloves and	Mittens,submarine Deck Exposure (1965)	SAA	74
ter (1969)	Recommended Practice for Powder	Mitts (1966)	MIL	M82264
	Test for Textiles- Cellulose Acetate Content of	Mix Test of Polyvinyl Chloride Resins Using a Torque Rheome	CSA	C104.3
	Test for Textiles- Cellulose Acetate Content of	Mixed Fibers 1970	AST	D2396
	Ready	Mixed Fibers 1970	FED	1912510
	Method of Rating Industrial Noise Affecting	Mixed Fibers 1970	FED	1912511
	Test for	Mixed Paints for Exterior Woodwork (1953)	NZS	521
	Test for Textiles- Mildew Resistance	Mixed Residential and Industrial Areas (1967)	BSI	4142
	Rubber Cement	Mixed Yarn of Nylon, Viscose Staple Fiber (1970)	CNS	2338
	Compounding Ingredients for Rubber Test	Mixed (1970)	FED	1915760
	ment and Procedures for Mixing and Vulcanizing Rubber Test	Mixer (1970)	GOS	16013
	Equipment and Procedures for	Mixes (1969)	BSI	4398
	Test for Quantitative Analysis of Fiber	Mixes (1969)	BSI	1674
1962)	Chemical Analysis of Binary	Mixing and Vulcanizing Rubber Test Mixes (1969)	BSI	1674
	Chemical Analysis of	Mixture (1970)	CNS	2339
	Chemical Analysis of Binary	Mixtures of Cellulose Triacetate and Certain Other Fibers	NZS	1742
	Chemical Analysis of	Mixtures of Cellulose Triacetate (1962)	NZS	1740
1967)	Designation of Vinyl Chloride Copolymers and	Mixtures of Nylon (1962)	NZS	1734
0)	Chemical Analysis of Ternary	Mixtures of Polyester Fibers with Cotton or Viscose Rayon	NZS	2192
	identification of Fibers Blended with Wool in Textiles Two	Mixtures of Polyvinyl Chloride with Other Homopolymers (197	ISO	XYZDR33
	Test for Alpha Acetylenes in Butadiene, Butane Butene	Mixtures of Protein Fibers and Polyamides (1962)	NZS	1741
	Test for Textiles-Nylon Content of Fiber	Mixtures Only (1968)	BSI	2793
	Test for Compatibility of Plastic Explosive	Mixtures (Silver Nitrate Method) (1961)	AST	D1020
	Test for Textiles-	Mixtures (1970)	FED	1912530
	Portable and	Mixtures (1970)	FED	4067081
	Acrylic	Mobile Laundry Evaluation (1970)	FED	1915556
oride (1967)	Acrylic	Mobile Troughed Belt Conveyors (1969)	BSI	4531
		Modacrylic Poplin Cloth (1959)	MIL	C21841
		Modacrylic, Nylon and Glass Cloth Coated with Polyvinyl Chl	MIL	C7514
		Modular Assemblies, General Specification for (1962)	MIL	M22436

gnetic Tape Recording (1964)			CSA	Z46.346
ormal and Subnormal T/	Standard Method of Test for Youngs		AST	D797
	Determination of		ISO	XYZDR60
cs (1970)	Determination of the		ISO	XYZDR20
	Test for Bulk		AST	D2926
	etermination of Tensile Strength, Elongation at Break, and		SAB	M651
	Tentative Method of Test for Shear Strength and Shear		AST	E229
	Testing of Rubber Proofed Fabric, bend		BSI	903G9
	O-Ring Elongation		NSA	1629
	astics, Determination of Water Absorption After Storage in		DIN	53473
ons, Electronic and Associated Electrical Equip/	Varnish,	Testing of Pl	MIL	V173
	Standard Method of Test for Effect of		AST	D1151
d (1965t)	Tentative Method for Accelerated Testing of		AST	D2366
	Determination of the		ISO	R585
	Test for		UNI	5644
	Test for Textiles-		FED	1912600
	Tentative Methods of Test for Amount of		FED	1912601
	Standard Specification for Synthetic Rubber Heat or		AST	D2654
	Standard Specification for Synthetic Rubber Performance,		AST	D1520
s C/	Standard Specification for Synthetic Rubber Heat and		AST	D1521
966)	Boot, Dust and		AST	D1679
	Cap Plug, Cap and Plug, Protective, Plastic Dust and		MIL	B45326
	Caps and Plugs, Protective, Dust and		MIL	C52078
			MIL	C5501
	Standard Method of Test for		CSA	Z102.1
Bedding (1970)			AST	D1653
for Permanence of Adhesive Bonded Joints in Plywood Under			ABF	2F-H
nd Adhesive Bonds /	Standard Method of Test for Effect of	Tentative Method of Test	AST	D1877
			AST	D1286
	Standard Method of Measuring Shrinkage From		BSI	2012
ing/	Testing of Compression Molding Materials,compression		AST	D955
	duction of Standard Specimens of Thermosetting Compression		DIN	53470
1969)	molds for Compressions Molding Materials, Nomenclature for	Materials,compression Mold for the Pro	DIN	53470
	Recommended Practice for Determining	Injection	DIN	16750
			AST	D957
ium Soft, Low Temperature, Gasket /	Rubber Sheet and Cut,		MIL	MS3185
perature (1966)	Standard Method of Test for Shrinkage of	Molded and Extruded Special Shaped Sections, Synthetic, Med	MIL	R900
	Polytetrafluoroethylene Resin	Molded and Laminated Thermosetting Plastics at Elevated Tem	AST	D1299
	Polytetrafluoroethylene	Molded Basic Shapes (1963)	USC	CS257
63)	Connectors, Plug and Receptable Electric,	Molded Basic Shapes (1965)	BSI	3873
		Molded Body, and Accessories, General Specification for (19	MIL	C8384
		Molded Case Circuit Breakers (1964)	NEM	AB1
		Molded Case Circuit Breakers (1964)	SAB	156
		Molded Case Circuit Breakers (1966)	BSI	3871
	Miniature and	Molded Cold Water Storage Cisterns (1967)	BSI	4213
	Polyolefin,polyethylene and Polypropylene	Molded Containers (1965t)	AST	D2463
	Test for Drop Impact Resistance of Polyethylene Blow	Molded Drums (1960)	MIL	D40030
	Polyethylene	Molded Electrical Insulating Materials for Use at High Temp	NZS	830
eratures (1962)		Molded Electrical Insulating Materials for Use at Radio Fre	BSI	1540
quencies (1949)		Molded Electrical Insulating Materials (1966)	AST	D651
	Standard Method of Test for Tensile Strength of	Molded Electrical Insulating Materials (1970)	FED	4061012
	Test for Tensile Strength of	Molded Electrical Insulation Materials for Use at High Temp	BSI	1539
eratures (1961)		Molded Fittings in Unplasticized Polyvinyl Chloride for Use	ISO	R580
Under Pressure (1967)	Oven Test for	Molded Flexible Urethane Foam (1965t)	AST	D2406
	Test for	Molded From Thermosetting Plastic Materials (1947)	NSA	278
	Specification for Tube Fittings,	Molded in Stud, Electric (1966)	MIL	MS27212
	Terminal Board, Assembly,	Molded Industrial Rubber Boots (1966)	BSI	3995
	Lined	Molded Items (1957)	MIL	STD407
cs, Determination of Acid Content of Thermoset Compression	Visual Inspection Guide for Rubber	Molded Materials After Treatment with Water Vapor (1968	/i	DIN
, Determination of the Shrinkage Properties of Compression		Molded Materials From Thermosetting Compression Molded Mate	DIN	53464
Testing of Plastics, Testing of Compression		Molded Materials Production of Specimens, Directions (1968)	DIN	53451
Test for Ammonia in Phenolic		Molded Materials (1967)	AST	D834
ompression Molded Materials From Thermosetting Compression		Molded Materials (1968) / of the Shrinkage Properties of C	DIN	53464
		Molded Materials,splitting Test on Laminated Sheets (1968)	DIN	53463
		Molded on Industrial Wheels (1956)	CFT	W1
	Mens Heavy Safety Boots with Direct	Molded on Rubber Soles and Heels (1968)	SAB	741
	Synthetic Rubber Sheets, Strips,	Molded or Extruded Shapes (1968)	MIL	S6855
	Nylon	Molded or Extruded (1955)	MIL	N18352
	Test for Acetone Extraction of Phenolic	Molded or Laminated Products (1967)	AST	D494
	Nylon	Molded Parts Weather Resistant (1955)	MIL	M19098
	Nylon Glass Fiber Filled	Molded Parts (1962)	MIL	M19887
onite, Natural or Synthetic, Sheet, Strip, Rod, Tubing, and		Molded Parts (1967)		
for Classifying Visual Defects in Compression and Transfer		Molded Parts (1970)	Rubber, Hard, Ep	MIL
Determination of Acetone Extraction of Phenolic		Molded Pieces (1956)	Tentative Recommended Practice	AST
		Molded Plastics Ash Trays (1956)	AFN	NFT51004
		Molded Plastics (1952)	BSI	2766
ard Method of Measuring Shrinkage From Mold Dimensions of	Melamine	Molded Plastics (1961) USA K066.3	FED	LM181
Toilet Seats of		Molded Plastics (1962)	AST	D955
Test for Environmental Stress Crack Resistance of Blow		Molded Polyethylene Containers (1967t)	SAA	A53
Method for Preparation of Compression		Molded Polyethylene Test Samples (1968)	AST	D2561
use with Pressure Pipes, Including Potable Wat/		Molded Polyvinyl Chloride Fittings for Solvent Welding for	AST	D1928
Injection		Molded Products (1968)	BSI	4346.1
Testing of Plastics, Testing of Compression		Molded Properties of Standard Test Specimen (1968)	DIN	53454
Types of Plastic Molding Materials,polystyrene, Injection		Molded Reinforced Polyester Chemical Resistant Process Equi	DIN	7741
pment (1969)	Custom Contact	Molded Rigid Polyvinyl Chloride Fittings for Solvent Weldin	USC	PS15
g to Rigid Polyvinyl Chloride Pressure Pipe (1969)		Molded Rigid Polyvinyl Chloride Fittings for Solvent Weldin	SAA	A159
g to Rigid Polyvinyl Chloride Nonpressure Pipe (1969)			SAA	A160

pipe Joints (1966)	One Piece	Molded Rubber Couplings for Plain End Vitrified Clay Sewer	IPM	PS19
		Molded Rubber Heels (1965)	SH	554
		Molded Rubber Hose (1940)	NZS	287
		Molded Rubber Hot Water Bottles (1961)	BSI	1970
		Molded Rubber Soles Canvas Sport Shoes (1970)	GOS	9155
	Determination of Adhesion of Upper Leather to Direct	Molded Rubber Soling Material (1968)	SAB	M661
	Rubber Foam Sheet and	Molded Shapes (1957)	CSB	41GP8
tex (1963)	Rubber Sheets and	Molded Shapes, Cellular, Synthetic, Exploded Cell Foamed I.a	MIL	R20092
	Polychlorotrifluoroethylene	Molded Sheet, Unplasticized (1965)	SAE	3646AMS
	ethyl Methacrylate, acrylic Properties of Standard Injected	Molded Specimen (1968) /tic Type of Molding Material, polym	DIN	7745
	Molding Materials, Cellulose Acetate, Properties of Injected	Molded Test Specimen (1968) Plastic Types of Mo	DIN	7742
	Materials, Polycarbonate, Properties of Standard Injected	Molded Test Specimen (1968) Plastic Types of Molding	DIN	7744
1970)	Preparation of Compression	Molded Test Specimens From Aminoplastic Molding Materials	ISO	DR1601
terials (1970)	Preparation of Compression	Molded Test Specimens From Polyester and Epoxide Molding Ma	ISO	DR1602
g Materials (1/	Determination of Shrinkage of Compression	Molded Test Specimens in the Form of Bars From Thermosettin	ISO	XYZDR3
	Determination of Shrinkage of Compression	Molded Thermosetting Test Specimens (1970)	ISO	XYZDR62
	Colors for	Molded Urea Plastics (1954)	USC	CS147
	Helmet, Pilot's, Protective, Type APH 5,	Molded (1959)	MIL	H19366
	Rubber, Synthetic, Sheet, Strip and	Molded (1967)	MIL	R3533
	Plastic Type of Molding Material, polyester, compression	Molded (1968)	DIN	16911
	Acetal Resin Odurating Bands, Split	Molded (1968)	MIL	O60831
d Test Specimen for Phenolic and Aminoplastics Compression	Terminal Boards,	Molded (1968) /plastic Molding Materials, Phenolic, standar	DIN	7708
	Polytetrafluoroethylene Sheet	Molded, as Sintered General Purpose Grade (1966)	SAE	3667AMS
ugs, General Specification for (1967)	Terminal Boards,	Molded, Barrier, Screw Type, and Associated Terminal Board	MIL	T55164
(1968)	Coils, Fixed, Radio Frequency,	Molded, Established Reliability, General Specification for	MIL	C39010
ber Products (1963)	Container, Plastic,	Molded, Extruded, Lathe Cut, Open and Closed Cell Sponge Ru	RMA	8
	Container, Plastic,	Molded, for Liquids, Pastes and Powders, Over Packed (1968)	FED	PPPC569
	Sandwich Structures Glass Fabric Resin, Low Pressure	Molded, for WP Filling (1955)	MIL	C13428
	Polychlorotrifluoroethylene, Compression	Molded, Heat Resistant (1961)	SAE	3710AMS
	Support,	Molded, Heavy Sections Unplasticized (KEL-F) (1967)	SAE	3645AMS
	Polytetrafluoroethylene Sheet	Molded, Plastic, for Use in Ammunition Packaging (1968)	MIL	S60997
	Rubber Sheet, Strip, Extruded, and	Molded, Premium Grade, as Sintered (1969)	SAE	3669AMS
te Butyrate ,properties of Standard Test Specimen Injected	Specification for Styrene Butadiene	Molded shapes, Synthetic, Oil Resistant (1965)	MIL	R2765
	Specification for Methacrylate	Molded (1968) / of Molding Molding Materials, cellulose Aceta	DIN	7743
	Cellulose Acetate	Molding and Extruding Materials (1968)	AST	D1892
	Cellulose Acetate Butyrate	Molding and Extrusion Compounds 1970	ANS	K66.6
	Ethyl Cellulose	Molding and Extrusion Compounds (1963)	AST	D706
Nonrigid Polyvinyl Chloride Polymer and Copolymer	Molding and Extrusion Compounds (1963)	Molding and Extrusion Compounds (1963)	AST	D707
	Molding and Extrusion Compounds (1966)	Molding and Extrusion Compounds (1963)	AST	D787
	Molding and Extrusion Compounds (1970)	Molding and Extrusion Compounds (1966)	AST	D2287
	Molding and Extrusion Material Modified (1968)	Molding and Extrusion Compounds (1970)	AST	D1562
	Molding and Extrusion Material (1967)	Molding and Extrusion Material Modified (1968)	MIL	P46129
	Molding and Extrusion Material (1968)	Molding and Extrusion Material (1967)	MIL	P46120
	Molding and Extrusion Material (1968)	Molding and Extrusion Material (1968)	MIL	P22985
	Molding and Extrusion Material (1968)	Molding and Extrusion Material (1968)	MIL	P46088
	Molding and Extrusion Material (1968)	Molding and Extrusion Material (1968)	MIL	P46115
	Molding and Extrusion Material (1968)	Molding and Extrusion Material (1968)	MIL	P46133
	Molding and Extrusion Material (1969)	Molding and Extrusion Material (1969)	AST	D1248
	Molding and Extrusion Material, glass Reinforced (1968)	Molding and Extrusion Material, glass Reinforced (1968)	MIL	P46131
	Molding and Extrusion Materials (1966)	Molding and Extrusion Materials (1966)	AST	D2133
	Molding and Extrusion Materials (1966)	Molding and Extrusion Materials (1966)	AST	D789
ndard Specification for Fluorinated Ethylene Propylene Tep	Molding and Extrusion Materials (1966)	Molding and Extrusion Materials (1966)	Sta	D2116
	Molding and Extrusion Materials (1967)	Molding and Extrusion Materials (1967)	AST	D1431
Standard Specification for Polytetrafluoroethylene Resin	Molding and Extrusion Materials (1967)	Molding and Extrusion Materials (1967)	AST	D1457
	Molding and Extrusion Materials (1967)	Molding and Extrusion Materials (1967)	AST	D703
	Molding and Extrusion Materials (1967)	Molding and Extrusion Materials (1967)	MIL	P22096
Compression Molding of Specimens of Styrene Butadiene	Molding and Extrusion Materials (1968)	Molding and Extrusion Materials (1968)	AST	D2292
	Molding and Extrusion Materials (1968)	Molding and Extrusion Materials (1968)	AST	D2531
Molding of Specimens of Polystyrene and Styrene Butadiene	Molding and Extrusion Materials (1968)	Molding and Extrusion Materials (1968)	Injection	AST
	Molding and Extrusion Materials (1969)	Molding and Extrusion Materials (1969)	AST	D2146
Specification for Reinforced Polycarbonate Injection	Molding and Extrusion Materials (1969)	Molding and Extrusion Materials (1969)	AST	D2848
	Molding and Extrusion Materials (1970)	Molding and Extrusion Materials (1970)	AST	D2874
Specification for Reinforced and Filled Nylon	Molding and Extrusion Materials (1970)	Molding and Extrusion Materials (1970)	AST	D2897
	Molding and Extrusion Materials (1970)	Molding and Extrusion Materials (1970)	ISO	DR1622
Specification for Polystyrene	Molding and Extrusion Materials (1970)	Molding and Extrusion Materials (1970)	ISO	R1622
Designation for Polystyrene	Molding and Extrusion Materials, Polyamide (Nylon), Glass F	Molding and Extrusion Materials, Polyamide (Nylon), Glass F	FED	L.P395B
iber Reinforced (1969)	Designation of ABS	Molding and Extrusion Plastics (1970)	ISO	XYZDR16
	Designation of Acrylonitrile Butadiene Styrene	Molding and Extrusion Plastics (1970)	ISO	XYZDR72
	Ionomer	Molding and Extrusion Resin (1967)	MIL	P46124
	Acetal Molding Material for Injection	Molding and Extrusion (1964)	FED	L.P392
	Low Density Polyethylene for	Molding and Extrusion (1965)	ISI	3395
	Polyethylene Materials for	Molding and Extrusion (1966)	BSI	3412
	Polyethylene and Copolymers, high Density for	Molding and Extrusion (1966)	MIL	P22748
	Acrylic Methacrylate	Molding and Extrusion (1968)	AST	D788
Specification for Glass Reinforced Acetal Plastics for	Molding and Extrusion (1970)	Molding and Extrusion (1970)	AST	D2948
	Molding and Potting Compound, chemically Cured (1966)	Molding and Potting Compound, chemically Cured (1966)	MIL	M24041
	Molding Compound Glass Fibers (1966)	Molding Compound Glass Fibers (1966)	JPL	35197
	Molding Compound of Polyvinyl Chloride (1970)	Molding Compound of Polyvinyl Chloride (1970)	CNS	1295
	Molding Compound (1965)	Molding Compound (1965)	MIL	M46069
	Molding Compound (1966)	Molding Compound (1966)	JPL	351128
	Molding Compound (1970)	Molding Compound (1970)	CNS	2985
	Molding Compound (1970)	Molding Compound (1970)	CNS	2986
	Molding Compound (1970)	Molding Compound (1970)	CNS	2987
Test for Phenol Formaldehyde Resin	Molding Compound (1970)	Molding Compound (1970)	CNS	2988
Test for Phenol Formaldehyde Resin	Molding Compound, Premix (1967)	Molding Compound, Premix (1967)	MIL	P43043
	Molding Compound, flexible (1967)	Molding Compound, flexible (1967)	MIL	P46076

	Phenolic	Molding Compound, glass Reinforced, thermosetting (1966)	MIL	P23943
	Polyvinyl Chloride Extrusion and Polyester	Molding Compounds (1959)	BSI	3168
	Melamine	Molding Compounds (1962)	AST	D1201
	Urea Formaldehyde	Molding Compounds (1962)	AST	D704
	Phenolic	Molding Compounds (1962)	AST	D705
	Urea Formaldehyde	Molding Compounds (1962)	JIS	K6915
	Melamine-Formaldehyde	Molding Compounds (1962)	JIS	K6916
	Test for Compressive Properties of Epoxy Casting or Polyvinylidene Chloride	Molding Compounds (1962)	JIS	K6917
	Rigid Polyvinyl Chloride Extrusion and Polyester Dough	Molding Compounds (1965)	SPI	ERF8
	Phenolic	Molding Compounds (1965)	AST	D729
	Diallyl Phthalate	Molding Compounds (1965)	NZS	1996
	Polyester Dough	Molding Compounds (1966)	NZS	2059
	Epoxy	Molding Compounds (1966)	GOS	5689
	Urea and Melamine Formaldehyde	Molding Compounds (1967)	JIS	K6918
	Polyvinyl Chloride and Polyvinyl Acetate Copolymer	Molding Compounds (1968)	BSI	3840
	Diallyl	Molding Compounds (1969)	MIL	M24325
	Standard Method of Measuring the Mold Die Sets for Injection	Molding Compounds (1970)	GOS	9359
	Plastic	Molding Compounds (1970)	CNS	2219
e (1969)	Plastic	Molding Index of Thermosetting Molding Powder (1967)	AST	D731
dene Floride (1970)	Polyvinylidene Chloride	Molding Machines (1964)	BSI	2012
	Polydichlorostyrene	Molding Material and Plastic Extrusion Material, Polystyrene	FED	L.P396A
	Acetal	Molding Material and Plastic Extrusion Material, Polyvinylidene Chloride	MIL	P46122A
	Acrylic	Molding Material Copolymer (1967)	FED	L.P1041
	Polyethylene Low Density	Molding Material for Electronic Equipment (1966)	MIL	P3409
	Polyvinylidene Chloride	Molding Material for Injection Molding and Extrusion (1964)	FED	L.P392
	Nylon	Molding Material for Lighting Fixtures (1962)	MIL	P19735
	Determination of Apparent Density of Polychlorotrifluoroethylene	Molding Material for Potting and Impregnating (1969)	MIL	P43081
(1958)	Polychlorotrifluoroethylene	Molding Material for Use in Electronic (1951)	MIL	P3411
nel (1958)	Method of Test for Nylon-6	Molding Material Glass Filled (1964)	FED	L.P395
	Polyvinylidene Chloride	Molding Material that Can be Poured From a Specified Funnel	ISO	R60
	Cellulose Acetate	Molding Material that Cannot be Poured From a Specified Funnel	ISO	R61
	Methylmethacrylate	Molding Material (KEL-F) (1958)	MIL	M21470
	Cellulose Acetate	Molding Material (KEL-F) (1964)	FED	L.P385
	Test Method for Polystyrene	Molding Material (Polyamide) (1965)	JIS	K6810
	Test for Aminoplastic	Molding Material (1949)	FED	L.P501
	Styrene Acrylonitrile	Molding Material (1956)	BSI	1524
	Cellulose Propionate	Molding Material (1958)	JIS	K6717
	Fluorinated Ethylene Propylene Fep	Molding Material (1958)	JIS	K6791
	Nylon	Molding Material (1961)	JIS	K6871
	Polycarbonate Glass Fiber Reinforced	Molding Material (1962)	ISI	2221
	Polystyrene	Molding Material (1963)	FED	L.P399
	Polyvinyl Chloride and Vinyl Acetate Copolymer	Molding Material (1963)	MIL	P46074
	Phenolic Resin	Molding Material (1965)	FED	L.P389
	Cellulose Acetate	Molding Material (1966)	MIL	M20693
	Polystyrene Glass Filled	Molding Material (1966)	MIL	P81390
	Polyvinylidene Fluoride	Molding Material (1967)	BSI	1493
	Testing of Plastics, Determination of Powder Density of Styrene Butadiene	Molding Material (1967)	FED	L.P1035
	ABS Rigid	Molding Material (1967)	FED	LP1125
	Urea Formaldehyde	Molding Material (1967)	FFD	L.P397
	Plastic	Molding Material (1967)	MIL	M21347
	Polyethylene	Molding Material, Acetal, Glass Fiber Reinforced (1970)	MIL	P46122
	Polypropylene	Molding Material, Low and Medium Density (1966)	DIN	53468
	Plastic Type of	Molding Material, injection and Extrusion (1964)	FED	L.P398
of Standard Injected Molded Specimen (I/	Plastic Type of	Molding Material, polyester, compression Molded (1968)	FED	L.P389
	Test for Polyethylene	Molding Material, polymethyl Methacrylate, acrylic Properties	DIN	16911
article Distribution of Granular Thermosetting Compression	Aminoplastic	Molding Materials and Compounds (1963)	DIN	7745
	Determination of Bulk Factor of	Molding Materials by Sieve Analysis (1968)	ISI	2530
	Determination of Contraction of	Molding Materials Tests for Quality (1957)	DIN	53477
	Cellulose Acetate	Molding Materials (1961)	BSI	1322
	Aminoplastic	Molding Materials (1957)	ISO	R171
	Amino-Plastic	Molding Materials (1958)	AFN	NFT51012
	Toughened Polystyrene	Molding Materials (1958)	NZS	1010
	Measuring Flow Properties of Thermoplastic	Molding Materials (1958)	NZS	544
	Phenolic	Molding Materials (1958)	SAA	K91
	Polystyrene	Molding Materials (1959)	BSI	3126
	Test for Phenolic	Molding Materials (1961)	AST	D569
	Determination of the Acetone Soluble Matter of Phenolic	Molding Materials (1961)	BSI	771
	Toughened Polystyrene	Molding Materials (1962)	ISI	2267
	Phenolic	Molding Materials (1963)	ISI	867
	Molding Test Specimens of Phenolic	Molding Materials (1963)	ISO	R308
	Test for Bulk Factor of	Molding Materials (1964)	NZS	1857
	Urea Formaldehyde	Molding Materials (1964)	NZS	188
ard Specifications for Molds for Test Specimens of Plastic	Phenolic	Molding Materials (1965)	AST	D796
	Melamine Formaldehyde	Molding Materials (1965)	GOS	11234
	Testing of Plastics Casting Resins, reactants, resin	Molding Materials (1965)	ISI	3389
	Testing of Plastics, Determination of the Bulk Factor of	Molding Materials (1965) USA K066.1	Stand	AST D647
	Testing of Plastics, Determination of Apparent Density of	Molding Materials (1966)	ISI	1300
		Molding Materials (1966)	ISI	3669
		Molding Materials (1968)	DIN	16945
		Molding Materials (1968)	DIN	53466
		Molding Materials (1968)	DIN	53467

	Control Symbol for Typified Acrylic Methacrylate	Molding Materials (1968)	DIN	7702
	Basis for Specification for Phenolic	Molding Materials (1968)	FED	LP380
	Termination of the Closing Time of Thermosetting Compression	Molding Materials (1968)	ISO	R800
	Percentage of Acetone Soluble Matter in Phenolic Compression	Molding Materials (1968)	DIN	53465
	Phenolic	Molding Materials (1968)	DIN	53710
	Test for Flow Temperature of	Molding Materials (1970)	AST	D700
	Determination of Free Water Content Aminoplastic	Molding Materials (1970)	FED	4062041
	Basis for Specification for Phenolic	Molding Materials (1970)	ISO	XYZDR28
	Basis for Specification for Amino Plastic	Molding Materials (1970)	ISO	XYZDR31
	Injection Compression Molded Test Specimens From Aminoplastic	Molding Materials (1970)	ISO	XYZDR54
	Injection Compression Molded Test Specimens From Polyester and Epoxide	Molding Materials (1970)	ISO	DR1601
	Level of Longitudinal Shrinkage From Amorphous Thermoplastic	Molding Materials (1970)	ISO	DR1602
	Level of Internal Stresses From Amorphous Thermoplastic	Molding Materials (1970)	ISO	XYZDR12
	Standard Molded Test Specimen (1968)	Molding Materials (1970)	ISO	XYZDR70
	Plastic Types of	Molding Materials, Cellulose Acetate, Properties of Injecte	DIN	7742
	Injection Molds for Compressions	Molding Materials, Nomenclature for Mold Parts (1968)	DIN	16750
	Types of Plastic	Molding Materials, Phenolic, standard Test Specimen for Phen	DIN	7708
	Injection and Aminoplastics Compression Mold/	Molding Materials, Polycarbonate, Properties of Standard in	DIN	7744
	Standard Molded Test Specimen (1968)	Molding Materials, Cellulose Acetate Butyrate, properties of	DIN	7743
	Standard Test Specimen Injecte/	Molding Materials, cellulose Acetate Butyrate, properties of	DIN	53470
	Standard Specimens of Thermosetting/	Molding Materials, compression Mold for the Production of St	DIN	7741
	of Standard Test Specimen (1968)	Molding Materials, polystyrene, Injection Molded Properties	DIN	7741
	Types of Plastic	(Molding Method) (1968)	ISO	R869
	Preparation of Specimens for Optical Tests on Plastics Materials	Molding Metric Threads in Plastic Articles (1970)	GOS	15948
	Thread Forming Pieces for	Molding Molding Materials, cellulose Acetate Butyrate, prop	DIN	7743
	Plastic Types of	Molding Molding of Cellulose Acetate (1970)	ISO	R1599
	Determination of Viscosity Loss on	Molding of Polyvinyl Chloride Foam (1968)	AFN	NFT56202
	Molding and Extrusion Materials (1968)	Molding of Specimens of Polystyrene and Styrene Butadiene M	AST	D1897
	Injection Compression	Molding of Specimens of Styrene Butadiene Molding and Extr	AST	D2292
	Recommended Practice for Injection	Molding of Specimens of Thermoplastic Materials (1963) USA	AST	D1130
	Cellulose Acetate Butyrate	Molding or Extruding Compound (1959)	FED	LP349
	Specification for Reinforced Olefin Polymers for Injection	Molding or Extrusion (1970)	AST	D2853
	Test Method for Powdered Shell	Molding Phenolic Resin (1964)	JIS	K6910
	Test for Size of	Molding Plastic Articles (1970)	GOS	15947
	Method of Test for Polytetrafluoroethylene	Molding Powder (1964)	JIS	K6891
	Space Application Polytetrafluoroethylene	Molding Powder (1966)	JPL	35110
	Space Application Fluorinated Ethylene Propylene	Molding Powder (1966)	JPL	3518
	Standard Method of Measuring the Molding Index of Thermosetting	Molding Powder (1967)	Stand	AST D731
	Phenolic	Molding Powders (1960)	SH	363
	Test for Density of	Molding Resins Poured From a Specified Funnel	GOS	11035
	Recommended Practice for Transfer	Molding Specimens of Amino Plastics (1969)	AST	D956
	Compression	Molding Test Specimens From Thermosetting Materials (1965)	AST	D1896
	Injection	Molding Test Specimens of Phenolic Molding Materials (1965)	AST	D796
	Compression	Molding Test Specimens of Thermoplastic Materials (1963)	ISO	R293
	Code of Recommended Practice for Plastics	Molding Test Specimens of Thermoplastic Materials (1963)	ISO	R294
	Felting, B-Stage Phenolic Resin Impregnated, Low Pressure	Molding Test Specimens of Thermosetting Materials (1963)	ISO	R295
	with Silica, B Stage Phenolic Resin Impregnated High Pressure	Molding (1960)	SAA	CK6
	Requirement for Reinforced Plastic	Molding (1961)	Asbestos	SAE 3858AMS
	Polycarbonate Plastic	Molding (1967)	Clot	SAE 3830AMS
	Polycarbonate Plastic	Molding (1970)	BSI	4549
	Machete, 18 Inch Blade, M1942, Cellulosic	Molding, Extrusion, and Casting Materials (1966)	AST	D2478
	Polycarbonate	Molding, Extrusion, and Casting Materials (1969)	AST	D2473
	Regulated as Indirect Food Additive Melamine Formaldehyde	Molding, Handle (1965)	MIL	M2301
	Plastic	Molding, and Extruding Compound (1965)	FED	LP393
	Plastic	Moldings	FDA	121.2549
	Moldings and Extrusions Cellulose Acetate Butyrate (1953)	Moldings	SAE	3624AAMS
	Moldings and Extrusions Cellulose Acetate (1954)	Moldings and Extrusions, Polystyrene (1955)	SAE	3622AAMS
	Moldings and Extrusions, Polystyrene (1955)	Moldings and Injected Moldings (1968)	SAE	3620BAMS
	Moldings and Injected Moldings (1968)	Moldings for Aeronautical Purposes (1969)	Plastic Mold	DIN 7710
	Moldings for Aeronautical Purposes (1969)	Moldings in Thermoplastic Materials (1966)	BSI	2PL1
	Moldings in Thermoplastic Materials (1966)	Moldings in Thermosetting Materials (1954)	BSI	4042
	Moldings in Thermosetting Materials (1954)	Moldings in Thermosetting Materials (1963)	BSI	2026
	Moldings in Thermosetting Materials (1963)	Moldings Melamine Mineral Filled (1968)	NZS	1819
	Moldings Melamine Mineral Filled (1968)	Moldings 1959	SAE	3640BAMS
	Moldings 1959	Moldings (1957)	ISO	R119
	Moldings (1957)	Moldings (1957)	BSI	2906
	Moldings (1957)	Moldings (1958)	BSI	2907
	Moldings (1958)	Moldings (1961)	ISO	R59
	Moldings (1961)	Moldings (1962)	NZS	1647
	Moldings (1961)	Moldings (1964)	NZS	1648
	Moldings (1962)	Moldings (1965)	SAA	C121
	Moldings (1964)	Moldings (1966)	JIS	K6886
	Moldings (1965)	Moldings (1968)	MIL	M14
	Moldings (1966)	Moldings (1968)	BSI	4041
	Moldings (1968)	Moldings (1968)	Test	DIN 53704
	Moldings (1968)	Moldings (1968)	Testing of Plastic, Dete	DIN 53708
	Moldings (1968)	Moldings (1969)	Plastic Moldings, Tolerances and P	DIN 7710
	Moldings (1969)	Moldings (1969)	ISO	R172
	Moldings (1969)	Moldings + Extrusions Polyamide (Nylon) (1961)	ISO	R120
	Moldings + Extrusions Polyamide (Nylon) (1961)	Moldings + Extrusions Polycarbonate (1966)	SAE	3617AMS
	Moldings + Extrusions Polycarbonate (1966)	Moldings + Extrusions, Methyl Methacrylate (1958)	SAE	3628AAMS
	Moldings + Extrusions, Methyl Methacrylate (1958)	Moldings + Extrusions, Methyl Methacrylate, Heat Resistant	SAE	3626CAMS
	Moldings + Extrusions, Methyl Methacrylate, Heat Resistant	Moldings, as Sintered-General Purpose Grade (1966)	SAE	3627AMS
	Moldings, as Sintered-General Purpose Grade (1966)	Moldings, Laminated, Thermosetting Resin Glass Fabric Rein	SAE	3660AMS
	Moldings, Laminated, Thermosetting Resin Glass Fabric Rein	Moldings, Premium Grade, as Sintered (1967)	SAE	3642AAMS
	Moldings, Premium Grade, as Sintered (1967)	Moldings, Semi-Quantitative Method (1968)	SAE	3668AMS
	Moldings, Semi-Quantitative Method (1968)	/plastics, Deter	DIN	53707

1953)	Plastic	Moldings, Thermosetting Phenolic, Macerated Fabric Filled	SAE	3641AAMS
sed Moldings and Injected Moldings (1968)	Plastic	Moldings, Tolerances and Permissible Variations for Compres	DIN	7710
nation of Percentage of Acetone Soluble Matter in Phenolic		Moldings (1968)	DIN	53700
Test for Resistance of Plastic to		Molds by Visual Examination (1967)	GOS	13413
Injection		Molds for Compressions Molding Materials, Nomenclature for	DIN	16750
ice for Determining Mold Surface Temperature of Commercial		Molds for Plastics (1969)	AST	D957
) USA K066.1		Molds for Test Specimens of Plastic Molding Materials (1965	AST	D647
ded Practice for Determining Temperatures of Standard ASTM		Molds for Test Specimens of Plastics (1969)	AST	D958
ard Method of Test for Color of Phthalic Anhydride in the		Molten State and After Heating (Platinum Cobalt Scale) (196	AST	D2280
mended Practice for Presentation of Capillary Flow Data of		Molten Thermoplastics (1962)	AST	D1703
Film Badges for Personnel Radiation		Monitoring (1963)	BSI	3664
Magnetic Tape Recording (1964/	Signal Specifications for	Monochlorotrifluoroethylene Insulated Wire (KEL-F) (1961)	MIL	W12349
(1964)		Monochrome Television Video Alignment Tape for 2-Inch Video	CSA	Z46.344
	Modulation Levels for	Monochrome Television Video Magnetic Tape Leader (1964)	CSA	Z46.343
	Standard	Monochrome Television 2-Inch Video Magnetic Tape Recording	CSA	Z46.346
	Womens Hosiery Made of	Monochrome Video Magnetic Tape Leader (1963)	ANS	C98.2
	Polyethylene	Monofilament Stretch Yarn (1968)	NHM	XYZ1
		Monofilament Twines (1963)	BSI	3695
ester (1966)		Monofilaments for Brushes (1968)	CSB	41GP21
	Floor Coating, Resinous,	Monolithic, Trowel Type, for Wood and Concrete Floors, Poly	MIL	F52505
	Determination of Residual Styrene	Monomer in Polystyrene by Gas Chromatography (1970)	ISO	XYZD99
	Test for Aldehydes in Styrene	Monomer (1962t)	AST	D2119
st for Inhibitor, Four Tertiary Butylcatechol, in Styrene		Monomer (1962t)	Te	AST D2120
Test for Peroxides in Styrene		Monomer (1965t)	AST	D2340
Test for Polymer Content of Styrene		Monomer (1966t)	AST	D2121
Test for Residual		Monomers in Polystyrene Plastics (1970)	GOS	15820
Spec. for		Mop Head, Wet, Synthetic Yarn (1966)	KY	920-15
Spec. for		Mop, Dust, Rectangular, Cotton or Nylon (1967)	KY	920-12
Spec. for		Mop, Dust, Triangular, Cotton or Nylon (1966)	KY	920-13
		Mops for Local Authorities and Hospitals (1956)	BSI	2764
	Yacht	Mops (1955)	CSB	22GP7A
	Case,	Morphine Injection, Plastic (1964)	MIL	C36326
	Container, Ammunition, Plastic, for 60mm	Mortar Ammunition (1967)	MIL	C60424
of Cements (Compressive and Flexural Strengths of Plastic		Mortar (Rilem Cembureau Method) (1968)	ISO	R679
Test for Compressive Strength of Chemical Resistant Resin		Mortars (1960)	AST	C306
d of Test for Tensile Strength of Chemical Resistant Resin		Mortars (1961)	AST	C307
Standard Specification for Chemical Resistant Resin		Mortars (1964)	AST	C395
Recommended Practice for Use of Chemical Resistant Resin		Mortars (1967)	AST	C399
Dimensions for Cores for		Motion Film and Magnetic Films (1968)	BSI	4356
ision and Sound Record Positions in Camera for 35 mm Sound		Motion Picture Film (1943)	SAA	Z1
		Motion Picture Film (1956)	ISO	R23
		Motion Picture Film (1961)	NZS	1622
	Cellulose Nitrate	Motion Picture Film (1967)	ICB	UBC48-2
	Storage and Handling of Cellulose Nitrate	Motion Picture Film (1967)	NFP	40
	Dimensions of	Motion Picture Film (1969)	BSI	4526
		Motion Picture Film, 35mm, 16mm, 8mm, 65 and 70mm (1965)	BSI	677
	Picture Areas of	Motion Picture Films for Television (1964)	BSI	2962
	Test Film for Checking Sixteen Mm	Motion Picture Photographic Sound Projectors (1964)	SMP	RP18
		Motion Picture Photography (1969)	CSA	Z7.1
Cutting and Perforating Dimensions for Double 8mm		Motion Picture Raw Stock Film (1966)	ISO	R486
Standard Specifications for		Motion Picture Safety Film (1967)	ANS	PH22.31
Bag,		Motion Sickness, Polyethylene (1967)	FED	PPPB23
Protective Helmets for Scooter and		Motor Cycle Riders (1967)	ISI	4151
		Motor Cyclists Gloves (1968)	BSI	4085
	Safety Helmets for	Motor Cyclists (1967)	SAB	799
	Protective Helmets for Racing	Motor Cyclists (1968)	BSI	1869
	Protective Helmets for	Motor Cyclists (1968)	BSI	2001
	Protective Helmets for	Motor Cyclists (1968)	SAA	E33
	Protective Helmets for Racing	Motor Cyclists (1968)	SAA	E43
	Protective Helmets for Racing	Motor Cyclists (1969)	NZS	1214
	Protective Helmets for	Motor Cyclists (1969)	NZS	1215
onal Vehicles (Travel and Camping Trailers, Truck Campers,		Motor Homes) Installation of Plumbing, Heating, and Electri	NFP	501C
Polysulfide Liquid Polymer for Rocket		Motor Mark 32 (1963)	MIL	P23702
Portable Electric		Motor Operated Tools (1969)	BSI	2769
or Use in Optical Parts, Such as Lenses and Reflectors, of		Motor Vehicle Lighting Devices (1968)	SAE	J576B
Methods of Test for		Motor Vehicle Paints (1969)	BSI	AU148
cc. for Plastic Stickers, ReflectORIZED (for Validation of		Motor Vehicle Registration Plates) (1970)	NY	23800
Seat Belt Assemblies for		Motor Vehicles (1968)	BSI	3254
Rubber Hoses for Hot Water Lines in		Motor Vehicles (1968)	DIN	73411
Webbing for Restraining Devices for Occupants of		Motor Vehicles (1968)	SAA	E47
Child Seating Safety Standard for		Motor Vehicles (1970)	DOT	213
Safety Belts for		Motor Vehicles (1970)	SAC	D4
Special Purpose Water Safety Buoyant Devices on		Motorboats (1964)	CG	160.064
Buoyant Vests Kapok or Fiber Glass for Adult or Child on		Motorboats (1965)	CG	160.047
Buoyant Cushions Plastic Foam for		Motorboats (1965)	CG	160.049
Buoyant Vests Made of Polyethylene Foam for		Motorboats (1966)	CG	160.060
Plastic Foam Cushions for		Motorboats (1970)	CG	160.049
Plastic Foam Vests for Adults and Child in		Motorboats (1970)	CG	160.052
Spec. for		Motorcycle Safety Helmets (1967)	MIC	*1
		Motorcyclists Eye Protectors (1967)	BSI	4110
	Protective Helmets for	Motorcyclists (1967)	SII	511
		Motorists Seat Belts with Retractors (1970)	ISO	R1534
	Seat Belt Assemblies for	Motorists (1970)	ISO	R1231
	Epoxy Type for Rocket	Motors Mark 38 and 39 (1966)	MIL	A23941
		Mount, Resilient, Shear, for Use in Shipping Container (196	MIL	M22322
amping (1964)		Mount, Shipping Container, Resilient, Shock and Vibration D	MIL	M45907

		Natural Resins Handbook (1939)	AGI	XYZ1
		Natural Rubber Bales (1965t)	Tenta	AST D2449
		Natural Rubber Coated for Raft Bottom (1966)	MIL	C21109
		Nonsilver Staining	BSI	3106
		Vulcanized	BSI	1154
ng Cylinders (1960)		Natural Rubber Compounds (1962)	SAB	202
		Natural Rubber Cups for Use in Automotive Hydraulic Actuati	BSI	1155
		Natural Rubber for Extrusion (1970)	BSI	4270
		Natural Rubber for Mens Trunk Tops(1968)	BSI	4546
		Natural Rubber for Trunk Tops (1970)	AST	D469
Seventy Five Degrees Centigr/		Natural Rubber Heat Resisting Insulation for Wire and Cable	BSI	2860
		Natural Rubber Hose with Woven Reinforcement (1957)	BSI	3714
		Natural Rubber Insulating Tape (1964)	UNI	5875
		Natural Rubber Latex (1966)	ISI	5190
		Natural Rubber Latex (1969)	BSI	4355
		Natural Rubber Latices (1969)	BSI	4556
960)		Natural Rubber Latices (1970)	SAE	610ARP
ixty Degrees Centigrade Opera/		Natural Rubber Lined Pneumatic Hose Assemblies, Aircraft (1	AST	D353
		Natural Rubber Performance Insulation for Wire and Cable, S	AST	D532
		Natural Rubber Sheath for Wire and Cable (1965) USA C008.25	BSI	2731
		Natural Rubber Stomach Tubes (1956)	NZS	1975
		Natural Rubber Stomach Tubes (1965)	MIL	C23070
		Natural Rubber 1966	ISO	R247
		Natural Rubber (1962)	ISO	R248
		Natural Rubber (1962)	ISO	R249
		Natural Rubber (1962)	ISO	R250
		Natural Rubber (1963t)	AST	D2227
		Natural Rubber (1967)	AST	D1278
		Natural Rubber (1967)	FED	MMMA139
		Natural Rubber (1968)	BSI	4396
		Natural Rubber (1968)	ISI	3660
		Natural 1970	FED	1914800
		Natural (1952)	FED	DDDT90
		Natural (1970)	FED	1915662
		Natural (1970)	FED	1915672
		Natural (1970)	FED	1915800
		Naval Ship and Shore, General Specification (1968)	MIL	E16400
		Naval Shipboard Electrical Service, Navy, Polyester and Mel	MIL	R2033
		Naval Shipboard Use (1965)	MIL	E917
		Naval Shipboard (1967)	MIL	P18623
		Naval Shipboard, Basic Design Requirements for (1967)	MIL	1983
		Naval Shipboard, Unidentified (1966) /e, Electrical, Semi	MIL	124178
		Naval Weapons Systems (1966)	MIL	1.81352
		Navigational Aids (Can, Nun and Special Marker Buoys) (1969	NY	34501
		Navigator's Observing, Nonpressurizd Aircraft, Type a 3a 19	MIL	D5813
		Navy Formula 105 1968	MIL	P19451
		Navy Formula 146/50 (1968)	Paint, a	MIL P19449
		Navy Formula 15hpn (1968)	MIL	P19452
		Navy Glass Fiber (1968)	MIL	122444
		Navy Ordnance (1960)	MIL	C22043
		Navy Standard Harbor Defense Polyethylene (1958)	MIL	C15479
		Navy, Mark I, Nylon/chloroprene 1966	MIL	1.24247
		Navy, Mark 3 (1966)	MIL	1.24047
		Navy, Polyester and Melamine (1954)	MIL	R2033
		Near the Boiling Point (1968)	Determination of D	ISO R675
		Nebulizer, Medicinal, Plastic (1962)	MIL	N36129
		Neck and Orifice Sizes, American Thread Form (1963)	MTP	XYZ2
		Neck and Orifice Sizes, Modified Buttress Thread Form (1963	MTP	XYZ3
		Neck Protection Against Radiation Arising During Welding an	BSI	1542
		Necktie Fabrics (1968)	ANS	1.22.2010
		Needle, Disposable (1971)	CA	11-62-95
		Needle, Hypodermic, Blood Collecting, Double Point, Dispos	FED	GGN195
		Needle, Hypodermic, Cartridge Type, Disposable (1964)	MIL	N36319
		Needle, Hypodermic, Disposable (1965)	FED	GGN193
1965)		Needle, Hypodermic, Disposable, Sterile, Single Injection	FED	GG5945
		Needle, Hypodermic, Spinal Anesthesia, Disposable (1968)	MIL	N36214
		Needles and Other Medical Equipment (1967)	ISO	R594
		Needles for General Medical Use (1970)	SAA	T48
		Needles (1968)	Spec. for Pac	MI 776-S1
		Needles, Hypodermic, Disposable (1965)	MIL	N36124
		Neglige, Nightgown, Pajama, Pajama Lounging, Slip, and Und	ANS	L22.1023
		Neglige, Nightgown, Pajama, Pajama Lounging, Slip, and Und	ANS	L22.1024
		Neon, Plastic, Curved Lens Type (1968)	MIL	MS18236
		Neon, Plastic, Flat Lens Type (1968)	MIL	MS18237
		Neoprene Climbing Set for Trees and Poles (1968)	FED	RRC430
		Neoprene Coated Gloves (1967)	PA	G-18
		Neoprene Compound Sheath for Insulated Wire and Cable (1961	AAR	SM248
		Neoprene Covered Power Cable (1970)	CNS	2655
		Neoprene or Flexible Vinyl Plastic (1959)	FED	GGG571
		Neoprene or Vinyl Resin Composition (1970)	VA	XYZ19D
		Neoprene Protective Covering on Paper Insulated Lead Sheath	CSA	C170.1
		Neoprene Protective Coverings on Impregnated Paper Insulate	AEI	XYZ4
		Neoprene Rubber Coated Cases, Nylon (1965)	MIL	C52186
		Neoprene Rubber Coated Cloth, Asbestos, Glass, Cotton, Alum	MIL	C21890
		Neoprene Rubber Grommets for Aircraft (1965)	BSI	SP95

	Neoprene Rubber Ozone Resistant for Low Temperatures (1959)	MIL	S21923
	Neoprene Rubber Plug,nylon Stuffing Tube (1966)	MIL	P19622
	Neoprene Rubber Seal,high Hardness (1958)	MIL	S21481
	Neoprene Rubber Wet Suits (1965)	MIL	W82400
Heavy Duty Black	Neoprene Sheath for Wire and Cable (1962)	AST	D752
General Purpose	Neoprene Sheath for Wire and Cable (1962)	AST	D753
	Neoprene Sheathed Cable (1959)	AAR	SM249
Standard Weather-Resistant Wire and Cable	(Neoprene Type (1954)	ANS	C8.34
	Neoprene Wetsuit (1965)	CG	W82400
	Neoprene Wetsuit (1965)	CG	XY28
ntoon Float, 18 Ton, with Emergency Kit and Carrying Case,	Neoprene (1952)	Po	P3671
ng, Electrical, Heat Shrinkable, Polyethylene, Irradiated,	Neoprene, Polyvinyl Chloride, Polyclefin, Polyethylene Tere	MIL	I23053
Stopper, Bottle,	Nested Perforated Type, Synthetic Rubber (1965)	MIL	MS36360
Nylon Web	Net for Aircraft Tiedown (1967)	MIL	T26780
Nylon Rope Sling for Cargo	Net Helicopter,lightweight (1968)	MIL	S52607
Nylon Webbing Slings for Cargo	Net (1966)	MIL	S18313
Nylon Laundry	Net (1967)	FED	JJN180
Test for Filament Nylon Yarn for Fishing	Net (1970)	CNS	2279
Hat and Insect	Net, Hat, Camouflage Pattern , Erdl (1968)	MIL	H43577
Industrial Safety	Nets (1965)	BSI	3913
Fishing	Nets (1958)	CSB	55GP1
Sports	Nets (1965)	ISI	3345
Industrial Safety	Nets (1966)	NZS	2138
Knotted Netting for Fishing	Nets (1968)	ISI	4641
designation in the TEX System of Netting Yarns for Fishing	Nets (1969)	BSI	4406
Glossary of Basic Terms for Fishing	Nets (1969)	BSI	4440
Nylon Laundry	Nets (1969)	PA	N-5
Test for Mesh Breaking Load for Fishing	Nets (1970)	BSI	4650
Test for Determining the Mesh Breeding Load of Fishing	Nets (1970)	ISO	R1806
g Load and Knot Breaking Load of Netting Yarns for Fishing	Nets (1970)	ISO	R1805
Netting Yarns for Fishing	Nets. Designation in the TEX System 1968	ISO	R858
Knotted	Netting for Fishing Nets (1968)	ISI	4641
Designation in the TEX System of	Netting Yarns for Fishing Nets (1969)	BSI	4406
or Determining the Breaking Load and Knot Breaking Load of	Netting Yarns for Fishing Nets (1970)	ISO	R1805
em 1968	Netting Yarns for Fishing Nets, Designation in the TEX Syst	ISO	R858
	Netting (1966)	MIL	C3395
Nylon Cloth	Netting, Tricot, Tulle (1967)	MIL	C43352
Nylon Cloth,	Netting,field Type,insect Barrier (1968)	MIL	I10901
Bag,	Neutral, Multiple Item (1964)	NSA	3406
shold-Foil Measuremen/	Neutron Dose to Polymeric Materials and Application of Thre	AST	D2365
esting of Rubber and Plastic Films, Tear Test Using Graves	Nicked Angle Specimen (1968)	DIN	53515
Resistance to Fungal Attack by Aspergillus	Niger (1967)	SAB	M472
Code of Safe Design Practice for Childrens	Night Clothes (1970)	SA	CL3
Infants and Girls Underwear and	Night Wear (1951)	BSI	1445
Flammability of Childrens	Nightdresses (1969)	ISA	148
ements for Womens and Girls Woven Dressing Gown, Neglige,	Nightgown, Pajama, Pajama Lounging, Slip, and Underwear Fab	ANS	I.22.1023
ents for Womens and Girls Knitted Dressing Gown, Neglige,	Nightgown, Pajama, Pajama Lounging, Slip, and Underwear Fab	ANS	I.22.1024
Warp Knitted Fabrics, Rayon or Acetate, for Underwear and	Nightwear (1955)	BSI	2615
Warp Knitted Fabrics, Rayon or Acetate, for Underwear and	Nightwear (1955)	BSI	2616
Nylon Warp Knitted Fabrics for Underwear and	Nightwear (1959)	NZS	1482
Nylon Warp Knitted Fabrics for Underwear and	Nightwear (1959)	NZS	1483
peel Adhesion for Double Coated Pressure Sensitive Tape at	Ninety Degree Angle (1964)	PST	3
Liner Removal Peel Adhesion of Pressure Sensitive Tape at	Ninety Degree Angle (1964)	PST	4
	Nipple Flared Tube + Pipe Thread Plastic (1947)	NSA	245
	Nipple Hose and Flared Tube Plastic (1947)	NSA	249
	Nipple Pipe Thread and Hose, Plastic (1947)	NSA	251
	Nipple, Electrical Terminal (1968)	MIL	N6748
Acrylic	Nitocellulose Lacquer Thinner (1963)	MIL	T19544
Cellulose	Nitrate Adhesive and Sealing Compound for Ordnance (1967)	MIL	A82484
Cellulose	Nitrate Adhesive and Sealing Compound (1959)	MIL	A388
Cellulose	Nitrate Alkyd Primer Coat Sprayed Over Coating (1968)	MIL	P7962
Cellulose	Nitrate for Identification of Small Arms Ammunition (1959)	MIL	I.10287
Cellulose	Nitrate Lacquer for Aircraft Use, Hot Sprayed (1954)	MIL	8645
ha Acetylenes in Butadiene, Butane Butene Mixtures (Silver	Nitrate Method) (1961)	AST	D1020
for Aluminum Alloy and Magnesium Alloy Casting, Cellulose	Nitrate Modified Alkyd Lacquer, Acrylic Nitrocellulose (196	MIL	I6869
Cellulose	Nitrate Motion Picture Film (1967)	ICB	UBC48-2
Storage and Handling of Cellulose	Nitrate Motion Picture Film (1967)	NFP	40
Cotton Cloth for Rubber and Cellulose	Nitrate Proxylin Coating 1931	USC	CS32
etail Stores (1967)	Storage and Sale of Cellulose	NFP	43
	Cellulose	FED	MMMA105
	Cellulose	AST	D701
	Cellulose	AST	D301
Standard and Test for Soluble Cellulose	Nitrate (1965)	AST	F63
Electronic Grade Soluble Cellulose	Nitrate (1968)	MIL	C15567
Cellulose	Nitrate, Celluloid or Pyroxylin for Ammunition (1967)	FED	CCCC501
Cellulose	Nitrate,pyroxylin Coated Cloth (1965)	FED	C801
Cellulose	Nitrate,pyroxylin Rods for Ammunition (1949)	MIL	H26686
polytetrafluoroethylene Hose Assembly,red and White Fuming	Nitric Acid Resistant (1959)	MIL	A52264
sive,with Synthetic Rubber (1965)	Nitrile Rubber Adhesive (1965) Polyvinyl Chloride Base Adhe	MIL	C82255
	Nitrile Rubber,chloroprene Coated Cloth (1964)	MIL	H15523
Smooth Bore, Light Weight, Chloroprene, Butadiene Acrylic	Nitrile (1959) /blies, Rubber, Oil and Gasoline Discharge,	MIL	1212001E
Prior Sanction Granted as a Polymer	Nitrocellulose	FDA	L29538
Acrylic	Nitrocellulose Camouflage Lacquer for Aircraft Use (1968)	BSI	2601
Fabrics for Upholstered Furniture, Polyvinyl Chloride and	Nitrocellulose Coated (1963)	MIL	L19537
Acrylic	Nitrocellulose Gloss Lacquer for Aircraft Use (1968)	AST	D1211
Test for Temperature Change Resistance of Clear	Nitrocellulose Lacquer Films Applied to Wood (1964)		

		Nonmetallic Tubing and Fittings (1962)	IPM	TSC7
	Flexible	Nonmetallic Tubing (1965) USA Co33.15	UL	3
	Flexible	Nonmetallic Tubing (1969)	CSA	C22.244
	Gasket Materials,	Nonmetallic (1958)	MIL	HDBK212
(1968)	Gasket Materials,	Nonmetallic (1965)	MIL	G12803
	Screening,	Nonmetallic, Insect, Vinyl Chloride Polyvinylidene Chloride	FED	LS125
	Mine, Antipersonnel,	Nonmetallic, M14e1 with Integral Fuze Parts for (1964)	MIL	M12760
	Packing, Metallic and	Nonmetallic, Plastic (1954)	FED	HHP131
	Conduit and Fittings,	Nonmetallic, Rigid, Plastic (1966)	FED	WC1094
	Hose,	Nonmetallic, Rubber, Plastic, Garden Hose Soakers (1966)	FED	LH520
	Gasket,	Nonmetallic, Synthetic Rubber (1966)	MIL	G432
	Tentative Method of Test for Rheological Properties of	Nonnewtonian Materials (1963t)	AST	D2196
		Nonoriented Propylene Plastic Film (1969t)	AST	D2530
	Determination of the Moisture Content of	Nonplasticized Cellulose Acetate (1967)	ISO	R585
	Rigid Polyvinyl Chloride Pipe for Pressure and	Nonpressure Applications (1969)	SA	K138
	e Fittings for Solvent Welding to Rigid Polyvinyl Chloride	Nonpressure Pipe (1969)	SAA	A160
	Dome, Navigator's Observing,	Molded Rigid Polyvinyl Chlorid	MIL	D5813
	sket, Frame Mounted, Removable Cloth or Plastic Liners and	Nonpressurizd Aircraft, Type a 3a 1965	Ba	FED
	Spec. for Pen, Ball Point, Pocket Type,	Nonremovable Cloth Liners (1967)	CA	91-75-26
	Magnet Wire (Returnable and	Nonretractable (1969)	NEM	MW61
		Nonreturnable Packages for Film Coated Magnet Wire) (1962)	NEM	WC21
	Protected Type	Nonreturnable Reels for Wires and Cables (1967)	NZS	1989
	Test for Indentation Hardness of	Nonreversible Plugs and Socket Outlets (1969)	FED	4061082
a T/	Tentative Method of Test for Stiffness Properties of	Nonrigid Plastic (1970)	AST	D1043
	Specification for	Nonrigid Plastics as a Function of Temperature by Means of	AST	D1593
nd Extrusion Compounds (1966)		Nonrigid Polyvinyl Chloride Plastic Sheetting 1961	AST	D2287
	Test for	Nonrigid Polyvinyl Chloride Polymer and Copolymer Molding a	AST	D876
		Nonrigid Polyvinyl Chloride Polymer Tuhing (1965)	AST	D922
ensions (1968)	Extruded Hoses of	Nonrigid Polyvinyl Chloride Polymer Tubing (1965)	DIN	16940
tical Applications (1964)	Standard Specifications for	Nonrigid Thermoplastic Compounds for Automotive and Aeronau	AST	D1277
s (1968)		Nonrigid Thermoplastic Compounds for Automotive Application	SAE	J130
	Standard Method for Measuring Changes in Linear Dimensions of	Nonrigid Thermoplastic Sheetting or Film (1966)	Sta	AST
	Insulation, Electrical, Synthetic Resin Composition,	Nonrigid 1968	MIL	I631
	Case, Medical Instrument and Supply Set,	Nonrigid, No 3, Empty	MIL	C16761
	Plastic Film	(Nonrigid, Transparent) (1970)	MIL	P14591C
		Nonsilver Staining Natural Rubher Compounds (1959)	BSI	3106
	Walkway Compound,	Nonslip and Walkway Matting, Nonslip (1965)	MIL	W5044
	Cloth Coated for	Nonslip Table Covering (1965)	CG	XYZ1
	Walkway Compound, Nonslip and Walkway Matting,	Nonslip (1965)	MIL	W5044
	Walkway, Coating and Matting,	Nonslip, Aircraft Application of (1958)	MIL	W5050
	Paint, Gloss and	Nonspecular, for Use on Elastomeric Pigmented Film (1963)	MIL	P8793
	Test for Rope Breaking Strength,	Nonspliced (1970)	FED	1916016
	Surgical Suture Materials	(Nonsterilized) (1970)	DS	907
	Graphite Yarn,	Nonstructural 2 Ply Yarn, 720 Filaments (1970)	SAE	3890AMS
	Floor Coverings, Resilient,	Nontextile, Sampling and Testing (1966)	FED	STD501
	Standard Method of Test for	Nonvolatile Content of Aqueous Adhesives (1960)	AST	D1489
dhesives (1960)	Test for	Nonvolatile Content of Phenolic, Resorcinol, and Melamine a	AST	D1582
	Standard Methods of Test for	Nonvolatile Content of Resin Solutions (1961)	AST	D1259
	Standard Methods of Test for	Nonvolatile Content of Varnishes (1959)	AST	D1644
arnish, Lacquer, and Related/	Standard Method of Test for	Nonvolatile Matter in Volatile Solvents for Use in Paint, V	AST	D1353
	Test for	Nonvolatile Residue of Polymerization Grade Butadiene (1952)	AST	D1025
	Test for	Nonwashable Floor Rugs (1967)	BSI	4111
	Washable and	Nonwashable Paint for Interior Use (1966)	BSI	1053
		Nonwoven Carpet Indoor and Outdoor (1969)	CSB	4GP126
	Varnished Polyester	Nonwoven Fabric (1961)	NEM	VF9
	Varnished Polyester	Nonwoven Fabric (1967)	NEM	MX2
	Standard Methods of Testing	Nonwoven Fabrics (1963)	AST	D1117
	Measuring Linear Dimensions of	Nonwoven Fabrics (1970)	GOS	15902.1
	Test for Structural Characteristics of	Nonwoven Fabrics (1970)	GOS	15902.2
	Phenolic Preimpregnated	Nonwoven Glass Filament Resin (1966)	MIL	T23944
	Package Requirements Far	North (1970)	GOS	15846
		Northern Style Sleeping Bag (1959)	CSB	64GP1P
	Standard Protective Coatings (Paints) for the	Nuclear Industry (1967)	ANS	N5.9
	Polyethylene Nylon and Rubber Cap and Plug Seals for	Nuclear Plants (1969)	AEC	F7.2
	Polytetrafluoroethylene, Nylon and Rubber Seals for	Nuclear Plants (1969)	AEC	M11.1
	duced in Vulcanized Rubber During Exposure to High Energy	Nuclear Radiation (1968)	AST	D2309
	Polyimide Insulated Wire and Cable Electrical, and	Nuclear Weapons (1967)	MIL	W60904
	ables) for Conversion of Yarn Numbers, Measured in Various	Numbering Systems (1964) USA L014.165	AST	D2260
filament Man Made Fibers (1967)	Ticket	Numbers for Untextured Sewing Threads Made From Continuous	BSI	4134
014/	Standard Method (with Tables) for Conversion of Yarn	Numbers, Measured in Various Numbering Systems (1964) USA L	AST	D2260
	Spec. for Plastic Navigational Aids (Can,	Nun and Special Marker Buoys) (1969)	NY	34501
	Portable Equipment for Physical Education for Use in	Nursery and Primary Schools (1963)	BSI	3194
		Nut Flared Tube Coupling Plastic (1947)	NSA	240
		Nut Flared Tube Fitting Plastic Lock (1947)	NSA	242
		Nut, Self Locking, Hexagon, Plastic Insert, 250 Deg F (1966)	MIL	N24129
	Nylon	Nut, plain and Hexagonal (1963)	MIL	MS24127
		Nylon, rayon, cotton, and Silk Lingerie (1952)	BSI	1338
		Nylon and Buna Coated Cloth One Side (1956)	MIL	C8135
pneumatic Bag, Aircraft Lifting, 12 Ton Capacity Type F 2,		Nylon and Chloroprene (1967)	MIL	P6640
		Nylon and Cotton Cloth Interwoven (1952)	MIL	C4487
Carrier, Body Armor, Aircrewman, Small Arms Protective,		Nylon and Cotton (1967)	MIL	C43544
Acrylic Modacrylic,		Nylon and Glass Cloth Coated with Polyvinyl Chloride (1967)	MIL	C7514
		Nylon and Neoprene Climbing Set for Trees and Poles (1968)	FED	RRC430
	Spec. for Blanket, Parts Wool,	Nylon and Rayon Fibers (1968)	CA	81-83-04
		Nylon and Rayon Spun Cloth (1953)	MIL	C4072
9)	Polyethylene	Nylon and Rubber Cap and Plug Seals for Nuclear Plants (196	AEC	F7.2

1967)		Nylon and Rubber Coated Fabric for Collapsible Water Tank	MIL	T14398
		Nylon and Rubber Seals for Nuclear Plants (1969)	AEC	M11.1
		Nylon and Rubber (1966)	MIL	R22368
		Nylon and Synthetic Rubber (1967)	MIL	B23459
al (1967)		Nylon Ballistic Cloth, Phenol Formaldehyde, Polyvinyl Butyr	MIL	H43059
		Nylon Boot and Shoe Laces (1966)	BSI	4004
		Nylon Breaking Cords for Parachutes (1967)	ISI	4437
		Nylon Brosso (1962)	ISI	2227
6 (1969)		Nylon Calendered Paper for Use with Ammunition (1968)	MIL	P14782
		Nylon Cases for Small Arms Ammunition, 30 Round Magazine	MIL	C43622
		Nylon Climbing Rope (1968)	MIL	R1688
		Nylon Cloth and Bunting (1967)	FED	CCCC476
ber 1966		Nylon Cloth and Tape, Coated with Synthetic and Natural Rub	MIL	C23070
		Nylon Cloth Coated for Life Raft Carring Case,duck, (1966)	MIL	C81395
Waterproof (1968)		Nylon Cloth Coated with Chloroprene and Polyvinyl Chloride,	MIL	C20696
		Nylon Cloth Duck for Parachute Packs (1964)	MIL	C7219
		Nylon Cloth for Airmail Bags (1967)	CSB	4GP91
		Nylon Cloth for Ballistic Armor (1969)	MIL	C12369
		Nylon Cloth for Cargo Parachute (1958)	MIL	C7350
		Nylon Cloth for Parachute (1967)	MIL	C7020
		Nylon Cloth for Parachute, Cargo (1965)	MIL	C8021
ex 1967		Nylon Cloth for Raft Bottom (1962)	MIL	C21108
		Nylon Cloth Knitted Jersey,high Temperature Resistant,simpl	MIL	C81393
		Nylon Cloth Marquisette for Parachute (1968)	MIL	C26643
		Nylon Cloth Marquisette, Metalized (1959)	MIL	C22156
		Nylon Cloth Mesh, Black (1966)	MIL	C38469
		Nylon Cloth Metalized (1965)	MIL	C25694
		Nylon Cloth Natural Rubber Coated for Raft Bottom (1966)	MIL	C21109
		Nylon Cloth Netting (1966)	MIL	C3395
		Nylon Cloth Nonmelting for Parachute (1966)	MIL	C38351
ers (1967)		Nylon Cloth Plain Weave with Polyester (1968)	MIL	C43286
		Nylon Cloth Polyvinyl Chloride Coated for Air Support Shelt	MIL	C43086
		Nylon Cloth Polyvinyl Chloride Coated (1968)	MIL	C40039
		Nylon Cloth Ribbed for Aircraft Upholstery (1963)	MIL	C21318
		Nylon Cloth Taffeta 2 Ounce (1968)	MIL	C21852
		Nylon Cloth Twill, 1.6 and 3 Ounces (1968)	MIL	C577
		Nylon Cloth Twill, 3.5 Ounce (1967)	MIL	C19256
dar Reflective (1955)		Nylon Cloth with Polyethylene and Aluminum Foil for Leno Ra	MIL	C18097
		Nylon Cloth (1965)	MIL	C81268
	Test for Methacrylic Resin Treated Waterproof	Nylon Cloth (1970)	CNS	2635
	Methacrylic Resin Treated Waterproof	Nylon Cloth (1970)	CNS	2637
		Nylon Cloth, Ballistic (1959)	MIL	C7812
3)		Nylon Cloth, Butyl Coated, Fuel and Oxidizer Resistant (196	MIL	C38149
68)		Nylon Cloth, Coated with Chloroprene for Life Preserver (19	MIL	C19002
		Nylon Cloth, Duck, 12.5 Ounce (1966)	MIL	C43375
1968)		Nylon Cloth, Herringbone Twill,high Temperature Resistant	MIL	C81280
		Nylon Cloth, Knitted Fleece (1966)	MIL	C17155
		Nylon Cloth, Knitted with Triacetate, Tricot (1965)	MIL	C43358
		Nylon Cloth, Netting, Tricot, Tulle (1967)	MIL	C43352
		Nylon Cloth, Plain Weave, Water Repellent (1966)	MIL	C32128
		Nylon Cloth, Polyvinyl Butyral Coated (1969)	MIL	C14366
		Nylon Cloth, Raschel Knit (1965)	MIL	C8061
		Nylon Cloth, Rubber Coated (1967)	MIL	C7966
		Nylon Cloth, Rubber Coated, Fuel Resistant (1968)	MIL	C8068
		Nylon Cloth, Twill for Inflatable Life Preserver (1968)	MIL	C19377
		Nylon Cloth, Twill, High Temperature Resistant (1968)	MIL	C43600
		Nylon Cloth, Twill, Melt Resistant (1968)	MIL	C23882
953)		Nylon Cloth, Twill, Polyvinyl Chloride Coated Both Sides (1	MIL	C8077
		Nylon Coated Cloth (1957)	PA	C-104
		Nylon Coated Cloth,water Proof and Flame Resistant (1953)	FED	CCCC480
		Nylon Coated Round Copper Magnet Wire (1958)	NEM	MW6
		Nylon Coated Round Copper Magnet Wire (1965)	ANS	C9.24
		Nylon Coated Round Magnet Wire (1961)	NEM	MW17
		Nylon Coated (1963)	MIL	L18494
	Standard Single and Heavy Polyurethane	Nylon Content of Fiber Mixtures (1970)	FED	1912530
	Single and Heavy Polyvinyl Chloride Acetal	Nylon Cord for Aeronautical Purposes (1967)	ISI	4227
	Life Raft, Inflatable, Mark 12a 1,	Nylon Cord Manufacturers Color Code (1966)	FED	ANA172
	Test for Textiles-	Nylon Cord (1964)	MIL	C5040
	Braided	Nylon Cord, Coreless (1967)	MIL	C7515
	Identification,	Nylon Cord, Solid Braid, General Purpose (1965)	MIL	C43307
		Nylon Cord,high Temperature Resistant (1964)	MIL	C81104
		Nylon Coveralls for Flying ,summer,fire Resistant (1965)	MIL	C81126
8)		Nylon Covered Cable, Electrical, Coaxial, Lead Covered (196	MIL	C15452
aphic (1961)		Nylon Covered Wire Rope for Oceanographic and Bathymogro	MIL	W21632
		Nylon Covers Coated for Navy Ordnance (1960)	MIL	C22043
		Nylon Dobby Crepe (1964)	ISI	2820
		Nylon Doria (1963)	ISI	2280
		Nylon Dress Material (1962)	ISI	2225
		Nylon Duck Cloth (1966)	MIL	C3953
		Nylon Duck Used in Combat Boot (1968)	MIL	B43154
		Nylon Elastic Yarn (1968)	GOS	13644
	Braid, Flat,	Nylon Electrical Tying, Synthetic Rubber Coated (1959)	SAE	3815AAMS
	Braid, Flat,	Nylon Electrical Tying, Wax Coated (1959)	SAE	3816AMS
	Braid, Flat,	Nylon Electrical, Tying, Resin Coated (1964)	SAE	3817AAMS

(1962)		Nylon Fabric Base for Laminated Sheets with Phenolic Resin	MIL	P15047
		Nylon Fabric for Parachutes (1965)	ISI	3243
	Light Weight	Nylon Fabric for Parachutes (1968)	ISI	4726
	Synthetic Rubber Sheet,	Nylon Fabric Reinforced, Aromatic Fuel Resistant (1965)	SAE	3274DAMS
1965)	Synthetic Rubber Sheet,	Nylon Fabric Reinforced, Weather Resist. Chloroprene Type	SAE	3273BAMS
	Yellow Varnished	Nylon Fabric (1948)	NEM	48-139
		Nylon Fabric (1970)	GOS	15977
	Test for the Dimensional Stability of Warp Knitted	Nylon Fabric,light Weight for Aeronautical Uses (1969)	BSI	F118
	Test for Filament	Nylon Fabrics (Boiling Water Test) (1959)	NZS	1487
		Nylon Fabrics (1970)	CNS	2277
		Nylon Fabrics,medium Weight for Aeronautical Uses (1969)	BSI	F119
		Nylon Fastener,tape ,hook and Pile (1968)	MIL	F21840
		Nylon Felt Sheet,nonwoven,needle Punched (1965)	MIL	F43310
		Nylon Felt,ballistic (1967)	MIL	F43539
	Standard	Nylon Fiber Covered Round Copper Magnet Wire (1953)	ANS	C9.4
		Nylon Fiber (1970)	GOS	16008
		Nylon Filament Ropes Hawser Laid (1966)	BSI	3977
	Stretched	Nylon Filament (1970)	CNS	2460
	Test for Stretched	Nylon Filament (1970)	CNS	2461
		Nylon Filling Oxford, and Cotton Cloth (1968)	MIL	C3924
		Nylon Flexible Molding and Extrusion Materials (1967)	MIL	P22096
		Nylon for Textile Industry (1962)	GOS	10063
		Nylon Glass Fiber Filled Molded Parts (1962)	MIL	M19887
	Snag Resistance of Womens	Nylon Hosiery (1965)	ATC	65
	Test for Index of Viscosity for	Nylon in Dilute Solutions (1961)	AFN	NFT51019
		Nylon Injection Molding and Extrusion Materials (1966)	AST	D789
		Nylon Insect Barrier for Cot and Folding Canvas (1968)	MIL	I82265
		Nylon Insulation Batt,thermal (1968)	MIL	I52172
		Nylon Insulation Cloth and Tape,electrical, Varnished (1952)	MIL	I3393
		Nylon Jacket Cable, Aerospace Vehicle,copper Shield (1965)	MIL	MS25313
		Nylon Laces (1967)	FED	VI.61
	Polyvinyl Chloride	Nylon Laminate Cloth, High Strength, Flexible (1967)	MIL	C43006
		Nylon Laundry Net (1967)	FED	JJN180
		Nylon Laundry Nets (1969)	PA	N-5
		Nylon Line for 45 Line Throwing Gun (1955)	MIL	L18925
		Nylon Litter,nonrigid ,poleless (1952)	MIL	L16942
		Nylon Molded or Extruded (1955)	MIL	N18352
		Nylon Molded Parts Weather Resistant (1955)	MIL	M19098
	Specification for Reinforced and Filled	Nylon Molding and Extrusion Materials (1970)	AST	D2897
		Nylon Molding Material Glass Filled (1964)	FED	L.P395
		Nylon Molding Material (1966)	MIL	M20693
		Nylon Mountaineering Ropes (1959)	BSI	3104
		Nylon Mountaineering Ropes (1960)	NZS	1589
		Nylon Netting,field Type,insect Barrier (1968)	MIL	I10901
		Nylon Nut,plain and Hexagonal (1963)	MIL	MS24127
		Nylon or Polyvinyl Chloride Matting (1969)	PA	M-66
		Nylon Oxford Cloth 3 Ounce (1968)	MIL	C508
		Nylon Panel Marker,fluorescent for Aerial Liaison (1966)	MIL	P22655
	Coding, Manufacturers' Color,	Nylon Parachute Cloth (1968)	MIL	STD851
	Nylon Tape Pressure Sensitive Adhesive, for Mending	Nylon Parachutes (1969)	MIL	T43618
(1964)		Nylon Parts and Polytetrafluoroethylene Parts and Coatings	MIL	P24074
	Yacht Ropes Polyester	Nylon Polyethylene (1966)	BSI	3972
		Nylon Pressing Cloth (1964)	FED	CCCC482
		Nylon Quilted Liner for Mans Parka, Og-106 (1966)	MIL	L43466
	Spec. for Water Hose,	Nylon Reinforced Plastic, Low Temperature (1970)	CA	01-93-52
	Polyethylene Sheet,laminated to	Nylon Reinforced (1964)	FED	L.P512
	Determination of Water Content of	Nylon Resin Fischer Fusion Method (1965)	AFN	NFT51033
		Nylon Resin Reinforced Abrasive Wheel (1967)	MIL	W81319
	Nylon 66 Resin (1970)	Nylon Resin (1970)	SIS	164355
	Regulated as Indirect Food Additive	Nylon Resins	FDA	121.2502
		Nylon Rods,tubes,flats,molded and Cast Parts (1967)	FED	L.P410
		Nylon Rope Double Braided (1967)	MIL	R24050
		Nylon Rope for Mountaineering Purposes (1965)	ISI	3253
		Nylon Rope Plaited (1968)	MIL	R24337
		Nylon Rope Sling for Cargo Net Helicopter,lightweight (1968)	MIL	S52607
		Nylon Rope Spun Yarn (1968)	MIL	R43161
		Nylon Rope (1961)	CSB	40GP10
		Nylon Rope (1964)	MIL	R17343
		Nylon Safety Belt (1962)	CG	B23209A
		Nylon Satin (1963)	ISI	2272
(1966)		Nylon Screw Flat Countersunk Head,80 and 100 Degree,class 2A	MIL	MS18211
		Nylon Screw,panhead,slotted,nc-2a and Unc-2a (1966)	MIL	MS18212
		Nylon Sewing Threads for Aeronautical Purposes (1967)	ISI	4229
		Nylon Sewing Threads for Aeronautical Uses (1969)	BSI	F120
	Telephone Wire Polyethylene Insulated	Nylon Sheath (1970)	CNS	2063
		Nylon Sheer (1962)	ISI	2224
	Epoxy, polyester, nylon Reinforced (1967)	Nylon Sheet,rod,and Tube,laminated ,phenolic,epoxy,silicone	FED	L.P509
		Nylon Shirting (1963)	ISI	2273
		Nylon Sleeves,knitted,encasement (1963)	MIL	S46989
		Nylon Sling,endless Webbing (1968)	MIL	S58053
		Nylon Socks (1969)	ISI	5084
		Nylon Soiled Clothes Bag (1967)	MIL	B21332
		Nylon Soiled Clothes Bag (1968)	FED	KB1378
		Nylon Staple Fiber (1970)	CNS	2276
	Test for	Nylon Stockings (1966)	SII	596
	Ladies	Nylon Stockings (1967)	SII	625
	Stretch Ladies			

	Mens	Nylon Stretch Stockings (1967)	ISI	833
		Nylon Stuffing Tube, general (1967)	MIL	S19622
		Nylon Stuffing Tube Size 3 (1961)	MIL	MS17270
		Nylon Stuffing Tube Size 6 Thur 9 (1961)	MIL	MS1704L
		Nylon Stuffing Tube Size 6 Thur 9 (1961)	MIL	MS17043
		Nylon Stuffing Tube Size 6 Thur 9 (1961)	MIL	MS17044
		Nylon Stuffing Tube Size 6 Thur 9 (1961)	MIL	MS17045
		Nylon Stuffing Tube Sizes 5,7,8,9 (1961)	MIL	MS16158
		Nylon Stuffing Tube 90 Degree, size 4t (1962)	MIL	MS16165
		Nylon Swimmers Safety Harness (1957)	CG	H21065
		Nylon Taffeta Cloth Backed with Polyurethane (1968)	CSB	4GP128P
		Nylon Taffeta Cloth (1967)	CSB	4GP114
		Nylon Taffeta (1963)	ISI	2424
	National Flag of Canada	Nylon Taffeta (1967)	CSB	98GP1
		Nylon Tape and Webbing, textile (1965)	MIL	T5038
		Nylon Tape and Webbing, textile, woven (1960)	MIL	T8363
		Nylon Tape for Parachute Canopy, textile (1968)	MIL	T5608
		Nylon Tape for Parachute Construction, textile (1960)	MIL	T6134
		Nylon Tape Pressure Sensitive Adhesive, for Mending Nylon Pa	MIL	T43618
		Nylon Tape Textile for Parachute Canopy, nonmelting (1965)	MIL	T38377
		Nylon Tape Textile, Nonmelting, Reinforcing (1965)	MIL	T38328
		Nylon Tape, textile Loop (1961)	MIL	T17964
		Nylon Tape, textile Woven (1966)	MIL	T2283
		Nylon Tape, textile, Land Based Arresting Gear (1967)	MIL	T81521
		Nylon Tape, textile, for Ring Slot Parachute (1963)	MIL	T27736
		Nylon Tape, textile, high Temperature Resistant, Loop (1965)	MIL	T81116
		Nylon Tapes for Aeronautical Purposes (1967)	ISI	4228
		Nylon Thread in Bobbins for Knitted Goods Industry (1967)	GOS	7054
	Test for Elastic	Nylon Thread (1966)	GOS	12320
		Nylon Thread (1967)	FED	VT295
		Nylon Thread (1970)	GOS	15897
		Nylon Thread, Spun Staple, high Temperature (1968)	MIL	T83193
		Nylon Thread, high Temperature Resistant (1966)	MIL	T81088
		Nylon Thread, nonmelting (1968)	MIL	T38284
		Nylon Toothbrushes (1953)	NZS	933
		Nylon Twill Cloth (1959)	MIL	C4294
		Nylon Warp Knitted Fabrics for Underwear and Nightwear (195	NZS	1482
		Nylon Warp Knitted Fabrics for Underwear and Nightwear (195	NZS	1483
	15 Denier	Nylon Warp Knitted Fabrics for Underwear, nightwear (1956)	BSI	2721
	30 Denier	Nylon Warp Knitted Fabrics for Underwear, nightwear (1956)	BSI	2722
		Nylon Web Net for Aircraft Tiedown (1967)	MIL	T26780
		Nylon Webbing for Aeronautical Purposes (1968)	ISI	4727
		Nylon Webbing Slings for Cargo Net (1966)	MIL	S18313
		Nylon Webbing, textile, Aircraft Arresting (1968)	MIL	W38461
		Nylon Webbing, textile, for Decelerators (1963)	MIL	W27657
		Nylon Webbing, textile, Integral Locking Slot (1965)	MIL	W38321
		Nylon Webbing, textile, Knitted, elastic, 4 1/4 Inch Wide (19	MIL	W17965
		Nylon Webbing, textile, Nonmelting (1965)	MIL	W38283
		Nylon Webbing, textile, Nonmelting, Tubular (1964)	MIL	W38282
		Nylon Webbing, textile, Pneumatic Life Preserver (1962)	MIL	W21733
		Nylon Webbing, textile, Tubular (1967)	MIL	W5625
		Nylon Webbing, textile, Tubular, high Temperature Resistant	MIL	W81528
		Nylon Webbing, textile, Woven (1966)	MIL	W17337
		Nylon Webbing, textile, Woven (1968)	MIL	W4088
		Nylon Webbing, textile, Woven, impregnated (1966)	MIL	W27265
		Nylon Webbing, textile, Woven, rolled Selvage (1968)	MIL	W83144
		Nylon Webbing, textile, latex Impregnated (1965)	MIL	W8630
		Nylon Webbing, textile, locking Loop (1968)	MIL	W9049
		Nylon Webbing, textile, multiple Tubular (1965)	MIL	W5666
		Nylon Webbing, textile, slotted for Cargo Ships (1964)	MIL	W23223
	Test for Filament	Nylon Yarn for Fishing Net (1970)	CNS	2279
		Nylon Yarn (1967)	SII	674
	Test for Filament	Nylon Yarn (1970)	CNS	2278
		Nylon Zippers (1968)	ISI	4829
		Nylon 11 Resin (1970)	SIS	164351
	Cloth, Coated, Fire, Water, Mildew and Weather Resistant	Nylon 1968	MIL	C22524
		Nylon 6 Resin (1970)	SIS	164352
		Nylon 6 (1970)	CNS	2568
	dimensional Stability of Knitted and Woven Fabrics Made of	Nylon 6,6, boiling Water Test (1968)	BSI	2959
		Nylon 610 Resin (1970)	SIS	164354
		Nylon 66 Resin (1970) NYlon Resin (1970)	SIS	164355
		Nylon 6/66 Resin (1970)	SIS	164353
		Nylon (1961)	MIL	C26712
	Chemical Analysis of Binary Mixtures of	Nylon (1962)	NZS	1734
	ackets, Reversible Overhead Type Polyvinyl Chloride Coated	Nylon (1963)	Life J	SAB 402
	ble, Pillow Type, 3000 Gallon Capacity, for Potable Water,	Nylon (1963)	Tank, Fabric, Collapsi	MIL T23268
	Neoprene Rubber Coated Cases,	Nylon (1965)	MIL	C52186
	Spec. for Mop, Dust, Triangular, Cotton or	Nylon (1966)	KY	920-13
	Tank, Fabric, Collapsible, 10,000 Gallon, Petroleum,	Nylon (1966)	MIL	T12260
	th, Parachute, Synthetic Fiber, for Ammunition Parachutes,	Nylon (1966)	Clo	MIL C498
	Spec. for Mop, Dust, Rectangular, Cotton or	Nylon (1967)	KY	920-12
	Chloroprene Coated Cloth, Twill,	Nylon (1967)	MIL	C19759
	Rucksack, Lightweight,	Nylon (1968)	MIL	R43373
	Polyurethane Coated Cloth,	Nylon (1969)	MIL	C43473
	Spec. for Stockings, Womens Stretch	Nylon (1969)	NY	40036
	Test for	Nylon (1970)	CNS	2569

Test for Textiles- Identification of	Nylon (1970)	FED	1911530
cc. for Ribbons, Typewriter and Adding Machine, Cotton and	Nylon (1970)	MI	868-S1
Tank, Fabric, Collapsible, 500 Gallon, Petroleum,	Nylon + Butadiene Acrylonitrile (1966)	Sp	MIL T52217
Taxiways, Helipads and Splicing,	Nylon + Chloroprene (1968)	MIL	M52599
Mannequin, Test, Inflatable, Partial Pressure Suit,	Nylon + Cotton (1963)	MIL	M27338
Cap, Insulating, Helmet Liner,	Nylon + Cotton (1967)	MIL	C43549
Plastic Moldings + Extrusions Polyamide	(Nylon) (1961)	SAE	3617AMS
Plastic Molding and Extrusion Materials, Polyamide	(Nylon), Glass Fiber Reinforced (1969)	FED	L.P395B
chute. 240 Permeability, for Use with Underwater Ordnance,	Nylon , Acrylonitrile Butadiene Coated Cloth (1966)	MIL	C22916
for Ring Slot Type Parachutes Used in Underwater Ordnance,	Nylon , Cellulose Acetate (1962)	Cloth, Para	MIL C17208
Dunnage Mattress, Pneumatic, Cargo Shoring,	Nylon , Cellulose Acetate (1964)	Cloth, Parachute,	MIL C19262
Life Rafts, Inflatable, One Man,	Nylon , Chloroprene 1961	MIL	D21857
Buoy, Marker, Inflatable, Nonmagnetic Mark I, MOD 0,	Nylon , Coated (1965)	MIL	L8664
Polyurethane Coated Cloth, Cotton and	Nylon , Methacrylate, Cellulose Acetate (1964)	MIL	B24076
d Recipient Set, Indirect Transfusion, Polyvinyl Chloride,	Nylon , Microporous (1968)	MIL	C83008
Cloth, Laminated, Air Retaining Mattress,	Nylon , Phenolic (1967)	Bloo	MIL B16924
Bag, Flying Helmet,	Nylon , Polychloroprene (1959)	MIL	C40056
Plaited Cords Made of Synthetic Fibers, Polyester,	Nylon , Polyester (1967)	MIL	B43290
Cloth, Laminated and Coated, for Waterproof Containers,	Nylon , Polypropylene (1967)	BSI	4137
Chloroprene Coated Cloth on	Nylon , Synthetic Rubber (1965)	MIL	C10351
Test for Mixed Yarn of	Nylon , Tape, Unsupported (1965)	MIL	C23926
Method of Test for	Nylon , Viscose Staple Fiber (1970)	CNS	2338
Dimensions of	Nylon -6 Molding Material (Polyamide) (1965)	JIS	K6810
Determination of Viscosity of	Nylon -6 Sheets, Pipes, and Rods (Polyamide) (1965)	JIS	K6811
Life Preserver, Vest Type, U S Navy, Mark I,	Nylon's Soluble in Formic Acid (1965)	AFN	NFT51032
Packing, Preformed Rubber, 75 Shore,	Nylon/chloroprene 1966	MIL	L24247
Packing, Preformed Rubber, 90 Shore,	O-Ring Elongation Modulus Test (1961)	NSA	1629
ormed Straight Thread Tube Fitting Boss, Rubber, 90 Shore,	O-Ring (1962)	NSA	1593
Rubber	O-Ring (1962)	NSA	1594
	O-Ring (1962)	Packing, Pref	NSA 1596
	O-Ring (1964)	RMA	14
	O-Ring, Fluorocarbon (1966)	MIL	MS9388
	O-Ring, Silicone (1966)	MIL	MS9386
Fluorocarbon Rubber	O-Ring, packing (1962)	MIL	MS17413
Fluorosilicone Rubber, self-Sealing	O-Ring, panhead (1968)	MIL	MS3213
Silicone Rubber Self Sealing	O-Ring, screw (1968)	MIL	MS3212
Tentative Methods for Testing Rubber	O-Rings (1965t)	AST	D1414
Dimensions of Toroidal Sealing Rings,	O-Seals and Their Housings (1962)	BSI	1806
Acetal Resin	Obdurating Bands, Split Molded (1968)	MIL	O60831
Polyvinyl Chloride	Obdurating Bands, molded, high Impact (1963)	MIL	O60540
chloride (1968)	Observation Window, Antielectrostatic, Transparent (1966)	MIL	W80
	Observation, Methacrylate, Ethyl Cellulose, Polyvinylidene	MIL	W10434
	Observed with Paints (1969)	SAA	CK1
ilding Code) (1967)	Observing, Nonpressurized Aircraft, Type a 3a 1965	MIL	D5813
	Occupancies and Special Occupancy Requirements (National Bu	AIA	XYZ3
	Occupancy Requirements (National Building Code) (1967)	AIA	XYZ3
	Occupants of Motor Vehicles (1968)	SAE	E47
	Oceanographic and Bathythermographic (1961)	MIL	W21632
	Ocher, Phenolic (1968)	SAE	3108BAMS
	Octyl Phthalate Ester Plasticizers (1969)	AST	D1249
	Odor From Packaging Materials Used for Food Stuffs (1964)	BSI	3755
	Odor From Packaging Materials Used for Foodstuffs (1965)	NZS	2068
	Odor in Fabrics (1970)	PHI	22
	Odor in Resin Treated Fabric, Sealed Jar Method (1965)	ATC	112
	Odor in Resin Treated Fabric, Steam Method (1965)	ATC	113
	Odor of Packaging Materials (1953)	TAP	T483SM
	Odor of Packaging Materials (1963)	PI	510.1
	Office Plastic Tray for Letter Mail (1970)	POD	3254
Standard Dimensions of Desks and Tables for General	Office Use (1951)	ANS	X2.1.1
Protractors for Drawing	Office Use (1954)	BSI	2457
Set Squares for Drawing	Office Use (1954)	BSI	2459
	Office, Plastic Tray (1970)	POD	MW14.3
	Office, Rubber Bumper Guard (1970)	POD	SD340
	Office, Safety Cushion (1970)	POD	MW14.2
	Ogive, Plastic, for Fuze MK 29 (1955)	MIL	O18521
	Oil and Coolant Resistant, Low Swell, 45-55 (1965)	SAE	3226DAMS
	Oil and Coolant Resistant, Low Swell, 55-65 (1965)	SAE	3227DAMS
	Oil and Coolant Resistant, Low Swell, 65-75 (1965)	SAE	3228DAMS
roprene, Butadiene Acr/	Oil and Fuel Resistant (1962)	MIL	R25988
Hose and Hose Assemblies, Rubber,	Oil and Gasoline Discharge, Smooth Bore, Light Weight, Chlo	MIL	H15523
Tentative Method of Test for Bond of	Oil and Resin Base Caulking Compound (1967t)	AST	D2450
Standard Method of Test for Slump of	Oil and Resin Base Caulking Compounds (1966)	AST	D2202
Standard Method of Test for Staining of	Oil and Resin Base Caulking Compounds (1966)	AST	D2203
Standard Method of Test for Tack Free Time of	Oil and Resin Base Caulking Compounds (1967)	AST	D2377
Tentative Method of Test for Shrinkage and Tenacity of	Oil and Resin Base Caulking Compounds (1967t)	AST	D2353
Tentative Method of Test for Extrudability of	Oil and Resin Base Caulking Compounds (1967t)	AST	D2452
ed Polyvinyl Chloride Film	Oil and Water (1967)	MIL	V16720
	Oil at 50c (1962) Measuring Loss by Extraction of Plasticiz	SPI	VDT13
	Oil Based Caulking Compounds for Buildings (1966)	JIS	A5751
	Oil Bath (1970)	FED	4066061
Fireguards for Heating Appliances, Gas, Electric and	Oil Burning (1968)	BSI	1945
	Oil Extended Raw Styrene Butadiene Rubber (1969)	ISI	5188
	Oil Extended Styrene Butadiene Rubbers 1700 Series (1963)	BSI	3650
Raw	Oil Extended Styrene Butadiene Rubbers (1967)	NZS	1872
Raw	Oil Hoses (1967)	SIH	678

	Test for Cellular Rubber Polyurethane Coating, clear, linseed	Oil Immersion (1970)	FED	60112311
		Oil Modified (1965)	FED	TTC540
		Oil Repellency, Hydrocarbon Resistance Test (1966t)	ATC	118
		Oil Resistance (1966)	PST	55
cove/	Pressure Sensitive Tape	Oil Resistant for Torpedo Workshop Equipment, Chloroprene,	MIL	H19992
	Hose Assemblies, Flexible, Pneumatic, High Pressure	Oil Resistant Gaskets, Silicone (1966)	MIL	C6183
	Cork and Rubber Composition Sheet, for Aromatic Fuel and	Oil Resistant Rubber Joint Rings (1962)	BSI	3514
		Oil Resistant Rubber (1965)	BSI	AU109
	Vacuum Brake Hose Heavy Duty Made of	Oil Resistant Rubber, Access Hull Application (1964)	MIL	G23983
	Gasket and Packing Material,	Oil Resistant (1964)	Elastome	SAE 765ARP
r, Synthetic Compounds, High and Low Temperature. Fuel and	ubber Sheet, Strip, Extruded, and Molded shapes, Synthetic,	Oil Resistant (1965)	MIL	R2765
	Asbestos and Synthetic Rubber Sheet, Hot	Oil Resistant (1965)	SAE	3232HAMS
	Silicone Rubber, Fuel and	Oil Resistant (1965)	SAE	325AAMS
	Rings, Sealing, synthetic Rubber,	Oil Resistant (1965)	SAE	7274EAMS
er, Synthetic, Shock Absorbing, High Compressive Strength,	r, Synthetic, Solid, Sheet and Fabricated Parts, Synthetic	Oil Resistant (1965)	Rubb	MIL R81297
e Connections, Polyester (19/	Hose, Reinforced, Water and	Oil Resistant (1967)	Rubbe	MIL R7362
loth, Cotton Duck, Laminated, Synthetic Rubber Impregnated	s (1967)	Oil Resistant, and End Fittings, Reusable, for Flexible Hos	MIL	H24135
	Synthetic Rubber Compound, Acid and	Oil Resistant, Chloroprene, Butadiene, Acrylonitrile (1966)	MIL	C882
	Synthetic Rubber, Hot	Oil Resistant, for Lining Battery Compartments on Submarine	MIL	S2912
ubes (1964)	Synthetic Rubber, Hot	Oil Resistant, High Swell, 45-55 (1965)	SAE	3222DAMS
	Gaskets, Synthetic Rubber,	Oil Resistant, Low Swell, 75-85 (1965)	SAE	3229DAMS
	Silicone Rubber, Fuel and	Oil Resistant, Slide Valve, for 21 Inch Submerged Torpedo T	MIL	G19769
	Rubber Microhardness Measurement on Shaft	Oil Resistant, (1965)	SAE	3326BAMS
	Method of Determination of Gelatine and	Oil Seals (1965)	RMA	6
	olic, alkyd Phenol, oil Soluble, Resin (1951) Alkyd Phenolic	Oil Size in Rayon and Acetate Yarn and Fabric (1963)	BSI	3577
	Rubber Hose Wire Reinforced for	Oil Soluble Resin (1951)	Phen	MIL R15189
	Silicone Rubber, Lubricating	Oil Suction and Discharge (1968)	BSI	1435
ble 1970		Oil + Compress. Set Resistant (1965)	SAE	3357CAMS
		Oil, Fluorescent Penetrant, High Fluorescence, Solvent Solu	SAE	3157AAMS
		Oil, Fluorescent Penetrant, Solvent Soluble (1970)	SAE	3155BAMS
		Oil, Fluorescent Penetrant, Water Soluble (1970)	SAE	3156BAMS
		Oilcloth with Filled Polyvinyl Chloride Coating (1969)	GOS	15128
	Stamped	Oilcloth with Polyvinyl Chloride Cover (1970)	GOS	5.585
	or Characteristic Groups in Rubber Extender and Processing	Oils by the Clay Gel Absorption Chromatographic Method (196	AST	D2007
	or Characteristic Groups in Rubber Extender and Processing	Oils by the Precipitation Method (1965t) /method of Test F	AST	D2006
	istance of Ink on Printed Packaging Materials to Fats and	Oils Determining Total Solids Content of Liquid Adhesives	PI	3P-54
	od of Test for Sonic Shear Stability of Polymer Containing	Oils (1967t) Tentative Meth	AST	D2603
d in Paints, Varnishes/	Standard Method of Sampling Liquid	Oils, Fatty Acids, and Polymerized Fatty Acids Commonly Use	AST	D1466
9/	Standard Method of Test for Specific Gravity of Drying	Oils, Varnishes, Resins, and Related Materials at 25/25c (1	AST	D1963
	Specification for Reinforced	Olefin Polymers for Injection Molding or Extrusion (1970)	AST	D2853
	Enamelled Copper Conductors	Oleo Resinous Enamel (1961)	BSI	156
	Alkyd Enamel	Olive Drab Lusterless (1967)	MIL	E46117
	Alkyd Enamel Semigloss,	Olive Drab (1969)	MIL	E46136
	Protractor,	One Arm, Semi Circular, Plastic (1962)	MIL	P2719
	Test for Environmental Stress Cracking of Type	One Ethylene Plastics (1970)	AST	D1693
ber, Internal Type, /	Seal, Plain Encased, Fluid, Radial,	One Felt and One Leather or Synthetic Elastomer Sealing Mem	MIL	MS51916
	rs of Flammable Liquids with Flash Points Not in Excess of	One Hundred Fifty Degree Fahrenheit (1951) /s for Containe	NFP	326
6)	Colorfastness to Washing at	One Hundred Five Degrees Fahrenheit Rapid Control Test (195	ATC	68
	Standard Take Up Reels for	One Inch Perforated Tape for Information Interchange (1967)	ANS	X3.20
Type, /	Seal, Plain Encased, Fluid, Radial, One Felt and	One Leather or Synthetic Elastomer Sealing Member, Internal	MIL	MS51916
	Lifeboat, Inflatable,	One Man, for Submarine Use (1966)	MIL	L24199
	Life Rafts, Inflatable,	One Man, Nylon, Coated (1965)	MIL	I.8664
	Life Raft, Inflatable,	One Man, Type L.R 1 (1968)	MIL	L.81542
	and Method of Test of the Adhesion of Vulcanized Rubber to	One Metal Plate (1968) Preparation of Test Piece	ISO	R813
lay Sewer Pipe Joints (1966)		One Piece Molded Rubber Couplings for Plain End Vitrified C	IPM	PS19
	Nylon and Buna Coated Cloth	One Side (1956)	MIL	C8135
	Space Application Polyester Film Aluminized on	One Side (1966)	JPL	35173
g Heads for Three Magnetic Sound Records on 35 mm Film and	Endless Loop Magnetic Tape Cartridges Types	One Sound Record on 17.5 mm Film (1960) /ation of Recordin	ISO	R162
or Sanction Granted as a Polymer Polyvinylalcohol Fat Food	ckaged Foods Other Than Frozen Foods in Temperate Climates	One, Two and Three (1967)	EIA	RS332
ation of Fibers Blended with Wool in Textiles Two Mixtures	Standard Dimensions of Plugs and Receptacles (Trailer Use	Only	Pri	FDA 12120011
Standard Method for Visual Evaluation of Color Differences of	method for Instrumental Evaluation of Color Differences of	Only (1965) /cd Display Cabinets for the Retail Sale of Pa	BSI	3918
of Test for 45 Degree, 0-Degree Directional Reflectance of	Silicone Resin (Elastomeric,	Only (1968) Method for the Identific	BSI	2793
	Silicone Resin (Elastomeric,	Only) (1966)	ANS	C73.13
	Molded, Extruded, Lathe Cut,	Opaque Materials (1964)	Sta	AST D1729
nometer (1970)	Measuring the	Opaque Materials (1964t)	Tentative	AST D2244
	Polyurethane Foam Flexible	Opaque Specimens by Filter Photometry (1965)	/dard Method	AST E97
	Polyurethane Foam, polyester,	Opaque, Elevated Temperature Cure) (1969)	SAE	3369AMS
	Determination of Percentage of Closed and	Opaque, Room Temperature Cure) (1969)	SAE	3371AMS
Test for Flash and Fire Point of Chemicals in An	remment of Smoke From Manufactured Solid Fuels for Domestic	Open and Closed Cell Sponge Rubber Products (1963)	RMA	8
	Household Electric Can	Open Cell Content of Rigid Cellular Plastics by the Air Pyc	AST	D2856
		Open Cell Medium Flexibility (2.5 lb. per cu. ft.) (1963)	SAE	3570A
		Open Cell (1966)	MIL	F81334
		Open Cells of Rigid Cellular Plastics (1970)	ISO	XYZDR46
		Open Cup (1968)	GOS	13921
		Open Fires (1965)	BSI	3841
		Openers (Electric Housewares) (1967)	AHO	XYZ11
		Openers, Letter, Hand, Plastic (1963)	FED	GGO591
		Opening by Young Children (1967)	BSI	3922
	Domestic Medicine Cabinets Including Defeating	Operated Equipment 1963	CFT	W6
	Polyurethane Industrial Wheels for Manually	Operated Radio Devices (1962)	CSA	C22.216
	Insulated Conductors for Power	Operated Tools (1969)	BSI	2769
	Portable Electric Motor	Operated Vibrator, Ohmmeter Type (1955)	Specifica	AAR SM278
	tion for Insulation Resistance Testing Instrument, Battery	Operated (1965)	Binding Machine,	MIL B43308
	plastic Binding Element, and Punching Machine, Paper, Hand	Operated (1967)	MIL	S43336
	Sealing Iron and Sealing Plate, Electric, Manually	Operating at 55 KV Peak (1957)	BSI	2928
	Shockproof X-Ray Tube Cable Terminations and Receptacles			

	Polyvinyl Chloride Plasticizer for Indoor and Signs and Standard Signs and Resistance to Childrens	Outdoor Cable (1951) Outdoor Carpets (1969) Outdoor Display Structures (National Building Code) (1967) Outdoor Display Structures (1949) Outdoor Exposure (1969) Outdoor Footwear Materials and Workmanship (1953) Outdoor Polyethylene Coated Electric Wire (1966) Outdoor Uniform Cloths for Fire Service, Local Authority an Outdoor Use (1968) Outdoor Weather-Proof Polyvinyl Chloride Insulated Wires (1 Outdoor Weathering of Plastics (1969) Outdoor Weatherproof Polyvinyl Chloride Insulated Wire (197 Outdoor (1969) Outer Coverings (1968) Outer Coverings (1968) Outer Soles to Upper Material (Stuck On) (1968) Outer Soles (1962) Outer Soles (1962) Outer (1970) Outerwear Waistband (1964) Outfit, Paint, for Use with Strippable Compound (1968) Outfits (1964) Outfits (1966) Outlet Adaptors (1953) Outlet Adaptors (1962) Outlets and Couplers for Industrial Purposes (1969) Outlets and Socket Outlet Adaptors (1953) Outlets and Socket Outlet Adaptors (1962) Outlets for Transport of Dry Bulk Chemicals and Plastics (1 Outlets (1957) Outlets (1969) Outlets (1970) Oval Tubular Shapes (1953) Oven Heat Stability of Polyvinyl Chloride Compositions (196 Oven Method (1967) USA J005.1 Oven Method (1968) Oven Test for Molded Fittings in Unplasticized Polyvinyl Ch Oven (1968) Oven (1969) Oven (1970) Oven (1970) Oven-Balance (1970) Ovens For Electrical Insulation (1965t) Ovens, and Deep Fat Fryers (Electric Housewares) (1967) Overall, and Shop Coat Fabrics (Indigo, Stock or Yarn Dyed) Overall, and Shop Coat Fabrics (1968) Overalls and Helmet for Men (1969) Overalls for General Purposes (1965) Overalls (1970) Overbaking on Organic Coatings (1966t) Overboard, Co2 Inflatable (1962) Overhead Lines (1958) Overhead Power Lines (1965) Overhead Power Lines (1966) Overhead Power Lines ((66 Overhead Type Polyvinyl Chloride Coated Nylon (1963) Overhead Work in Noncorrosive Atmospheres (1961) Overshoe, Service, Woman's Plastic, Black (1967) Overshoe, Woman's, Plastic, Gray (1967) Overshoes (Galoshes) (1967) Overshoes (Low) (1967) Overshoes, Hydrogen Peroxide Protective (1965) Overshoes, Radioactive Contaminants Protective (1967) Overwrap, Water Vapor Proof or Waterproof Flexible (1967) Oxford Cloth 3 Ounce (1968) Oxford, and Cotton Cloth (1968) Oxidative Stability of Propylene Plastics (1969t) Oxide Coated (1970) Oxide Coated, Specification For, Polyethylene Terephthalate Oxide Coated, 1/2 Inch RCA Types 381/382 Tape Stations, Pol Oxide Coated, 1/2 Inch, Oriented Polyethylene Terephthalate Oxide Coated, 1/2 Inch, Polyester (1966) Oxide for Use in Rubber (1950) Oxide Molding and Extrusion Material Modified (1968) Oxide Molding and Extrusion Material (1968) Oxide Molding and Extrusion Material, glass Reinforced (1968 Oxide Molding and Extrusion Materials (1970) Oxide Plastic (1966) Oxide Varnish Glass Laminate (1966) Oxide Varnish (1966) Oxide (1964) Oxide, and Phenolic Varnish Paint (1964) Oxide, and Phenolic Varnish Paint (1964) Oxides in Atmosphere (1968) Oxides of Nitrogen in the Atmosphere (1962) USA L014.54 Oxides of Nitrogen in the Atmosphere, Rapid Control Test (1	GOS 5960 PA C-137 AIA XYZ16 ANS A60.1 BS1 AU148.14 BSI 2025 CNS 1369 BSI 1771 FME 4-6 JIS C3340 AST D1435 CNS 1368 CSB 4GP126 Bu SAB EC502 Bu SAB M502 SAB M660 SAB 668 SAB 666 FED 6012351 EFM XYZ4 MIL S14560 CSA C22.237 UL 588 SAB 109 SAB 129 IEC 309 SAB 109 SAB 129 MCA TC13 IEC 83 NZS 1989 BSI 4573 MIL MS33534 AST D2115 AST D573 SAB EC507 ISO R580 AST D1870 ISO R1137 FED 1912600 FED 1915850 FED 1912601 AST D2436 AHO XYZ10 ANS L.22.20.4 ANS L.22.20.3 GOS 15149 BSI 1907 GOS 16166 Te AST D2454 MIL L23007 SAA C306 BSI 3288 NZS 1762 BSI 3485 SAB 402 BSI 3349 MIL O43133 MIL O41838 PA O-40 PA O-41 MIL O21889 MIL O82246 MIL L10547 MIL C508 MIL C3924 AST D2445 CA 03-71-25 FED WT45 MIL T38722 FED WT51 MIL T38723 SAB 95 MIL P46129 MIL P46115 MIL P46131 AST D2874 JPL 35114 JPL 35187 JPL 35188 BSI 903B13 SSP 5-64 SSP 6-64 COP R124 ATC 23 ATC 75
d Hospital Staffs (1967)	Testing of Fire Hose for Recommended Practice for		
963)	Nonwoven Carpet Indoor and rning and Flame Propagation Tests for Cable Dielectric and rning and Flame Propagation Tests for Cable Dielectric and Determination of Adhesion of Mens Protective Boots and Shoes (Stuck on Riveted, Screwed, and Stitched, with Stitched or Stuck on Test for Rubber Circumference Woven Elastic in Spray Christmas Tree and Other Decorative Lighting Christmas Tree and Decorative Lighting Plugs, Socket Outlets and Socket Plugs, Socket Outlets and Socket Plugs, Socket Plugs, Socket Plugs, Socket		
0)	ec. for Covered Hopper Cars Equipped with Vacuum Pneumatic Standards for Plugs and Socket Protected Type Nonreversible Plugs and Socket 2-Pin Reversible Plugs and Shaver Socket Standard Dimensions for Streamlined and		
7)	of Test for Accelerated Aging of Vulcanized Rubber by the d Aging of Elastomeric Cable Dielectric and Sheathing (Air lorida for Use Under Pressure (1967) Test for Elevated Temperature Aging Using a Tubular ation of the Behaviour of Plastics in a Ventilated Tubular Test for Textiles- Moisture Content, Test for Textiles- Accelerated Aging of Cloth Test for Textiles- Moisture Content, Tentative Specifications for Forced Convection Laboratory ld Automatic Electric Fry Pans, Griddles, Saucepans, Dutch e Requirements for Mens and Boys Woven Coverall, Dungaree, e Requirements for Mens and Boys Woven Coverall, Dungaree, Dust-Proof Industrial Fabrics for Acidproof ntative Recommended Practice for Determining the Effect of Lifeboat, Man Polyvinyl Chloride Covered Cable (for Insulator and Conductor Fittings for olyvinyl Chloride Covered Hard Drawn Copper Conductors for Polyvinyl Chloride Covered Conductors for Life Jackets, Reversible Protective Canvas Sheets for Rubber Rubber Liners, Case, and Sheet, Nylon Nylon Filling Test for Thermal Spec. for Tape, EDP, Plastic Base, Magnetic Tape, 1/4 Inch Digital Recording, Magnetic Tape, Electronic Data Processing, Magnetic Tape, Electronic Data Processing, Magnetic Tape, Electronic Data Processing, Magnetic Zinc Polyphenylene Polyphenylene Polyphenylene Specification for Polyphenylene Space Application Polyphenylene Space Application Diphenyl Space Application Diphenyl testing of Vulcanized Rubber, determination of Ash and Zinc Steel Structures Painting, Zinc Dust, Zinc Steel Structures Painting, Red Lead, Iron Colorfastness of Textile Materials to Nitrogen Standard Colorfastness to Colorfastness to		
(1963)			
yester (1966)			
(1968)			
956)			

	Textile- Test for Color Fastness to Oxidizer Resistant (1963)	JIS	I.0855
	Nylon Cloth, Butyl Coated, Fuel and Hose Assemblies, Low Pressure, Breathing Hose, Hose Assembly, Oxygen Breathing and Pressurization, Ozone Resistant (1966)	MIL	C38149
	Hose Assembly, Oxygen Breathing and Radio, Connector to Regulator (1960)	MIL	H22489
	Low Pressure, Oxygen Breathing Connector to Regulator (1967)	MIL	H26385
	Flexible Corrugated, Oxygen Hose for Aeronautical Purposes (1970)	MIL	H7025
	Oxygen Hose for Aircraft (1967)	MIL	H7138
	Oxygen Hose (1970)	BSI	2F63
	Oxygen Index Method (1970)	BSI	F65
	Oxygen Mask to Connector (1960)	CNS	809
	Oxygen Pressure Aging (1967)	AST	D2863
	Oxygen Pressure Chamber Test for Elastomeric Cable Dielect	MIL	H22486
ic and Sheathing (1968)	Oxygen Pressure Method (1967)	EFM	RT4
of Test for Accelerated Aging of Vulcanized Rubber by the Test for Rubber Mask, Oxygen (1966)	Oxygen Pressure (1970)	SAB	EC508
	Oxygen (1966)	AST	D572
	Oxygen (1966)	FED	6017111
	Oxygen (1970)	MIL	M7585
Polytetrafluoroethylene Hose Assembly for Test for Textiles- Accelerated Aging of Cloth Hose Assembly, Mask, Oxygen, High Pressure, Wire Braided, TFE (1960)	Oxygen, Mhu 5 P, Silicone (1965)	MIL	MS24548
Hose, Flexible, Low Pressure, Air or Mask Assemblies, Oxygen, Pressure Breathing (1966)	Oxygen, Polyamide, Polyester (1964)	FED	1915852
Standard Method of Test for Accelerated Testing of Vulcanized Rubber, resistance to Colorfastness of Textile Materials to Test Method Colorfastness to Neoprene Rubber Standard Specifications for Hose, Oxygen and Pressurization, Ozone Resistant (1966)	Ozone Cracking of Vulcanized Rubber (1964)	MIL	MS22028
	Ozone Cracking (1963) Testing of Vulcanized Rubber, resist	MIL	M27274
	Ozone in Atmosphere (1968)	MIL	H23927
	Ozone in the Atmosphere (1963) USA	MIL	M6482
	Ozone Resistant for Low Temperatures (1959)	AST	D1149
	Ozone Resistant Rubber Insulating Tape (1967)	BSI	903A23
	Ozone Resistant (1966)	COP	R125
	Ozone Resisting Butyl Rubber Insulation for Wire and Cable	ATC	109
	Ozone Resisting Insulation for Wire and Cable (1962) USA C0	MIL	S21923
	Ozone Resisting Rubber Dielectric (1968)	AST	D1373
	Ozone Resisting Silicone Rubber Insulation for Wire and Cable	MIL	H26385
(1960)	Ozone Test for Cables with Pack Zinc Rich Epoxy Primer (1968)	AST	D1352
08.29	Standard Specification for Ozone Test for Cables with Plastic Strip, Denture Trial Water Bag	AST	D574
le 1966t	Harness, Parachutist's, Individual Equipment Compression Test for Incline Impact Test for Incline Impact Test for Compression Test for Tentative Method of Test for Creep Properties of Standard Methods of Testing Standard Method of Test for Shock Absorbing Characteristics of Method of Test for Twist in Yarn in ing Total Solids Content of Liquid Adhesives (1954) in the Breaking Load and Extension of Yarn From A Refrigerated Display Cabinets for the Retail Sale of Refrigerated Display Cabinets for the Retail Sale of Water Resistance of Revolving Hexagonal Drum Test for Method of Test for Drop Test for Tentative Method of Test for Water Vapor Permeability of Liability Parts, Sealed Rigid, Transparent Plastic Blister Magnet Wire (Returnable and Nonreturnable) Sizes of Weights of Retail Adhesiveness of Seals and Closures for Polyethylene Film for Method for Determination of the Linear Density of Yarns From Methods of Testing the Strength of Yarns From Pictorial Markings for Handling Polyethylene Film for als (1961) Container, Preservation, Packaging and Allied Purposes (1965) Packaging and Packing for Drums, Chemicals and Pharmaceutic Packaging and Packing Materials, Test Procedures 1967 Packaging and Packing of Coated, Plastic, Rubber and Lamina Packaging and Packing of (1967) Packaging and Packing of (1968) Packaging and Packing Of, Polyethylene (1966) Packaging and Packing Of, Polyethylene (1966) Packaging and Packing (1968) Packaging Application Polyethylene, Polyester (1966) Packaging Applications (1965) Cushioning Ma Packaging Applications (1966) Packaging Applications, Polyethylene Bubble Film (1964) Packaging Code, Introduction to Packaging (1967) Packaging Code, Mechanical Aids in Packaging (1965) Packaging Code, Nonmetallic Strapping (1968) Packaging Code, Packaging in Plastic Containers (1967) Packaging Code, adhesive Closing and Sealing Tapes (1961) Packaging Code, adhesives for Packaging (1968) Packaging Code, cushioning Materials, excluding Packaging Fe	SAB	EC530
c (1968)	Two Pack (1965)	AST	D2526
	Pack, Forest Service (1970)	SAB	EC530
	Pack, II Type (1968)	SAB	926
	Package and Shipping Container (1970)	MIL	P36464
	Package and Shipping Container (1970)	AGR	51000037
	Package and Shipping Containers (1961)	MIL	H27893
	Package and Shipping Containers (1961)	CNS	2543
	Package Cushioning Design (1964)	CNS	2544
	Package Cushioning Materials (1963)	JIS	Z0205
	Package Cushioning Materials (1964)	JIS	Z0212
	Package Form (1954)	MIL	HDBK 304
	Package Requirements, Far North (1970)	AST	D2221
	Package (1954) /kaging Materials to Fats and Oils Determin	AST	D1372
	Package (1960)	AST	D1596
	Packaged Foods Other Than Frozen Foods in Temperate Climate	BSI	2085
	Packaged Frozen Foods in Temperate Climates (1968)	GOS	15846
	Packages and Containers by Spray Method (1961)	PI	3P-54
	Packages and Shipping Containers (1961)	SAB	M77
	Packages and Shipping Containers (1962)	BSI	3918
	Packages and Shipping Containers (1970)	BSI	3053
	Packages by Cycle Method (1963)	JIS	Z0216
	Packages Designed for Individual or Limited Dispersal of Pa	JIS	Z0209
	Packages for Film Coated Magnet Wire (1962)	JIS	Z0202
	Packages for Frozen Food (1952)	CNS	2999
	Packages of Knitting and Rug Yarns (1961)	AST	D1251
	Packages (1946)	MIL	P38105/1
	Packages (1962)	NEM	MW61
	Packages (1963)	BSI	1874
	Packages (1966)	BSI	984
	Packages (1966)	TAP	T806SU
	Packaging and Allied Purposes (1965)	JIS	Z1702
	Packaging and Packing for Drums, Chemicals and Pharmaceutic	BSI	2010
	Packaging and Packing Materials, Test Procedures 1967	BSI	1932
	Packaging and Packing of Coated, Plastic, Rubber and Lamina	SAA	Z29
	Packaging and Packing of (1967)	SAA	K120
	Packaging and Packing of (1968)	FED	PPPC186
	Packaging and Packing Of, Polyethylene (1966)	FED	STD101
	Packaging and Packing Of, Polyethylene (1966)	FED	PPPP1136
	Packaging and Packing (1968)	FED	PPPT680
	Packaging Application Polyethylene, Polyester (1966)	MIL	STD794
	Packaging Applications (1965) Cushioning Ma	MIL	C43424
	Packaging Applications (1966)	MIL	M3996
	Packaging Applications, Polyethylene Bubble Film (1964)	MIL	D46845
	Packaging Code, Introduction to Packaging (1967)	MIL	B22205
	Packaging Code, Mechanical Aids in Packaging (1965)	MIL	C81013
	Packaging Code, Nonmetallic Strapping (1968)	MIL	M21826
	Packaging Code, Packaging in Plastic Containers (1967)	FED	PPPC795
	Packaging Code, adhesive Closing and Sealing Tapes (1961)	BSI	11331
	Packaging Code, adhesives for Packaging (1968)	BSI	11334
	Packaging Code, cushioning Materials, excluding Packaging Fe	BSI	113323
		BSI	113327
		BSI	113314
		BSI	113316
		BSI	113312
lt (1967)			

	Packaging Code,introduction to Packaging (1967)	BSI	11332
	Packaging Code,introduction to Packaging (1967)	BSI	11333
	Packaging Code,packaging Felt (1968)	BSI	113311
cts(64)	Packaging Code,protection Against Spoilage by Bacteria,inse	BSI	11335
sion(66)	Packaging Code,temporary Protection of Metals Against Corro	BSI	11336
	Packaging Code,textile Bags,sacks,and Wrappings (1967)	BSI	11339
tal Foil and Flexible Laminates (1967)	Packaging Code,transparent Cellulose Films,plastic Films,me	BSI	113321
	Packaging Code,twines and Cords for Packaging (1954)	BSI	113313
	Packaging Code,use of Desiccants in Packaging (1968)	BSI	113319
	Packaging Felt (1967)	BSI	113312
	Packaging for Air Freight Excluding Livestock (1959)	BSI	1133
	Packaging for Long Term Storage (1957)	Boat, Utilit MIL	B14422
es for Single Use) (1970)	Packaging for Substances Dangerous to Health (Plastic Bottl	DS	996
	Packaging for the Transport of Radioactive Materials (1968)	BSI	3895
	Packaging in Plastic Containers (1967)	BSI	113322
	Packaging Machine, Plastic Film (1967)	FED	OOS260
	Packaging Machines Terms and Definitions (1970)	GOS	16299
	Packaging Materials for Fastness to Light (1954)	PI	2T-54
ds Content of Liquid Adhesi/	Packaging Materials for Fats and Oils Determining Total Soli	PI	3P-54
Resistance of Ink on Printed	Packaging Materials Used for Food Stuffs (1964)	BSI	3755
Methods of Test for the Assessment of Odor From	Packaging Materials Used for Foodstuffs (1965)	NZS	2068
Test for the Assessment of Odor From	Packaging Materials (1953)	TAP	T483SM
Odor of	Packaging Materials (1963)	PI	510.1
th Needles (1968)	Packaging of Benzathine Penicillin-G Disposable Syringes Wi	MI	776-S1
	Packaging of Bombs (1969)	MIL	S38639
	Packaging of Furniture (1968)	CSB	43GP101P
	Packaging of Natural Rubber Latex (1969)	ISI	5190
	Packaging of Parts [1964] /Established Reliability Parts, R	MIL	P38105/4
	Packaging of Synthetic Fabrics (1963)	ISI	2194
igid Plastic Boxes, Tubes or Vials Designed for Individual	Packaging of Weapons Systems and Components, Application of	MIL	C23760
Code for Sea	Packaging of (1960)	MIL	R58047
g, Sprayable, Strippable, Protective, for Preservation and	Packaging of (1963)	MIL	D52048
Repair Kit, Plastic Boat,	Packaging of (1964)	MIL	B197
fidelity, Pneumatic, General Construction Material for and	Packaging of (1966)	MIL	S19491
Bearing, Antifricition, Associated Part and Subassemblies,	Packaging of (1967)	MIL	P14232
Semiconductor Device,	Packaging of (1967)	NSA	3434
Part, Equipment and Tools for Ordnance Material	Packaging Of, Polyester, Polyethylene (1961)	MIL	P15424
Precision Machined Items,	Packaging Procedures for Submarine Repair Parts Utilizing T	MIL	STD758
Hand Tools,	Packaging Requirements Code (1968)	MIL	STD726
ransparent, Flexihle, Heat Scalable Film (1964)	Packaging Small Engines (1968)	MIL	C38226
	Packaging Standards, Preparation and Use of (1962)	MIL	STD647
	Packaging Tapes (1967)	SAA	Z13
	Packaging Terms (1959)	BSI	3130
	Packaging Terms (1967)	FED	STD75
	Packaging Use and Static Dehumidification (1966)	MIL	D3464
	Packaging (1950)	CSA	Z102.1
	Packaging (1954)	BSI	113313
	Packaging (1960)	BSI	3177
ility to Water Vapor of Flexihle Sheet Materials Used for	Packaging (1961)	MIL	P26514
Polyurethane Foam Rigid for	Packaging (1961)		
ility to Water Vapor of Flexihle Sheet Materials Used for	Packaging (1965)		
Packaging Code, Mcchanical Aids in	Packaging (1965)	BSI	11334
Pressure Sensitive Adhesive Cloth Tapes for	Packaging (1965)	JIS	Z1524
Polyethylene Foam for Cushioning Material,	Packaging (1965)	MIL	C46842
Cushioning Material, Uncompressed Bound Fiber for	Packaging (1965)	MIL	C7769
Packaging Code, Introduction to	Packaging (1967)	BSI	11331
Packaging Code,introduction to	Packaging (1967)	BSI	11332
Packaging Code,introduction to	Packaging (1967)	BSI	11333
Skin	Packaging (1967)	NSA	3445
Standard Definitions of Trade Terms Commonly Used in	Packaging (1967)	PI	XYZ2
Packaging Code,adhesives for	Packaging (1968)	BSI	113316
Packaging Code,use of Desiccants in	Packaging (1968)	BSI	113319
Tape, Pressure Sensitive Adhesive, Waterproof, for	Packaging (1968)	FED	PPPT60
Cellophane Bag and Envelope for	Packaging (1968)	FED	PPPB15
Support, Molded, Plastic, for Use in Ammunition	Packaging (1968)	MIL	S60997
Cellophane Products for	Packaging (1968)	SII	235/6
Preservation,	Packaging, and Packing Levels [1963]	FED	STD102
Bag, Sleeve and Tubing, Interior	Packaging, Barrier Materials (1967)	MIL	B117
tion Components (1966)	Packaging, Packing and Marking for Shipment of Inert Ammuni	MIL	STD1169
ducts (1969)	Packaging, Packing and Marking of Petroleum and Related Pro	MIL	STD290
tion Standards and Inspection Procedures for Inspection of	Packaging, Packing and Marking of Small Arms Ammunition (19	MIL	STD644
ethyl Cellulose, Vinyl Chloride, Fluoroaloc/ Envelopes,	Packaging, Water Proof, Flexible, Polyester, Polyethylene,	MIL	E6060
Polyester ,polyethylene Films for	Packaging,heat Scalable,(1962)	MIL	F22191
Polyurethane Foam in Place for	Packaging,rigid (1963)	MIL	P9969
determining Particle Size, Particle Size Distribution, and	Packed Density of Powdered Materials (1962)	/ocedures for MIL	STD1233
er, Plastic, Molded, for Liquids, Pastes and Powders, Over	Packed (1968)	Contain FED	PPPC569
Asbestos	Packing and Gasketing Material, Impregnated, TFE (1964)	MIL	A24058
ents (1966)	Packing and Marking for Shipment of Inert Ammunition Compon	MIL	STD1169
	Packing and Marking of Petroleum and Related Products (1969	MIL	STD290
ds and Inspection Procedures for Inspection of Packaging,	Packing and Marking of Small Arms Ammunition (1965)	/tanda MIL	STD644
Spec. for Magnetic Computer Tape of 556 Bits Per In.	Packing Density (1966)	KY	440-1
Spec. for Magnetic Computer Tape of 800 Bits Per In.	Packing Density (1966)	KY	440-2
Container, Packaging and	Packing for Drums, Chemicals and Pharmaceuticals (1961)	FED	PPPC186
quirements For, Polytetrafluoroethylene (1963)	Packing Installation, and Gland Design,hydraulic, General R	MIL	P5514
Preservation, Packaging, and	Packing Levels [1963]	FED	STD102
Envelope, Water Resistant, for	Packing Lists and Shipping Documents Polyethylene (1968)	FED	PPPE540
tion (1964)	Packing Material, Oil Resistant Rubber, Access Hull Applica	MIL	G23983

tant (1967)	Gasket and	Packing Material, Petroleum and Phosphate Ester Fluid Resis	MIL	G23652
s, Symbol 1425 (1967)		Packing Material, Plastic, for Dogs for Water Tight Closure	MIL	P17578
le, Hydraulic Fluid (1967)	Gasket and	Packing Material, Synthetic Rubber, for Use with Nonflammab	MIL	G22050
c (1965)		Packing Materials, Plastic Metallic and Plastic Non Metalli	MIL	P17303
	Preservation, Packaging and	Packing Materials, Test Procedures 1967	FED	STD101
967)		Packing of Coated, Plastic, Rubber and Laminated Fabrics (1	FED	PPPP1136
	Tape, Pressure Sensitive Adhesive, Packaging and	Packing of (1967)	FED	PPPT680
	Part and Equipment, Procedure for Packaging and	Packing of (1968)	MIL	STD794
	Clothing, Combat Type, Contour Packaging and	Packing Of, Polyethylene (1966)	MIL	C43424
	Mattresses, Except Pneumatic Types, Packaging and	Packing Of, Polyethylene (1966)	MIL	M3996
		Packing Preformed AMS 7278, Seal (1966)	MIL	MS9387
	tolerances for Jute Rove and Plied Yarn for Electrical and	Packing Purposes (1958) USA L014.44	AST	D681
	Rubber Sheet	Packing (1962)	RMA	15
	ign Requirements for Missile Weapon Systems, Packaging and	Packing (1968)	Des MIL	D46845
	Polytetrafluoroethylene Impregnated Asbestos	Packing (1969)	AEC	M11.2
		Packing, Metallic and Nonmetallic, Plastic (1954)	FED	HHP131
		Packing, Preformed AMS 7267, Seal (1966)	MIL	MS9385
		Packing, Preformed Rubber, 75 Shore, O-Ring (1962)	NSA	1593
		Packing, Preformed Rubber, 90 Shore, O-Ring (1962)	NSA	1594
		Packing, Preformed Straight Thread Tube Fitting Boss, Rubbe	NSA	1596
r, 90 Shore, O-Ring (1962)		Packing, Preformed, Aeronautical, Elastomeric, Range of Siz	MIL	MS33666
es (1967)		Packing, Preformed, Hydraulic Seal, Synthetic Rubber (1955)	MIL	P18484
(1965)		Packing, Preformed, Hydrocarbon Fuel Resistant Tube Fitting	MIL	MS29512
		Packing, Preformed, Hydrocarbon Fuel Resistant (1966)	MIL	P5315
1966)		Packing, Preformed, O Ring, Synthetic Lubricant Resistant	MIL	MS29561
0 Deg F (1967)		Packing, Preformed, Petroleum Hydraulic Fluid Resistant, 16	MIL	P5561
5 Deg F (1966)		Packing, Preformed, Petroleum Hydraulic Fluid Resistant, 27	MIL	P25732
		Packing, Preformed, Straight Thread Tube Fitting Boss (1968	MIL	P5510
hetic Lubricant Resistant (1960)		Packing, Preformed, Straight Thread Tube Fitting Boss, Synt	NSA	617
nt (1965)	Rings,	Packing, Synthetic Rubber, Fuel and Low Temperature Resista	SAE	7260BAMS
4)		Packing, Wiper Ring, Synthetic Rubber, Cloth Inscrption 196	MIL	P14574
esistant, Butyl Type (1967)	Rings,	Packing, synthetic Rubber, Phosphate Ester Hydraulic Fluid R	SAE	7263BAMS
	Nylon Cloth Duck for Parachute	Packs (1964)	MIL	C7219
	Spec. for	Pad, Scouring, Synthetic, Institutional Use (1968)	KY	920-16
	Electric Heating	Pads and Blankets (1960)	SAB	184
	Rubber Bearing	Pads Design and Application (1968)	UNI	10018
	Operating Table Covers or	Pads of Foam Rubber (1961)	NZS	1471
	Operating Table Covers or	Pads of Rubber Foam Cellular Material (1960)	BSI	2891
	Electric Blankets and	Pads (1957)	JIS	C9210
	Flexible Electric Heating	Pads (1969)	SAA	C149
	Polyethylene	Pail (1966)	FED	LP65
	Polyethylene Liner for Metal	Pail (1968)	FED	PPPP123
		Pail, Plastic, 14 Quarts (1964)	MIL	P36257
	Spec. for	Pail, Polyethylene Plastic (1966)	KY	240-7
		Pail, Rubber or Plastic, Graduated (1968)	MIL	P52415
		Pail, Utility, Plastic (1967)	MIL	P13520
(1939)	Specification for	Paint and Painting of Braid Covered Aerial Wires and Cables	AAR	SM151
(1939)	Specification for	Paint and Painting of Braid Covered Aerial Wires and Cables	AAR	SM152
		Paint and Varnish Brushes (1970)	SAC	Z9
		Paint Brushes (1963)	CSB	22GP1A
	Measurement of	Paint Film Thickness (1969)	BSI	AU148.8
king and Preparing Concrete and Masonry Panels for Testing		Paint Finishes (1963)	AST	D1734
961)		Paint Flow Coating and Finishing (Dry Type Spray Booths) (1	FIA	XYZ43
	Styrene Butadiene and Styrene Acrylate	Paint Flow Coating and Finishing (1958)	FIA	XYZ42
	Enamelled	Paint for Exterior Masonry (1965)	FED	TTP97
1964)	Steel Structures Painting, Vinyl	Paint for Exterior Use (1964)	SAA	K113
	Primer and Enamel	Paint for Fresh Water, Chemical and Corrosive Atmospheres	SSP	4.02-64
	Washable and Nonwashable	Paint for Hospital Furniture (1959)	SAB	663
	Steel Structures Painting, Vinyl	Paint for Interior Use (1966)	BSI	1053
	Alkyd Chlorinated Rubber Fire Retardant	Paint for Salt Water or Chemical Use (1964)	SSP	4.01-64
	Alkyd Chlorinated Rubber Fire Retardant	Paint Formula 127 (1957)	MIL	P17973
	Steel Structures Painting, Vinyl	Paint Formula 128 (1957)	MIL	P17974
		Paint Guide for Selecting Vinyl Paint (1964)	SSP	4.00-64
	Styrene Butadiene Rubber	Paint Inspection (1966)	SSP	XYZ5-66
		Paint Interior for Concrete Floor (1967)	FED	TTP91
		Paint Marking Epoxy (1970)	SAE	3145AMS
96/	Polyethylene Liner	Paint Mit.lambskin, (1965)	FED	KKM330
	Tentative Specification for Weathered Heavily Chalked	Paint Panels for Use in Weathering Tests of Latex Paints (1	AST	D2242
	Epoxy	Paint Remover System (1968)	MIL	R81294
	Hose Assemble, Plastic	Paint Spraying, Electric Heating (1963)	MIL	H16711
	Steel Structures Painting, Epoxy	Paint System in Preparation (1964)	SSP	13-64
	Steel Structures Painting, Vinyl	Paint Vinyl Alkyd for Atmospheric Exposure (1964)	SSP	4.05-64
	Steel Structures Painting Vinyl	Paint with Four White or Colored Coats (1964)	SSP	4.04-64
(1964)	Steel Structures Painting, Vinyl	Paint with Wash Primer for Salt Water and Weather Exposure	SSP	4.03-64
	Corrosion Resisting	Paint (1950)	FME	9-6
	Steel Structures Painting, Black Phenolic	Paint (1964)	SSP	103-64
	Steel Structures Painting, White or Tinted Alkyd	Paint (1964)	SSP	104-64
	Steel Structures Painting, Black Vinyl	Paint (1964)	SSP	106-64
	Steel Structures Painting Guide for Selecting Phenolic	Paint (1964)	SSP	3.00-64
	Steel Structures Painting, Aluminum Vinyl Finish	Paint (1964)	SSP	8-64
	Steel Structures Painting, White (or Colored) Vinyl	Paint (1964)	SSP	9-64
	structures Painting, Vinyl Paint Guide for Selecting Vinyl	Paint (1964)	Steel SSP	4.00-64
	tures Painting, Red Lead, Iron Oxide, and Phenolic Varnish	Paint (1964)	Steel Struct	SSP 6-64
	ures Painting, Zinc Dust, Zinc Oxide, and Phenolic Varnish	Paint (1964)	Steel Struct	SSP 5-64
	Acid Resistant Plastic	Paint (1966)	CNS	2703
	Comparative Costs of	Paint (1966)	SSP	XYZ7-66

	Alkyd Traffic Paint (1969)	CSB	1GP74C
	Plastic Emulsion Paint (1969)	ISI	5411
	Spec. for Brushes, Varnish, Flat, Paint (1969)	MI	310-S1
	Test for Emulsion Paint (1970)	CNS	2071
Black, Navy Formula 146/50 (1968)	Paint, Antifouling, Cold Plastic, Shipbottom and Waterline, Paint, Antifouling, Cold Plastic, Shipbottom, Navy Formula 1	MIL	P19449
105 1968	Paint, Antifouling, Hot Plastic, Shipbottom, Navy Formula 1	MIL	P19451
5hpn (1968)	Paint, for Use with Strippable Compound (1968)	MIL	P19452
	Paint, Gloss and Nonspecular, for Use on Elastomeric Pigmen	MIL	S14560
	Paint, Hydraulic Fluid Resistant (1962)	MIL	P8793
ted Film (1963)	Paint, Metal Bound, Flat (1969)	MIL	P22808
	Paint, Resin Emulsion, Acid Resistant (1970)	MI	310-S2
	Paint, Solvent Based (1970)	CNS	2704
	Paint, Varnish, Lacquer and Related Products (1960)	SAA	K172
inspection Sampling, and Testing (1965)	Paint, Varnish, Lacquer, and Related Materials, Methods of	/ight	AST D822
asurement of Dry Film Thickness of Nonmagnetic Coatings of	Paint, Varnish, Lacquer, and Related Products Applied on a	FED	STD141
asurement of Dry Film Thickness of Nonmetallic Coatings of	Paint, Varnish, Lacquer, and Related Products Applied on a	AST	D1186
ard Method of Test for Abrasion Resistance of Coatings of	Paint, Varnish, Lacquer, and Related Products by the Fallin	AST	D1400
andard Methods of Producing Films of Uniform Thickness of	Paint, Varnish, Lacquer, and Related Products on Test Panel	AST	D968
ard Method of Test for Abrasion Resistance of Coatings of	Paint, Varnish, Lacquer, and Related Products with the Air	AST	D823
Standard Method of Test for Density of	Paint, Varnish, Lacquer, and Related Products (1960)	AST	D658
ethod of Preparation of Aluminum Alloy Panels for Testing	Paint, Varnish, Lacquer, and Related Products (1963)	/ard	AST D1475
est for Nonvolatile Matter in Volatile Solvents for Use in	Paint, Varnish, Lacquer, and Related Products (1964)	/of T	AST D1733
Standard Method for Measurement of Dry Film Thickness of	Paint, Varnish, Lacquer, and Related Products (1966)	AST	D1353
Standard Definitions of Terms Relating to	Paint, Varnish, Lacquer, and Related Products (1967)	AST	D1005
Test for Elongation and Tensile Strength of Free Films of	Paint, Varnish, Lacquer, and Related Products, with a Tensi	AST	D16
ents (1961)	Paint,heat Resistant,aluminum (1961)	AST	D2370
	Painted or Coated Specimens Subjected to Corrosive Environm	MIL	P14276
	Painters and Decorators Brushes (1970)	AST	D1654
	Painters, Plastic, Cotton Cloth, Duck (1968)	BSI	2992
	Painting and Glazing (1963)	FED	DDDD690
, and Elevated Tanks for Water Storage (1964)	Painting and Repainting Steel Tanks, Standpipes, Reservoirs	ARE	XYZ155
	Painting Buildings (1968)	AWW	D102
	Painting Bulk Fuel Storage Tanks Above Ground (1969)	NZS	2239
	Painting Copper and Copper Alloys (1969)	CSB	85GP12
1958)	Painting for Polaris Fleet Ballistic Missile Polyurethane	CSB	85GP20
	Painting Guide for Selecting Phenolic Paint (1964)	MIL	P21415
	Painting Interior Plaster and Wallboard (1968)	SSP	3.00-64
	Painting of Braid Covered Aerial Wires and Cables (1939)	CSB	85GP33
	Painting of Braid Covered Aerial Wires and Cables (1939)	AAR	SM151
	Painting of Concrete Floors (1969)	AAR	SM152
	Painting of Exterior Unpainted Wooden Structures (1964)	CSB	85GP32
	Painting of Structural Steel Temporary (1968)	CSB	85GP1
	Painting Steel for Protection Against Water (1969)	CSB	85GP10
	Painting Stucco,masonry and Brick Surfaces (1969)	CSB	85GP11
	Painting Vinyl Paint with Four White or Colored Coats (1964)	SSP	4.04-64
	Painting (1957)	AAR	SM110
	Painting (1970)	CNS	2307
964)	Painting, Aluminum Vinyl Finish Paint (1964)	SSP	8-64
	Painting, Basic Zinc Chromate Polyvinyl Butyral Washcoat (1	SSP	3-64
	Painting, Black Phenolic Paint (1964)	SSP	103-64
	Painting, Black Vinyl Paint (1964)	SSP	106-64
4)	Painting, Coal Tar Epoxy Coating System in Preparation (196	SSP	11-64
	Painting, Epoxy Paint System in Preparation (1964)	SSP	13-64
(1964)	Painting, Red Lead, Iron Oxide, and Phenolic Varnish Paint	SSP	6-64
ve Atmospheres (1964)	Painting, Vinyl Paint for Fresh Water, Chemical and Corrosi	SSP	4.02-64
	Painting, Vinyl Paint for Salt Water or Chemical Use (1964)	SSP	4.01-64
	Painting, Vinyl Paint Guide for Selecting Vinyl Paint (1964	SSP	4.00-64
(1964)	Painting, Vinyl Paint Vinyl Alkyd for Atmospheric Exposure	SSP	4.05-64
ather Exposure (1964)	Painting, Vinyl Paint with Wash Primer for Salt Water and W	SSP	4.03-64
	Painting, White or Tinted Alkyd Paint (1964)	SSP	104-64
	Painting, White (or Colored) Vinyl Paint (1964)	SSP	9-64
(1964)	Painting, Zinc Dust, Zinc Oxide, and Phenolic Varnish Paint	SSP	5-64
yed Tanks in Place of Drums (1965)	Paints and Finishes in Portable Aluminum and Magnesium Allo	FIA	N64
	Paints and Similar Materials (1968)	BSI	4310
or the Consistency Control of Industrial Materials Such As	Paints and Varnishes (1955)	/low Cups and Methods of Use F	BSI 1733
	Paints and Varnishes, Flat (1964)	ISI	384
	Paints for Buildings (1963)	JIS	K5661
	Paints for Exterior Woodwork (1953)	NZS	521
	Paints for Interior and Exterior Use (1964)	SAA	K121
	Paints for Ship Uses (1970)	CNS	777
	Paints in the Container to Attack by Microorganisms (1967t)	AST	D2574
d Testing of Moisture Blister Resistance of Exterior House	Paints on Wood (1965t)	AST	D2366
	Paints (Cabinet Method) (1965)	AST	D1360
	Paints (Stick and Wick Method) (1965)	AST	D1361
	Paints (Wet Hiding Power) (Brush Out Method) (1968)	SAB	M464
	Paints (1963)	BSI	3599
e Used as Panels in Weathering Tests of Latex and Emulsion	Paints (1963)	/ion for Asbestos Cement Shingle Blanks to B	AST D1911
d of Test for Freeze Thaw Resistance of Latex and Emulsion	Paints (1964t)	Tentative Metho	AST D2243
Chalked Paint Panels for Use in Weathering Tests of Latex	Paints (1964t)	/tative Specification for Weathered Heavily	AST D2242
of Evaluating Degree of Resistance to Erosion of Exterior	Paints (1965)	Standard Method	AST D662
of Evaluating Degree of Resistance to Chalking of Exterior	Paints (1965)	Standard Method	AST D659
of Evaluating Degree of Resistance to Checking of Exterior	Paints (1965)	Standard Method	AST D660
of Evaluating Degree of Resistance to Cracking of Exterior	Paints (1965)	Standard Method	AST D661
ting Degree of Resistance to Flaking (Scaling) of Exterior	Paints (1965)	Standard Method of Evalua	AST D772
ethod of Test for Separation of Vehicle From Solvent Type	Paints (1965t)	Tentative	AST D2372

	Standard Method of Test for Efflorescence of Interior Latex	Paints (1966)	AST	D1736
	Standard Method of Test for Hiding Power of Nonchromatic Colors for Building and Decorative Epoxy Tar	Paints (1966)	AST	D1738
	Practical Aspects, Use, and Application of Quality Control of Tentative Method of Test for Volatile Content of d of Test for Scrum Resistance of Interior Latex Flat Wall Titanium Dioxide for Infrared Identification of Vehicle Solids From Solvent Type Test for Pigment Content of Solvent Type Methods of Test for Motor Vehicle Safety Rules to be Observed with Test for Roof	Paints (1966)	BSI	2660
	Standard Protective Coatings	Paints (1966)	SAB	801
	Standard Method of Test for Viscosity of Fatty Acids, and Polymerized Fatty Acids Commonly Used in Test for	Paints (1966)	SSP	XYZ4-66
	Time of Efflux with the Flow Cup (1968)	Paints (1966)	SSP	XYZ6-66
	terior Use (Alkyd) (1966)	Paints (1966)	AST	D2369
	Decorative High Gloss Enamel Cable, Electrical, Shielded	Paints (1966)	Tentative Metho	AST D2486
	ments for Mens and Boys Woven Bathrobe, Dressing Gown, and for Mens and Boys Knitted Bathrobe, Dressing Gown, Pajama, and Girls Woven Dressing Gown, Negligee, Nightgown, Pajama, Girls Knitted Dressing Gown, Negligee, Nightgown, Pajama, rements for Mens and Boys Knitted Bathrobe, Dressing Gown, womens and Girls Woven Dressing Gown, Negligee, Nightgown, mens and Girls Knitted Dressing Gown, Negligee, Nightgown, and Performance Requirements for Mens and Boys Sheer Woven Standard Performance Requirements for Mens and Boys Woven Dimensions of	Paints (1967)	Tentative Method for I	AST D2621
	Brush, Scrub, All Plastic, Pot and ative Specification for Elastomeric Structural Glazing and Nylon	Paints (1967)	AST	D2371
	Cellulose Acetate	Paints (1967)	BSI	AU148
66)	Furniture, Steel Frame, Laminated Plastic Surface	Paints (1967)	SAA	CK1
4)	Furniture, Wood Frame, Laminated Plastic Surfaced Membrane Surfacing, Fabric, and Prefabricated Control Light, Light, Plastic Laminate Wall Panels for Testing Concrete and Masonry Standard Method of Preparation of Aluminum Alloy Tentative Specification for Weathered Heavily Chalked Paint ification for Asbestos Cement Shingle Blanks to be Used As Acrylic Plastic Acrylic Plastic Spec. for Plastic Laminated Insulating Fiber Reinforced Polyester Corrugated Structural Plastics Fire Retardant Type Structural Epoxy Filler Compound for Honeycomb s of Paint, Varnish, Lacquer, and Related Products on Test Fiber Reinforced Thermoset Corrugated Structural Plastics Reinforced Plastics Plastic Standard Method of Test for Bearing Load of Corrugated Plastics test for Transverse Load of Corrugated Reinforced Plastics Corrugated Glass Reinforced Test for Tensile Strength of Polyester Glass Reinforced Test for Transparency of Polyester Glass Reinforced Test for Transverse Load of Corrugated Reinforced Test for Diffuse Transmittance for Reinforced Preparation of Glass Fiber Reinforced Resin Bonded Spec. for Plastic Laminate, Flakeboard and Bonded st for Dimensional Stability of Polyester Glass Reinforced Vulcanized Fiber, sheets, Inflatable Rubber Bed (Electric Housewares) / Household Automatic Electric Fry il Epee and Sabre Masks, Jackets, Breeches, Foil Breeches, dard Performance Requirements for Mens and Boys Woven Work d Performance Requirements for Womens and Girls Woven Varnished Cellulose Acetate Sheet Adhesive Coated and Epoxy Sheet Laminated on Honeycomb Materials, Structural, Phenolic Laminated Sheets Test for Folding Endurance of Standard Specification for General Purpose Cup, Plastic, Creamer, Lid, Phenolic Bonded	Paints (1967)	AST	3900
		Paints (1967)	SAC	K11
		(Paints) for the Nuclear Industry (1967)	ANS	N5.9
		Paints, Varnishes, and Lacquers by Ford Viscosity Cup (1965	AST	D1200
		Paints, Varnishes, and Related Materials (1967) /uid Oils,	AST	D1466
		Paints, Varnishes, Lacquers and Related Materials (1970)	SAA	K41
		Paints, Varnishes, and Similar Products, determination of the	DIN	53211
		Paints, with a Nonaqueous Solvent Base, for Interior and Ex	SAB	630
		Pairs, Polyester (1968)	MIL	C23437
		Pajama Lounging Fabrics (1968) /andard Performance Require	ANS	I.22.20.5
		Pajama Lounging, and Underwear Fabrics (1968) /uirements	ANS	I.22.20.6
		Pajama Lounging, Slip, and Underwear Fabrics (1968) /ens a	ANS	I.22.1023
		Pajama Lounging, Slip, and Underwear Fabrics (1968) /s and	ANS	I.22.1024
		Pajama, Pajama Lounging, and Underwear Fabrics (1968)	ANS	I.22.20.6
		Pajama, Pajama Lounging, Slip, and Underwear Fabrics (1968)	ANS	I.22.1023
		Pajama, Pajama Lounging, Slip, and Underwear Fabrics (1968)	ANS	I.22.1024
		Pajama, Shirt, Shorts, Undershirt, and Underwear Fabrics (1	ANS	I.22.2011
		Pajama, Shorts, Undershirts, and Underwear Fabrics (1968)	ANS	I.22.2012
		Pallet Trucks (1967)	BSI	4155
		Pallets for Materials Handling for Through Transit (1967)	BSI	2629
		Pallets, General Rules (1970)	DS	364
		Pan and General Utility (1968)	MIL	B22784C
		Panel Gaskets (1965)	Tent	AST C542
		Panel Marker, fluorescent for Acrial Liaison (1966)	MIL	P22655
		Panel Markers, fluorescent for Range, flank and Debarking (19	MIL	P21593
		Panel Type for Boq's (1963)	MIL	F23239
		Panel Type for Boq's, Unspecified Plastic (1968)	MIL	F82055
		Panel with Cover for Airfields and Roads, Vinyl Coated (196	MIL	M52219
		Panel, Aircraft Equipment, Rack or Console Mounted (1960)	MIL	C6781
		Panel, Plastic Plate Lighting (1963)	MIL	MS25010
		Panel, Plastic Plate Lighting (1967)	MIL	L7806
		Panelboards (1957)	NEM	PB1
		Paneling and Partitions (1965)	NPL	1003
		Panel for Testing Paint Finishes (1963)	St	AST D1734
		Panels for Testing Paint, Varnish, Lacquer, and Related Pro	AST	D1733
		Panels for Use in Weathering Tests of Latex Paints (1964)	AST	D2242
		Panels in Weathering Tests of Latex and Emulsion Paints (19	AST	D1911
		Panels Used for Commercial Glazing (1965)	FGJ	XYZ1
		Panels Used for Commercial Glazing (1965)	FGM	XYZ1
		Panels (Decorative) (1970)	NY	31808
		Panels (1951)	SAA	C108
		Panels (1957)	Glass	USC CS214
		Panels (1958)	FME	4410
		Panels (1965)	MIL	P46094
		Panels (1965) /ethods of Producing Films of Uniform Thicknes	AST	D823
		Panels (1965)	AST	D1919
		Panels (1965)	Tentative Specification for Glass	AST D1494
		Panels (1969)	OR	64-575-9
		Panels (1969)	AST	D1602
		Panels (1969)	Standard Method of	AST D1502
		Panels (1970)	AFN	NFP38301
		Panels (1970)	AFN	NFP38503
		Panels (1970)	AFN	NFP38511
		Panels (1970)	FED	4061032
		Panels (1970)	FED	4063032
		Panels (1970)	ISO	R1268
		Panels (1970)	NY	31808
		Panels (1970)	Te	AFN NFP38502
		Panels, strips and Tapes (1968)	DIN	40604
		Pans for Hospital Use (1962)	BSI	2492
		Pans, Griddles, Saucepans, Dutch Ovens, and Deep Fat Fryers	AHO	XYZ10
		Pantaloon and Elbow Guards (1958) /oves, Sabre Gloves, Fo	BSI	2956
		Pants Fabrics (1968)	Stan	ANS I.22.2020
		Pants Fabrics (1968)	Standar	ANS I.22.1036
		Paper, rolls, tapes (1968)	DIN	40622
		Paper Backed (1964)	FED	LP514
		Paper Base (1962)	MIL	P22324
		Paper Base (1963)	MIL	H21040
		Paper Based (1960)	SII	385
		Paper by Mit Tester (1963)	AST	D2176
		Paper Cards for Information Processing (1966)	ANS	X3.11
		Paper Disposable Cup (1966)	FED	LC1129
		Paper for Electrical Uses (1966)	BSI	1137

	Nylon Calendered	Paper for Use with Ammunition (1968)	MIL	P14782
		Paper Impregnated Epoxy Laminate (1967)	AFN	NFC26153
up and Including 33kv (1966)	Impregnated	Paper Insulated Cables for Electricity Supply for Voltages	BSI	480
lication Metallic and Associated Coverings for Impregnated	Solid Type Impregnated	Paper Insulated Cables (1967)	NEM	WC2
	Neoprene Protective Coverings on Impregnated	Paper Insulated Lead Covered Cable Specifications (1954)	AEI	XYZ5
	Neoprene Protective Covering on	Paper Insulated Lead Covered Cables (1958)	AEI	XYZ4
	Tests on Impregnated	Paper Insulated Lead Sheathed Power Cables (1965)	CSA	C170.1
	Tests on Impregnated	Paper Insulated Metal Sheathed Cables (1967)	IEC	55-1
	Polyethylene Protective Covering on	Paper Insulated Metallic Sheathed Cables 1967	IEC	55-2
	Polyvinyl Chloride Protective Covering on	Paper Insulated Metallic Sheathed Power Cable (1966)	CSA	C170.2
	Thermosetting Synthetic Resin Bonded	Paper Insulated Metallic Sheathed Power Cable (1966)	CSA	C170.3
	Thermosetting Synthetic Resin Bonded	Paper Insulating Sheets for Use at Radio Frequencies (1960)	BSI	2076
	Resin Bonded	Paper Insulating Sheets for Use at Radio Frequencies (1961)	NZS	1599
	Resin Bonded	Paper Insulating Tubes Up to 1000 Volts(1966)	SAI	C371
	Cup, Paper, Lids,	Paper Insulating Tubes,rectangular for 1000 Volts (1952)	BSI	1885
	Fixed Capacitors for DC Current Using Impregnated	Paper or Lids Plastic, Disposable (1967)	FED	UUC806
	Fixed Capacitors for DC Current Using Impregnated	Paper or Plastic Film Dielectric (1964)	IEC	80
, Hermetically Sealed in Met/	Capacitor, Fixed, Paper, or	Paper or Plastic Film Dielectric (1965)	BSI	2131
Ceramic, or Glass Cases, /	Capacitors, Fixed, Plastic, or	Paper Plastic, Dielectric, Direct Current, High Reliability	MIL	C14157
	Sizes of Photocopies on	Paper Plastic, Dielectric, Hermetically Sealed in Metallic,	MIL	C19978
	Plastic Sheet, Copper Faced	Paper Readable with Out Optical Devices (1960)	ISO	R169
	Phenolic Resin Bonded	Paper Reinforced Phenolic (1958)	SAE	3590AAMS
	Thermosetting Synthetic Resin Bonded	Paper Round Tubes for Electrical Uses (1967)	NZS	723
	Thermosetting Synthetic Resin Bonded	Paper Round Tubes for Use at Radio Frequencies (1953)	BSI	1951
(1966)	Phenolic Resin Bonded Asbestos	Paper Round Tubes for Use at Radio Frequencies (1961)	NZS	1600
(1967)	Phenolic Resin Bonded Asbestos	Paper Sheets for Electrical Insulation at Power Frequencies	BSI	3253
	Standard Eleven Sixteenths Inch Perforated	Papcr Sheets for Electrical Insulation at Power Frequencies	NZS	2004
	Pressure Sensitive Adhesive	Paper Tape for Information Interchange (1967)	ANS	X3.19
		Paper Tapes (1964)	JIS	Z1523
966)	Phenolic Resin	Paper to Aluminum Foil to Polyethylene Roll Stock (1966)	NFX	C6
	Yellow Varnished Condenser	Paper Tubes for Electrical Purposes at Power Frequencies (1	BSI	1314
	Width of Sheets of	Paper (1948)	NEM	48-138
	Recovery of Plastic Coated	Paper (1959)	ISO	R101
	Recovery of Plastic Coated	Paper (1963)	FIA	N18
raphic Printed, Duplex, Flat and Square, Cellophane Coated		Paper (1963)	FIA	XYZ57
Determination of the Thickness of Single Sheets of		Paper (1963)	ISO	R534
Silicone Bonded Insulation Sheet,electrical,mica		Paper (1966)	MIL	119917
Honeycomb Material, Cushioning		Paper (1968)	MIL	H9884
Polyethylene Coated		Paper (1969)	SII	197/4
ng Machine, Plastic Binding Element, and Punching Machine,		Paper, Hand Operated (1965)	Bindi	MIL B43308
eliability, Hermetically Sealed in Met/	Capacitor, Fixed,	Paper, Lids, Paper or Lids Plastic, Disposable (1967)	FED	UUC806
	Towel,	Paper, or Paper Plastic, Dielectric, Direct Current, High R	MIL	C14157
	rical, Dielectric Barrier, Laminated, Plastic Film and Rag	Paper, Plastic Wiping (1964)	FED	UUT598
Insulation Sheet and Tape, Electrical, Reinforced Mica	Insulation, Elect	Paper, Polyester (1960)	MIL	119632
	Insulation, Electrical,	Paper, Polyester (1966)	MIL	121070
		Paper, Slot Cell, Cellulose Acetate (1965)	MIL	1695
General Specification for (1968)		Papers for Electrical Purposes (1962)	BSI	698
	Sleeping Bag Container,	Parachute and Component, Cargo, Extraction and Deceleration	MIL	P7620
	Nylon Tape Textile for	Parachute Bailout, SRU 15/p, Vinyl (1965)	MIL	S38430
	Nylon Tape for	Parachute Canopy, Forest Service (1970)	AGR	FS512
	Coding, Manufacturers' Color, Nylon	Parachute Canopy,nonmelting (1965)	MIL	T38377
(1960)	Parachutes and	Parachute Canopy,textile (1968)	MIL	T5608
	Nylon Tape for	Parachute Cloth (1968)	MIL	STD851
	Nylon Cloth Duck for	Parachute Components, Personnel, General Specification for	MIL	P17942
	Polyethylene Bag for	Parachute Construction,textile (1960)	MIL	T6134
	Nylon Cloth for Cargo	Parachute Packs (1964)	MIL	C7219
	Nylon Tape, textile, for Ring Slot	Parachute Recovery (1968)	MIL	P43367
	Nylon Cloth Nonmelting for	Parachute (1958)	MIL	C7350
	Nylon Cloth for	Parachute (1963)	MIL	T27736
	Nylon Cloth Marquisette for	Parachute (1966)	MIL	C38351
	Nylon Cloth for	Parachute (1967)	MIL	C7020
ma I (1955)		Parachute (1968)	MIL	C26643
Ordnanace, Nylon, Cellulose Acetate (1964)	Cloth,	Parachute, Cargo (1965)	MIL	C8021
	Rip Cord,	Parachute, Cargo, 28 Ft Diameter, 350 Pound Capacity, Type	MIL	P25387
	Canopy,	Parachute, for Ring Slot Type Parachutes Used in Underwater	MIL	C19262
	Cloth,	Parachute, Forest Service (1970)	AGR	FS501
	Cloth,	Parachute, Personnel (1968)	MIL	MS70112
on of (1968)		Parachute, Personnel, General Specification for (1968)	MIL	P6645
n (1966)		Parachute, Ribbon, General Specification for the Constructi	MIL	C6635
ce, Nylon, Cellulose Acetate (1962)		Paracajte, Synthetic Fiber, for Ammunition Parachutes, Nylo	MIL	C498
cification for (1960)		Parachute, 240 Permeability, for Use with Underwater Ordnan	MIL	C17208
etate (1964)		Parachutes and Parachute Components, Personnel, General Spe	MIL	P17942
	Cloth, Parachute, for Ring Slot Type	Parachutes Used in Underwater Ordnance, Nylon, Cellulose Ac	MIL	C19262
	Nylon Fabric for	Parachutes (1965)	ISI	3243
requirements, Definitions and Classification of Defects of		Parachutes (1965)	Inspection	MIL STD849
Nylon Breaking Cords for		Parachutes (1967)	ISI	4437
Light Weight Nylon Fabric for		Parachutes (1968)	ISI	4726
Nylon Tape Pressure Sensitive Adhesive, for Mending Nylon		Parachutes (1969)	MIL	T43618
Cloth, Parachute, Synthetic Fiber, for Ammunition		Parachutes, Nylon (1966)	MIL	C498
Harness,		Parachutist's, Individual Equipment Pack, H Type (1968)	MIL	H27893
Life Preserver,		Parachutist, Type B 7 (1967)	MIL	L52052
Goggles,		Parachutists (1964)	MIL	G5713
ty and Recovery of Rubber and Rubber Like Materials by the		Parallel Plate Plastometer (1967)	AST	D926
Tentative Method of Test for Apparent Tensile Strength of		Parallel Reinforced Plastics by Split Disk Method (1964t)	AST	D2290
hod of Test for Dissipation Factor and Dielectric Constant		Parallel with Laminations of Laminated Sheet and Plate Insu	AST	D669

to Air) (1952)	Measuring Resistance to Penetration by Water of Water Resistant Fabrics (Permeable Penetration by Water (Hydrostatic Head Test) (1968)	ISI 391
	Method of Test for the Resistance of Fabrics to Penetration by Water (1968)	ISO R811
	Tentative Method of Test for Penetration of Adhesives (1961t)	BSI 2823
	Standard Method of Test for Impact Resistance and Penetration of Rubber by the Rebound Pendulum (1966)	AST D1916
	Test for Textiles- Penetration Resistance of Cloth (1970)	AST D1054
	Test for Resistance to Water Penetration (Rain Test) (1970)	FED 1915530
	Pressure Sensitive Tape Water Penetration (1966)	PHI 25
	Standard Test Method for Water Resistance, Impact Penetration (1967) USA L014.78	PST 35
on for (1/	Plugs, Receptacles, Cable Assemblies, and Hull Penetrations, Pressure Proof, 4000 Sbm, General Specificati	ATC 42
965)	Spec. for Packaging of Benzathine Penicillin-G Disposable Syringes with Needles (1968)	MIL P24321
	Ball Point Pens (Metallic Refills, with Blue Ink, About 10 CM Long) (1	M1 776-S1
	Ballpoint Pens (1965)	SII 551
	Ball Point Pens (1966)	SAB 785
	Fountain Pens (1966)	ISI 3705
	Ball Point Pens (1970)	ISI 3706
	Ball Point Pens (1970)	CNS 2463
	Pentaerythritol in Alkyd Resins (1960)	SAC X2
	Percent Defective (1968)	AST D1615
	Percent of Plastic Soluble in Methyl Alcohol (1965)	MIL STD414
n Molding Mate/	Testing of Plastics, Determination of the Percentage of Acetone Soluble Matter in Phenolic Compressio	GOS 11308
1958)	Determination of the Percentage of Acetone Soluble Matter in Phenolic Moldings	DIN 53710
968)	Testing of Plastics, Determination of the Percentage of Acetone Soluble Matter in Phenolic Moldings(1	ISO R59
ics (1970)	Determination of the Percentage of Closed and Open Cells of Rigid Cellular Plast	DIN 53700
	Determination of the Percentage of Extractable Materials in Polyamides (1967)	ISO XYZDR46
	Testing of Plastics, Determination of the Percentage of Methanol Soluble Matter in Polystyrene (1968)	ISO R599
61)	Determination of the Percentage of Styrene in Polystyrene with Wijs Solution (19	DIN 53718
	Regulated as Indirect Food Additive Perfluorocarbon Resins	ISO R173
	Magnetic Stripping of 16 mm Film Perforated Along Both Edges (1960)	FDA 121.2555
	Dimensional Features of Magnetic Sound Recording on Perforated Film (1963)	ISO R163
	Standard Eleven Sixteenths Inch Perforated Magnetic Tapes for Sound Recording (1968)	BSI 2981
	Perforated Paper Tape for Information Interchange (1967)	GOS 13499
	Perforated Plastics Pipes for Land Drainage (1970)	ANS X3.19
	Perforated Polyvinyl Chloride Film (1970)	DS 2077
	Perforated Tape for Information Interchange (1967)	GOS 15976
	Perforated Tube for Dying Threads and Yarns (1968)	ANS X3.20
	Perforated Type, Synthetic Rubber (1965)	GOS 13593
ock Film (1966)	Cutting and Perforating Dimensions for Douhle 8mm Motion Picture Raw St	MIL MS36360
e Testing of Insulated Equipment for the Transportation of	Perishable Foodstuffs (1969) Thermal Performanc	ISO R486
conditions (1961t)	Tentative Method of Test for Permanence of Adhesive Bonded Joints in Plywood Under Mold	BSI 4424
rd Method of Test for Effect of Bacterial Contamination on	Permanence of Adhesive Preparations and Adhesive Bonds (196	AST D1877
tandard Method of Test for Effect of Mold Contamination on	Permanence of Adhesive Preparations and Adhesive Bonds (196	AST D1174
t of Artificial (Carbon Arc Type) and Natural Light on the	Permanence of Adhesives (1965) / for Determining the Effec	AST D1286
rdard Methods of Tests for Evaluating Treated Textiles for	Permanence of Resistance to Microorganisms (1957) USA L014.	AST D904
Labeling Glass Bott/	Standard Method of Test for Bonding Permanency of Water or Solvent Soluble Liquid Adhesives for	AST D862
	Testing of Plastic Films,determination of the Permanent Changes in Properties After Heat Treatment (1968)	AST D1581
	Tentative Recommended Practice for Determining Permanent Effect of Heat on Plastics (1968t)	DIN 53391
rics or Products (1968)	Standard Requirements for Permanent Labels, Detachable Tags, and Certification of Fab	AST D794
ndard Performance Requirements for Institutional Textiles,	Permanent Labels, Detachable Tags, and Certification of Fab	ANS L22.50.1
Standard Specifications for Photographic Films for	Permanent Records (1957)	ANS L24.5.1
Coating, Process for Application of	Permanent Resin to Aircraft Engine Parts (1952)	ANS PHI.28
950)	Permanent Resin, Process for Application. Of, to Aircraft (1	MIL C6800
8)	Coating, Permanent Rubber Based Adhesives for Footwear Industry (196	MIL C5056
	Test for Textiles- Permeability of Air Cloth (1970)	ISI 4663
	Test for Textiles- Permeability of Air Cloth (1970)	FED 1915450
	Standard Method of Test for Moisture Vapor Permeability of Organic Coatings Films (1962)	FED 1915452
	Tentative Method of Test for Water Vapor Permeability of Packages by Cycle Method (1963t)	AST D1653
	Standard Method of Test for Hydrogen Permeability of Rubber Coated Fabrics (1966)	AST D1251
	Tentative Method of Test for Water Vapor Permeability of Shipping Containers by Cycle Method (1963t)	AST D815
	Standard Methods of Test for Water Vapor Permeability of Shipping Containers (1964)	AST D1276
	Standard Method of Test for Air Permeability of Shipping Containers (1964)	AST D1008
	Air Permeability of Textile Fabrics (1967) USA L014.51	AST D737
o Volatile Liquids (1965)	Standard Method of Test for Air Permeability of Textile Fabrics (1970)	PHI 24
67)	Test for Determining Permeability of Thermoplastic Containers (1968)	AST D2684
	Method for Determining the Permeability of Vulcanized Rubber or Synthetic Elastomers T	AST D814
	Test for Permeability of Water Vapor in Building Sheet Materials (19	NZS 2130
	Test for Textiles- Permeability to Hydrogen Gas Cloth (1970)	FED 1915460
d for Packaging (1960)	Method for Determining the Permeability to Water Vapor of Flexible Sheet Materials Use	BSI 3177
d for Packaging (1961)	Test for Determining the Permeability to Water Vapor of Flexible Sheet Materials Use	NZS 1629
	Polyester Cloth, Plain Weave, Low Air Permeability (1967)	MIL C43347
Electrical Resi/	Testing of Rubber, Determination of Gas Permeability (1968) Testing of Rubber, Determination of the	DIN 53596
	Test for Textiles- Water Resistance, Water Permeability (1970)	FED 1915516
	Test for Water Vapor Permeability (1970)	FED 4067032
ulose Acetate (1962)	Cloth, Parachute, 240 Permeability, for Use with Underwater Ordnance, Nylon, Cell	MIL C17208
Furniture (1963)	Air Permeable Polyvinyl Chloride Coated Fabrics for Upholstered	BSI 3217
Furniture (1964)	Air Permeable Polyvinyl Chloride Coated Fabrics for Upholstered	NZS 1821
	Resistance (Bundesmann Test) (Water Repellency of Fabrics	Water SAB M467
	stance to Penetration by Water of Water Resistant Fabrics (ISI 391
	Extruded Hoses of Nonrigid Polyvinyl Chloride, Measuring Resi	DIN 16940
terials (1968)	Plastic Moldings, Tolerances and Permissible Variations for Dimensions (1968)	BSI 4310
Moldings (1968)	Extruded Profiles of Non-Rigid Polyvinyl Chloride, Permissible Limit of Lead in Low Lead Paints and Similar MA	DIN 7710
not G/	Testing of Insulating Materials,determination of Relative Permittivity and Loss Factor (1968)	DIN 16941
(1968)	Electrical Insulating Materials, Test for Permittivity and Power Factor in Frequency 400 to 1000 CPS	DIN 53483
5)	Test for Permittivity and Power Factor of Electrical Insulation (196	GOS 13671
ite (1956)	Determination of Permittivity and Power Factor of Insulating Rubber and Ebon	GOS 9141
xteen-Hundred-Fifty/	Tentative Method of Test for Complex Permittivity (Dielectric Frequencies and Temperatures to Si	BSI 903C3
		AST D2520

ting Current Loss Characteristics and Dielectric Constant	(Permittivity) of Solid Electrical Insulating Materials (196	AST	D150
Hydrogen Peroxide in Bleach Baths (1962)		ATC	102
Overshoes, Hydrogen Peroxide Protective (1965)		MIL	O21889
Safe Handling and Use of Benzoyl Peroxide (1960)		MCA	SD81
Alkali in Bleach Baths Containing Hydrogen Peroxide (1960t)		ATC	98
ermination of the Reactivity of Resins at 80c with Benzoyl Peroxide (1963)		Det	AFN NFT51022
Test Method for Colorfastness to Bleaching with Peroxide (1963) USA		ATC	101
Test for Peroxides in Styrene Monomer (1965t)		AST	D2340
Organic Peroxides (1962)		FME	7-80
Test for Fastness to Perspiration of Textile and Dyestuff (1970)		CNS	1496
Standard Method of Test for Perspiration Resistance of Organic Coatings (1965)		AST	D2204
Rapid Control Test of Colorfastness to Perspiration (1956)		ATC	71
Colorfastness to Perspiration (1962)		ATC	15
Textile Colorfastness to Perspiration (1964)		AT	XYZ15
Textile- Test for Color Fastness to Perspiration (1965)		JIS	L0848
Test for Textiles- Colorfastness to Perspiration (1970)		FED	1915680
Standard Insect Pest Deterrents on Textiles (1956) USA I.014.65		ATC	28
Polystyrene Petri Dish,culture Sterile (1963)		FED	NNND335
Dish, Culture Petri, Plastic (1967)		MIL	MS36389
Gasket and Packing Material, Petroleum and Phosphate Ester Fluid Resistant (1967)		MIL	G23652
Packaging, Packing and Marking of Petroleum and Related Products (1969)		MIL	STD290
Synthetic Rubber, Hydraulic Fluid (Petroleum Base) Resistant, 55-65 (1965)		SAE	3200DAMS
Quick/ Hose Assembly, Elastomeric Coated Fabric, Liquid Petroleum Fuels Discharge, Lightweight, Collapsible, 2 Inch		MIL	H52555
Hose Assembly, Rubber, Synthetic, Liquid Petroleum Fuels, Dispensing, Collapsible (1965)		MIL	H11588
Liquid Petroleum Gas Hose (1967)		JIS	K6347
Rubber Hose and Assembly for Use with Liquefied Petroleum Gas (1966)		BSI	4089
Packing, Preformed, Petroleum Hydraulic Fluid Resistant, 160 Deg F (1967)		MIL	P5561
Packing, Preformed, Petroleum Hydraulic Fluid Resistant, 275 Deg F (1966)		MIL	P25732
Polyethylene Plastic Containers (Jerry Cans) for Petroleum Products (1971)		USC	TS125
Fabric, Collapsible, Pillow Type, 50,000 Gallon Capacity, Petroleum Storage, Polyurethane (1966)		Tank, MIL	T82083
ric, Collapsible, Elastomeric Coated Fabric, 10,000 Gallon Petroleum (1968)		Tank, Fab MIL	T52573
Tank, Fabric, Collapsible, 10,000 Gallon Petroleum, Nylon (1966)		MIL	T12260
Tank, Fabric, Collapsible, 500 Gallon Petroleum, Nylon + Butadiene Acrylonitrile (1966)		MIL	T52217
nyl Acetate (/ Repair Kits, Emergency, Collapsible Tanks, Petroleum, Polyvinyl Chloride, Polyester, Vinyl Chloride Vi		MIL	R52255
Plastic Containers for Pharmaceutical Dispensing (1966)		BSI	16794
954) Testing Compatibility of Pharmaceutical Solutions in Contact with Rubber Closures (I		PI	4T-54
Rubber Closures (Pharmaceutical) (1965)		ISI	3692
Container, Packaging and Packing for Drums, Chemicals and Pharmaceuticals (1961)		FED	PPPC186
Airway, Pharyngeal, Plastic (1961)		MIL	A3606J
Composite Slot and Phase Insulation (1963)		NEM	VF20
Phenol and Resorcinol Base Resin Adhesives (High Temperatur		CSA	O112.6
Phenol and Resorcinol Resin Adhesives for Wood (Room and in		CSA	O112.7
Phenol Content in Plastics (1965)		GOS	I1235
Determination of Free Phenols in Phenol Formaldehyde Moldings 1959		ISO	R119
Determination of Free Ammonia and Ammonium Compounds in Phenol Formaldehyde Moldings (1969)		ISO	R120
Detection of Free Ammonia in Phenol Formaldehyde Moldings (1969)		ISO	R172
Test for Phenol Formaldehyde Resin Molding Compound (1970)		CNS	2987
Communications, Electronic and Associated Electrical Equipment, Phenol Formaldehyde Resin Molding Compound (1970)		CNS	2988
Helmet, Combat Vehicle Crewman, Nylon Ballistic Cloth, Phenol Formaldehyde (1964) /istant, for Treatment of Commu		MIL	V173
Unloading Phenol Formaldehyde, Polyvinyl Butyral (1967)		MIL	H43059
ting, Electrical Insulating, for Fire Control Instruments, Phenol From Tank Cars (1959)		MCA	TC6
Test for Rubber Resistance to Phenol (1962)		MIL	V13497
Resin (1951) Phenolic,alkyd Phenol (1970)		FED	6016711
Phenol,oil Soluble, Resin (1951) Alkyd Phenolic Oil Soluble		MIL	R15189
Phenol-Formaldehyde Resin (1964)		GOS	10759
Phenol-Formaldehyde Resins (1969)		GOS	14969
Phenol-Formaldehyde Resins (1969)		GOS	14970
Phenolformaldehyde Resins (1970)		GOS	15981
Phenolformaldehyde Varnishes (1962)		AST	D1472
Phenolic ,resorcinol,or Melamine Base Adhesive (1967)		FED	MMMA181
Phenolic and Alkyd 1965		SAB	312
2) Phenolic and Amino Plastic Resin Adhesives for Plywood (195		SAA	K88
Phenolic and Aminoplastic Adhesives for Plywood (1963)		BSI	1203
Phenolic and Aminoplastic Adhesives for Plywood (1963)		BSI	12041
Phenolic and Aminoplastic Adhesives for Plywood (1963)		BSI	12042
966) Synthetic Resin Adhesives, Gap Filling (Phenolic and Aminoplastic) for Construction Work in Wood (1		NZS	1155
Synthetic Resin Adhesives (Phenolic and Aminoplastic) for Plywood (1966)		NZS	1154
tie Molding Materials, Phenolic,standard Test Specimen for Phenolic and Aminoplastics Compression Molded (1968)		/plas DIN	7708
Phenolic and Resorcinol Adhesive for Marine Use (1960)		MIL	A22397
Phenolic Asbestos Insulating Compound (1965)		MIL	I81255
Phenolic Baking Varnish (1965)		MIL	V12276
Phenolic Bonded Paper for Electrical Uses (1966)		BSI	1137
Phenolic Coating, Air Dried (1963)		MIL	C18468
Phenolic Coating, Baked (1968)		MIL	C18467
Phenolic Coating ,heat Hardening (1950)		MIL	P15143
termination of the Percentage of Acetone Soluble Matter in Phenolic Compression Molding Materials (1968)		/lastics, De DIN	53710
g Applications (1967) Phenolic Enamel, Baking Urea Formaldehyde (1969)		MIL	E480
Space Application Phenolic Foam Materials for Thermal Insulations and Buildin		BSI	3927
Space Application Phenolic Glass Laminata (1966)		JPL	351109
Phenolic Glass Molding Compound (1966)		JPL	351128
Phenolic Impregnated Asbestos Felt (1965)		MIL	A81264
Phenolic Impregnated Asbestos Felt (1965)		MIL	T60330
Phenolic Impregnated Asbestos Felt (1966)		MIL	T81141
Phenolic Impregnated Cloth,silica (1965)		MIL	C81251
Phenolic Impregnated Silica Fabric (1966)		MIL	S81256
(1968) Phenolic Laminate for Bearings, Water and Grease Lubricants		MIL	P18324

	Phenolic Laminate (1966)	AFN	NFC26150
	Phenolic Laminated Sheet (1960)	SAA	K118
	Phenolic Laminated Sheet (1961)	BSI	2572
	Phenolic Laminated Sheet (1963)	NZS	1820
	Phenolic Laminated Sheets Paper Based (1960)	SII	385
	Phenolic Laminated Sheets (1967)	AST	D617
Test for Punching Quality of	Phenolic Laminates (1970)	FED	4065031
Test for Punching Quality of	Phenolic Laminates (1970)	SIS	168551
	Phenolic Low Pressure Laminating Resin (1968)	MIL	R9299
	Phenolic Microspheres,syntactic Foam (1965)	MIL	S24167
Polyester Resin with	Phenolic Molded Materials (1967)	AST	D834
Test for Ammonia in	Phenolic Molded or Laminated Products (1967)	AST	D494
Test for Acetone Extraction of	Phenolic Molded Pieces (1956)	AFN	NFT51004
Determination of Acetone Extraction of	Phenolic Molding Compound,glass Reinforced,thermosetting (1	MIL	P23943
966)	Phenolic Molding Compounds (1962)	JIS	K6915
	Phenolic Molding Compounds (1966)	GOS	5689
	Phenolic Molding Materials (1961)	BSI	771
	Phenolic Molding Materials (1963)	ISI	867
Test for	Phenolic Molding Materials (1963)	ISO	R308
Determination of the Acetone Soluble Matter of	Phenolic Molding Materials (1964)	NZS	188
	Phenolic Molding Materials (1965)	AST	D796
Molding Test Specimens of	Phenolic Molding Materials (1966)	ISI	1300
	Phenolic Molding Materials (1968)	ISO	R800
Basis for Specification for	Phenolic Molding Materials (1968t)	AST	D700
	Phenolic Molding Materials (1970)	ISO	XYZDR31
	Phenolic Molding Powders (1960)	SII	363
	Phenolic Moldings for Aeronautical Purposes (1969)	BSI	2PL1
	Phenolic Moldings (1957)	BSI	2907
termination of the Percentage of Acetone Soluble Matter in	Phenolic Moldings (1958)	De ISO	R59
	Phenolic Moldings (1961)	NZS	1648
	Phenolic Moldings (1968)	DIN	53704
Testing of Plastics, Determination of Free Phenols in	Phenolic Moldings (1968)	DIN	53708
tic, Detection of Free Ammonia and Other Volatile Bases in	Phenolic Moldings, Semi-Quantitative Method (1968)	Testing of Plas /plasti	DIN 53707
cs, Determination of Free Ammonia and Ammonia Compounds in	Phenolic Moldings(1968)	Testing of Plastics	DIN 53700
Determination of Percentage of Acetone Soluble Matter in	Phenolic Oil Soluble Resin (1951)	MIL	R15189
Phenolic,alkyd Phenol,oil Soluble, Resin (1951) Alkyd	Phenolic on Glass Fabric (1966)	JPL	35153
Space Application Epoxy	Phenolic Paint (1964)	SSP	103-64
Steel Structures Painting, Black	Phenolic Paint (1964)	SSP	3,00-64
Steel Structures Painting Guide for Selecting	Phenolic Plastic Bearings and Semi Finished Products for be	DIN	7703
atings Technical Conditions for Delivery	Phenolic Plastics (1970)	SIS	164104
	Phenolic Polyvinyl Butyral Adhesives (1966)	GOS	12172
	Phenolic Preimpregnated Nonwoven Glass Filament Resin (1966	MIL	T23944
	Phenolic Primer Coating,water Immersible (1969)	MIL	P12742
	Phenolic Pulp Filled Preforms (1952)	MIL	P16617
insulation at Power Frequencies (1966)	Phenolic Resin Bonded Asbestos Paper Sheets for Electrical	BSI	3253
insulation at Power Frequencies (1967)	Phenolic Resin Bonded Asbestos Paper Sheets for Electrical	NZS	2004
	Phenolic Resin Bonded Cotton Fabric Round Rod (1970)	BSI	PL3
	Phenolic Resin Bonded Cotton Fabric Round Tube (1970)	BSI	PL2
urposes (1966)	Phenolic Resin Bonded Cotton Fabric Sheets for Electrical P	BSI	2966
urposes (1966)	Phenolic Resin Bonded Cotton Fabric Sheets for Electrical P	NZS	1416
(1967)	Phenolic Resin Bonded Paper Round Tubes for Elctrical Uses	NZS	723
	Phenolic Resin Coated Particle Board (1970)	CNS	2716
	Phenolic Resin Coated Particle Board (1970)	CNS	2717
mgmented 300 F Cure (1966)	Phenolic Resin Coating Material, Polytetrafluoroethylene Pi	SAE	3136AAMS
	Phenolic Resin Decorated Laminates (1970)	CNS	2715
	Phenolic Resin Impregnated High Pressure Molding (1967)	SAE	3830AMS
	Phenolic Resin Impregnated, Low Pressurc Molding (1961)	SAE	3858AMS
	Phenolic Resin Molding Material (1967)	FED	LP1125
Frequencies (1966)	Phenolic Resin Paper Tubes for Electrical Purposes at Power	BSI	1314
	Phenolic Resin (1952)	MIL	R15184
	Phenolic Resin (1962)	MIL	P15047
Nylon Fabric Base for Laminated Sheets with	Phenolic Resin (1964)	JIS	K6910
Test Method for Powdered Shell Molding	Phenolic Resin (1966)	JPL	351111
Space Application Polyester Modified	Phenolic Resin (1967)	FED	TTR271
	Phenolic Resin (1970)	SIS	164111
	Phenolic Resin (1970)	SIS	164120
(1961)	Phenolic Resin,asbestos Base, High or Low Pressure Laminate	MIL	P25770
ed Parts (1965)	Phenolic Resin, flame and Arc Resistant, asbestos Filled, mold	MIL	M21556
ing 1967	Phenolic Resin,laminated,cotton Fabric Base,sheet,post Form	FED	LP511
	Phenolic Resin,sheet,laminated,paper Base (1967)	FED	LP513
	Phenolic Resins for Grinding Wheels (1965)	JIS	K6909
	Phenolic Resins for Wood Adhesive (1966)	JIS	K6802
Method of Test for	Phenolic Resins Used for Coating Purposes (1956)	AST	D1312
Test for Apparent Free Phenols in Synthetic	Phenolic Resins (Printing Ink) (1962)	NPI	B14
Identification of	Phenolic Resins (1966)	BSI	CP30036
Lining of Chemical Equipment with	Phenolic Sheet,filled,uncured (1966)	MIL	P13436
	Phenolic Sheet,glass Fabric,heat Resistant (1961)	MIL	P46040
	Phenolic Sheet,laminated,cotton Base,thermosetting (1967)	MIL	P15035
	Phenolic Sheets,rods,tubes,and Shapes, Graphited (1968)	MIL	P5431
	Phenolic Spring, belleville (1968)	MIL	MS75044
	Phenolic Treated Cloth, Cotton (1950)	MIL	C3154
Steel Structures Painting, Zinc Dust, Zinc Oxide, and	Phenolic Varnish Paint (1964)	SSP	5-64
Steel Structures Painting, Red Lead, Iron Oxide, and	Phenolic Varnish Paint (1964)	SSP	6-64
	Phenolic Varnish Resin Exterior and Marine (1968)	CSB	1GP99C
	Phenolic Varnish (1967)	MIL	V15218
	Phenolic Varnish,clear and Aluminum Pigmented (1967)	MIL	V13750

Plastic Sheet Post Forming, Cotton Fabric Reinforced	Phenolic (1957)	SAE 3605DAMS
Plastic Tubing Cotton Fabric Reinforced	Phenolic (1956)	SAE 3615BAMS
Qualitative Method for Ammonia Liberated From	Phenolic (1957)	AFN NFT51008
Qualitative Method for Ammonia Compounds Liberated From	Phenolic (1957)	AFN NFT51009
Determination of Phenols Liberated From	Phenolic (1957)	AFN NFT51010
Plastic Sheet, Copper Faced Paper Reinforced	Phenolic (1958)	SAE 3590AAMS
Bottle, Screw Cap, Plastic, 4 Ounces, Polyethylene,	Phenolic (1959)	MIL B16586
Batteries, Storage,	Phenolic (1961)	MIL B13304
Plastic Sheet and Plate Cotton Fabric Reinforced	Phenolic (1964)	SAE 3607CAMS
Space Application Reinforced	Phenolic (1966)	JPL 35120
Insulating Varnish, Electrical, Impregnating,	Phenolic (1967)	MIL I24092
ient Set, Indirect Transfusion, Polyvinyl Chloride, Nylon,	Phenolic (1967)	MIL B16924
Primer, Ocher,	Phenolic (1968)	SAE 3108BAMS
Enamel, Black Baking,	Phenolic (1968)	SAE 3122BAMS
	Phenolic, Epoxy Laminates (1970)	SIS 168501
	Phenolic, Epoxy (1963)	MIL T25363
	Phenolic, Laminating Resin (1952)	MIL R3745
Plastic Moldings, Thermosetting	Phenolic, Macerated Fabric Filled (1953)	SAE 3641AAMS
Diallyl Phthalate,	Phenolic, Mclamine, Silicone Polyester, Moldings (1965)	MIL M14
Mclamine,	Phenolic, Resorcinol Base Adhesive, Room Temperature 1966	MIL A5433
Test for Filler Content of	Phenolic, Resorcinol, and Mclamine Adhesives (1960)	AST D1579
Test for Nonvolatile Content of	Phenolic, Resorcinol, and Mclamine Adhesives (1960)	AST D1582
lic Oil Soluble Resin (1951)	Phenolic,alkyd Phenol,oil Soluble, Resin (1951) Alkyd Pheno	MIL R15189
1967)	Nylon Sheet, rod, and Tube, laminated,	FED LP509
ics Compression Mold/	Types of Plastic Molding Materials,	MIL P25515
	Test for Acetone Extraction for Cure of	DIN 7708
	Determination of Free	SII 635
ses (1956)	Testing of Plastics, Determination of Free	FED 4067021
	Test for Apparent Free	ISO R119
	Determination of	DIN 35704
(1966)	Disc	AST D1312
	Disc	AFN NFT51010
Terminology in Connection with Record Changers and Manual	Phenoxy Molding and Extrusion Material (1968)	MIL P46088
Gasket and Packing Material, Petroleum and	Phenoxy Plastics Molding and Extrusion Materials (1968t)	AST D2531
Rings, Packing,synthetic Rubber,	Phonograph Record Recording and Reproducing Characteristic	RIA XYZ1
Rings, Sealing,synthetic Rubber	Phonograph Records for Home Use (1966)	RIA E4
Synthetic Rubber,	Phonographs (1968)	EIA RS356
Synthetic Rubber	Standard on Definitions and	MIL G23652
1967)	Synthetic Rubber,	SAE 7263BAMS
	Test for Synthetic Rubber	SAE 7277BAMS
	Test for Synthetic Rubber	SAE 3237BAMS
	Standard Specifications for	SAE 3238BAMS
	Laminating Press,	SAE 3248AMS
space Application Solvent Solution of UV Sensitive Plastic	Phosphate Ester Resistant, Ethylene Propylene Type, 55-65	FED 60115821
0)	Sizes of	FED 60115825
	Acrylic Sheet for	ANS PH1.28
	Spec. for Drivers License with	MIL L12092
	Standard Specifications for Safety	JPL 35176
	Sizes of	ISO R169
Test Film for Checking Sixteen mm Motion Picture	Photocopies on Paper Readable with Out Optical Devices (196	GOS 9784
General	Photography (1961)	MI 265-0100
Standard for	Photograph (1964)	ANS PH1.25
Glass, Window, Aerial	Photographic Film (1965)	BSI 1772
1967)	Photographic Sheet Film Other Than X-Ray Film (1951)	SMP RP18
	Photographic Sound Projectors (1964)	CSA Z7.0
	Photographic Specifications (1969)	ANS PH4.3
	Photographic Trays (1960)	MIL G1366
ethods (1967)	Photographic (1957)	FED STD170
	Photographic, Black and White, Classification and Testing M	BSI 967
	Photographs, 1964)	DIN 54112
intensifying Screens,plate Holders for X-Ray and Gamma Ray	Photographs, Sizes (1968)	CSA Z7.1
Motion Picture	Photography (1969)	CSA Z7.2
Still	Photography (1969)	CSA Z7.3
Survey	Photography (1969)	AST E97
gree Directional Reflectance of Opaque Specimens by Filter	Photometry (1965)	ATC 32
Test Method for Colorfastness to Light, Detection of	Phototropism (1952) USA L014.73	AST D1249
Standard Specifications for Primary Octyl	Phthalate Ester Plasticizers (1969)	MIL P19833
Diallyl	Phthalate Glass Fiber Parts and Resin (1965)	JIS K6918
Diallyl	Phthalate Molding Compounds (1967)	JPL 3513
Space Application Diallyl	Phthalate Plastic (1966)	SAE 3120CAMS
1965)	Phthalate (1968)	MIL M14
esters (1961)	Phthalate, Phenolic, Mclamine, Silicone Polyester, Moldings	AST D1651
imetric) (1956)	Phthalic Acid Isomers and Benzoic Acid in Alkyd Resins and	AST D1306
trophotometric) (1956)	Phthalic Anhydride Content of Alkyd Resins and Esters (Grav	AST D1307
latinum Cobalt Scal/	Phthalic Anhydride Content of Alkyd Resins and Esters (Spec	AST D2280
67t)	Standard Method of Test for Color of	AST D2403
	Tentative Specification for Refined	AST D2187
	Tentative Methods of Test for	SP1 VDT117
Preparation of Fused Samples of Vinyl Dispersions for	Physical and Chemical Properties of Ion Exchange Resins (19	CNS 727
Test for	Physical and Chemical Testing (1964)	BSI 3194
1963)	Physical Characteristics of Rubber Hose (1970)	AST D759
l Temperatures	Physical Education for Use in Nursery and Primary Schools	JIS K6301
	Physical Properties of Plastics at Subnormal and Supernorma	AST D15
	Physical Testing Methods for Vulcanized Rubber (1962)	FED 1916001
	Physical Testing of Rubber Products (1966t)	FED LF560
	Picks Per Inch (1970)	MIL S676
	Picnic, Flatware Set, Plastic (1966)	
	Picnic, Plastic, for Rations (1964)	

tion Resistance of Rubber and Elastomeric Materials by the	Pico Method (1963)	Tentative Method of Test for Abra	AST	D2228
	Pictorial Markings for Handling Packages (1966)		SA	Z29
	Picture Areas of Motion Picture Films for Television (1964)		BSI	2962
ools for Recording Instruments and for Microfilm and Still	Picture Cameras (1961)	/for 16 Millimeter 100 Foot Film Sp	ANS	PH1.33
ools for Recording Instruments and for Microfilm and Still	Picture Cameras (1961)	/for 35 Millimeter 100 Foot Film Sp	ANS	PH1.35
ools for Recording Instruments and for Microfilm and Still	Picture Cameras (1961)	/for 70 Millimeter 100 Foot Film Sp	ANS	PH1.36
	Motion Picture Film (1943)		SA	Z1
nd Sound Record Positions in Camera for 35 mm Sound Motion	Picture Film (1956)		ISO	R23
	Motion Picture Film (1961)		NZS	1622
	Cellulose Nitrate Motion Picture Film (1967)		ICB	UBC48-2
Storage and Handling of Cellulose Nitrate Motion Picture Film (1967)	Picture Film (1967)		NFP	40
	Dimensions of Motion Picture Film (1969)		BSI	4526
	Motion Picture Film, 35mm, 16mm, 8mm, 65 and 70mm (1965)		BSI	677
	Picture Areas of Motion Picture Films for Television (1964)		BSI	2962
Test Film for Checking Sixteen mm Motion Picture Photography (1969)	Picture Photographic Sound Projectors (1964)		SMP	RP18
	Motion Picture Photography (1969)		CSA	Z7.1
Cutting and Perforating Dimensions for Double 8mm Motion Picture Raw Stock Film (1966)	Picture Safety Film (1967)		ISO	R486
	Standard Specifications for Motion Picture Safety Film (1967)		ANS	PH22.31
Testing of Soft Foam Rubber, dimensions of Test Pieces (1956)	Pigment Content of Solvent Type Paints (1968)		BSI	903F2
	Pigmented Film (1963)		AST	D2371
Paint, Gloss and Nonspecular, for Use on Elastomeric Decal, Elastomeric Decal, Elastomeric Pigmented Film, for Use on Exterior Surfaces (1967)	Pigmented Organic Finishes (1957)		MIL	P8793
Method of Test for Effect of Household Chemicals on Clear and Phenolic Resin Coating Material, Polytetrafluoroethylene Cellulose Acetate Butyrate Dope for Camouflage Phenolic Varnish, clear and Aluminum Critical Insulation Irradiated Polyolefin, Heat Shrinkable, Film, Elastomeric, Pigmented, Flexible, (1967)	Pigmented, for Use in the Manufacture of Aircraft Decalcomania (1966)		TX	194-35-1
	Pigmented, Heat Shrinkable, (1967)	Standard Met	MIL	D8634
	Pigmented, Very Flexible, Heat Shrinkable) (1969)		AST	D1308
Organic Pigments for Paints (1963)	Pile Abrasion (1966)		SAE	3136AAMS
Test for Knitted Fabrics Resistance to Surface Flash (Flame) in Pile Floor Coverings to Attack by Black Carpet Beetle Larva	Pile Fabrics (1970)		MIL	D55550
	Pile Floor Coverings (1942) USA		MIL	V13750
	Tentative Methods of Testing Tufted Standard Method of Test for Tuft Bind of Pile Floor Coverings (1967) USA I.014.209		SAE	3638BAMS
Standard Method of Test for Service Change of Appearance of Determining the Construction Details of Carpets with a Yarn Acrylic Fiber Cloth	Pile (1967)		MIL	F8799
	Pile (1968)	Plastic Tubing Ele	SAE	3638BAMS
	Nylon Fastener, tape, hook and Surface Flammability of Small Carpets and Rugs	Plastic Tubin	SAE	3587AMS
	Test for Textiles- Pill Test (1970)	Pla	SAE	3599
rics (1967) USA I.014.198	Pilling and Surface Wear (1970)		GOS	9730
	Pilling Resistance and Other Surface Effects of Textile Fab		BSI	4569
Performance Requirements for Woven Bedsread and Decorative Tank, Fabric, Collapsible, Tank, Fabric, Collapsible,	Pillow Cover, Plastic, Removable, Hospital Use (1968)		AST	D1116
Urethane (1966)	Pillow Fabrics (1968)	Standard P	AST	D418
	Pillow Type, 3000 Gallon Capacity, for Potable Water, Nylon		AST	D1486
	Pillow Type, 50,000 Gallon Capacity, Petroleum Storage, Pol		AST	D1335
	Pillow, Air, Rubber and Synthetic Rubber (1944)		AST	D2401
	Cover, Pillow, Plastic (1964)	Method for D	BSI	4223
	Cover, Pillow, Plastic (1967)		MIL	C43251
	Pillowcase and Sheet Fabrics (1968)		MIL	F21840
ts Excluding Rubber Foam (1964)	Pillows for Hospitals, institutions and Government Departmen		USC	FF2
Requirements for Hardness Of, and Air Flow Through, Infants Spec. for Bag, Pilot's Protective, Type APH 6 (1961)	Pillows (1970)	Performance R	FED	1915310
	Pillows, Foam Rubber, Latex, Zippered Cotton Cover (1968)		AST	D1375
	Helmet, Pilot's Protective, Type APH 5, Molded (1959)		CA	81-83-52
	Helmet, Pinholes (1970)		ANS	1.22.30.3
asuring Beam Deflection of Reinforced Thermosetting Plastic Polyvinyl Chloride (Pvc) Plastic Drain, Waste and Vent tive Method of Test for Impact Resistance of Thermoplastic Polyvinyl Chloride	Pipe Under Full Bore Flow (1970)		MIL	T23268
ms (1966)	Pipe and Fittings (1965)		MIL	T82083
	Pipe and Fittings by Means of a Tup (Falling Weight) (1970)		FED	Z2P351
	Pipe and Fittings for Drain, waste, and Vent 1966		MIL	C36185
	Pipe and Fittings for Low Pressure Waste and Drainage Syste		FED	1.C1081
	Pipe and Fittings Glass Reinforced (1967)		ANS	1.22.30.8
systems (1968)	Pipe and Fittings of Rigid Polyvinyl Chloride for Drainage		BSI	1899
	Marking Solvent Cemented Joints with Polyvinyl Chloride		BSI	4578
	Styrene Rubber Plastic Drain and Sewer Polyvinylidene Chloride Lined		CA	81-83-10
	Rubber Gasket Joints for Cast Iron Pressure ABS Plastic Drain, Waste and Vent		MIL	B83665
	Installation for ABS Drain, Waste and Vent		MIL	H22995
aterials and Property for ABS Plastic Drain, Waste and Vent Solvent Cement for ABS Plastic	Pipe and Fittings (1966)		MIL	H22059
	Pipe and Fittings (1967)		MIL	H19366
	Solvent Cements for Polyvinyl Chloride Plastic Recommended Practice for Heat Joining of Thermoplastic practice for the Installation of ABS Drain, Waste and Vent fication for Reinforced Thermosetting Plastic Gas Pressure e Installation of Polyvinyl Chloride Drain, Waste and Vent		FED	60113211
	ABS Plastic Drain, Waste, and Vent		AST	D2925
	Polyvinyl Chloride Sewer Acrylonitrile Butadiene Styrene Sewer ation for Polyvinyl Chloride Plastic Drain, Waste and Vent cation for Styrene Rubber Plastic Drain and Building Sewer		USC	CS272
			AST	D2444
			FED	LP320
			MIL	P22634
			MIL	P22245
			DIN	19531
			AST	D2855
			USC	CS228
			MIL	P23290
			AWW	C111
			USC	CS270
			IPM	IS5
			Ma	IPM
			AST	PS17
			AST	D2235
			AST	D2564
			AST	D2657
		Recommended	CSA	B181.11
		Tentative Speci	AST	D2517
		Recommended Practice for Th	CSA	B181.12
			AST	D2661
			AST	D2729
			AST	D2751
			AST	D2665
		Specific	AST	D2852
		Specifici	AST	D2852

	Polytetrafluoroethylene Lined Steel	Pipe and Fittings (1970)	USC	PS33
	Fluorinated Ethylene Propylene Lined Steel	Pipe and Fittings (1970)	USC	PS34
	Polyvinylidene Fluoride Lined Steel	Pipe and Fittings (1970)	USC	PS35
service (1968)	Repair Kit, Metallic	Pipe and General Purpose, Damage Control 1968	MIL	R17882
	Plastic Drain and Sewer	Pipe and Pipe Fitting, Plastic, for Drain, Waste, and Vent	MIL	P82056
	Rubber Gasket Joints for Cast Iron Pressure	Pipe and Pipe Fittings for Use Underground (1967)	CSA	B182.1
	Acrylonitrile Butadiene Styrene Drain, Waste and Vent	Pipe and Pipe Fittings (1967)	CSA	B131.10
	nal Tensile Properties of Reinforced Thermosetting Plastic	Pipe and Pipe Fittings (1967)	CSA	B181.1
	Cellulose Acetate Butyrate Plastic	Pipe and Tube (1967)	AST	D2105
	Test for Quality of Extruded ABS	Pipe and Tubing (1968)	AST	D2446
	Test for Quality of Extruded Polyvinyl Chloride	Pipe by Acetic Acid Immersion 1967	AST	D1939
66)	Method of Test for External Loading Properties of Plastic	Pipe by Acetone Immersion (1967)	AST	D2152
	Standard Applied	Pipe by Parallel-Plate Loading (1968)	Tentative	AST D2412
	Protective	Pipe Coating Weights for Use with Coating Specification (19	NPC	2
	Flexible	Pipe Coatings (1966)	IPM	PS22
	Rigid Urethane Foam for	Pipe Coupling (1966)	FME	1920
	Insulation, Thermal, Flexible Unicellular Sheet and	Pipe Covering Thermal Insulation Marine Use (1964)	USC	XYZ7
	Polyethylene	Pipe Covering (1968)	FED	HH1573
1968)	Pipe and	Pipe Extrusion Compounds (1969)	SAA	K125
	Plastic Drain and Sewer Pipe and	Pipe Fitting, Plastic, for Drain, Waste, and Vent Service	MIL	P82056
	Polyvinyl Chloride Socket Type Plastic	Pipe Fittings for Use Underground (1967)	CSA	B182.1
	Polyvinyl Chloride Threaded Plastic	Pipe Fittings Schedule 40 (1967)	AST	D2466
	Polyvinyl Chloride Socket Type Plastic	Pipe Fittings Schedule 80 (1969)	AST	D2464
	Rubber Gasket Joints for Cast Iron Pressure Pipe and	Pipe Fittings Schedule 80 (1967)	AST	D2467
	lonitrile Butadiene Styrene Drain, Waste and Vent Pipe and	Pipe Fittings (1967)	CSA	B131.10
	Dimensional Terminology for Plastic	Pipe Fittings (1967)	CSA	B181.1
	Rigid Polyvinyl Chloride	Pipe Fittings (1968)	AST	D2749
	Test for Rigid Polyvinyl Chloride	Pipe Fittings (1970)	CNS	2334
	Polyvinyl Chloride	Pipe Fittings (1970)	CNS	2335
	Polyvinyl Chloride	Pipe Fittings (1970)	SIS	SMS2523
	Polyvinyl Chloride	Pipe Fittings (1970)	SIS	SMS2524
	Polyvinyl Chloride	Pipe Fittings (1970)	SIS	SMS2525
	Polyvinyl Chloride	Pipe Fittings (1970)	SIS	SMS2526
ide (1969)	Butt Fusion Polyethylene Plastic	Pipe Fittings, Plastic, Rigid, High Impact, Polyvinyl Chlor	MIL	P22011A
	Socket Type ABS Plastic	Pipe Fittings, Schedule 40 (1968)	AST	D2610
	Threaded ABS Plastic	Pipe Fittings, Schedule 40 (1969)	AST	D2468
	Butt Fusion Polyethylene Plastic	Pipe Fittings, Schedule 80 (1957)	AST	D2465
	Socket Type ABS Plastic	Pipe Fittings, Schedule 80 (1968)	AST	D2611
	Polyvinyl Chloride	Pipe Fittings, Schedule 80 (1969)	AST	D2469
	Standard Nonmetallic Gaskets for	Pipe Fittings, high Impact, rigid (1969)	MIL	P22011
	Polyethylene	Pipe Flanges (1962)	ANS	B16.21
	Polyethylene	Pipe for Cold Water Services (1965)	NZS	1338
	Polyethylene	Pipe for Cold Water Services (1963)	CSA	B137
	Polyethylene	Pipe for Cold Water Services (1966)	NZS	2034
	Unplasticized Polyvinyl Chloride	Pipe for Cold Water Services (1968)	BSI	3505
	Unplasticized Polyvinyl Chloride	Pipe for Cold Water Supply (1965)	NZS	1920
	Polyethylene	Pipe for Cold Water Supply (1969)	SAA	K119
	Plastic	Pipe for Electrical Conduits (1965)	SII	2531DR
	Polyvinyl Chloride	Pipe for Food Liquids (1969)	AFN	NFT54019
	Polyvinyl Chloride	Pipe for Hot Water (1969)	AFN	NFT54018
	Unplasticized Polyvinyl Chloride	Pipe for Industrial Use (1964)	BSI	3506
	Rigid Polyvinyl Chloride	Pipe for Pressure and Nonpressure Applications (1969)	SAA	K138
	Polyethylene	Pipe for Use in Cold Water Services (1965)	ISA	135
	Rigid Polyvinyl Chloride	Pipe for Waste and Sewage Domestic (1965)	SII	576
	Polyethylene	Pipe for Water Systems (1965)	JIS	K6763
	Polyethylene	Pipe for Water Works Service (1966)	JIS	K6762
	Rigid Polyvinyl Chloride	Pipe for Water (1964)	JIS	K6743
	Polyvinyl Chloride Pressure	Pipe for Water (1969)	AFN	NFT54016
	Rigid Polyvinyl Chloride	Pipe for Water (1970)	CNS	I300
	Test for Rigid Polyvinyl Chloride	Pipe for Water (1970)	CNS	I301
molded	Rubber Couplings for Plain End Vitrified Clay Sewer	Pipe Joints (1966)	One Piece	IPM PS19
	Tubing and	Pipe Made of Polyethylene, Directions for Use (1968)	DIN	I6933
	Test for Specific Gravity of Polyvinyl Chloride	Pipe Material 1969	AFN	NFT54022
n for Obtaining	Hydrostatic Design Basis for Thermoplastic	Pipe Materials (1969)	Specification	AST D2837
	Polyethylene Plastic	Pipe Schedule 40 Inside Diameter Dimensions (1969)	USC	PS10
	Polyethylene Plastic	Pipe Schedule 40 (1968)	AST	D2104
	Polyethylene Plastic	Pipe Schedules 40 and 80 Outside Diameters (1969)	USC	PS12
	Acrylonitrile Butadiene Styrene Plastic	Pipe Schedules 40 and 80 (1969)	USC	PS18
	Polyvinyl Chloride Plastic	Pipe Schedules 40, 80, and 120 (1970)	USC	PS21
	Polyethylene Plastic	Pipe SDR (1969)	USC	PS11
	Polyvinyl Chloride Plastic	Pipe Standard Dimension Ratio (1970)	USC	PS22
	Elbow, 45 Degree	Pipe Thread and Hose Plastic (1947)	NSA	262
	Tee	Pipe Thread and Hose Run and Side Plastic (1947)	NSA	269
	Nipple	Pipe Thread and Hose, Plastic (1947)	NSA	251
	Cross Hose	Pipe Thread Bottom Plastic (1947)	NSA	273
	Nipple Flared Tube +	Pipe Thread Plastic (1947)	NSA	245
	Elbow, 45 Degree Flared Tube and	Pipe Thread Plastic (1947)	NSA	259
	Plug	Pipe Thread Plastic (1947)	NSA	276
	Tee Flared Tube, Run	Pipe Thread Side Plastic (1947)	NSA	267
	Tec Hose Run	Pipe Thread Side Plastic (1947)	NSA	270
	Tee	Pipe Thread + Flared Tube Run and Side Plastic (1947)	NSA	268
	Elbow 90 Degree Flared Tube and	Pipe Thread, Plastic (1947)	NSA	253
	Elbow Hose and	Pipe Thread, 90 Degree, Plastic (1947)	NSA	256
	Polyethylene	Pipe Type 32 for Cold Water Services (1967)	BSI	1972
ood Industry Uses (1966)	Polyethylene	Pipe Type 425 for General Purposes Including Chemical and F	BSI	1973
	Polyethylene	Pipe Type 50 for Cold Water Service (1967)	BSI	3284

Food Industry Use (1966)	Polyethylene	Pipe Type 710 for General Purposes Including Chemical and F	BSI	3796
Recommen	ive Recommended Practice for Calculating Stress in Plastic	Pipe Under Internal Pressure (1967)	Tentat	AST D2153
Tentative Method of Test for Time to Failure of Plastic	Dry	Pipe Under Long Term Hydrostatic Pressure (1967)	AST	D1598
Proposed Materials and Property for Polyethylene	ABS Plastic	Pipe Valve Rubber Facings (1954)	FME	1200
	Polyethylene (Pe) Plastic	Pipe (Building Supply) (1966)	IPM	PS24
(1967)	Polyvinyl Chloride Plastic	Pipe (SDR PR and Class T) (1963)	USC	CS254
(1966)	ABS Plastic	Pipe (SDR Pr) (1963)	USC	CS255
	Polyethylene Plastic	Pipe (Standard Dimension Ratio Pressure Rating and Class-T)	AST	D2241
	Installation for Polyethylene Building Supply	Pipe (Standard Dimension Ratio Pressure Rating and Class-T)	AST	D2282
s for Solvent Welded (Swp Size) Cellulose Acetate Butyrate	Rigid ABS Plastic	Pipe (Standard Dimension Ratio Pressure Rating) (1967)	AST	D2239
	Rigid Polyvinyl Chloride	Pipe (Water Service Lines) and Fittings (1966)	IPM	IS7
	Flexible Polyethylene Plastic		USC	CS206
r Underground Installation of Flexible Thermoplastic Sewer	Polyethylene		USC	CS218
native Specification for Reinforced Thermosetting Plastic	Polytetrafluoroethylene		CSB	41GP7
	Polyethylene		USC	CS197
	Rigid Polyvinyl Chloride		JIS	K6761
	Polyethylene Sheath, Coating on		JIS	K6890
	Polyethylene Tape for Covering		AST	D2321
andard Specifications for Rubber Rings for Asbestos Cement	Fittings for Joining Polyethylene		AST	D2310
entative Method of Determining Dimensions of Thermoplastic	Polyvinyl Chloride Drain		ISA	134
	Polybutylene Plastic		JIS	K6741
	Polyethylene		FED	L.C530
ification for Threads for Reinforced Thermosetting Plastic	Specification for Thermoplastic Line		FED	LT75
	IPS Cellulose Acetate Butyrate		IPM	PS25
	Plastic Insert Fittings for Polyethylene Plastic		St	AST D1869
	Polyvinyl Chloride Bell End Plastic		AFN	NFT54017
	Polyvinyl Chloride Plasticized		AST	D2122
ation for Glass Fiber Reinforced Thermosetting Resin Line	ABS Waste and Vent		AST	D2662
Socket Type Polyethylene Fittings for Polyethylene	Pipe (1968)		FED	LP322
Test for Tensile Strength of Polyvinyl Chloride	Pipe (1968)		API	5LR
	Acrylonitrile Butadiene Styrene Plastic		AST	D2683
r Extraction of Metallic Chemicals From Polyvinyl Chloride	Pipe (1969)		AFN	NFT54021
s for Solvent Welding to Rigid Polyvinyl Chloride Pressure	Pipe (1969)		USC	PS19
or Solvent Welding to Rigid Polyvinyl Chloride Nonpressure	Pipe (1969)	Molded Rigid Polyvinyl Chloride Fitting	Test Fo	AFN NFT54027
Specification for Filled Polyvinyl Chloride Sewer	Pipe (1969)	Molded Rigid Polyvinyl Chloride Fittings F	SA	A159
lic Pressure Strength of Reinforced, Thermosetting Plastic	Pipe (1969)		SA	A160
Test for External Pressure Resistance of Plastic	Pipe (1970)		AST	D2836
Polyvinyl Chloride Gutter and Rain	Pipe (1970)		AST	D2143
Test for Polyvinyl Chloride	Pipe (1970)		AST	D2924
Polyvinyl Chloride	Pipe (1970)		BSI	4576
Test for Polyvinyl Chloride	Pipe (1970)		SIS	SMS2519
Test for Polyvinyl Chloride	Pipe (1970)		SIS	SMS2521
Test for Polyvinyl Chloride	Pipe (1970)		SIS	SMS2527
ABS Composite	Pipe (1970)		SIS	SMS2528
polyethylene, Polyvinyl Chloride, Polystyrene, Polyvinyl/	Pipe, Extruded, Thermoplastic, Cellulose Acetate Butyrate,		AST	D2680
Unplasticized Polyvinyl Chloride Soil and Ventilating	Pipe, Fittings and Accessories (1969)		MIL	P14529
water System/ Thermosetting Reinforced Plastic Materials,	Pipe, Fittings, Tanks and Appurtenances for Use in Potable		BSI	4514
	Thermoplastic Materials		NSF	C3
	Polyethylene Plastic		NSF	14
	Acrylonitrile Butadiene Styrene Plastic		AST	D2447
	Polyvinyl Chloride Plastic		AST	D1527
	Expansion Joint,		AST	D1785
Tentative Specification for Thermoplastic Gas Pressure	Pipe, Synthetic Rubber, Fire Retardant (1965)		MIL	E15330
Short Time Rupture Strength of Plastic	Pipe, Tubing and Fittings (1968)		AST	D2513
Solvent Cements for Cellulose Acetate Butyrate Plastic	Pipe, Tubing and Fittings (1969)		AST	D1599
Polyvinyl Chloride	Pipe, Tubing, and Fittings (1967)		AST	D2560
Specifications for	Pipe,high Impact,rigid, (1965)		MIL	P19119
1969) Polyvinyl Chloride Pressure	Pipelines for Conveying Flammable and Nonflammable Substanc		ARE	XYZ48
or Pipes Under Pressure, Basic Dimensions (Metric Series/	Pipes and Fittings for Cold Water Services (Metric Units)		SAB	966
with Spigot Ends for Domestic and Waste Pipes (1962)	Pipes and Fittings of Plastics Materials, Socket Fittings F		ISO	R264A
r Pipes Under Pressure, Basic Dimensions (1962)	Pipes and Fittings of Plastics Materials. Socket Fittings W		ISO	R265
	Pipes and Fittings of Plastics Materials.Socket Fittings Fo		ISO	R264
	Polyvinyl Chloride Soil, Waste, and Vent		SAB	967
	Polyvinyl Chloride Drain, Waste and Vent		CSA	B181.2
d Practice for the Installation of Plastic Drain and Sewer	Pipes and Fittings (1967)		CSA	B182.11
	Pipes and Fittings (1967)		SAB	533
	Black Polyethylene		SII	633
Rubber Gaskets for Rigid Polyvinyl Chloride	Pipes for Cold Water Services and Drains (1963)		SII	532
	Pipes for Domestic Waste (1967)		SII	661
	Rigid Polyvinyl Chloride		CNS	2547
Rubber Rings for Rigid Polyvinyl Chloride	Pipes for Drinking Water (1964)		DS	2077
	Pipes for Drinking Water (1967)		ISI	4985
Heat Shrink Polyvinyl Chloride	Pipes for Dry Battery (1970)		ISI	3076
Perforated Plastics	Pipes for Land Drainage (1970)		ISI	4984
Polyvinyl Chloride	Pipes for Potable Water Supplies (1968)		JIS	K6742
Low Density Polyethylene	Pipes for Potable Water (1968)		DS	719
High Density Polyethylene	Pipes for Potable Water (1968)		ISO	R161
Rigid Polyvinyl Chloride	Pipes for Water Works Service (1964)		ISO	R330
Water	Pipes of Low Density Polyethylene (1970)		BSI	3867
side Diameters and Nominal Pressures (1960)	Pipes of Plastics Materials for the Transport of Fluids- Out			
ch Series) (1965)	Pipes of Plastics Materials for the Transport of Fluids (in			
atings (1968)	Dimensions of			
	Pipes of Plastics Materials Outside Diameters and Pressure			

	Dimensions of	Pipes of Plastics Materials (1969)	NZS	2060
	Tubes or	Pipes of Polyvinyl Chloride, dimensions (1968)	DIN	8062
elivery (1968)	Tubes or	Pipes of Rigid Polyvinyl Chloride Technical Conditions of D	DIN	8061
	Color Marking for Plastic	Pipes to Indicate Pressure Ratings (1967)	BSI	4159
ings with Plain Sockets (Metric Seri/	Socket Fittings for	Pipes Under Pressure (Unplasticized Polyvinyl Chloride Fitt	ISO	R727
es and Fittings of Plastics Materials, Socket Fittings for	Plastics Materials, Socket Fittings for	Pipes Under Pressure, Basic Dimensions (Metric Series) (197	ISO	R264A
pes and Fittings of Plastics Materials, Socket Fittings for	Polyethylene	Pipes Under Pressure, Basic Dimensions (1962)	Pi ISO	R264
	Unplasticized Polyvinyl Chloride	Pipes (Tolerances on Outside Diameters) (1970)	ISO	R1164
	Unplasticized Polyvinyl Chloride	Pipes (Tolerances on Outside Diameters) (1970)	ISO	R1330
	Polyethylene	Pipes (Tolerances on Wall Thicknesses) (1970)	ISO	R1165
0)	Plastic	Pipes (Tolerances on Wall Thicknesses) (1970)	ISO	R1166
s. Socket Fittings with Spigot Ends for Domestic and Waste	Pipes (Waterpipes) of Unplasticized Polyvinyl Chloride (197	Pipes (1962)	DS	F972
Flexible Polyvinyl Chloride	Pipes and Fittings of Plastics Material	Pipes (1963)	ISO	R265
Low Density Polyethylene		Pipes (1963)	SIH	498
Hard Polyethylene Water		Pipes (1967)	SIH	499
Hard Polyethylene Water		Pipes (1967)	SIH	18315DR
Polyvinyl Chloride Rigid Fittings for Drinking Water		Pipes (1967)	SIH	183/15
4-Inch Diameter Rubber Ring Joint for Vitrified Clay		Pipes (1968)	SIH	645
Test for Pressure in Thermoplastic		Pipes (1969)	SAA	A165
Polyvinyl Chloride		Pipes (1970)	AFN	NFT54025
Test for Polyvinyl Chloride		Pipes (1970)	CNS	1298
mination of the Resistance to Internal Pressure of Plastic		Pipes (1970)	CNS	1299
ings for Use with Unplasticized Polyvinyl Chloride Pressure		Pipes (1970)	ISO	R1167
Dimensions of Nylon-6 Sheets,		Pipes, and Rods (Polyamide) (1965)	Deter	BSI
chloride Fittings for Solvent Welding for Use with Pressure		Pipes, Including Potable Water Supply (1969)	Joints and Fitti	BSI
Waste and Drain		Pipes, Unplasticized Polyvinyl Chloride (1965)	/ Polyvinyl C	JIS
Basket,		Pipet, Plastic (1967)	BSI	K6811
		Pipette, Dropping, Glass and Plastic (1960)	BSI	4346.1
		Pipette, Plastic (1966)	SAB	791
		Piping and Plumbing (National Building Code) (1967)	MIL	B36470
		Piping and Sheetting to Termite Attack (Metric Units) (1969)	FED	DDP355
		Piping Made of Flexible Polyethylene, Dimensions (1968)	MIL	J36511
		Piping (1969)	AIA	XYZ14
		Piping (1969)	SAB	M471
		Pitcher and Server, Plastic, Insulated (1967)	DIN	8072
		Plaited Cords Made of Synthetic Fibers (1967)	AST	D3774
		Plaited Cords Made of Synthetic Fibers, Polyester, Nylon, P	Recommended Pract	AST
olypropylene (1967)		Plaited (1968)	FED	L325
		Plane Glass, Disposable (1968)	BSI	4136
1)		Plane of Flat Sandwich Constructions or Sandwich Cores (196	BSI	4137
		Plane of Synthetic Fabrics (1969)	MIL	R24337
		Plane Testing Machine (1967)	MIL	M36552
		Plane of Flat Sandwich Constructions or Sandwich Cores (196	AST	C273
		Plane of Synthetic Fabrics (1969)	GOS	9913
		Plane Tracking and Erosion of Insulating Materials (1964)	AST	D1923
		Plant, aircraft (1967)	AST	D2303
		Plants Grown in Boxes or Trays (1968)	MIL	H25579
		Plants (1967)	BSI	3936.7
		Plants (1969)	NFP	36
		Plants (1969)	AEC	M11.1
		Plaster and Wallboard (1968)	Po	AEC
		Plastic Air Mattress, Forest Service (1970)	CSB	85GP33
		(Plastic and Fiberglass) (1971)	AGR	510036
		Plastic and Fiberglass, 5/16 Inch Center Hole 1967	NY	27002
		Plastic and Fillers (1970)	FED	WR175
		Plastic and Rubber Foam Method for Test of Apparent Density	FED	4067071
		Plastic and Rubbers (1966)	GOS	409
		Plastic Areas, Transparent, Aircraft, Optional Inspection O	SIH	1839DR
		Plastic Articles (1970)	FED	GG5773
		Plastic Articles (1970)	MIL	P5952
		Plastic as a Function of Time (1938	GOS	15947
		Plastic at 500mhz	GOS	15948
		Plastic Baler Twine (1968)	GOS	10044
		Plastic Base, Magnetic Oxide Coated (1970)	PA	10404
		Plastic Bathroom Seat (1965)	CA	T-74
		Plastic Bearings and Semi Finished Products for Bearings Te	NZS	03-71-25
		Plastic Binding Element, and Punching Machine, Paper, Hand	DIN	776
		Plastic Blister Packages Designed for Individual or Limited	DIN	7703
		Plastic Boat, Packaging of (1960)	MIL	B43308
		Plastic Bottles for Dispensing Methadone (1971)	MIL	P38105/1
		(Plastic Bottles for Single Use) (1970)	MIL	R58047
		Plastic Bottles 1970	NY	12002
		Plastic Bowl with Handle (1970)	DS	996
		Plastic Boxes, Tubes or Vials Designed for Individual Packa	AST	D2911
		Plastic Building Materials (1965)	CNS	2446
		Plastic Buttons Thermosetting (1964)	MIL	P38105/4
		Plastic Buttons Thermosetting (1966)	FME	I-42
		Plastic Cable Straps (1965)	ISI	1465
		Plastic Cable Straps (1967)	ISI	1461
		Plastic Caulking Compound (1969)	MIL	MS17320
		Plastic Cellular Foam Nomenclature and Test Conditions (196	MIL	MS90387
		Plastic Chips (1968)	MIL	T81306
		Plastic Closure Sizes and Gages (1961)	PA	C-88
		Plastic Coated Paper (1963)	UNI	6347
		Plastic Coated Paper (1963)	CSB	81GP2A
		Plastic Coated Paper (1963)	PI	02R-61
			FIA	N18
			FIA	XYZ57

		Plastic Coated Sheeting (1969)	PA	S-20
		Plastic Coated (1955)	MIL	F18215
naval Shipboard (1967)	Fuse, Time,	Plastic Coating Compound, Electrical Cable Splice Sealing,	MIL	P18623
		Plastic Coating Compound, Strippable (1964)	MIL	P23242
F 1962		Plastic Coating Compound, Strippable, Cold Dipping, 120 Deg	MIL	P45021
5)		Plastic Coating Compound, Strippable, Hot and Cold Dip (196	MIL	HDBK696
		Plastic Coating Compound, Strippable, Hot Dipping (1968)	MIL	P149
	Armor, Transparent, Laminated Glass Faced	Plastic Composite (1966)	MIL	A46108
	Standard Method of Test for Softening of Organic Coatings by	Plastic Compositions (1966)	St	AST D2134
		Plastic Conduits for Electrical Installation (1969)	SII	728
		Plastic Conduits for Electrical Installations (1963)	ISI	2509
	Rigid	Plastic Connection Boxes for Rubber and Polyvinyl Chloride	SII	148
cables Dimensions (1955)		Plastic Connection Boxes for Rubber or Polyvinyl Chloride C	SII	145
ables Requirements (1955)		Plastic Connection Boxes (1955)	SII	164
		Plastic Containers for Pharmaceutical Dispensing (1966)	BSI	16794
		Plastic Containers for Poisonous Substances (1968)	SA	Z21
1)	Polyethylene	Plastic Containers (Jerry Cans) for Petroleum Products (197	USC	TS125
	Packaging Code, Packaging in	Plastic Containers (1967)	BSI	113322
	Fiber Reinforced	Plastic Corrugated Plastic Sheets (1961)	JIS	A5701
	Table, Occasional, Plywood,	Plastic Cover Top (1964)	MIL	T4385
	Spec. for Polypropylene	Plastic Cup (1970)	CNS	2447
	Test for Hydrostatic Compressive Strength of Glass Reinforced	Plastic Cups (1969)	NY	21102
		Plastic Curing Blankets (1970)	MS	3756
		Plastic Cylinders (1967)	AST	D2586
		Plastic Decorative Sheets (1970)	OR	50-59-2
tion for (1960)	Presentation of	Plastic Design Data (1970)	BSI	4618
	Capacitor, Fixed,	Plastic Dielectric, Dc, Nonmetallic Case, General Specifica	MIL	C27287
	Capacitor, Fixed,	Plastic Dielectric, Established Reliability Polyester (1965	MIL	C38102
		Plastic Dish (1970)	CNS	2601
	Spec. for	Plastic Dishes, Heavy Duty (1970)	MA	YZ3
	Cup, Plastic, Lids,	Plastic Disposable Cup (1967)	FED	LC770
drawing, Waterproof, Black, for Use on Water Repellent and		Plastic Drafting Surfaces (1965)	Ink,	FED TT1533
	Specification for Styrene Rubber	Plastic Drain and Building Sewer Pipe and Fittings (1969t)	AST	D2852
rground (1967)	Styrene Rubber	Plastic Drain and Sewer Pipe and Fittings (1961)	USC	CS228
	Recommended Practice for the Installation of	Plastic Drain and Sewer Pipe and Pipe Fittings for Use Unde	CSA	B182.1
	Polyvinyl Chloride (Pvc)	Plastic Drain and Sewer Pipes and Fittings (1967)	CSA	B182.11
	ABS	Plastic Drain, Waste and Vent Pipe and Fittings (1965)	USC	CS272
	Materials and Property for ABS	Plastic Drain, Waste and Vent Pipe and Fittings (1965)	USC	CS270
	Specification for Polyvinyl Chloride	Plastic Drain, Waste and Vent Pipe and Fittings (1966)	IPM	PS17
	ABS	Plastic Drain, Waste and Vent Pipe and Fittings (1968)	AST	D2665
	Insert Cabinet, Medical Instrument and Supply Set Chest,	Plastic Drain, Waste, and Vent Pipe and Fittings (1968)	AST	D2661
		Plastic Drawers (1961)	MIL	I36050
		Plastic Drinking Tumblers (1965)	PA	T-53
	Cap Plug, Cap and Plug, Protective,	Plastic Dust and Moisture Seal (1959)	MIL	C52078
onsile Strength and Elongation at Break of Elastomeric and		Plastic Electric Cable Materials (1968)	SAB	EC504
onsile Strength and Elongation at Break of Elastomeric and		Plastic Electric Cable Materials (1968)	SAB	M504
		Plastic Emulsion Paint (1969)	ISI	5411
	Coils, Radio Frequency,	Plastic Encased, Types L4k158 to L4k159 Incl. (1964)	MIL	MS75056
	Coils, Radio Frequency,	Plastic Encased, Types L4k182 and L4k199, Incl. (1964)	MIL	MS18131
	Test for Compatibility of	Plastic Explosive Mixtures (1970)	FED	4067081
	Plastic Molding Material and	Plastic Extrusion Material, Polystyrene (1969)	FED	LP396A
	Plastic Molding Material and	Plastic Extrusion Material, Polyvinylidene Floride (1970)	MIL	P46122A
hloride (1957)		Plastic Extrusions, Flexible Polyvinyl Chloride (1961)	SAE	3630CAMS
		Plastic Extrusions, Flexible, High Temperature, Polyvinyl C	SAE	3631AMS
	Plugger,	Plastic Filling, Dental Cement Silicate (1964)	MIL	P36199
	Plugger,	Plastic Filling, Dental (1966)	FED	GGP1278
	Plugger,	Plastic Filling, Dental (1966)	MIL	P36481
	Insulation, Electrical, Dielectric Barrier, Laminated,	Plastic Film and Rag Paper, Polyester (1960)	MIL	I19632
	Test for Tear Resistance of	Plastic Film and Sheet (1966)	AST	D1004
Thickness or Less (1968t) Test for Unstrained Linear Shrinkage of		Plastic Film and Sheet of 0.76 mm (0.030 in.) in	AST	D2732
	Tear Resistance of	Plastic Film and Sheet (1959) AST D1004	SPI	VDT9
	Standard Methods of Test for Gas Transmission Rate of	Plastic Film and Sheet (1966)	AST	D1434
	ative Method of Test for Resistance to Tear Propagation in	Plastic Film and Thin Sheeting by a Single-Tear Method (196	AST	D1938
	standard Method of Test for Propagation Tear Resistance of	Plastic Film and Thin Sheeting (1967)	AST	D1922
	Standard Method of Test for Brittleness Temperature of	Plastic Film by Impact (1962)	AST	D1790
	fixed Capacitors for DC Current Using Impregnated Paper or	Plastic Film Dielectric (1964)	IEC	80
	fixed Capacitors for DC Current Using Impregnated Paper or	Plastic Film Dielectric (1965)	BSI	2131
	Polyethylene	Plastic Film for Balloon Use (1965)	MIL	P46460
	Pressure Sensitive Tape Tear Resistance of	Plastic Film Tape (1966)	PST	58
		Plastic Film (Nonrigid, Transparent) (1970)	MIL	P14591C
	General Purpose Polyvinyl Chloride	Plastic Film (1953)	USC	CS192
	Standard Method of Test for Coefficients of Friction of	Plastic Film (1963) USA K065.14	AST	D1894
	Standard Method of Test for Blocking of	Plastic Film (1967)	AST	D1893
	Sealing and Packaging Machine,	Plastic Film (1967)	AST	OOS260
	Nonoriented Propylene	Plastic Film (1969t)	AST	D2530
ners and Cans (1967)	Tape, Pressure Sensitive Adhesive,	Plastic Film, Filament Reinforced, for Sealing Fiber Contai	MIL	T43036
le Film (1964)	Cushioning Material, Transparent, Flexible, Cellular,	Plastic Film, for Packaging Applications (1965)	MIL	C81013
	Cushioning Material, Cellular,	Plastic Film, for Packaging Applications, Polyethylene Bubb	FED	PPPC795
	Testing of	Plastic Films ,tensile Test (1968)	DIN	53371
	Conditioning	Plastic Films for Testing (1951)	PI	1P-51
	Standard Method of Test for Resistance of	Plastic Films to Extraction by Chemicals (1966)	AST	D1239
	Testing Blocking of	Plastic Films (1951)	PI	5P-51
	Tentative Method of Test for Specular Gloss of	Plastic Films (1965t)	AST	D2457
(1968)	Testing of Rubber and	Plastic Films, Tear Test Using Graves Nicked Angle Specimen	DIN	53515
sulfide (1968)	Testing of	Plastic Films,determination of Colorfastness with Hydrogen	DIN	53378
roperties After Heat Treatment (1968)	Testing of	Plastic Films,determination of the Permanent Changes in Pro	DIN	53391

d Optical Gauges (1968)	Testing of	Plastic Films,determination of Thickness with Mechanical an	DIN	53370
	Testing of	Plastic Films,reverse Bending,alternate Bending (1968)	DIN	53374
		Plastic Fire Buckets (1959)	BSI	3184
	Specification for the Installation of	Plastic Fittings and Tubing (1947)	NSA	280
		Plastic Flanged Diaphragm Stop Valves (1961)	GOS	9918
	Test for Rubber	Plastic Flow (1970)	FED	6013111
		Plastic Foam Cushions for Motorboats (1970)	CG	160.049
	Life Preservers	Plastic Foam for Adult and Child on Merchant Ships (1965)	CG	160.055
	Buoyant Vest	Plastic Foam for Adults and Children on Mototorboats (1966)	CG	160.052
	Work Vests Made of	Plastic Foam for Merchant Ships (1965)	CG	160.053
	Life Preservers of	Plastic Foam for Merchant Ships (1970)	CG	160.055
	Buoyant Cushions	Plastic Foam for Motorboats (1965)	CG	160.049
		Plastic Foam Insulation, Thermal (1966)	MIL	43110
		Plastic Foam Life Rings and Buoys (1970)	CG	160.050
	Rigid and Flexible	Plastic Foam Test for Apparent Density (1968)	UNI	6349
	Rigid and Flexible	Plastic Foam Test for Linear Dimensions (1968)	UNI	6348
		Plastic Foam Vests for Adults and Child in Motorboats (1970)	CG	160.052
		Plastic Foam Work Vests (1970)	CG	160.053
	Mounting Bases, Flexible	Plastic Foam (1968)	MIL	M81288
	Test for Compressive Characteristics of Rigid	Plastic Foam (1968)	UNI	6350
	Spec. for Wrestling and Gymnastic Mats,	Plastic Foam (1970)	CA	01-78-15
ric 1968		Plastic Foam, Unicellular, Sheet and Tubular Form, Elastome	MIL	P15280
		Plastic Foams, Storage, Handling and Fabrication (1960)	MCA	SG5
		Plastic Foils,paper, and Cardboard,gravimetric Determinatio	DIN	53122
		Plastic for Construction (1970)	GOS	15809
	Tape, Pressure Sensitive Adhesive,	Plastic for Electroplating 1967	FED	HHT25
	Globes, Glass or	Plastic for Lights and Fixtures (1965)	MIL	MS17802
	Space Application Polyimide	Plastic for Machined Items (1966)	JPL	35144
	Scoop, Serving,	Plastic for Rations (1968)	MIL	S43562
	Polyvinyl Chloride	Plastic Garden Hose (1957)	USC	CS209
	Tentative Specification for Reinforced Thermosetting	Plastic Gas Pressure Pipe and Fittings (1967)	AST	D2517
		Plastic Grommets for Aircraft (1953)	BSI	SP48
		Plastic Hair Combs (1967)	PA	C-174
		Plastic Heat Shrinkable Films (1970)	USC	PS29
		Plastic Heat Shrinkable Fluorocarbon Flexible Tubing (1971)	USC	PS47
	Chlorinated Polyvinyl Chloride	Plastic Hot Water Distribution System (1969) (1969)	AST	D2846
	Storage and Sale of Cellulose Nitrate Pyroxylin	Plastic in Warehouses and Wholesale and Retail Stores (1967)	NFT	43
		Plastic Industrial Wheels (1958)	CFT	W3
		Plastic Inhibitors (1951)	MIL	A3167
	Adhesives, for	Plastic Insert Fittings for Polyethylene Plastic Pipe (1968)	AST	D2609
(1964)	Nut, Self Locking, Hexagon,	Plastic Insert, 250 Deg F (1966)	MIL	N24129
1966)		Plastic Inserts and Tube Sockets for Electrical Vacuum Tube	GOS	345
		Plastic Insulated and Sheathed Telephone Cables for Mines	GOS	12100
	Mechanical Cable Glands for Rubber and	Plastic Insulated Cables(67)	BSI	4121
and Control Systems (1969)		Plastic Insulated Multiconductor Cable for Municipal Signal	CSA	C148.2
ding 1000 Volts (1965)	Rubber or	Plastic Insulated Underground Cables, for Voltage Not Excee	SII	547
	Cables, Telephone, Switchboard,	Plastic Insulated, Plastic Jacketed Polyester (1968)	MIL	V5544L
	Rubber and	Plastic Insulating Tapes (1970)	SAB	170
	Polyvinyl Chloride	Plastic Insulation for Wire and Cable, 75c Operation (1963t	AST	D2220
		Plastic Insulation (1968)	GOS	13448
	Wire Stripping Pliers to Remove	Plastic Insulation (1969)	ISI	5087
	Cables, Telephone, Switchboard, Plastic Insulated,	Plastic Insulator for Trolley Suspension Device (1969)	GOS	14123
		Plastic Jacketed Polyester (1968)	MIL	V5544L
		Plastic Laminate Cabinet Doors (1965)	NPL	1004
nal Use) (1965)		Plastic Laminate Counter Tops and Work Surfaces (Institutio	NPL	1002
l Use) (1965)		Plastic Laminate Counter Tops and Work Surfaces (Residentia	NPL	1001
	Fiber P Base, Low Pressure Aircraft Structural Process /	Plastic Laminate Materials and Sandwich Construction, Glass	MIL	P9400
	Conference Table with	Plastic Laminate Top (1965)	PA	T-70
	Wood Tables with	Plastic Laminate Top (1968)	PA	F-73
	Dining Table with	Plastic Laminate Top (1968)	PA	T-69
		Plastic Laminate Wall Paneling and Partitions (1965)	NPL	1003
	Cloth, Glass, Woven Roving, for	Plastic Laminate (1965)	MIL	G19663
	Architectural Decorative	Plastic Laminate (1965)	NPL	1005
		Plastic Laminate (1968)	GOS	13913
	Repair Kit, Glass Reinforced	Plastic Laminate, Epoxy, Polyethylene (1967)	MIL	R19907
	Spec. for	Plastic Laminate, Flakeboard and Bonded Panels (1970)	NY	31808
	Spec. for	Plastic Laminated Panels (Decorative) (1970)	NY	31808
a Chemical Enviro/	Tentative Specification for Reinforced	Plastic Laminates for Selfsupporting Structures for Use in	AST	C582
	Epoxy for	Plastic Laminates (1966)	MIL	P43398
	ric, Cleaned and After Finished with Chrome Complexes, for	Plastic Laminates (1967	AST	D2410
	ed and After Finished with Amino Silane Type Finishes, for	Plastic Laminates (1967t)	AST	D2408
	After Finished with Acrylic Silane Type Finishes, for	Plastic Laminates (1970t)	AST	D2660
	Reinforced	Plastic Lifeboats (1970)	CG	160.035
	Control, Interphone, C 2644/aic 14,	Plastic Lighting Plate, Configuration of (1968)	MIL	MS25491
	Basket, Frame Mounted, Removable Cloth or	Plastic Liners and Nonremovable Cloth Liners (1967)	FED	KB100
	Nut Flared Tube Fitting	Plastic Lock (1947)	NSA	242
		Plastic Material for French Curves for Drawing Use (1954)	BSI	2458
	Combustible	Plastic Material in Building Construction (1957)	FIA	XYZ33
		Plastic Material, Unicellular, Sheet, Elastomeric (1968)	MIL	P24333
	Method of Test for Discloration of	Plastic Materials by Rubber(1965	BSI	AU111
eters and Nominal Pressures (1960)	Pipes of	Plastic Materials for the Transport of Fluids- Outside Diam	ISO	R161
and Reflectors, of Motor Vehicle Lighting Devices (1968)		Plastic Materials for Use in Optical Parts, Such as Lenses	SAE	J576B
y Equipment (1964)	Sanitary Standards for Multiple Use	Plastic Materials Used as Product Contact Surfaces for Dair	DFI	XYZ19
	Specification for Tube Fittings Molded From Thermosetting	Plastic Materials (1947)	NSA	278
	Volatle Loss From	Plastic Materials (1959) AST D1203	SPI	VDT8
	Test for Elongation of Rigid	Plastic Materials (1961)	AFN	NFT51018

dard Methods of Test for Particle Size (Sieve Analysis) of Tensile Testing of	Plastic Materials (1963)	USA K065.17	Stan	AST	D1921
	Plastic Materials (1965)			SII	557
	Plastic Materials (1967)			ICB	UBC52-1
Standard Methods of Test for Resistance to Abrasion of test for Apparent Density, Bulk Factor, and Pourability of de for Determinations, Designations and Specifications for for Use in Potable Water System/ Thermosetting Reinforced	Plastic Materials (1969)			AST	D1242
	Plastic Materials (1969)		Tentative Methods of	AST	D1895
	Plastic Materials (1970)		Style Gui	ISO	XYZDR37
	Plastic Materials, Pipe, Fittings, Tanks and Appurtenances			NSF	C3
	Plastic Measuring Spoons Cups and Jugs (1964)			BSI	1348
	Plastic Medicine Measures 5 to 50 ML Capacity (1966)			BSI	3221
	Plastic Message Dropper, Forest Service (1970)			AGR	5100110
Packing Materials, Propylene	Plastic Metallic and Plastic Non Metallic (1965)			MIL	P17303
	Plastic Molding and Extrusion Materials (1969)			AST	D2146
Glass Fiber Reinforced (1969)	Plastic Molding and Extrusion Materials, Polyamide (Nylon),			FED	LP395B
lystyrene (1969)	Plastic Molding Material and Plastic Extrusion Material, Po			FED	LP396A
lyvinylidene Floride (1970)	Plastic Molding Material and Plastic Extrusion Material, Po			MIL	P46122A
970)	Plastic Molding Material, Acetal, Glass Fiber Reinforced (1			MIL	P46137
Standard Specifications for Molds for Test Specimens of Basis for Specification for Amino	Plastic Molding Materials (1965)	USA K066.1		AST	D647
for Phenolic and Aminoplastics Compression Mold/ Types of	Plastic Molding Materials (1970)			ISO	XYZDR54
erties of Standard Test Specimen (1968)	Plastic Molding Materials, Phenolic, standard Test Specimen			DIN	7708
Requirement for Reinforced	Plastic Molding Materials, polystyrene, Injection Molded Pro			DIN	7741
Polycarbonate	Plastic Molding (1970)			BSI	4549
Polycarbonate	Plastic Molding, Extrusion, and Casting Materials (1966)			AST	D2478
(1953)	Plastic Molding, Extrusion, and Casting Materials (1969)			AST	D2473
	Plastic Moldings and Extrusions Cellulose Acetate Butyrate			SAE	3624AAMS
	Plastic Moldings and Extrusions Cellulose Acetate (1954)			SAE	3622AAMS
	Plastic Moldings and Extrusions, Polystyrene (1955)			SAE	3620BAMS
	Plastic Moldings Melamine Mineral Filled (1968)			SAE	3640BAMS
	Plastic Moldings (1957)			BSI	2906
	Plastic Moldings + Extrusions Polyamide (Nylon) (1961)			SAE	3617AMS
Assistant (1958)	Plastic Moldings + Extrusions Polycarbonate (1966)			SAE	3628AAMS
ic Reinforced Heat Resistant, 500f (1965)	Plastic Moldings + Extrusions, Methyl Methacrylate, Heat Re			SAE	3627AMS
filled (1953)	Plastic Moldings, Laminated, Thermosetting Resin Glass Fabr			SAE	3642AAMS
Compressed Moldings and Injected Moldings (1968)	Plastic Moldings, Thermosetting Phenolic, Macerated Fabric			SAE	3641AAMS
Strength of Cements (Compressive and Flexural Strengths of	Plastic Mortar (Rilem Cembureau Method) (1968)		Test for	DIN	7710
s) (1969)	Plastic Navigational Aids (Can, Nun and Special Marker Buoy			ISO	R679
	Plastic Non Metallic (1965)			NY	34501
tric Units) (1969)	Plastic or Rubber Piping and Sheeting to Termite Attack (Me			MIL	P17303
	Plastic or Rubber (1969)			SAB	M471
	Plastic Paint Spraying, Electric Heating (1963)			CSB	20GP32
	Plastic Paint (1966)			MIL	H16711
	Plastic Panels Used for Commercial Glazing (1965)			CNS	2703
	Plastic Panels Used for Commercial Glazing (1965)			FGJ	XYZ1
	Plastic Panels (1969)			FGM	XYZ1
	Plastic Parts for Automobiles and Tractors (1955)			OR	64-575-9
	Plastic Parts for Electronic Instruments (1956)			GOS	927
	Plastic Parts for Instruments (1956)			GOS	1344
s for (1956)	Plastic Parts in Aircraft Hydraulic Equipment, General Test			GOS	928
th Antistatic Treatment, for Exterior Aircraft and Missile	Plastic Parts (1963)	astomeric, Rain Erosion Resistant Wi		MIL	P5517
tests for Rain Erosion Protection of [1951]	Plastic Parts, Aircraft Exterior, General Requirements and			MIL	C7439
	Plastic Patterns, Tooling (1970)			MIL	P7094
	Plastic Photo Resist (1966)			NAP	PP-1
Space Application Solvent Solution of UV Sensitive	Plastic Pipe Under Full Bore Flow (1970)			JPL	35176
Measuring Beam Deflection of Reinforced Thermosetting	Plastic Pipe and Fittings (1967)			AST	D2925
Solvent Cement for ABS	Plastic Pipe and Fittings (1967)			AST	D2235
Solvent Cements for Polyvinyl Chloride	Plastic Pipe and Tubing (1968)			AST	D2564
ongitudinal Tensile Properties of Reinforced Thermosetting	Plastic Pipe and Tube (1967)	Standard Method of Test for L		AST	D2105
Cellulose Acetate Butyrate	Plastic Pipe and Tubing (1968)			AST	D2446
entative Method of Test for External Loading Properties of	Plastic Pipe by Parallel-Plate Loading (1968)			AST	D2412
Polyvinyl Chloride Socket Type	Plastic Pipe Fittings Schedule 40 (1967)			AST	D2466
Polyvinyl Chloride Threaded	Plastic Pipe Fittings Schedule 80 1969			AST	D2464
Polyvinyl Chloride Socket Type	Plastic Pipe Fittings Schedule 80 (1967)			AST	D2467
Dimensional Terminology for	Plastic Pipe Fittings (1968)			AST	D2749
Butt Fusion Polyethylene	Plastic Pipe Fittings, Schedule 40 (1968)			AST	D2610
Socket Type ABS	Plastic Pipe Fittings, Schedule 40 (1969)			AST	D2468
Threaded ABS	Plastic Pipe Fittings, Schedule 80 (1957)			AST	D2465
Butt Fusion Polyethylene	Plastic Pipe Fittings, Schedule 80 (1968)			AST	D2611
Socket Type ABS	Plastic Pipe Fittings, Schedule 80 (1969)			AST	D2469
	Plastic Pipe for Electrical Conduits (1965)			SII	2531DR
Polyethylene	Plastic Pipe Schedule 40 Inside Diameter Dimensions (1969)			USC	PS10
Polyethylene	Plastic Pipe Schedule 40 (1968t)			AST	D2104
Polyethylene	Plastic Pipe Schedules 40 and 80 Outside Diameters (1969)			USC	PS12
Acrylonitrile Butadiene Styrene	Plastic Pipe Schedules 40 and 80 (1969)			USC	PS18
Polyvinyl Chloride	Plastic Pipe Schedules 40, 80, and 120 (1970)			USC	PS21
Polyethylene	Plastic Pipe SDR (1969)			USC	PS11
Polyvinyl Chloride	Plastic Pipe Standard Dimension Ratio (1970)			USC	PS22
Tentative Recommended Practice for Calculating Stress in	Plastic Pipe Under Internal Pressure (1967)			AST	D2153
Tentative Method of Test for Time to Failure of	Plastic Pipe Under Long Term Hydrostatic Pressure (1967)			AST	D1598
ABS	Plastic Pipe (SDR PR and Class T) (1963)			USC	CS254
Polyethylene (Pe)	Plastic Pipe (SDR Pr) (1963)			USC	CS255
Polyvinyl Chloride	Plastic Pipe (Standard Dimension Ratio Pressure Rating and			AST	D2241
ABS	Plastic Pipe (Standard Dimension Ratio Pressure Rating and			AST	D2282
Polyethylene	Plastic Pipe (Standard Dimension Ratio Pressure Rating) (19			AST	D2239
Rigid ABS	Plastic Pipe (1959)			USC	CS218
Flexible Polyethylene	Plastic Pipe (1960)			USC	CS197
Tentative Specification for Reinforced Thermosetting	Plastic Pipe (1964t)			AST	D2310
Polybutylene	Plastic Pipe (1967)			AST	D2662

		Plastic Soup Bowl (1970)	CNS	2600
	Recommended Practice for Cleaning	Plastic Specimens for Insulation Resistance Testing (1966)	AST	D1371
	Bead, Glass Laboratory,	Plastic Spectacle Frame Warmer, 5 L.b (1964)	MIL	B36282
		Plastic Spectacle Frames (1966)	ISI	3693
		Plastic Sponge (1970)	CNS	2722
	Test for	Plastic Sponge (1970)	CNS	2723
		Plastic Spoon (1970)	CNS	2599
hicle Registration Plates) (1970)	Spec. for	Plastic Stickers, Reflectorized (for Validation of Motor Ve	NY	23800
		Plastic Straightedges for Drafting (1963)	CSB	88GP6
torized (1966)	Plastic Strip,	Plastic Strip with Adhesive Backing, Sign, Plain and Reflec	FED	LP529
		Plastic Strip, Dental Matrix (1966)	FED	LP525
lain and Reflectorized (1966)		Plastic Strip, Denture Trial Pack (1965)	MIL	P36464
	hods of Test for Interlaminar Shear Strength of Reinforced	Plastic Strip, Plastic Strip with Adhesive Backing, Sign, P	FED	LP529
	Jar, Bell, Glass and	Plastic Structures at Subnormal and Supernormal Temperature	AST	D2345
	Furniture, Steel Frame, Laminated	Plastic Style (1965)	MIL	MS36295
(1968)	Furniture, Wood Frame, Laminated	Plastic Surface Panel Type for Boq's (1963)	MIL	F23239
	Ink, Drawing, Black and Colors, for Glazed	Plastic Surfaced Panel Type for Boq's, Unspecified Plastic	MIL	F82055
		Plastic Surfaces (1964)	FED	TTI526
		Plastic Symbols (1968)	DIN	7728
	Adhesive, for Bonding	Plastic Table Top Material to Aluminum (1966)	MIL	A21366
		Plastic Tableware Dinner (1969)	CSB	41GP1B
		Plastic Tableware (1952)	USC	R249
		Plastic Tableware (1964)	PA	T-52
(1947)	Slip on	Plastic Tank, Forest Service (1970)	AGR	5100343
	Elbow 90 Degree, Female Screw Thread	Plastic Tee Female Screw Thread Cross, Female Screw Thread	NSA	258
963)	Adhesive, Flexible Unicellular	Plastic Thermal Insulation (1966)	MIL	A24179
	Table Top and Furniture Assemblies,	Plastic Thermosetting Resin Laminated, Unspecified Resins (1	FED	LT41
	Polyvinyl Chloride	Plastic Tile and Flooring (1962)	PA	T-61
		Plastic Tiles, Vibration Damping, Not Identified (1968)	MIL	P23653
	Test for Resistance of	Plastic to Molds by Visual Examination (1967)	GOS	13413
	Table, Kitchen, Drop Leaf,	Plastic Top (1968)	MIL	T40112
	Post Office	Plastic Tray for Letter Mail (1970)	POD	3254
	Post Office,	Plastic Tray (1970)	POD	MW14.3
		Plastic Trays for Hospitals,home.and Industry (1955)	BSI	2581
fittings) (1970)	Std. for Electrical	Plastic Trays (1957)	CSB	41GP2A
		Plastic Tubing Conduit and Fittings (EPC 40 and EPC 80 and	NEM	TC2
Heat Shrinkable, Pigmented, Flexible, (1967)		Plastic Tubing Cotton Fabric Reinforced Phenolic (1956)	SAE	3615BAMS
Heat Shrinkable (1960)		Plastic Tubing Electrical Insulation Irradiated Polyolefin,	SAE	3636BAMS
, Semirigid, Heat Shrinkable (1967)		Plastic Tubing Electrical Insulation, Irradiated Polyolefin	SAE	3633AMS
lations (1968)		Plastic Tubing Electrical Insulation, Polyolefin, Dual Wall	SAE	3634AMS
	Rubber or	Plastic Tubing or Hose for Use in Butane Propane Gas Instal	BSI	3212
	Standard Method of Test for Bursting Strength of Round Rigid	Plastic Tubing (1961)	St AST	D1180
	Polybutylene	Plastic Tubing (1967t)	AST	D2666
	Polyethylene	Plastic Tubing (1968t)	AST	D2737
	Fluorinated Ethylene Propylene (Fcp)	Plastic Tubing (1971)	USC	CS43
	Polytetrafluoroethylene	Plastic Tubing (1971)	USC	TS161
, Clear Flexible, Heat Shrinkable (1967)		Plastic Tubing, Electrical Insulation Irradiated Polyolefin	SAE	3637BAMS
, Semirigid, Pigmented, Heat Shrinkable, (1967)		Plastic Tubing, Electrical Insulation Irradiated Polyolefin	SAE	3638BAMS
l Chloride, Flexible) (1969)	Heat Shrinkable	Plastic Tubing, Electrical Insulation (Crosslinked Polyviny	SAE	3582AMS
l Chloride, Semirigid) (1969)	Heat Shrinkable	Plastic Tubing, Electrical Insulation (Crosslinked Polyviny	SAE	3583AMS
n, Pigmented, Very Flexible, Heat Shrinkable) (1969)	Heat Shrinkable	Plastic Tubing, Electrical Insulation (Irradiated Polyolefi	SAE	3587AMS
n, Clear, Very Flexible, Heat Shrinkable) (1969)	Heat Shrinkable	Plastic Tubing, Electrical Insulation (Irradiated Polyolefi	SAE	3588AMS
ene) (1969)	Heat Shrinkable	Plastic Tubing, Electrical Insulation (Polytetrafluoroethyl	SAE	3584AMS
ene, Thin Wall) (1969)	Heat Shrinkable	Plastic Tubing, Electrical Insulation (Polytetrafluoroethyl	SAE	3585AMS
ene, Standard Wall) (1969)	Heat Shrinkable	Plastic Tubing, Electrical Insulation (Polytetrafluoroethyl	SAE	3586AMS
n, Clear, Semirigid, Heat Shrinkable (1967)	Heat Shrinkable	Plastic Tubing, Electrical Insulation, Irradiated Polyolefi	SAE	3639BAMS
1970)	Heat Shrinkable	Plastic Tubing, Electrical Insulation, Polyvinyl Chloride	SAE	3579AMS
lylene Terephthalate (1970)	Heat Shrinkable	Plastic Tubing, Electrical Insulation, Resin Bonded, Polycet	SAE	3589AMS
lyethylene Terephthalate (1970)	Heat Shrinkable	Plastic Tubing, Electrical Insulation, Thermally Welded, Po	SAE	3591AMS
ed (1968)		Plastic Type of Molding Material,polyester,compression Mold	DIN	16911
rylic Properties of Standard Injected Molded Specimen (1/		Plastic Type of Molding Material,polyethyl Methacrylate,ac	DIN	7745
erties of Injected Molded Test Specimen (1968)		Plastic Types of Molding Materials, Cellulose Acetate, Prop	DIN	7742
e Butyrate ,properties of Standard Test Specimen Injecte/		Plastic Types of Molding Molding Materials,cellulose Acetat	DIN	7743
rties of Standard Injected Molded Test Specimen (1968)		Plastic Types of of Molding Materials, Polycarbonate, Prop	DIN	7744
		Plastic Umbrella Fittings (1964)	ISI	2919
50)	Polystyrene	Plastic Wall Tiles, and Adhesives for Their Application (19	USC	CS168
	Spec. for	Plastic Waste Baskets (1970)	CA	02-75-67
		Plastic Waste Receptacle (1968)	PA	R-35
		Plastic Waste Traps (1965)	BSI	3943
		Plastic Waste Traps (1968)	NZS	2230P
		Plastic Waste Traps (1969)	SAA	A162
		Plastic Water Bottle (1970)	CNS	2649
	Polyvinyl Chloride	Plastic Weatherstrip (1960)	USC	CS230
	Towel, Paper,	Plastic Wiping (1964)	FED	UUT598
		Plastic Wood for Joiners Filler (1961)	ISI	423
	Determination of	Plastic Yield at a Specific Temperature of Ebonite (1957)	BSI	903D2
	Testing of Ebonite Foam,	Plastic Yield at a Specific Temperature (1963)	BSI	903E3
	Determination of	Plastic Yield Temperature of Ebonite (1957)	BSI	903D1
	Testing of Ebonic Foam,	Plastic Yield Temperature (1963)	BSI	903E2
	Tubing, Sterilization,	Plastic I 9/16 Inches Wide, Flat, 40 Feet, 10s (1964)	MIL	T36292
	Spec. for Ticket Receptacle,	Plastic (Lottery) (1968)	NY	19900
	Nut Flared Tube Coupling	Plastic (1947)	NSA	240
	Cap Flared Tube Fitting	Plastic (1947)	NSA	243
	Nipple Flared Tube + Pipe Thread	Plastic (1947)	NSA	245
	Union Flared Tube,	Plastic (1947)	NSA	246
	Reducer Flared Tube,	Plastic (1947)	NSA	247

Union Bulkhead Universal and Flared Tube	Plastic (1947)	NSA	248
Nipple Hose and Flared Tube	Plastic (1947)	NSA	249
Union Hose, Flared Tube, Bulkhead + Universal,	Plastic (1947)	NSA	250
Nipple Pipe Thread and Hose,	Plastic (1947)	NSA	251
Elbow 90 Degree Flared Tube and Pipe Thread,	Plastic (1947)	NSA	253
Elbow 90 Degree Bulkhead Universal and Flared Tube,	Plastic (1947)	NSA	254
Elbow Hose, Flared Tube, Bulkhead + Universal, 90 Degree,	Plastic (1947)	NSA	255
Elbow Hose and Pipe Thread, 90 Degree,	Plastic (1947)	NSA	256
Elbow Hose, Bulkhead, 90 Degree,	Plastic (1947)	NSA	257
Elbow, 45 Degree Flared Tube and Pipe Thread	Plastic (1947)	NSA	259
Elbow, 45 Degree Universal and Flared Tube	Plastic (1947)	NSA	260
Elbow, 45 Degree Universal Cone and Hose	Plastic (1947)	NSA	261
Elbow, 45 Degree Pipe Thread and Hose	Plastic (1947)	NSA	262
Elbow, 45 Degree Bulkhead Hose,	Plastic (1947)	NSA	263
Elbow, 45 Degree Female Straight Threads	Plastic (1947)	NSA	264
Tee Flared Tube	Plastic (1947)	NSA	265
Tee Flared Tube, Run Universal Side	Plastic (1947)	NSA	266
Tee Flared Tube, Run Pipe Thread Side	Plastic (1947)	NSA	267
Tee Pipe Thread + Flared Tube Run and Side	Plastic (1947)	NSA	268
Tee Pipe Thread and Hose Run and Side	Plastic (1947)	NSA	269
Tee Hose Run Pipe Thread Side	Plastic (1947)	NSA	270
Tee Hose	Plastic (1947)	NSA	271
Cross Flared Tube	Plastic (1947)	NSA	272
Cross Hose Pipe Thread Bottom	Plastic (1947)	NSA	273
Cross Hose	Plastic (1947)	NSA	274
Plug and Bleeder, Screw Thread,	Plastic (1947)	NSA	275
Plug Pipe Thread	Plastic (1947)	NSA	276
Grommet, Drainage,	Plastic (1948)	FED	AN231
Packing, Metallic and Nonmetallic,	Plastic (1954)	FED	HHP131
Plugs, Cartridge Case,	Plastic (1955)	MIL	P18820
Knob, Control Dial,	Plastic (1958)	MIL	MS24228
Dimensions of Tubing Made of	Plastic (1959)	AFN	NFT54002
Tumbler, Drinking, Luminous,	Plastic (1959)	FED	GGT796
Graduate, Liquid, Laboratory,	Plastic (1959)	MIL	MS35955
scopy Adaptation, Polyethylene, Neoprene or Flexible Vinyl	Plastic (1959)	FED	GGG571
Pipette, Dropping, Glass and	Plastic (1960)	FED	DDP355
Knobs, Control, Equipment, Aircraft, Clear, Transparent	Plastic (1960)	MIL	K25049
Tube, Centrifuge, Ungraduated,	Plastic (1960)	MIL	MS36188
Airway, Pharyngeal,	Plastic (1961)	MIL	A3606J
Nebulizer, Medicinal,	Plastic (1962)	MIL	N36129
Protractor, One Arm, Semi Circular,	Plastic (1962)	MIL	P2719
Sealing Ability of Blister Cards and	Plastic (1962)	PI	410.1
Openers, Letter, Hand,	Plastic (1963)	FED	GGO591
Graduate, Liquid, Laboratory,	Plastic (1963)	FED	GGGG690
Tube, Centrifuge,	Plastic (1963)	FED	NNNT785
Scales, Plotting, Range Time Speed,	Plastic (1963)	MIL	S52201
Tube, Intravenous,	Plastic (1964)	FED	GGT770
Tab, Signal, Plastic, Tab Set, Signal,	Plastic (1964)	FED	LT30
Button, Sewing Hole, and Button, Staple,	Plastic (1964)	FED	VB871
Apron, Dental,	Plastic (1964)	MIL	A36188
Bands, Patient Identification,	Plastic (1964)	MIL	B36225
Cover, Pillow,	Plastic (1964)	MIL	C36185
Case, Morphine Injection,	Plastic (1964)	MIL	C36326
Helmet, Fireman's ,	Plastic (1964)	MIL	H1987
Tube, Duodenal, Surgical, Levin,	Plastic (1964)	MIL	T36328
Curtain, Shower and Window,	Plastic (1965)	FED	LC780
Holder, Card Label,	Plastic (1965)	FED	LH490
Tube, Drinking,	Plastic (1965)	FED	LT785
Tumbler, Drinking,	Plastic (1965)	FED	LT800
Box, Microscope Slide,	Plastic (1965)	FED	NNNB585
Holder, Soap, Disposable,	Plastic (1965)	FED	WWH560
Acrylic Base Adhesive for Acrylic	Plastic (1965)	MIL	A8576
Box, Pathological Specimen Shipping, Insulated,	Plastic (1965)	MIL	B36408
Cup, Communion,	Plastic (1965)	MIL	C43382
Life Preserver, Vest, Work Type, Unicellular	Plastic (1965)	MIL	L17653
Bottle, Dropping,	Plastic (1965)	MIL	MS36362
Sled, Scow Type,	Plastic (1965)	MIL	S11153
Tube, Endotracheal, Magill,	Plastic (1965)	MIL	T36160
Fork, Knife and Spoon, Picnic, Flatware Set,	Plastic (1966)	FED	LF560
Ribbon, Flagging, Surveyor's,	Plastic (1966)	FED	LP335
Conduit and Fittings, Nonmetallic, Rigid,	Plastic (1966)	FED	WC1094
Space Application Polyphenylene Oxide	Plastic (1966)	JPL	35114
Space Application Diallyl Phthalate	Plastic (1966)	JPL	3513
Space Application Polycarbonate	Plastic (1966)	JPL	3515
Spec. for Pail, Polyethylene	Plastic (1966)	KY	240-7
Spec. for Gasoline Credit Cards,	Plastic (1966)	MI	828-3000
Apron, Laboratory,	Plastic (1966)	MIL	A46801
Buckle, Slide,	Plastic (1966)	MIL	B1860
Container, Ammunition,	Plastic (1966)	MIL	C60378
Helmet, Flying Capsule HGU 7/p, Unidentified	Plastic (1966)	MIL	H27856
Jar, Pipette,	Plastic (1966)	MIL	J36511
Protector Propeller Shaft,	Plastic (1966)	MIL	MS27423
Ring Buoy, Lifesaving, Unicellular	Plastic (1966)	MIL	R16847
Strap, Cable, Adjustable,	Plastic (1966)	MIL	S23190
Spray Bottle,	Plastic (1966)	MIL	S36468
oride, Cellulose Acetate Butyrate, Laminated Thermosetting	Plastic (1966)	FED	GGG773
ledge, Plastic and Wood, Acrylic, Vinyl Chl			

Goggles, Industrial and Spectacle, Industrial, All	Plastic (1967)	FED	GGG531
Box, Index Card,	Plastic (1967)	FED	LB565
Cover, Pillow,	Plastic (1967)	FED	LC1081
Tray, Service, Aluminum and	Plastic (1967)	FED	LT775
Tray, Mess, Compartmented,	Plastic (1967)	FED	LT778
Polish,	Plastic (1967)	FED	PP560
ABS	Plastic (1967)	GOS	13077
Basket, Pipet,	Plastic (1967)	MIL	B36470
Funnel,	Plastic (1967)	MIL	F43523
Dish, Culture Petri,	Plastic (1967)	MIL	MS36389
Pail, Utility,	Plastic (1967)	MIL	P13520
Waste Receptacles and Hamper,	Plastic (1967)	MIL	W43531
Vial,	Plastic (1967)	NSA	3438
the Sequence of Measurements of Film Bags Cellophane and	Plastic (1968)	BSI	4077
Safety Helmet for Miners Made of	Plastic (1968)	DIN	23313
Cover, Mattress,	Plastic (1968)	FED	LC1021
Portfolio,	Plastic (1968)	FED	LP600
Tableware,	Plastic (1968)	FED	LT48
Waste Receptacle,	Plastic (1968)	FED	LW25
Filler, Wood,	Plastic (1968)	FED	TTF340
Cap, Protective Locking,	Plastic (1968)	MIL	C81511
Fastener, Snap,	Plastic (1968)	MIL	F43573
Knob, Control, Bar,	Plastic (1968)	MIL	MS90120
Tray, Mess, Compartmented,	Plastic (1968)	MIL	T43271
minated Plastic Surfaced Panel Type for Boq's, Unspecified	Plastic (1968)	MIL	F82055
Spec. for Conference Folio,	Plastic (1969)	CA	91-75-63
Test for the Density of	Plastic (1969)	GOS	15139
Grommet,	Plastic (1969)	MIL	G22529
Test for Indentation Hardness of Nonrigid	Plastic (1970)	FED	4061082
Test for Coefficient for Linear Thermal Expansion of	Plastic (1970)	GOS	15173
Hydraulic Presses for	Plastic (1970)	GOS	16114
ethods for Determining the Density and Specific Gravity of	Plastic (1970)	ISO	R1183
Water Hose,	Plastic (1970)	MS	H-6B-69
Garden Hose,	Plastic (1970)	OR	50-62-4
Garden Hose,	Plastic (1970)	TX	340-33-2
Spec. for Tableware,	Plastic (1971)	NY	21101
Student Desk (Metal and	Plastic (1967)	PA	D-31
Spec. for Cages	(Plastic) (1969)	NY	12041
Scale, Area, Transparent	Plastic, Acrylic or Vinyl (1964)	FED	GG8150
Template, Flow Chart,	Plastic, AFLC Data System (1963)	MIL	T9967
ural or Synthetic, Vinyl Chlor/	Plastic, and Plastic Sheeting for Hospital Use, Rubber, Nat	FED	ZZC450
Cloth, Coated, Rubber and	Plastic, Antirattle (1963)	MIL	MS17819
Washer, Starter,	Plastic, Bent (1964)	MIL	T36261
Tube,drinking,	Plastic, Black (1967)	MIL	O43133
Overshoe, Service, Woman's	Plastic, Compartmented, Small Parts, Cellulose Acetate Buty	MIL	B3889
rate Cellulose Acetate Propionate, Ionomer, or Poly/	Plastic, Contaminated Waste Disposal (1966)	MIL	B43444
Box,	Plastic, Cotton Cloth, Duck (1968)	FED	DDDD690
Bag,	Plastic, Creamer, Lid, Paper Disposable Cup (1966)	FED	LC1129
Dropcloths, Painters,	Plastic, Curved Lens Type (1968)	MIL	MS18236
Cup,	Plastic, Desk (1967)	FED	GGR1200
Lamp, Cartridge, Stovepipe, Plug In, Neon,	Plastic, Detection of Free Ammonia and Other Volatile Bases	DIN	53708
Ruler,	Plastic, Dielectric, Direct Current, High Reliability, Herm	MIL	C14157
in Phenolic Moldings (1968)	Plastic, Dielectric, Direct Current, in Nonmetal Cases, Gen	MIL	C55514
etically Scaled in Met/	Plastic, Dielectric, Hermetically Scaled in Metallic, Ceram	MIL	C19978
eral Specificat/	Plastic, Disposable (1964)	MIL	M36231
ic, or Glass Cases./	Plastic, Disposable (1964)	MIL	T36236
Capacitor, Fixed, Paper, or Paper	Plastic, Disposable (1965)	MIL	B36419
Capacitor, Fixed, Plastic, or Metallized	Plastic, Disposable (1965)	MIL	B36444
Capacitors, Fixed, Plastic, or Paper	Plastic, Disposable (1967)	FED	UC806
Mouthpiece, Saliva Ejector, Dental,	Plastic, Disposable (1967)	MIL	C36205
Tip Assortment, Uterine Cannula,	Plastic, Distilled Water Storage (1965)	MIL	MS36361
Bag, Urine Collection,	Plastic, Drainage (1951)	FED	AN952
Bag, Urine Collection, Pediatric,	Plastic, Dust, an Electric Connector (1960)	MIL	MS25177
Cup, Paper, Lids, Paper or Lids	Plastic, Edging (1961)	MIL	MS21266
Cup, Paper, Lids, Paper or Lids	Plastic, Ethyl Cellulose, Cellulose Acetate Butyrate (1969)	MIL	W1053
Cover, Headrest,	Plastic, Ethyl Cellulose, Polyethylene (1967)	MIL	S1491
Bottle, Screw Cap, Narrow Mouth,	Plastic, Field Applied (1967)	CSI	906
Grommet, Flat,	Plastic, Fire Retardant (1965)	MIL	T18830
Cap,	Plastic, Flat Lens Type (1968)	MIL	MS18237
Grommet,	Plastic, Flush Type (1964)	MIL	MS17140
Whistle, Ball,	Plastic, for Canvas and Cotton Drill (1968)	MIL	C15275
Soapbox,	Plastic, for Dogs for Water Tight Closures, Symbol 1425 (19	MIL	P17578
Specifying Wall Covering, Laminated	Plastic, for Drain, Waste, and Vent Service (1968)	MIL	P82056
Tile,	Plastic, for Equipment Items (1967)	MIL	F43514
Lamp, Cartridge, Long Cylindrical, Plug In, Neon,	Plastic, for Flexible Tubing (1961)	FED	NNNC550
Lenses, Indicator Light, Incandescent,	Plastic, for Fuze MK 29 (1955)	MIL	O18521
Coating,	Plastic, for Instrument Bodies (1961)	MIL	C2910
Packing Material,	Plastic, for Internal Threads, Polyethylene (1955)	MIL	P18901
Pipe and Pipe Fitting,	Plastic, for Low Temperature Application (1966)	FED	HH1595
Fastener,	Plastic, for Masonry and Other Structures (1965)	FED	TTC598
Connector,	Plastic, for Rations (1964)	MIL	S676
Ogive,	Plastic, for Use in Ammunition Packaging (1968)	MIL	S60997
Covering, Organic	Plastic, for 60mm Mortar Ammunition (1967)	MIL	C60424
Plug, Protective and Preservative,	Plastic, Garden Hose Soakers (1966)	FED	LH520
Insulation Tape, Electrical, Pressure Sensitive Adhesive,	Plastic, Graduated in Mils, Yards and Meters (1957)	MIL	P20385
Compound, Caulking,	Plastic, Graduated in Yards and Meters in 1/25,000 and 1/50	MIL	S2412
Spoon, Knife, Fork, Picnic,			
Support, Molded,			
Container, Ammunition,			
Hose, Nonmetallic, Rubber,			
Protractors, Semicircular,			
Scale, Plotting, Coordinate,			
,000 Scales, Vinyl Chloride/			

	Measure, Liquid,	Plastic, Graduated (1967)	MIL	M43530
	Pail, Rubber or	Plastic, Graduated (1968)	MIL	P52415
	Overshoe, Woman's,	Plastic, Gray (1967)	MIL	O41838
	Box,	Plastic, Hardware, Tote (1965)	MIL	B43159
	Plugs,	Plastic, Heat Exchange Tube (1959)	MIL	P15742
	Sleeve,	Plastic, Histopathological Specimen (1964)	MIL	S36230
	Spec. for Mattress Cover, Removable,	Plastic, Hospital Use (1968) GSA L-P-375 GSA V-F-106	CA	81-83-51
	Knobs, Control Braille,	Plastic, Illuminated (1958)	MIL	MS24227
	Knob, Control,	Plastic, Illuminated (1958)	MIL	MS24229
	Shade, Lamp,	Plastic, Incandescent (1966)	MIL	MS17310
	Pitcher and Server,	Plastic, Insulated (1967)	FED	LP325
	Cup,	Plastic, Lids, Plastic Disposable Cup (1967)	FED	LC770
	Mat, Floor, Rubber or	Plastic, Light Gray, for Shipboard Shower Stalls (1968)	MIL	M19018
	Plate,	Plastic, Lighting For interphone Control (1965)	MIL	MS18049
	Plate,	Plastic, Lighting (1967)	MIL	P7788
	Plate,	Plastic, Lighting, for Interphone Control (1965)	MIL	MS25490
	Plate,	Plastic, Lighting, for Telephone Control (1963)	MIL	MA18046
	Spec. for Bag, Polyethylene	Plastic, Liners (1967)	KY	105-1
	Powder Containers,	Plastic, Loaded, for Mechanical Time Fuzes 1955	MIL	P18509
	Container, Wp,	Plastic, Loading Assemble (1957)	MIL	C13503
	Spec. for Water Hose, Nylon Reinforced	Plastic, Low Temperature (1970)	CA	01-93-52
	Cloth,	Plastic, Mesh, Vinylidene Chloride (1953)	MIL	C4141
	T Square, Plastic, Wood, and Wood and	Plastic, Methacrylate, Vinyl (1966)	FED	GGT711
	Helmet, Sailor's, Reinforced	Plastic, MK 3 Mod, Polyester (1960)	MIL	H22199
ed (1968)	Container,	Plastic, Molded, for Liquids, Pastes and Powders, Over Pack	FED	PPPC569
	Container,	Plastic, Molded, for WP Filling (1955)	MIL	C13428
	Capacitor, Fixed,	Plastic, or Metallized Plastic, Dielectric, Direct Current,	MIL	C55514
in Nonmetal Cases, General Specificat/ in Metallic, Ceramic, or Glass Cases,/ ed (1968)	Capacitors, Fixed,	Plastic, or Paper Plastic, Dielectric, Hermetically Sealed	MIL	C19978
	Jar, Screw Cap,	Plastic, Pathological Specimen (1964)	MIL	J36329
	Mirror, Mouth Examining,	Plastic, Plane Glass, Disposable (1968)	MIL	M36552
	Water Tank, Laminated	Plastic, Polyester (1950)	MIL	W10505
	Bag, Dental Prosthesis,	Plastic, Polyethylene (1967)	MIL	B36528
	Container, Utility,	Plastic, Polyethylene, Polytetrafluoroethylene (1967)	MIL	C43521
	Brush, Scrub, All	Plastic, Pot and Pan and General Utility (1968)	MIL	B22784C
		Plastic, Processing of (1967)	FED	HDBK139
	Bag,	Plastic, Produce and Poultry (1968)	FED	PPPB1089
	Lense, Indicator Light, Incandescent,	Plastic, Protruding Type 1961	MIL	MS17128
	Spec for Pillow Cover,	Plastic, Removable, Hospital Use (1968)	CA	81-83-52
	Conduit and Conduit Fittings,	Plastic, Rigid (1968)	MIL	C23571
	Pipe Fittings,	Plastic, Rigid, High Impact, Polyvinyl Chloride (1969)	MIL	P22011A
	Filter, Electric Lantern, Hand,	Plastic, Rondel Shaped (1960)	MIL	MS17127
	Bottle, Stopper,	Plastic, Round (1966)	MIL	B36502
clutch, Bar, Tactile, Knob Lock Pointer An/ Packaging and Packing of Coated,	Knob Control,	Plastic, Round, Concentric, Pointer, Spinner, Spinner Slip	MIL	MS99528
		Plastic, Rubber and Laminated Fabrics (1967)	FED	PPPP1136
		Plastic, Rubber Hydrochloride Base (1966)	FED	LP1167
	Cutter, Tile, Asphalt,	Plastic, Rubber (1961)	MIL	C9912
	Bag,	Plastic, Sandwich (1968)	FED	PPPB28
erial (1968)		Plastic, Self Sealing and Non Self Sealing Tank Backing Mat	MIL	P8045
50 (1968)	Paint, Antifouling, Cold	Plastic, Shipbottom and Waterline, Black, Navy Formula 146/	MIL	P19449
	Paint, Antifouling, Cold	Plastic, Shipbottom, Navy Formula 105 1968	MIL	P19451
	Paint, Antifouling, Hot	Plastic, Shipbottom, Navy Formula 15hpn (1968)	MIL	P19452
	Wash Bottle, Laboratory,	Plastic, Squeeze Type (1960)	MIL	MS36070
	Brush, Scrub, All	Plastic, Steam Kettle (1966)	FED	HB1137
	Glove, Patient Examining and Treatment,	Plastic, Sterile, Disposable (1968)	MIL	G36339
	Drape, Surgical,	Plastic, Sterile, 18 X 36 Inches, 108 (1963)	MIL	D36152
	Drape, Surgical,	Plastic, Sterile, 18 X 36 Inches, 108 (1965)	FED	DDDD620
	Insulation, Electrical,	Plastic, Submarine Bus Bar Covering (1967)	MIL	I15265
	Tab, Signal,	Plastic, Tab Set, Signal, Plastic (1964)	FED	LT30
	Insulation Sheet, Cellular,	Plastic, Thermal (1968)	MIL	I14511
	Comb, Hair,	Plastic, Thermoplastic (1957)	FED	LC566
	Table Top,	Plastic, Thermosetting Resin (1965)	MIL	T17171
	Globes, Electric Light, Fluorescent,	Plastic, Tubular Shaped (1962)	MIL	MS17378
	Strap, Tiedown, Electrical Components, Self Clinching,	Plastic, Type I, Class I II (1968)	MIL	MS17821
	Strap, Cable, Adjustable,	Plastic, Type I, Class II (1968)	MIL	MS18034
	Strap, Cable, Identification, Adjustable,	Plastic, Type II, Class II (1968)	MIL	MS18035
	Sign,	Plastic, U S Property, No Trespassing (1964)	FED	LS355
	Grommet,	Plastic, Unicellular, High Density (1967)	MIL	G17594
	Tube, Drainage, Surgical,	Plastic, Urological, Disposable, 9/32 Inch (1964)	MIL	T36331
	Scales, Plotting, Meteorological,	Plastic, Vinyl Chloride Polymers or Copolymers (1957)	MIL	S19866
	Havelock,	Plastic, Vinyl, Flexible (1967)	MIL	H19793
	Liner,	Plastic, Waste Receptacle (1967)	FED	LL330
	Can,	Plastic, Water (1967)	MIL	C43522
	Clamp, Loop,	Plastic, Wire Support (1965)	MIL	C21565
	Clamp, Loop,	Plastic, Wire Support (1965)	MIL	MS25281
	Knobs, Control, Round,	Plastic, with Fluted Grips (1968)	MIL	MS91531
	Canteen, Water,	Plastic, with Screw Cap (1967)	MIL	C43103
966)	T Square,	Plastic, Wood, and Wood and Plastic, Methacrylate, Vinyl (1	FED	GGT711
eral Specification for (1958)		Plastic, Working and Installation of Transparent Sheet, Gen	MIL	P6997
	Protractor Set, Sound Ranging,	Plastic, 1 to 25,000 Time Scale Interval (1960)	MIL	P20669
nd Copolymer (1968)	Protractor, Rectangular,	Plastic, 1 = 3/4 Inch by 6 Inches, Vinyl Chloride Polymer a	MIL	P11720
	Pail,	Plastic, 14 Quarts (1964)	MIL	P36257
	Boat, Assault,	Plastic, 16 Ft (1966)	MIL	B13592
	Rule, Measuring, Ophthalmological,	Plastic, 17 CM (1963)	MIL	R36141
	Lampholder, Medium Screw,	Plastic, 250 Volt, 660 Watt, 2 Contact 3 Contact (1965)	MIL	MS16752
or Long Term Storage (1957)	Boat, Utility, Diesel,	Plastic, 26 Foot, Design 6009, Preservation and Packaging F	MIL	B14422
	Bottle, Screw Cap,	Plastic, 4 Ounces, Polyethylene, Phenolic (1959)	MIL	B16586

by Means of a Durometer (Shore Hardness) (1968)	Plastics	Determination of Indentation Hardness of Plastics	ISO	R868
in Concentrated Solution (1967)	Plastics	Determination of the Viscosity Ratio of Polyamides	ISO	R600
Test for Water Vapor Transmission Rate of Films and Sheet	Plastics	Dish Method (1966)	UNI	5813
actice for the Determination of Time Temperature Limits of	Plastics	Exposed to Prolonged Action of Heat (1970)	/ed PR ISO	XYZDR4
Flammability of	Plastics	Foams and Sheeting (1962)	SPI	VDT11
Flats for Ballvalves	Plastics	for Cold Water (1967)	BSI	2456
Materials (1961)	Plastics	for Flight Vehicles Part II, Transparent Glazing M	MIL	HDBK17
Specification for Glass Reinforced Acetal	Plastics	for Molding and Extrusion (1970)	AST	D2948
Test for	Plastics	for Use in Tropics (1969)	GOS	15153
Test for the Determination of the Behaviour of	Plastics	in a Ventilated Tubular Oven (1969)	ISO	R1137
Equivalent Terms for	Plastics	in English French Italian and German (1966)	UNI	5806
Determination of Behavior of	Plastics	in Exposure Tests, Scales of Temperatures, and Tim	ISO	XYZDR69
Storage, Handling and Use of Pyroxylin	Plastics	in Factories (1967)	NFP	42
Determination of Flammability of	Plastics	in the Form of Bars (1970)	ISO	R1210
Determination of Flammability of	Plastics	in the Form of Bars (1970)	ISO	XYZDR22
Determination of Flammability and Burning Rate of	Plastics	in the Form of Film (1970)	ISO	R1326
Test for Stiffness of	Plastics	in Torsion Related to Temperature (1965)	UNI	5635
Standard Safety for Mills and Calenders in the Rubber and	Plastics	Industries (1967)	ANS	B28.1
erman, Dutch (1961-)	Plastics	Industry English French, Russian, Polish, Czech, G	ISO	R194
List of Equivalent Terms Used in the	Plastics	Industry (1963)	NFP	654
Standard Dust Explosion Prevention in the	Plastics	Industry (1967)	BSI	1755
Glossary of Terms Used in the	Plastics	Laminated Products, vulcanized Fiber (1968)	DIN	7738
Testing of	Plastics	Materials for the Transport of Fluids (Inch Series	ISO	R330
Pipes of	Plastics	Materials Outside Diameters and Pressure Ratings	BSI	3867
Dimensions of Pipes of	Plastics	Materials (Casting Method) (1968)	ISO	R870
Preparation of Specimens for Optical Tests on	Plastics	Materials (Molding Method) (1968)	ISO	R869
Preparation of Specimens for Optical Tests on	Plastics	Materials (1969)	NZS	2060
Dimensions of Pipes of	Plastics	Materials, Socket Fittings for Pipes Under Pressur	ISO	R264A
Pipes and Fittings of	Plastics	Materials, Socket Fittings with Spigot Ends for Do	ISO	R265
Pipes and Fittings of	Plastics	Materials, Socket Fittings for Pipes Under Pressure	ISO	R264
Phenoxy	Plastics	Molding and Extrusion Materials (1968t)	AST	D2531
Code of Recommended Practice for	Plastics	Molding (1960)	SAA	CK6
recommended Procedure for the Determination of Deterioration of	Plastics	on Exposure to Fungi and Bacteria by Weight Loss a	ISO	XYZDR29
mmended Practice for the Determination of Deterioration of	Plastics	on Exposure to Fungi and Bacteria by Weight Loss a	ISO	XYZDR68
Standard Method of Test for Flammability of Rigid	Plastics	Over 0.127 Centimeters (0.050 Inch) in Thickness	AST	D635
Glass Fiber Reinforced Polyester Corrugated Structural	Plastics	Panels (1957)	USC	CS214
for Glass Fiber Reinforced Thermoset Corrugated Structural	Plastics	Panels (1965t)	AST	D1919
Reinforced	Plastics	Panels (1969)	AST	D1494
Standard Method of Test for Bearing Load of Corrugated	Plastics	Panels (1969)	AST	D1602
ethod of Test for Transverse Load of Corrugated Reinforced	Plastics	Panels (1969)	Standard M	AST
Perforated	Plastics	Pipes for Land Drainage (1970)	DS	2077
Standard Method for Measuring Flatness of	Plastics	Scales (1959)	BSI	1347.2
Biaxially Oriented Styrene	Plastics	Sheet or Tubing (1963) USA K065.18	AST	D1604
Decorative Laminated	Plastics	Sheet (1963)	AST	D1463
Melamine	Plastics	Sheet (1964)	BSI	3794
Definitions of	Plastics	Tableware (1959)	BSI	3167
Definitions of	Plastics	Terms (1969)	ISO	R472
Standard Methods of Test for Resistance of	Plastics	Terms, Terminology for Textile Glass Products Used	ISO	XYZDR58
Tentative Recommended Practice for Resistance of	Plastics	to Accelerated Service Conditions (1966)	AST	D756
Method of Test for Resistance of	Plastics	to Bacteria (1967t)	AST	D2676
Standard Method of Test for Resistance of	Plastics	to Chemical Reagents (1964)	SPI	ERF19
Determination of the Resistance of	Plastics	to Chemical Reagents (1967)	AST	D543
Determination of Resistance of	Plastics	to Chemical Substances (1961)	ISO	R175
Determination of Resistance of	Plastics	to Color Change Upon Exposure to Daylight (1968)	ISO	R877
Determination of Resistance of	Plastics	to Color Change Upon Exposure to Light of a Xenon	ISO	R879
Determination of Resistance of	Plastics	to Color Change Upon Exposure to Light the Enclose	ISO	R878
Tentative Recommended Practice for Exposure of	Plastics	to Fluorescent Sunlamp (1965t)	AST	D1501
Recommended Practice for the Evaluation of the Resistance of	Plastics	to Fungi by Visual Examination (1968)	Re	ISO
Recommended Practice for Determining Resistance of	Plastics	to Fungi (1963) USA K065.20	AST	R846
Tentative Recommended Practice for Exposure of	Plastics	to S-One Mercury Arc Lamp (1965t)	AST	D1924
Standard Method of Test for Resistance of Rigid Cellular	Plastics	to Simulated Service Conditions (1966)	AST	D795
Standard Method of Test for Resistance of	Plastics	to Sulfide Staining (1965)	AST	D2126
Standard Method of Test for Resistance of Transparent	Plastics	to Sulfide Staining (1965)	AST	D1712
Behaviour of	Plastics	to Surface Abrasion (1969)	AST	D1044
Standard Method of Test for Deflection Temperature of	Plastics	Trays (1965)	ISA	139
Standard Methods of Test for Deformation of	Plastics	Under Conventional Exposure Scales of Temperatures	ISO	XYZDR44
Test for Temperature Deflection of	Plastics	Under Load (1961)	AST	D648
ended Practice for Measuring Time to Failure by Rupture of	Plastics	Under Load (1964) USA K065.4	AST	D621
ctics for Testing Long Time Creep and Stress Relaxation of	Plastics	Under Load (1965)	UNI	5641
ctric Constant and Dissipation Factor of Expanded Cellular	Plastics	Under Tension in Various Environments (1967t)	/mm	AST
Test for Flammability of	Plastics	Under Tension or Compression Loads at Various Temp	AST	D2648
Test for Accelerated Light Resistance of	Plastics	Used for Electrical Insulation (1967)	/ for Diele	AST
Testing of	Plastics	Using the Oxygen Index Method (1970)	AST	D1673
Standard Method of Test for Flammability of	Plastics	with a Light Box (1968)	AST	D2863
Determination of Linear Dimensions of Rigid Cellular	Plastics	with the Torsion Pendulum (1967)	GOS	13916
Test for Free Phenol Content in	Plastics	0.127 Centimeters (0.050 Inch) and Under in Thickn	ISO	R537
Standard Methods of Test for Loss of Plasticizer From	Plastics	1970	AST	D568
Flowerpots of	Plastics	(1965)	ISO	DR1923
Melamine Molded	Plastics	(Activated Carbon Methods) (1967)	GOS	11235
Colors for Molded Urea	Plastics	(Dimensions) (1970)	AST	D1203
Test for Flexural in Rigid	Plastics	(1952)	DS	717
Determination of the Temperature Deflection of	Plastics	(1954)	FED	LM181
Mat, Fibrous Glass, for Reinforcing	Plastics	(1956)	USC	CS147
Standard Method of Test for Total Nitrogen in Resins and	Plastics	(1956)	AFN	NFT51001
Test for Shear Strength of	Plastics	(1956)	AFN	NFT51005
	Plastics	(1958)	MIL	M15617
	Plastics	(1961)	AST	D1013
	Plastics		AST	D732

Preparation of Test Specimens for Thermoset	Plastics (1961)		GOS	12015
Determination of Flexural Properties of Rigid	Plastics (1961)		ISO	R178
Determination of the Charpy Impact Resistance of Rigid	Plastics (1961)		ISO	R179
Determination of the Izod Impact Resistance of Rigid	Plastics (1961)		ISO	R180
Determination of the Bleeding of Colorants From	Plastics (1961)		ISO	R183
Method of Test for Coefficient of Cubical Thermal Expansion of	Plastics (1961)		Standard Meth	AST D864
for Designating Form of Material and Direction of Testing	Plastics (1961)		Recommended Code	AST D1009
Resistance of Rigid Selfextinguishing Thermosetting	Plastics (1961)		ISO	R181
of Test for Haze and Luminous Transmittance of Transparent	Plastics (1961)	USA K065.5	Standard Method	AST D1003
Method of Measuring Shrinkage From Mold Dimensions of Molded	Plastics (1961)	USA K066.3	Standard Me	AST D955
Test for the Tensile Strength of	Plastics (1962)		GOS	11262
Test Method for Thermosetting	Plastics (1962)		JIS	K6911
Toilet Seats of Molded	Plastics (1962)		SAA	A53
Migration Test of	Plastics (1962)		SPI	VDT16
Tentative Method of Test for Porosity of Rigid Cellular	Plastics (1962)		AST	D1940
Method of Test for Water Absorption of Rigid Cellular	Plastics (1962)		Tenta	AST D2127
Determination of the Glass Content in Reinforced	Plastics (1963)		AFN	NFT51023
Standard Method of Test for Water Absorption of	Plastics (1963)		AST	D570
Test for Incandescence Resistance of	Plastics (1963)		GOS	10456
Flexural Properties of	Plastics (1963)		GOS	4648
Standard Atmospheres for Conditioning and Testing	Plastics (1963)		ISO	R291
Method of Test for Apparent Density of Rigid Cellular	Plastics (1963)	USA K065.19	Stan	AST D1622
Methods of Test for Repeated Flexural Stress (Fatigue) of	Plastics (1963)		Tentative	AST D671
Practice for Statistical Design in Interlaboratory Testing of	Plastics (1963)		Tentative Recommended Pra	AST D2188
Tentative Method of Test for Compressive Properties of Rigid	Plastics (1963)	USA K065.1	Te	AST D695
Epoxide Resin Systems for Glass Fiber Reinforced	Plastics (1964)		BSI	3534
Test for Determination of Brittle Temperature of	Plastics (1964)		GOS	10995
Method of Test for Tensile Properties of Rigid Cellular	Plastics (1964)		Standa	AST D1623
Method of Test for Compressive Strength of Rigid Cellular	Plastics (1964)		Standard	AST D1621
Water Exposure Apparatus (Carbon Arc Type) for Exposure of	Plastics (1964)		/mmended Practice for Operating Light and	AST D1499
Test for Free Ammonia and Ammonium Compounds in	Plastics (1965)		GOS	11233
Test for the Coefficient of Friction of	Plastics (1965)		GOS	11629
Tester, Material Hardness, Portable, Hand, Soft Metals and	Plastics (1965)		GOS	4650
Epoxide Resin Systems for Glass Fiber Reinforced	Plastics (1965)		MIL	T4566
Test for Incandescence Resistance of Thermosetting	Plastics (1965)		NZS	2053
of Test for Deviation of Line of Sight Through Transparent	Plastics (1965)		UNI	5639
Methods of Test for Index of Refraction of Transparent Organic	Plastics (1965)	USA K065.7	Standard Method	AST D881
Tentative Method of Test for Vicat Softening Point of	Plastics (1965)		Standard Meth	AST D542
Determination of the Refractive Index of Transparent	Plastics (1966)		AST	D1525
Measuring Changes in Linear Dimensions of	Plastics (1966)		ISO	R489
Standard Method of Test for Warpage of Sheet	Plastics (1966)		AST	D1042
Standard Method of Test for Flexural Properties of	Plastics (1966)		AST	D1181
Metric Screw Threads for the Parts in	Plastics (1966)		AST	D790
Limits and Fits for the Parts in	Plastics (1966)		GOS	11709
Test for Chemical Resistance of	Plastics (1966)		GOS	11710
Test for Tensile Properties of	Plastics (1966)		GOS	12020
Tentative Abbreviations of Terms Relating to	Plastics (1966)		MIL	HDBK700
(Cooled) Light and Water Exposure Apparatus for Exposure of	Plastics (1966)		UNI	5819
Specification for Polybutylene	Plastics (1967)		AST	D1600
Toilet Seats,	Plastics (1967)		/vice for Operating Xenon Arc Type (Water	AST D2565
Method of Testing	Plastics (1967)		AST	D2581
Visual Test for Mildew Attack on	Plastics (1967)		BSI	1254
Determination of Compressive Properties of	Plastics (1967)		BSI	2782
Standard Methods of Sampling and Testing Plasticizers Used in	Plastics (1967)		GOS	13410
Practice for Fabrication of Ring Test Specimens for Reinforced	Plastics (1967)		ISO	R604
Glass Fiber Strands, Yarns, and Rovings Used in Reinforced	Plastics (1967)		Sta	AST D1045
Crosslinkable Ethylene	Plastics (1967)		Recommended Prac	AST D2291
Tentative Method of Test for Tensile Properties of	Plastics (1967)		/method of Test for Tensile Properties of	AST D2343
Test for Carbon Black in Ethylene	Plastics (1968)		AST	D2647
Test for Flammability of Plastic Sheeting and Cellular	Plastics (1968)		AST	D638
Tentative Recommended Practice for Sampling of	Plastics (1968)		AST	D1603
Resistance of	Plastics (1968)		AST	D1692
Test for Lot to Lot Stabilization Uniformity of Propylene	Plastics (1968)		AST	D1898
Test for the Water Content of	Plastics (1968)		AST	D2299
Test for the Splitting Resistance of	Plastics (1968)		AST	D2342
Compression Test Method for	Plastics (1968)		FME	7-26
Compression Test of Rigid Cellular	Plastics (1968)		GOS	11736
Determination of Apparent Density of Cellular	Plastics (1968)		GOS	13537
Determination of Tensile Creep of	Plastics (1968)		GOS	4651
Test for Izod Impact Test Resistance of Rigid	Plastics (1968)		ISO	R844
and Polyester Resin System for Low Pressure Fiber Reinforced	Plastics (1968)		ISO	R845
of the Temperature of Evolution of Flammable Gases From	Plastics (1968)		ISO	R899
Determination of Migration of Plasticizers From Plasticized	Plastics (1968)		UNI	6323
Rigid ABS	Plastics (1968)		Unsaturate	BSI 3532
Tentative Method of Test for Ignition Properties of	Plastics (1968)		Determinati	ISO R871
Test for Void Content of Reinforced	Plastics (1968)		Testing of Plasticizers, D	DIN 53405
Recommended Practice for Determining Permanent Effect of Heat on	Plastics (1968)		AST	D1788
and Ignition of Strands, Yarns, and Rovings for Reinforced	Plastics (1968)		AST	D1929
Recommended Practice for Outdoor Weathering of	Plastics (1969)		AST	D2734
Test for Water Absorption of Rigid Cellular Foam	Plastics (1969)		Tentative Recomm	AST D794
Standard Method of Test for Bar Resistance of	Plastics (1969)		/vc Method of Test for Acetone Extraction	AST D2587
Standard Method of Test for Bearing Strength of	Plastics (1969)		AST	D1435
Molding Specimens of Amino	Plastics (1969)		AST	D2842
			AST	D673
			AST	D953
			AST	D956

Test for Vicat Softening of	Plastics (1969)	GOS	15065
Test for Heat Resistance Temperature of	Plastics (1969)	GOS	15089
Polyester Resin Systems for Low Pressure Fiber Reinforced	Plastics (1969)	Unsaturated	NZS 1964
termining Mold Surface Temperature of Commercial Molds for	Plastics (1969)	Recommended Practice for De	AST D957
Temperatures of Standard ASTM Molds for Test Specimens of	Plastics (1969)	Recommended Practice for Determining	AST D958
Tentative Specification for Polychlorotrifluoroethylene	Plastics (1969)	AST	D1430
Test for Thermal Oxidative Stability of Propylene	Plastics (1969)	AST	D2445
Tentative Nomenclature Relating to	Plastics (1969)	AST	D883
Test for Environmental Stress Cracking of Type One Ethylene	Plastics (1970)	AST	D1693
Test for Compressive Properties of Rigid	Plastics (1970)	FED	4061021
Test for Indentation Hardness of Rigid	Plastics (1970)	FED	4061083
Test for Luminous Transmittance and Haze in Transparent	Plastics (1970)	FED	4063022
Test for Mildew Resistance of	Plastics (1970)	FED	4066091
Test for Resin in Inorganic Filled	Plastics (1970)	FED	4067061
Test for Residual Monomers in Polystyrene	Plastics (1970)	GOS	15820
Test for Total Light Transmittance Coefficient of	Plastics (1970)	GOS	15875
Test for Ash Content of	Plastics (1970)	GOS	15973
Test for Electrostatic Properties of	Plastics (1970)	GOS	16185
Determination of Flexural Properties of Rigid	Plastics (1970)	ISO	DR1674
Definitions of Terms Relating to	Plastics (1970)	ISO	DR1885
Determination of Shear Strength of Rigid Cellular	Plastics (1970)	ISO	DR1922
Determination of Tensile Properties of Rigid Cellular	Plastics (1970)	ISO	DR1926
Bending Test for Rigid Cellular	Plastics (1970)	ISO	R1209
Terminology for Textile Glass Products Used in	Plastics (1970)	ISO	XYZDR1
Designation of ABS Molding and Extrusion	Plastics (1970)	ISO	XYZDR16
Abbreviations (Symbols) for	Plastics (1970)	ISO	XYZDR19
Recommended Practice for Determination of Ash Content of	Plastics (1970)	ISO	XYZDR27
Determination of Water Absorption by Rigid Cellular	Plastics (1970)	ISO	XYZDR38
Determination of Dimensional Stability of Rigid Cellular	Plastics (1970)	ISO	XYZDR39
Determination of Spread of Flame for Rigid Cellular	Plastics (1970)	ISO	XYZDR45
Determination of Compressive Properties of	Plastics (1970)	ISO	XYZDR48
Determination of Flexural Properties of Rigid	Plastics (1970)	ISO	XYZDR57
Abbreviations (Symbols) for	Plastics (1970)	ISO	XYZDR59
Determination of Time Temperature Limits of	Plastics (1970)	ISO	XYZDR61
Determination of Water Absorption by Rigid Cellular	Plastics (1970)	ISO	XYZDR75
Determination of Flammability of Rigid Cellular	Plastics (1970)	ISO	XYZDR77
Instrumental Evaluation of Color Difference of	Plastics (1970)	ISO	XYZDR8
Test for Free Ammonia of Phenolic	Plastics (1970)	SIS	164104
Standard Method of Test for Comprehensive Properties of Rigid	Plastics (1970)	Sta	ANS K65.1
ation of Water Vapor Transmission Rate of Rigid Cellular	Plastics (1970)	Determ	ISO R1663
ination of Flexural Properties of Textile Glass Reinforced	Plastics (1970)	Determ	ISO XYZDR49
ation of the Loss on Ignition of Textile Glass Reinforced	Plastics (1970)	Determi	ISO R1172
the Density of Smoke From the Burning or Decomposition of	Plastics (1970)	Measuring	AST D2843
n of Acrylonitrile Butadiene Styrene Molding and Extrusion	Plastics (1970)	Designatio	ISO XYZDR72
n of Percentage of Closed and Open Cells of Rigid Cellular	Plastics (1970)	Determinatio	ISO XYZDR46
hod of Test for Coefficient of Linear Thermal Expansion of	Plastics (1970)	Standard Met	AST D696
f the Modulus of Elasticity in Alternated Flexure of Rigid	Plastics (1970)	Determination O	ISO XYZDR20
tics Terms, Terminology for Textile Glass Products Used in	Plastics (1970)	Definitions of Plas	ISO XYZDR58
c Impermeability to Water of Fabrics Coated with Rubber of	Plastics (1970)	Determination of Th	ISO R1420
science Resistance of Rigid Selfextinguishing Thermosetting	Plastics (1970)	Determination of Incand	ISO XYZDR21
ential Hopper Cars for Transport of Dry Bulk Chemicals and	Plastics (1970)	Rec. for Pressure Differ	MCA TC15
Pneumatic Outlets for Transport of Dry Bulk Chemicals and	Plastics (1970)	/ Covered Hopper Cars Equipped with Vacuum	MCA TC13
r Highway Vehicles for Transport of Dry Bulk Chemicals and	Plastics (1970)	/ion of Single Compartment Pneumatic Hoppe	MCA TC14
Tentative Method of Test for Yellowness Index of	Plastics (1970)		AST D1925
rmal Stress Crack Resistance of Types 3 and 4 Polyethylene	Plastics (1971)	Test for the	AST D2951
Standard American Drafting Manual	(Plastics) (1958)		ANS Y14.11
nd Other Flexible Sheet Materials Produced with the Use of	Plastics, Artificial Leather, Definitions (1968)	/extile a	DIN 16922
ssion Molded Materials After Treatment with W/	Plastics, Bending Test (1968)		DIN 53452
rials (1968)	Testing of	Plastics, Determination of Acid Content of Thermoset Compre	DIN 53709
	Testing of	Plastics, Determination of Apparent Density of Molding Mate	DIN 53467
	Testing of	Plastics, Determination of Bulk Density (1968)	DIN 53479
	Testing of	Plastics, Determination of Chlorine Content (1968)	DIN 53474
ds in Phenolic Moldings, Semi-Quantitative Mc/	Testing of	Plastics, Determination of Free Ammonia and Ammonia Compoun	DIN 53707
s (1968)	Testing of	Plastics, Determination of Free Phenols in Phenolic Molding	DIN 53704
tter in Phenolic Moldings(1968)	Testing of	Plastics, Determination of Percentage of Acetone Soluble Ma	DIN 53700
al (1968)	Testing of	Plastics, Determination of Powder Density of Molding Materi	DIN 53468
e Schramm and Zebrowski (1968)	Testing of	Plastics, Determination of Resistance to Incandescence by Th	DIN 53459
Solution (1968)	Testing of	Plastics, Determination of Styrene in Polystyrene with Wijs	DIN 53719
ials (1968)	Testing of	Plastics, Determination of the Bulk Factor of Molding Mater	DIN 53466
g Compression Molding Materials (1968)	Testing of	Plastics, Determination of the Closing Time of Thermosettin	DIN 53465
Load According to ISO R 75 (1968)	Testing of	Plastics, Determination of the Deflection Temperature Under	DIN 53461
and Synthetic Rubber (1968)	Testing of	Plastics, Determination of the Effect of Liquids on Natural	DIN 53476
nces (1968)	Testing of	Plastics, Determination of the Migration of Coloring Substa	DIN 53415
e Matter in Phenolic Compression Molding Mate/	Testing of	Plastics, Determination of the Percentage of Acetone Solubl	DIN 53710
le Matter in Polystyrene (1968)	Testing of	Plastics, Determination of the Percentage of Methanol Solub	DIN 53718
ion (1968)	Testing of	Plastics, Determination of the Refractive Index and Dispers	DIN 53491
ression Molded Materials From Thermosetting C/	Testing of	Plastics, Determination of the Shrinkage Properties of Comp	DIN 53464
s and Copolymers of Polyvinyl Chloride,ph Mct/	Testing of	Plastics, Determination of the Thermal Stability of Polymer	DIN 53381
ermoplastic (1968)	Testing of	Plastics, Determination of the Vicat Softening Point for Th	DIN 33460
ermoplastics (1968)	Testing of	Plastics, Determination of the Vicat Softening Point for Th	DIN 53460
	Testing of	Plastics, Determination of Time Temperature Limits (1968)	DIN 53446
polyvinyl Chloride Resins in Solution (1968)	Testing of	Plastics, Determination of Viscosity Number and K Value of	DIN 53726
o R 62,after Storage in Cold Water (1968)	Testing of	Plastics, Determination of Water Absorption According to is	DIN 53475
n Boiling Water (1968)	Testing of	Plastics, Determination of Water Absorption After Storage I	DIN 53471
n Cold Water (1968)	Testing of	Plastics, Determination of Water Absorption After Storage I	DIN 53472
n Moist Air (1968)	Testing of	Plastics, Determination of Water Absorption After Storage I	DIN 53473

	Testing of Plastics, Impact Test (1968)	DIN	53453
	Testing of Plastics, Indentation Hardness Test (1968)	DIN	53456
	Case, Scribing Points and Parts, Plastics, Indexed (1965)	MIL	C53306
	Plastics, Methods of Testing (1961)	FED	STD406
	Standard Method of Test for Flammability of Plastics, Selfextinguishing Type (1965)	AST	D757
	Testing of Plastics, Tensile (1968)	DIN	53455
n of Specimens, Directions (1968)	Testing of Plastics, Testing of Compression Molded Materials Productio	DIN	53451
	Testing of Plastics, Testing of Compression Molded Products (1968)	DIN	53454
	Testing of Plastics, Torsion Pendulum Test (1968)	DIN	53445
	Plastic Plastisol for Coating Matallic Objects (1970)	MIL	P20689B
	Polyvinyl Chloride Plastisol for Coating Metal Objects (1963)	MIL	P20689
	Polyvinyl Chloride, Plastisol Grade Resin (1968)	MIL	R23444
	Determiration of the Gelation Characteristics of A Plastisol Using a Brookfield Viscometer (1962)	SPI	VDT15
	Chloride Plastisol (1959)	SPI	VDT5
ers Vi/ viscom/	Standard Method of Test for Apparent Viscosity of Plastisols and Organosols at High Shear Rates by Castor Sev	AST	D1823
	Standard Method of Test for Apparent Viscosity of Plastisols and Organosols at Low Shear Rates by Brookfield	AST	D1824
	Test for Rubber Hardness Plastometer Low Temperature (1970)	FED	6015531
	Hardness of Rubber Covered Rolls (Plastometer Test) (1953)	TAP	T640SM
	for Indentation of Rubber by Means of the Pusey and Jones Plastometer (1965)	AST	D531
hod of Measuring Flow Rates of Thermoplastics by Extrusion	Plastometer (1965)	AST	D1238
of Rubber and Rubber Like Materials by the Parallel Plate	Plastometer (1967)	AST	D926
Test for Rubber Hardness	Plastometer (1970)	FED	6013031
Test for Shrink Tension and Orientation Release Stress of Plastic Sheet and	Plasuic Film and Thin Sheeting (1969)	AST	D2838
Constant Parallel with Laminations of Laminated Sheet and	Plate Cotton Fabric Reinforced Phenolic (1964)	SAE	3607CAMS
Light, Panel, Plastic	Plate Insulating Materials (1959)	AST	D669
Light, Panel, Plastic	Plate Lighting (1963)	MIL	MS25010
Testing Rigid Sheet and	Plate Lighting (1967)	MIL	L7806
thod for Antibacterial Activity of Fabrics, Detection Agar	Plate Materials Used in Electrical Insulation (1968)	AST	D229
covery of Rubber and Rubber Like Materials by the Parallel	Plate Method (1965) USA L014.125	ATC	90
Sprayable Vibration Damping, Material for Light Steel	Plate Plastometer (1967)	AST	D926
thermal Conductivity of Materials by Means of a Guarded Hot	Plate (1967)	MIL	S24062
of Test of the Adhesion of Vulcanized Rubber to One Metal	Plate (1968)	AST	C177
Control, Interphone, C 2644/aic 14, Plastic Lighting	Plate (1968)	ISO	R813
Sealing Iron and Sealing	Plate, Configuration of (1968)	MIL	MS25491
	Plate, Electric, Manually Operated (1967)	MIL	S4336
	Plate, Plastic, Lighting Forinterphone Control (1965)	MIL	MS18049
	Plate, Plastic, Lighting (1967)	MIL	P7788
	Plate, Plastic, Lighting, for Interphone Control (1965)	MIL	MS25490
	Plate, Plastic, Lighting, for Telephone Control (1963)	MIL	MA18046
	Plated Through Hole (1969)	MIL	P55640
phane (1969)	Plated, Identification, Metal Foil, Adhesive Backing, Cello	MIL	P19834
	Plates (1961)	BSI	3251
	Hydrant Indicator Plates (1963)	FED	L.P387
Plastic Sheet, Laminated, Thermosetting, for Designation	Plates (1963)	JIS	K6745
Rigid Polyvinyl Chloride Films Sheets and	Plates (1967)	SII	647
Cast Acrylic Plastic	Plates (1968)	ISO	R814
of Test of the Adhesion of Vulcanized Rubber to Two Metal	Plates (1970)	NY	23800
electorized (for Validation of Motor Vehicle Registration	(Platinum Cobalt Scale) (1966)	AST	D2280
Phthalic Anhydride in the Molten State and After Heating	Playground Equipment for Parks (1968)	BSI	3178
	Playground Equipment for Schools (1965)	BSI	3191
	Playthings (1965)	ISA	143
	Playthings (68)	BSI	3443
	Pleating (1962) USA L014.63	ATC	31
	Pleating (1968)	COP	R126
	Pleating (1968)	COP	R127
	Phed and Cabled Yarns (1959)	BSI	946
	Plied Fabric (1970)	FED	1915950
andard Methods of Testing and Tolerances for Jute Rove and	Plied Yarn for Electrical and Packing Purposes (1958) USA L	AST	D681
Wire Stripping	Pliers to Remove Plastic Insulation (1969)	ISI	5087
s in 1/25,000 and 1/50,000 Scales, Vinyl Chloride/	Plotting Sheet, 1000 Meter Grid 1.25,000 Scale (1965)	MIL	P21755
or Copolymers (1957)	Plotting, Coordinate, Plastic, Graduated in Yards and Meter	MIL	S2412
	Plotting, Meterorological, Plastic, Vinyl Chloride Polymers	MIL	S19866
	Plotting, Range Time Speed, Plastic (1963)	MIL	S52201
	Plug and Bleeder, Screw Thread, Plastic (1947)	NSA	275
General Specification for (1963)	Plug and Receptable Electric, Molded Body, and Accessories,	MIL	C8384
	Plug In, Neon, Plastic, Curved Lens Type (1968)	MIL	MS18236
	Plug In, Neon, Plastic, Flat Lens Type (1968)	MIL	MS18237
	Plug Pipe Thread Plastic (1947)	NSA	276
	Polyethylene NYlon and Rubber Cap and	AEC	F7.2
	Plug Socket Adaptors (1964)	SAE	C122
al (1959)	Plug, Cap and Plug, Protective, Plastic Dust and Moisture S	MIL	C52078
	Plug, Closing, 120 Mm, M8 (1964)	MIL	P45416
reads, Polyethylene (1955)	Plug, Protective and Preservative, Plastic, for Internal Th	MIL	P18901
	Plug, Protective, Plastic Dust and Moisture Seal (1959)	MIL	C52078
	Plug,nylon Stuffing Tube (1966)	MIL	P19622
	Plugger, Plastic Filling, Dental Cement Silicate (1964)	MIL	P36199
	Plugger, Plastic Filling, Dental (1966)	FED	GGP1278
	Plugger, Plastic Filling, Dental (1966)	MIL	P36481
	Plugs and Receptacles (Trailer Use Only) (1966)	ANS	C73.13
	Standard Dimensions of Plugs and Receptacles (1963)	ANS	C73.40
Standard Dimensions of Table Appliance	Plugs and Receptacles (1963)	ANS	C73.41
Standard Dimensions of Flat Iron	Plugs and Receptacles (1966)	ANS	C73.17
Standard Dimensions of	Plugs and Receptacles, General Purpose 1966	ANS	C73.11
Standard Dimensions of	Plugs and Receptacles, General Purpose 1966	ANS	C73.12
Standard Dimensions of	Plugs and Receptacles, General Purpose 1966	ANS	C73.15
Standard Dimensions of	Plugs and Receptacles, General Purpose 1966	ANS	C73.16

	Standard Dimensions of Plugs and Receptacles, General Purpose 1966	ANS	C73.18
	Standard Dimensions of Plugs and Receptacles, General Purpose 1966	ANS	C73.20
	Standard Dimensions of Plugs and Receptacles, General Purpose 1966	ANS	C73.21
	Standard Dimensions of Plugs and Receptacles, General Purpose 1966	ANS	C73.22
	Standard Dimensions of Plugs and Receptacles, General Purpose 1966	ANS	C73.23
	Standard Dimensions of Plugs and Receptacles, General Purpose 1966	ANS	C73.24
	Standard Dimensions of Plugs and Receptacles, General Purpose 1966	ANS	C73.25
	Standard Dimensions of Plugs and Receptacles, General Purpose 1966	ANS	C73.26
	Standard Dimensions of Plugs and Receptacles, General Purpose 1966	ANS	C73.27
	Standard Dimensions of Plugs and Receptacles, General Purpose 1966	ANS	C73.28
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.45
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.46
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.47
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.48
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.49
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.50
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.51
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.52
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.53
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.54
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.55
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.56
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.57
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.58
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.59
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.60
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.61
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.62
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.63
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.64
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.65
	2-Pin Reversible Plugs and Shaver Socket Outlets (1970)	BSI	4573
	Standards for Plugs and Socket Outlets (1957)	IEC	83
952)	Protected Type Nonreversible Plugs and Socket Outlets (1969)	NZS	1989
	Plugs for Basins, Baths, Sinks and Concrete Wash Troughs (1966)	SAA	A75
	Standard Dimensions of Plugs General Purpose (1966)	ANS	C73.10
	Receptacles and Plugs (1970)	CNS	690
	Standard Dimensions of Plugs, Cartridge Case, Plastic (1955)	MIL	P18820
	Standard Dimensions of Plugs, General Purpose (1966)	ANS	C73.19
	Plugs, Plastic, Heat Exchange Tube (1959)	MIL	P15742
	Caps and Plugs, Protective, Dust and Moisture Seal (1968)	MIL	C5501
(1969)	Pressure Proof, 4000 Sbm, General Specification for (1/ Plugs, Receptacles, Cable Assemblies, and Hull Penetrations	MIL	P24321
	Plugs, Socket Outlets and Couplers for Industrial Purposes	IEC	309
	Plugs, Socket Outlets and Socket Outlet Adaptors (1953)	SAB	109
	Plugs, Socket Outlets and Socket Outlet Adaptors (1962)	SAB	129
	Compound, Plumbing Fixture Setting (1965)	IPM	PS20
	Gas Piping and Plumbing (National Building Code) (1967)	AIA	XYZ14
	ping Trailers, Truck Campers, Motor Homes) Installation of Plumbing, Heating, and Electrical Systems (1970)	/ and Cam	NFP 501C
	Rubber Conveyor and Elevator Belting of Ply Construction (1966)	SA	B6.1
	Antistatic Conveyor and Elevator Belting of Ply Construction (1969)	SA	B6.2
	Standard Methods of Dynamic Testing for Fire Resistant Graphite Yarn, Nonstructural 2 Ply Separation and Cracking of Rubber Products (1965)	AST	D430
	ard Method of Test for Strength Properties of Adhesives in Ply Yarn, 720 Filaments (1970)	SAE	3890AMS
	method of Test for Permanence of Adhesive Bonded Joints in Plywood Type Construction in Shear by Tension Loading (1964)	AST	D906
	Phenolic and Amino Plastic Resin Adhesives for Plywood Under Mold Conditions (1961)	Tentative	AST D1877
	Phenolic and Aminoplastic Adhesives for Plywood (1952)	SA	K88
	Phenolic and Aminoplastic Adhesives for Plywood (1963)	BSI	1203
	Phenolic and Aminoplastic Adhesives for Plywood (1963)	BSI	12041
	Phenolic and Aminoplastic Adhesives for Plywood (1963)	BSI	12042
	Synthetic Resin Adhesives (Phenolic and Aminoplastic) for Plywood (1966)	NZS	1154
	Table, Occasional, Plywood, Plastic Cover Top (1964)	MIL	T4385
nylon and Chloroprene (1967)	Pneumatic Bag, Aircraft Lifting, 12 Ton Capacity Type F 2,	MIL	P6640
Ch/	Rcc. for Preloading Inspection of Single Compartment Pneumatic Hopper Highway Vehicles for Transport of Dry Bulk	MCA	TC14
	Synthetic or Natural Rubber Lined Pneumatic Hose Assemblies, Aircraft (1960)	SAE	610ARP
	Nylon Webbing, textile, Pneumatic Life Preserver (1962)	MIL	W21733
lastic/	Rcc. for Covered Hopper Cars Equipped with Vacuum Pneumatic Outlets for Transport of Dry Bulk Chemicals and P	MCA	TC13
	Tank, Pneumatic Pressure, Aircraft, Glass Fiber Sphere (1968)	MIL	MS27201
	Duct, Pneumatic Start, Flexible (1963)	MIL	D22706
	Pneumatic Tires Agricultural Machinery (1969)	GOS	7463
	Pneumatic Tires for Agricultural Machinery (1969)	GOS	10668
	Pneumatic Tires for Passenger Cars (1969)	CSA	D238.1
	Pneumatic Tires for Trucks and Cars (1970)	GOS	5.569
	Pneumatic Tires for Trucks (1969)	GOS	5513
	Pneumatic Tires with Regulated Pressure (1970)	GOS	13298
	Pneumatic Tires (1968)	CSB	97GP109
	Pneumatic Tires (1969)	GOS	14917
66)	Mattresses, Except Pneumatic Types, Packaging and Packing Of, Polyethylene (19	MIL	M3996
	Polytetrafluoroethylene Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27363
	Polytetrafluoroethylene Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27364
	Polytetrafluoroethylene Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27365
	Polytetrafluoroethylene Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27366
	Polytetrafluoroethylene Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27367
	Polytetrafluoroethylene Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27368
	Polytetrafluoroethylene Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27369
	Polytetrafluoroethylene Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27370
	Polytetrafluoroethylene Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27371
	Polytetrafluoroethylene Hose Assembly,hydraulic and Pneumatic 1968	MIL	MS27372

Tentative Specification for			
(KEL-F) (1966)		Polychlorotrifluoroethylene (1969)	AST D1430
(1965)		Polychlorotrifluoroethylene Sheets, Rods, Tubes, and Discs	MIL P46036
		Polychlorotrifluoroethylene Tubing, Unplasticized, (KEL-F)	SAE 3648AMS
	Polyvinyl Chloride, Polystyrene, Polyvinylidene Chloride,	Polychlorotrifluoroethylene Unplasticized, (KEL-F) (1957)	SAE 3650AAMS
		Polychlorotrifluoroethylene (1962) /utryrate, Polychthylene,	MIL P14529
		Polychlorotrifluoroethylene (1968)	GOS 13507
	ions Unplasticized (KEL-F) (1967)	Polychlorotrifluoroethylene, Compression Molded, Heavy Sect	SAE 3645AMS
	nt(1966)	Polydichlorostyrene Molding Material for Electronic Equipmc	MIL P3409
		Polyethylene Insulation and Sheath of Electric Cables (1966)	BSI 3234
	e, Polyethylene, Irradiated, Neoprene, Polyvinyl Chloride,	Polyolefin, Polyethylene Terephthalate Polyvinylidene Fluor	MIL I23053
	Regulated as Indirect Food Additive Polysulfide	Polyepoxy Resin	FDA 121.2572
1962)		Polyester ,polyethylene Films for Packaging,heat Sealable,	MIL F22191
		Polyester Adhesive (1961)	MIL A22434
		Polyester Adhesive, for Optics, Thermosetting (1958)	MIL A3920
	Polystyrene,	(Polyester and Cotton) (1966)	SAB 790
	Poplin Shirting	Polyester and Epoxide Molding Materials (1970)	ISO DR1602
	Preparation of Compression Molded Test Specimens From	Polyester and Epoxide Resin System (1969)	BSI 3691
	Glass Fiber Rovings for the Reinforcement of	Polyester and Epoxy Resins (1970)	ISO XYZDR24
	Brookfield Viscosity of	Polyester and Melamine (1954)	MIL R2033
	Relays for Naval Shipboard Electrical Service, Navy,	Polycster and Rayon Cloth, Plain Weave (1967)	MIL C21844
		Polyester B-Stage Materials (1964)	NEM VF10
		Polyester Base Tape, instrumentation,telemetering (1963)	FED WT70
		Polyester Batting, Quilted and Unquilted (1968)	MIL B41826
	Reinforced	Polyester Chemical Resistant Process Equipment (1969)	CSB 41GP22
	Custom Contact Molded Reinforced	Polyester Chemical Resistant Process Equipment (1969)	USC PS15
	Black and Yellow Varnished Glass	Polyester Cloth and Tapc (1967t)	AST D2400
		Polyester Cloth, Marquisette (1968)	MIL C51232
		Polyester Cloth, Plain Weave, Low Air Permeability (1967)	MIL C43347
(1965)	Standard Heavy and Quadruple	Polyester Coated Rectangular and Square Copper Magnet Wire	ANS C9.18
		Polyester Coated Round Copper Magnet Wire (1963)	NEM MW5
	Magnet Wire Class 180	Polyester Coated Round Copper (1964)	NEM MW25
		Polyester Coated Wire (1970)	CNS 2183
		Polyester Coating System for Interior Surfaces (1967)	FED TTC1226
		Polyester Cord, Solid Braid (1967)	MIL C43256
		Polyester Cord, Waxed Coreless (1968)	MIL C43588
t (1968)		Polyester Core Material, Laminated Glass Fabric for Aircraf	MIL C8073
	Reinforced	Polyester Corrugated Sheets (1965)	SHI 567
	Glass Fiber Reinforced	Polyester Corrugated Structural Plastics Panels (1957)	USC CS214
		Polyester Decoration Board (1970)	CNS 2870
		Polyester Dough Molding Compounds (1965)	NZS 2059
		Polyester Dough Molding Compounds (1968)	BSI 3840
		Polyester Epoxy Coating,two Component,acid Resistant (1966)	FED TTC545
	Prior Sanctions Granted as a Film	Polyester Ethylene Isophthalate	FDA XYZ7
	Prior Sanctions Granted as a Film	Polyester Ethylene Terephthalate	FDA XYZ6
	Space Application Fluoroelastomer Coated	Polyester Fabric (1966)	JPL 35140
		Polyester Fiber Glass Submarine Dome, Sonar (1963)	MIL D23557
		Polyester Fiberglass Service Tray (1966)	FED LT776
		Polyester Fiberglass Service Tray (1966)	MIL T43259
	Chemical Analysis of Mixtures of	Polyester Fibers with Cotton or Viscose Rayon (1967)	NZS 2192
967)		Polyester Filament Ropcs Hawser Laid (1966)	BSI 3758
		Polyester Filament Wound Grommets for Loaded Projectiles (1	MIL G46905
		Polyester Filament Wound Tube,glass Fiber Base (1968)	MIL P82540
		Polyester Filler for Dents,holes,cracks,two Component (1968	FED TTF322
	Space Application	Polyester Film Aluminized on One Side (1966)	JPL 35173
	Space Application	Polyester Film and Sheet (1966)	JPL 3516
in Electronic Equipment (1966)		Polyester Film Dielectric Capacitors for DC Current for Use	BSI 2401
65)		Polyester Film Dielectric Capacitors for Direct Current (19	IEC 202
Scale (1965)		Polyester Film for Electrical Purposes (1966)	JIS C2318
		Polyester Film for Plotting Sheet, 1000 Meter Grid 1.25,000	MIL P21755
e 1966t	Epoxy Mat and	Polyester Film Laminate for Electrical Insulation (1964)	MIL I22834
		Polyester Film Pressure Sensitive Electrical Insulating Tap	AST D2484
		Polyester Film Tapc,presure Sensitive Adhesive (1960)	FED LT100
ches (1965)		Polyester Film to Low Density Polyethylene, Hcat Scaled Pou	NFX C4
5)		Polyester Film to Low Density Polyethylene, Roll Stock (196	NFX C3
pouches for Cooking of Product in the Pouch (1965)		Polyester Film to Medium Density Polychthylene, Heat Scaled	NFX C5
	Cable, Cord and Wire, Electrical, Shipboard Use,	Polyester Film (1968)	MIL C915
		Polyester Film, Electrical Grade, General Purpose (1965)	SAE 3612AMS
s(1968)		Polyester Film, Polyethylene Coated,for Identification Card	MIL P22270
		Polyester Film,nonrigid,transparent (1965)	MIL P14591
	Space Application	Polyester Film(1966)	JPL 35141
aft (1961)		Polyester Glass Fabric Facings and Honeycomb Core for Aircr	MIL S9041
		Polyester Glass Fabric (1967)	NEM MX1
Magnet Wire (1965)	Coated	Polyester Glass Fiber Covered Rectangular and Square Copper	ANS C9.20
4)	Standard	Polyester Glass Fiber Covered Round Copper Magnet Wire (196	ANS C9.19
7)	Standard	Polyester Glass Fiber Filled, Molding Compound, Premix (196	MIL P43043
	Tentative Specification for Woven Roving Glass Fabric for	Polyester Glass Laminates (1963t)	AST D2150
67)		Polyester Glass Mat Sheet Laminate (1967t)	AST D1532
		Polyester Glass Reinforced Corrugated Translucent Sheet (19	BSI 4154
	Test for Dimensional Stability of	Polyester Glass Reinforced Panels (1970)	AFN NFP38502
	Test for Tensile Strength of	Polyester Glass Reinforced Panels (1970)	AFN NFP38503
	Test for Transparency of	Polyester Glass Reinforced Panels (1970)	AFN NFP38511
	Translucent	Polyester Glass Reinforced Sheets (1967)	CSB 41GP6A
		Polyester Insulation Tape,adhesive Backed (1968)	MIL I15126
	Silicone Insulated Electrical Wire, 600 Volts,	Polyester Jacket (1969)	MIL MS25471
		Polyester Knitted Cloth, Napped (1965)	MIL C21286
		Polyester Laminate Resin with Glass Cloth (1968)	MIL C9084

		Polyester Laminate, glass Reinforced, Marine (1966)	MIL	P17549
		Polyester Laminated Tube (1967)	MIL	T10652
(1968)		Polyester Low Pressure Laminate, high Temperature Resistant	MIL	P25395
7)		Polyester Low Pressure Laminating Resin Fire Resistant (196	MIL	R21607
		Polyester Low Pressure Laminating Resin (1966)	MIL	R7575
(1966)		Polyester Material, pressure Sensitive for Aircraft Marking	MIL	P38477
		Polyester Metallized Film for Capacitors, DC Current (1966)	MIL	C18312
		Polyester Metallized Film Capacitors, DC Current (1967)	MIL	C39022
	Space Application	Polyester Modified Phenolic Resin (1966)	JPL	351111
		Polyester Molding Compounds (1962)	AST	D1201
	Three Strand	Polyester Multifilament Ropes (1969)	ISO	R1141
	Varnished	Polyester Nonwoven Fabric (1961)	NEM	VF9
	Varnished	Polyester Nonwoven Fabric (1967)	NEM	MX2
	Yacht Ropes	Polyester Nylon Polyethylene (1966)	BSI	3972
		Polyester Plastic Sheet and Strip (1966)	FED	LP377
	Glass Fiber Reinforced	Polyester Plastics Building Sheets (1966)	SAA	A66
		Polyester Rayon Cartridge Cloth Bags (1963)	MIL	C43153
1968)		Polyester Reinforced Rubber Hose for Flexible Connections	MIL	H24136
		Polyester Resin, bisphenol a Type (1964)	MIL	R46068
	Gel-Coated Glass Fiber Reinforced	Polyester Resin Bathtub Units (1967)	ANS	Z124.1
	Gel Coated Glass Fiber Reinforced	Polyester Resin Bathtubs (1959)	USC	CS221
		Polyester Resin Preimpregnated Glass Mat (1963)	MIL	P43127
7)	Gel-Coated Glass Fiber Reinforced	Polyester Resin Shower Receptor and Shower Stall Units (196	ANS	Z124.2
	Gel Coated Glass Fiber Reinforced	Polyester Resin Shower Receptors (1959)	USC	CS222
		Polyester Resin Solution (1967)	MIL	R82483
	Unsaturated	Polyester Resin System for Low Pressure Fiber Reinforced Pl	BSI	3532
astics (1968)	Unsaturated	Polyester Resin Systems for Low Pressure Fiber Reinforced P	NZS	1964
lastics (1969)		Polyester Resin Systems (1962)	BSI	3496
	Glass Fiber Chopped Strand Mat for the Reinforcement of	Polyester Resin Systems (1964)	BSI	3749
	woven Glass Fiber Rovings Fabrics for the Reinforcement of	Polyester Resin Systems (1964)	SH	541
		Polyester Resin Systems (1967)	NZS	1875
1965)	Glass Fiber Rovings for the Reinforcement of	Polyester Resin with Phenolic Microspheres, syntactic Foam	MIL	S24167
	Test Method for Liquid	Polyester Resin (1960)	JIS	K6901
		Polyester Resin (1970)	SIS	166711
		Polyester Resin (1970)	SIS	166720
		Polyester Resin, laminating, high Temperature Resistant (1967	MIL	R25042
		Polyester Resin, low Pressure Laminate, glass Fiber (1967)	FED	LP383
	Unsaturated	Polyester Resins (Determination of Hydroxyl Value) 1970	ISO	XYZDR6
maximum Temperature and Rate During Setting of Unsaturated		Polyester Resins (1966)	UNI	5814
Increase of Temperature During the Setting of Unsaturated		Polyester Resins (1967)	ISO	R584
Designation of Unsaturated		Polyester Resins (1970)	ISO	XYZDR35
Determination of Acid Value of Unsaturated		Polyester Resins (1970)	ISO	XYZDR51
Determination of Hydroxyl Groups in		Polyester Resins (1970)	ISO	XYZDR67
		Polyester Rope and Film (1968)	MIL	R24335
		Polyester Rope (1961)	CSB	40GP11
		Polyester Rope (1967)	MIL	R30500
		Polyester Sewing Thread (1970)	CNS	2505
	Test for	Polyester Sewing Thread (1970)	CNS	2506
		Polyester Sheet Drafting Coated or Abraded (1966)	MIL	P43018
		Polyester Sheet Scribe Coated, Translucent (1964)	MIL	P55011
		Polyester Sheet (1965)	MIL	P55010
n (1964)		Polyester Sheet, Pressure Sensitive, for Document Protectio	FED	LP528
		Polyester Sheet, transparent, thermosetting (1960)	MIL	P8257
	Test for Styrene Content in Unsaturated	Polyester Solutions (1968)	GOS	13549
		Polyester Staple Fiber (1970)	CNS	2566
	Test for	Polyester Staple Fiber (1970)	CNS	2567
		Polyester Surfboard, paddleboard (1956)	MIL	S18485
	Space Application Pressure Sensitive	Polyester Tape (1966)	JPL	35116
		Polyester Textile Webbing (1961)	MIL	W25339
		Polyester Textile Webbing, latex Impregnated, dacron (1965)	MIL	W19078
	Space Application Impregnated	Polyester Textile (1966)	JPL	35146
	Space Application Impregnated	Polyester Textile (1966)	JPL	35147
		Polyester Thread Multifilament (1969)	CSB	4GP97
		Polyester Thread (1968)	FED	VT285
		Polyester Thread, cotton Covered (1968)	MIL	T43548
	Space Application Shrinkable	Polyester Tubing (1966)	JPL	35127
	Regulated as Indirect Food Additive	Polyester Unsaturated Styrene	FDA	121.2576
		Polyester Webbing, textile, low Elongation, dacron (1963)	MIL	W25361
	Space Application Modified	Polyester Wire Enamel (1966)	JPL	35112
		Polyester Wool Cloth (1969)	CSB	4GP134P
		Polyester Woven Tapes for Electrical Insulation (1966)	JIS	C2205
	Water Tank, Laminated Plastic,	Polyester (1950)	MIL	W10505
	Helmet, Sailor's, Reinforced Plastic, MK 3 Mod,	Polyester (1960)	MIL	H22199
	e, Pressure Sensitive Adhesive, Transparent Film Splicing,	Polyester (1960)	MIL	T26317
	dielectric Barrier, Laminated, Plastic Film and Rag Paper,	Polyester (1960)	MIL	I19632
	Cable, Audio Signal, Shore Use,	Polyester (1963)	MIL	C23553
	Hose, Flexible, Low Pressure, Air or Oxygen, Polyamide,	Polyester (1964)	MIL	H23927
	Cable, Telephone WM 130 (1/g	Polyester (1964)	MOL	C55036
ncy, Coaxial, Dual Coaxial, Twin Conductor, and Twin Lead,		Polyester (1964)	MIL	C17
ication Marker, Non Corrosive, Heat and Solvent Resistant,		Polyester (1964)	MIL	T9906
Film, Thermal Developing,		Polyester (1965)	FED	LF330
Box, Shipping and Storage Helicopter Blade,		Polyester (1965)	MIL	B5806
Cable, Coaxial, for Submarine Use, Tfe, Fep,		Polyester (1965)	MIL	C23020
Cable, Electronic, Tow, for Submarine Application Fep,		Polyester (1965)	MIL	C23812
acitor, Fixed, Plastic Dielectric, Established Reliability		Polyester (1965)	Cap MIL	C38102

	Test for Environmental Stress Crack Resistance of Blow Molded Polyethylene Containers (1967t)	Tes	AST D2561
	Polyethylene Crosslinked Cable for Airport Lighting (1967)	MIL	C38359
t)	Test for Absorbance of Polyethylene Due to Methyl Groups at 1378 Centimeters (1968)	AST	D2238
	Determination of Change in Electrical Properties of Polyethylene Due to Migration of Plasticizers (1970)	ISO	DR1627
	Test to Determine the Change in Electrical Properties of Polyethylene Due to the Migration of Plasticizers (1970)	ISO	R1627
	Polyethylene Faucet (1957)	MIL	F14547
	Polyethylene Filament Ropes Hawser (1965)	BSI	3912
	Polyethylene Film and Sheeting (1967t)	AST	D2103
	Test for Impact Resistance of Polyethylene Film by the Free Falling Dart Method (1967)	AST	D1709
	Polyethylene Film for Packages (1962)	JIS	Z1702
	Polyethylene Film for Packaging and Allied Purposes (1965)	SAA	K120
	Polyethylene Film (1963)	GOS	10354
	Polyethylene Film (1963)	USC	CS227
	Low Density Polyethylene Film (1966)	CSA	Z161.1
	Medium Density Polyethylene Film (1966)	CSA	Z161.2
	Polyethylene Film (1967)	FED	LP378
	Polyethylene Film (1968)	NZS	2223
	Test for Adhesion Ratio of Polyethylene Film (1968t)	AST	D2141
	Polyethylene Films for Agriculture (1965)	JIS	K6781
	Polyester, Polyethylene Films for Packaging, heat Sealable, (1962)	MIL	F22191
	Low Density Polyethylene Films (1963)	ISI	2508
	Polyethylene Fitting for Electric Lighting (1968)	GOS	13829
	Socket Type Polyethylene Fittings for Polyethylene Pipe (1968t)	AST	D2683
it 1969	Polyethylene Fittings for Use with Rigid Polyethylene Condu	NEM	TC4
	Vests of Polyethylene Foam for Adults and Children (1966)	CG	160.060
	Polyethylene Foam for Cushioning Material, Packaging (1965)	MIL	C46842
	Buoyant Vests Made of Polyethylene Foam for Motorboats (1966)	CG	160.060
	Polyethylene Foam (1970)	CG	164.013
	Test for Polyethylene for Chemical and General Purpose (1970)	CNS	2459
	Low Density Polyethylene for Molding and Extrusion (1965)	ISI	3395
(1966)	Polyethylene Funnel (1967)	FED	1.F750
	Polyethylene Insulated Cable for Telephone and TV 16,19awg	MIL	C9660
	Polyethylene Insulated Cables (1968)	ISI	3961.4
	Telephone Wire Polyethylene Insulated Nylon Sheath (1970)	CNS	2063
	Polyethylene Insulated Telephone Distribution Cables (1962)	BSI	3573
Cables (1965)	Polyethylene Insulated Thermoplastic Jacketed Communication	IPC	S-56-434
	Polyethylene Insulated Wire and Cable (1967t)	AST	D1351
	Polyethylene Insulation and Sheath of Electric Cables (1967	NZS	1764
	Polyethylene Insulation and Sheath of Electric Cables (1969	BSI	6234
66)	Cross Linked Thermosetting Polyethylene Insulation for Power Cables 0 to 600 Volts (19	NEM	WC7
olts (1967t)	Crosslinked Thermosetting Polyethylene Insulation for Wire and Cable Rated 0 to 600 V	AST	D2655
000 Volts (1967t)	Crosslinked Thermosetting Polyethylene Insulation for Wire and Cable Rated 600 to 15,	AST	D2656
(1964t)	Polyethylene Jacket for Electrical Insulated Wire and Cable	AST	D2308
	Polyethylene Liner for Metal Container (1968)	FED	PPP1337
	Polyethylene Liner for Metal Pail (1968)	FED	PPP123
	Polyethylene Liner for Wrapping and Freezer (1966)	FED	UUP272
	Polyethylene Liner Paint Mit,lambskin, (1965)	FED	KKM330
mpregnating (1969)	Polyethylene Low Density Molding Material for Potting and I	MIL	P43081
	Polyethylene Materials for Molding and Extrusion (1966)	BSI	3412
	Polyethylene Molded Drums (1960)	MIL	D40030
	Polyethylene Molding and Extrusion Material (1969)	AST	D1248
	Polyethylene Molding Material, Low and Medium Density (1966	FED	LP390
	Test for Polyethylene Molding Materials and Compounds (1963)	ISI	2530
r Plants (1969)	Polyethylene Monofilament Twines (1963)	BSI	3695
	Polyethylene Nylon and Rubber Cap and Plug Seals for Nuclea	AEC	F7.2
rainage Systems (1966)	Polyethylene Pail (1966)	FED	LP65
	Polyethylene Pipe and Fittings for Low Pressure Waste and D	MIL	P22634
	Polyethylene Pipe Extrusion Compounds (1969)	SAA	K125
	Polyethylene Pipe for Cold Water Services (1965)	NZS	1338
	Polyethylene Pipe for Cold Water Services (1963)	CSA	B137
	Polyethylene Pipe for Cold Water Services (1966)	NZS	2034
	Polyethylene Pipe for Cold Water Supply (1969)	SAA	K119
	Polyethylene Pipe for Use in Cold Water Services (1965)	ISA	135
	Polyethylene Pipe for Water Systems (1965)	JIS	K6763
	Polyethylene Pipe for Water Works Service (1966)	JIS	K6762
hemical and Food Industry Uses (1966)	Polyethylene Pipe Type 32 for Cold Water Services (1967)	BSI	1972
	Polyethylene Pipe Type 425 for General Purposes Including C	BSI	1973
hemical and Food Industry Use (1966)	Polyethylene Pipe Type 50 for Cold Water Service (1967)	BSI	3284
	Polyethylene Pipe Type 710 for General Purposes Including C	BSI	3796
	Proposed Materials and Property for Polyethylene Pipe (Building Supply) (1966)	IPM	PS24
	Polyethylene Pipe (1962)	JIS	K6761
	Polyethylene Pipe (1965)	ISA	134
	Fittings for Joining Polyethylene Pipe (1966)	IPM	PS25
	Polyethylene Pipe (1967)	FED	LP315
	Socket Type Polyethylene Fittings for Polyethylene Pipe (1968t)	AST	D2683
	Black Polyethylene Pipes for Cold Water Services and Drains (1963	SAB	533
	Low Density Polyethylene Pipes for Potable Water (1968)	ISI	3076
	High Density Polyethylene Pipes for Potable Water (1968)	ISI	4984
	Polyethylene Pipes (Tolerances on Outside Diameters) (1970)	ISO	R1164
	Polyethylene Pipes (Tolerances on Wall Thicknesses) (1970)	ISO	R1166
products (1971)	Low Density Polyethylene Pipes (1963)	SIH	499
	Polyethylene Plastic Containers (Jerry Cans) for Petroleum	USC	TS125
	Polyethylene Plastic Film for Balloon Use (1965)	MIL	P46460
	Butt Fusion Polyethylene Plastic Pipe Fittings, Schedule 40 (1968)	AST	D2610
sions (1969)	Butt Fusion Polyethylene Plastic Pipe Fittings, Schedule 80 (1968)	AST	D2611
	Polyethylene Plastic Pipe Schedule 40 Inside Diameter Dimen	USC	PS10

ters (1969)		Polyethylene Plastic Pipe Schedule 40 (1968)	AST	D2104
		Polyethylene Plastic Pipe Schedules 40 and 80 Outside Diame	USC	PS12
e Rating) (1967)		Polyethylene Plastic Pipe SDR (1969)	USC	PS11
		Polyethylene Plastic Pipe (Standard Dimension Ratio Pressur	AST	D2239
		Polyethylene Plastic Pipe (1960)	USC	CS197
side Diameter (1967)		Polyethylene Plastic Pipe (1968)	AST	D2609
		Polyethylene Plastic Pipe, Schedules 40 and 80 Based on Out	AST	D2447
		Polyethylene Plastic Tubing (1968)	AST	D2737
		Spec. for Pail,		
		Spec. for Bag,		
1968)		Polyethylene Plastic, Liners (1967)	KY	240-7
		Polyethylene Plastics as Determined by Solvent Extraction	KY	105-1
		Polyethylene Plastics (1971)	AST	D2765
		Polyethylene Polyethylene Terephthalate (1967)	AST	D2951
		Polyethylene Polyvinylidene Cloth, Spacer Saran (1969)	MIL	C24145
		Polyethylene Protective Covering on Paper Insulated Metalli	MIL	C43623
e Sheathed Power Cable (1966)		Polyethylene Refuse (Garbage, Trash) Bags (1970)	CSA	C170.2
		Std. Relating to	NSF	31
		Polyethylene Resin (1970)	CNS	2939
		Test for	CNS	2940
		Polyethylene Resin (1970)	SIS	166111
		Polyethylene Resin (1970)	SIS	166112
		Polyethylene Resin (1970)	BSI	2919
		Low and Intermediate Density	BSI	4645
		High Density	MIL	P21922
		Polyethylene Rods and Tubes (1966)	NFX	B1
		Flexographic Printed	NFX	C6
		Paper to Aluminum Foil to	PA	B-139
		Polyethylene Screw Cap Bottle (1966)	FED	I B560
		Polyethylene Screw Cap for Bottle (1968)	MIL	B26701
		Polyethylene Screw Cap for Bottles and Carboys (1967)	MIL	B36273
		Polyethylene Screw Cap for Rectangular Bottles (1964)	FED	I.C530
		Polyethylene Sheath, Coating on Pipe (1966)	SAB	952
ric Units) (1969)		Polyethylene Sheet for the Waterproofing of Structures (Met	NZS	1476
		Low Density	BSI	3012
		High Density	BSI	4646
		Polyethylene Sheet (1963)	FED	I.P512
		Polyethylene Sheet, laminated to Nylon Reinforced (1964)	USC	PS17
rial (1969)		Polyethylene Sheeting Construction, Agriculture, and Indust	ASH	M171
		Standard Specifications for White	SII	556
		Polyethylene Sheeting (Film) for Curing Concrete (1960)	MIL	P23536
		Polyethylene Sheets, virgin and Borated (1963)	NZS	1919
		Polyethylene Splints and Appliances for External Orthopaedi	BSI	3330
e Use (1964)		Polyethylene Splints and Appliances for External Orthopedic	JIS	K6765
Use (1961)		Polyethylene Sprayer Hoses (1962)	FED	I.T75
		Polyethylene Tape for Covering Pipe (1966)	FDA	121.2524
		Regulated as Indirect Food Additive,	ISO	DR1002
		Determination of Viscosity Number of	ISO	R1228
		Determination of Viscosity Number of	MIL	I23053
		ene, Irradiated, Neoprene, Polyvinyl Chloride, Polycyelfin,	FED	WT45
		gital Recording, Magnetic Oxide Coated, Specification For,	MIL	MS27250
		velope Engine Protective, for K 4360 Engine, Polyethylene,	MIL	C60220
		cable, Special Purpose, Electrical, Data Transmission Use,	MIL	C27072
		pecial Purpose, Electrical, Multiconductor, Polyester, Fep	BSI	419
		varnished Fabrics and Tapes for Electrical Purposes, nylon,	MIL	C24145
		lectrical, Special Purpose, for Shipboard Use Polyethylene	FED	WT51
		data Processing, Magnetic Oxide Coated, 1/2 Inch, Oriented	SAE	3589AMS
		kahle Plastic Tubing, Electrical Insulation, Resin Bonded,	SAE	3591AMS
		e Plastic Tubing, Electrical Insulation, Thermally Welded,	MIL	C13777
		Purpose Electrical, General Specification For, Polyester,	AST	D1928
		Method for Preparation of Compression Molded	ISO	DR1872
		Designation of	CNS	2456
		Polyethylene Tube for Water Supply (1970)	CNS	2457
		Test for	ANS	C8.35
		Standard Weather-Resistant Wire and Cable	PA	L-39
		Polyethylene Type (1957)	SII	1831SDR
		Hard	SII	183/15
		Hard	AAR	SM280
		Specification for Insulated	USC	CS255
		Polyethylene (Pe) Plastic Pipe (SDR Pr) (1963)	MIL	P18901
		Protective and Preservative, Plastic, for Internal Threads,	MIL	C15479
		power, Electrical Submarines, Navy Standard Harbor Defense	MIL	P15424
		Hand Tools, Packaging Of, Polyester,	MIL	C19524
		Cloth, Coated, for Aircraft Protectors,	AFN	NFT51016
		Melt Index for	MIL	C19547
		trical, Special Purpose, Shore Use, Polyester, SBR Rubber,	BSI	3972
		Yacht Ropes Polyester Nylon	JIS	K6760
		Method of Test for	MIL	B36483
		Bag, Colostomy Ileostomy,	MIL	C26482
		connector, Electric, Circular, Miniature, Quick Disconnect	MIL	C43424
		Clothing, Combat Type, Contour Packaging and Packing Of,	MIL	M3996
		resses, Except Pneumatic Types, Packaging and Packing Of,	MIL	I3825
		r Use in Electronic, Communications, and Allied Equipment,	FED	PPPB23
		Bag, Motion Sickness,	MIL	B36528
		Bag, Dental Prosthesis, Plastic,	MIL	C1997
		Cover, Waterproof, Multipurpose,	MIL	R19907
		Repair Kit, Glass Reinforced Plastic Laminate, Epoxy,	MIL	S1491
		Soapbox, Plastic, Ethyl Cellulose,	MIL	T43554
		Tuhing, Burlap, Laminated, Waterproof,		

Test for Environmental Stress Cracking Resistance of Shields, Protective, Aircraft and Missiles, textile, Shipping, Burlap, Cotton and Waterproof Laminated Water Resistant, for Packing Lists and Shipping Documents	Polyethylene (1968)	GOS	13518
Buckets Made of Low Density Standard Reference Material for Linear Standard Reference Material for Branched for Use of a Melt Index Strand for Determining Density of Water Pipes of Low Density	Polyethylene (1968)	MIL	S6451
Welded Joints of Polyvinyl Chloride and High Density Polyethylene (1970)	Polyethylene (1968)	Bag, FED	PPPB35
Rotogravure Printed, Spec. for Typewriter Ribbon, Bag, Pathological Specimen, Tubes and Piping Made of Flexible apes Without Fabric Made of Flexible Polyvinyl Chloride or Tubing and Pipe Made of Welding of	Polyethylene (1968)	Envelope, FED	PPPE540
Envelopes, Packaging, Water Proof, Flexible, Polyester, the Pouch (1965)	Polyethylene (1969)	SII	240/6
Polylester Film to Medium Density Cellophane to Low Density Polyester Film to Low Density	Polyethylene (1969)	USC	1475
Insulation Tubing, Electrical, Heat Shrinkable, Goggles, Fluoroscopy Adaptation, Bottle, Screw Cap, Plastic, 4 Ounces, sparent, Flexible, Heat Sealable for Packaging Application	Polyethylene (1969)	USC	1476
Envelope Engine Protective, for K 4360 Engine, Container, Utility, Plastic, pipe, Extruded, Thermoplastic, Cellulose Acetate Butyrate, Cellophane to Low Density Polyester Film to Low Density	Polyethylene (1970)	Recommended Practice	AST D2839
Specification For, Polyester, Polyethylene Terephthalate, Bag, Pilot Relief, General Purpose, Large, Fire, Water and Mildew Resistant, Determination of Viscosity and Test for Environmental Stress Rupture of Type Three Regulated as Indirect Food Additive	Polyethylene (1970)	DS	719
Test for Space Application Magnet Wire (Single, Heavy and Triple Aromatic	Polyethylene, Backseam Bags (1962)	GOS	16310
Space Application Fluorocarbon Coated Space Application Fluorocarbon Coated Both Sides on Space Application	Polyethylene, Black (1969)	GOS	16338
Space Application Impregnated Space Application Epoxy Space Application Space Application Space Application Space Application Space Application Epoxy	Polyethylene, Cellophane (1966)	NFX	B4
cal, Flat Multiconnector, Flexible, Unshielded, Polyester, Resin, Test for Synthetic Rubber	Polyethylene, Dimensions (1968)	CA	91-75-16
Determination of the White Point Temperature of Preparation of a Thick Film for Tensile Test From acteristics of a Thick Film Prepared for This Purpose From Nonrigid Polyvinyl Chloride	Polyethylene, Dimensions (1968)	MIL	B43257
at 105 Degrees Centigrade (1970)	Polyethylene, Directions for Use (1968)	DIN	8072
angular, Plastic, 1 = 3/4 Inch by 6 Inches, Vinyl Chloride Prior Sanction Granted as A	Polyethylene, Directions (1968)	Adhesive Insulating T	DIN 40631
Test for Hydrocarbon Types in Propylene Regulated as Indirect Food Additive Resin and Tentative Method of Test for Sonic Shear Stability of	Polyethylene, Ethyl Cellulose, Vinyl Chloride, Fluorochoaloc	DIN	16933
Test for Nonrigid Polyvinyl Chloride Nonrigid Polyvinyl Chloride	Polyethylene, Heat Sealed Pouches for Cooking of Product in Polyethylene, Heat Sealed Pouches (1965)	DIN	16932
Sealing Compound, Two Component, Elastomeric, Sealing Compound, Two Component, Elastomeric, Prior Sanction Granted as A	Polyethylene, Heat Sealed Pouches (1965)	MIL	E6060
Prior Sanction Granted as A	Polyethylene, Heat Sealed Pouches (1965)	NFX	C5
Prior Sanction Granted as A	Polyethylene, Irradiated, Neoprene, Polyvinyl Chloride, Pol	NFX	C4
Prior Sanction Granted as A	Polyethylene, Neoprene or Flexible Vinyl Plastic (1959)	MIL	I23053
Prior Sanction Granted as A	Polyethylene, Phenolic (1959)	FED	GGG571
Prior Sanction Granted as A	Polyethylene, Polyether (1966)	MIL	B16586
Test for Nonrigid Polyvinyl Chloride Nonrigid Polyvinyl Chloride	Polyethylene, Polyester (1966)	Bag, Tran	MIL B22205
Sealing Compound, Two Component, Elastomeric, Sealing Compound, Two Component, Elastomeric, Prior Sanction Granted as A	Polyethylene, Polyethylene Terephthalate (1964)	MIL	MS27250
Prior Sanction Granted as A	Polyethylene, Polyethylene Terephthalate (1967)	MIL	C43521
Prior Sanction Granted as A	Polyethylene, Polyvinyl Chloride, Polystyrene, Polyvinylide	MIL	P14529
Acrylic Isobutyl Methacrylate Acrylic Methyl Methacrylate Polysulfide Liquid Denture Base	Polyethylene, Roll Stock (1965)	NFX	C2
	Polyethylene, Roll Stock (1965)	NFX	C3
	Polyethylene, Tfe, FEP 1965	/I Purpose Electrical, General	MIL C13777
	Polyethylene, Vinyl Chloride (1968)	MIL	B83665
	Polyethylene, Vinylidene Chloride (1967)	MIL	T14056
	Polyethylenes and Polypropylenes in Dilute Solution (1970)	Tent Liner,	ISO R1191
	Polyethylenes Under Constant Tensile Load (1969t)	AST	D2552
	Polyethylenimine	FDA	121.2564
	Polyhydric Alcohols in Alkyd Resins (1966t)	AST	D2456
	Polyimide Coated Glass Fabric (1966)	JPL	351118
	Polyimide Coated Round Copper (1964)	NEM	MW16
	Polyimide Coated Wire,insulated with Polytetrafluoroethylen	MIL	MS18104
	Polyimide Coated Wire,insulated with Polytetrafluoroethylen	MIL	MS18105
	Polyimide Fabric (1966)	JPL	35138
	Polyimide Film (1966)	JPL	351108
	Polyimide Film (1966)	JPL	35142
	Polyimide Insulated Wire and Cable Electrical,and Nuclear W	MIL	W60904
	Polyimide Insulated Wire,copper ,and Fluorocarbon Laminate	MIL	W81381
	Polyimide Plastic for Machined Items (1966)	JPL	35144
	Polyimide Sheet and Strip (1967)	MIL	P46112
	Polyimide Textile (1966)	JPL	351105
	Polyimide Unsupported Film (1966)	JPL	35154
	Polyimide Varnish (1966)	JPL	35189
	Polyimide Wire Enamel (1966)	JPL	351103
	Polyimide (1966)	JPL	35156
	Polyimide, Fluorinated Ethylene Propylenc, TFE (1968)	/tri MIL	C55543
	Polyimide, Thermosetting, High Heat Resistant (1970)	SAE	3618AMS
	Polyisobutylene (1970)	FED	60115511
	Polymer and Copolymer Aqueous Dispersions (1970)	ISO	XYZDR52
	Polymer and Copolymer Aqueous Dispersions (1970)	ISO	XYZDR53
	Polymer and Copolymer Aqueous Dispersions (1970)	/ile Char ISO	XYZDR41
	Polymer and Copolymer Molding and Extrusion Compounds (1966	AST	D2287
	Polymer and Copolymer Water Dispersions (Dry Solid Content	ISO	DR1625
	Polymer and Copolymer (1968)	MIL	P11720
	Polymer Butadiene Styrene Copolymers	FDA	1212001A
	Polymer by Mass Spectrometry (1967)	AST	D2424
	Polymer Coatings	FDA	121.2514
	Polymer Containing Oils (1967t)	AST	D2603
	Polymer Content of Styrene Monomer (1966t)	AST	D2121
	Polymer Ethyl Acrylate Copolymers	FDA	1212001B
	Polymer for Rocket Motor Mark 32 (1963)	MIL	P23702
	Polymer Melamine Formaldehyde Polymers	FDA	1212001D
	Polymer Methyl Acrylate Copolymers	FDA	1212001C
	Polymer Nitrocellulose	FDA	1212001E
	Polymer Polyvinyl Acetate	FDA	1212001F
	Polymer Polyvinylalcohol Fat Food Only	FDA	1212001I
	Polymer Rubber Hydrochloride	FDA	1212001G
	Polymer Tubing (1965)	AST	D876
	Polymer Tubing (1965)	AST	D922
	Polymer Type, Cold Applied, Concrete Paving Joints (1963)	FED	SSS200
	Polymer Type, Cold Applied, Concrete Paving Joints (1966)	FED	SSS195
	Polymer Urea Formaldehyde	FDA	1212001H
	Polymer Vinylidene Vinyl Chloride	FDA	1212001J
	Polymer (1951)	MIL	I10903
	Polymer (1952)	MIL	M10851
	Polymer (1963)	MIL	L51149
	Polymer (1965)	ADA	12

	Tentative Methods of Testing Carpet Cushion Flexible	Polymeric Films Used for Electrical Insulation (1964)	AST D2305
	Test for Conductive and Antistatic Products Made From Flexible	Polymeric Material (1968)	CSB 20GP23A
	Tentative Method of Calculation of Neutron Dose to	Polymeric Material (1969)	NZS 1488
	Recommended Practice for Exposure of	Polymeric Materials and Application of Threshold-Foil Measu	AST D2365
	Test for Conductive and Antistatic Products Made From Flexible	Polymeric Materials to High Energy Radiation (1966)	AST D1672
	Sealing, Locking and Retaining Compounds, Single Component,	Polymeric Materials (1967)	BSI 2050
959)	Test for Butadiene Content of	Polymeric (1969)	MIL S22473
	Test for Nonvolatile Residue of	Polymerization Grade Butadiene and Butadiene Concentrate (1	AST D973
	Test for Boiling Point Range of	Polymerization Grade Butadiene (1952)	AST D1025
	Standard Method of Sampling Liquid Oils, Fatty Acids, and	Polymerization Grade Butadiene (1953)	AST D1088
	Sealing Compound, Thread,	Polymerized Fatty Acids Commonly Used in Paints, Varnishes,	AST D1466
	Prior Sanction Granted as a Polymer Melamine Formaldehyde	Polymerizing, Room Temperature (1966)	MIL S3
	Test for Particle Size Analysis of Powdered	Polymers	FDA 1212001D
	ing of Plastics, Determination of the Thermal Stability of	Polymers and Copolymers in Dilute Solution (1970)	ISO DR824
	Test for Total Chlorine in Polyvinyl Chloride	Polymers and Copolymers of Polyvinyl Chloride (1968)	AST D1705
	Aqueous Dispersions of	Polymers and Copolymers of Polyvinyl Chloride,ph Method (19	DIN 53381
	Aqueous Dispersions of	Polymers and Copolymers Used for Surface Coatings (1958)	AST D1156
1969)	Test for Total Chlorine in Polyvinyl Chloride	Polymers and Copolymers (Determination of Dry Solids Conten	ISO R1625
	Aqueous Dispersions of	Polymers and Copolymers (Determination of Ph) (1969)	ISO R1148
	Specification for Reinforced Olefin	Polymers and Copolymers (1967)	AST D1303
	Flexible Foams Made From	Polymers and Copolymers, Freeze Thaw Cycle Stability Test	ISO R1147
	Flexible Foams Made From	Polymers for Injection Molding or Extrusion (1970)	AST D2853
	scales, Plotting, Meterological, Plastic, Vinyl Chloride	Polymers or Copolymers of Polyvinyl Chloride (1966)	AST D1565
	Test for Dilute Solution Viscosity of Ethylene	Polymers or Copolymers of Polyvinyl Chloride (1968)	SAE J15
	Standard Method of Test for Melting Point of Semicrystalline	Polymers or Copolymers (1957)	MIL S19866
	Test for Dilute Solution Viscosity of Polyvinyl Chloride	Polymers (1961)	AST D1601
	Paraxylyene Plastic Sheet and Coating Material,	Polymers (1964)	St AST D2117
	Test for Free Toluene Diisocyanate in Urethane	Polymers (1966)	AST D1243
	Test for Dilute Solution Viscosity of	Polymers (1967)	MIL P46121
	for the Determination of the Dilute Solution Viscosity of	Polymers (1967t)	AST D2615
	Prior Sanctions Granted as a Film	Polymers (1970)	AST D2857
	Testing Urethane Foam	Polymers (1970) /ctives for the Standardization of Methods	ISO R1628
	Measurement of Rigidity of	Polymethyl Acrylate	FDA XYZ9
	Regulated as Indirect Food Additive, Coatings for	Polyol Raw Materials (1969)	AST D2849
	Plastic Tubing Electrical Insulation, Irradiated	Polyolefin Film and Sheetting (1970)	AST D2923
	Test for	Polyolefin Films	FDA 121.2526
	Space Application Shrinkable Irradiated	Polyolefin Heat Shrinkable (1960)	SAE 3633AMS
	Space Application Shrinkable Irradiated	Polyolefin Sheet and Strip for Use in Ammunition (1968)	MIL P14790
	Plastic Tubing, Electrical Insulation Irradiated	Polyolefin Tape Yarns for Weaving (1970)	BSI 4611
	Plastic Tubing, Electrical Insulation, Irradiated	Polyolefin Tubing (1966)	JPL 351125
	Plastic Tubing, Electrical Insulation (Irradiated)	Polyolefin Tubing (1966)	JPL 351129
	Plastic Tubing Electrical Insulation,	Polyolefin, Clear Flexible, Heat Shrinkable (1967)	SAE 3637BAMS
	Plastic Tubing Electrical Insulation Irradiated	Polyolefin, Clear, Semirigid, Heat Shrinkable (1967)	SAE 3639BAMS
9)	Plastic Tubing, Electrical Insulation (Irradiated)	Polyolefin, Clear, Very Flexible, Heat Shrinkable (1969)	SAE 3588AMS
	Plastic Tubing, Electrical Insulation (Irradiated)	Polyolefin, Dual Wall, Semirigid, Heat Shrinkable (1967)	SAE 3634AMS
	Plastic Tubing, Electrical Insulation Irradiated	Polyolefin, Heat Shrinkable, Pigmented, Flexible, (1967)	SAE 3636BAMS
	Plastic Tubing, Electrical Insulation (Irradiated)	Polyolefin, Pigmented, Very Flexible, Heat Shrinkable) (196	SAE 3587AMS
	Plastic Tubing, Electrical Insulation Irradiated	Polyolefin, Semirigid, Pigmented, Heat Shrinkable, (1967)	SAE 3638BAMS
Storage Cisterns (1967)		Polyolefin,polyethylene and Polypropylene Molded Cold Water	BSI 4213
(1968)		Polyphenylene Oxide Molding and Extrusion Material Modified	MIL P46129
		Polyphenylene Oxide Molding and Extrusion Material (1968)	MIL P46115
		Polyphenylene Oxide Molding and Extrusion Material,glass Re	MIL P46131
		Polyphenylene Oxide Molding and Extrusion Materials (1970)	AST D2874
		Polyphenylene Oxide Plastic (1966)	JPL 35114
		Polypropylene	FDA 121.2501
		Polypropylene Bristle (1966)	KY 920-3
		Polypropylene Brush Filament (1967)	MIL B81557
		Polypropylene by Boiling N-Heptane (1969)	ISO R922
		Polypropylene Cloth and Tape for Easy Chairs (1969)	SIH 736
		Polypropylene Cores for Wire Rope (1968)	MIL P24216
		Polypropylene Film (1969t)	AST D2673
		Polypropylene Films (1967)	AST D2573
		Polypropylene Films (1967)	AST D2578
		Polypropylene Glass Reinforced Material (1967)	MIL P46109
		Polypropylene Laboratory Beakers (1964)	MIL B36268
		Polypropylene Laboratory Cylinders, Graduated (1964)	MIL C36229
		Polypropylene Lines and Ropes for Marine Purposes (1969)	ISI 5175
		Polypropylene Molded Cold Water Storage Cisterns (1967)	BSI 4213
4)		Polypropylene Molding Material,injection and Extrusion (196	FED LP394
		Polypropylene Plastic Cups (1969)	NY 21102
		Polypropylene Resin (1968)	CA 81-40-03
		Polypropylene Rope (1966)	MIL R24049
		Polypropylene Ropes (3 Strand) (1969)	SIH 753
		Polypropylene Sand Bag (1967)	MIL B52472
		Polypropylene Thermoplastic Materials (1970)	ISO DR1873
		Polypropylene Weighing Bottle (1965)	MIL MS36365
		Polypropylene (1964)	MIL CS0062
		Polypropylene (1966)	UNI 5817
		Polypropylene (1967)	BSI 4137
		Polypropylenes in Dilute Solution (1970)	ISO R1191
		Polystyrene	FDA XYZ10
		Polystyrene and Styrene Butadiene Molding and Extrusion Mat	AST D1897
		Polystyrene Board for Thermal Insulation Purposes (1965)	BSI 3837
		Polystyrene Broad Molecular Weight (1969)	USC 706
		Polystyrene by Gas Chromatography (1970)	ISO XYZDR9
		Polystyrene Copolymers (1966)	GOS 12271

		Polystyrene Expanded Foam for Cushioning, packaging (1964)	FED	PPPC850
	Toughened	Polystyrene Extruded Sheet (1960)	BSI	3290
	Toughened	Polystyrene Extruded Sheet (1964)	NZS	1858
		Polystyrene Filaments (1969)	GOS	12851
		Polystyrene Film Dielectric Capacitors (1969)	ISI	5475
		Polystyrene Film (1967)	GOS	12998
		Polystyrene Foam Board for Thermal Insulation (1968)	NZS	2254
		Polystyrene Foam for Buoyancy Applications (1968)	MIL	P40619
		Polystyrene Foam for Thermal Insulating Purposes (1968)	ISI	4671
	Expanded	Polystyrene Foam for Thermal Insulation (1965)	SAA	K156
	Rigid	Polystyrene Foam for Thermal Insulation (1966)	SII	634
		Polystyrene Foam (1962)	CSB	41GP14
		Polystyrene Foam, molded, expanded Bead (1967)	MIL	P19644
		Polystyrene foam, parts, molded for Use with Ammunition (1965)	MIL	P60312
	Toughened	Polystyrene for Sheet Extrusion (1961)	BSI	3241
	Toughened	Polystyrene for Sheet Extrusion (1964)	NZS	1658
	Foam	Polystyrene for Thermal Insulation (1970)	CNS	2535
	Test for Foam	Polystyrene for Thermal Insulation (1970)	CNS	2536
		Polystyrene Glass Filled Molding Material (1967)	MIL	M21347
		Polystyrene Insulation Board, thermal (1966)	FED	HHI524
	Test for Total Volatile Content of Expandable	Polystyrene Materials (1965t)	AST	D2362
		Polystyrene Molding and Extrusion Materials (1967)	AST	D703
	Specification for	Polystyrene Molding and Extrusion Materials (1970)	ISO	DR1622
	Designation for	Polystyrene Molding and Extrusion Materials (1970)	ISO	R1622
	Test Method for	Polystyrene Molding Material (1961)	JIS	K6871
		Polystyrene Molding Material (1967)	BSI	1493
	Toughened	Polystyrene Molding Materials (1959)	BSI	3126
		Polystyrene Molding Materials (1962)	ISI	2267
	Toughened	Polystyrene Molding Materials (1964)	NZS	1857
		Polystyrene Moldings (1966)	BSI	4041
	Standard Reference Material for	Polystyrene Narrow Molecular Weight (1969)	USC	705
		Polystyrene Petri Dish, culture Sterile (1963)	FED	NNND335
		Polystyrene Plastic Sheet (1970)	USC	PS31
		Polystyrene Plastic Wall Tiles, and Adhesives for Their App	USC	CS168
		Polystyrene Plastics (1970)	GOS	15820
		Polystyrene Sheet and Film Oriented (1963)	FED	LP506
	High Impact	Polystyrene Sheet (1967)	SII	533
		Polystyrene Sheets (1964)	JIS	K6872
		Polystyrene Soluble Material in Methyl Alcohol (1957)	AFN	NFT51006
	Determination of	Polystyrene Tiles and Profiles for the Building Industry (BSI	3932
	Expanded	Polystyrene Tiles for Walls and Ceilings (1955)	BSI	2552
		Polystyrene Unmodified for Use as a Binder in Explosives (1	MIL	P55025
		Polystyrene Wall Tiles (1964)	SAA	A133
		Polystyrene Wall Tiles (1964)	SAA	A134
		Polystyrene Wall Tiles (1964)	SAA	CA28
		Polystyrene Wall Tiles (1966)	ISI	3463
		Polystyrene with Wijs Solution (1957)	AFN	NFT51007
		Polystyrene with Wijs Solution (1961)	ISO	R173
		Polystyrene with Wijs Solution (1968)	DIN	53719
		Polystyrene (1955)	SAE	3620BAMS
		Polystyrene (1959)	ISO	R118
		Polystyrene (1959)	MIL	B9225
		Polystyrene (1960)	GOS	9440
		Polystyrene (1963)	MIL	L16879
		Polystyrene (1965)	GOS	11544
		Polystyrene (1966)	MIL	G252
		Polystyrene (1966)	FED	WF414
		Polystyrene (1968)	DIN	53718
		Polystyrene (1969)	FED	LP396A
		Polystyrene (1969)	MIL	I46058
		Polystyrene (1970)	ISO	XYZDR34
		Polystyrene (1970)	SIS	166601
		Polystyrene (1970)	SIS	166602
		Polystyrene (1970t)	AST	D2125
		(Polystyrene) (1970)	MS	3760
		Polystyrene, Ethyl Cellulose (1960)	MIL	R18990A
		Polystyrene, Polyester Adhesive, for Optics, Thermosetting	MIL	A3920
		Polystyrene, Polyvinylidene Chloride, Polychlorotrifluoroet	MIL	P14529
		Polysulfide Caulking Compound, Synthetic Rubber, for Metal	MIL	C15705
		Polysulfide Coating Compound, Elastomeric (1967)	MIL	C38713
		Polysulfide Liquid Polymer for Rocket Motor Mark 32 (1963)	MIL	P23702
		Polysulfide Liquid Polymer (1963)	MIL	L51149
	Regulated as Indirect Food Additive	Polysulfide Polyepoxy Resin	FDA	121.2572
		Polysulfide Sealing Compound, Adhesive Curing (1963)	MIL	S11031
		Polysulfide Sealing Compound, Noncuring (1969)	MIL	C11030
		Polysulfide 2 Part Sealing Compound for the Building Indust	BSI	4254
		Polysulfide (1968)	MIL	S8516
		Polysulfide (1970)	FED	60115411
		Polysulfide, Elastomeric, (1968)	CSB	19GP3A
		Polysulfone Molding and Extrusion Material (1967)	MIL	P46120
	Space Application	Polysulfone (1966)	JPL	35136
	Space Application	Polytetrafluoroethylene Shrinkable Tubing (1966)	JPL	35126
		Polytetrafluoroethylene Impregnated Asbestos Packing (1969)	AEC	M11.2
	Method for Determining Relative Specific Gravity	Polytetrafluoroethylene Tubing (1970)	SAE	ARPI153
	Unsintered	Polytetrafluoroethylene Tape for Thread Sealing Uses (1968)	BSI	4375
		Polytetrafluoroethylene Backup Gasket (1958)	MIL	MS28783

		Polytetrafluoroethylene	Clamp, Type V, class a and B (1967)	MIL	MS21222
	Space Application	Polytetrafluoroethylene	Coated Glass Fabric 1966	JPL	35139
63)		Polytetrafluoroethylene	Coated Round Copper Magnet Wire (19	NEM	MW10
	Copper Wire	Polytetrafluoroethylene	Covered, Miniature (1960)	SAE	3780AMS
perature Pressure Sensitive (1967)		Polytetrafluoroethylene	Electrical Insulation Tape, high Tem	MIL	123594
		Polytetrafluoroethylene	Electrical Tubing (1965)	AST	D1675
ed, Normal Strength, as Sintered (1966)		Polytetrafluoroethylene	Extrusion, Radiographically Inspect	SAE	3656AAMS
s Relieved (1966)		Polytetrafluoroethylene	Extrusions, Premium Strength, Stres	SAE	3659AMS
ted Premium Strength, as Sintered (1966)		Polytetrafluoroethylene	Extrusions, Radiographically Inspec	SAE	3657AMS
ted, Premium Strength, Stress Relieved (1966)		Polytetrafluoroethylene	Extrusions, Radiographically Inspec	SAE	3658AMS
		Polytetrafluoroethylene	Film for Capacitors (1963)	GOS	10536
		Polytetrafluoroethylene	Film (Teflon) (1966)	SAE	3652AAMS
		Polytetrafluoroethylene	Film (1967)	MIL	P22241
		Polytetrafluoroethylene	Film, General Purpose Grade (1966)	SAE	3662AMS
ssure (1966)		Polytetrafluoroethylene	Film, Premium Grade (1966)	SAE	3661AMS
		Polytetrafluoroethylene	Fitting, high Temperature, medium Pre	MIL	H27272
	Resin Coating,	Polytetrafluoroethylene	Heavy Walled Tubes and Tubing (1967	MIL	P22296
	3) Polytetrafluoroethylene Hose Assembly	Polytetrafluoroethylene	High Build (371-399c) Fusion (1965)	SAE	2516AAMS
	Cleaning Method/	Polytetrafluoroethylene	Hose Assembly Cleaning Methods (196	SAE	611ARP
	tetrafluoroethylene Hose Assembly	Polytetrafluoroethylene	Hose Assembly Cleaning Methods (196	SAE	611ARP
	Cleaning Methods (1963)	Polytetrafluoroethylene	Hose Assembly for Oxygen (1966)	MIL	MS24548
pressure Hydraulic and Pneumatic (1967)		Polytetrafluoroethylene	Hose Assembly, high Temperature and	MIL	H38360
7)		Polytetrafluoroethylene	Hose Assembly, high Temperature (196	MIL	MS8000
7)		Polytetrafluoroethylene	Hose Assembly, high Temperature (196	MIL	MS8001
7)		Polytetrafluoroethylene	Hose Assembly, high Temperature (196	MIL	MS8002
7)		Polytetrafluoroethylene	Hose Assembly, high Temperature (196	MIL	MS8003
7)		Polytetrafluoroethylene	Hose Assembly, high Temperature (196	MIL	MS8004
ic 1968		Polytetrafluoroethylene	Hose Assembly, hydraulic and Pneumat	MIL	MS27363
ic 1968		Polytetrafluoroethylene	Hose Assembly, hydraulic and Pneumat	MIL	MS27364
ic 1968		Polytetrafluoroethylene	Hose Assembly, hydraulic and Pneumat	MIL	MS27365
ic 1968		Polytetrafluoroethylene	Hose Assembly, hydraulic and Pneumat	MIL	MS27366
ic 1968		Polytetrafluoroethylene	Hose Assembly, hydraulic and Pneumat	MIL	MS27367
ic 1968		Polytetrafluoroethylene	Hose Assembly, hydraulic and Pneumat	MIL	MS27368
ic 1968		Polytetrafluoroethylene	Hose Assembly, hydraulic and Pneumat	MIL	MS27369
ic 1968		Polytetrafluoroethylene	Hose Assembly, hydraulic and Pneumat	MIL	MS27370
ic 1968		Polytetrafluoroethylene	Hose Assembly, hydraulic and Pneumat	MIL	MS27371
ic 1968		Polytetrafluoroethylene	Hose Assembly, hydraulic and Pneumat	MIL	MS27372
ic 1968		Polytetrafluoroethylene	Hose Assembly, hydraulic and Pneumat	MIL	MS27373
ic 1968		Polytetrafluoroethylene	Hose Assembly, hydraulic and Pneumat	MIL	MS27374
essure (1965)		Polytetrafluoroethylene	Hose Assembly, oxygen (1966)	MIL	H26626
(1967)		Polytetrafluoroethylene	Hose Assembly, pneumatic and High PR	MIL	H38390
nitric Acid Resistant (1959)		Polytetrafluoroethylene	Hose Assembly, power Plant, aircraft	MIL	H25579
dard (1965)		Polytetrafluoroethylene	Hose Assembly, red and White Fuming	MIL	H26686
dard (1965)		Polytetrafluoroethylene	Hose Fittings Assembly, Design Stan	MIL	MS18084
dard (1965)		Polytetrafluoroethylene	Hose Fittings Assembly, Design Stan	MIL	MS18085
dard (1965)		Polytetrafluoroethylene	Hose Fittings Assembly, Design Stan	MIL	MS18086
dard (1965)		Polytetrafluoroethylene	Hose Fittings Assembly, Design Stan	MIL	MS18087
dard (1965)		Polytetrafluoroethylene	Hose Fittings Assembly, Design Stan	MIL	MS18088
dard (1965)		Polytetrafluoroethylene	Hose Fittings Assembly, Design Stan	MIL	MS18089
dard (1965)		Polytetrafluoroethylene	Hose Fittings Assembly, Design Stan	MIL	MS18090
	Asbestos	Polytetrafluoroethylene	Impregnated, Sintered (1957)	SAE	3840AMS
	Fabric Asbestos Wire Reinforced,	Polytetrafluoroethylene	Impregnated, Sintered (1965)	SAE	3839AMS
per (1964)		Polytetrafluoroethylene	Insulated Electric Wire, Silver Cop	MIL	MS18000
per (1964)		Polytetrafluoroethylene	Insulated Electric Wire, Silver Cop	MIL	MS18001
resistant (1968)		Polytetrafluoroethylene	Insulated Electrical Wire Abrasion	MIL	MS17411
loy 1968		Polytetrafluoroethylene	Insulated Electrical Wire Copper Al	MIL	W22759
s (1968)		Polytetrafluoroethylene	Insulated Electrical Wire 1000 Volt	MIL	MS18113
s (1968)		Polytetrafluoroethylene	Insulated Electrical Wire 1000 Volt	MIL	MS18114
(1968)		Polytetrafluoroethylene	Insulated Electrical Wire 600 Volts	MIL	W7139
Resistant (1968)		Polytetrafluoroethylene	Insulated Electrical Wire, Abrasion	MIL	MS17412
Reinforced (1963)		Polytetrafluoroethylene	Insulated Electrical Wire, Asbestos	MIL	MS17331
reinforced (1963)		Polytetrafluoroethylene	Insulated Electrical Wire, asbestos	MIL	MS17332
(1966)		Polytetrafluoroethylene	Insulated Electrical Wire, 600 Volts	MIL	MS21985
(1966)		Polytetrafluoroethylene	Insulated Electrical Wire, 600 Volts	MIL	MS21986
		Polytetrafluoroethylene	Insulated Equipment Wires (1970)	BSI	G210
		Polytetrafluoroethylene	Insulated Flexible Cords (1970)	SAE	C186
967)		Polytetrafluoroethylene	Insulated Tape with Glass Fabric (1	MIL	I18746
		Polytetrafluoroethylene	Insulation Tubing, electrical (1965)	MIL	I22129
		Polytetrafluoroethylene	Lined Bearing, Selfaligning (1967)	MIL	B8948
		Polytetrafluoroethylene	Lined Journal Bearing (1967)	MIL	MS21240
rings (1967)		Polytetrafluoroethylene	Lined Plain and Flanged, Sleeve Bea	MIL	B8943
		Polytetrafluoroethylene	Lined Selfaligning Bearing (1967)	MIL	MS21241
		Polytetrafluoroethylene	Lined Selfaligning Bearing (1967)	MIL	MS21242
		Polytetrafluoroethylene	Lined Selfaligning Bearings (1967)	MIL	B8942
		Polytetrafluoroethylene	Lined Selfaligning Bearings (1967)	MIL	MS21230
		Polytetrafluoroethylene	Lined Selfaligning Bearings (1967)	MIL	MS21231
		Polytetrafluoroethylene	Lined Selfaligning Bearings (1967)	MIL	MS21232
		Polytetrafluoroethylene	Lined Selfaligning Bearings (1967)	MIL	MS21233
		Polytetrafluoroethylene	Lined Steel Pipe and Fittings (1970	USC	PS33
		Polytetrafluoroethylene	Molded Basic Shapes (1965)	BSI	3873
	Method of Test for	Polytetrafluoroethylene	Molding Powder (1964)	JIS	K6891
	Space Application	Polytetrafluoroethylene	Molding Powder (1966)	JPL	35110
	Dimensions of	Polytetrafluoroethylene	Moldings (1964)	JIS	K6886
se Grade (1966)		Polytetrafluoroethylene	Moldings, as Sintered-General Purpo	SAE	3660AMS
d (1967)		Polytetrafluoroethylene	Moldings, Premium Grade, as Sinter	SAE	3668AMS
	Nylon Parts and	Polytetrafluoroethylene	Parts and Coatings (1964)	MIL	P24074

	Phenolic Resin Coating Material,	Polytetrafluoroethylene Pigmented 300 F Cure (1966)	SAE	3136AAMS
		Polytetrafluoroethylene Pipe (1962)	JIS	K6890
		Polytetrafluoroethylene Plastic Tubing (1971)	USC	TS161
	Test Method for	Polytetrafluoroethylene Powder for Paste Extrusion (1967)	JIS	K6892
		Polytetrafluoroethylene Resin Electrical	USC	CS252
forced) (1962)		Polytetrafluoroethylene Resin Extruded Rod (1967)	SPI	FD107
		Polytetrafluoroethylene Resin Flexible Hose (Wire Braid Rei	USC	CS247
ls (1967)	Standard Specification for	Polytetrafluoroethylene Resin Molded Basic Shapes (1963)	USC	CS257
		Polytetrafluoroethylene Resin Molding and Extrusion Materia	AST	D1457
		Polytetrafluoroethylene Resin (1970)	SIS	166231
		Polytetrafluoroethylene Retainer,packing,backup (1966)	MIL	MS28773
		Polytetrafluoroethylene Retainer,packing,backup (1966)	MIL	MS28774
		Polytetrafluoroethylene Retainer,packing,backup (1968)	MIL	MS27595
(1964)		Polytetrafluoroethylene Retainer,packing,backup(1958)	MIL	MS28782
		Polytetrafluoroethylene Retainer,packing,hydraulic and Air	MIL	R8791
		Polytetrafluoroethylene Rod (1968)	BSI	4271
		Polytetrafluoroethylene Rods (1962)	JIS	K6889
1)		Polytetrafluoroethylene Rods,molded and Extruded (1960)	MIL	P19468
urpose Grade (1966)		Polytetrafluoroethylene Sheet Laminated to Glass Cloth (196	MIL	P19161
tered (1969)		Polytetrafluoroethylene Sheet Molded, as Sintered General P	SAE	3667AMS
		Polytetrafluoroethylene Sheet Molded, Premium Grade, as Sin	SAE	3669AMS
		Polytetrafluoroethylene Sheet (1962)	JIS	K6888
4)		Polytetrafluoroethylene Sheet (1964)	BSI	3784
	Asbestos Fiber Reinforced	Polytetrafluoroethylene Sheet, Glass Fabric Reinforced (196	SAE	3666AMS
		Polytetrafluoroethylene Sheet, TFE Fluorocarbon Resin (1961	SAE	3842AMS
		Polytetrafluoroethylene Tape (1964)	JIS	K6887
		Polytetrafluoroethylene Tape,antiseize (1964)	MIL	T27730
		Polytetrafluoroethylene Tfe,molding Material (1968)	FED	LP403
t Wall, (Teflon) (1965)	Extruded	Polytetrafluoroethylene Tubing, Electrical Insulation, Ligh	SAE	3654AAMS
ard Wall, Teflon (1963)	Extruded	Polytetrafluoroethylene Tubing, Electrical Insulation, Stan	SAE	3653CAMS
Wall (1961)	Extruded	Polytetrafluoroethylene Tubing, Electrical Insulation, Thin	SAE	3655AMS
	Plastic Sheet, Copper Faced, Glass Fabric Reinforced	Polytetrafluoroethylene (1959)	SAE	3598AAMS
		Polytetrafluoroethylene (1962)	GOS	10007
	bles, Special Purpose, Electrical, Shielded, Shipboard Use	Polytetrafluoroethylene (1963)	Ca MIL	C22613
ion, and Gland Design,hydraulic, General Requirements For,	Polyimide Coated Wire,insulated with	Polytetrafluoroethylene (1963)	MIL	P5514
	Polyimide Coated Wire,insulated with	Polytetrafluoroethylene (1964)	MIL	MS18104
	Standard Specification for	Polytetrafluoroethylene (1964)	MIL	MS18105
	Container, Utility, Plastic, Polyethylene,	Polytetrafluoroethylene (1966)	AST	D1710
	Fluorosilicone, Silicone, Fluorinated Ethylene Propylene,	Polytetrafluoroethylene (1967)	MIL	C43521
		Polytetrafluoroethylene (1968)	MIL	123051
		Polytetrafluoroethylene (1970)	SIS	166240
ry Film Lubrication (1966)	TFE Fluorocarbon (Polytetrafluoroethylene) Resin Sheet (1963)		USC	CS239
	TFE Fluorocarbon (Polytetrafluoroethylene) Resin Sintered Thin Coatings for D		USC	CS274
	TFE Fluorocarbon (Polytetrafluoroethylene) Resin Skived Tape (1966)		USC	PS3
	Heat Shrinkable Plastic Tubing, Electrical Insulation	(Polytetrafluoroethylene) (1969)	SAE	3584AMS
ne Insulated Electric Wire 600 Volts(1968)	Surface Treatment,	Polytetrafluoroethylene, Bonding Preparation (1967)	SAE	2491AAMS
		Polytetrafluoroethylene, Glass Fluorinated Ethylene Propyle	MIL	MS90294
lared (1964)	Hose Assembly,	Polytetrafluoroethylene, Glass Stopcocks (1970)	USC	PS28
lareless (1964)	Hose Assembly,	Polytetrafluoroethylene, High Temperature, High Pressure, F	NSA	1690
Flared (1964)	Hose Assembly,	Polytetrafluoroethylene, High Temperature, High Pressure, F	NSA	1691
Flared (1964)	Hose Assembly,	Polytetrafluoroethylene, High Temperature, Medium Pressure,	NSA	1633
Flareless (1964)	Hose Assembly,	Polytetrafluoroethylene, High Temperature, Medium Pressure,	NSA	1688
	Resin Coating,	Polytetrafluoroethylene, High Temperature, Medium Pressure,	NSA	1689
Plants (1969)		Polytetrafluoroethylene, Low Build (371-399c) Fusion (1965)	SAE	2515BAMS
	Hose,	Polytetrafluoroethylene, Nylon and Rubber Seals for Nuclear	AEC	M11.1
	Heat Shrinkable Plastic Tubing, Electrical Insulation	Polytetrafluoroethylene, Resin, Wire Braid Reinforced (1965	SAE	3380AAMS
	Heat Shrinkable Plastic Tubing, Electrical Insulation	(Polytetrafluoroethylene, Standard Wall) (1969)	SAE	3586AMS
		(Polytetrafluoroethylene, Thin Wall) (1969)	SAE	3585AMS
		Polytetrafluoroethylene, (Teflon) (1966)	SAE	3651CAMS
	Ring Back Up, Boss Connection,	Polytetrafluoroethylene (1970)	SAE	AS3076
	Regulated as Indirect Food Additive	Polyurethane	FDA	121.2522
aterial (1964)		Polyurethane ,polyether,cushioning Foam in Place,flexible M	MIL	P43226
968)		Polyurethane and Foam Rubber Storage and Protection (1958)	FIA	XYZ34
		Polyurethane Coated Cloth, Cotton and Nylon, Microporous (1	MIL	C83008
		Polyurethane Coated Cloth, Nylon (1969)	MIL	C43473
	Single and Heavy	Polyurethane Coated Round Copper Magnet Wire (1963)	NEM	MW2
		Polyurethane Coated Wire (1970)	CNS	2185
		Polyurethane Coating Clear (1968)	CSB	1GP175
		Polyurethane Coating for Aerospace Application (1966)	MIL	C38412
		Polyurethane Coating for Aircraft Applications (1965)	MIL	C27227
1968)		Polyurethane Coating for Interior Surfaces (1967)	FED	TTC1227
		Polyurethane Coating for Protection and Sealing Fuel Tank	MIL	C83019
		Polyurethane Coating Interior and Exterior (1968)	CSB	1GP180
	Space Application	Polyurethane Coating with Fluorescent Dye (1966)	JPL	10610001
		Polyurethane Coating (1963)	MIL	C46057
	Space Application	Polyurethane Coating (1966)	JPL	10610002
		Polyurethane Coating,alkyd Modified (1968)	FED	TTC1162
		Polyurethane Coating,clear,linseed Oil Modified (1965)	FED	TTC540
		Polyurethane Coating,moisture Curing,oil Free (1968)	FED	TTC542
ll Engines (1968)		Polyurethane Coatings to Fuel Tanks (1964)	MIL	A38267
		Polyurethane Containers, Rigid or Elastic for Packaging Sma	MIL	C38226
	Spec. for Mattresses,	Polyurethane Core with Cover (1971)	FL	YZ3
(1968)	Spec. for Mattresses,	Polyurethane Core with Sealed Cover (1971)	FL	YZ4
		Polyurethane Foam Core in Sandwich Construction in Aircraft	MIL	S25392
		Polyurethane Foam Flexible Open Cell Medium Flexibility	SAE	3570A
	(2.5 lb. per cu. ft.) (163)	Polyurethane Foam for Divers Air Filter (1962)	MIL	F52236

acc (1967)	Polyurethane Foam for Encapsulating Electronic Parts (1968)	MIL	P46847
(1967)	Polyurethane Foam for Insulation, prefoamed and Foamed in Pl	MIL	I24172
	Polyurethane Foam for Large Scale Pour in Place, void Filler	MIL	P24249
	Polyurethane Foam for Use in Aircraft (1967)	MIL	P46071
	Polyurethane Foam in Place Core Material (1968)	MIL	C8087
	Polyurethane Foam in Place for Packaging, rigid (1963)	MIL	P9969
Space Application Rigid	Polyurethane Foam in Place 6-10 Lbs/ft 1966	JPL	35169
	Polyurethane Foam in Place, low Density (1964)	MIL	P21929
	Polyurethane Foam Insulation Board (1963)	FED	HH1530
	Polyurethane Foam Material (1968)	FED	LP386
	Polyurethane Foam Rigid for Packaging (1961)	MIL	P26514
	Polyurethane Foam Scat Cushion (1966)	MIL	S27332
Flexible	Polyurethane Foam Sheeting for Use in Laminates (1966)	BSI	4021
	Polyurethane Foam Tube Used in Propelling Charge (1968)	MIL	T46586
Methods of Testing Flexible	Polyurethane Foam 10 Parts (1966)	BSI	3667
	Polyurethane Foam (1965)	MIL	F81254
Test for Flexible	Polyurethane Foam (1966)	NZS	2098
Medical Material Requiring Controlled Temperature Ranges,	Polyurethane Foam (1967) /ontainer, Thermal, Shipping, for	FED	PPPC1266
	Polyurethane Foam, polyester, Open Cell (1966)	MIL	F81334
	Polyurethane Foamback Fabrics for Apparel (1970)	BSI	4614
Laminated	Polyurethane for Mattresses (1970)	NY	22701
Spec. for	Polyurethane for Thermal Insulation (1969)	SII	256/3
Rigid Foamed	Polyurethane for Upholstery (1964)	SII	518
Flexible Foamed	Polyurethane Industrial Wheels for Manually Operated Equipm	CFT	W6
ent 1963	Polyurethane Interior Foam Cores for Mattresses (1970)	BSI	4541
(1969)	Polyurethane Material for Pour in Place Packaging of Bombs	MIL	S38639
(1966)	Polyurethane Molding and Potting Compound, chemically Cured	MIL	M24041
	Polyurethane Nylon Coated Round Copper Magnet Wire (1965)	ANS	C9.24
	Polyurethane Potting and Molding Compound, flexible (1967)	MIL	P46076
	Polyurethane Prefoamed (1966)	JPL	35170
	Polyurethane Prefoamed (1966)	JPL	35171
	Polyurethane Resin and Curing Agent (1966)	JPL	35164
perature (1966)	Polyurethane Rubber Hose Assembly, fuel, collapsible, low Tcm	MIL	H38428
	Polyurethane Sheet and Tubing, Flexible Film (1968)	MIL	P43604
	Polyurethane Thermal Insulation Sleeving (1967)	FED	HH1550
	Polyurethane with Plastic Chips (1968)	CSB	81GP2A
Seamless Flooring	Polyurethane (1958)	MIL	P21415
ve Finish and Painting for Polaris Fleet Ballistic Missile	Polyurethane (1966)	MIL	T82083
e, Pillow Typc, 50,000 Gallon Capacity, Petroleum Storage,	Polyurethane (1968)	CSB	4GP128P
Nylon Taffeta Cloth Backed with	Polyurethane (1969)	CSB	19GP15
Sealing Compound	Polyurethane (1970)	SAC	C10
Enamelled Copper Conductors (Polyester,	Polyurethane, Silicone, Polystyrene (1969) /ing Compound,	MIL	I46058
electrical, for Coating Printed Circuit Assemblies, Epoxy,	Polyurethane, polyether Base Sealing Compound for Deck (1968)	MIL	S24340
	Polyurethane Foam (1964)	CSB	41GP16
Rigid	Polyvinyl Acetal Insulated Magnet Wire (1964)	CSA	C84.2
Prior Sanction Granted as a Polymer	Polyvinyl Acetate	FDA	1212001F
5)	Polyvinyl Acetate Adhesive Emulsion Alkali Dispersible (196	FED	MMMA180
	Polyvinyl Acetate Adhesive Emulsion (1967)	FED	MMMA193
	Polyvinyl Acetate Adhesive (1970)	CNS	2676
Methods of Test for	Polyvinyl Acetate Adhesives for Wood (1966)	BSI	3544
Test for	Polyvinyl Acetate Adhesives for Wood (1967)	NZS	2078
Polyvinyl Chloride and	Polyvinyl Acetate Copolymer Molding Compounds (1970)	CNS	2219
Polyvinyl Chloride and	Polyvinyl Acetate Copolymer (1966)	GOS	12099
Test for Polyvinyl Acetate in Polyvinyl Chloride and	Polyvinyl Acetate Copolymer (1966)	UNI	5816
	Polyvinyl Acetate Dispersions (1961)	SII	390
Adhesive,	Polyvinyl Acetate Emulsified (1970)	CNS	2706
	Polyvinyl Acetate Emulsion Adhesives for Wood (1966)	BSI	4071
	Polyvinyl Acetate Emulsion for Wood Adhesive (1964)	JIS	K6804
	Polyvinyl Acetate Emulsion (1962)	GOS	10002
Method of Test for	Polyvinyl Acetate Emulsion (1964)	JIS	K6828
Microphotographic Test for the Degree of Dispersity in	Polyvinyl Acetate Emulsions (1966)	GOS	11772
	Polyvinyl Acetate Glue (1961)	SII	391
te Copolymer (1966)	Polyvinyl Acetate in Polyvinyl Chloride and Polyvinyl Aceta	UNI	5816
	Polyvinyl Acetate Technical Grade (1970)	CNS	2186
	Polyvinyl Acetate (1956)	JIS	K6724
Test Method for	Polyvinyl Acetate (1956)	JIS	K6725
	Polyvinyl Adhesives for Wood (1965)	CSA	O112.4
	Polyvinyl Alcohol Granular (1968)	MIL	P265
	Polyvinyl Alcohol (1964)	GOS	10779
Test Method for	Polyvinyl Alcohol (1967)	JIS	K6726
test for Acetal and Acetate Groups in Polyvinyl Formal and	Polyvinyl Butylfurfural (1970)	GOS	15874
Phenolic	Polyvinyl Butyral Adhesives (1966)	GOS	12172
Nylon Cloth,	Polyvinyl Butyral Coated (1969)	MIL	C14366
Adhesive	Polyvinyl Butyral Film (1960)	GOS	9438
Steel Structures Painting, Basic Zinc Chromate	Polyvinyl Butyral Washcoat (1964)	SSP	3-64
Webbing, Heat Resisting,	Polyvinyl Butyral (1950)	MIL	W6850
Test for Chemical Analysis of	Polyvinyl Butyral (1958)	AST	D1396
	Polyvinyl Butyral (1960)	GOS	9439
Method of Test for	Polyvinyl Butyral (1966)	JIS	K6728
hicle Crewman, Nylon Ballistic Cloth, Phenol Formaldehyde,	Polyvinyl Butyral (1967)	MIL	H43059
Prior Sanctions Granted as a Film	Polyvinyl Chloride	MIL	XYZ11
	Polyvinyl Chloride, unplasticized, conduit (1966)	CSA	C22.2136
magnet Wire (1965)	Polyvinyl Chloride Acetal Coated Rectangular Square Copper	ANS	C9.6
961)	Polyvinyl Chloride Acetal Nylon Coated Round Magnet Wire (1	NEM	MW17
	Polyvinyl Chloride Acetate	FDA	XYZ12

	Test for Acetate Content in Test for Textiles- Identification of	Polyvinyl Chloride Acetate Copolymers (1965) Polyvinyl Chloride Acetate Fibers (1970)	AFN NFT51027 FED 1911550
vinyl Coated Fabrics (1968)		Polyvinyl Chloride Adhesive for Field Repair of Tents, and Polyvinyl Chloride Adhesive Fumigant Shroud (1968)	MIL A43346 MIL A52611
1967)	Test for Viscosity Index and K of Schoniger Method for Determining Chlorine Content of Test for Chlorine in Coated Fabrics for Upholstered Furniture, Welded Joints of	Polyvinyl Chloride and Copolymer Vinylidene Chloride Film Polyvinyl Chloride and Copolymers Polyvinyl Chloride and Copolymers (1965) Polyvinyl Chloride and Copolymers (1966)	MIL E13515 FED LP370 GOS 14040 AFN NFT51026 UNI 5818
compounds (1970)		Polyvinyl Chloride and Nitrocellulose Coated (1963) Polyvinyl Chloride and Polyethylene (1970)	BSI 2601 GOS 16310
962)	Test for Polyvinyl Acetate in	Polyvinyl Chloride and Polyvinyl Acetate Copolymer Molding Polyvinyl Chloride and Polyvinyl Acetate Copolymer (1966)	CNS 2219 GOS 12099
ds by Splittin/ ds by the Disc/	Determination of the Thermal Stability of Determination of the Thermal Stability of	Polyvinyl Chloride and Polyvinyl Acetate Copolymer (1966) Polyvinyl Chloride and Polyvinylidene Chloride Copolymer (1 Polyvinyl Chloride and Related Copolymers and Their Compoun Polyvinyl Chloride and Related Copolymers and Their Compoun	UNI 5816 GOS 10005 ISO R182 ISO R305
968)		Polyvinyl Chloride and Rubber Matting, special Dielectric (1 Polyvinyl Chloride and Rubber Wallbase (1966)	FED ZZM71 FED ZZM81 FED SSW40
ical GI/ rial (1967)	Industrial Safety Gloves and Mittens of Lcather,	Polyvinyl Chloride and Rubber (Excluding Electrical and Med Polyvinyl Chloride and Vinyl Acetate Copolymer Molding Mate Polyvinyl Chloride and Vinyl Acetate Copolymer Sheet (1967)	SAA Z4 FED LP1035 FED LP535
(1966) Upholstery (1966) at Resisting Flexible Cords (1964)	Unprotected	Polyvinyl Chloride and Vinylidene Chloride Copolymer Sheet Polyvinyl Chloride Artificial Leather Cloth, expanded Layer, Polyvinyl Chloride Asbestos and Polyvinyl Chloride Glass He Polyvinyl Chloride Asbestos Floor Tile (1965) Polyvinyl Chloride Asbestos Floor Tile (1967)	FED LP1267 FED CCA700 SAA C177 AVA XYZ2 CSA A126.1
		Polyvinyl Chloride Asbestos Floor Tiles (1961) Polyvinyl Chloride Asbestos Floor Tiles (1963) Polyvinyl Chloride Asbestos Floor Tiles (1966)	BSI 3260 NZS 1776 ISI 3461
	Cleaners for Use on Asphalt and Water Emulsion Type Adhesive for Asphalt and Test for	Polyvinyl Chloride Asbestos Tile Floors (1960) Polyvinyl Chloride Asbestos Tile (1961)	AVA XYZ5 AVA XYZ4
5)	Nitrile Rubber Adhesive (1965)	Polyvinyl Chloride Ash Content (1967) Polyvinyl Chloride Base Adhesive, with Synthetic Rubber (196 Polyvinyl Chloride Bell End Plastic Pipe (1968)	AFN NFT51048 MIL A52264 AST D2672
	Rigid Test for Thermal Stability of and Composition of Circular Copper Conductors for Rubber or Plastic Connection Boxes for Rubber and	Polyvinyl Chloride Boxes and Fittings (1968) Polyvinyl Chloride by Discoloration Method (1965) Polyvinyl Chloride Cables and Cords Not Over 750 Volts (196 Polyvinyl Chloride Cables Dimensions (1955)	CSA C22.285 UNI 5637 IEC 180 SII 148
68)	Plastic Connection Boxes for Rubber or Aluminum Strip Armoured with	Polyvinyl Chloride Cables for Vehicles (1969) Polyvinyl Chloride Cables Requirements (1955)	ISI 2465 SII 145
istant (1968) 59)	Nylon Cloth, Twill,	Polyvinyl Chloride Cables with Solid Aluminum Conductor (19 Polyvinyl Chloride Cabtyre Cables (1961)	BSI 4373 JIS C3312 MIL C8077
6 Feet (1967) (1962) (1965) (1963) (1964)		Polyvinyl Chloride Coated Both Sides (1953) Polyvinyl Chloride Coated Cotton Cloth (1957) Polyvinyl Chloride Coated Cotton Cloth, Fire and Mildew Res Polyvinyl Chloride Coated Cotton Fabrics for Upholstery (19 Polyvinyl Chloride Coated Cotton Gloves (1968)	MIL C7642 MIL C10799 SAA L8 MIL G43580
	Air Permeable Air Permeable	Polyvinyl Chloride Coated Cotton Tarpaulin, both Sides, 14 by Polyvinyl Chloride Coated Fabrics for Foul Weather Clothing Polyvinyl Chloride Coated Fabrics for Protective Clothing	MIL T82152 BSI 3546 ISI 3322
	Specifying Wall Covering, Nylon Cloth	Polyvinyl Chloride Coated Fabrics for Upholstered Furniture Polyvinyl Chloride Coated Fabrics for Upholstered Furniture Polyvinyl Chloride Coated Fabrics (Leathercloth) (1962)	BSI 3217 NZS 1821 ISI 1259 JIS K6772
tant (1964) urniture (1967)	Life Jackets, Reversible Overhead Typc	Polyvinyl Chloride Coated Fabrics (1962) Polyvinyl Chloride Coated Fabrics (1960) Polyvinyl Chloride Coated Fabrics (1962)	ISI 458 JIS K6772 SII 458
	Nylon Cloth Fabric Intended for Oilcloth with Filled Test for Staining of	Polyvinyl Chloride Coated Fabrics (1966) Polyvinyl Chloride Coated for Air Support Shelters (1967) Polyvinyl Chloride Coated Glass Cloth, Fuel and Flame Resis Polyvinyl Chloride Coated Knitted Fabrics for Upholstered F	CSI 903 MIL C43086 MIL C22787 BSI 4216
dients (1968t)		Polyvinyl Chloride Coated Nylon (1963) Polyvinyl Chloride Coated Ticking (1959)	SAB 402 PA T-55 MIL C40039
ride Compounds (1968)	Test for Oven Heat Stability of Specification for Rigid Flexible ommended Practice for Testing Plasticizer Compatibility in Plasticized Flexible	Polyvinyl Chloride Coating (1968) Polyvinyl Chloride Coating (1964) Polyvinyl Chloride Coating (1969)	SII 542 GOS 15128 AST D2151
	for Infrared Spectrophotometric Analysis of Components in ion for Rigid Polyvinyl Chloride Compounds and Chlorinated	Polyvinyl Chloride Compositions by Rubber Compounding Ingre Polyvinyl Chloride Compositions (1967t) Polyvinyl Chloride Compounds and Chlorinated Polyvinyl Chlo Polyvinyl Chloride Compounds for Electrical Purposes 1953	AST D2115 AST D1784 AST D1784 SAB 175
ng (1969)	Rigid Rigid Flexible Fittings for Rigid Rigid Rigid	Polyvinyl Chloride Compounds Under Humid Conditions (1969) Polyvinyl Chloride Compounds (1963) Polyvinyl Chloride Compounds (1965) Polyvinyl Chloride Compounds (1967) Polyvinyl Chloride Compounds (1968)	AST D2383 JIS K6723 NZS 1298 AST D2124 AST D1784
units) (1970) its) (1970)		Polyvinyl Chloride Conduit and Fittings for Electrical Wiri Polyvinyl Chloride Conduit for Electrical Wiring (1964) Polyvinyl Chloride Conduit (1958) Polyvinyl Chloride Conduit (1967)	NZS 2250 SAA C173 SAA C154 SAA C175
	Test for Thermostability of Rigid	Polyvinyl Chloride Conduits and Conduit Fittings (Imperial Polyvinyl Chloride Conduits and Conduit Fittings (Metric Un Polyvinyl Chloride Containers for Reference Books (1956) Polyvinyl Chloride Copolymer Resins (1966t) Polyvinyl Chloride Copolymers Sheet and Film (1968) Polyvinyl Chloride Copolymers with Congo-Red (1968)	BSI 4607.2 BSI 4607.1 SAB 531 AST D2474 MIL P6264 GOS 14041
		Polyvinyl Chloride Corrugated Sheets (1961)	JIS A5702

		Flexible	Polyvinyl Chloride Cove Base (1961)	RMA	12
	Stamped Oilcloth with		Polyvinyl Chloride Cover (1970)	GOS	5.585
			Polyvinyl Chloride Covered Cable (for Overhead Lines) (1958)	SAA	C306
nes (1966)			Polyvinyl Chloride Covered Conductors for Overhead Power Li	BSI	3485
Overhead Power Lines (1966)			Polyvinyl Chloride Covered Hard Drawn Copper Conductors for	NZS	1762
ting Method) (1968)	Loss of Weight Test for Extruded		Polyvinyl Chloride Dielectric and Sheathing (Electrical Hea	SAB	EC509
osure (1965)			Polyvinyl Chloride Dipped Cotton Mittens,submarine Deck Exp	MIL	M82264
			Polyvinyl Chloride Drain Pipe (1967)	AFN	NFT54017
(1967)	Recommended Practice for the Installation of		Polyvinyl Chloride Drain, Waste and Vent Pipe and Fittings	CSA	B181.12
(1967)			Polyvinyl Chloride Drain, Waste and Vent Pipes and Fittings	CSA	B181.2
installations (1970)	Std. for Styrene and		Polyvinyl Chloride Ducts, and Its Fittings for Underground	NEM	TC1
			Polyvinyl Chloride Electrical Insulating Tape (1970)	GOS	16214
			Polyvinyl Chloride Extruded Rigid Corrugated Sheeting (1968	BSI	4203
			Polyvinyl Chloride Extrusion and Molding Compounds (1959)	BSI	3168
		Rigid	Polyvinyl Chloride Extrusion and Molding Compounds (1965)	NZS	1996
		Rigid	Polyvinyl Chloride Extrusions for Windows and Doors (1966)	CSB	41GP19
5)		Expanded	Polyvinyl Chloride Fabric for Furniture Upholstery Use (196	USC	CS273
		Expanded	Polyvinyl Chloride Fabrics for Apparel Use (1963)	USC	CS253
		Coated	Polyvinyl Chloride Fabrics for Upholstered Furniture (1964)	NZS	1924
			Polyvinyl Chloride Fenders,marine Air Filled (1964)	MIL	F23788
	at 50c (1962) Measuring Loss by Extraction of Plasticized		Polyvinyl Chloride Film When Immersed in Mineral Oil	SPI	VDT13
		Flexible	Polyvinyl Chloride Film and Sheet (1965)	CSB	41GP10
		Unsupported Flexible	Polyvinyl Chloride Film and Sheeting (1962)	ISI	2076
			Polyvinyl Chloride Film for Agriculture (1967)	JIS	K6732
		Plasticized	Polyvinyl Chloride Film for Clothing (1962)	GOS	9998
			Polyvinyl Chloride Film for Shower Curtains (1968)	MIL	C18366
		Standard for	Polyvinyl Chloride Film (1957)	AFN	NFT54004
			Polyvinyl Chloride Film (1961)	SAA	K124
		Flexible	Polyvinyl Chloride Film (1967)	GOS	12779
		Artificial Leather with Cellular	Polyvinyl Chloride Film (1970)	GOS	15889
		Perforated	Polyvinyl Chloride Film (1970)	GOS	15976
			Polyvinyl Chloride Film (1970)	GOS	16272
	Artificial Leather on Fabric Base with Porous		Polyvinyl Chloride Film (1970)	GOS	5.656
			Polyvinyl Chloride Film, Flexible (1967)	FED	LP375
		Rigid	Polyvinyl Chloride Films Sheets and Plates (1963)	JIS	K6745
ater (1965)		Hard	Polyvinyl Chloride Fittings for Domestic Waste and Sewage W	SHI	577
h Pressure Pipes, Including Potable Wat/	Injection Molded		Polyvinyl Chloride Fittings for Solvent Welding for Use Wit	BSI	4346.1
lyvinyl Chloride Pressure Pipe (1969)	Molded Rigid		Polyvinyl Chloride Fittings for Solvent Welding to Rigid Po	SAA	A159
lyvinyl Chloride Nonpressure Pipe (1969)	Molded Rigid		Polyvinyl Chloride Fittings for Solvent Welding to Rigid Po	SAA	A160
	Socket Fittings for Pipes Under Pressure (Unplasticized		Polyvinyl Chloride Fittings with Plain Sockets (Metric Seri	ISO	R727
3)			Polyvinyl Chloride Flexible Compounds,methods of Tests (196	BSI	2571
		Thick	Polyvinyl Chloride Flexible Sheeting (1969)	NZS	1321
			Polyvinyl Chloride Floor Tiles (1966)	JIS	A5705
		Semiflexible	Polyvinyl Chloride Floor Tiles (1966)	SAB	581
		Test for	Polyvinyl Chloride Flooring and Wall Tiles (1966)	ISI	3464
			Polyvinyl Chloride Flooring (1960)	FED	LF450
		Flexible	Polyvinyl Chloride Flooring (1964)	BSI	3261
		Flexible	Polyvinyl Chloride Flooring (1964)	SHI	540
		Flexible	Polyvinyl Chloride Flooring (1965)	NZS	2016
		Flexible	Polyvinyl Chloride Flooring (1965)	SAB	786
		Flexible	Polyvinyl Chloride Flooring (1966)	ISI	3462
		Flexible	Polyvinyl Chloride Flooring (1968)	SAA	A180
			Polyvinyl Chloride Foam Cushioning Material (1958)	MIL	C40010
Applications (1968)		Rigid	Polyvinyl Chloride Foam for Thermal Insulation and Building	NZS	2260
		Molding of	Polyvinyl Chloride Foam (1968)	AFN	NFT56202
	Artificial Leather		Polyvinyl Chloride Foam (1968)	CSB	4GP125P
			Polyvinyl Chloride Foam (1970)	CG	164.015
	e Drainage Installations Tubes ,pipe and Fittings of Rigid		Polyvinyl Chloride for Drainage Systems (1968)	Estat	DIN 19531
			Polyvinyl Chloride for Electrical Insulation (1965)	JIS	C2336
		Flexible	Polyvinyl Chloride for Hospital Use (1966)	NZS	2134
ding Purposes (1966)	Rigid Expanded		Polyvinyl Chloride for Thermal Insulation Purposes and Buil	BSI	3869
	Oven Test for Molded Fittings in Unplasticized		Polyvinyl Chloride for Use Under Pressure (1967)	ISO	R580
			Polyvinyl Chloride Garden Hose (1963)	SAA	N39
			Polyvinyl Chloride Garden Hose (1965)	BSI	3746
			Polyvinyl Chloride Garden Hose (1966)	ISA	150
4)	Unprotected Polyvinyl Chloride Asbestos and		Polyvinyl Chloride Glass Heat Resisting Flexible Cords (196	SAA	C177
			Polyvinyl Chloride Gloves ,water and Fuel Resistant (1966)	MIL	G82253
			Polyvinyl Chloride Gutter and Rain Pipe (1970)	BSI	4576
			Polyvinyl Chloride Handrails (1968)	GOS	13725
		Flexible	Polyvinyl Chloride Hose (1962)	SAB	645
			Polyvinyl Chloride Hoses for Agricultural Sprayer (1963)	JIS	K6733
			Polyvinyl Chloride Impregnated Cloth Gloves (1966)	MIL	G82405
			Polyvinyl Chloride Impregnated Cotton Glove (1966)	CG	G82405
	Glove Cloth and Work Jersey		Polyvinyl Chloride Impregnated (1966)	CG	XYZ10
	Determination of Viscosity Index of		Polyvinyl Chloride in Solution (1958)	AFN	NFT51013
	600 Volt		Polyvinyl Chloride Insulated and Sheathed Cable (1964)	JIS	C3342
electric Power and Lighting (1966)			Polyvinyl Chloride Insulated Cables and Flexible Cords for	BSI	2004
electric Power and Lighting (1957)			Polyvinyl Chloride Insulated Cables and Flexible Cords for	NZS	1272
electric Power and Lighting (1967)			Polyvinyl Chloride Insulated Cables and Flexible Cords for	NZS	1908
0)			Polyvinyl Chloride Insulated Cables and Flexible Cords (197	SAA	C147
0)			Polyvinyl Chloride Insulated Cables and Flexible Cords (197	SAC	C3
(1969)			Polyvinyl Chloride Insulated Cables for Electricity Supply	BSI	6346
ring (1963)			Polyvinyl Chloride Insulated Cables for Power Switchgear Wi	BSI	1231
965)			Polyvinyl Chloride Insulated Cables for Power Switchgear (1	NZS	722
rol Gear Wiring (1969)			Polyvinyl Chloride Insulated Cables for Switchgear and Cont	BSI	6231
ric Power and Lighting (1969)			Polyvinyl Chloride Insulated Cables (Nonarmoured) for Elect	BSI	6004

	Armoured	Polyvinyl Chloride	Insulated Cables (1961)	BSI	3346	
	Extended Immersion Test for	Polyvinyl Chloride	Insulated Cables (1968)	SAB	EC531	
	Extended Immersion Test for	Polyvinyl Chloride	Insulated Cables (1968)	SAB	M531	
	Armoured	Polyvinyl Chloride	Insulated Cables (1969)	NZS	1683	
wisted) (1970)		Polyvinyl Chloride	Insulated Copper Wire (Twin Core, Twin T	CNS	2900	
1963)		Polyvinyl Chloride	Insulated Cords and Cables Description	SH	473	
(1963)		Polyvinyl Chloride	Insulated Cords and Cables Requirements	SH	475	
		Polyvinyl Chloride	Insulated Cords and Cables Testing (1963	SH	474	
s (1961)		Polyvinyl Chloride	Insulated Cords for Electrical Appliance	JIS	C3306	
		Polyvinyl Chloride	Insulated Drop Wires (1963)	JIS	C3341	
ords (1957)		Polyvinyl Chloride	Insulated Electric Cables and Flexible C	SAB	150	
ver 750v (1967)		Polyvinyl Chloride	Insulated Flexible Cable and Cords Not O	IEC	227	
		Polyvinyl Chloride	Insulated Heavy Duty Cables (1967)	ISI	3961.2	
		Polyvinyl Chloride	Insulated Light Duty Cables (1968)	ISI	3961.5	
es (1970)		Polyvinyl Chloride	Insulated Lowvoltage Wires for Automobil	GOS	9751	
		Polyvinyl Chloride	Insulated Split Concentric Cables (1970)	BSI	4553	
		Polyvinyl Chloride	Insulated Telephone Cable (1970)	CNS	2899	
	Outdoor Weatherproof	Polyvinyl Chloride	Insulated Wire (1970)	CNS	1368	
	Inspection Standard of	Polyvinyl Chloride	Insulated Wire (1970)	CNS	689	
(1966)	600 Volt	Polyvinyl Chloride	Insulated Wires for Electrical Apparatus	JIS	C3316	
	Outdoor Weather-Proof	Polyvinyl Chloride	Insulated Wires (1963)	JIS	C3340	
	600 Volt	Polyvinyl Chloride	Insulated Wires (1966)	JIS	C3307	
		Polyvinyl Chloride	Insulating Sleeving (1969)	SAA	C176	
967)	Low Frequency Cables and Wires with	Polyvinyl Chloride	Insulation and Sheath Equipment Wires (1	IEC	189-3	
telegraph (1969)	Low Frequency Cables and Wires with	Polyvinyl Chloride	Insulation and Sheath for Telephone and	IEC	189-2	
measurements (1965)	Low Frequency Cables and Wires with	Polyvinyl Chloride	Insulation and Sheath General Tests and	IEC	189-1	
(1968)		Polyvinyl Chloride	Insulation and Sheath of Electric Cables	BSI	2746	
(1969)		Polyvinyl Chloride	Insulation and Sheath of Electric Cables	BSI	6746	
(1967)		Polyvinyl Chloride	Insulation and Sheath of Electric Cables	NZS	1409	
wires (1969)	Standard Colors for	Polyvinyl Chloride	Insulation for Low Frequency Cables and	IEC	304	
le Cords (1969)		Polyvinyl Chloride	Insulation of Electric Cables and Flexib	SAA	C347	
id 1963		Polyvinyl Chloride	Insulation Tubing,low Temperature,nonrig	MIL	I22076	
Wire and Cable (1967t)	General Purpose Acrylonitrile Butadiene	Polyvinyl Chloride	Jacket Compound for Electrical Insulated	AST	D1047	
	Heavy Duty Acrylonitrile Butadiene	Polyvinyl Chloride	Jacket for Wire and Cable (1965t)	AST	D2405	
	Chlorinated	Polyvinyl Chloride	Jacket for Wire and Cable (1965t)	AST	D2432	
		Polyvinyl Chloride	Lacquer (1962)	GOS	10004	
		Polyvinyl Chloride	Lacquer, gas and Water Resistant (1968)	MIL	1.2638	
		Polyvinyl Chloride	Lath (1970)	GOS	5.458	
(1969)	Code of Practice for Rubber and	Polyvinyl Chloride	Lining of Vessels for Chemical Processes	ISI	4682	
	Laminated	Polyvinyl Chloride	Linoleum (1969)	GOS	14632	
		Polyvinyl Chloride	Marking Ink (1968)	MIL	I43295	
		Polyvinyl Chloride	Matting (1969)	PA	M-4	
	Nylon or	Polyvinyl Chloride	Matting (1969)	PA	M-66	
		Polyvinyl Chloride	Metal Laminate Sheets (1963)	JIS	K6744	
		Polyvinyl Chloride	Metal Laminates (1962)	USC	CS245	
	and Polyvinyl Chloride Fittings for Solvent Welding to Rigid	Polyvinyl Chloride	Nonpressure Pipe (1969)	Molded Rigi	SAA	A160
xible (1967)		Polyvinyl Chloride	Nylon Laminate Cloth, High Strength, Fle	MIL	C43006	
3)		Polyvinyl Chloride	Obdurating Bands,molded,high Impact (196	MIL	O60540	
		Polyvinyl Chloride	or Chloroprene Coated Cotton Cloth (1966	MIL	C43410	
	Specifications and Test for Sponge Made From Closed Cell	Polyvinyl Chloride	or Copolymers There of (1964)	AST	D1667	
		Polyvinyl Chloride	or Neoprene Coated Gloves (1967)	PA	G-18	
	Adhesive Insulating Tapes Without Fabric Made of Flexible	Polyvinyl Chloride	or Polyethylene, Dimensions (1968)	DIN	40631	
	Test for	Polyvinyl Chloride	Ph Extraction (1967)	AFN	NFT51047	
nt 1966	Marking Solvent Cemented Joints with	Polyvinyl Chloride	Pipe and Fittings for Drain,waste,and Ve	FED	LP320	
	Test for Quality of Extruded	Polyvinyl Chloride	Pipe and Fittings 1970)	AST	D2855	
	Rigid	Polyvinyl Chloride	Pipe by Acetone Immersion (1967)	AST	D2152	
	Test for Rigid	Polyvinyl Chloride	Pipe Fittings (1970)	CNS	2334	
		Polyvinyl Chloride	Pipe Fittings (1970)	CNS	2335	
		Polyvinyl Chloride	Pipe Fittings (1970)	SIS	SMS2523	
		Polyvinyl Chloride	Pipe Fittings (1970)	SIS	SMS2524	
		Polyvinyl Chloride	Pipe Fittings (1970)	SIS	SMS2525	
		Polyvinyl Chloride	Pipe Fittings (1970)	SIS	SMS2526	
		Polyvinyl Chloride	Pipe Fittings,high Impact,rigid (1969)	MIL	P22011	
	Unplasticized	Polyvinyl Chloride	Pipe for Cold Water Services (1968	BSI	3505	
	Unplasticized	Polyvinyl Chloride	Pipe for Cold Water Supply (1965)	NZS	1920	
		Polyvinyl Chloride	Pipe for Food Liquids (1969)	AFN	NFT54019	
		Polyvinyl Chloride	Pipe for Hot Water (1969)	AFN	NFT54018	
	Unplasticized	Polyvinyl Chloride	Pipe for Industrial Use (1964)	BSI	3506	
ations (1969)	Rigid	Polyvinyl Chloride	Pipe for Pressure and Nonpressure Applic	SAA	K138	
	Rigid	Polyvinyl Chloride	Pipe for Waste and Sewage Domestic (1965	SH	576	
	Rigid	Polyvinyl Chloride	Pipe for Water (1964)	JIS	K6743	
	Rigid	Polyvinyl Chloride	Pipe for Water (1970)	CNS	1300	
	Test for Rigid	Polyvinyl Chloride	Pipe for Water (1970)	CNS	1301	
	Test for Specific Gravity of	Polyvinyl Chloride	Pipe Material 1969	AFN	NFT54022	
	Rigid	Polyvinyl Chloride	Pipe (1960)	CSB	41GP7	
	Rigid	Polyvinyl Chloride	Pipe (1965)	JIS	K6741	
	Test for Tensile Strength of	Polyvinyl Chloride	Pipe (1969)	AFN	NFT54021	
	Test for Extraction of Metallic Chemicals From	Polyvinyl Chloride	Pipe (1969)	AFN	NFT54027	
	Test for	Polyvinyl Chloride	Pipe (1970)	SIS	SMS2519	
		Polyvinyl Chloride	Pipe (1970)	SIS	SMS2521	
	Test for	Polyvinyl Chloride	Pipe (1970)	SIS	SMS2527	
	Test for	Polyvinyl Chloride	Pipe (1970)	SIS	SMS2528	
		Polyvinyl Chloride	Pipe,high Impact,rigid, (1965)	MIL	P19119	
	Rubber Gaskets for Rigid	Polyvinyl Chloride	Pipes for Domestic Waste (1967)	SH	633	
	Rigid	Polyvinyl Chloride	Pipes for Drinking Water (1964)	SH	532	
	Rubber Rings for Rigid	Polyvinyl Chloride	Pipes for Drinking Water (1967)	SH	661	

	Heat Shrink	Polyvinyl Chloride Pipes for Dry Battery (1970)	CNS	2547
		Polyvinyl Chloride Pipes for Potable Water Supplies (1968)	ISI	4985
	Rigid	Polyvinyl Chloride Pipes for Water Works Service (1964)	JIS	K6742
(1970)	Unplasticized	Polyvinyl Chloride Pipes (Tolerances on Outside Diameters)	ISO	R1330
1970)	Unplasticized	Polyvinyl Chloride Pipes (Tolerances on Wall Thicknesses)	ISO	R1165
	Flexible	Polyvinyl Chloride Pipes (1963)	SH	498
		Polyvinyl Chloride Pipes (1970)	CNS	1298
	Test for	Polyvinyl Chloride Pipes (1970)	CNS	1299
ittings (1968)	Specification for	Polyvinyl Chloride Plastic Drain, Waste and Vent Pipe and F	AST	D2665
	General Purpose	Polyvinyl Chloride Plastic Film (1953)	USC	CS192
		Polyvinyl Chloride Plastic Garden Hose (1957)	USC	CS209
969) (1969)	Chlorinated	Polyvinyl Chloride Plastic Hot Water Distribution System (1	AST	D2846
5c Operation (1963t)		Polyvinyl Chloride Plastic Insulation for Wire and Cable, 7	AST	D2220
	Solvent Cements for	Polyvinyl Chloride Plastic Pipe and Fittings (1967)	AST	D2564
1970)		Polyvinyl Chloride Plastic Pipe Schedules 40, 80, and 120	USC	PS21
970)		Polyvinyl Chloride Plastic Pipe Standard Dimension Ratio (1	USC	PS22
ressure Rating and Class-T) (1967)		Polyvinyl Chloride Plastic Pipe (Standard Dimension Ratio P	AST	D2241
7t)		Polyvinyl Chloride Plastic Pipe, Schedules 40, 80, 120 (196	AST	D1785
ulating Tape (1965t)		Polyvinyl Chloride Plastic Pressure Sensitive Electrical in	AST	D2301
	Rigid	Polyvinyl Chloride Plastic Sheet (1967)	AST	D1927
	Specification for Nonrigid	Polyvinyl Chloride Plastic Sheeting 1961	AST	D1593
		Polyvinyl Chloride Plastic Tile and Flooring (1962)	PA	T-61
		Polyvinyl Chloride Plastic Weatherstrip (1960)	USC	CS230
		Polyvinyl Chloride Plasticized Pipe (1968)	CNS	1296
		Polyvinyl Chloride Plasticizer for Outdoor Cable (1951)	GOS	5960
3)		Polyvinyl Chloride Plastisol for Coating Metal Objects (196	MIL	P20689
ion Compounds (1966)	Nonrigid	Polyvinyl Chloride Polymer and Copolymer Molding and Extrus	AST	D2287
	Test for Nonrigid	Polyvinyl Chloride Polymer Tubing (1965)	AST	D876
	Nonrigid	Polyvinyl Chloride Polymer Tubing (1965)	AST	D922
Coatings (1958)	Test for Total Chlorine in	Polyvinyl Chloride Polymers and Copolymers Used for Surface	AST	D1156
	Test for Total Chlorine in	Polyvinyl Chloride Polymers and Copolymers (1967)	AST	D1303
	Test for Dilute Solution Viscosity of	Polyvinyl Chloride Polymers (1966)	AST	D1243
		Polyvinyl Chloride Pressure Pipe for Water (1969)	AFN	NFT54016
	d Polyvinyl Chloride Fittings for Solvent Welding to Rigid	Polyvinyl Chloride Pressure Pipe (1969)	Molded Rigi SAA	A159
er Services (Metric Units) (1969)		Polyvinyl Chloride Pressure Pipes and Fittings for Cold Wat	SAB	966
	Joints and Fittings for Use with Unplasticized	Polyvinyl Chloride Pressure Pipes (1970)	BSI	4346
apes (1968)	Regenerated Cellulose and	Polyvinyl Chloride Pressure Sensitive Closing and Sealing T	BSI	3887
		Polyvinyl Chloride Pressure Sensitive Electrical Tape (1960	PA	T-57
	Solvent for	Polyvinyl Chloride Pretreatment Coating (1965)	CSB	1GP164
		Polyvinyl Chloride Products Resistance to Chemicals (1965)	SH	1838DR
		Polyvinyl Chloride Products Resistance to Chemicals (1965)	SH	183/8
	Rigid	Polyvinyl Chloride Profile Extrusions (1970)	USC	PS26
al (1966)	Rigid	Polyvinyl Chloride Profiles for Fitting Sheet Lining Materi	BSI	3835
als (1965)	Rigid	Polyvinyl Chloride Profiles for Fitting Sheet Lining Materi	NZS	2058
etallic Sheathed Power Cable (1966)		Polyvinyl Chloride Protective Covering on Paper Insulated M	CSA	C170.3
	Test for	Polyvinyl Chloride Purity (1967)	AFN	NFT51046
	Rigid	Polyvinyl Chloride Rain Gutters (1967)	JIS	A5706
		Polyvinyl Chloride Rainwear (1968)	ISI	4761
		Polyvinyl Chloride Red Lead Primer (1969)	CG	XYZ7
(1970)		Polyvinyl Chloride Resin Compound for Electrical Insulation	CNS	1087
(1970)	Test for	Polyvinyl Chloride Resin Compound for Electrical Insulation	CNS	1088
		Polyvinyl Chloride Resin Enamel (1966)	JIS	K5582
	Determination of Viscosity Number of	Polyvinyl Chloride Resin in Solution (1970)	ISO	XYZDR7
		Polyvinyl Chloride Resin Primer (1966)	JIS	K5583
	Determination of Viscosity Number of	Polyvinyl Chloride Resin Solution (1961)	ISO	R174
		Polyvinyl Chloride Resin Varnish (1966)	JIS	K5581
		Polyvinyl Chloride Resin (1969)	SH	279/1
	Test for	Polyvinyl Chloride Resin (1970)	CNS	1089
(1970)	Test for Interior Porosity of	Polyvinyl Chloride Resins by Mercury Intrusion Porosimetry	AST	D2873
parent Bulk Density (1969)		Polyvinyl Chloride Resins Determination of the Compacted Ap	ISO	R1068
plastics, Determination of Viscosity Number and K Value of		Polyvinyl Chloride Resins in Solution (1968)	Testing of DIN	53726
Recommended Practice for Powder Mix Test of		Polyvinyl Chloride Resins Using a Torque Rheometer (1969)	AST	D2396
Recommended Practice for Fusion Test of		Polyvinyl Chloride Resins Using a Torque Rheometer (1969)	AST	D2538
		Polyvinyl Chloride Resins (Sieve Analysis in Water) (1970)	ISO	DR1624
		Polyvinyl Chloride Resins (Sieve Analysis in Water) (1970)	ISO	R1624
	Specification for	Polyvinyl Chloride Resins (1966)	AST	D1755
	Test for Methanol Extract of	Polyvinyl Chloride Resins (1966)	AST	D2222
	Test for Ash and Sulfate Ash in	Polyvinyl Chloride Resins (1968)	GOS	14043
	Designation of	Polyvinyl Chloride Resins (1969)	ISO	R1060
	Determination of Ph Aqueous Extract for	Polyvinyl Chloride Resins (1970)	ISO	DR1264
	Determination of Impurities and Foreign Matter of	Polyvinyl Chloride Resins (1970)	ISO	DR1265
	Determination of Volatile Matter of	Polyvinyl Chloride Resins (1970)	ISO	DR1269
	Determination of Ash or Sulphated Ash in	Polyvinyl Chloride Resins (1970)	ISO	DR1270
(1967)		Polyvinyl Chloride Rigid Fittings for Drinking Water Pipes	SH	645
		Polyvinyl Chloride Rigid Tubes, Direction for Use (1968)	DIN	16928
		Polyvinyl Chloride Round Bottle (1970)	CNS	2444
		Polyvinyl Chloride Sewer Pipe and Fittings (1968)	AST	D2729
	Specification for Filled	Polyvinyl Chloride Sewer Pipe (1969t)	AST	D2836
e Cords (1969)		Polyvinyl Chloride Sheathing of Electric Cables and Flexibl	SAA	C363
	Flexible	Polyvinyl Chloride Sheet and Film (1970)	CNS	1440
	Test for Flexible	Polyvinyl Chloride Sheet and Film (1970)	CNS	1441
		Polyvinyl Chloride Sheet and Tile Flooring (1961)	BSI	CP204
		Polyvinyl Chloride Sheet Coated Cotton,flexible (1965)	MIL	S46041
	Rigid	Polyvinyl Chloride Sheet (1965)	BSI	3757
	Rigid	Polyvinyl Chloride Sheet (1965)	NZS	2054
	Flexible	Polyvinyl Chloride Sheeting for Hospital Use (1965)	BSI	3878

(1968)	Flexible Cellular	Polyvinyl Chloride	Sheeting Made Into Rainwear (1961)	BSI	1774
	abrication of Lightweight Articles Other Than Rainwear From	Polyvinyl Chloride	Sheeting Physically and Chemically Blown	BSI	4023
	Flexible	Polyvinyl Chloride	Sheeting (1951)	BSI	1776
	Thick	Polyvinyl Chloride	Sheeting (1965)	SAA	K139
	Rigid	Polyvinyl Chloride	Sheeting,flexible,unsupported (1968)	BSI	2739
	Unsupported	Polyvinyl Chloride	Sheets (1955)	USC	CS201
7)	Test for	Polyvinyl Chloride	Sheets (1963)	SII	471
		Polyvinyl Chloride	Sheets, Optical Quality,transparent (196	MIL	P18080
		Polyvinyl Chloride	Slats (1968)	UNI	6214
		Polyvinyl Chloride	Sleeving for Electrical Purposes (1961)	ISI	1951
le 40 (1967)		Polyvinyl Chloride	Socket Type Plastic Pipe Fittings Schedu	AST	D2466
le 80 (1967)		Polyvinyl Chloride	Socket Type Plastic Pipe Fittings Schedu	AST	D2467
accessories (1969)	Unplasticized	Polyvinyl Chloride	Soil and Ventilating Pipe, Fittings and	BSI	4514
(Metric Units) (1969)		Polyvinyl Chloride	Soil, Waste, and Vent Pipes and Fittings	SAB	967
	Test for	Polyvinyl Chloride	Specific Gravity (1967)	AFN	NFT51035
	Test for Evaluation of Welding Performance for	Polyvinyl Chloride	Structures (1965)	AST	D1789
	Tapes with	Polyvinyl Chloride	Substrates (1968)	ISI	2448.2
h Backing (1964)		Polyvinyl Chloride	Surface Floor Covering, tile and Roll Wit	FED	L.F475
(1964)		Polyvinyl Chloride	Tape for Electrical Insulation (1970)	CNS	2064
		Polyvinyl Chloride	Tape Pressure Sensitive,packaging Grade	FED	PPPT70
1963)	Pressure Sensitive Adhesive	Polyvinyl Chloride	Tape (1969)	BSI	2110
		Polyvinyl Chloride	Tape, film, Pressure Sensitive Adhesive	FED	PPPT66
	Pressure Sensitive Adhesive	Polyvinyl Chloride	Tapes (1966)	ISI	3676
	Sheets of Rigid	Polyvinyl Chloride	Technical Conditions of Delivery (1968)	DIN	16927
	Tubes or Pipes of Rigid	Polyvinyl Chloride	Technical Conditions of Delivery (1968)	DIN	8061
7)		Polyvinyl Chloride	Thin Sheeting,flexible, Unsupported (196	BSI	1763
80 1969		Polyvinyl Chloride	Threaded Plastic Pipe Fittings Schedule	AST	D2464
ss Fabric (1963)		Polyvinyl Chloride	Treated Insulating Tubing,electrical, gla	MIL	I21557
	Rigid	Polyvinyl Chloride	Tube for Electric Purpose (1970)	CNS	1302
	Test for Rigid	Polyvinyl Chloride	Tube for Water (1970)	CNS	1303
	Test for Rigid	Polyvinyl Chloride	Tube (1970)	CNS	1297
	Flexible	Polyvinyl Chloride	Tubes (1958)	JIS	K6771
		Polyvinyl Chloride	Tubing (1968)	AST	D2740
		Polyvinyl Chloride	Upholstery Fabric (1970)	ISA	169
		Polyvinyl Chloride	Used in Pyrotechnics (1951)	MIL	P20307
		Polyvinyl Chloride	Valve,for Light Oil and Water (1967)	MIL	V16720
966)		Polyvinyl Chloride	Ventilation Tubing (Flexible Ducting) (1	ISI	3768
	Rigid	Polyvinyl Chloride	Vinyl Acetate Compounds (1966)	AST	D2114
	Rigid	Polyvinyl Chloride	Vinyl Acetate Plastic Sheet (1967)	AST	D2123
	Test for	Polyvinyl Chloride	Volatiles (1967)	AFN	NFT51045
		Polyvinyl Chloride	Wall Covering (1963)	FED	CCCW408
	Flexible	Polyvinyl Chloride	Water-Stops (1967)	JIS	K6773
	Testing of	Polyvinyl Chloride	Wires and Cable (1965)	JIS	C3005
Designation of Vinyl Chloride Copolymers and Mixtures of		Polyvinyl Chloride	with Other Homopolymers (1970)	ISO	XYZDR33
and Fittings (1965)		Polyvinyl Chloride	(Pvc) Plastic Drain, Waste and Vent Pipe	USC	CS272
	Plastic Extrusions, Flexible, High Temperature,	Polyvinyl Chloride	(1957)	SAE	3631AMS
	Intravenous Injection Set,	Polyvinyl Chloride	(1958)	MIL	I16927
		Polyvinyl Chloride	(1958)	MOL	C16761
	Tubing Made From Rigid	Polyvinyl Chloride	(1959)	AFN	NFT54003
	Plastic Extrusions, Flexible	Polyvinyl Chloride	(1961)	SAE	3630CAMS
	Specification for Insulated Wire,	Polyvinyl Chloride	(1962)	AAR	SM279
	Lining of Chemical Equipment with Plasticized	Polyvinyl Chloride	(1965)	BSI	CP30034
	Exterior Enamel Red	Polyvinyl Chloride	(1965)	CG	XYZ9
	Tube, Nasal Feeding, Surgical, Infant, Disposable,	Polyvinyl Chloride	(1965)	MIL	T36368
	Waste and Drain Pipes, Unplasticized	Polyvinyl Chloride	(1965)	SAB	791
	Lined Gloves Made of	Polyvinyl Chloride	(1965)	SII	553
	Flexible Foams Made From Polymers or Copolymers of	Polyvinyl Chloride	(1966)	AST	D1565
	Method of Test for	Polyvinyl Chloride	(1966)	JIS	K6721
	Pressure Sensitive Adhesive Tapes Made of	Polyvinyl Chloride	(1966)	JIS	Z1525
	Slats for Roller Shutters Made of	Polyvinyl Chloride	(1966)	SII	599
	Test for Ash Content in	Polyvinyl Chloride	(1966)	UNI	5815
al, Shielded, 600 Volt, for Nonflexing Service, Polyamide,		Polyvinyl Chloride	(1966)	MIL	C21609
Cellulose Acetate, Cellulose Butyrate Flexible Sheet,		Polyvinyl Chloride	(1967)	FED	LP1196
Acrylic Modacrylic, Nylon and Glass Cloth Coated with		Polyvinyl Chloride	(1967)	MIL	C7514
Corrugated Sheets Made of		Polyvinyl Chloride	(1967)	SII	669
Emulsified		Polyvinyl Chloride	(1968)	GOS	14039
Test for Water and Volatile Content in		Polyvinyl Chloride	(1968)	GOS	14042
Cable, Wire, Two Conductor, Parallel, Ripcord,		Polyvinyl Chloride	(1968)	MIL	C441
Edgeseal Material,		Polyvinyl Chloride	(1968)	MIL	E51065
Tube, Colon, Surgical, Disposable, 28 FR, 50 S,		Polyvinyl Chloride	(1968)	MIL	T36264
Heat Shock (Residual Strain) Test for Extruded		Polyvinyl Chloride	(1968)	SAB	EC500
Heat Shock (Residual Strain) Test for Extruded		Polyvinyl Chloride	(1968)	SAB	M500
Cold Bend Test for Extruded		Polyvinyl Chloride	(1968)	SAB	M501
Flexible Foams Made From Polymers or Copolymers of		Polyvinyl Chloride	(1968)	SAE	J15
Particle Size Analysis of Powdered Polymers and Copolymers of		Polyvinyl Chloride	(1968)	AST	D1705
acetate Butyrate Cellulose Acetate Propionate, Ionomer, or		Polyvinyl Chloride	(1968)	MIL	B3889
		Polyvinyl Chloride	(1969)	ISI	4682.4
	Pipe Fittings, Plastic, Rigid, High Impact,	Polyvinyl Chloride	(1969)	MIL	P22011A
	Molding Compound of	Polyvinyl Chloride	(1970)	CNS	1295
	Plastic Pipes (Waterpipes) of Unplasticized	Polyvinyl Chloride	(1970)	DS	F972
	Heat Shrinkable Plastic Tubing, Electrical Insulation,	Polyvinyl Chloride	(1970)	SAE	3579AMS
	Plasticized	Polyvinyl Chloride	(1970)	SIS	166325
	Plasticized	Polyvinyl Chloride	(1970)	SIS	166326
	Welding of Flexible	Polyvinyl Chloride	Directions (1968)	DIN	16931
inkable Plastic Tubing, Electrical Insulation (Crosslinked		Polyvinyl Chloride	Flexible) (1969)	Heat Shr	SAE 3582AMS
(1962)	Tubing Extruded	Polyvinyl Chloride	High Temperature, Electrical Insulation	SAE	3629AMS

1968)	Blood Recipient Set, Indirect Transfusion,	Polyvinyl Chloride, Nylon, Phenolic (1967)	MIL	B16924
here	Extruded Hoses of Nonrigid	Polyvinyl Chloride, Permissible Variations for Dimensions	DIN	16940
	Tolerances Are Not G/	Extruded Profiles of Non-Rigid	DIN	16941
		Polyvinyl Chloride, Plasticsol Grade Resin (1968)	MIL	R23444
(/	ical, Heat Shrinkable, Polyethylene, Irradiated, Neoprene,	Polyvinyl Chloride, Polyolefin, Polyethylene Terephthalate	MIL	I23053
	Repair Kits, Emergency, Collapsible Tanks, Petroleum,	Polyvinyl Chloride, Polyester, Vinyl Chloride Vinyl Acetate	MIL	R52255
	, Thermoplastic, Cellulose Acetate Butyrate, Polyethylene,	Polyvinyl Chloride, Polystyrene, Polyvinylidene Chloride, P	MIL	P14529
use	n, Electric, Dry Battery, Hand Carrying and Head Attaching	Polyvinyl Chloride, Polyvinylidene Chloride Ethyl Cellulose	MIL	L16879
(1968)	Tubes and Sheet of Rigid	Polyvinyl Chloride, Resistance to Chemicals, directions for	DIN	16929
		Polyvinyl Chloride, Rubber Mats (1966)	PA	M-42
	inkable Plastic Tubing, Electrical Insulation (Crosslinked	Polyvinyl Chloride, Semirigid) (1969)	Heat Shr	SAE 3583AMS
(1966)	Nylon Cloth Coated with Chloroprene and	Polyvinyl Chloride, Waterproof (1968)	MIL	C20696
		Polyvinyl Chloride, butadiene, acrylonitrile Foam, elastomeric	MIL	P12420
	Tubes or Pipes of	Polyvinyl Chloride, dimensions (1968)	DIN	8062
	Welding of Rigid	Polyvinyl Chloride, directions (1968)	DIN	16930
	ion of the Thermal Stability of Polymers and Copolymers of	Polyvinyl Chloride, ph Method (1968)	/ Plastics, Determinat	DIN 53381
	Dinghy Buoyancy Equipment	Polyvinyl Chloride, polystyrene Rubber(64)	BSI	3501
	Loss of Weight Test for Extruded	Polyvinyl Dielectric and Sheathing (Draft IEC Method) (1968)	SAB	EC510
		Polyvinyl Fluoride Sheets and Strips (1967)	FED	LP1040
	Test for Acetal and Acetate Groups in	Polyvinyl Formal and Polyvinyl Butylfurfural (1970)	GOS	15874
		Polyvinyl Formal Coated Wire (1970)	CNS	2184
	Varnishes for	Polyvinyl Formal Enameled Copper Wire (1966)	JIS	C2351
		Polyvinyl Formal Enameled Copper Wires (1966)	JIS	C3203
		Polyvinyl Formal Resin (1963)	GOS	10400
		Polyvinyl Formal (1964)	GOS	10758
	Determination of Viscosity Number of	Polyvinyl Resin in Solution (1970)	ISO	XYZDR26
	Prior Sanction Granted as a Polymer	Polyvinylalcohol Fat Food Only	FDA	12120011
	Polyvinyl Chloride and	Polyvinylidene Chloride Copolymer (1962)	GOS	10005
		Polyvinylidene Chloride Fiber (1970)	CNS	1401
	Test for	Polyvinylidene Chloride Fiber (1970)	CNS	1402
		Polyvinylidene Chloride Lined Pipe and Fittings (1962)	MIL	P23290
		Polyvinylidene Chloride Molding Compounds (1965)	AST	D729
		Polyvinylidene Chloride Molding Material Copolymer (1967)	FED	LP1041
nic	(1951)	Polyvinylidene Chloride Molding Material for Use in Electro	MIL	P3411
		Polyvinylidene Chloride Molding Material (1949)	FED	LP501
	Method of Test for	Polyvinylidene Chloride (1964)	JIS	K6722
	Cloth, Synthetic, Curtain, Acrylonitrile, Vinyl Chloride,	Polyvinylidene Chloride (1966)	FED	CCCC525
	Screening, Nonmetallic, Insect, Vinyl Chloride	Polyvinylidene Chloride (1968)	FED	LS125
	Windows, Observation, Methacrylate, Ethyl Cellulose,	Polyvinylidene Chloride (1968)	MIL	W10434
	tery, Hand Carrying and Head Attaching Polyvinyl Chloride,	Polyvinylidene Chloride, Ethyl Cellulose, Polystyrene (1963	MIL	L16879
	e Butyrate, Polyethylene, Polyvinyl Chloride, Polystyrene,	Polyvinylidene Chloride, Polychlorotrifluoroethylene (1962)	MIL	P14529
	Polyethylene	Polyvinylidene Cloth, Spacer Saran (1969)	MIL	C43623
(1968)	Plastic Molding Material and Plastic Extrusion Material,	Polyvinylidene Fluoride (1970)	MIL	P46122A
		Polyvinylidene Fluoride Jacketed Cahle and Wires 600 Volts	MIL	C7078
	Space Application Shrinkable Irradiated Tuhing	Polyvinylidene Fluoride Kynar (1966)	JPL	351123
		Polyvinylidene Fluoride Lined Steel Pipe and Fittings (1970	USC	PS35
	polyvinyl Chloride, Polyclefin, Polyethylene Terephthalate	Polyvinylidene Fluoride Molding Material (1967)	MIL	P46122
		Polyvinylidene Fluoride, Fluorosilicone, Silicone, Fluorina	MIL	I23053
		Polyvinylidene Lacquer Water and Fuel Resistant (1957)	MIL	L18389
	Adhesive, for Repair of	Poncho, Lightweight, with Hood (1966)	MIL	A52222
, Neoprene	(1952)	Pontoon Float, 18 Ton, with Emergency Kit and Carrying Case	MIL	P3671
	Protective Hats for Horse and	Pony Riders (1965)	BSI	3686
	Protective Hats for Horse and	Pony Riders (1968)	NZS	2259
	Test Method for Colorfastness to Water Chlorinated	Pool (1967)	ATC	105
	Residential	Pools (1961)	NSI	XYZ1
	Acrylic Modacrylic	Poplin Cloth (1959)	MIL	C21841
		Poplin Shirting (Polyester and Cotton) (1966)	SAB	790
	Test for the Measurement of the Equivalent	Pore Size of Fabrics (Bubble Pressure Test) (1969)	BSI	3321
porosity of	Polyvinyl Chloride Resins by Mercury Intrusion	Porosimetry (1970)	AST	D2873
porosimetry	(1970)	Test for Interior	AST	D2873
	Tentative Method of Test for	Porosity of Polyvinyl Chloride Resins by Mercury Intrusion	AST	D1940
	Test for	Porosity of Rigid Cellular Plastics (1962t)	AST	D1940
	Artificial Leather on Fabric Base with	Porosity (1970)	FED	4065021
	Styrene Butadiene Filler for	Porous Polyvinyl Chloride Film (1970)	GOS	5.656
	Fabric, Glass Vinyl Coated,	Porous Surfaces Such as Concrete 1967	FED	F1098
iums	(1965)	Porous (1954)	SAE	3663AMS
	Handling Paints and Finishes in	Portable Aluminum and Magnesium Alloyed Tanks in Place of D	FIA	N64
		Portable and Mobile Troughed Belt Conveyors (1969)	BSI	4531
	Power Supply Cable for Use with Approved	Portable Apparatus (1964)	CSA	C22.296
3)	Flexible Cords for Supply of Electric	Portable Appliances (1965)	SHI	544
	General Requirements for	Portable Domestic and Industrial Electrical Appliances (195	SAB	100
	Apparatus Connectors for	Portable Domestic Appliances (1961)	SAB	167
	Apparatus Connectors for	Portable Domestic Appliances (1962)	SAB	133
ions	(1965)	Portable Electric Drills (1959)	SAA	C160
		Portable Electric Lighting Units for Use in Hazardous Locat	UL	781
		Portable Electric Motor Operated Tools (1969)	BSI	2769
y and Primary	Schools (1963)	Portable Equipment for Physical Education for Use in Nurser	BSI	3194
s /	Cable Assemblies, Power Electric, with Grounding, for	Portable Equipment, Shipboard Use, 440 Volts, Thermoplastic	MIL	C15987
ric	Housewares) (1967)	Household	AHO	XYZ7
		Portable Fan Forced and Radiant Electric Air Heaters (Elect	FME	6057
	Measuring Surface Frictional Properties Using the British	Portable Flammable Liquid Containers (1962)	FME	6057
	Cushioning for Containers, Reusable, Aluminum, Hand	Portable Tester (1966t)	AST	E303
	Tester, Material Hardness,	Portable (1963)	MIL	MS18019
	Sign, Interior Illuminated, Electric,	Portable, Hand, Soft Metals and Plastics (1965)	MIL	T4566
tener	(1968)	Portable, with Interchangeable Sign Face (1964)	FED	LS350
		Porters Gloves for Hospital Use (1952)	BSI	1883
		Portfolio, Envelope, Leather, Artificial Leather, Slide Fas	FED	KKP1170
		Portfolio, Plastic (1968)	FED	LP600

Butyl Rubber Insulated Cables and Cords for Electric	Power and Lighting (1968)	BSI	4180
Elastomer Insulated Cables for Electric	Power and Lighting (1969)	BSI	6007
vinyl Chloride Insulated Cables (Nonarmoured) for Electric	Power and Lighting (1969)	Poly BSI	6004
Submarine	Power Cable (1965)	CG	C82403
Protective Covering on Paper Insulated Metallic Sheathed	Power Cable (1966)	Polyethylen CSA	C170.2
Protective Covering on Paper Insulated Metallic Sheathed	Power Cable (1966)	Polyvinyl Chlorid CSA	C170.3
Butyl Rubber Insulated Neoprene Covered	Power Cable (1970)	CNS	2655
Chloroprene Insulated	Power Cable, electrical (1968)	MIL	C5136
Cross Linked Thermosetting Polyethylene Insulation for	Power Cables 0 to 600 Volts (1966)	NEM WC7	
Butyl Rubber Insulated	Power Cables 1965)	JIS	C3603
Neoprene Protective Covering on Paper Insulated Lead Sheathed	Power Cables (1965)	Neo CSA	C170.1
Shipboard Use, 440 Volts, Thermoplastics / Cable Assemblies,	Power Electric, with Grounding, for Portable Equipment, Ship	MIL	C15987
Electric	Power Equipment, Basic Requirements For, Naval Shipboard Use	MIL	E917
electrical Insulating Materials, Test for Permittivity and	Power Factor in Frequency 400 to 1000 CPS (1968)	GOS	13671
Test for Dielectric Constant and	Power Factor in Plastic at 500mhz.	GOS	10404
Test for Permittivity and	Power Factor of Electrical Insulation (1965)	GOS	9141
Determination of Permittivity and	Power Factor of Insulating Rubber and Ebonite (1956)	BSI	903C3
Electric Strength of Insulating Materials at	Power Frequencies (1957)	BSI	2918
Cast Resin Insulating Material for Electrical Applications at	Power Frequencies (1964)	Cast Epoxid BSI	3816
Strength of Electrical Insulating Materials at Commercial	Power Frequencies (1964)	/breakdown Voltage and Dielectric AST	D149
Phenolic Resin Paper Tubes for Electrical Purposes at	Power Frequencies (1966)	BSI	1314
Bonded Asbestos Paper Sheets for Electrical Insulation at	Power Frequencies (1966)	Phenolic Resin BSI	3253
Bonded Asbestos Paper Sheets for Electrical Insulation at	Power Frequencies (1967)	Phenolic Resin NZS	2004
Insulator and Conductor Fittings for Overhead	Power Lines (1965)	BSI	3288
chloride Covered Hard Drawn Copper Conductors for Overhead	Power Lines (1966)	Polyvinyl NZS	1762
Polyvinyl Chloride Covered Conductors for Overhead	Power Lines (1966)	BSI	3485
Standard Method of Test for Hiding	Power of Nonchromatic Paints (1966)	AST	D1738
Insulated Conductors for	Power Operated Radio Devices (1962)	CSA	C22.216
Transformer and Inductor, Audio, Power and High	Power Pulse, General Specification for (1968)	MIL	T27
Life-Jackets for	Power Racing Boat Drivers (1968)	CSB	65GPI0P
(1964)	Power Supply Cable for Use with Approved Portable Apparatus	CSA	C22.296
	Power Supply Cords (1960)	CSA	C22.221
	Power Supply Cords (1965)	UL	817
	Polyvinyl Chloride Insulated Cables for	BSI	1231
	Polyvinyl Chloride Insulated Cables for	NZS	722
	Characteristics of Flexible Couplings for	BSI	3170
	Flat Rubber Belts for	JIS	K6321
	V-Belt for	JIS	K6323
	Hiding	BSI	AU148.7
	Shear Adhesion (Holding	PST	7
	Paints (Wet Hiding	SAB	M464
polyethylene (1958)	Cables,	MIL	C15479
	Cable,	MIL	C3702
	Safety of	BSI	4430
ts (1970)	Rec.	BIA	HEM10
and Structures (1961)	Tentative Recommended	AST	D1828
ray (1968)	Recommended	AST	D2568
Determining Average Quality of a /	Tentative Recommended	AST	D2264
nal Pressure (1967)	Tentative Recommended	AST	D2153
	Code of Safe Design	SAA	CL3
Automotive Mountings (1965)	Recommended	AST	D1207
transfer Molded Parts (1970)	Tentative Recommended	AST	D2562
Laminates and Parts Made Therefro/	Tentative Recommended	AST	D2563
stance Testing (1966)	Recommended	AST	D1371
temperature Testing (1964)	Recommended	AST	D832
tests of Materials (1966)	Tentative Recommended	AST	E139
ives (1962)	Recommended	AST	D1780
	Tentative Recommended	AST	D1244
	Recommended	ISO	XYZDR27
ging Apparatus (1969)	Tentative Recommended	AST	D1920
cial Molds for Plastics (1969)	Recommended	AST	D957
cs (1968)	Tentative Recommended	AST	D794
963) USA K065.20	Recommended	AST	D1924
onds (1957)	Recommended	AST	D1144
s for Test Specimens of Plastics (1969)	Recommended	AST	D958
rc Type) and Natural Light on the Permanence/	Recommended	AST	D904
c Coatings (1966)	Tentative Recommended	AST	D2454
s at Subnormal and Supernormal Temperatures /	Recommended	AST	D759
ulating Materials and Thermosetti/	Tentative Recommended	AST	D1825
radiation (1961)	Tentative Recommended	AST	D1879
965)	Tentative Recommended	AST	D1501
(1965)	Tentative Recommended	AST	D795
Radiation (1966)	Recommended	AST	D1672
ced Plastics (1967)	Recommended	AST	D2291
c Gasket Materials (1967)	Recommended	AST	F82
	Code of	ISI	3594
	Code of	ISI	2406
a Torque Rheometer (1969)	Recommended	AST	D2231
	Recommended	AST	D2538
	Code of	ISI	3548
s (1967)	Recommended	AST	D2657
c Materials (1963) USA K066.7	Recommended	AST	D1130
ike Materials (1967)	Tentative Recommended	AST	D1421
1958)	Recommended	AST	D990
cs Under Tension in Various Enviro/	Tentative Recommended	AST	D2648
966)	Tentative Recommended	AST	D2516

ces (1967)	Recommended	Practice for Nomenclature for Synthetic Elastomers and Latex	AST	D1418
of Nonmetallic Materials (1969)	Recommended	Practice for Operating Carbon Arc Light and Water Exposure Apparatus	AST	E42
carbon Arc Type) for Exposure of Plastics (1/	Recommended	Practice for Operating Light and Water Exposure Apparatus	AST	D1499
carbon Arc Type) for Testing Paint, Varnish, /	Recommended	Practice for Operating Light and Water Exposure Apparatus	AST	D822
(Carbon Arc Type) for Artificial Weather Test /	Recommended	Practice for Operating Light and Water Exposure Apparatus	AST	D750
and Water Exposure Apparatus for E /	Tentative	Practice for Operating Xenon Arc Type (Water Cooled) Light	AST	D2565
	Code of	Practice for Outdoor Weathering of Plastics (1969)	AST	D1435
ing a Torque Rheometer (1969)	Recommended	Practice for Plastics Molding (1960)	SAA	CK6
ion Tests (1962t)	Recommended	Practice for Powder Mix Test of Polyvinyl Chloride Resins U	AST	D2396
ndards (1966)	Tentative	Practice for Preparation of Bar and Rod Specimens for Adhes	AST	D2094
hesive Bonding (1962t)	Recommended	Practice for Preparation of Reference White Reflectance Sta	AST	E259
thermoplastics (1962)	Tentative	Practice for Preparation of Surfaces of Plastic Prior to Ad	AST	D2093
	Recommended	Practice for Presentation of Capillary Flow Data of Molten	AST	D1703
s for Chemical Processes (1969)	Tentative	Practice for Resistance of Plastics to Bacteria (1967t)	AST	D2676
	Code of	Practice for Rubber and Polyvinyl Chloride Lining of Vessel	ISI	4682
cie 1931 System (1970)	Tentative	Practice for Sampling of Plastics (1968)	AST	D1898
cie 1931 System (1970)	Recommended	Practice for Spectrophotometry and Calculation of Color in	ISO	XYZDR42
er Like Materials (1962)	Recommended	Practice for Spectrophotometry and Calculation of Color in	ISO	XYZDR64
of Plastics (1963t)	Recommended	Practice for Standard Test Temperatures for Rubber and Rubb	AST	D1349
	Tentative	Practice for Statistical Design in Interlaboratory Testing	AST	D2188
	Standard	Practice for Storage of Microfilm (1957)	ANS	PH5.4
Chloride Compounds Under Humid Conditions (/	Rubber Products, Standard	Practice for Storage, Maintenance, and Cleaning (1968)	DIN	7716
	Recommended	Practice for Testing Plasticizer Compatibility in Polyvinyl	AST	D2383
	Recommended	Practice for Testing Wood Furniture Lacquers (1967)	AST	D2571
erties After Contact with Chemical Substance /	Recommended	Practice for the Determination of Change of Mechanical Prop	ISO	R462
on Exposure to Fungi and Bacteria by Weight /	Recommended	Practice for the Determination of Deterioration of Plastics	ISO	XYZDR68
f Plastics Exposed to Prolonged Action of He /	Recommended	Practice for the Determination of Time Temperature Limits O	ISO	XYZDR4
o Fungi by Visual Examination (1968)	Recommended	Practice for the Evaluation of the Resistance of Plastics T	ISO	R846
pipe and Fittings (1967)	Recommended	Practice for the Installation of ABS Drain, Waste and Vent	CSA	B181.11
pes and Fittings (1967)	Recommended	Practice for the Installation of Plastic Drain and Sewer Pi	CSA	B182.11
64)	Code of	Practice for the Installation of Polystyrene Wall Tiles (19	SAA	CA28
waste and Vent Pipe and Fittings (1967)	Recommended	Practice for the Installation of Polyvinyl Chloride Drain,	CSA	B181.12
	Code of	Practice for the Storage of Vulcanized Elastomers (1969)	SAA	CK15
ting Materials (1965)	Recommended	Practice for Transfer Molding Test Specimens From Thermoset	AST	D1896
stic Sewer Pipe (1964)	Recommended	Practice for Underground Installation of Flexible Thermopla	AST	D2321
	Recommended	Practice for Underground Installation of Thermoplastic	AST	D3774
sure Piping (1969t)	Recommended	Practice for Underground Installation of Thermoplastic Pres	AST	D2774
sity of Polyethylene (1969)	Recommended	Practice for Use of a Melt Index Strand for Determining Den	AST	D2839
ity of Fibers, Yarn Intermediates, Yarns, An /	Recommended	Practice for Use of Chemical Resistant Resin Mortars (1967)	AST	C399
	Recommended	Practice for Use of the TEX System to Designate Linear Dens	AST	D861
Food Additive Regulations Covering Good	Manufacturing	Practice on Static Electricity (1966)	NFP	77
	Standards and	Practices	FDA	121.1000
of Plastics Under Tension or Compression Lo /	Recommended	Practices for Cotton and Synthetics (1965)	NSM	CS-65
	Recommended	Practices for Testing Long Time Creep and Stress Relaxation	AST	D674
	Epoxide Resin	Pre-impregnated Glass Fiber Fabrics (1966)	BSI	4045
	Spec. for	Precast Concrete (1968)	NY	31800
	Guide to	Precautionary Labeling of Hazardous Chemicals (1961)	MCA	MANL1
Specifications and Standards, Order of		Precedence for the Selection of (1963)	MIL	STD143
istic Groups in Rubber Extender and Processing Oils by the		Precipitation Method (1965t) /method of Test for Character	AST	D2006
		Precision Machined Items, Packaging of (1967)	NSA	3434
of the Degree of Dispersion of Vinyl Dispersions Using the		Precision Spools for Data Processing Magnetic Tape (1964)	BSI	3732
ndum on Standard Conditions for Use During the Testing and		Precision Vinyl Dispersion Gage (1962) Determination	SPI	VDT10
Testing of Rubber Threads, stress at		Preconditioning of Electrical Insulating Materials (1958)	NZS	CP16
Cellulose Acetate Butyrate		Predetermined Elongation(1968	BSI	903H6
Membrane Surfacing, Fabric, and		Predoped Airplane Cloth (1951)	MIL	C5642
Trailer		Prefabricated Panel with Cover for Airfields and Roads, Vin	MIL	M52219
		Prefabricated Shower Receptors and Prefabricated Stall Show	IPM	TSC11
		Prefabricated Shower Receptors, Shower Stalls and Nonmetall	IPM	PS11
Trailer Prefabricated Shower Receptors and		Prefabricated Stall Showers (1964)	IPM	TSC11
Standard Voltage Values for		Preferred Basic Impulse Insulation Levels (1967)	ANS	C92.1
		Preferred Frequencies for Acoustical Measurements (1962)	ISO	R266
Space Application Rigid Polyurethane		Prefoamed (1966)	JPL	35170
Space Application Flexible Polyurethane		Prefoamed (1966)	JPL	35171
Packing,		Preformed AMS 7267, Seal (1966)	MIL	MS9385
Packing		Preformed AMS 7278, Seal (1966)	MIL	MS9387
Rigid		Preformed Cellular Urethane Thermal Insulation (1966t)	AST	C591
pavements (1967t)		Preformed Chloroprene Elastomeric Joint Seals for Concrete	AST	D2628
		Preformed Expansion Joint Filler for Concrete (1949)	ASH	T42
tructural Construction Nonex /	Standard Methods of Test for	Preformed Expansion Joint Fillers for Concrete Paving and S	AST	D1752
in Sheet and Tubular Form (1 /	Tentative Specification for	Preformed Flexible Elastomeric Cellular Thermal Insulation	AST	C534
	Packing,	Preformed Rubber, 75 Shore, O-Ring (1962)	NSA	1593
	Packing,	Preformed Rubber, 90 Shore, O-Ring (1962)	NSA	1594
re, O-Ring (1962)	Packing,	Preformed Straight Thread Tube Fitting Boss, Rubber, 90 Sho	NSA	1596
	Packing,	Preformed, Aeronautical, Elastomeric, Range of Sizes (1967)	MIL	MS33666
	Packing,	Preformed, Hydraulic Seal, Synthetic Rubber (1955)	MIL	P18484
	Packing,	Preformed, Hydrocarbon Fuel Resistant Tube Fitting (1965)	MIL	MS29512
	Packing,	Preformed, Hydrocarbon Fuel Resistant (1966)	MIL	P5315
	Packing,	Preformed, O Ring, Synthetic Lubricant Resistant (1966)	MIL	MS29561
1967)	Packing,	Preformed, Petroleum Hydraulic Fluid Resistant, 160 Deg F	MIL	P5561
1966)	Packing,	Preformed, Petroleum Hydraulic Fluid Resistant, 275 Deg F	MIL	P25732
	Packing,	Preformed, Straight Thread Tube Fitting Boss (1968)	MIL	P5510
ricant Resistant (1960)	Packing,	Preformed, Straight Thread Tube Fitting Boss, Synthetic Lub	NSA	617
	Phenolic Pulp Filled	Preforms (1952)	MIL	P16617
	Polyester Resin	Preimpregnated Glass Mat (1963)	MIL	P43127
inted Circuit Boards (1966)	Phenolic	Preimpregnated Nonwoven Glass Filament Resin (1966)	MIL	T23944
		Preimpregnated, B-Stage Epoxy Glass Cloth for Multilayer PR	IP	L110

r Highway Vehicles for Transport of Dry Bulk Ch/	Rec. for	Preloading Inspection of Single Compartment Pneumatic Hoppe	MCA	TC14
for the Electrical Equipment of Buildings, Structures and		Premises (1970)	SAA	CC1
Polyester Glass Fiber Filled, Molding Compound,		Premix (1967)	MIL	P43043
Epoxy Glass		Premixed Molding Compound (1965)	MIL	M46069
Determination of the State of Cure Index of		Premolded Elastomeric Material (1968)	SAB	M658
vessels (1967t)		Preparation and Tension Testing of Filament Wound Pressure	AST	D2585
		Preparation and Use of (1962)	MIL	STD647
sealed Rigid, Transparent Plastic Blister Packages Desig/		Preparation for Delivery of Established Reliability Parts,	MIL	P38105/1
rigid Plastic Boxes, Tubes or Vials Designed for Individ/		Preparation for Delivery of Established Reliability Parts,	MIL	P38105/4
Electronic and Electrical Equipment and Associated Parts,		Preparation for Delivery of (1965)	MIL	E17555
Tentative Methods of Sample		Preparation for Physical Testing of Rubber Products (1966t)	AST	D15
nd Copolymer Aqueous Dispersions (1970)		Preparation of a Thick Film for Tensile Test From Polymer a	ISO	XYZDR53
nish, Lacquer, and Related Products (/	Standard Method of	Preparation of Aluminum Alloy Panels for Testing Paint, Var	AST	D1733
62t)	Tentative Recommended Practice for	Preparation of Bar and Rod Specimens for Adhesion Tests (19	AST	D2094
(1968)	Method for	Preparation of Compression Molded Polyethylene Test Samples	AST	D1928
plastic Molding Materials (1970)		Preparation of Compression Molded Test Specimens From Amino	ISO	DR1601
ster and Epoxide Molding Materials (1970)		Preparation of Compression Molded Test Specimens From Poly	ISO	DR1602
		Preparation of Dry Natural Latex Films (1966)	UNI	5874
cal and Chemical Testing (1964)		Preparation of Fused Samples of Vinyl Dispersions for Physi	SPI	VDT17
1970)		Preparation of Glass Fiber Reinforced Resin Bonded Panels	ISO	R1268
		Preparation of Material for Shipment to Canada (1968)	CSB	43GP100P
	Recommended Practice for	Preparation of Reference White Reflectance Standards (1966)	AST	E259
level of Longitudinal Shrinkage From Amorphous Thermopla/		Preparation of Specimen in the Form of Bars with a Defined	ISO	XYZDR12
		Preparation of Specimens by Machining (1970)	ISO	XYZDR71
rials (Molding Method) (1968)		Preparation of Specimens for Optical Tests on Plastics Mate	ISO	R869
rials (Casting Method) (1968)		Preparation of Specimens for Optical Tests on Plastics Mate	ISO	R870
		Preparation of Specimens for Tensile Tests on Cable Dielect	SAB	M503
ric and Sheathing and Tear Tests on Sheathing (Elastomer/		Preparation of Specimens in the Form of Bars with a Defined	ISO	XYZDR70
Level of Internal Stresses From Amorphous Thermoplastic/		Preparation of Surfaces of Plastic Prior to Adhesive Bondin	AST	D2093
g (1962t)	Tentative Recommended Practice for	Preparation of Synthetic Elastomers (Solid Styrene Butadien	AST	D1485
c Copolymers) (1964)	Sampling and Sample	Preparation of Test Piece and Method of Test of the Adhesio	ISO	R813
n of Vulcanized Rubber to One Metal Plate (1968)		Preparation of Test Piece and Method of Test of the Adhesio	ISO	R814
n of Vulcanized Rubber to Two Metal Plates (1968)		Preparation of Test Specimens by Machining (1970)	ISO	XYZDR30
		Preparation of Test Specimens for Thermoplastics (1966)	GOS	I2019
		Preparation of Test Specimens for Thermoset Plastics (1961)	GOS	I2015
		Preparation of [1967]	MIL	P82148
y Illustrations and Maintenance Data, Requirements for and		Printed Wiring Assembl	SSP	11-64
teel Structures Painting, Coal Tar Epoxy Coating System in		Preparation (1964)	SSP	13-64
Steel Structures Painting, Epoxy Paint System in		Preparation (1964)	SAE	2491AAMS
Surface Treatment, Polytetrafluoroethylene, Bonding		Preparation (1967)	AST	D1286
for Effect of Mold Contamination on Permanence of Adhesive		Preparations and Adhesive Bonds (1965) /rd Method of Test	AST	D1174
ffect of Bacterial Contamination on Permanence of Adhesive		Preparations and Adhesive Bonds (1965) /thod of Test for E	AST	XYZDR41
Determination of Tensile Characteristics of a Thick Film		Prepared for This Purpose From Polymer and Copolymer Aqueou	ISO	XYZDR41
ishes (1963)	Standard Method of Making and	Preparing Concrete and Masonry Panels for Testing Paint Fin	AST	D1734
	Test for Isocyanate Groups in Urethane Materials or	Prepolymers (1967t)	AST	D2572
	Color Fastness to Washing in the	Presence of Sodium Hypochlorite (Textiles) (1965)	SAB	M454
s (1962)	Recommended Practice for	Presentation of Capillary Flow Data of Molten Thermoplastic	AST	D1703
		Presentation of Plastic Design Data (1970)	BSI	4618
s, Appli/	Boat, Utility, Diesel, Plastic, 26 Foot, Design 6009,	Preservation and Packaging for Long Term Storage (1957)	MIL	B14422
	Coating, Sprayable, Strippable, Protective, for	Preservation and Packaging of Weapons Systems and Component	MIL	C23760
	Tape, Pressure Sensitive Adhesive, for	Preservation and Sealing (1962)	MIL	T43115
	Tape, Pressure Sensitive Adhesive,	Preservation and Sealing (1965)	MIL	T22086
res 1967		Preservation, Methods of [1967]	MIL	P116
		Preservation, Packaging and Packing Materials, Test Procedu	FED	STD101
		Preservation, Packaging, and Packing Levels [1963]	FED	STD102
	Scaling Compound, Bearing	Preservation, Synthetic Rubber (1968)	MIL	S23498
1955)	Chemical Requirements for Textiles Treated by Certain	Preservative Processes (1965)	BSI	2087
	Plug, Protective and	Preservative, Plastic, for Internal Threads, Polyethylene	MIL	P18901
	Tentative Method of Test for Rust Protection by Metal	Preservatives in the Humidity Cabinet (1962t)	AST	D1748
	Centrifuged Ammonia	Preserved Natural Rubber Latices (1969)	BSI	4355
	Creamed and Evaporated	Preserved Natural Rubber Latices (1970)	BSI	4556
	Life	Preserver Inflating Assembly Flu 1a/p (1968)	MIL	L27639
	Nylon Webbing, textile, Pneumatic Life	Preserver (1962)	MIL	W21733
	Inflation Assemblies, Life	Preserver (1967)	MIL	I23145
	Nylon Cloth, Coated with Chloroprene for Life	Preserver (1968)	MIL	C19002
	Nylon Cloth, Twill for Inflatable Life	Preserver (1968)	MIL	C19377
	Life	Preserver, Diver's (1961)	MIL	L52164
	Life	Preserver, Inflatable, Aircrewmembers, Type Lpa 1 (1967)	MIL	L81561
	Life	Preserver, Inflatable, MK 3c (1964)	MIL	L22276
	Life	Preserver, Parachutist, Type B 7 (1967)	MIL	L52052
	Life	Preserver, Underarm, Adult, LPU 5/p (1968)	MIL	L38200
	Life	Preserver, Underarm, Casualty, Type MC U (1967)	MIL	L25798
	Life	Preserver, Underarm, Pneumatic (1968)	MIL	L38484
	Life	Preserver, Underarm, Pneumatic, Type LPU 3 P (1962)	MIL	L16559
966	Life	Preserver, Vest Type, U S Navy, Mark I, Nylon/chloroprene 1	MIL	L24247
	Life	Preserver, Vest, Inflatable, Mark IV (1964)	MIL	L22208
	Life	Preserver, Vest, Work Type, Style D (1957)	MIL	L12108
	Life	Preserver, Vest, Work Type, Unicellular Plastic (1965)	MIL	L17653
	Life	Preserver, Yoke Type, Scuba, U S Navy, Mark 3 (1966)	MIL	L24047
008 (1968)	Life	Preserver, Yoke, Oral Inflation, Trapped Air Type, Design 9	MIL	L52413
ommel (1966)	Life	Preserver, Yoke, with Pouch, Co2 Inflatable, Submarine Pers	MIL	L16433
on Merchant Ships (1966)	Life	Preservers Fiber Glass Jacket Type for Adults and Children	CG	160.005
	Life	Preservers of Plastic Foam for Merchant Ships (1970)	CG	160.055
ps (1965)	Life	Preservers Plastic Foam for Adult and Child on Merchant Shi	CG	160.055
	Life	Preservers (1956)	MIL	R16417
t Ships (1966)	Repair Kit Co2 Inflatable Life	Preservers, kapok Jacket Type for Adult and Child on Merchan	CG	160.002
	Life	Preserving Jars (1953)	BSI	1169
	Rubber Sealing Rings for Domestic			

	Rubber Sealing Rings for Space Application	Preserving Jars (1969)	ISI	5193
	Vulcanizing	Presshrunk Fluorocarbon Textile (1966)	JPL	35150
	Test for Textiles- Crease Resistance of Cloth Cold Laminating Laminated Products,	Press for Tire Retreading Technical Requirements (1968) Press (1970)	GOS	13530
		Press, Photo FM 300 (1959)	FED	1915210
		Pressboard for Electrical Engineering Types (68)	MIL	1.12092
dures (1968)	Strips Rolls and Tapes (1968) Laminated Products	Pressboard for Electrical Engineering, acceptance, test Proce	DIN	7733
		Pressboard for Electrical Engineering, sheets	DIN	40600
		Pressboard for Electrical Purposes, Laminate (1967)	BSI	231
		Presses for Plastic (1970)	GOS	16114
		Nylon Pressing Cloth (1964)	FED	CCCC482
		Color Fastness to Pressing (Hot Pressing) (Textiles) (1967)	SAB	M556
		Textile- Test for Color Fastness to Hot Pressing (1967)	JIS	L0850
		Colorfastness of Textile Materials to Pressing (1968)	COP	R123
		Test Method for Colorfastness to Heat (Hot Pressing) Dry and Wet (1962) USA L014.71	ATC	5
		Color Fastness to Pressing (Hot Pressing) (Textiles) (1967)	SAB	M556
		Fabric Shrinkage (Steam Pressing) (1965)	SAB	M418
nen (1964)		Textile Colorfastness to Pressing, Dry and Wet, of Cotton and Linen (1964)	AT	XYZ16
		Colorfastness to Pressing, Dry and Wet, of Textiles Other Than Cotton and Li	AT	XYZ17
		Rubber Thread Test for Resistance to Oxygen Pressure Aging (1967)	EFM	RT4
	Materials and Sandwich Construction, Glass Fiber P Base, Low	Pressure Aircraft Structural Process Specification Requirem	MIL	P9400
		Pressure and Nonpressure Applications (1969)	SAA	K138
		on Jointing for Flange and Similar Joints Subject to Water Pressure and Steam (1942)	NZS	369
		Mask Assemblies, Oxygen, Pressure Breathing (1966)	MIL	M6482
sheathing (1968)		Oxygen Pressure Chamber Test for Elastomeric Cable Dielectric and	SAB	EC508
		Std. for Fabrication and Installation of High Pressure Decorative Laminates (1970)	NEM	LJ22
Chemicals and Plastics (1970)		Rec. for Pressure Differential Hopper Cars for Transport of Dry Bulk	MCA	TC15
		Unsaturated Polyester Resin System for Low Pressure Fiber Reinforced Plastics (1968)	BSI	3532
		Unsaturated Polyester Resin Systems for Low Pressure Fiber Reinforced Plastics (1969)	NZS	1964
		Standard Method of Air Pressure Heat Test of Vulcanized Rubber (1965)	AST	D454
polytetrafluoroethylene Hose Assembly, high Temperature and		Pressure Hydraulic and Pneumatic (1967)	MIL	H38360
		Test for Pressure in Thermoplastic Pipes (1969)	AFN	NFT54025
	Phenolic Resin, asbestos Base, High or Low	Pressure Laminate (1961)	MIL	P25770
	Phenolic, glass Reinforced, low	Pressure Laminate (1963)	MIL	P25515
		Epoxy Resin, low Pressure Laminate, glass Fiber Base (1968)	MIL	P25421
		Polyester Resin, low Pressure Laminate, glass Fiber (1967)	FED	1.P383
		Polyester Low Pressure Laminate, high Temperature Resistant (1968)	MIL	P25395
		Silicone Resin for Low Pressure Laminating (1961)	MIL	R25506
		Polyester Low Pressure Laminating Resin Fire Resistant (1967)	MIL	R21607
		Polyester Low Pressure Laminating Resin (1966)	MIL	R7575
		Phenolic Low Pressure Laminating Resin (1968)	MIL	R9299
		Epoxy Low Pressure Laminating Resin (1968)	MIL	R9300
t for Accelerated Aging of Vulcanized Rubber by the Oxygen		Method (1967)	Standard Method of Tes	AST
	Sandwich Structures Glass Fabric Resin, Low	Pressure Molded, Heat Resistant (1961)	SAE	3710AMS
	Asbestos Felting, B-Stage Phenolic Resin Impregnated, Low	Pressure Molding (1961)	SAE	3858AMS
	Cloth Silica, B Stage Phenolic Resin Impregnated High	Pressure Molding (1967)	SAE	3830AMS
	Determination of the Resistance to Internal	Pressure of Plastic Pipes (1970)	ISO	R1167
roprene, Cove/	Hose Assemblies, Flexible, Pneumatic, High	Pressure Oil Resistant for Torpedo Workshop Equipment, Chlo	MIL	H19992
	Low	Pressure Oxygen Hose for Aeronautical Purposes (1970)	BSI	2F63
		Rubber Gasket Joints for Cast Iron Pressure Pipe and Fittings (1964) USA A021.11	AWW	C111
		ive Specification for Reinforced Thermosetting Plastic Gas Pressure Pipe and Fittings (1967)	Tentat	AST
		Rubber Gasket Joints for Cast Iron Pressure Pipe and Pipe Fittings (1967)	CSA	B131.10
		Polyvinyl Chloride Pressure Pipe for Water (1969)	AFN	NFT54016
		e Fittings for Solvent Welding to Rigid Polyvinyl Chloride Pressure Pipe (1969)	Molded Rigid Polyvinyl Chlorid	SAA
		Tentative Specification for Thermoplastic Gas Pressure Pipe, Tubing and Fittings (1968)	AST	D2513
Units (1969)		Polyvinyl Chloride Pressure Pipes and Fittings for Cold Water Services (Metric	SAB	966
		and Fittings for Use with Unplasticized Polyvinyl Chloride Pressure Pipes (1970)	Joints	BSI
		lyvinyl Chloride Fittings for Solvent Welding for Use with Pressure Pipes, Including Potable Water Supply (1969)	/ Po	BSI
		Pressure Piping (1969)	AST	4346.1
		ded Practice for Underground Installation of Thermoplastic Pressure Piping (1969)	Recommen	AST
		ugs, Receptacles, Cable Assemblies, and Hull Penetrations, Pressure Proof, 4000 Sbm, General Specification for (1967)	AST	D2774
		ABS Plastic Pipe (Standard Dimension Ratio Pressure Rating and Class-T) (1966)	MIL	P24321
		Polyvinyl Chloride Plastic Pipe (Standard Dimension Ratio Pressure Rating and Class-T) (1967)	AST	D2282
		Polyethylene Plastic Pipe (Standard Dimension Ratio Pressure Rating) (1967)	AST	D2241
		Color Marking for Plastic Pipes to Indicate Pressure Ratings (1967)	AST	D2239
		sions of Pipes of Plastics Materials Outside Diameters and Pressure Ratings (1968)	BSI	4159
		Test for External Pressure Resistance of Plastic Pipe (1970)	BSI	3867
		Test for Pressure Resistance of Rubber Hose (1970)	AST	D2924
		Air Pressure Rubber Brake Hose (1965)	CNS	729
ials (1960)	Standard Method of Test for Evaluating	Pressure Sealing Properties of Rubber and Rubber Like Mater	BSI	AU110
		Pressure Sensitive Adhesive Cellophane Tape (1962)	AST	D1081
		Pressure Sensitive Adhesive Cloth Tapes for Packaging (1965)	SAA	Z11
l Insulation (1966)	Standard Methods of Testing	Pressure Sensitive Adhesive Coated Tapes Used for Electrica	JIS	Z1524
		Pressure Sensitive Adhesive Double Faced Tapes (1963)	AST	D1000
		Pressure Sensitive Adhesive Electrical Tapes (1970)	SAA	Z22
		Pressure Sensitive Adhesive Identification Tape for Aeronau	SAA	C330
tical Purposes (1969)		Pressure Sensitive Adhesive Masking Tapes (1968)	BSI	J12
		Pressure Sensitive Adhesive Packaging Tapes (1967)	SAA	Z19
		Pressure Sensitive Adhesive Paper Tapes (1964)	SAA	Z13
		Pressure Sensitive Adhesive Polyvinyl Chloride Tape (1969)	JIS	Z1523
		Pressure Sensitive Adhesive Polyvinyl Chloride Tapes (1966)	BSI	2J10
for Use with Ammunition, Not Identified (1968)	Tape,	Pressure Sensitive Adhesive Soft Film Foam, Double Coated,	ISI	3676
ritical Insulation (1965)		Pressure Sensitive Adhesive Tape Polyvinyl Chloride for Ele	MIL	T60394
1965)		Pressure Sensitive Adhesive Tapes for Electrical Purposes	JIS	C2336
e (1966)		Pressure Sensitive Adhesive Tapes Made of Polyvinyl Chlorid	BSI	3924
	Test for	Pressure Sensitive Adhesive Tapes (1970)	JIS	Z1525
			SAA	Z24

	Insulation Tape, Electrical,	Pressure Sensitive Adhesive (1958)	MIL	I7798
	Polyvinyl Chloride Tape, film,	Pressure Sensitive Adhesive (1963)	FED	PPPT66
	Mounting Disk,	Pressure Sensitive Adhesive (1964)	FED	LM560
	Label, Tape,	Pressure Sensitive Adhesive (1965)	MIL	MS27402
	Markers, Identification, Electrical Wire,	Pressure Sensitive Adhesive (1968)	FED	M22106
	Tape,	Pressure Sensitive Adhesive, Aluminum Backed (1965)	MIL	LT80
Temperature Application (1966)	Tape,	Pressure Sensitive Adhesive, Aluminum Foil Backed, for High	MIL	T81287
	Tape,	Pressure Sensitive Adhesive, Corrosion Resistant (1962)	MIL	T4053
lulose Acetate (1962)	Tape,	Pressure Sensitive Adhesive, Double Coated, Cellophane, Cel	FED	UUT91
	Tape,	Pressure Sensitive Adhesive, Filament Reinforced (1962)	FED	PPPT97
n, Polyester (1966)	Tape,	Pressure Sensitive Adhesive, for Dissimilar Metal Separatio	MIL	T23142
1962)	Tape,	Pressure Sensitive Adhesive, for Preservation and Sealing	MIL	T43115
1966)	Tape,	Pressure Sensitive Adhesive, Hospital Sterilizer, Sealing	FED	UUT118
	Tape,	Pressure Sensitive Adhesive, Lead Foil, Cellophane (1966)	FED	HHT29
	Tape,	Pressure Sensitive Adhesive, Lithograph (1966)	MIL	T40620
	Tape,	Pressure Sensitive Adhesive, Packaging and Packing of (1967	FED	PPPT680
ced, for Sealing Fiber Containers and Cans (1967)	Tape,	Pressure Sensitive Adhesive, Plastic Film, Filament Reinfor	MIL	T43036
	Tape,	Pressure Sensitive Adhesive, Plastic for Electroplating 196	FED	HHT25
pplication (1966)	Insulation Tape, Electrical,	Pressure Sensitive Adhesive, Plastic, for Low Temperature a	FED	HHI595
	Tape,	Pressure Sensitive Adhesive, Preservation and Sealing (1965	MIL	T22086
	Tape,	Pressure Sensitive Adhesive, Protective (1965)	MIL	T38727
yster (1960)	Tape,	Pressure Sensitive Adhesive, Transparent Film Splicing, Pol	MIL	T26317
8)	Tape,	Pressure Sensitive Adhesive, Waterproof, for Packaging (196	FED	PPPT60
969)	Nylon Tape	Pressure Sensitive Adhesive, for Mending Nylon Parachutes (1	MIL	T43618
	Regulated as Indirect Food Additive,	Pressure Sensitive Adhesive	FDA	121.2577
	Label, Tape,	Pressure Sensitive Adhesive(1965)	MIL	MS27412
	Space Application	Pressure Sensitive Aluminum Foil Glass Cloth Tape (1966)	JPL	35130
	Space Application	Pressure Sensitive Aluminum Foil Tape (1966)	JPL	35115
ing and Testing (1967)	Tape,	Pressure Sensitive and Gummed, Methods of Inspection, Sampl	FED	STD147
	Regenerated Cellulose and Polyvinyl Chloride	Pressure Sensitive Closing and Sealing Tapes (1968)	BSI	3887
		Pressure Sensitive Edge Binding Tapes (1964)	SAA	Z25
	Polyester Film	Pressure Sensitive Electrical Insulating Tape 1966t	AST	D2484
	Polyvinyl Chloride Plastic	Pressure Sensitive Electrical Insulating Tape (1965t)	AST	D2301
	Polyvinyl Chloride	Pressure Sensitive Electrical Tape (1960)	PA	T-57
	Space Application	Pressure Sensitive Polyester Tape (1966)	JPL	35116
	Tentative Method of Test for	Pressure Sensitive Tack of Adhesives (1961t)	AST	D1878
	Peel Adhesion for Double Coated	Pressure Sensitive Tape at Ninety Degree Angle (1964)	PST	3
	Liner Removal Peel Adhesion of	Pressure Sensitive Tape at Ninety Degree Angle (1964)	PST	4
		Pressure Sensitive Tape Bond Separation (1966)	PST	53
		Pressure Sensitive Tape Cold Temperature Performance (1959)	PST	11
		Pressure Sensitive Tape Dielectric Breakdown (1959)	PST	51
		Pressure Sensitive Tape Flagging (1966)	PST	54
		Pressure Sensitive Tape Flammability (1966)	PST	57
		Pressure Sensitive Tape Impact Resistance (1962)	PST	36
c Corrosion (1959)		Pressure Sensitive Tape Indirect Measurement of Electrolyti	PST	52
(1961)		Pressure Sensitive Tape Latent Staining of Surface Finishes	PST	22
		Pressure Sensitive Tape Oil Resistance (1966)	PST	55
Temperature (1966)		Pressure Sensitive Tape Resistance to High Humidity at Room	PST	10
humidity (1966)		Pressure Sensitive Tape Resistance to High Temperature and	PST	9
ed Temperatures (1966)		Pressure Sensitive Tape Resistance to Penetration at Elevat	PST	56
ion (1966)		Pressure Sensitive Tape Shear Strength After Solvent Immers	PST	12
		Pressure Sensitive Tape Stain Test for Finishing (1959)	PST	21
		Pressure Sensitive Tape Stiffness (1965)	PST	37
e (1966)		Pressure Sensitive Tape Tear Resistance of Plastic Film Tap	PST	58
		Pressure Sensitive Tape Tear Resistance (1966)	PST	38
Filament Reinforced Tape (1966)		Pressure Sensitive Tape Tensile Strength and Elongation for	PST	32
66)		Pressure Sensitive Tape Tensile Strength and Elongation (19	PST	31
		Pressure Sensitive Tape Thickness (Caliper) (1966)	PST	33
		Pressure Sensitive Tape Water Penetration (1966)	PST	35
		Pressure Sensitive Tape Water Vapor Transmission (1966)	PST	34
		Pressure Sensitive Tape (Transparent) (1959)	PA	T-56
	Quick Stick	Pressure Sensitive Tape (1959)	PST	5
	90 Degree Peel Adhesion for	Pressure Sensitive Tape (1963)	PST	2
	Tack Rolling Ball Method of	Pressure Sensitive Tape (1964)	PST	6
	Glossary of Terms for	Pressure Sensitive Tape (1966)	PST	XYZ1
	180 Degree Peel Adhesion for	Pressure Sensitive Tape (1966)	PST	1
	Shear Adhesion (Holding Power) of	Pressure Sensitive Tape (1966)	PST	7
	Unwind Adhesion of	Pressure Sensitive Tape (1966)	PST	8
	nsulation Tape, Electrical, High Temperature, Glass Fiber,	Pressure Sensitive (1963)	MIL	I19166
	fluoroethylene Electrical Insulation Tape, high Temperature	Pressure Sensitive (1967)	MIL	I23594
nsparent (1969)	Plastic Sheet,	Pressure Sensitive, Adhesive Coated, Cellulose Acetate, Tra	MIL	P46140
tomotive (1967)	Tape,	Pressure Sensitive, Adhesive, Electrical Circuit Marker, Au	MIL	T14379
	Plastic Sheet,	Pressure Sensitive, Cellulose Acetate, Transparent (1970)	MIL	P46140A
	Polyester Sheet,	Pressure Sensitive, for Document Protection (1964)	FED	LP528
	Polyvinyl Chloride Tape	Pressure Sensitive, packaging Grade (1964)	FED	PPPT70
(1969t)	Tentative Method of Test for Cyclic	Pressure Strength of Reinforced, Thermosetting Plastic Pipe	AST	D2143
	Mannequin, Test, Inflatable, Partial	Pressure Suit, Nylon + Cotton (1963)	MIL	M27338
	measurement of the Equivalent Pore Size of Fabrics (Bubble	Pressure Test) (1969)	BSI	3321
	thod for Preparation and Tension Testing of Filament Wound	Pressure Vessels (1967)	Test for the	AST
	Polyethylene Pipe and Fittings for Low	Pressure Waste and Drainage Systems (1966)	MIL	P22634
	Silicone Resin Laminating with Glass Fabric Base, Low	Pressure 1964	MIL	P25518
airn Sockets (Metric Seri/	Socket Fittings for Pipes Under	Pressure (Unplasticized Polyvinyl Chloride Fittings with Pl	ISO	R727
	Polytetrafluoroethylene Hose Assembly, pneumatic and High	Pressure (1965)	MIL	H38390
	Polytetrafluoroethylene Fitting, high Temperature, medium	Pressure (1966)	MIL	H27272
	Syntactic Buoyancy Material for High Hydrostatic	Pressure (1967)	MIL	S24154
	fittings in Unplasticized Polyvinyl Chloride for Use Under	Pressure (1967)	Oven Test for Molded	ISO
				R580

Procedure for Calculating Stress in Plastic Pipe Under Internal Pressure (1967)	AST	D2153
Time to Failure of Plastic Pipe Under Long Term Hydrostatic Pressure (1967)	AST	D1598
Test for Effect of Cyclic Immersion of Syntactic Foam at Pressure (1968)	AST	D2735
Test for Rubber Proof Pressure (1970)	FED	60110211
Test for Cellular Rubber Air Pressure (1970)	FED	60112231
Test for Rubber Sealing Pressure (1970)	FED	6013211
Test for Rubber Oxygen Pressure (1970)	FED	6017111
Test for Rubber Air Pressure (1970)	FED	6017211
Pneumatic Tires with Regulated Pressure (1970)	GOS	13298
Test for Bending Under Pressure (1970)	SIS	16144
Transmission Rate Through Plastic Sheet Material Under Atmospheric Pressure (1970)	ISO	XYZDR11
Hose, Flexible, Low Pressure, Air or Oxygen, Polyamide, Polyester (1964)	MIL	H23927
Tank, Pneumatic Pressure, Aircraft, Glass Fiber Sphere (1968)	MIL	MS27201
Connections of Plastics Materials, Socket Fittings for Pipes Under Pressure, Basic Dimensions (Metric Series) (1970)	/d Fitti	ISO R264A
Connections of Plastics Materials, Socket Fittings for Pipes Under Pressure, Basic Dimensions (1962)	Pipes and Fitt	ISO R264
Hose Assemblies, Low Pressure, Breathing Oxygen and Air (1962)	MIL	H22489
Assembly, Tetrafluoroethylene Hose, High Temperature, Medium Pressure, Classification of Defects (1966)	MIL	STD845
Assembly, Polytetrafluoroethylene, High Temperature, High Pressure, Flared (1964)	Hose	NSA 1690
Assembly, Polytetrafluoroethylene, High Temperature, Medium Pressure, Flared (1964)	Hose a	NSA 1633
Assembly, Polytetrafluoroethylene, High Temperature, Medium Pressure, Flareless (1964)	Hose a	NSA 1688
Assembly, Polytetrafluoroethylene, High Temperature, High Pressure, Flareless (1964)	Hose	NSA 1691
Assembly, Polytetrafluoroethylene, High Temperature, Medium Pressure, TFE (1966)	Hose a	NSA 1689
Hose Assembly, Pneumatic, High Pressure, TFE (1966)	MIL	H26666
Hose Assembly, Oxygen, High Pressure, Wire Braided, TFE (1960)	MIL	MS22028
Rubber Hose (Bore Sizes, Test Pressures and Tolerances on Length) (1970)	ISO	R1307
for the Transport of Fluids- Outside Diameters and Nominal Pressures (1960)	Pipes of Plastic Materials	ISO R161
Hose, Oxygen and Pressurization, Ozone Resistant (1966)	MIL	H26385
Solvent for Polyvinyl Chloride Pretreatment Coating (1965)	CSB	1GP164
Coating Compound, Metal Pretreatment, Resin Acid (1967)	MIL	C8514
Fire Prevention Code (1965)	BOC	XYZ3
Standard Dust Explosion Prevention in the Plastics Industry (1963)	NFP	654
Corrosion Preventive Greaseproofed Barrier Materials (1962)	JIS	Z1705
Compound, Corrosion Preventive, Hard Film, Hot Application (1966)	SAE	3075CAMS
Compound, Corrosion Preventive, Soft Film, Cold Application (1967)	SAE	3078BAMS
Compound, Corrosion Preventive, Soft Film, Hot Application (1967)	SAE	3079BAMS
Test for Textiles Leaching Resistance Cord Prewet (1970)	FED	1914832
Test for Textiles- Bleaching Resistance of Cloth Prewet (1970)	FED	1915832
Standard Specifications for Primary Octyl Phthalate Ester Plasticizers (1969)	AST	D1249
Equipment for Physical Education for Use in Nursery and Primary Schools (1963)	Portab	BSI 3194
Epoxy Primer and Enamel Paint for Hospital Furniture (1959)	SAB	663
Cellulose Nitrate Alkyd Primer Coat Application (1968)	MIL	P46856
Epoxy Polyamide Primer Coat Sprayed Over Coating (1968)	MIL	P7962
Epoxy Primer Coating (1964)	MIL	P46056
Epoxy Primer Coating (1967)	MIL	P52192
Epoxy Polyamide Primer Coating, Chemical, Solvent Resistant (1968)	MIL	P23377
Phenolic Primer Coating, water Immersible (1969)	MIL	P12742
Steel Structures Painting, Vinyl Paint with Wash Primer for Baking Enamels (1966)	SAB	782
Polyvinyl Chloride Resin Primer for Salt Water and Weather Exposure (1964)	SSP	4.03-64
Two Pack Zinc Rich Epoxy Primer (1966)	JIS	K5583
Polyvinyl Chloride Red Lead Primer (1968)	SAB	926
Primer (1969)	CG	XYZ7
Primer, Ocher, Phenolic (1968)	SAE	3108BAMS
Primer, Zinc Chromate (1968)	SAE	3110DAMS
Primers for Structural Steel Phenolic and Alkyd 1965	SAB	312
Print Resistance of Varnishes (1962)	AST	D1645
Printed Boards (1970)	BSI	4597
Printed Cellophane Bags (1963)	NFX	A3
Printed Cellophane Bags (1963)	NFX	A4
Printed Cellophane Sheet and Roll Products (1960)	NFX	A1
Printed Cellophane Sheet and Roll Products (1960)	NFX	A2
Printed Circuit Assemblies, Design and Production [1968]	MIL	P4684
Printed Circuit Assemblies, Epoxy, Polyurethane, Silicone, MIL 146058	MIL	146058
Printed Circuit Board Assembly, Flash Lamp and Q-Switch Tim / the Design, Assembly, and IP	MIL	P60504
Printed Circuit Boards (1965)	IP	TC550
Printed Circuit Boards (1966)	IP	L110
Printed Circuit Boards (1966)	IP	ML950
Printed Circuitry (1962)	MIL	C52210
Printed Circuits 1967	BSI	4025
Printed Circuits (1957)	/imensional and Electrical Charact	EIA RS185
Printed Circuits (1958)	Dimen	EIA RS185-1
Printed Circuits (1965)	IEC	194
Printed Circuits (1965)	Test Method for	NEM LI4
Printed Circuits (1967)	MIL	P27538
Printed Circuits (1970)	BSI	4584
Printed Flexible Film (1958)	PI	5P-58
Printed Packaging Materials to Fats and Oils Determining to PI	PI	3P-54
Printed Polyethylene Roll Products (1961)	NFX	B1
Printed Textiles (1965)	SAB	M455
Printed Wiring Assemblies (1964)	MIL	P22630
Printed Wiring Assemblies, Automatic Machine Type [1965]	MIL	S46844
Printed Wiring Assembly Illustrations and Maintenance Data, MIL P82148	MIL	P82148
Printed Wiring Board, General Purpose, General Specificatio MIL C21097	MIL	C21097
Printed Wiring Boards with Hole Spacings Less Than Zero-Zer IP ML925A	IP	ML925A
Printed Wiring Boards with Hole Spacings Zero-Zero Inch or IP ML900A	IP	ML900A
Printed Wiring Boards (1964)	MIL	P22629
Printed Wiring Boards (1965)	EIA	RS319
Solderability of		

	Epoxy Resin on Glass Cloth for	Printed Wiring Boards (1968)	MIL	G55636
		Printed Wiring Boards (1969)	MIL	P55110
9)		Printed Wiring Boards, Multilayer, Plated Through Hole (196	MIL	P55640
		Printed Wiring Boards, Multilayered (1965)	MIL	P55424
	Multilayer	Printed Wiring Documentation Proposal (1967)	IP	MI.975
		Printed Wiring for Electronic Equipment (1964)	MIL	STD275
	Connectors, Electrical, for	Printed Wiring (1958)	NSA	713
	Test for Adhesion of	Printed Wiring (1959)	EIA	RS216
	Basic Dimensions for	Printed Wiring (1961)	NZS	1621
	Basic Dimensions for	Printed Wiring (1961)	SAA	C326
	specifications for Copper Clad Thermosetting Laminates for	Printed Wiring (1964)	Tentative	AST D1867
	Specification for Flexible	Printed Wiring (1965)	IP	FC240
	ster.polytetrafluoroethylene Sheet Laminated to Copper for	Printed Wiring (1967)	Epoxy.polyc	MIL P13949
	Epoxy Sheet Laminate,copper Clad for	Printed Wiring (1968)	MIL	P55617
	Unprinted and Flexographic	Printed, Duplex, Flat and Square, Cellophane Bags (1963)	NFX	A5
	Rotogravure	Printed, Duplex, Flat and Square, Cellophane Bags (1963)	NFX	A6
1963)	Unprinted and Flexographic	Printed, Duplex, Flat and Square, Cellophane Coated Paper	NFX	A7
	Unprinted and Flexographic	Printed, Flat + Square, Seamless, Polyethylene Bags (1962)	NFX	B5
	Rotogravure	Printed, Polyethylene, Backseam Bags (1962)	NFX	B4
	Unprinted and Flexographic	Printed, Side Weld, Polyethylene Bags (1962)	NFX	B6
	Rotogravure	Printed, Side Weld, Polyethylene Bags (1962)	NFX	B7
	Rotogravure	Printed,polyethylene Roll Products (1962)	NFX	B2
	Unprinted and Flexographic	Printed,polyethylene,backseam Bag (1968)	NFX	B3
	Ester Number	(Printing Ink) (1952)	NPI	C8
	Identification of Phenolic Resins	(Printing Ink) (1962)	NPI	B14
	Test for	Printing Inks (1969)	BSI	4321
	Inks for Letterpress Three or Four Color	Printing (1967)	BSI	4160
s Requiring Qualification Tests (1958)	Test	Procedure for Airframe Contractor's Purchase of Supply Item	FED	ANA437
for Random Wound Electric Machinery (1956)	Part and Equipment,	Procedure for Evaluation of Systems of Insulating Materials	IEF	117
	Place Interfacial Connections in Rigid Printed Circuit /	Procedure for Packaging and Packing of (1968)	MIL	STD794
s on Exposure to Fungi and Bacteria by Weigh/	Recommended	Procedure for the Design, Assembly, and Testing of Fused in	IP	TC550
amelled Wire by Lowering the Electric Strength Betw/	Test	Procedure for the Determination of Deterioration of Plastic	ISO	XY.ZDR29
	Armor, Lightweight, Ceramic Faced,	Procedure for the Evaluation of the Thermal Endurance of En	IEC	172
	Factor of Polyethylene by Liquid Displacement	Procedure Requirements (1967)	MIL	A46103
	radiation Tests for Fuels and Fuel Container Coatings, Test	Procedure (1962) Insulated Wire and Cable (1967t)	AST	D1531
(1968)	Sampling	Procedure (1967)	Deg	MIL. STD1262
	Sampling	Procedures and Tables for Inspection by Attribute (1963)	MIL	105
	Testing	Procedures and Tables for Inspection for Percent Defective	MIL	STD414
	tribution, and Packed Density of Powdered Materials (196/	Procedures for Chrysotile Asbestos Fiber (1966)	ATI	XYZ3
of Small Arm/	Visual Inspection Standards and Inspection	Procedures for Determining Particle Size, Particle Size Dis	MIL	STD1233
69)	Equipment and	Procedures for Inspection of Packaging, Packing and Marking	MIL	STD644
, Flexible, Heat Sealable Film (1964)	Packaging	Procedures for Mixing and Vulcanizing Rubber Test Mixes (19	BSI	1674
	Test	Procedures for Submarine Repair Parts Utilizing Transparent	MIL	STD758
	Preservation, Packaging and Packing Materials, Test	Procedures for Upholstered Furniture Fabrics (1969)	NFM	XYZ1
	t II. Inspection, Durability and Repair, Part III, Design	Procedures 1967	FED	STD101
	Pressboard for Electrical Engineering,acceptance,test	Procedures (1962) /sandwich Construction for Aircraft, Par	MIL	HDBK23
	Adhesive Bonding,	Procedures (1968)	DIN	7734
	Reinforced Polyester Chemical Resistant	Process and Inspection, Requirements for (1961)	MIL	A9067
tom Contact Molded Reinforced Polyester Chemical Resistant	Coating,	Process Equipment (1969)	CSB	41GP22
ne Parts (1952)	Decalcomanias,	Process Equipment (1969)	Cus	USC PS15
	Coating, Permanent Resin,	Process for Application of Permanent Resin to Aircraft Engi	MIL	C6800
	tion, Glass Fiber P Base, Low Pressure Aircraft Structural	Process for Application of (1965)	MIL	D23890
of the Crease Recovery Angle of Textile Fabrics,measuring	Standard Dimensions for 100 Foot Reels for	Process for Application Of, to Aircraft (1950)	MIL	C5056
rofilm (1961)	Part, Materials and	Process Specification Requirements (1965) /ndwich Construc	MIL	P9400
	Requirements for Textiles Treated by Certain Preservative	Process with Horizontal Fold (1968) /xtiles, Determination	DIN	53890
	bber and Polyvinyl Chloride Lining of Vessels for Chemical	Processed Disk Records and Reproducing Equipment (1965)	BSI	1928
	Precision Spools for Data	Processed Sixteen Millimeter and Thirty Five Millimeter MIC	ANS	PH5.6
	Plastic,	Processes Used in Electronic Communications Equipment (1968	MIL	P11268
	d of Test for Characteristic Groups in Rubber Extender and	Processes (1965)	Chemical	BSI 2087
	d of Test for Characteristic Groups in Rubber Extender and	Processes (1969)	Code of Practice for Ru	ISI 4682
	Magnetic Tape for Automatic Data	Processing Magnetic Tape (1964)	BSI	3732
	Standard for Recorded Magnetic Tape for Information	Processing of (1967)	MIL	HDBK139
	cification for General Purpose Paper Cards for Information	Processing Oils by the Clay Gel Absorption Chromatographic	AST	D2007
82 Tape Stations, Polyester (1966)	Tape, Electronic Data	Processing Oils by the Precipitation Method (1965t) /metho	AST	D2006
thylene Terephthalate (1968)	Tape, Electronic Data	Processing (1963)	BSI	3658
6)	Tape, Electronic Data	Processing (1966)	ANS	X3.14
	Adhesives	Processing (1966)	ANS	X3.11
	Bag, Plastic,	Processing, Magnetic Oxide Coated, 1/2 Inch RCA Types 381/3	MIL	T38722
	sting of Plastics, Testing of Compression Molded Materials	Processing, Magnetic Oxide Coated, 1/2 Inch, Oriented Polyc	FED	WT51
of Compression Molding Materials,compression Mold for the	Printed Circuit Assemblies, Design and	Processing, Magnetic Oxide Coated, 1/2 Inch, Polyester (196	MIL	T38723
	Regulated as Indirect Food Additive, Textiles and Textile	Processing,definitions (1968)	DIN	16921
	nmagnetic Coatings of Paint, Varnish, Lacquer, and Related	Produce and Poultry (1968)	FED	PPPBI089
	nmetallic Coatings of Paint, Varnish, Lacquer, and Related	Production of Specimens, Directions (1968)	Te	DIN 53451
	stance of Coatings of Paint, Varnish, Lacquer, and Related	Production of Standard Specimens of Thermosetting Compressi	DIN	53470
	sed Crucible (1968) Testing of Surface Coating and Similar	Production [1968]	MIL	P4684
	Phenolic Plastic Bearings and Semi Finished	Products	FDA	121.2535
	Labelling of Textile	Products Applied on a Magnetic Base (1961) /hickness of No	AST	D1186
	Cellophane	Products Applied on a Nonmagnetic Metal Base (1967) /of No	AST	D1400
	Standard Method of Conditioning Textiles and Textile	Products by the Falling Sand Method (1966) / Abrasion Resi	AST	D968
Specification for Adhesives for Structural Laminated Wood	Textile Fiber	Products Containing Solvents / of the Flash Point in a Clo	DIN	53213
		Products for Bearings Technical Conditions for Delivery	DIN	7703
		Products for Laundering and Dry Cleaning 1968	NZS	2231
		Products for Packaging (1968)	SI	235/6
		Products for Testing (1967) USA L.014.205	AST	D1776
		Products for Use Under Exterior (Wet Use) Exposure Conditio	AST	D2559
		Products Identification Act (1970)	FTC	XYZ2

	Electrical Resistance of Conductive and Antistatic	Products Made From Flexible Polymeric Material (1969)	NZS	1488
	Electrical Resistance of Conductive and Antistatic	Products Made From Flexible Polymeric Materials (1967)	BSI	2050
	Uniform Thickness of Paint, Varnish, Lacquer, and Related	Products on Test Panels (1965)	AST	D823
	Strips Rolls and Tapes (1968) Laminated	Products Pressboard for Electrical Engineering,sheets	DIN	40600
	Polyvinyl Chloride	Products Resistance to Chemicals (1965)	SIH	1838DR
	Polyvinyl Chloride	Products Resistance to Chemicals (1965)	SIH	183/8
	Terminology for Textile Glass	Products Used in Plastics (1970)	ISO	XYZDR1
	Definitions of Plastics Terms, Terminology for Textile Glass	Products Used in Plastics (1970)	De ISO	XYZDR58
(1970)	Resistance of Coatings of Paint, Varnish, Lacquer, and Related	Products with the Air Blast Abrasion Tester (1965)	/n Resi	AST D658
	Liquid	Products (Visual Determination of the Color in Hazen Units	ISO	DR1921
	Latex Foam Rubber	Products (1960)	ISI	1741
	Flexographic Printed Cellophane Sheet and Roll	Products (1960)	NFX	A1
	Rotogravure Printed Cellophane Sheet and Roll	Products (1960)	NFX	A2
	Test for Density of Paint, Varnish, Lacquer, and Related	Products (1960)	Standard Method O	AST D1475
	Arc Type) for Testing Paint, Varnish, Lacquer and Related	Products (1960)	/ight and Water Exposure Apparatus (Carbon	AST D822
	Flexographic Printed Polyethylene Roll	Products (1961)	NFX	B1
	Rubber Closures for Injectable	Products (1961)	NZS	1630
	Determination of the Wear Resistance of Household	Products (1962)	AFN	NFT54011
	Standard Methods of Testing Hard Rubber	Products (1962)	AST	D530
	Rubber Closures for Injectable	Products (1962)	BSI	3263
	Rotogravure Printed,polyethylene Roll	Products (1962)	NFX	B2
	Rubber Closures for Injectable	Products (1962)	SAA	T25
	Tensile Testing of Rubber	Products (1962)	SIH	434
	Foamed Rubber	Products (1962)	SIH	447
d,	Extruded, Lathe Cut, Open and Closed Cell Sponge Rubber	Products (1963)		
	oy Panels for Testing Paint, Varnish, Lacquer, and Related	Products (1963)	Molde	RMA 8
	Labels, Detachable Tags, and Certification of Fabrics or	Products (1963)	/ard Method of Preparation of Aluminum All	AST D1733
	Schedule of Tolerances for Rubber	Products (1963)	/ents for Institutional Textiles, Permanen	ANS I.24.5.1
	Organic Solvents for Use in Paint, Varnish, Lacquer, and Related	Products (1964)	BSI	3734
	Dynamic Testing for Ply Separation and Cracking of Rubber	Products (1964)	/of Test for Nonvolatile Matter in Volatil	AST D1353
	dry Film Thickness of Paint, Varnish, Lacquer, and Related	Products (1965)	Standard Methods of	AST D430
	Methods of Sample Preparation for Physical Testing of Rubber	Products (1966)	Standard Method for Measurement of	AST D1005
	Test for Acetone Extraction of Phenolic Molded or Laminated	Products (1966t)	Tentative Me	AST D15
	Test for Glue Joints in Laminated Wood	Products (1967)	AST	D494
	ard Classification System for Carbon Blacks Used in Rubber	Products (1967)	ICB	UBC25-20
	of Terms Relating to Paint, Varnish, Lacquer, and Related	Products (1967)	Stand	AST D1765
	Tentative Methods for Chemical Analysis of Rubber	Products (1967t)	Standard Definitions	AST D16
	of Terms Relating to Sensory Evaluation of Materials and	Products (1967t)	AST	D297
and	Methods of Testing Sponge and Expanded Cellular Rubber	Products (1967t)	Tentative Definition	AST E253
	Testing of Plastics, Testing of Compression Molded	Products (1968)	Tentative Specifications	AST D1056
	Sponge and Expanded Cellular Rubber	Products (1968)	DIN	53454
	Testing of Organic Floor Coverings, effect of Glowing Tobacco	Products (1968)	SAE	J18
	Labels, Detachable Tags, and Certification of Fabrics or	Products (1968)	Te	DIN 51961
	Packaging, Packing and Marking of Petroleum and Related	Products (1969)	Standard Requirements for Permanen	ANS I.22.50.1
	Std. Publication for Industrial Laminated Thermosetting	Products (1969)	MIL.	STD290
	Test for Mildew Resistance of Fiber	Products (1970)	NEM	1.11
	Test for Abrasion Resistance of Rubber	Products (1970)	CNS	2690
	Test for Hardness of Rubber	Products (1970)	CNS	734
	Blankets Quality Requirements for Certified	Products (1970)	CNS	735
	Electrical Devices, Fittings, Switches and Related	Products (1970)	GOS	5.434
	Rubber Closures for Injectable	Products (1970)	OR	2-64-2A
	polyethylene Plastic Containers (Jerry Cans) for Petroleum	Products (1971)	SAC	T1
	Laminated	Products, Fabric Base Sheets ,strips (1968)	USC	TS125
	Laminated	Products, Pressboard for Electrical Engineering Types (68	DIN	40606
eaning	(1968) Rubber	Products, Standard Practice for Storage, Maintenance, and Cl	DIN	7733
	Rubber	Products, Terms for Visible Defects (1955)	DIN	7716
	Laminated	Products, Vulcanized Fiber, Types (1968)	MIL	STD177
	Strength of Free Films of Paint, Varnish, Lacquer, and Related	Products, with a Tensile Testing Apparatus (1965t)	DIN	7737
cup	(1968) Testing of Paints, Varnishes, and Similar	Products, determination of the Time of Efflux with the Flow	/e Stre	AST D2370
	Testing of Plastics Laminated	Products,vulcanized Fiber (1968)	DIN	53211
	Rigid Polyvinyl Chloride	Profile Extrusions (1970)	DIN	7738
	Rigid Polyvinyl Chloride	Profiles for Fitting Sheet Lining Material (1966)	USC	PS26
	Rigid Polyvinyl Chloride	Profiles for Fitting Sheet Lining Materials (1965)	BSI	3835
	Expanded Polystyrene Tiles and	Profiles for the Building Industry (1965)	NZS	2058
itions	for Dimensions Where Tolerances Are Not G/ Extruded	Profiles of Non-Rigid Polyvinyl Chloride, Permissible Varia	BSI	3932
	Teaching Machines and	Programs (1967)	DIN	16941
	Polyester Filament Wound Grommets for Loaded	Projectiles (1967)	BSI	4226
	Stripfilm	Projectors (1955)	MIL	G46905
for	Checking Sixteen mm Motion Picture Photographic Sound	Projectors (1964)	SAB	506
	Nylon Coated Cloth, water	Proof and Flame Resistant (1953)	SMP	RP18
	Corrosion	Proof Coatings for Automatic Sprinklers (1961)	FED	CCCC480
	Liners, Case, and Sheet, Overwrap, Water Vapor	Proof or Waterproof Flexible (1967)	FME	2043
	Test for Rubber	Proof Pressure (1970)	MIL	L10547
	Rubber Insulating Blankets (Without Fabric Reinforcement)	(Proof Test Sixteen Thousand Volts, Three Minutes) (1965) J0	FED	60110211
	Standard Specifications for Rubber Insulating Sleeves	(Proof Test Ten Thousand Volts, Three Minutes) (1965)	AST	D1048
	Standard Specifications for Rubber Insulator Hoods	(Proof Test Twenty Thousand Volts, Three Minutes) (1965)	AST	D1051
	Standard Specifications for Rubber Insulating Line Hose	(Proof Test Twenty Thousand Volts, Three Minutes) (1965)	AST	D1049
aterials	(1962) Standard Method for Dielectric	(Proof Test Twenty Thousand Volts, Three Minutes) (1965)	AST	D1050
	Envelopes, Packaging, Water	Proof Voltage Testing of Thin Solid Electrical Insulating M	AST	D1389
vinyl	Chloride, Fluorochoaloc/	Proof, Flexible, Polyester, Polyethylene, Ethyl Cellulose,	MIL	E6060
	particles, Cable Assemblies, and Hull Penetrations, Pressure	Proof, 4000 Sbm, General Specification for (1967)	/s, Recc	MIL P24321
	Testing of Rubber	Proofed Fabric, Accelerated Aging (1957)	BSI	903G8
	Testing of Rubber	Proofed Fabric,adhesion of Layers Between (1957)	BSI	903G4
	Testing of Rubber	Proofed Fabric,bend Modulus Stiffness (1957)	BSI	903G9
	Testing of Rubber	Proofed Fabric,breaking Strength in Tension (1957)	BSI	903G6
	Testing of Rubber	Proofed Fabric,samples, and Test Pieces (1957)	BSI	903G1
	Testing of Rubber	Proofed Fabric,samples, and Test Pieces (1957)	BSI	9031

	Testing of Rubber	Proofed Fabric, state of Vulcanization (1957)	BSI	903G3
	Testing of Rubber	Proofed Fabric, water Extract (1957)	BSI	903G7
	Testing of Rubber	Proofed Fabric, waterproofness (1957)	BSI	903G5
	Testing of Rubber	Proofed Fabric, weight of Proofing (1957)	BSI	903G2
ear Meth/	Testing of Rubber Proofed Fabric, weight of	Proofing (1957)	BSI	903G2
	Tentative Method of Test for Resistance to Tear	Propagation in Plastic Film and Thin Sheeting by a Single-T	AST	D1938
	Standard Method of Test for Resistance to Puncture	Propagation of Tear in Thin Plastic Sheeting (1967)	AST	D2582
	Acrylic Sheet and Parts, crack	Propagation Resistant (1962)	MIL	P25690
ng (1967)	Standard Method of Test for	Propagation Tear Resistance of Plastic Film and Thin Sheeti	AST	D1922
	Fire	Propagation Test for Materials (1968)	BSI	476.6
(1968)	Burning and Flame	Propagation Tests for Cable Dielectric and Outer Coverings	SAB	EC502
(1968)	Burning and Flame	Propagation Tests for Cable Dielectric and Outer Coverings	SAB	M502
	Flexible Tubing or Hose for Use in Butane and	Propane Gas Installations (1965)	NZS	1578
	Rubber or Plastic Tubing or Hose for Use in Butane	Propane Gas Installations (1968)	BSI	3212
	Cellulose Acetate for Use in	Propellant Powder (1951)	MIL	C20301
	Aircraft	Propeller Handbook (1956)	FED	AVC9
	Protector	Propeller Shaft, Plastic (1966)	MIL	MS27423
	Polyurethane Foam Tube Used in	Propelling Charge (1968)	MIL	T46586
	Acrylic Cord Lacing for Assembly of	Propelling Charges (1959)	MIL	C40088
	Guide for	Proper End Use of Rubber Thread (1967)	EFM	XYZ5
	Test for Cellulose Acetate	Propionate Cellulose Acetate Butyrate (1965)	AST	D817
	Cellulose	Propionate Molding and Extrusion Compounds (1970)	AST	D1562
	Cellulose	Propionate Molding Material (1963)	MIL	P46074
	Small Parts, Cellulose Acetate Butyrate Cellulose Acetate	Propionate, Ionomer, or Polyvinyl Chloride (1968)	MIL	B3889
e 600 Volts (1966)	Fluorinated Ethylene	Propylene FEP Jacket with Silicone Insulated Electrical Wir	MIL	MS27110
	Standard Specification for	Propylene FEP Molding and Extrusion Materials (1966)	AST	D2116
	Fluorinated Ethylene	Propylene FEP Molding Material (1965)	FED	LP389
7)	Fluorinated Ethylene	Propylene FEP Sheet and Film with Copper Clad Circuits (196	FED	LP523
	Fluorinated Ethylene	Propylene FEP Sheet Copper Clad for Printed Circuits (1967)	MIL	P27538
	Fluorinated Ethylene	Propylene Film and Sheet (1964)	SAE	3647AMS
	Space Application	Propylene Film and Sheet (1966)	JPL	35134
	Space Application Aluminized	Propylene Film (1966)	JPL	35174
	Polytetrafluoroethylene, Glass	Propylene Insulated Electric Wire 600 Volts (1968)	MIL	MS90294
	Fluorinated Ethylene	Propylene Lined Steel Pipe and Fittings (1970)	USC	PS34
	Space Application	Propylene Molding Powder (1966)	JPL	3518
	Fluorinated Ethylene	Propylene Plastic Film (1969)	AST	D2530
	Nonoriented	Propylene Plastic Molding and Extrusion Materials (1969)	AST	D2146
	Test for Lot to Lot Stabilization Uniformity of	Propylene Plastics (1968)	AST	D2342
	Test for Thermal Oxidative Stability of	Propylene Plastics (1969)	AST	D2445
	Test for Hydrocarbon Types in	Propylene Polymer by Mass Spectrometry (1967)	AST	D2424
	Test for Low Voltage Mass Spectrometric Analysis of	Propylene Tetramer (1967)	AST	D2601
	Synthetic Rubber, Phosphate Ester Resistant, Ethylene	Propylene Type, 55-65 (1967)	SAE	3248AMS
	Fluorinated Ethylene	Propylene (Fep) Plastic Tubing (1971)	USC	CS43
	Safe Handling and Use of	Propylene (1956)	MCA	SD59
e Fluoride, Fluorosilicone, Silicone, Fluorinated Ethylene	Fluorinated Ethylene	Propylene, Polytetrafluoroethylene (1968)	MIL	I23053
l, Unshielded, Polyester, Polyimide, Fluorinated Ethylene	Fluorinated Ethylene	Propylene, TFE (1968)	MIL	C55543
	Bag, Dental	Prosthesis, Plastic. Polyethylene (1967)	MIL	B36528
	Tooth Assortment and Tooth Set,	Prosthetic (1958)	FED	LT774
	Eye	Protected Type Nonreversible Plugs and Socket Outlets (1969	NZS	1989
	Protecting Glasses (1961)	Protecting Glasses (1961)	GOS	9802
	Safety Footwear with Inside and Outside	Protecting Toes (1964)	GOS	10998
	Rubber Gloves for	Protection Against Chemicals (1969)	SII	749
66)	Standard Test Fingers for Checking	Protection Against Electric Shock and Mechanical Hazard (19	BSI	3042
	Community	Protection Against Fire (1966)	SAB	090
	Clothing for	Protection Against Intense Heat for Short Periods (1964)	BSI	3791
ial Use (1961)	Filters for	Protection Against Intense Sun glare for General and Industr	BSI	2724
ilar Operations (1969)	Equipment for Eye, Face and Neck	Protection Against Radiation Arising During Welding and Sim	BSI	1542
	Painting Steel for	Protection Against Water (1969)	CSB	85GP11
	Polyurethane Coating for	Protection and Sealing Fuel Tank (1968)	MIL	C83019
	Child	Protection and Toy Safety Act (1969)	HEW	XYZ2
1962t)	Tentative Method of Test for Rust	Protection by Metal Preservatives in the Humidity Cabinet	AST	D1748
	Floor	Protection Devices for Hospital Equipment (1967)	AVA	XYZ11
	Floor	Protection Devices for School Equipment (1967)	AVA	XYZ12
	Test for	Protection Lenses Against the Sun (1969)	GOS	14893
) (1965) USA C001,	Wiring Design,	Protection Methods, and Materials (National Electrical Code	NFP	70
	Finishes and Coatings, General Specification for	Protection of Aircraft and Aircraft Parts (1965)	MIL	F7179
	Flexible Steel Conduit and Adaptors for the	Protection of Electric Cable (1961)	BSI	731.1
	Installation of Nonmetallic Jacketed Cables in Troughs and the	Protection of Electrical Center Rooms (1965)	Inst	FIA
	Packaging Code, temporary	Protection of Metals Against Corrosion (66)	BSI	11336
	Standard for the	Protection of Records (1967)	NFP	232
n Specification for (1961)	Exterior, General Requirements and Tests for Rain Erosion	Protection of Vendor Parts and Accessories Against Corrosio	NSA	459
	Fire	Protection of [1951] Plastic Parts, Aircraft	MIL	P7094
	Polyurethane and Foam Rubber Storage and	Protection Requirements (National Building Code) (1967)	AIA	XYZ8
	Polyester Sheet, Pressure Sensitive, for Document	Protection (1958)	FIA	XYZ34
	Cover Footwear, Radiative Contaminants	Protection (1964)	FED	LP528
	Industrial Eye	Protection (1967)	MIL	C82240
Polylethylene (1955)	Plug,	Protection (1968)	NZS	2241
	Protective and Preservative, Plastic, for Internal Threads,	Protective and Preservative, Plastic, for Internal Threads,	MIL	P18901
	Protective Aprons Chloroprene Coated (1960)	Protective Aprons Chloroprene Coated (1960)	BSI	3314
	Protective Aprons for Personal Use (1964)	Protective Aprons for Personal Use (1964)	BSI	3783
	Protective Aprons for Personal Use (1966)	Protective Aprons for Personal Use (1966)	NZS	2103
ched, with Stitched or Stuck on Outer Soles) (1962/	Mens	Protective Boots and Shoes (Sewn, Riveted, Screwed, and Sti	SAB	666
atmospheres (1961)	Mens	Protective Boots and Shoes (Stuck on Outer Soles) (1962)	SAB	668
	Protective Canvas Sheets for Overhead Work in Noncorrosive	Protective Canvas Sheets for Overhead Work in Noncorrosive	BSI	3349
	Protective Clothing for Welders (1964)	Protective Clothing for Welders (1964)	BSI	2653
	Polyvinyl Chloride Coated Fabrics for	Protective Clothing (1965)	ISI	3322

	Waterproof	Protective Clothing (1967)	BSI	4170
		Protective Coating for Steel Structures, (1968)	DIN	55928
	Recommendations on Pavement Curing and Standard	Protective Coating (1968)	AC	XYZ1
	Neoprene	Protective Coatings (Paints) for the Nuclear Industry (1967)	ANS	N5.9
cables (1965)		Protective Covering on Paper Insulated Lead Sheathed Power	CSA	C170.1
wer Cable (1966)	Polyethylene	Protective Covering on Paper Insulated Metallic Sheathed Po	CSA	C170.2
wer Cable (1966)	Polyvinyl Chloride	Protective Covering on Paper Insulated Metallic Sheathed Po	CSA	C170.3
vered Cables (1958)	Neoprene	Protective Coverings on Impregnated Paper Insulated Lead Co	AEI	XYZ4
	Personal Respiratory	Protective Devices (1968)	NZS	2209
	Respiratory	Protective Devices (1968)	SAA	Z18
	Recommendations for the Selection, Use and Maintenance of Respiratory	Protective Equipment (1968)	BSI	4275
missile Polyurethane (1958)		Protective Finish and Painting for Polaris Fleet Ballistic	MIL	P21415
		Protective Finishes (1960)	MIL	HDBK132
support Equipment and Related Materials (1964)		Protective Finishing Systems for Rockets, Guided Missiles,	MIL	STD186
	Butyl Coated Cloth	Protective for Toxicological Agents (1969)	MIL	C12189
	X-Ray	Protective Gloves for Medical Diagnostic Purposes Up to 150	BSI	2606
	Industrial	Protective Gloves (1965)	NZS	1988
KV Peak (1964)	Butyl Modified	Protective Gloves, fuel Resistant (1966)	MIL	G21854
		Protective Gum Boots (1964)	SAB	498
		Protective Hats for Horse and Pony Riders (1965)	BSI	3686
		Protective Hats for Horse and Pony Riders (1968)	NZS	2259
	Industrial	Protective Headwear (1966)	CSA	Z94.1
		Protective Helmet for Bicycles (1970)	BSI	4544
		Protective Helmet (1970)	CNS	2396
		Protective Helmets and Peaks for Racing Car Drivers (1969)	NZS	1884
		Protective Helmets for Cyclists (1965)	JIS	B9907
		Protective Helmets for Industrial Use (1963)	SII	484
		Protective Helmets for Motor Cyclists (1968)	BSI	2001
		Protective Helmets for Motor Cyclists (1968)	SAA	E33
		Protective Helmets for Motor Cyclists (1969)	NZS	1215
		Protective Helmets for Motorcyclists (1967)	SII	511
		Protective Helmets for Racing Car Drivers (1966)	BSI	2495
		Protective Helmets for Racing Motor Cyclists (1968)	BSI	1869
		Protective Helmets for Racing Motor Cyclists (1968)	SAA	E43
		Protective Helmets for Racing Motor Cyclists (1969)	NZS	1214
		Protective Helmets for Scooter and Motor Cycle Riders (1967)	ISI	4151
		Protective Helmets for Use in the Traffic (1970)	DS	370
		Protective Helmets (1965)	SAB	397
	Cap,	Protective Locking, Plastic (1968)	MIL	C81511
	Carrier, Field	Protective Mask, M15, Polypropylene (1964)	MIL	C50062
		Protective Pipe Coatings (1966)	IPM	PS22
6)	Closure, Dilating,	Protective Plastic Sleeve (1956)	MIL	C14337
		Protective Rubber Boots for Firefighting, leather Lined (195	BSI	2781
(1961)		Protective Skull Caps for Jockeys (1969)	BSI	4472
s (1959)	Green	Protective Spectacles and Screens for Steelworks Operatives	BSI	1729
	Strength Tests for the	Protective Toe Caps of Footwear Used for Industrial Purpose	BSI	953
	Industrial Rubber Boots with	Protective Toe Caps (1969)	SII	727
	Spectacles, Ultraviolet, Patients,	Protective (1951)	MIL	S20032
	Armor, Body, Fragmentation	Protective (1958)	MIL	A18628
	Overshoes, Hydrogen Peroxide	Protective (1965)	MIL	O21889
	Tape, Pressure Sensitive Adhesive,	Protective (1965)	MIL	T38727
	Overshoes, Radioactive Contaminants	Protective (1967)	MIL	O82246
5)	Shields,	Protective, Aircraft and Missiles, Polyethylene (1968)	MIL	S6451
	Coatings,	Protective, Application to Fabric Surfaces of Aircraft (196	MIL	C18187
	Helmet, Flying,	Protective, Ballistic and Crash, Methacrylate 1966	MIL	H43388
	Armor, Body, Fragmentation	Protective, Coat and Trousers, Mine Clearance (1963)	MIL	A43136
	Caps and Plugs,	Protective, Dust and Moisture Seal (1968)	MIL	C5501
	Armor, Body, Fragmentation,	Protective, Footwear (1968)	MIL	A82175
	Coating, Sprayable, Strippable,	Protective, for Acrylic Sheet (1964)	MIL	C6799
crephthalate (1964)	Envelope Engine	Protective, for K 4360 Engine, Polyethylene, Polyethylene T	MIL	MS27250
ms and Components, Appli/	Coating, Sprayable, Strippable,	Protective, for Preservation and Packaging of Weapons Syste	MIL	C23760
	Armor, Body, Fragmentation	Protective, for the Eye (1966)	MIL	A3511
	Armor, Body, Fragmentation	Protective, for the Groin (1966)	MIL	A43366
	Visors,	Protective, Helmet (1967)	MIL	V22272
	Armor, Body, Fragmentation	Protective, Lower Torso (1966)	MIL	A19879
Carrier, Body Armor, Aircrewman, Small Arms		Protective, Nylon and Cotton (1967)	MIL	C43544
	Cap Plug, Cap and Plug,	Protective, Plastic Dust and Moisture Seal (1959)	MIL	C52078
	Helmet, Pilot's,	Protective, Type APH 5, Molded (1959)	MIL	H19366
	Helmet, Pilot's	Protective, Type APH 6 (1961)	MIL	H22995
	Helmet, Pilot's	Protective, Type DPH 1, Epoxy Glass (1961)	MIL	H22059
	Armor, Body, Fragmentation	Protective, T61 5 Composite Armor (1965)	MIL	A43197
	Armor, Body, Fragmentation	Protective, Upper Torso, with Collar, (1968)	MIL	A17367
	Armor, Body, Fragmentation	Protective, Vest with 3/4 Inch Collar (1963)	MIL	A12370
		Protector Propeller Shaft, Plastic (1966)	MIL	MS27423
		Protector, Document, Polyester (1966)	FED	L.P670
	Industrial Scalp	Protectors (Light Duty) (1966)	BSI	4033
	Hearing	Protectors (1965)	CSA	Z94.2
	Industrial Eye	Protectors (1967)	BSI	2092
	Motorcyclists Eye	Protectors (1967)	BSI	4110
	Personal Eye	Protectors (1967)	SAA	Z7
	Eye	Protectors (1969)	CSA	Z94.3
	Cloth, Coated, for Aircraft	Protectors, Polyethylene (1962)	MIL	C19524
	Chemical Analysis of Ternary Mixtures of	Protein Fibers and Polyamides (1962)	NZS	1741
ale Interval (1960)		Protractor Set, Sound Ranging, Plastic, 1 to 25,000 Time Sc	MIL	P20669
ic, Vinyl Chloride (1966)		Protractor, Circular and Semicircular, Mils, Degrees, Acryl	FED	GGP681
		Protractor, One Arm, Semi Circular, Plastic (1962)	MIL	P2719

Vinyl Chloride Polymer and Copolymer (1968)	Protractor, Rectangular, Plastic, 1 = 3/4 Inch by 6 Inches,	MIL	P11720		
s and Meters (1957)	Protractors for Drawing Office Use (1954)	BSI	2457		
	Protractors, Semicircular, Plastic, Graduated in Mils, Yard	MIL	P20385		
	Protruding Type 1961	MIL	MS17128		
	Proxylin Coating 1931	AST	CS32		
	Public and Private Fire Department Use (1967)	Standard Sp	D296		
	Public Entertainment (1966)	BSI	2560		
	Public Use, Short Time Laboratory Use (1968)	/ting of Orga	DIN 51954		
(1965)	Pulleys for Narrow V-Belt Groove Sections Spz. SPA and Spb	ISO	R459		
	Pully Blocks for Use with Synthetic Fiber Ropes (1968)	BSI	4344		
	Phenolic	MIL	P16617		
	Transformer and Inductor, Audio, Power and High Power	MIL	T27		
	Air	CNS	812		
	Test for	AFN	NFT56104		
	Computers,	GOS	13613		
	Standard Rectangular Holes in Twelve Row	ANS	X3.21		
	Nylon Felt Sheet, nonwoven, needle	MIL	F43310		
	Binding Machine, Plastic Binding Element, and	MIL	B43308		
	Test for	AST	D617		
	Test for	FED	4065031		
	Standard Method of Test for Resistance to	AST	D2582		
8)	Procedure for Airframe Contractor's	FED	ANA437		
	Test for Polyvinyl Chloride	AFN	NFT51046		
or Wire and Cable (1965)	General	AST	D2405		
olyethylene Terephthalate, Polyethylene, /	Cable, Special	MIL	C13777		
	Cable, Special	MIL	C23206		
	Tensile Characteristics of a Thick Film Prepared for This	Purpose From Polymer and Copolymer Aquocous Dispersions (197	ISO	XYZDR41	
965)	Rubber Sheet, Synthetic, Medium Soft, General	Purpose Gasket Material, for Extreme Climatic Conditions (1	MIL	R14328	
	Polytetrafluoroethylene Moldings, as Sintered-General	Purpose Grade (1966)	SAE	3660AMS	
	Polytetrafluoroethylene Film, General	Purpose Grade (1966)	SAE	3662AMS	
	Polytetrafluoroethylene Sheet Molded, as Sintered	Purpose Grade (1966)	SAE	3667AMS	
	General	Purpose Neoprene Sheath for Wire and Cable (1962)	AST	D753	
	Standard Specification for	General	Purpose Paper Cards for Information Processing (1966)	ANS	X3.11
	General	Purpose Polyvinyl Chloride Plastic Film (1953)	USC	CS192	
	Potting Compound Epoxy, Unfilled,	General	Purpose Room Temperature Cure (1962)	SAE	3734AMS
	General	Purpose Rubber Water Hose (1964)	BSI	3716	
	Special	Purpose Water Safety Buoyant Devices on Motorboats (1964)	CG	160.064	
	Special	Purpose Water Safety Buoyant Devices (1964)	YSB	E25	
	Standard Dimensions of Plugs and Receptacles, General	Purpose 1966	ANS	C73.11	
	Standard Dimensions of Plugs and Receptacles, General	Purpose 1966	ANS	C73.12	
	Standard Dimensions of Plugs and Receptacles, General	Purpose 1966	ANS	C73.15	
	Standard Dimensions of Plugs and Receptacles, General	Purpose 1966	ANS	C73.16	
	Standard Dimensions of Plugs and Receptacles, General	Purpose 1966	ANS	C73.18	
	Standard Dimensions of Plugs and Receptacles, General	Purpose 1966	ANS	C73.20	
	Standard Dimensions of Plugs and Receptacles, General	Purpose 1966	ANS	C73.21	
	Standard Dimensions of Plugs and Receptacles, General	Purpose 1966	ANS	C73.22	
	Standard Dimensions of Plugs and Receptacles, General	Purpose 1966	ANS	C73.23	
	Standard Dimensions of Plugs and Receptacles, General	Purpose 1966	ANS	C73.24	
	Standard Dimensions of Plugs and Receptacles, General	Purpose 1966	ANS	C73.25	
	Standard Dimensions of Plugs and Receptacles, General	Purpose 1966	ANS	C73.26	
	Standard Dimensions of Plugs and Receptacles, General	Purpose 1966	ANS	C73.27	
	Standard Dimensions of Plugs and Receptacles, General	Purpose 1966	ANS	C73.28	
	Acrylic Plastic Sheet Methyl Methacrylate, General	Purpose (1958)	SAE	3603AMS	
	Acrylic Sheet Methyl Methacrylate, General	Purpose (1958)	SAE	3608AMS	
	Acrylic Castings, Methyl Methacrylate, General	Purpose (1963)	SAE	3580AMS	
ons of Caps and Receptacles, Midget Locking Type, Specific	Purpose (1963)	Standard Dimensi	ANS	C73.29	
ons of Caps and Receptacles, Midget Locking Type, Specific	Purpose (1963)	Standard Dimensi	ANS	C73.30	
	Nylon Cord, Solid Braid, General	Purpose (1965)	MIL	C43307	
	Polyester Film, Electrical Grade, General	Purpose (1965)	SAE	3612AMS	
	Standard Dimensions of Plugs General	Purpose (1966)	ANS	C73.10	
	Standard Dimensions of Plugs, General	Purpose (1966)	ANS	C73.19	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.45	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.46	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.47	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.48	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.49	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.50	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.51	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.52	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.53	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.54	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.55	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.56	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.57	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.58	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.59	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.60	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.61	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.62	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.63	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.64	
	Standard Dimensions of Plugs and Receptacles, General	Purpose (1966)	ANS	C73.65	
	Spec. for Water Hose, Rubber, General	Purpose (1970)	CA	01-93-51	
	Rigid Polyvinyl Chloride Tube for Electric	Purpose (1970)	CNS	1302	
	Test for Polyethylene for Chemical and General	Purpose (1970)	CNS	2459	
	Repair Kit, Metallic Pipe and General	Purpose, Damage Control 1968	MIL	R17882	

ing, 200 Deg. C Ambient Temperature, /	Connector, General	Purpose, Electrical Miniature, Circular, Environment Resist	MIL	C26500
rephthalate (1965)	Cable, Special	Purpose, Electrical, Data Transmission Use, Polyethylene Te	MIL	C60220
ylene Terephthalate (1965)	Cable, Special	Purpose, Electrical, Multiconductor, Polyester, FEP Polyeth	MIL	C27072
oethylene (1963)	Cables, Special	Purpose, Electrical, Shielded, Shipboard Use Polytetrafluor	MIL	C22613
	Synthetic Rubber and Cork Comp., General	Purpose, Firm (1965)	SAE	3252DAMS
thalate (1967)	Cable, Electrical, Special	Purpose, for Shipboard Use Polyethylene Polyethylene Tereph	MIL	C24145
ene, Vinylidene Chloride (1967)	Connector, Electrical, Printed Wiring Board, General	Purpose, General Specification for (1966)	MIL	C21097
	Tent Liner, General	Purpose, Large, Fire, Water and Mildew Resistant, Polyethyl	MIL	T14056
	Synthetic Rubber and Cork Comp., General	Purpose, Medium (1965)	SAE	3251DAMS
	xture, Lighting, Fluorescent, Alternating Current, General	Purpose, Methacrylate, Polystyrene (1966)	Fi	FED WF414
63)	Cable, Electrical, Special	Purpose, Shore Use, Polyester, SBR Rubber, Polyethylene (19	MIL	C19547
	Synthetic Rubber and Cork Comp., General	Purpose, (1965)	SAE	3250DAMS
	Tarpaulin, Waterproof, Special	Purpose, 10 Feet Long by 8 Feet Wide Synthetic Rubber (1967	MIL	T1956
	Silicone Rubber, General	Purpose, (1965)	SAE	3301DAMS
	Silicone Rubber, General	Purpose, (1965)	SAE	3302DAMS
	Silicone Rubber, General	Purpose, (1965)	SAE	3303FAMS
	Silicone Rubber, General	Purpose, (1965)	SAE	3304DAMS
	Silicone Rubber, General	Purpose, (1965)	SAE	3305EAMS
	Rigid Expanded Polyvinyl Chloride for Thermal Insulation	Purposes and Building Purposes (1966)	BSI	3869
	Phenolic Resin Paper Tubes for Electrical	Purposes at Power Frequencies (1966)	BSI	1314
	Lighting Sets for Christmas Trees and Decorative	Purposes for Indoor Use (1967)	NZS	2173
	Lighting Sets for Christmas Trees and Decorative	Purposes for Indoors Use (1967)	BSI	3479
	Polyethylene Pipe Type 710 for General	Purposes Including Chemical and Food Industry Use (1966)	BSI	3796
	Polyethylene Pipe Type 425 for General	Purposes Including Chemical and Food Industry Uses (1966)	BSI	1973
	Baths for Domestic	Purposes Made From Cast Acrylic Sheet (1969)	SAE	A161
	X-Ray Protective Gloves for Medical Diagnostic	Purposes Up to 150 KV Peak (1964)	BSI	2606
	Flexible Polyvinyl Chloride Compounds for Electrical	Purposes 1953	SAB	175
	Endless Narrow V-Belt Drives for Industrial	Purposes (Sections 3v, 5v and 8v) (1964)	BSI	3790
	Colors for Specific	Purposes (1964)	BSI	381C
	anized Fiber Rods and Tubes for Electrical Purposes (1947)	Purposes (1947)	Vulc	BSI 934
	Vulcanized Fiber Rods and Tubes for Electrical	Purposes (1947) Purposes (1947)	BSI	934
	Grommets for General	Purposes (1952)	BSI	1767
	Organic Baking Impregnating Varnishes for Electrical	Purposes (1956)	BSI	2778
	ubber Insulated Cables for Telecommunication and Signalling	Purposes (1956)	Vulcanized Ru	SAB 169
	free Phenols in Synthetic Phenolic Resins Used for Coating	Purposes (1956)	Test for Apparent	AST D1312
	insulated Cables and Flexible Cords for Power and Lighting	Purposes (1956)	Medium Voltage Vulcanized Rubber	SAB 168
	Loaded and Unloaded Ebonite for Electrical	Purposes (1957)	BSI	234
	es for Jute Rove and Plyed Yarn for Electrical and Packing	Purposes (1958) USA L014.44	/thods of Testing and Toleranc	AST D681
	Loaded and Unloaded Ebonite for General	Purposes (1959)	BSI	3164
	Rubber Mats for Electrical	Purposes (1959)	BSI	921
	or the Protective Toe Caps of Footwear Used for Industrial	Purposes (1959)	Strength Tests F	BSI 953
	Flexible Insulating Sleeving for Electrical	Purposes (1960)	BSI	2848
	Polyvinyl Chloride Sleeving for Electrical	Purposes (1961)	ISI	1951
	Rubber Suction Hose for Fire Fighting	Purposes (1962)	BSI	3165
	Papers for Electrical	Purposes (1962)	BSI	698
	Flexible Cords for Power and Lighting	Purposes (1962)	SAB	127
	ec Gasket Materials for General Automotive and Aeronautical	Purposes (1962t)	Tentative Specifications for Nonmetalli	AST D1170
	Trailing Cables for Mining	Purposes (1963)	BSI	708
	Endless V-Belt Drives for Industrial	Purposes (1963)	NZS	852
	Endless V-Belt Drives for Agricultural	Purposes (1964)	BSI	3733
	Glass Fiber Woven Tapes for Electrical	Purposes (1964)	BSI	3779
	Industrial Overalls for General	Purposes (1965)	BSI	1907
	Expanded Polystyrene Board for Thermal Insulation	Purposes (1965)	BSI	3837
	Pressure Sensitive Adhesive Tapes for Electrical	Purposes (1965)	BSI	3924
	Nylon Rope for Mountaineering	Purposes (1965)	ISI	3253
	Rubber Tubings for General	Purposes (1965)	ISI	637
	Polyethylene Film for Packaging and Allied	Purposes (1965)	SAE	K120
	Phenolic Resin Bonded Cotton Fabric Sheets for Electrical	Purposes (1966)	BSI	2966
	Rubber Gloves for Electrical	Purposes (1966)	BSI	697
	Polyester Film for Electrical	Purposes (1966)	JIS	C2318
	Phenolic Resin Bonded Cotton Fabric Sheets for Electrical	Purposes (1966)	NZS	1416
	Rubber Reel Hose for Fire Fighting	Purposes (1966)	NZS	2049
	rubber Impregnated Adhesive Insulating Tape for Electrical	Purposes (1966)	SAE	C372
	Rubber Gloves for Electrical	Purposes (1966)	SAE	C87
	inyl Chloride for Thermal Insulation Purposes and Building	Purposes (1966)	Rigid Expanded Polyv	BSI 3869
	ation for Asbestos Textiles Used for Electrical Insulating	Purposes (1966t)	Tentative Specific	AST D2100
	Vulcanized Fibre Sheet for Electrical	Purposes (1967)	BSI	216
	Child Safety Barriers for Domestic	Purposes (1967)	BSI	4125
	Braided Nylon Cord for Aeronautical	Purposes (1967)	ISI	4227
	Nylon Tapes for Aeronautical	Purposes (1967)	ISI	4228
	Nylon Sewing Threads for Aeronautical	Purposes (1967)	ISI	4229
	Endless V-Belt Drives for Agricultural	Purposes (1967)	NZS	2156
	Rubber Gloves for Electrical	Purposes (1967)	NZS	383
	fications for Friction Tape for General Use for Electrical	Purposes (1967)	Standard Speci	AST D69
	Rubber Joint Rings for Gas Mains, water Mains, and Drainage	Purposes (1968)	BSI	2494
	Low and Intermediate Density Polyethylene Rod for General	Purposes (1968)	BSI	2919
	Polystyrene Foam for Thermal Insulating	Purposes (1968)	ISI	4671
	Nylon Webbing for Aeronautical	Purposes (1968)	ISI	4727
	Rubber Gloves for Electrical	Purposes (1968)	ISI	4770
	Endless V-Belt Drives for Industrial	Purposes (1968)	SAE	B241
	ss V-Belt Drives Sections A, B, C, D, and E for Industrial	Purposes (1968)	Endle	BSI 1440
	Phenolic Moldings for Aeronautical	Purposes (1969)	BSI	2PL1
	Plugs, Socket Outlets and Couplers for Industrial	Purposes (1969)	IEC	309
	Polypropylene Lines and Ropes for Marine	Purposes (1969)	ISI	5175
	Rubber Mats for Electrical	Purposes (1969)	ISI	5424
	ance Connectors Couplers for Household and Similar General	Purposes (1969)	Appli	BSI 4491

re Sensitive Adhesive Identification Tape for Aeronautical	Purposes (1969)	Pressu	BSI	J12
Low Pressure Oxygen Hose for Aeronautical	Purposes (1970)		BSI	2F63
Rubber Reel Hose for Fire Fighting	Purposes (1970)		BSI	3169
Polyethylene Tube for Chemical and General	Purposes (1970)		CNS	2458
Fabrics for Radio	Purposes (1970)		GOS	15545
Test for Sealers and Adhesives for Automotive	Purposes (1970)		SAA	K154
Rubber Joint Rings for Drainage	Purposes (1970)		SAC	A38
Pressboard for Electrical	Purposes, Laminate (1967)		BSI	231
Varnished Fabrics and Tapes for Electrical	Purposes, nylon, Polyethylene Terephthalate (1966)		BSI	419
Fixing Accessories for Building	Purposes, wall Coverings (1967)		BSI	1494
d Method of Test for Indentation of Rubber by Means of the	Pusey and Jones Plastometer (1965)	Standar	AST	D531
ification, Si/ Boot, Dust and Water Seal, for Toggle and	Push Button Switches and Rotary Actuated Parts, General Spe		MIL	B5423
(1964)	Putty for Metal Sash Glazing (1966)		JIS	A5752
	Putty, Sealing, for Bolted Steel or Aluminum Storage Tanks		MIL	P20628
	Pycnometer Method (1970)		ISO	DR1675
	Pycnometer Method (1970)		ISO	R1675
	Pycnometer (1970)		FED	60114021
he Open Cell Content of Rigid Cellular Plastics by the Air	Pycnometer (1970)	Measuring T	AST	D2856
Polyvinyl Chloride Used in	Pyrotechnics (1951)		MIL	P20307
Vinyl and	Pyroxylin Coated Cotton Fabric (1962)		USC	R242
Cellulose Nitrate, Celluloid or	Pyroxylin for Ammunition (1967)		MIL	C15567
Storage and Sale of Cellulose Nitrate	Pyroxylin Plastic in Warehouses and Wholesale and Retail St		NFP	43
ores (1967)	Storage, Handling and Use of		NFP	42
	Cellulose Nitrate (Pyroxylin) Plastic Sheets, Rods, and Tubes 1961		AST	D701
	Q-Switch Timing Circuit, 10541270 (1967)		MIL	P60504
Printed Circuit Board Assembly, Flash Lamp and	Quadruple Polyester Coated Rectangular and Square Copper Ma		ANS	C9.18
gnet Wire (1965)	Standard Heavy and		ANS	C9.6
rc Copper Magnet Wire (1965)	Standard Heavy and		CSA	Z46.3410
	Patch Splices in 2-Inch Video Magnetic Tape for		SMP	RP26
	Label for 2-Inch			
r Airframe Contractor's Purchase of Supply Items Requiring	Qualification Tests (1958)	Procedure Fo	FED	ANA437
nolic (1957)	Qualitative Method for Ammonia Compounds Liberated From Phe		AFN	NFT51009
7)	Qualitative Method for Ammonia Liberated From Phenolic (195		AFN	NFT51008
(1966)	Qualitative Standard for Flame Resistance of Conveyor Belts		JIS	K6324
	Quality Assurance Terms and Definitions (1961)		MIL	STD109
(1967)	Quality Check on Immersion for Nonmetallic Gasket Materials		AST	F82
	Standard Method of Conducting Shear Block Test for		AST	D1759
	Quality Control of Glue Bonds in Scarf Joints (1964)		SSP	XYZ6-66
ing Number of Tests to be Specified in Determining Average	Quality Control of Paints (1966)		AST	D2264
Test for	Quality of a Textile Material (1964t) /actice for Calculat		AST	D1939
Test for	Quality of Extruded ABS Pipe by Acetic Acid Immersion 1967		AST	D2152
rsion (1967)	Quality of Extruded Polyvinyl Chloride Pipe by Acetone Imme		BSI	3474
ticles (1965)	Quality of Fillings for Bedding, Upholstery and Domestic AR		AST	D617
	Quality of Phenolic Laminated Sheets (1967)		FED	4065031
	Quality of Phenolic Laminates (1970)		GOS	5.434
	Quality Requirements for Certified Products (1970)		SH	464
	Quality Requirements (1962)		BSI	9000
General Requirements for Electronic Parts of Assessed	Quality 1968		BSI	1322
Aminoplastic Molding Materials Tests for	Quality (1957)		MIL	P21094
Cellulose Acetate Sheet Optical	Quality (1968)		MIL	P18080
Polyvinyl Chloride Sheets, Optical	Quality, transparent (1967)		GOS	12497
Test for	Quantitative Amount of Epoxy Groups (1967)		CNS	2339
Test for	Quantitative Analysis of Fiber Mixture (1970)		ATC	20A
	Quantitative Analysis of Textiles (1959t) USA		AST	D629
Tentative Methods for	Quantities (1960)	Flamma	MCA	SG3
ble Liquids, Storage and Handling of Drum Lots and Smaller	Quarries and Metalliferous Mines 1956		BSI	1116
Flexible Trailing Cables for	Quarries and Mines (1970)		BSI	6116
Elastomer Insulated Flexible Trailing Cables for	Quart, Forest Service (1970)		AGR	51000084
Polyethylene Canteen	Quarter Hose (Mens, Wool and Synthetic Fibers) (1965)		SAB	769
Half Hose and Three	Quarts (1964)		MIL	P36257
Pail, Plastic, 14	Quick Coupling Type (1967) /meric Coated Fabric, Liquid Pe		MIL	H52555
roleum Fuels Discharge, Lightweight, Collapsible, 2 Inch,	Quick Disconnect Polychethylene (1966)		MIL	C26482
Connector, Electric, Circular, Miniature,	Quick Drying (1953)		MIL	I17384
Insulating Compound, Electrical,	Quick Stick Pressure Sensitive Tape (1959)		PST	5
	Quilted and Unquilted (1968)		MIL	B41826
Polyester Batting,	Quilted Liner for Mans Parka, Og-106 (1966)		MIL	L43466
Nylon	Racing Boat Drivers (1968)		CSB	65GP10P
Life-Jackets for Power	Racing Car Drivers (1966)		BSI	2495
Protective Helmets for	Racing Car Drivers (1969)		NZS	1884
Protective Helmets and Peaks for	Racing Motor Cyclists (1968)		BSI	1869
Protective Helmets for	Racing Motor Cyclists (1968)		SAA	E43
Protective Helmets for	Racing Motor Cyclists (1969)		NZS	1214
Protective Helmets for	Rack or Console Mounted (1960)		MIL	C6781
Control Panel, Aircraft Equipment,	Rack (1970)		FED	6017431
Test for Rubber Resistance to Steam	Racks for Dishwashing Machine (1968)		PA	R-33
Plastic	Radar Chronograph, M36 Accessories, Acrylonitrile, Butadien		MIL	C60230
c Styrene (1968)	Radar Reflective (1955)		MIL	C18097
Container, Shipping, Reusable, for	Radar Reflective, Infrared, Aero 42 (1960)		MIL	T22522
Nylon Cloth with Polyethylene and Aluminum Foil for Leno	Radar Reflective, Type Aero 36a, Polyester/ Glass (1960)		MIL	T22490
Target, Aerial,	Radial, Leather or Synthetic Elastomer Sealing Members, Spr		MIL	MS51907
Target, Tow, Aerial,	Radial, One Felt and One Leather or Synthetic Elastomer Sea		MIL	MS51916
Seal, Plain Encascd, Fluid,	Radiant Electric Air Heaters (Electric Housewares) (1967)		AHO	XYZ7
Seal, Plain Encascd, Fluid,	Radiation Arising During Welding and Similar Operations (19		BSI	1542
Household Portable Fan Forced and	Radiation Dose in the Fickle Dosimeter (1963) USA K065.15		AST	D1671
Equipment for Eye, Face and Neck Protection Against	Radiation Monitoring (1963)		BSI	3664
Standard Method of Test for Absorbed Gamma	Radiation (1961t)	Tentative Recommended	AST	D1879
Film Badges for Personnel	Radiation (1966)	Recommended P	AST	D1672
practice for Exposure of Adhesive Specimens to High Energy				
ractice for Exposure of Polymeric Materials to High Energy				

n Vulcanized Rubber During Exposure to High Energy Nuclear Radiation (1968)	/ds of Test for Compression Set Induced I	AST	D2309	
Cover Footwear, Radiative Contaminants Protection (1967)		MIL	C82240	
Domestic Electronic Apparatus Including Radio and Television Receivers (1962)		SAB	106	
Safety Requirements for Radio and Television Transmitting Apparatus (1968)		BSI	3192	
Insulated Conductors for Power Operated Radio Devices (1962)		CSA	C22.216	
Requirements for Electronic and Radio Equipment Materials (1970)		SAC	C4	
Molded Electrical Insulating Materials for Use at Radio Frequencies (1949)		BSI	1540	
etting Synthetic Resin Bonded Paper Round Tubes for Use at Radio Frequencies (1953)		Thermos BSI	1951	
Synthetic Resin Bonded Paper Insulating Sheets for Use at Radio Frequencies (1960)		Thermosetting BSI	2076	
etting Synthetic Resin Bonded Paper Round Tubes for Use at Radio Frequencies (1961)		Thermos NZS	1600	
Synthetic Resin Bonded Paper Insulating Sheets for Use at Radio Frequencies (1961)		Thermosetting NZS	1599	
Vhf Receiving Aerials (1958)	Radio Frequency Cables for Use with Domestic Television and	BSI	3040	
tor and Associated Fitting, for Flexible, Solid Dielectric Radio Frequency Cables TFE (1963)		MIL	C21367	
	Radio Frequency Cables (1967)	GOS	11326.0	
	Radio Frequency Cables (1967)	GOS	11326.47	
	Radio Frequency Cables, British Government Services Require	BSI	2316	
	Radio Frequency, Coaxial, Dual Coaxial, Twin Conductor, and	MIL	C17	
	Radio Frequency, Coaxial, Semirigid, Foam Dielectric, Gener	MIL	C23806	
	Radio Frequency, General Specification for (1968)	MIL	C39012	
	Radio Frequency, Molded, Established Reliability, General S	MIL	C39010	
	Radio Frequency, Plastic Encased, Types L14k158 to L14k159	MIL	MS75056	
	Radio Frequency, Plastic Encased, Types L14k182 and L14k199	MIL	MS18131	
	Radio Frequency, Semirigid, Coaxial, Semiar Dielectric, Ge	MIL	C22931	
	Radio Frequency, Series BNC and Associated Fittings, TFE (I	MIL	C3608	
	Radio Frequency, Series C, and Associated Fittings, TFE (19	MIL	C3989	
	Radio Frequency, Series Hn, and Associated Fittings, Genera	MIL	C3643	
	Radio Interference Reduction, AC and DC Hermetically Sealed	MIL	C11693	
	Radio Purposes (1970)	GOS	15545	
	Radio Receivers (1965)	SAB	766	
	Radio (1969)	GOS	5783	
	Radio, Connector to Regulator (1960)	MIL	H7025	
	Radio-Frequency Coaxial Cables (1966)	JIS	C3501	
	Radioactive Contaminants Protective (1967)	MIL	O82246	
	Radioactive Materials (1968)	BSI	3895	
	Radiographic Film: Diagnostic Grade (1961)	ADA	XYZ1	
	Radiographically Inspected Premium Strength, as Sintered (1	SAE	3657AMS	
	Radiographically Inspected, Normal Strength, as Sintered (1	SAE	3656AAMS	
	Radiographically Inspected, Premium Strength, Stress Relief	SAE	3658AMS	
	Radiosonde Set, AN/AMT 11 ()x Polystyrene, Ethyl Cellulose	MIL	R18990A	
	Radome as 1181 ((/ur (1964)	MIL	A27124	
	Radome at 914 ((/upx (1963)	MIL	A27053	
	Radome CW 423 Gps (1963)	MIL	R26462	
	Radome CW 498 () Gra 49 (1967)	MIL	R26467	
	Radome CW 603/gps 77 (V) (1961)	MIL	R27917	
	Radome, AC 413a/gps (1965)	MIL	R9762	
	Radome, Air Supported (1965)	MIL	A43365	
	Radome, Air Supported, Nike Hercules System Single Wall, 27	MIL	T43211	
	Radome, CW 208c/gps 6b, General Requirements for (1964)	MIL	R38704	
	Radome, CW 396/gps (1965)	MIL	R9527	
	Radome, Surface Craft (1960)	MIL	R19982	
	Radomes, General Specification for [1955]	MIL	R7705	
	Raft Bottom (1962)	MIL	C21108	
	Raft Bottom (1966)	MIL	C21109	
	Raft Carring Case, duck, (1966)	MIL	C81395	
	Raft, Inflatable, AR 4, for Aircraft Use (1962)	MIL	L5012	
	Raft, Inflatable, Mark 12a 1, Nylon Coated (1963)	MIL	L18494	
	Raft, Inflatable, One Man, Type LR 1 (1968)	MIL	L81542	
	Rafts (1970)	CG	160.051	
	Rafts, Inflatable, One Man, Nylon, Coated (1965)	MIL	L8664	
	Rafts, Inflatable, Twenty Man (1965)	MIL	L9131	
	Rafts, Inflatable, 4 and 7 Man, for Aircraft Use (1963)	MIL	L5567	
	Rag Paper, Polyester (1960)	Insulation, E	MIL	I19632
	Railroad Use (1942)	AAR	SM157	
	Railway Airbrake Cylinders Test Requirements (1966)	UNI	5756	
	Railway and Streetcars Tests and Requirements (1966)	UNI	5757	
	Rain Coat (1970)	CNS	2414	
	Rain Coat (1970)	CNS	740	
	Rain Erosion Protection of [1951]	Plastic Pa	MIL	P7094
	Rain Erosion Resistant with Antistatic Treatment, for Exter	MIL	C7439	
	Rain Erosion Resistant (1959)	MIL	C27315	
	Rain Gutters (1967)	JIS	A5706	
	Rain Pipe (1970)	BSI	4576	
	Rain Repellent, for Aircraft Windows and Windshields (1965)	MIL	K6882	
	Rain Test (1967)	ATC	35	
	(Rain Test) (1970)	PHI	25	
	Rain (1970)	FED	1915524	
	Raincoat Fabrics (1970)	GOS	5.599	
	Raincoats (1968)	BSI	4282	
	Rainwear Fabrics (1968)	ANS	I.22.2015	
	Rainwear Fabrics (1968)	St	ANS	
	Rainwear From Polyvinyl Chloride Sheeting (1951)	BSI	I.22.1027	
	Rainwear (1961)	BSI	1774	
	Rainwear (1968)	ISI	4761	
	Random Wound Electric Machinery (1956)	Test Proce	IEE	
	Range in a Vacuum (1968)	DIN	53406	
	Range of -267.8 to -55 Centigrade (-450 to -67 Fahrenheit)	AST	D2557	

966)	Density and Contrast Test for Boiling Point	Range of Black and White Films and Slides for Television (1	CSA	Z46.331
	Tentative Method of Test for Melting	Range of Polymerization Grade Butadiene (1953)	AST	D1088
	Packing, Preformed, Aeronautical, Elastomeric,	Range of Rubber Chemicals (1966t)	AST	D1519
	Scales, Plotting,	Range of Sizes (1967)	MIL	MS33666
	Cellulose Acetate Panel Markers, fluorescent for	Range Time Speed, Plastic (1963)	MIL	S52201
	ing, for Medical Material Requiring Controlled Temperature	Range, flank and Debarking (1966)	MIL	P21593
	Protractor Sct, Sound	Ranges, Polyurethane Foam (1967)	FED	PPPC1266
	Colorfastness to Washing and Shrinkage,	Ranging, Plastic, 1 to 25,000 Time Scale Interval (1960)	MIL	P20669
	Colorfastness to Oxides of Nitrogen in the Atmosphere,	Rapid Control Test of Colorfastness to Perspiration (1956)	ATC	71
	fastness to Washing at One Hundred Five Degrees Fahrenheit	Rapid Control Test (1956)	ATC	72
	Adhesive,	Rapid Control Test (1956)	ATC	75
	Nylon Cloth,	Rapid Control Test (1956)	Color	ATC 68
	d of Test for Apparent Viscosity of Adhesives Having Shear	Rapid Room Temperature Curing, Solventless (1964)	MIL	A46050
k 1, Polystyrene (1959)	Battery, Storage, Aircraft, High	Raschel Knit (1965)	MIL	C8061
	Test for Maximum Temperature and	Rate Dependent Flow Properties (1966t)	AST	D2556
	Test for Textiles- Burning	Rate Discharge 12 Volts, 540 Ampere for 3.75 Minutes, Type	MIL	B9225
	Test for Textiles- Burning	Rate During Setting of Unsaturated Polyester Resins (1966)	UNI	5814
	Test for Textiles- Burning	Rate of Cloth Horizontal (1970)	FED	1915906
	Cracking Load and Elongation of Elastomeric Yarns (Constant	Rate of Cloth 30 Degree (1970)	FED	1915910
	Woven Fabrics by the Tongue (Single Rip) Method (Constant	Rate of Cloth 45 Degree (1970)	FED	1915908
	Test for Water Vapor Transmission	Rate of Extension Instruments (1967t)	AST	D2653
urated /	Determination of the Maximum Temperature and the	Rate of Extension Tensile Testing Machine) (1964t) USA 1.014	AST	D2261
	Standard Methods of Test for Gas Transmission	Rate of Films and Sheet Plastics Dish Method (1966)	UNI	5813
	Determination of Flammability and Burning	Rate of Increase of Temperature During the Setting of Unsat	ISO	S584
ng Systems (1964t)	Determination of Water Vapor Transmission	Rate of Plastic Film and Sheetting (1966)	AST	D1434
	Test for	Rate of Plastics in the Form of Film (1970)	ISO	R1326
	Determination of the Melt Flow	Rate of Rigid Cellular Plastics (1970)	ISO	R1663
	Woven Fabrics by the Tongue (Single Rip) Method (Constant	Rate of Rise (Volume Increase) Properties of Urethane Foami	AST	D2237
	ing Load and Extension (Narrow Strip Method Using Constant	Rate of Thermoplastics (1969)	ISO	R1133
ure (1970)	Determination of Gas Transmission	Rate of Traverse Tensile Testing Machine) (1964t)	AST	D2262
	d Thermosetting Polyethylene Insulation for Wire and Cable	Rate of Traverse (Textiles) (1966)	Brack	SAB M468
	d Thermosetting Polyethylene Insulation for Wire and Cable	Rate Through Plastic Sheet Material Under Atmospheric Press	ISO	XYZDR11
	Test for Viscosity of a Vinyl Dispersion at Low Shear	Rated 0 to 600 Volts (1967t)	Crosslinke	AST D2655
	Test for Viscosity of a Vinyl Dispersion at High Shear	Rated 600 to 15,000 Volts (1967t)	Crosslinke	AST D2656
	parent Viscosity of Plastisols and Organosols at Low Shear	Rates (1959)	SPI	VDT1
	arent Viscosity of Plastisols and Organosols at High Shear	Rates (1959)	SPI	VDT2
	Tentative Method of Measuring Flow	Rates by Brookfield Viscometer (1966)	AST	D1824
	ABS Plastic Pipe (Standard Dimension Ratio Pressure	Rates by Castor Severs Viscometer (1966)	AST	D1823
	l Chloride Plastic Pipe (Standard Dimension Ratio Pressure	Rates of Thermoplastics by Extrusion Plastometer (1965t)	AST	D1238
	Method of	Rating and Class-T) (1966)	AST	D2282
ustrial Areas (1967)	Carpet Soiling, Visual	Rating and Class-T) (1967)	Polyvinyl	AST D2241
	Rubber Matting for Use Around Electric Apparatus (Voltage	Rating and Testing Home Freezers (1955)	AHR	13
	Comparing and	Rating Industrial Noise Affecting Mixed Residential and Ind	BSI	4142
	lyethylene Plastic Pipe (Standard Dimension Ratio Pressure	Rating Method (1967t)	ATC	121
	Insulation Blanket, Electrical, 168000 Volt	Rating of Matting, Three Thousand Volts (1965)	AST	D178
	Color Marking for Plastic Pipes to Indicate Pressure	Rating Paracental Rubber Closures (1955)	PI	3T-55
	pipes of Plastics Materials Outside Diameters and Pressure	Rating) (1967)	Po	AST D2239
olution (1965)	Test for	Rating, with Eyelets (1965)	MIL	119254
	Plastics Determination of the Viscosity	Ratings (1967)	BSI	4159
	Test for Adhesion	Ratings (1968)	Dimensions of	BSI 3867
	ABS Plastic Pipe (Standard Dimension	Ratio and Viscosity Number of Cellulose Acetate in Dilute S	UNI	5643
	Polyvinyl Chloride Plastic Pipe (Standard Dimension	Ratio of Polyamides in Concentrated Solution (1967)	ISO	R600
	Polyethylene Plastic Pipe (Standard Dimension	Ratio of Polyethylene Film (1968t)	AST	D2141
	Polyvinyl Chloride Plastic Pipe Standard Dimension	Ratio Pressure Rating and Class-T) (1966)	AST	D2282
	Spoon, Knife, Fork, Picnic, Plastic, for	Ratio Pressure Rating and Class-T) (1967)	AST	D2241
	Scoop, Serving, Plastic for	Ratio Pressure Rating) (1967)	AST	D2239
	sceptibility of Dry Adhesive Films to Attack by Laboratory	Ratio (1970)	USC	PS22
	Test for	Rations (1964)	MIL	S676
	Testing Urethane Foam Polyol	Rations (1968)	MIL	S43562
	Test for Urethane Foam	Rats (1964)	Standard Method of Test for Su	AST D1383
	Determination of Ash in	Raw Isobutylene Isoprene Rubbers (Iir or Butyl) (1969)	BSI	4470
	Determination of Volatile Matter in	Raw Materials (1969)	AST	D2849
	Determination of Dirt in	Raw Materials (1970t)	AST	D1638
	Sampling of	Raw Natural Rubber (1962)	ISO	R247
3)		Raw Natural Rubber (1962)	ISO	R248
	Test for	Raw Natural Rubber (1962)	ISO	R249
	g and Perforating Dimensions for Double 8mm Motion Picture	Raw Natural Rubber (1962)	ISO	R250
	Oil Extended	Raw Natural Rubber (1968)	BSI	4396
	lms,intensifying Screens,plate Holders for X-Ray and Gamma	Raw Oil Extended Styrene Butadiene Rubbers 1700 Series (196	BSI	3650
	Film Badge Cases for X-Ray and Gamma	Raw Oil Extended Styrene Butadiene Rubbers (1967)	NZS	1872
	practice for Calculating Absorbed Dose From X-Ray or Gamma	Raw Rubber and Unvulcanized Compounded Rubber (1965)	NZS	1132
	Test for Textiles- Identification of	Raw Rubber and Unvulcanized Compounded Rubber (1970)	BSI	1673
	Method of Determination of Gelatine and Oil Size in	Raw Stock Film (1966)	Cuttin	ISO R486
	Method for Determining Shrinkage on Washing of Woven,	Raw Styrene Butadiene Rubber (1500 Series) (1967)	BSI	3472
	Method for Determining the Shrinkage on Washing of Woven	Raw Styrene Butadiene Rubber (1969)	ISI	5188
	Fabric Shrinkage (Wash for Woven	Ray Photographs, Sizes (1968)	/destructive Testing For, Fi	DIN 54112
	Rubber Hose with Cotton or	Ray (1957)	JIS	Z4302
	Rubber Hose with Cotton or	Ray (1968)	Recommended	AST D2568
	Polyester	Rayon Acetate (1970)	FED	1911510
		Rayon and Acetate Yarn and Fabric (1963)	BSI	3577
		Rayon and Synthetic Fiber Fabric (1970)	PHI	21
		Rayon and Synthetic Fiber Fabrics (1955)	BSI	2651
		Rayon and Synthetic Fiber Fabrics) (1965)	SAB	M447
		Rayon Braided Reinforcement (1964)	BSI	796
		Rayon Braided Reinforcement (1965)	NZS	1365
		Rayon Cartridge Cloth Bags (1963)	MIL	C43153

	Acrylic	Rayon Cloth for Cartridge Bags (1959)	MIL	C40070
	Polyester and	Rayon Cloth, Plain Weave (1967)	MIL	C21844
	Test for Textiles- Identification of	Rayon Cuprammonium (1970)	FED	1911520
	Spec. for Blanket, Parts Wool, Nylon and	Rayon Fibers (1968)	CA	81-83-04
	Acetate	Rayon in Bobbins (1964)	GOS	9513
	Warp Knitted Fabrics,	Rayon or Acetate, for Underwear and Nightwear (1955)	BSI	2615
	Warp Knitted Fabrics,	Rayon or Acetate, for Underwear and Nightwear (1955)	BSI	2616
	Nylon and	Rayon Spun Cloth (1953)	MIL	C4072
	Cellulose Acetate and	Rayon Target Cloth (1967)	MIL	C333
	Colorfastness to Laundering of Cotton, Linen and	Rayon Textiles (1964)	AT	XYZ12
	Colorfastness to Chlorine of Cotton, Linen and	Rayon Textiles (1964)	AT	XYZ8
	Test for Textiles- Identification of	Rayon Viscose (1970)	FED	1911500
	Rubber Hose with Cotton or	Rayon Woven Reinforcement (1964)	BSI	924
	Elastic Braids, Rubber Thread and Continuous Filament	Rayon (1952)	BSI	1850
	Technical Requirements for Spun	Rayon (1963)	GOS	10546
	ss to Laundering of Textiles Other Than Cotton, Linen, and	Rayon (1964)	Colorfastne	AT XYZ13
	Cellulose Acetate for Acetate	Rayon (1967)	GOS	12808
	sis of Mixtures of Polyester Fibers with Cotton or Viscose	Rayon (1967)	Chemical Analy	NZS 2192
	Footwear Laces	(Rayon) (1966)	SAB	770
	Test for Resistance to Yarn Slippage in Silk,	Rayon, and Acetate Woven Fabrics (1949)	AST	D434
	Nylon,	Rayon, Cotton, and Silk Lingerie (1952)	BSI	1338
	Cords for Electric	Razors (1968)	GOS	13635
	Manufacture and Testing of Refrigerating Cabinets,	Reach in Type (1961)	BSI	2501
	Test for Gel Time and Peak Exothermic Temperature of	Reacting Thermosetting Composition (1968)	AST	D2471
	Determination of the	Reactivity of Resins at 80c with Benzoyl Peroxide (1963)	AFN	NFT151022
	Sizes of Photocopies on Paper	Readable with Out Optical Devices (1960)	ISO	R169
	Microfilm	Readers and Reels (1958)	BSI	1371
	Standard Specifications for Microfilm	Readers for Sixteen Millimeter and 35 Film on Reels (1959)	ANS	PH5.1
	Standard Specifications for Microopaque	Readers (1964)	ANS	PH5.7
	Essential Characteristics of 35 mm Microfilm	Reading Apparatus 1967	BSI	4191
	When Used for Indicator Lights, Annunciators and Digital	Readouts in Industrial Installations 1967	/d Their Meaning	BSI 4099
		Ready Made Suits (1963)	JIS	L4208
		Ready Made Tarpaulin Coverings (1965)	SII	571
		Ready Mixed Paints for Exterior Woodwork (1953)	NZS	521
	Method of Test for Resistance of Plastics to Chemical	Reagents (1964)	SPI	ERF19
	ard Method of Test for Resistance of Plastics to Chemical	Reagents (1967)	Stan	AST D543
	Test for Resistance to Chemical	Reagents (1970)	FED	4067011
	Cycle	Rear Lamps (1967)	BSI	3648
	Test for Low Temperature Resistance of Rubber by	Rebound After Compression (1968)	GOS	13808
	Test for Resilience Ball	Rebound of Flexible Urethane Foam Slab (1968)	UNI	6357
	est for Impact Resistance and Penetration of Rubber by the	Rebound Pendulum (1966)	Standard Method of T	AST D1054
	method of Test for Impact Resilience of Rubber by Vertical	Rebound (1967)	Standard	AST D2632
	Outlets for Transport of Dry Bulk Chemicals and Plastic/	Rec. for Covered Hopper Cars Equipped with Vacuum Pneumatic	MCA	TC13
	tic Hopper Highway Vehicles for Transport of Dry Bulk Ch/	Rec. for Preloading Inspection of Single Compartment Pneuma	MCA	TC14
	Dry Bulk Chemicals and Plastics (1970)	Rec. for Pressure Differential Hopper Cars for Transport of	MCA	TC15
	e Boats (1970)	Rec. Pract. for the Selection of Glazing Materials for Hous	BIA	HEM10
		Recapping, and Retreading of Tires (1952)	NZS	CP1
65)	Repairing,	Receiver Assembly, Glass Reinforced for Lau 7a Launcher (19	MIL	R81202
	Epoxy	Receiver Type Tube Sockets for Printed Circuits (1957)	/im	EIA RS185
	nsional and Electrical Characteristics Defining Miniature	Receivers (1962)	Do	SAB 106
	estic Electronic Apparatus Including Radio and Television	Receivers (1965)	SAB	766
	Domestic Radio	Receiving Aerials (1958)	Radio	BSI 3040
	Frequency Cables for Use with Domestic Television and Vhf	Receptacle Electric, Molded Body, and Accessories, General	MIL	C8384
	specification for (1963)	Receptacle Liner (1963)	PA	L-39
	Connectors, Plug and	Receptacle Liner (1970)	CA	02-76-05
	Polyethylene Waste	Receptacle (1967)	FED	LL330
	Spec. for Plastic	Receptacle (1968)	PA	R-35
	Liner, Plastic, Waste	Receptacle, Locking Type (1963)	ANS	C73.37
	Plastic Waste	Receptacle, Plastic (Lottery) (1968)	NY	19900
	Standard Dimensions of Caps and	Receptacle, Plastic (1968)	FED	LW25
	Spec. for Ticket	Receptacles and Hamper, Plastic (1967)	MIL	W43531
	Waste	Receptacles and Plugs (1970)	CNS	690
	Standard Mounting and Face Dimensions of	Receptacles Center Boss Type (1966)	ANS	C73.66
	Shockproof X-Ray Tube Cable Terminations and	Receptacles Operating at 55 KV Peak (1957)	BSI	2928
	Standard Dimensions of Plugs and	Receptacles (Trailer Use Only) (1966)	ANS	C73.13
	Standard Dimensions of Table Appliance Plugs and	Receptacles (1963)	ANS	C73.40
	Standard Dimensions of Flat Iron Plugs and	Receptacles (1963)	ANS	C73.41
	Standard Dimensions of Plugs and	Receptacles (1966)	ANS	C73.17
	ure Proof, 4000 Sbm, General Specification for (1/	Receptacles, Cable Assemblies, and Hull Penetrations, Press	MIL	P24321
	Plugs,	Receptacles, General Purpose 1966	ANS	C73.11
	Standard Dimensions of Plugs and	Receptacles, General Purpose 1966	ANS	C73.12
	Standard Dimensions of Plugs and	Receptacles, General Purpose 1966	ANS	C73.15
	Standard Dimensions of Plugs and	Receptacles, General Purpose 1966	ANS	C73.16
	Standard Dimensions of Plugs and	Receptacles, General Purpose 1966	ANS	C73.18
	Standard Dimensions of Plugs and	Receptacles, General Purpose 1966	ANS	C73.20
	Standard Dimensions of Plugs and	Receptacles, General Purpose 1966	ANS	C73.21
	Standard Dimensions of Plugs and	Receptacles, General Purpose 1966	ANS	C73.22
	Standard Dimensions of Plugs and	Receptacles, General Purpose 1966	ANS	C73.23
	Standard Dimensions of Plugs and	Receptacles, General Purpose 1966	ANS	C73.24
	Standard Dimensions of Plugs and	Receptacles, General Purpose 1966	ANS	C73.25
	Standard Dimensions of Plugs and	Receptacles, General Purpose 1966	ANS	C73.26
	Standard Dimensions of Plugs and	Receptacles, General Purpose 1966	ANS	C73.27
	Standard Dimensions of Plugs and	Receptacles, General Purpose 1966	ANS	C73.28
	Standard Dimensions of Plugs and	Receptacles, General Purpose (1966)	ANS	C73.45
	Standard Dimensions of Plugs and	Receptacles, General Purpose (1966)	ANS	C73.46
	Standard Dimensions of Plugs and	Receptacles, General Purpose (1966)	ANS	C73.47

	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.48
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.49
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.50
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.51
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.52
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.53
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.54
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.55
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.56
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.57
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.58
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.59
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.60
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.61
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.62
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.63
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.64
	Standard Dimensions of Plugs and Receptacles, General Purpose (1966)	ANS	C73.65
ex 1/	Standard Mounting Dimensions and Face Dimensions of Receptacles, Interchangeable Type Single, Duplex, and Tripl	ANS	C73.38
	Standard Dimensions of Caps and Receptacles, Locking Type (1963)	ANS	C73.31
	Standard Dimensions of Caps and Receptacles, Locking Type (1963)	ANS	C73.32
	Standard Dimensions of Caps and Receptacles, Locking Type (1963)	ANS	C73.33
	Standard Dimensions of Caps and Receptacles, Locking Type (1963)	ANS	C73.34
	Standard Dimensions of Caps and Receptacles, Locking Type (1963)	ANS	C73.35
	Standard Dimensions of Caps and Receptacles, Locking Type (1963)	ANS	C73.36
	Standard Dimensions of Caps and Receptacles, Locking Type (1963)	ANS	C73.42
	Standard Dimensions of Caps and Receptacles, Locking Type (1963)	ANS	C73.43
	Standard Dimensions of Caps and Receptacles, Locking Type (1963)	ANS	C73.44
	Standard Dimensions of Caps and Receptacles, Midget Locking Type (1963)	ANS	C73.29
3)	Standard Dimensions of Caps and Receptacles, Midget Locking Type, Specific Purpose (1963)	ANS	C73.30
	Standard Mounting Dimensions of Receptacles, Noninterchangeable Type Single and Duplex (196	ANS	C73.39
	Gel-Coated Glass Fiber Reinforced Polyester Resin Shower Receptacles, plugs, and Similar Wiring Devices (1959)	CSA	C22.242
	Trailer Prefabricated Shower Receptor and Shower Stall Units (1967)	ANS	Z124.2
	Gel Coated Glass Fiber Reinforced Polyester Resin Shower Receptors and Prefabricated Stall Showers (1964)	IPM	TSC11
	Prefabricated Shower Receptors (1959)	USC	CS222
lon, Phenolic (1967)	Blood Receptors, Shower Stalls and Nonmetallic Bathtubs (1966)	IPM	PS11
	Reclaimed Rubber (1970)	MIJL	B16924
	Reclaimed Rubber (1970)	CNS	2230
(1969)	Methods of Test for Reclaimed Rubber (1970)	CNS	2231
ers 1954	Anthropometric and Ergonomic Recommendations for Dimensions in Designing for the Elderly	BSI	4467
(1968)	Recommendations for Expressing the Performance of Loudspeak	BSI	2498
domestic Equipment (1966)	Recommendations for Magnetic Tape Recording and Reproducing	IEC	94
	Recommendations for Maximum Surface Temperatures of Heated	BSI	4086
	Recommendations for Metallizing Shafts (1951)	CSB	23GP3
	Recommendations for Metallizing (1951)	CSB	23GP7
	Recommendations for Painting Buildings (1968)	NZS	2239
ages of Education (1968)	Recommendations for Safety in Workshops of Schools and Coll	BSI	4163
breathing Apparatus (1967)	Recommendations for the Care and Maintenance of Underwater	BSI	4001
965)	Recommendations for the Carriage of Live Animals by Air ((I	BSI	3149
ing (Controlling Dimension) (1968)	Recommendations for the Coordination of Dimensions in Build	BSI	4330
espiratory Protective Equipment (1968)	Recommendations for the Selection, Use and Maintenance of R	BSI	4275
underwater Swimming Equipment (1968)	Recommendations for the Selection, Use, and Maintenance of	NZS	2232
fiber Ropes in Marine Applications (1967)	Recommendations for the Selection, use and Care of Man Made	BSI	4128
vulcanized Rubber Items (1970)	Recommendations for the Storage and Inspection in Store of	BSI	F68
	Recommendations for the Storage of Microfilm (1955)	BSI	1153
	Recommendations for the Storage of Vulcanized Rubber (1967)	BSI	3574
	Recommendations on Goniometer Heads (1956)	ACA	XYZ1
1968)	Recommendations on Laboratory Furniture and Fittings (1959)	BSI	3202
	Recommendations on Pavement Curing and Protective Coating	AC	XYZ1
	Recommended Bases (1967)	ISO	R193
tion of Testing Plastics (1961)	Recommended Code for Designating Form of Material and Direc	AST	D1009
s of Electrical Insulating Materials (1958)	Recommended Methods of Test Volume and Surface Resistivitie	IEC	93
onded Joints and Structures (1961)	Recommended Practice for Atmospheric Exposure of Adhesive B	AST	D1828
ay or Gamma Ray (1968)	Recommended Practice for Calculating Absorbed Dose From X-R	AST	D2568
specified in Determining Average Quality of a /	Recommended Practice for Calculating Number of Tests to be	AST	D2264
Under Internal Pressure (1967)	Recommended Practice for Calculating Stress in Plastic Pipe	AST	D2153
for Resilient Automotive Mountings (1965)	Recommended Practice for Classifying Elastomeric Compounds	AST	D1207
ression and Transfer Molded Parts (1970)	Recommended Practice for Classifying Visual Defects in Comp	AST	D2562
s Reinforced Laminates and Parts Made Therefro/	Recommended Practice for Classifying Visual Defects in Glas	AST	D2563
ulation Resistance Testing (1966)	Recommended Practice for Cleaning Plastic Specimens for Ins	AST	D1371
als for Low Temperature Testing (1964)	Recommended Practice for Conditioning of Elastomeric Materi	AST	D832
ure Tension Tests of Materials (1966)	Recommended Practice for Conducting Creep and Time for Rupt	AST	E139
-Metal Adhesives (1962)	Recommended Practice for Conducting Creep Tests of Metal-to	AST	D1780
1967)	Recommended Practice for Designation of Yarn Construction	AST	D1244
astics (1970)	Recommended Practice for Determination of Ash Content of Pl	ISO	XYZDR27
Arc Light Aging Apparatus (1969)	Recommended Practice for Determining Light Dosage in Carbon	AST	D1920
re of Commercial Molds for Plastics (1969)	Recommended Practice for Determining Mold Surface Temperatu	AST	D957
at on Plastics (1968)	Recommended Practice for Determining Permanent Effect of He	AST	D794
to Fungi (1963) USA K065.20	Recommended Practice for Determining Resistance of Plastics	AST	D1924
f Adhesive Bonds (1957)	Recommended Practice for Determining Strength Development O	AST	D1144
rd ASTM Molds for Test Specimens of Plastics (1969)	Recommended Practice for Determining Temperatures of Standa	AST	D958
al (Carbon Arc Type) and Natural Light on the Permanence/	Recommended Practice for Determining the Effect of Artifici	AST	D904
ng on Organic Coatings (1966)	Recommended Practice for Determining the Effect of Overbaki	AST	D2454
s of Plastics at Subnormal and Supernormal Temperatures /	Recommended Practice for Determining the Physical Propertie	AST	D759
lectrical Insulating Materials and Thermosetti/	Recommended Practice for Etching and Cleaning Copper Clad E	AST	D1825
high Energy Radiation (1961)	Recommended Practice for Exposure of Adhesive Specimens to	AST	D1879

t Sunlamp (1965)	Tentative	Recommended Practice for Exposure of Plastics to Fluorescent	AST	D1501
ury Arc Lamp (1965)	Tentative	Recommended Practice for Exposure of Plastics to S-One Merc	AST	D795
High Energy Radiation (1966)		Recommended Practice for Exposure of Polymeric Materials to	AST	D1672
for Reinforced Plastics (1967)		Recommended Practice for Fabrication of Ring Test Specimens	AST	D2291
r Nonmetallic Gasket Materials (1967)		Recommended Practice for Fast Quality Check on Immersion Fo	AST	F82
izates (1966)		Recommended Practice for Forced Vibration Testing of Vulcan	AST	D2231
resins Using a Torque Rheometer (1969)		Recommended Practice for Fusion Test of Polyvinyl Chloride	AST	D2538
and Fittings (1967)		Recommended Practice for Heat Joining of Thermoplastic Pipe	AST	D2657
thermoplastic Materials (1963) USA K066.7		Recommended Practice for Injection Molding of Specimens of	AST	D1130
and Rubber Like Materials (1967)	Tentative	Recommended Practice for Interlaboratory Testing of Rubber	AST	D1421
Materials (1958)		Recommended Practice for Interlaboratory Testing of Textile	AST	D990
re of Plastics Under Tension in Various Enviro/	Tentative	Recommended Practice for Measuring Time to Failure by Ruptu	AST	D2648
on Blacks (1966)	Tentative	Recommended Practice for Nomenclature for Rubber Grade Carb	AST	D2516
ers and Latices (1967)		Recommended Practice for Nomenclature for Synthetic Elastom	AST	D1418
er Exposure of Nonmetallic Materials (1969)		Recommended Practice for Operating Carbon Arc Light and Wat	AST	E42
Apparatus (Carbon Arc Type) for Exposure of Plastics (I/		Recommended Practice for Operating Light and Water Exposure	AST	D1499
Apparatus (Carbon Arc Type) for Testing Paint, Varnish./		Recommended Practice for Operating Light and Water Exposure	AST	D822
re Apparatus (Carbon Arc Type) for Artificial Weather Te/		Recommended Practice for Operating Light and Weather Exposu	AST	D750
oled) Light and Water Exposure Apparatus for E/	Tentative	Recommended Practice for Operating Xenon Arc Type (Water Co	AST	D2565
69)		Recommended Practice for Outdoor Weathering of Plastics (19	AST	D1435
	Code of	Recommended Practice for Plastics Molding (1960)	SAA	CK6
ide Resins Using a Torque Rheometer (1969)		Recommended Practice for Powder Mix Test of Polyvinyl Chlor	AST	D2396
ns for Adhesion Tests (1962)	Tentative	Recommended Practice for Preparation of Bar and Rod Specime	AST	D2094
lectance Standards (1966)		Recommended Practice for Preparation of Reference White Ref	AST	E259
Prior to Adhesive Bonding (1962)	Tentative	Recommended Practice for Preparation of Surfaces of Plastic	AST	D2093
a of Molten Thermoplastics (1962)		Recommended Practice for Presentation of Capillary Flow Dat	AST	D1703
(1967)	Tentative	Recommended Practice for Resistance of Plastics to Bacteria	AST	D2676
	Tentative	Recommended Practice for Sampling of Plastics (1968)	AST	D1898
of Color in CIE 1931 System (1970)		Recommended Practice for Spectrophotometry and Calculation	ISO	XYZDR42
of Color in CIE 1931 System (1970)		Recommended Practice for Spectrophotometry and Calculation	ISO	XYZDR64
ber and Rubber Like Materials (1962)		Recommended Practice for Standard Test Temperatures for Rub	AST	D1349
ory Testing of Plastics (1963)	Tentative	Recommended Practice for Statistical Design in Interlaborat	AST	D2188
in Polyvinyl Chloride Compounds Under Humid Conditions (/		Recommended Practice for Testing Plasticizer Compatibility	AST	D2383
967)		Recommended Practice for Testing Wood Furniture Lacquers (1	AST	D2571
hanical Properties After Contact with Chemical Substance/		Recommended Practice for the Determination of Change of Mec	ISO	R462
of Plastics on Exposure to Fungi and Bacteria by Weight/		Recommended Practice for the Determination of Deterioration	ISO	XYZDR68
ure Limits of Plastics Exposed to Prolonged Action of He/		Recommended Practice for the Determination of Time Temperat	ISO	XYZDR4
f Plastics to Fungi by Visual Examination (1968)		Recommended Practice for the Evaluation of the Resistance O	ISO	R846
te and Vent Pipe and Fittings (1967)		Recommended Practice for the Installation of ABS Drain, Was	CSA	B181.11
and Sewer Pipes and Fittings (1967)		Recommended Practice for the Installation of Plastic Drain	CSA	B182.11
ll Tiles (1964)	Code of	Recommended Practice for the Installation of Polystyrene Wa	SAA	CA28
ride Drain, Waste and Vent Pipe and Fittings (1967)		Recommended Practice for the Installation of Polyvinyl Chlo	CSA	B181.12
rs (1969)	Code of	Recommended Practice for the Storage of Vulcanized Elastome	SAA	CK15
om Thermosetting Materials (1965)		Recommended Practice for Transfer Molding Test Specimens Fr	AST	D1896
le Thermoplastic Sewer Pipe (1964)		Recommended Practice for Underground Installation of Flexib	AST	D2321
plastic Pressure Piping (1969)		Recommended Practice for Underground Installation of Thermo	AST	D2774
plastic		Recommended Practice for Underground Installation of Thermo	AST	D3774
erming Density of Polyethylene (1969)		Recommended Practice for Use of a Melt Index Strand for Det	AST	D2839
rtars (1967)		Recommended Practice for Use of Chemical Resistant Resin Mo	AST	C399
Linear Density of Fibers, Yarn Intermediates, Yarns, An/		Recommended Practice for Use of the TEX System to Designate	AST	D861
s Relaxation of Plastics Under Tension or Compression I.o/		Recommended Practice on Static Electricity (1966)	NFP	77
n of Plastics on Exposure to Fungi and Bacteria by Weight/		Recommended Practices for Testing Long Time Creep and Stres	AST	D674
vice (1959)		Recommended Procedure for the Determination of Deterioratio	ISO	XYZDR29
		Specifications for Approved	AAR	M901B
		Rubber Materials for	SAC	D2
		Boat,	MIL	B13831
		standard on Definitions and Terminology in Connection with	EIA	RS356
		Standard Size Designation for Index Cards and	ANS	X4.3
		r Three Magnetic Sound Records on 35 mm Film and One Sound	ISO	R162
ilm (1956)		Record on 17.5 mm Film (1960) /ation of Recording Heads Fo	ISO	R23
		Emulsion and Sound	RIA	XYZ1
		Disc Phonograph	BSI	3968
		7 Track Magnetic Tape for Data Interchange	ANS	X3.22
		Standard	ANS	X3.14
		Standard for	GOS	12392
		Magnetic Tape	NZS	1449
		Smoke Density Indicators and	BSI	2811
		Smoke Density Indicators and	NB	XYZ2
tridge Systems (1964)		Recording and Reproducing and Glossary for Magnetic Tape Ca	RIA	XYZ1
		Disc Phonograph Record	UL	813
		Sound	JIS	C5550
		Magnetic Tape	NB	XYZ1
g Including a Glossary of Terms and Definitions (1964)		Recording and Reproducing for Disc Recording and Reproduc	NB	XYZ1
Definitions (1964)		Recording and Reproducing Including a Glossary of Terms and	NB	XYZ1
		Magnetic Tape	NB	XYZ3
		Recording and Reproducing Reel to Reel (1965)	IEC	94
		Recommendations for Magnetic Tape	DIN	45515
68		Sound	NZS	1619
		Magnetic Tape Sound	BSI	1568
		Magnetic Tape Sound	BSI	1568
ilm and One Sound Record on 17.5 mm Film (19/		Recording and Reproduction (1961)	ISO	R162
		Recording and Reproduction (1966)	ANS	PH1.33
		Recording Heads for Three Magnetic Sound Records on 35 mm F	ANS	PH1.35
		Standard Dimensions for 16 Millimeter 100 Foot Film Spools for	ANS	PH1.36
		Standard Dimensions for 35 Millimeter 100 Foot Film Spools for	ANS	PH1.36
		Standard Dimensions for 70 Millimeter 100 Foot Film Spools for	DIN	45513
		Standard Tape for 9.53 CM Sec Tape Speed (19/	BSI	2981
		Magnetic	EIA	RS264
		Dimensional Features of Magnetic Sound	KS	3-2
		Magnetic		
		Tent. Spec. for Magnetic		

	Standard Dimensions for Unrecorded Magnetic Sound	Recording Tape (1968)	EIA	RS355
	patch Splices in 2-Inch Video Magnetic Tape for Quadruplex	Recording (1964)	CSA	Z46.3410
	Levels for Monochrome Television 2-Inch Video Magnetic Tape	Recording (1964)	CSA	Z46.346
	vision Video Alignment Tape for 2-Inch Video Magnetic Tape	Recording (1964)	CSA	Z46.344
	Reels for Magnetic Tape	Recording (1968)	DIN	45514
	Perforated Magnetic Tapes for Sound	Recording (1968)	GOS	13499
ethylene	Terephthalate (1963)	Tape, 1/4 Inch Digital	FED	WT45
	Standard Audio Records for Two Inch Video Magnetic Tape	Recording, Magnetic Oxide Coated, Specification For, Polyet	ANS	C98.3
	Label for 2-Inch Quadruplex Video Magnetic Tape	Recordings (1963)	SMP	RP26
	Processed Disk	Recordings (1967)	BSI	1928
	Disc Phonograph	Records and Reproducing Equipment (1965)	RIA	E4
	Standard Audio	Records for Two Inch Video Magnetic Tape Recordings (1963)	ANS	C98.3
(19/)	Standard Dimensions of Video, Audio and Tracking Control	Records on Two Inch Video Magnetic Tape (1965)	ANS	C98.6
	Location of Recording Heads for Three Magnetic Sound	Records on 35 mm Film and One Sound Record on 17.5 mm Film	ISO	R162
	Standard Specifications for Photographic Films for Permanent	Records (1957)	ANS	PH1.28
	Stereophonic Disc	Records (1963)	RIA	E3
	Stereophonic Reference Disk	Records (1967)	JIS	C5514
	Standard for the Protection of	Records (1967)	NFP	232
horizontal/	Testing of Textiles, Determination of the Crease	Recovery Angle of Textile Fabrics, measuring Process with Ho	DIN	53890
	Test for Rubber Compressibility and	Recovery for Gaskets (1970)	FED	6013331
	Fabric	Recovery From Creasing (Angle of Recovery Method (1966)	SAB	M402
	Test for Rubber Tensile Strength After	Recovery From Liquid (1970)	FED	6016121
	Fabric Recovery From Creasing (Angle of	Recovery Method (1966)	SAB	M402
	Determination of Indentation Number and	Recovery Number of Ebonite (1957)	BSI	903D6
	Method of Determining Thickness, Compression and	Recovery of Carpets (1967)	BSI	4098
	Test for	Recovery of Fabrics for Creasing (1970)	PHI	23
	Method of Test	Recovery of Fabrics From Creasing (1959)	BSI	3086
	Wrinkle	Recovery of Fabrics, Wrinkle Recovery Tester Method (1959t)	ATC	66
	Test for Elastic	Recovery of Latex Foam Rubber (1966)	GOS	11722
		Recovery of Plastic Coated Paper (1963)	FIA	N18
		Recovery of Plastic Coated Paper (1963)	FIA	XYZ57
1 Plate Plast/	Standard Method of Test for Plasticity and	Recovery of Rubber and Rubber Like Materials by the Paralle	AST	D926
	Determination of Tensile Elastic	Recovery of Single Fibers and Filaments (1966)	BSI	4029
	Method of Testing for the Stretch and	Recovery Properties of Fabric (1968)	BSI	4294
	Wrinkle Recovery of Fabrics, Wrinkle	Recovery Tester Method (1959t)	ATC	66
	Polyethylene Bag for Parachute	Recovery (1968)	MIL	P43367
	Test for Textiles- Crease Resistance of Cloth Angle of	Recovery (1970)	FED	1915212
	Test for Rubber Compression and	Recovery (1970)	FED	6013321
	Test for Rubber Change in Thickness After Liquid	Recovery (1970)	FED	6016241
ampers, Motor Homes)	Installation of Plumbing, /	Recreational Vehicles (Travel and Camping Trailers, Truck C	NFP	501C
	Std. for	Rectangular and Square Copper Magnet Wire (1965)	ANS	C9.18
	Standard Heavy and Quadruple Polyester Coated	Rectangular and Square Copper Magnet Wire (1965)	ANS	C9.20
	Standard Polyester Glass Fiber Covered	Rectangular and Square Copper Magnet Wire (1965)	ANS	C9.22
	Epoxy Coated	Rectangular and Square Copper (1964)	NEM	MW43
	Magnet Wire (Glass Fiber Covered Silicone Treated	Rectangular Bottles (1964)	MIL	B36273
	Polyethylene Screw Cap for	Rectangular Holes in Twelve Row Punched Cards (1967)	ANS	X3.21
	Standard	Rectangular Square Copper Magnet Wire (1965)	ANS	C9.6
ndard Heavy and Quadruple Polyvinyl Chloride Acetal Coated	Spec. for Mop, Dust,	Rectangular, Cotton or Nylon (1967)	KY	920-12
ide Polymer and Copolymer (1968)	Protractor,	Rectangular, Plastic, 1 = 3/4 Inch by 6 Inches, Vinyl Chlor	MIL	P11720
yd 1965		Red Lead Base Primers for Structural Steel Phenolic and Alk	SAB	312
	Polyvinyl Chloride	Red Lead Primer (1969)	CG	XYZ7
	Steel Structures Painting,	Red Lead, Iron Oxide, and Phenolic Varnish Paint (1964)	SSP	6-64
	Exterior Enamel	Red Polyvinyl Chloride (1965)	CG	XYZ9
		Reducer Flared Tube, Plastic (1947)	NSA	247
	Factory Coatings and Treatments for Exterior Use on	Redwood (1963)	CRA	2A1-1
	Rubber	Reel Hose for Fire Fighting Purposes (1966)	NZS	2049
	Rubber	Reel Hose for Fire Fighting Purposes (1970)	BSI	3169
	Rubber	Reel Hose for Fire Fighting (1970)	SAC	A26
	Magnetic Tape Recording and Reproducing	Reel to Reel (1965)	NB	XYZ3
le 1967	Magnetic Tape Recording and Reproducing Reel to	Reel (1965)	NB	XYZ3
		Reel, Standard, Plastic and Fiberglass, 5/16 Inch Center Ho	FED	WR175
		Reels for Magnetic Tape Recording (1968)	DIN	45514
nge (1967)	Standard Take Up	Reels for One Inch Perforated Tape for Information Intercha	ANS	X3.20
imeter Microfilm (1961)	Standard Dimensions for 100 Foot	Reels for Processed Sixteen Millimeter and Thirty Five Mill	ANS	PH5.6
	Nonreturnable	Reels for Wires and Cables (1967)	NEM	WC21
	ications for 16 Millimeter and 35 Millimeter Microfilms on	Reels or in Strips (1958)	ANS	PH5.3
	Microfilm Readers and	Reels (1958)	BSI	1371
	or Microfilm Readers for Sixteen Millimeter and 35 Film on	Reels (1959)	ANS	PH5.1
	Dimensions of 2-Inch Video Magnetic Tape	Reels (1964)	CSA	Z46.345
	Standard Dimensions of 2-Inch Video Magnetic Tape	Reels (1965)	ANS	C98.5
	Polyvinyl Chloride Containers for	Reference Books (1956)	SAB	531
	Stereophonic	Reference Disk Records (1967)	JIS	C5514
	Standard	Reference Material for Branched Polyethylene (1969)	USC	1476
	Standard	Reference Material for Linear Polyethylene (1969)	USC	1475
(1969)	Standard	Reference Material for Polystyrene Broad Molecular Weight	USC	706
(1969)	Standard	Reference Material for Polystyrene Narrow Molecular Weight	USC	705
	Recommended Practice for Preparation of	Reference White Reflectance Standards (1966)	AST	E259
	Ball Point Pens (Metallic	Refills, with Blue Ink, About 10 CM Long) (1965)	SH	551
	Tentative Specification for	Refined Phthalic Anhydride 1308 Laminates (1967t)	AST	D2403
	Standard Method of Test for 45 Degree, 0-Degree Directional	Reflectance of Opaque Specimens by Filter Photometry (1965)	AST	E97
	Recommended Practice for Preparation of Reference White	Reflectance Standards (1966)	AST	E259
	Specification for Reflex	Reflecting Sheet Material (1952)	AAR	SM276
	Enamel, Camouflage, Solar and Heat	Reflecting (1969)	MIL	E46061
	Coating Systems, Elastomeric, Thermally	Reflective and Rain Erosion Resistant (1959)	MIL	C27315
n Cloth with Polyethylene and Aluminum Foil for Leno Radar	Reflective (1955)	Reflective (1955)	MIL	C18097
	Target, Aerial, Radar	Reflective, Infrared, Aero 42 (1960)	MIL	T2522

	Sheet and Tape,	Reflective, Nonexposed (1965)	FED	LS300
	Target, Tow, Aerial, Radar	Reflective, Type Acro 36a, Polyester/ Glass (1960)	MIL	T22490
	Rules for the Design and Use of	Reflectorized Signs for Mines 1960	SA	CM3
Plates) (1970)	Spec. for Plastic Stickers,	Reflectorized (for Validation of Motor Vehicle Registration	NY	23800
	trip, Plastic Strip with Adhesive Backing, Sign, Plain and	Reflectorized (1966)	Plastic S FED	LP529
	Reflex	Reflectors for Vehicles, Including Cycles (1967)	BSI	2515
	Industrial Lighting Fittings with Plastic	Reflectors on Vehicles (1968)	SAE	J594D
	cteristics for Microwave Relay System Antennas and Passive	Reflectors (1965)	ISI	3287
	tic Materials for Use in Optical Parts, Such as Lenses and	Reflectors (1966)	Electrical and Mechanical Chara	EIA
	Specification for	Reflectors, of Motor Vehicle Lighting Devices (1968)	Plas	SAE
	Standard Methods of Test for Index of	Reflex Reflecting Sheet Material (1952)	AAR	SM276
	Test for Index of	Reflex Reflectors on Vehicles (1968)	SAE	J594D
	Testing of Plastics, Determination of the	Refraction of Transparent Organic Plastics (1965) USA K065.	AST	D542
	Determination of the	Refraction (1970)	FED	4063011
	Standard Method of Test for	Refractive Index and Dispersion (1968)	DIN	53491
z011.128	Standard Method of Test for	Refractive Index of Transparent Plastics (1966-	ISO	R489
ed Frozen Foods in Temperate Climates) (1968)	ed Foods Other Than Frozen Foods in Temperate Climates O/	Refractive Index of Viscous Materials (1962) USA Z011. USA	AST	D1747
	Manufacture and Testing of	Refrigerated Display Cabinets for the Retail Sale of Packag	BSI	3053
	Electrical	Refrigerated Display Cabinets for the Retail Sale of Packag	BSI	3918
	Domestic Electric	Refrigerating Cabinets, Reach in Type (1961)	BSI	2501
	Household Electric	Refrigerators and Food Freezers for Household Use (1969)	BSI	922
	Frozen Food Storage Compartments in	Refrigerators and Food Freezers (1965)	SAB	134
	Std. Relating to Polyethylene	Refrigerators and Freezers (1967)	AHO	XYZ13
	ive Closing and Sealing Tapes (1968)	Refrigerators for Household Use (1966)	BSI	3739
	Cellophane Coated and Noncoated	Refuse (Garbage, Trash) Bags (1970)	NSF	31
	c Stickers, Reflectorized (for Validation of Motor Vehicle	Regatta Fabrics (1961)	BSI	3434
	Hose Assembly, Oxygen Breathing and Radio, Connector to	Regenerated Cellulose and Polyvinyl Chloride Pressure Sensi	BSI	3887
	Hose Assembly, Oxygen Breathing Connector to	Regenerated Cellulose Film (1967)	FED	LCl110
	Nylon Resin	Registration Plates) (1970)	NY	23800
(1970)	Specification for Glass	Regulator (1960)	MIL	H7025
	Specification for	Regulator (1967)	MIL	H7138
	Polyester Glass	Reinforced Abrasive Wheel (1967)	MIL	W81319
	Glass	Reinforced Acetal Plastics for Molding and Extrusion (1970)	AST	D2948
	Plastic Sheet, Copper Faced Glass Fabric	Reinforced and Filled Nylon Molding and Extrusion Materials	AST	D2897
	Epoxy Receiver Assembly, Glass	Reinforced Corrugated Translucent Sheet (1967)	BSI	4154
	Rubber Hose Wire	Reinforced Epoxy Laminate (1967)	AFN	NFC26151
	Epoxy Shell, Glass	Reinforced Epoxy Resin (1962)	SAE	3601BAMS
	stic Moldings, Laminated, Thermosetting Resin Glass Fabric	Reinforced for Lau 7a Launcher (1965)	MIL	R81202
	Silicone Rubber Sheet, Glass Fabric	Reinforced for Oil Suction and Discharge (1968)	BSI	1435
	commended Practice for Classifying Visual Defects in Glass	Reinforced for Torpedoes Mark 43 (1958)	MIL	S19364
	Polypropylene Glass	Reinforced Heat Resistant, 500f (1965)	Pla	SAE
	Insulation Sheet and Tape, Electrical,	Reinforced Heat + Weather Resistant (1965)	SAE	3320CAMS
	Polycarbonate Glass Fiber	Reinforced Laminates and Parts Made Therefrom (1970t)	/ Re	AST
	Specification for	Reinforced Material (1967)	MIL	P46109
	Corrugated Glass	Reinforced Mica Paper, Polyester (1966)	MIL	I21070
on (1970)	Test for Dimensional Stability of Polyester Glass	Reinforced Molding Material (1966)	MIL	P81390
	Test for Tensile Strength of Polyester Glass	Reinforced Olefin Polymers for Injection Molding or Extrusi	AST	D2853
	Test for Transparency of Polyester Glass	Reinforced Panels (1970)	AFN	NFP38301
	Test for Transverse Load of Corrugated	Reinforced Panels (1970)	AFN	NFP38502
	Test for Diffuse Transmittance for	Reinforced Panels (1970)	AFN	NFP38503
	Plastic Sheet Post Forming, Cotton Fabric	Reinforced Panels (1970)	AFN	NFP38511
	Plastic Tubing Cotton Fabric	Reinforced Panels (1970)	FED	4061032
	Plastic Sheet, Copper Faced Paper	Reinforced Panels (1970)	FED	4063032
	Plastic Sheet and Plate Cotton Fabric	Reinforced Phenolic 1957	SAE	3605DAMS
	Space Application	Reinforced Phenolic (1956)	SAE	3615BAMS
	Fiber	Reinforced Phenolic (1958)	SAE	3590AAMS
	ethod of Test for Hydrostatic Compressive Strength of Glass	Reinforced Phenolic (1964)	SAE	3607CAMS
	Repair Kit, Glass	Reinforced Phenolic (1966)	JPL	35120
for Use in a Chemical Enviro/	Tentative Specification for	Reinforced Plastic Corrugated Plastic Sheets (1961)	IIS	A5701
	Thermosetting	Reinforced Plastic Cylinders (1967t)	Tentative Me	AST
	Requirement for	Reinforced Plastic Laminate, Epoxy, Polyethylene (1967)	MIL	R19907
	ntative Methods of Test for Interlaminar Shear Strength of	Reinforced Plastic Laminates for Selfsupporting Structures	AST	C582
	Spec. for Water Hose, Nylon	Reinforced Plastic Lifeboats (1970)	CG	160.035
	Helmet, Sailor's,	Reinforced Plastic Materials, Pipe, Fittings, Tanks and App	NSF	C3
	Test for Interlaminar Shear Strength of Structural	Reinforced Plastic Molding (1970)	BSI	4549
	Test for Apparent Horizontal Shear Strength of	Reinforced Plastic Structures at Subnormal and Supernormal	AST	D2345
	e Method of Test for Apparent Tensile Strength of Parallel	Reinforced Plastic, Low Temperature (1970)	CA	01-93-52
	Standard Method of Test for Transverse Load of Corrugated	Reinforced Plastic, MK 3 Mod, Polyester (1960)	MIL	H22199
	Determination of the Glass Content in	Reinforced Plastics at Elevated Temperatures (1968)	AST	D2733
	Epoxy Resin Systems for Glass Fiber	Reinforced Plastics Boats (1962)	SAA	F3
	Epoxy Resin Systems for Glass Fiber	Reinforced Plastics by Short Beam Method (1967)	AST	D2344
	commended Practice for Fabrication of Ring Test Specimens for	Reinforced Plastics by Split Disk Method (1964t)	Tentativ	AST
	roperties of Glass Fiber Strands, Yarns, and Rovings Used in	Reinforced Plastics Panels (1969)	AST	D1494
	Unsaturated Polyester Resin System for Low Pressure Fiber	Reinforced Plastics Panels (1969)	AST	D1502
	Test for Void Content of	Reinforced Plastics (1963)	AFN	NFT51023
	Extraction and Ignition of Strands, Yarns, and Rovings for	Reinforced Plastics (1964)	BSI	3534
	unsaturated Polyester Resin Systems for Low Pressure Fiber	Reinforced Plastics (1965)	NZS	2053
	Determination of the Loss on Ignition of Textile Glass	Reinforced Plastics (1967)	Recom	AST
	Determination of Flexural Properties of Textile Glass	Reinforced Plastics (1968)	/method of Test for Tensile Pro	AST
terials (1969)	Specification for	Reinforced Plastics (1968t)	BSI	3532
		Reinforced Plastics (1968t)	AST	D2734
		Reinforced Plastics (1969)	AST	D2587
		Reinforced Plastics (1970)	NZS	1964
		Reinforced Plastics (1970)	ISO	R1172
		Reinforced Polycarbonate Injection Molding and Extrusion MA	ISO	XYZDR49
			AST	D2848

1969)		Reinforced Polyester Chemical Resistant Process Equipment	CSB	41GP22
1969)	Custom Contact Molded	Reinforced Polyester Chemical Resistant Process Equipment	USC	PS15
		Reinforced Polyester Corrugated Sheets (1965)	SII	567
(1957)	Glass Fiber	Reinforced Polyester Corrugated Structural Plastics Panels	USC	CS214
	Glass Fiber	Reinforced Polyester Plastics Building Sheets (1966)	SA	A66
	Gel-Coated Glass Fiber	Reinforced Polyester Resin Bathtub Units (1967)	ANS	Z124.1
Units (1967)	Gel Coated Glass Fiber	Reinforced Polyester Resin Bathtubs (1959)	USC	CS221
	Gel-Coated Glass Fiber	Reinforced Polyester Resin Shower Receptor and Shower Stall	ANS	Z124.2
	Gel Coated Glass Fiber	Reinforced Polyester Resin Shower Receptors (1959)	USC	CS222
resin (1961)	Epoxy Adhesive for Bonding Glass	Reinforced Polyester (1967)	MIL	A52194
	Asbestos Fiber	Reinforced Polytetrafluoroethylene Sheet, TFE Fluorocarbon	SAE	3842AMS
	Plastic Sheet, Copper Faced, Glass Fabric	Reinforced Polytetrafluoroethylene (1959)	SAE	3598AAMS
	Preparation of Glass Fiber	Reinforced Resin Bonded Panels (1970)	ISO	R1268
	Tentative Method of Test for Ignition Loss of Cured	Reinforced Resins (1968)	AST	D2584
	Wire	Reinforced Rubber Hose and Assembly (1967)	BSI	4221
couplings (1970)	Spiral Wire	Reinforced Rubber Hose and Hose Assemblies Fitted with End	BSI	4586
couplings (1965)	Wire Braid	Reinforced Rubber Hose and Hose Assemblies Fitted with End	NZS	1868
	Polyester	Reinforced Rubber Hose for Flexible Connections (1968)	MIL	H24136
	Wire Braid	Reinforced Rubber Hose Type 1 and Hose Assemblies (1968)	BSI	3640
	Wire Braid	Reinforced Rubber Hose Type 2 and Hose Assemblies (1964)	BSI	3832
	Glass	Reinforced Septic Tanks (1965)	CSB	41GP18
	Translucent Polyester Glass	Reinforced Sheets (1967)	CSB	41GP6A
	Space Application Glass	Reinforced Silicone (1966)	JPL	35122
cal Resistance of Thermosetting Resins Used in Glass Fiber	Hose Assemblies, Wire	Reinforced Structures (1965)	AST	C581
ensitive Tape Tensile Strength and Elongation for Filament	Measuring Tensile Creep and Creep Rupture of	Reinforced Synthetic Rubber, Submarine Rescue Chamber (1965	MIL	H2217
(1965t)	Tentative Specification for Glass Fiber	Reinforced Tape (1966)	PST	32
ings (1967)	Tentative Specification for	Reinforced Thermoplastics (1970)	AST	D2927
	Measuring Beam Deflection of	Reinforced Thermoset Corrugated Structural Plastics Panels	AST	D1919
	Standard Method of Test for Longitudinal Tensile Properties of	Reinforced Thermosetting Plastic Gas Pressure Pipe and Fitt	AST	D2517
	Tentative Specification for	Reinforced Thermosetting Plastic Pipe	AST	D2925
	Tentative Specification for	Reinforced Thermosetting Plastic Pipe and Tube (1967)	AST	D2105
	Specification for Glass Fiber	Reinforced Thermosetting Plastic Pipe (1964t)	AST	D2310
	Tape, Pressure Sensitive Adhesive, Filament	Reinforced Thermosetting Plastic Pipe (1967t)	AST	D1694
olytetrafluoroethylene Insulated Electrical Wire, Asbestos	polytetrafluoroethylene Insulated Electrical Wire, asbestos	Reinforced Thermosetting Resin Line Pipe (1968)	API	5LR
	Polyethylene Sheet, laminated to Nylon	Reinforced (1962)	FED	PPPT97
	Polytetrafluoroethylene Sheet, Glass Fabric	Reinforced (1963)	MIL	MS17331
	Silicone Rubber Sheet, Glass Fabric	Reinforced (1963)	MIL	MS17332
Hose, Polytetrafluoroethylene, Resin, Wire Braid	Epoxy Pipe and Fittings Glass	Reinforced (1964)	FED	LP512
	Polyester, thermosetting, silicone, nylon	Reinforced (1965)	SAE	3666AMS
laminated, phenolic, epoxy, silicone, Epoxy, polyester, nylon	Hose, Air Duct, High Temperature, Flexible,	Reinforced (1965)	SAE	3315CAMS
Polyphenylene Oxide Molding and Extrusion Material, glass	ng and Extrusion Materials, Polyamide (Nylon), Glass Fiber	Reinforced (1966)	SAE	3380AAMS
	Plastic Molding Material, Acetal, Glass Fiber	Reinforced (1967)	MIL	P22245
Polytetrafluoroethylene Resin Flexible Hose (Wire Braid	Synthetic Rubber Sheet, Nylon Fabric	Reinforced (1967)	MIL	P22693
	Hose, Synthetic Rubber, Aircraft Fueling, Textile	Reinforced (1968)	FED	LP509
	Gasket, Synthetic Rubber,	Reinforced (1968)	MIL	H62028
Tape, Pressure Sensitive Adhesive, Plastic Film, Filament	Silicone Rubber Sheet, Glass Fabric	Reinforced, Collapsing (1964)	MIL	P46131
	Polyester Laminate, glass	Reinforced, for Drydock Caissons (1965)	FED	LP395B
Hose, Synthetic Rubber, Aircraft Fueling, Textile	Hose, Synthetic Rubber, Aircraft Fueling, Single Wire Braid	Reinforced, Heat and Weather Resistant (1970)	MIL	P46137
ose, Synthetic Rubber, Aircraft Fueling, Double Wire Braid	Fabric Asbestos Wire	Reinforced, Marine (1966)	USC	CS247
1965)	Tentative Method of Test for Cyclic Pressure Strength of	Reinforced, Aromatic Fuel Resistant (1965)	SAE	3274DAMS
able, for Flexible Hose Connections, Polyester (19)	Hose,	Reinforced, Collapsing (1964)	SAE	3386BAMS
	Synthetic Rubber Sheet, Cotton Fabric	Reinforced, for Drydock Caissons (1965)	MIL	G3820
	Synthetic Rubber Sheet, Nylon Fabric	Reinforced, Sealing Fiber Containers and Cans (1967)	MIL	T43036
	Phenolic, glass	Reinforced, Heat and Weather Resistant (1970)	SAE	3320DAMS
	Phenolic Molding Compound, glass	Reinforced, Noncollapsing (1964)	MIL	P17549
	Glass Fiber Rovings for the	Reinforced, Noncollapsing (1964)	SAE	3387BAMS
	Glass Fiber Chopped Strand Mat for the	Reinforced, Noncollapsing (1964)	SAE	3388BAMS
	Woven Glass Fiber Rovings Fabrics for the	Reinforced, Noncollapsing (1964)	SAE	3389BAMS
	Glass Fiber Rovings for the	Reinforced, Polytetrafluoroethylene Impregnated, Sintered	SAE	3839AMS
	Cotton Fabrics for the	Reinforced, Thermosetting Plastic Pipe (1969t)	AST	D2143
	Natural Rubber Hose with Woven	Reinforced, Water and Oil Resistant, and End Fittings, Reus	MIL	H24135
hber Suction and Discharge Hose with Woven Fabric and Wire	Rubber Hose with Cotton or Rayon Braided	Reinforced, Weather Resist. Chloroprene Type (1965)	SAE	3270FAMS
	Rubber Hose with Cotton or Rayon Woven	Reinforced, Weather Resist. Chloroprene Type (1965)	SAE	3273BAMS
hber Suction and Discharge Hose with Woven Fabric and Wire	Rubber Hose with Cotton or Rayon Braided	Reinforced, low Pressure Laminate (1963)	MIL	P25515
	Woven Glass Fabrics for Plastic	Reinforced, thermosetting (1966)	MIL	P23943
	Water Hose of Rubber with Woven Textile	Reinforcement of Polyester and Epoxide Resin System (1969)	BSI	3691
	Air Hose of Rubber with Woven Textile	Reinforcement of Polyester Resin Systems (1962)	BSI	3496
	Welding Hose of Rubber with Woven Textile	Reinforcement of Polyester Resin Systems (1964)	BSI	3749
	Water Hose of Rubber with Braided Textile	Reinforcement of Polyester Resin Systems (1967)	NZS	1875
Basis for a Specification for Textile Glass Mats Used for	ifications for Rubber Insulating Blankets (Without Fabric	Reinforcement of Rubber Hose (1960)	NZS	1571
	Mats,	Reinforcement of 70 mm Positive Splices (1967)	SMP	RP23
	Mats, Fibrous Glass, for	Reinforcement (1957)	BSI	2860
		Reinforcement (1958)	Ru	BSI 1102
		Reinforcement (1964)	BSI	796
		Reinforcement (1964)	BSI	924
		Reinforcement (1964)	Ru	NZS 1567
		Reinforcement (1965)	NZS	1365
		Reinforcement (1966)	BSI	3396
		Reinforcement (1968)	ISI	444
		Reinforcement (1968)	ISI	446
		Reinforcement (1968)	ISI	447
		Reinforcement (1968)	ISI	913
		Reinforcement (1970)	ISO	XYZDR15
		Reinforcement) (Proof Test Sixteen Thousand Volts, Three Mi	AST	D1048
		Reinforcing Glass Fiber (1964)	MIL	M43248
		Reinforcing Plastics (1956)	MIL	M15617

	Fire Brigade	Rescue Ropes (1966)	BSI	3367
	Painting and Repainting Steel Tanks, Standpipes, Method of Rating Industrial Noise Affecting Mixed	Reservoirs, and Elevated Tanks for Water Storage (1964)	AWW	D102
		Residential and Industrial Areas (1967)	BSI	4142
		Residential Pools (1961)	NSI	XYZI
		Carpets for Residential Use Axminster (1969)	CSB	4GP71A
		Carpets for Residential Use Wilton (1969)	CSB	4GP70B
		Carpets for Residential Use with Bonded Rubber Foam (1969)	CSB	4GP77
	Plastic Laminate Counter Tops and Work Surfaces	(Residential Use) (1965)	NPL	1001
		Residual Monomers in Polystyrene Plastics (1970)	GOS	15820
		Heat Shock (Residual Strain) Test for Extruded Polyvinyl Chloride (1968)	SAB	EC500
		Heat Shock (Residual Strain) Test for Extruded Polyvinyl Chloride (1968)	SAB	M500
hy (1970)		Determination of Residual Styrene Monomer in Polystyrene by Gas Chromatograph	ISO	XYZDR9
	Standard Specifications to Minimize Hazards to Children From	Residual Surface Coating Materials (1964)	St	ANS 766.1
		Test for Separation of Residue From Butadiene (1952)	AST	D1023
		Test for Nonvolatile Residue of Polymerization Grade Butadiene (1952)	AST	D1025
	Carbon Black for Use in the Rubber Industry (Sieve Recommended Practice for Classifying Elastomeric Compounds for	Residue (1970)	ISO	R1867
8)		Resilient Automotive Mountings (1965)	Reco	AST D1207
		Test for Resilience Ball Rebound of Flexible Urethane Foam Slab (196	UNI	6357
	Standard Method of Test for Impact	Resilience of Rubber by Vertical Rebound (1967)	AST	D2632
	Test for Rubber	Resilience Oscillograph (1970)	FED	6013411
	Testing of Vulcanized Rubber, rebound	Resilience (1963)	BSI	903A8
		Adhesive, Resilient Deck Covering (1967)	MIL	A21016
		Specifying Resilient Flooring (1965)	CSI	902
	Classification of Elastomer Compounds for Automotive	Resilient Mountings (1968)	SAE	J16
	Concrete Paving and Structural Construction Nonextruding and	Resilient Nonbituminous Types (1967) Ash M153, USA A037.114	AST	D1752
		Cushioning Material, Resilient Type, General (1965)	MIL	C26861
		Floor Coverings, Resilient, Nontextile, Sampling and Testing (1966)	FED	STD501
		Mount, Resilient, Shear, for Use in Shipping Container (1964)	MIL	M22322
		Mount, Shipping Container, Resilient, Shock and Vibration Damping (1964)	MIL	M45907
	Regulated as Direct Food Additive Acrylamide Acrylic	Resin	FDA	121.1092
	Regulated as Indirect Food Additive Acrylamide Acrylic Acid	Resin	FDA	121.2512
	Regulated as Indirect Food Additive Polysulfide Polyepoxy	Resin	FDA	121.2572
	Regulated as Indirect Food Additive Chlorinated Polyether	Resin	FDA	121.2581
		Polyester Resin, bisphenol a Type (1964)	MIL	R46068
		Epoxy Resin, Low Pressure Laminate, glass Fiber Base (1968)	MIL	P25421
	Coating Compound, Metal Pretreatment,	Resin Acid (1967)	MIL	C8514
		Epoxy Resin Adhesive for Metal to Metal Bonding (1960)	MIL	A8623
		Epoxy Resin Adhesive Grout, filled (1964)	FFD	MMMG650
		Epoxy Resin Adhesive Modified with Polyamide Curing Agent (1966)	MIL	AS1253
(1969)		Epoxy Resin Adhesive Paste Form (1968)	FED	MMMA187
		Silicone Resin Adhesive Sealant, for Electrical and Mechanical Uses	MIL	A46106
		Epoxy Resin Adhesive with Polyamide as the Curing Agent (1968)	MIL	A81236
		Epoxy Resin Adhesive, Flexible Binder (1964)	FED	MMMB350
(1965)	Phenolic and Amino Plastic	Resin Adhesives for Plywood (1952)	SAA	K88
Curing) (1965)		Urea Resin Adhesives for Wood (Room and High Temperature Curing)	CSA	O112.5
		Phenol and Resorcinol Resin Adhesives for Wood (Room and Intermediate Temperature	CSA	O112.7
		Synthetic Resin Adhesives for Wood (1957)	ISI	851
66)	Phenol and Resorcinol Base	Resin Adhesives (High Temperature Curing) (1966)	CSA	O112.6
		Synthetic Resin Adhesives (Phenolic and Aminoplastic) for Plywood (19	NZS	1154
		Urea Resin Adhesives (1970)	CNS	2232
r Construction Work in Wood (1966)		Test for Urea Resin Adhesives (1970)	CNS	2233
		Synthetic Resin Adhesives, Gap Filling (Phenolic and Aminoplastic) Fo	NZS	1155
		Space Application Epoxy Resin and Curing Agent (1966)	JPL	351110
		Space Application Epoxy Resin and Curing Agent (1966)	JPL	351112
		Space Application Epoxy Resin and Curing Agent (1966)	JPL	351114
		Space Application Epoxy Resin and Curing Agent (1966)	JPL	351158
		Space Application Epoxy Resin and Curing Agent (1966)	JPL	351163
		Space Application Polyurethane Resin and Curing Agent (1966)	JPL	351164
		Space Application Epoxy Resin and Curing Agent (1966)	JPL	351165
		Urea Resin and Phenolic Resin Coated Particle Board (1970)	CNS	2716
		Test for Urea Resin and Phenolic Resin Coated Particle Board (1970)	CNS	2717
		Regulated as Indirect Food Additive Resin and Polymer Coatings	FDA	121.2514
	Tentative Method of Test for Bond of Oil and	Resin Base Caulking Compound (1967t)	AST	D2450
	Standard Method of Test for Slump of Oil and	Resin Base Caulking Compounds (1966)	AST	D2202
	Standard Method of Test for Staining of Oil and	Resin Base Caulking Compounds (1966)	AST	D2203
	Standard Method of Test for Tack Free Time of Oil and	Resin Base Caulking Compounds (1967)	AST	D2377
	Tentative Method of Test for Extrudability of Oil and	Resin Base Caulking Compounds (1967)	AST	D2452
	Standard Method of Test for Shrinkage and Tenacity of Oil and	Resin Base Caulking Compounds (1967t)	Tent	AST D2353
		Gel-Coated Glass Fiber Reinforced Polyester Resin Bathtub Units (1967)	ANS	Z124.1
		Gel Coated Glass Fiber Reinforced Polyester Resin Bathtubs (1959)	USC	CS221
n at Power Frequencies (1966)		Phenolic Resin Bonded Asbestos Paper Sheets for Electrical Insulation	BSI	3253
n at Power Frequencies (1967)		Phenolic Resin Bonded Asbestos Paper Sheets for Electrical Insulation	NZS	2004
		Phenolic Resin Bonded Cotton Fabric Round Rod (1970)	BSI	PL3
		Phenolic Resin Bonded Cotton Fabric Round Tube (1970)	BSI	PL2
(1966)		Phenolic Resin Bonded Cotton Fabric Sheets for Electrical Purposes	BSI	2966
(1966)		Phenolic Resin Bonded Cotton Fabric Sheets for Electrical Purposes	NZS	1416
		Regulated as Indirect Food Additive, Resin Bonded Filters	FDA	121.2536
	Insulation, Sound + Thermal	Resin Bonded Glass Fiber, Medium Filament (1952)	SAE	3676AAMS
	Copper Clad Synthetic	Resin Bonded Laminated Sheet for Use in Electronics (1968)	BSI	3888
	Test for Thermosetting Synthetic	Resin Bonded Laminated Sheets 1962	ISI	1998
	Preparation of Glass Fiber Reinforced	Resin Bonded Panels (1970)	ISO	R1268
encies (1960)		Thermosetting Synthetic Resin Bonded Paper Insulating Sheets for Use at Radio Frequ	BSI	2076
encies (1961)		Thermosetting Synthetic Resin Bonded Paper Insulating Sheets for Use at Radio Frequ	NZS	1599
		Resin Bonded Paper Insulating Tubes Up to 1000 Volts (1966)	SAA	C371
Its (1952)		Synthetic Resin Bonded Paper Insulating Tubes, rectangular for 1000 Vo	BSI	1885
		Phenolic Resin Bonded Paper Round Tubes for Electrical Uses (1967)	NZS	723

(1953)	Thermosetting Synthetic	Resin Bonded Paper Round Tubes for Use at Radio Frequencies	BSI	1951
(1961)	Thermosetting Synthetic	Resin Bonded Paper Round Tubes for Use at Radio Frequencies	NZS	1600
		Resin Bonded Wood Chipboard (1968)	BSI	2604
		Resin Bonded Wood Chipboard (1969)	NZS	2214
		Resin Bonded Woven Glass Fabric Laminated Sheet (1968)	BSI	3953
	Synthetic	Resin Bonded, Polyethylenec Terephthalate (1970)	SAE	3589AMS
	Heat Shrinkable Plastic Tubing, Electrical Insulation,	Resin Casting Systems for Electrical Applications (1964)	BSI	3815
	Epoxide	Resin Casting Systems for Electrical Applications (1965)	NZS	2056
	Epoxide	Resin Coated Fiber Glass Sleeving (1966)	JPL	35131
	Space Application Acrylic	Resin Coated Glass Fabric (1966)	NEM	VF11
	Heat Resistant Flexible	Resin Coated Glass Fabrics and Glass Fabric Tapes Used for	AST	D902
electrical Insulati/	Standard Methods of Testing Flexible	Resin Coated Particle Board (1970)	CNS	2716
	Urea Resin and Phenolic	Resin Coated Particle Board (1970)	CNS	2717
	Test for Urea Resin and Phenolic	Resin Coated Round Copper Magnet Wire (1963)	NEM	MW4
	Acrylic	Resin Coated (1964)	SAE	3817AAMS
00 F Cure (1966)	Braid, Flat, Nylon Electrical, Tying,	Resin Coating Material, Polytetrafluoroethylene Pigmented 3	SAE	3136AAMS
	Phenolic	Resin Coating Material, 400f Cure (1966)	SAE	3135AAMS
	Silicone	Resin Coating (1955)	MIL	T18362
	Thinner,	Resin Coating, Polytetrafluoroethylene High Build (371-399c	SAE	2516AAMS
) Fusion (1965)		Resin Coating, Polytetrafluoroethylene, Low Build (371-399c	SAE	2515BAMS
) Fusion (1965)		Resin Coating, Unpigmented, for Engine Components and Metal	MIL	R3043
Parts (1965)		Resin Composition (1970)	VA	XYZ19D
	ion Specification, Flooring (Conductive) Neoprene or Vinyl	Resin Composition, Nonrigid 1968	Construct	
	Insulation, Electrical, Synthetic	Resin Compound for Electrical Insulation (1970)	MIL	I631
	Polyvinyl Chloride	Resin Compound for Electrical Insulation (1970)	CNS	1087
	Test for Polyvinyl Chloride	Resin Compound for Electrical Insulation (1970)	CNS	1088
	Melamine and Phenolic	Resin Decorated Laminates (1970)	CNS	2715
	Acrylic	Resin Denture Base Materials (1959)	NZS	1275
	TFE-Fluorocarbon Polytetrafluoroethylene	Resin Electrical Insulating Tubing (1963)	USC	CS252
	Silicone	Resin Electrical Insulation, Laminated with Glass Mat (1968)	MIL	P997
	Vinyl Acetate	Resin Emulsion Adhesive (1964)	AST	D2181
	Test for Paint,	Resin Emulsion, Acid Resistant (1970)	CNS	2704
	Polyvinyl Chloride	Resin Enamel (1966)	JIS	K5582
	Alkyd-Amino	Resin Enamel (1966)	JIS	K5652
	Phenolic Varnish	Resin Exterior and Marine (1968)	CSB	1GP99C
	Polytetrafluoroethylene	Resin Extruded Rod (1967)	SPI	FD107
	Insulation Tape, Electrical, Glass Fiber,	Resin Filled, and Cord, Fibrous Glass (1968)	MIL	I3158
	Polyester Low Pressure Laminating	Resin Fire Resistant (1967)	MIL	R21607
	Determination of Water Content of Nylon	Resin Fischer Fusion Method (1965)	AFN	NFT51033
	Polytetrafluoroethylene	Resin Flexible Hose (Wire Braid Reinforced) (1962)	USC	CS247
	Silicone	Resin Foam, Low Density, Room Temperature (1964)	MIL	S46090
	Acrylic	Resin for Denture Base Materials (1958)	BSI	2487
	Epoxy	Resin for Electrical Insulation and Field Splicing (1963)	MIL	S22266
	Acetal	Resin for Injection Molding and Extrusion Materials (1966)	AST	D2133
	Silicone	Resin for Low Pressure Laminating (1961)	MIL	R25506
	Epoxy, polyester	Resin for Metallic Coating May Contain Glass (1964)	MIL	R23461
	Urea	Resin for Wood Adhesive (1966)	JIS	K6801
	Plastic Moldings, Laminated, Thermosetting	Resin Glass Fabric Reinforced Heat Resistant, 500f (1965)	SAE	3642AAMS
	Space Application Silicone	Resin Glass Laminate (1966)	JPL	35198
	Cloth Silica, B Stage Phenolic	Resin Impregnated High Pressure Molding (1967)	SAE	3830AMS
	Asbestos Felting, B-Stage Phenolic	Resin Impregnated, Low Pressure Molding (1961)	SAE	3858AMS
	Cloth (Type E Glass, B Stage Epoxy	Resin Impregnated, Style 181-75de) (1969)	SAE	3822AMS
	Glass Roving, Epoxy	Resin Impregnated, (1970)	SAE	3832AMS
	Test for	Resin in Inorganic Filled Plastics (1970)	FED	4067061
	Determination of Viscosity Number of Polyvinyl	Resin in Solution (1970)	ISO	XYZZDR26
	Determination of Viscosity Number of Polyvinyl Chloride	Resin in Solution (1970)	ISO	XYZZDR7
wer Frequencies (1964)	Cast Epoxide	Resin Insulating Material for Electrical Applications at Po	BSI	3816
t (1968)	Silicone	Resin Insulating, Electrical, Embedding, Reversion Resistan	MIL	I81550
	Epoxy	Resin Laminate on Glass Fiber Base (1960)	MIL	G21729
	Table Top and Furniture Assemblies, Plastic Thermosetting	Resin Laminate, Unspecified Resins (1963)	FED	L741
	Epoxy	Resin Laminated Sheets (1964)	JIS	K6905
	Silicone	Resin Laminating with Glass Fabric Base, Low Pressure 1964	MIL	P25518
	Specification for Glass Fiber Reinforced Thermosetting	Resin Line Pipe (1968)	API	51R
	Polytetrafluoroethylene	Resin Molded Basic Shapes (1963)	USC	CS257
	Standard Specification for Polytetrafluoroethylene	Resin Molding and Extrusion Materials (1967)	AST	D1457
	Urea	Resin Molding Compound (1970)	CNS	2985
	Test for Urea	Resin Molding Compound (1970)	CNS	2986
	Phenol Formaldehyde	Resin Molding Compound (1970)	CNS	2987
	Test for Phenol Formaldehyde	Resin Molding Compound (1970)	CNS	2988
	Phenolic	Resin Molding Material (1967)	FED	LP1125
hod of Test for Compressive Strength of Chemical Resistant	Resin Mortars (1960)	Resin Mortars (1961)	Standard Met	AST C306
Method of Test for Tensile Strength of Chemical Resistant	Resin Mortars (1964)	Resin Mortars (1967)	Standard	AST C307
Standard Specification for Chemical Resistant	Resin Mortars (1967)	Resin Obdurating Bands, Split Molded (1968)	AST	C395
Recommended Practice for Use of Chemical Resistant	Resin Mortars (1967)	Resin on Glass Cloth for Printed Wiring Boards (1968)	AST	C399
	Acetal	Resin Paper Tubes for Electrical Purposes at Power Frequenc	MIL	O60831
	Epoxy	Resin Plastic Sealers, Nondrying Type (1968)	MIL	G55636
ies (1966)	Phenolic	Resin Pre-impregnated Glass Fiber Fabrics (1966)	BSI	1314
	Synthetic	Resin Preimpregnated Glass Mat (1963)	SAE	J250
	Epoxide	Resin Primer (1966)	BSI	4045
	Polyester	Resin Reinforced Abrasive Wheel (1967)	MIL	P43127
	Polyvinyl Chloride	Resin Sheet (1963)	JIS	K5583
	Nylon	Resin Shower Receptor and Shower Stall Units (1967)	MIL	W81319
	TFE Fluorocarbon (Polytetrafluoroethylene)	Resin Shower Receptors (1959)	USC	CS239
	Gel-Coated Glass Fiber Reinforced Polyester	Resin Sintered Thin Coatings for Dry Film Lubrication (1966	ANS	Z124.2
	Gel Coated Glass Fiber Reinforced Polyester	Resin Skived Tape (1966)	USC	CS222
	TFE Fluorocarbon (Polytetrafluoroethylene)		USC	CS274
	TFE Fluorocarbon (Polytetrafluoroethylene)		USC	PS3

	Alkyd Chlorinated Resin Solution (1958)	MIL	R21417
	Determination of Viscosity Number of Polyvinyl Chloride Resin Solution (1961)	ISO	R174
	Polyester Resin Solution (1967)	MIL	R82483
	Test for Fatty Acid Content of Alkyd Resins and Resin Solutions (1958)	AST	D1398
	Test for Unsaponifiable Matter in Alkyd Resins and Resin Solutions (1960)	AST	D1397
	Standard Methods of Test for Nonvolatile Content of Resin Solutions (1961)	AST	D1259
	Standard Method of Test for Viscosity of Resin Solutions (1962)	AST	D1725
	Urea Formaldehyde Resin Solutions (1967)	AST	D1490
	Alkyd Resin Solutions (1968)	FED	TTR266
68)	Unsaturated Polyester Resin System for Low Pressure Fiber Reinforced Plastics (19	BSI	3532
	ber Rovings for the Reinforcement of Polyester and Epoxide Resin System (1969)	Glass Fi BSI	3691
	Epoxide Resin Systems for Glass Fiber Reinforced Plastics (1964)	BSI	3534
	Epoxide Resin Systems for Glass Fiber Reinforced Plastics (1965)	NZS	2053
969)	Unsaturated Polyester Resin Systems for Low Pressure Fiber Reinforced Plastics (1	NZS	1964
	iber Chopped Strand Mat for the Reinforcement of Polyester Resin Systems (1962)	Glass F BSI	3496
	Unsaturated Polyester Resin Systems (1964)	SII	541
	s Fiber Rovings Fabrics for the Reinforcement of Polyester Resin Systems (1964)	Woven Glas BSI	3749
	Standard Guide Specification for Epoxy Resin Systems (1965)	ASH	M200
	Glass Fiber Rovings for the Reinforcement of Polyester Resin Systems (1967)	NZS	1875
	Acrylic Resin Teeth (1958)	ADA	15
	Synthetic Resin Teeth (1964)	NZS	1899
	Acrylic Resin Teeth (1966)	BSI	3990
	Synthetic Resin Teeth (1970)	SAA	T20
	Coating, Process for Application of Permanent Resin to Aircraft Engine Parts (1952)	MIL	C6800
	Test Method for the Determination of Formaldehyde Odor in Resin Treated Fabric, Sealed Jar Method (1965)	ATC	112
	Test Method for the Determination of Formaldehyde Odor in Resin Treated Fabric, Steam Method (1965)	ATC	113
de/	Space Application Silicone Resin Treated Fiber Glass Sleaving 1966	JPL	35132
	Insulation Tape, Electrical, Semi Cured Thermosetting Resin Treated Glass, Armature Banding, Naval Shipboard, UNI	MIL	124178
	Test for Methacrylic Resin Treated Waterproof Nylon Cloth (1970)	CNS	2635
	Methacrylic Resin Treated Waterproof Nylon Cloth (1970)	CNS	2637
	Testing of Resin Type Soldering Flux (1967)	JIS	C2519
	Polyvinyl Chloride Resin Varnish (1966)	JIS	K5581
	Alkyd-Amino Resin Varnish (1966)	JIS	K5651
	Silicone Resin Water Repellant (1963)	FED	SSW110
	Polyester Laminate Resin with Glass Cloth (1968)	MIL	C9084
	Polyester Resin with Phenolic Microspheres, syntactic Foam (1965)	MIL	S24167
	Space Application Rigid Cellular Filled Epoxy Resin 50 Lbs/ft 1966	JPL	351113
	Space Application Rigid Cellular Filled Epoxy Resin 50 Lbs/ft 1966	JPL	35167
9)	Silicone Resin (Elastomeric, High Tear Strength) (1969)	SAE	3372AMS
	Silicone Resin (Elastomeric, Opaque, Elevated Temperature Cure) (196	SAE	3369AMS
	Silicone Resin (Elastomeric, Opaque, Room Temperature Cure) (1969)	SAE	3371AMS
	henol,oil Soluble, Resin (1951) Alkyd Phenolic Oil Soluble Resin (1951)	Phenolic,alkyd P MIL	R15189
	Phenolic,alkyd Phenol,oil Soluble, Resin (1951)	MIL	R15189
	Phenolic Resin (1952)	MIL	R15184
	Chlorinated Diphenyl Resin (1952)	MIL	R20612
	Phenolic, Laminating Resin (1952)	MIL	R3745
	Cord, Electric, Audio Frequency, Buna S, Thermoplastic Resin (1957)	MIL	C3883
	Denture Cold Curing Repair Resin (1959)	ADA	13
	Test Method for Liquid Polyester Resin (1960)	JIS	K6901
	Epoxy Resin (1960)	MIL	R21931
	reinforced Polytetrafluoroethylene Sheet, TFE Fluorocarbon Resin (1961)	Asbestos Fiber SAE	3842AMS
	Denture Base Temporary Relining Resin (1962)	ADA	17
	Nylon Fabric Base for Laminated Sheets with Phenolic Resin (1962)	MIL	P15047
	Acrylic Denture Base Resin (1962)	SAA	T11
	Plastic Sheet, Copper Faced Glass Fabric Reinforced Epoxy Resin (1962)	SAE	3601BAMS
	Tinsel, Styrene Butadiene, Polychloroprene, Thermoplastic Resin (1962)	Cord, Electrical, MIL	C3849
	Polyvinyl Formal Resin (1963)	GOS	10400
	Polyamide Resin (1963)	GOS	10589
	Phenol-Formaldehyde Resin (1964)	GOS	10759
	Test Method for Powdered Shell Molding Phenolic Resin (1964)	JIS	K6910
	Diallyl Phthalate Glass Fiber Parts and Resin (1965)	MIL	P19833
	Table Top, Plastic, Thermosetting Resin (1965)	MIL	T17171
	Space Application Polyester Modified Phenolic Resin (1966)	JPL	351111
	Polyester Low Pressure Laminating Resin (1966)	MIL	R7575
	Phenolic Preimpregnated Nonwoven Glass Filament Resin (1966)	MIL	T23944
	Specification for Epoxy Resin (1967)	AST	D1763
	Phenolic Resin (1967)	FED	TTR271
	Acrylic Dental Resin (1967)	FED	UR179
	Connector, Electric, an Type, Thermosetting Resin (1967)	MIL	C5015
	Ionomer Molding and Extrusion Resin (1967)	MIL	P46124
	Spec. for Twine, Synthetic, Polypropylene Resin (1968)	CA	81-40-03
	Polyvinyl Chloride, Plastisol Grade Resin (1968)	MIL	R23444
	Phenolic Low Pressure Laminating Resin (1968)	MIL	R9299
	Epoxy Low Pressure Laminating Resin (1968)	MIL	R9300
	Polyvinyl Chloride Resin (1969)	SII	2791
	Test for Polyvinyl Chloride Resin (1970)	CNS	1089
	Coumarone Indene Resin (1970)	CNS	2614
	Test for Coumarone Indene Resin (1970)	CNS	2615
	Polyethylene Resin (1970)	CNS	2939
	Test for Polyethylene Resin (1970)	CNS	2940
	Urea Resin (1970)	GOS	5.544
	Phenolic Resin (1970)	SIS	164111
	Phenolic Resin (1970)	SIS	164120
	Amino Plastic Resin (1970)	SIS	164200
	Melamine Resin (1970)	SIS	164221
	Nylon 11 Resin (1970)	SIS	164351

	Nylon 6	Resin (1970)	SIS	164352	
	Nylon 6/66	Resin (1970)	SIS	164353	
	Nylon 610	Resin (1970)	SIS	164354	
	Nylon 66 Resin (1970) Nylon	Resin (1970)	SIS	164355	
	Polyethylene	Resin (1970)	SIS	166111	
	Polyethylene	Resin (1970)	SIS	166112	
	Polytetrafluoroethylene	Resin (1970)	SIS	166231	
	Acrylic	Resin (1970)	SIS	166621	
	Acrylic	Resin (1970)	SIS	166630	
	Polyester	Resin (1970)	SIS	166711	
	Polyester	Resin (1970)	SIS	166720	
	Acetal	Resin (1970)	SIS	166811	
	Acetal	Resin (1970)	SIS	166820	
	Nylon 66	Resin (1970) Nylon Resin (1970)	SIS	164355	
	Coating, Electrically Conductive (Silver, Organic	Resin) (1969)	SAE	3682AAMS	
		Resin, Conformal Coating, Urethane (1970)	SAE	3137AMS	
	Coating, Conformal,	Resin, Epoxy, 2 Component (1964)	MIL	C22627	
	Fluorocarbon	Resin, High Compressibility (1962)	SAF	3843AMS	
	Sandwich Structures Glass Fabric	Resin, Low Pressure Molded, Heat Resistant (1961)	SAE	3710AMS	
	Cord, Electrical, Short Lay, Buna S Thermoplastic	Resin, Polychloroprene (1967)	MIL	C3884	
		Resin, Polyimide, Thermosetting, High Heat Resistant (1970)	SAE	3618AMS	
	Coating, Permanent	Resin, Process for Application Of, to Aircraft (1950)	MIL	C5056	
	Hose, Polytetrafluoroethylene,	Resin, Wire Braid Reinforced (1965)	SAE	3380AAMS	
	Phenolic	Resin, asbestos Base, High or Low Pressure Laminate (1961)	MIL	P25770	
(1965)	Phenolic	Resin, flame and Arc Resistant, asbestos Filled, molded Parts	MIL	M21556	
	Phenolic	Resin, laminated, cotton Fabric Base, sheet, post Forming 1967	FED	LP511	
	Polyester	Resin, laminating, high Temperature Resistant (1967)	MIL	R25042	
	Polyester	Resin, low Pressure Laminate, glass Fiber (1967)	FED	LP383	
	Phenolic	Resin, sheet, laminated, paper Base (1967)	FED	LP513	
	Enamelled Copper Conductors Oleo	Resinous Enamel (1961)	BSI	156	
doors, Polyester (1966)	Floor Coating,	Resinous, Monolithic, Trowel Type, for Wood and Concrete Fl	MIL	F52505	
	Regulated as Direct Food Additive Coumarin Indene	Resins	FDA	121.1050	
	Regulated as Indirect Food Additive Nylon	Resins	FDA	121.2502	
	Regulated as Indirect Food Additive Fluorocarbons	Resins	FDA	121.2523	
	Regulated as Indirect Food Additive Perfluorocarbon	Resins	FDA	121.2555	
	Regulated as Indirect Food Additive Styrenedivinylbenzene	Resins	FDA	121.2584	
	Test for Phthalic Anhydride Content of Alkyd	Resins and Esters (Gravimetric) (1956)	AST	D1306	
	Test for Phthalic Anhydride Content of Alkyd	Resins and Esters (Spectrophotometric) (1956)	AST	D1307	
	Test for Phthalic Acid Isomers and Benzoic Acid in Alkyd	Resins and Esters (1961)	AST	D1651	
	Standard Method of Test for Total Nitrogen in	Resins and Plastics (1958)	AST	D1013	
	Test for Fatty Acid Content of Alkyd	Resins and Resin Solutions (1958)	AST	D1398	
	Test for Unsaponifiable Matter in Alkyd	Resins and Resin Solutions (1960)	AST	D1397	
	Definitions and Terms Pertaining to	Resins and Their Derivatives (1964)	PI	SR64-4	
	Determination of the Reactivity of	Resins at 80c with Benzoyl Peroxide (1963)	AFN	NFT51022	
	Test for Interior Porosity of Polyvinyl Chloride	Resins by Mercury Intrusion Porosimetry (1970)	AST	D2873	
	Determination of Density of Liquid	Resins by Pycnometer Method (1970)	ISO	DR1675	
(1969)	Determination of the Dynamic Viscosity of Liquid	Resins by the Brookfield Viscometer (1970)	ISO	XYZDR65	
	Polyvinyl Chloride	Resins Determination of the Compacted Apparent Bulk Density	ISO	R1068	
	Test for Linear Shrinkage of Epoxy Casting	Resins During Cure 1964	SPI	ERF12	
uirements, test Methods (1968)	Varnishes and	Resins for Electrical Insulation Impregnating Varnishes, req	DIN	46456	
	Method of Test for Phenolic	Resins for Grinding Wheels (1965)	JIS	K6909	
onets) (1962)	Epoxy	Resins for Insulating Electrical Apparatus (Locomotive Comp	AAR	FM101	
	Phenolic	Resins for Wood Adhesive (1966)	JIS	K6802	
	Natural	Resins Handbook (1939)	AGI	XYZ1	
tion of Brookfield Viscosity) (1970)		Resins in Liquid State or Emulsion or Dispersion (Determina	ISO	XYZDR10	
tion of Viscosity Number and K Value of Polyvinyl Chloride		Resins in Solution (1968) Testing of Plastics, Determina	DIN	53726	
	Test for Density of Molding	Resins Poured From a Specified Funnel64	GOS	11035	
	Test for Deflection Temperature of Cured Epoxy	Resins Under Load (1964)	SPI	ERF17	
	Test for Apparent Free Phenols in Synthetic Phenolic	Resins Used for Coating Purposes (1956)	AST	D1312	
	ve Method of Test for Chemical Resistance of Thermosetting	Resins Used in Glass Fiber Reinforced Structures (1965t)	AST	C581	
	recommended Practice for Fusion Test of Polyvinyl Chloride	Resins Using a Torque Rheometer (1969)	AST	D2538	
	mmended Practice for Powder Mix Test of Polyvinyl Chloride	Resins Using a Torque Rheometer (1969)	Reco	AST	D2396
	Test for Hydrolyzable Chlorine Content of Liquid Epoxy	Resins 1967	AST	D1726	
	Unsaturated Polyester	Resins (Determination of Hydroxyl Value) 1970	ISO	XYZDR6	
970)	Liquid	Resins (Measurement of Density by the Pycnometer Method) (1	ISO	R1675	
	Identification of Phenolic	Resins (Printing Ink) (1962)	NPI	B14	
	Polyvinyl Chloride	Resins (Sieve Analysis in Water) (1970)	ISO	DR1624	
	Polyvinyl Chloride	Resins (Sieve Analysis in Water) (1970)	ISO	R1624	
	Test for	Resins (1952)	ISI	354	
	Test for Solvent Tolerance of Amino	Resins (1955)	AST	D1198	
	Test for Melamine Content of Amino	Resins (1960)	AST	D1597	
	or Glycerol, Ethylene Glycol, and Pentaerythritol in Alkyd	Resins (1960)	AST	D1615	
	Coating Compound, Strippable, Sprayable, Vinyl	Resins (1961)	MIL	C16555	
	Epoxy-Diene	Resins (1963)	GOS	10587	
	Insulating Compound, Electrical, Embedding, Synthetic	Resins (1963)	MIL	I16923	
embles, Plastic Thermosetting Resin Laminate, Unspecified		Resins (1963)	FED	LT41	
	Epoxy Aluminum Filled Casting	Resins (1964)	MIL	R22628	
	Specification for Polyvinyl Chloride	Resins (1966)	AST	D1755	
	Test for Methanol Extract of Polyvinyl Chloride	Resins (1966)	AST	D2222	
	Lining of Chemical Equipment with Epoxide	Resins (1966)	BSI	CP30035	
	Lining of Chemical Equipment with Phenolic	Resins (1966)	BSI	CP30036	
emperature and Rate During Setting of Unsaturated Polyester		Resins (1966)	UN1	5814	
	Test for Carboxylic Acids in Alkyd	Resins (1966t)	AST	D2455	
	Test for Polyhydric Alcohols in Alkyd	Resins (1966t)	AST	D2456	
	Polyvinyl Chloride Copolymer	Resins (1966t)	AST	D2474	
	Test for Epoxy Content of Epoxy	Resins (1967)	AST	D1652	

	Test for Urea Content of Nitrogen	Resins (1967)	AST	D1727
	of Temperature During the Setting of Unsaturated Polyester	Resins (1967)	ISO	R584
	Test for Physical and Chemical Properties of Ion Exchange	Resins (1967)	ISO	D2187
	Test for Ash and Sulfate Ash in Polyvinyl Chloride	Resins (1968)	GOS	14043
	ative Method of Test for Ignition Loss of Cured Reinforced	Resins (1968)	Tentative Methods of	AST
	Phenol-Formaldehyde	Resins (1968)	AST	D2584
	Phenol-Formaldehyde	Resins (1969)	GOS	14969
	Designation of Polyvinyl Chloride	Resins (1969)	GOS	14970
	determination of Ph Aqueous Extract for Polyvinyl Chloride	Resins (1969)	ISO	R1060
	Determination of Volatile Matter of Polyvinyl Chloride	Resins (1970)	ISO	DR1264
	etermination of Ash or Sulphated Ash in Polyvinyl Chloride	Resins (1970)	ISO	DR1269
	Brookfield Viscosity of Polyester and Epoxy	Resins (1970)	ISO	DR1270
	Designation of Unsaturated Polyester	Resins (1970)	ISO	XYZDR24
	Determination of Acid Value of Unsaturated Polyester	Resins (1970)	ISO	XYZDR35
	Determination of Hydroxyl Groups in Polyester	Resins (1970)	ISO	XYZDR51
	for Determining Dropping Temperature of Phenolformaldehyde	Resins (1970)	ISO	XYZDR67
	ion of Impurities and Foreign Matter of Polyvinyl Chloride	Resins (1970)	Apparatus	GOS
	ion for Decorative Laminated Sheets Based on Thermosetting	Resins (1970)	Determinat	ISO
	ons for Industrial Laminated Sheets Based on Thermosetting	Resins (1970)	Specificati	ISO
	Test for Volume Resistivity of Casting	Resins (1970) Test for Warpage (1970)	FED	4064042
	od of Test for Specific Gravity of Drying Oils, Varnishes,	Resins, and Related Materials at 25/25c (1961)	Standard Meth	AST
	Testing of Plastics Casting	Resins,reactants, resin Molding Materials (1968)	DIN	16945
	application Solvent Solution of UV Sensitive Plastic Photo	Resist (1966)	Space	JPL
	Rings, Sealing, silicone Rubber, Ht.	Resist, Low Compression Set (1967)	SAE	7267BAMS
	Synthetic Rubber Sheet, Cotton Fabric Reinforced, Weather	Resist. Chloroprene Type (1965)	SAE	3270FAMS
	Synthetic Rubber Sheet, Nylon Fabric Reinforced, Weather	Resist. Chloroprene Type (1965)	SAE	3273BAMS
	Rings, Sealing, synthetic Rubber, Synthetic Lubricant	Resist. Nbr Type (1965)	SAE	7272CAMS
	Test for Abrasion	Resistance Along the Plane of Synthetic Fabrics (1969)	GOS	9913
67) USA L014.198	Standard Method of Test for Pilling	Resistance and Other Surface Effects of Textile Fabrics (19	AST	D1375
m (1966)	Standard Method of Test for Impact	Resistance and Penetration of Rubber by the Rebound Pendulu	AST	D1054
	Testing of Insulating Materials, determination of Tracking	Resistance at Operating Voltages Below 1 KV (1968)	DIN	53480
	Test for Hard Rubber Impact	Resistance Ball (1970)	FED	60111241
	Test for Hard Rubber Impact	Resistance Battery Containers (1970)	FED	60111261
	Test for Hard Rubber Impact	Resistance Beam (1970)	FED	60111231
	High-Voltage	Resistance Cables for Automobiles (1966)	JIS	C3409
	Test for Hard Rubber Impact	Resistance Cantilever (1970)	FED	60111221
	Test for Textiles- Laundering Resistance of Water	Resistance Cloth (1970)	FED	1915518
	Test for Textiles Leaching	Resistance Cord Prewet (1970)	FED	1914832
	Test for Textiles Leaching	Resistance Cord (1970)	FED	1914830
	Standard Method of Test for Weather	Resistance Exposure of Automotive Rubber Compounds (1966)	AST	D1171
	Test Method for Weather	Resistance Exposure to Natural Light and Weather Without We	ATC	111D
	Test Method for Weather	Resistance Exposure to Natural Light and Weather (1964) USA	ATC	111B
	Test for Hard Rubber Impact	Resistance Fixed Ball (1970)	FED	60111251
	Test for Textiles- Mildew	Resistance Mixed (1970)	FED	1915760
4)	Test for the	Resistance of a Fabric to Surface Wetting (Spray Test) (196	BSI	3702
	Test for	Resistance of a Fabric to Surface Wetting (1967)	NZS	2193
ns (1961t)	Tentative Methods of Test for	Resistance of Adhesives to Cyclic Laboratory Aging Conditio	AST	D1183
	Test for Electrical	Resistance of Antistatic Rubber Flooring (1966)	UN1	5873
	Solvent	Resistance of Applied Marking Materials (1966)	EIA	RS327
	Test for Environmental Stress Crack	Resistance of Blow Molded Polyethylene Containers (1967t)	AST	D2561
	Test for Rubber Electrical	Resistance of Casters (1970)	FED	6019211
	Standard Method of Test for Abrasion	Resistance of Clear Floor Coatings (1958)	AST	D1395
Wood (1964)	Test for Temperature Change	Resistance of Clear Nitrocellulose Lacquer Films Applied to	AST	D1211
	Test for Textiles- Weather	Resistance of Cloth Accelerated (1970)	FED	1915804
	Test for Textiles- Crease	Resistance of Cloth Angle of Recovery (1970)	FED	1915212
	Test for Textiles- Crease	Resistance of Cloth Cold Press (1970)	FED	1915210
	Test for Textiles- Water	Resistance of Cloth Drop (1970)	FED	1915520
	Test for Textiles- Water	Resistance of Cloth Dynamic (1970)	FED	1915500
	Test for Textiles- Flame	Resistance of Cloth Horizontal (1970)	FED	1915900
	Test for Textiles- Water	Resistance of Cloth Immersion (1970)	FED	1915502
	Test for Textiles- Water	Resistance of Cloth Impact (1970)	FED	1915522
	Test for Textiles- Weather	Resistance of Cloth Natural (1970)	FED	1915800
	Test for Textiles- Bleaching	Resistance of Cloth Prewet (1970)	FED	1915832
	Test for Textiles- Water	Resistance of Cloth Rain (1970)	FED	1915524
	Test for Textiles- Water	Resistance of Cloth Sprayabsorption 1970	FED	1915504
	Test for Textiles- Flame	Resistance of Cloth Vertical Field (1970)	FED	1915904
	Test for Textiles- Flame	Resistance of Cloth Vertical (1970)	FED	1915903
	Test for Textiles- Water	Resistance of Cloth with a Hydrophobic Finish (1970)	FED	1915526
	Test for Textiles- Penetration	Resistance of Cloth (1970)	FED	1915530
	Test for Textiles- Bleaching	Resistance of Cloth (1970)	FED	1915830
	Test for Textiles- Bleaching	Resistance of Cloth (1970)	FED	1915831
	Flame	Resistance of Cloth, Vertical (1963)	CP	XYZA
quids (1969)	Test for	Resistance of Clothing Materials to Penetration by Toxic Li	BSI	4477
	Test for Textiles Flexing	Resistance of Coated Cloth (1970)	FED	1915230
	Test for Textiles- Water	Resistance of Coated Cloth (1970)	FED	1915512
	Test for Textiles- Water	Resistance of Coated Cloth (1970)	FED	1915514
	Test for Textiles- Water	Resistance of Coated Cloth (1970)	FED	1915528
ted Products with T/	Standard Method of Test for Abrasion	Resistance of Coatings of Paint, Varnish, Lacquer, and Rela	AST	D658
ted Products by The/	Standard Method of Test for Abrasion	Resistance of Coatings of Paint, Varnish, Lacquer, and Rela	AST	D968
	Test for Weather	Resistance of Coatings (1968)	GOS	6992
flexible Polymeric Materials (1967)	Electrical	Resistance of Conductive and Antistatic Products Made From	BSI	2050
flexible Polymeric Material (1969)	Electrical	Resistance of Conductive and Antistatic Products Made From	NZS	1488
	Standard Method of Test for Water	Resistance of Containers by Spray Method (1961)	AST	D951
	Specifications and Test of Flame	Resistance of Conveyor Belts 1963	ISO	R340
	Qualitative Standard for Flame	Resistance of Conveyor Belts (1966)	JIS	K6324
	Light	Resistance of Curtain Fabrics (Metric Units) (1969)	SAB	980

e/ Microorganisms (1967t)	Tentative Method of Test for Differential Wet Tracking	Resistance of Electrical Insulating Materials with Controll	AST	D2302
	Tentative Method of Test for	Resistance of Emulsion Paints in the Container to Attack by	AST	D2574
0) head Test) (1968)	ntative Method for Accelerated Testing of Moisture Blister	Resistance of Exterior House Paints on Wood (1965t)	Te	AST D2366
	Test for	Resistance of Fabrics to Mildew and Rot and Evaluation (197	PHI	27
	Method of Test for the	Resistance of Fabrics to Penetration by Water (Hydrostatic	ISO	R811
	Testing the	Resistance of Fabrics to Penetration by Water (1968)	BSI	2823
	Test for Flammability	Resistance of Fabrics to Water Absorption (1961)	BSI	3449
	Accelerator Method of Abrasion	Resistance of Fabrics with Horizontal Sample (1966)	UNI	5805
	Test for Textiles- Filling	Resistance of Fabrics (1966t)	ATC	93
	Test for Mildew	Resistance of Fabrics (1970)	FED	1915320
	Test for Tear	Resistance of Fiber Products (1970)	CNS	2690
	Testing Internal Tearing	Resistance of Film and Sheeting (1970)	FED	4061121
	Test for Electrical Insulation	Resistance of Films and Foils (1951)	PI	3P-54
	Test for Compressive	Resistance of Films and Sheets 1970	FED	4064052
	Test for Flex	Resistance of Flexible Urethane Foam Slab (1968)	UNI	6351
	Test for Punch	Resistance of Foams (1963)	AFN	NFT56102
	Determination of the Wear	Resistance of Foams (1963)	AFN	NFT56104
d Oils Determining Total Solids Content of Liquid Adhesi/		Resistance of Household Products (1962)	AFN	NFT54011
	Test for Electric	Resistance of Ink on Printed Packaging Materials to Fats an	PI	3P-54
	Tentative Method of Test for Scrum	Resistance of Insulated Conductor (1970)	CNS	685
	Tentative Method of Test for Freeze Thaw	Resistance of Interior Latex Flat Wall Paints (1966t)	AST	D2486
ic Materials (1968)	Methods of Test for Fungal	Resistance of Latex and Emulsion Paints (1964t)	AST	D2243
	Standard Method of Test for Perspiration	Resistance of Manufactured Building Materials Made of Organ	BSI	1982
	Standard Method of Test for Detergent	Resistance of Organic Coatings (1965)	AST	D2204
	Water	Resistance of Organic Finishes (1965)	AST	D2248
t Beetle Larvae (1965t) Usa/	Tentative Method of Test for	Resistance of Packages and Containers by Spray Method (1961	JIS	Z0216
	Test for Tear	Resistance of Pile Floor Coverings to Attack by Black Carpe	AST	D1116
	Tear	Resistance of Plastic Film and Sheet (1966)	AST	D1004
	Standard Method of Test for Propagation Tear	Resistance of Plastic Film and Sheeting (1959) AST D1004	SPI	VDT9
	Pressure Sensitive Tape Tear	Resistance of Plastic Film and Thin Sheeting (1967)	AST	D1922
6) ite Attack (Metric Units) (1969)	Standard Method of Test for	Resistance of Plastic Film Tape (1966)	PST	58
	Test for External Pressure	Resistance of Plastic Films to Extraction by Chemicals (196	AST	D1239
	Test for	Resistance of Plastic or Rubber Piping and Sheeting to Term	SAB	M471
(1961) USA C059.11,	Standard Methods of Test for Impact	Resistance of Plastic Pipe (1970)	AST	D2924
tures (1961)	Standard Method of Test for Impact	Resistance of Plastic to Molds by Visual Examination (1967)	GOS	13413
966)	Standard Methods of Test for	Resistance of Plastics and Electrical Insulating Materials	AST	D256
	Tentative Recommended Practice for	Resistance of Plastics at Subnormal and Supernormal Tempera	AST	D758
	Method of Test for	Resistance of Plastics to Accelerated Service Conditions (I	AST	D756
	Standard Method of Test for	Resistance of Plastics to Bacteria (1967t)	AST	D2676
	Determination of the	Resistance of Plastics to Chemical Reagents (1964)	SPI	ERF19
light (1968)	Determination of	Resistance of Plastics to Chemical Reagents (1967)	AST	D543
ht the Enclosed Carbon Arc (1968)	Determination of	Resistance of Plastics to Chemical Substances (1961)	ISO	R175
ht of a Xenon Lamp (1968)	Determination of	Resistance of Plastics to Color Change Upon Exposure to Day	ISO	R877
	Recommended Practice for the Evaluation of the	Resistance of Plastics to Color Change Upon Exposure to Lig	ISO	R878
	Recommended Practice for Determining	Resistance of Plastics to Color Change Upon Exposure to Lig	ISO	R879
	Standard Method of Test for	Resistance of Plastics to Fungi by Visual Examination (1968	ISO	R846
	Test for Accelerated Light	Resistance of Plastics to Fungi (1963) USA K065.20	AST	D1924
	Test for Incandescence	Resistance of Plastics to Sulfide Staining (1965)	AST	D1712
	Test for Chemical	Resistance of Plastics with a Light Box (1968)	GOS	13916
		Resistance of Plastics (1963)	GOS	10456
		Resistance of Plastics (1966)	GOS	12020
		Resistance of Plastics (1968)	AST	D2299
	Test for the Splitting	Resistance of Plastics (1968)	GOS	13537
	Standard Method of Test for Mar	Resistance of Plastics (1969)	AST	D673
	Test for Mildew	Resistance of Plastics (1970)	FED	4066091
thod (1967)	Test for Drop Impact	Resistance of Polyethylene Blow Molded Containers (1965t)	AST	D2463
	Test for Impact	Resistance of Polyethylene Film by the Free Falling Dart Me	AST	D1709
conditions (1966)	Test for Environmental Stress Cracking	Resistance of Polyethylene (1968)	GOS	13518
	Standard Method of Test for	Resistance of Rigid Cellular Plastics to Simulated Service	AST	D2126
	Determination of the Charpy Impact	Resistance of Rigid Plastics (1961)	ISO	R179
	Determination of the Izod Impact	Resistance of Rigid Plastics (1961)	ISO	R180
	Test for Izod Impact Test	Resistance of Rigid Plastics (1968)	UNI	6323
s (1961)	Determination of Incandescence	Resistance of Rigid Selfextinguishing Thermosetting Plastic	ISO	R181
s (1970)	Determination of Incandescence	Resistance of Rigid Selfextinguishing Thermosetting Plastic	ISO	XYZDR21
method (1963t)	Tentative Method of Test for Abrasion	Resistance of Rubber and Elastomeric Materials by the Pico	AST	D2228
	Test for Low Temperature	Resistance of Rubber at Extension (1966)	GOS	408
	Test for Low Temperature	Resistance of Rubber by Rebound After Compression (1968)	GOS	13808
	Standard Method of Test for Abrasion	Resistance of Rubber Compounds (1965)	AST	D394
	Test for Pressure	Resistance of Rubber Hose (1970)	CNS	729
	Test for Weather	Resistance of Rubber Hose (1970)	CNS	733
	Test for Abrasion	Resistance of Rubber Products (1970)	CNS	734
	Standard Method of Test for Abrasion	Resistance of Rubber Soles and Heels (1961)	AST	D1630
	Stain	Resistance of Rubber Thread to Washing (1967)	EFM	RT3
	Water	Resistance of Shipping Containers (Shower Method) (1955)	TAP	T805TS
	Abrasion	Resistance of Shoe Laces (Without Core) (1964)	SAB	M316
	Slip	Resistance of Shoe Laces (1964)	SAB	M421
Standard Method of Test for High Voltage, Low Current Arc		Resistance of Solid Electrical Insulating Materials (1961)	AST	D495
Method of Test for the Determination of Insulation		Resistance of Solid Insulating Materials (1965)	IEC	167
Standard Methods of Test for Water		Resistance of Textile Fabrics (1963) USA L014	AST	D583
Tentative Methods of Test for Abrasion		Resistance of Textile Fabrics (1964t)	AST	D1175
Fire		Resistance of Textile Fabrics (1966)	ATC	34
standard Method for Operating Machine for Testing Abrasion		Resistance of Textile Yarns (1964)	AST	D1379
	Standard	Resistance of Textiles to Insect (1963) USA L014.64	ATC	24
thod for Fungicides, Evaluation on Textiles Mildew and Rot		Resistance of Textiles (1957) USA L014.55	Test Me	ATC
Sup (Falling Weight/	Tentative Method of Test for Impact	Resistance of Thermoplastic Pipe and Fittings by Means of a	AST	D2444
	Test for Incandescence	Resistance of Thermosetting Plastics (1965)	UNI	5639

forced Structures / 9)	Tentative Method of Test for Chemical Resistance of Thermosetting Resins Used in Glass Fiber Reinforced Structures	AST C581
	Standard Method of Test for Resistance of Transparent Plastics to Surface Abrasion (196)	AST D1044
	Test for Thermal Stress Crack Resistance of Types 3 and 4 Polyethylene Plastics (1971)	AST D2951
	Standard Method of Test for Print Resistance of Varnishes (1962)	AST D1645
7)	Dupont Constant Load Method of Measuring Abrasion Resistance of Vulcanized Natural and Synthetic Rubbers (195)	ISO R33
cut Growth by the Use of The/ crack Growth (1965)	Standard Method of Test for Resistance of Vulcanized Rubber or Synthetic Elastomers to	AST D1052
	Standard Method of Test for Resistance of Vulcanized Rubber or Synthetic Elastomers to	AST D813
	Standard Method of Test for Tear Resistance of Vulcanized Rubber (1954)	AST D624
	Test for Textiles- Laundering Resistance of Water Resistance Cloth (1970)	FED 1915318
	Snag Resistance of Womens Nylon Hosiery (1965)	ATC 65
Apparatus (1963)	Standard Method of Test for Tear Resistance of Woven Fabrics by Falling Pendulum (Elmendorf)	AST D1424
	Test for Textiles- Slippage Resistance of Yarn in Cloth (1970)	FED 1915410
	Test for Textiles- Slippage Resistance of Yarn in Cloth (1970)	FED 1915420
	Test for Textiles- Abrasion Resistance of Yarn Thread and Cord (1970)	FED 1914308
	Test for De Resistance or Conductance of Insulating Materials (1966)	AST D257
	Test for Textiles- Mildew Resistance Single (1970)	FED 1915750
	Test for Textiles- Abrasion Resistance Socks Hosiery and Knitted Cloth (1970)	FED 1917308
	Test for Textiles- Mildew Resistance Soil Burial (1970)	FED 1915762
	Test for Rubber Tear Resistance Strip (1970)	FED 6014221
	Test for Heat Resistance Temperature of Plastics (1969)	GOS 15089
	Kink Resistance Test for Flexible Cords (1968)	SAB EC516
	Oil Repellency, Hydrocarbon Resistance Test (1966t)	ATC 118
	Specification for Insulation Resistance Testing Instrument Cross Coil Type (1955)	AAR SM277
mmeter Type (1955)	Specification for Insulation Resistance Testing Instrument, Battery Operated Vibrator, O	AAR SM278
ded Practice for Cleaning Plastic Specimens for Insulation	Resistance Testing (1966)	AST D1371
	Resistance Tests of Structures (1968)	ISO R834
	Fire Resistance Tests of Structures (1970)	DS 1051
	Test for Textiles- Water Resistance Thread (1970)	FED 1914504
	Test for Resistance to Abrasion of Fabrics (1970)	GOS 15966
	Standard Methods of Test for Resistance to Abrasion of Plastic Materials (1969)	AST D1242
	Test for Plastic Resistance to Abrasion (1969)	BSI AU148.4
	Test for the Resistance to Abrasion (1969)	GOS 11012
	Rubber Thread Resistance to Accelerated Weathering (1969)	BSI AU148.12
	Test for the Resistance to Aging Plastic and Rubbers (1966)	SII 1839DR
	Rubber Thread Resistance to Atmospheric Fume Staining (1967)	EFM RT2
	Test for Rubber Resistance to Blistering (1969)	BSI AU148.11
	Standard Method of Evaluating Degree of Resistance to Boiling Water (1970)	FED 6016611
	Test for Resistance to Chalking of Exterior Paints (1965)	AST D659
	Standard Method of Evaluating Degree of Resistance to Change Color Caused by Daylight (1964)	GOS 11038
	Test for Resistance to Checking of Exterior Paints (1965)	AST D660
	Determination of Resistance to Chemical Reagents (1970)	FED 4067011
	Polyvinyl Chloride Products Resistance to Chemicals (1965)	AFN NFT51029
	Polyvinyl Chloride Products Resistance to Chemicals (1965)	SII 1838DR
Tubes and Sheet of Rigid Polyvinyl Chloride,	Resistance to Chemicals (1965)	SII 183/8
	Resistance to Chemicals, directions for Use (1968)	DIN 16929
	Determination of Resistance to Chipping (1969)	BSI AU148.15
	Resistance to Cigarettes (1962)	AFN NFT54014
ic Rubber (De Mattia Type Machine) (195/ (1969)	Standard Method of Evaluating Degree of Resistance to Continuous Salt Spray (1969)	BSI AU148.2
	Determination of Resistance to Crack Growth of Vulcanized Natural or Synthet	ISO R133
	Standard Method of Evaluating Degree of Resistance to Cracking of Exterior Paints (1965)	AST D661
	Resistance to Deterioration by Contact with Other Materials	BSI AU148.13
h (1968)	Test for Resistance to Dry Heat (1969)	BSI AU148.9
	Standard Method of Evaluating Degree of Resistance to Dynamic Fatigue of Flexible Urethane Foam Sla	UNI 6356
	Standard Method of Evaluating Degree of Resistance to Erosion of Exterior Paints (1965)	AST D662
tic Rubber (De Mattia Type Machine) (19/ (1968)	Determination of Resistance to Flaking (Scaling) of Exterior Paints (1965)	AST D772
	Resistance to Flex Cracking of Vulcanized Natural or Synthet	ISO R132
	Resistance to Fungal Attack by Aspergillus Niger (1967)	SAB M472
	Resistance to Fungal Attack by Chaetomium Globosum (1967)	SAB M277
	Resistance to Heat and Corrosion (1969)	BSI AU148.10
	Determination of the Surface Resistance to Heat at 170 C (1962)	AFN NFT54010
	Pressure Sensitive Tape Resistance to High Humidity at Room Temperature (1966)	PST 10
68)	Pressure Sensitive Tape Resistance to High Temperature and Humidity (1966)	PST 9
	Testing of Plastics, Determination of Resistance to Incandecence by the Schramm and Zebrowski (19	DIN 53459
	Determination of the Resistance to Internal Pressure of Plastic Pipes (1970)	ISO R1167
	Test for Rubber Resistance to Light (1970)	FED 6017311
f Electric Cahles (1968)	Tests for Resistance to Mechanical Damage of Anticorrosion Servings O	SAB M543
of Tests for Evaluating Treated Textiles for Permanence of	Resistance to Microorganisms (1957) USA 1.014.163 /methods	AST D862
	Resistance to Outdoor Exposure (1969)	BSI AU148.14
	Rubber Thread Test for Resistance to Oxygen Pressure Aging (1967)	EFM RT4
	Pressure Sensitive Tape Resistance to Penetration at Elevated Temperatures (1966)	PST 56
cs (Permeable to Air) (1952)	Measuring Resistance to Penetration by Water of Water Resistant Fahri	ISI 391
	Test for Rubber Resistance to Phenol (1970)	FED 6016711
	Test for Knitted Fabrics Resistance to Pile Abrasion (1966)	GOS 9730
sheeting (1967)	Standard Method of Test for Resistance to Puncture Propagation of Tear in Thin Plastic	AST D2582
(1968)	Test for Resistance to Sheer of Plastic as a Function of Time (1938)	GOS 10044
	Test for the Resistance to Static Fatigue of Flexible Urethane Foam Slab	UNI 6355
	Test for Rubber Resistance to Steam Digestion (1970)	FED 6017421
	Test for Rubber Resistance to Steam Rack (1970)	FED 6017431
cting by a Single-Tear Meth/ nique (1968)	Tentative Method of Test for Resistance to Tear Propagation in Plastic Film and Thin She	AST D1938
	Method of Testing Resistance to Tearing of Woven Fabrics by the Wing Rip Tech	BSI 4303
(1959)	Rubber Thread Test for Resistance to Vinyl Staining (1967)	EFM RT5
	Standard Method of Test for Resistance to Water and Alkali of Dried Films of Varnishes	AST D1647
	Test for Resistance to Water Penetration (Rain Test) (1970)	PHI 25
en Fabrics (1949)	Test for Resistance to Yarn Slippage in Silk, Rayon, and Acetate Wov	AST D434
(1968)	Flame Resistance Treatment of Interior Fabrics (1954)	SAE 3855AAMS
	Enameled Resistance Wires and Enameled Silk Covered Resistance Wires	JIS C2529

Enameled Resistance Wires and Enameled Silk Covered	Resistance Wires (1968)	JIS	C2529
Test for Textiles- Weathering	Resistance Yarn, Cord, Natural 1970	FED	1914800
Test for Textiles- Weathering	Resistance Yarn, Thread and Cords Accelerated (1970)	FED	1914804
permeable to Air) (Textiles) (1966)	Resistance (Bundesmann Test) (Water Repellency of Fabrics P	SAB	M467
Water	Resistance (Textiles) (1964)	SAB	M266
Testing of Vulcanized Rubber,abrasion	Resistance (1957)	BSI	903A9
Testing for Fungal	Resistance (1960)	JIS	Z2911
Determination of Scratch	Resistance (1962)	AFN	NFT54005
Test for Abrasion	Resistance (1962)	AFN	NFT54006
Test for Impact	Resistance (1962)	AFN	NFT54013
Pressure Sensitive Tape Impact	Resistance (1962)	PST	36
Pressure Sensitive Tape Tear	Resistance (1966)	PST	38
Pressure Sensitive Tape Oil	Resistance (1966)	PST	55
Rubber Thread Test for Heat	Resistance (1967)	EFM	RT1
(1968) Testing of Rubber, Determination of the Electrical	Resistance (1968) /ubber, Determination of Gas Permeability	DIN	53596
Test for Low Temperature	Resistance (1968)	AFN	NFT51053
Testing of Rubber Threads,heat	Resistance (1968)	BSI	903H10
Test for Textiles- Dry Cleaning Solvent	Resistance (1970)	FED	1915508
Test for Textiles- Dry Cleaning Solvent	Resistance (1970)	FED	1915509
Test for Textiles- Adhesion of Coating Water	Resistance (1970)	FED	1915972
Test for Mar	Resistance (1970)	FED	4061093
Test for Flame	Resistance (1970)	FED	4062023
Test for Arc	Resistance (1970)	FED	4064011
Test for Electrical	Resistance (1970)	FED	4064041
Test for Rubber Coated Fabrics Hydrostatic	Resistance (1970)	FED	60110511
Test for Hard Rubber Impact	Resistance (1970)	FED	60111211
Test for Cellular Rubber Compression	Resistance (1970)	FED	60112141
Test for Rubber Tear	Resistance (1970)	FED	6014211
Test for Textiles Abrasion	Resistance, Flexing (1970)	FED	1915300
Standard Test Method for Water	Resistance, Impact Penetration (1967) USA L014.78	ATC	42
Test for Textiles Abrasion	Resistance, Inflated (1970)	FED	1915302
Standard Test Method for Water	Resistance, Rain Test (1967)	ATC	35
Test for Textiles Abrasion	Resistance, Schiefer (1970)	FED	1915308
Test for Textiles Abrasion	Resistance, Taber (1970)	FED	1915306
Test for Textiles- Water	Resistance, Water Permeability (1970)	FED	1915516
Testing of Insulating Materials,determination of Arc	Resistance (1968)	DIN	53484
Phenolic Resin,flameand Arc	Resistant ,asbestos Filled,molded Parts (1965)	MIL	M21556
Synthetic Rubber, Weather	Resistant - Chloroprene Type, 25-35 (1965)	SAE	3207FAMS
extile Ply Construction (1969)	Resistant and Antistatic Conveyor and Elevator Belting of T	SAA	B6.2
Fire	Resistant Barrier Material (1969)	CSB	43GP131B
Water Vapor	Resistant Braid for Insulated Wire and Cable (1941)	AAR	SM172
Specification for Weather	Resistant Concrete Joint Sealer, Hot Poured Elastic Type (1	AST	D1854
961t) Tentative Specifications for Jet Fuel	Resistant Concrete Joint Sealer, Hot Poured Elastic Type (1	AST	D1855
961t) Tentative Methods of Testing Jet Fuel	Resistant Conveyor Belting for Use in Coal Mines (1966)	ISI	3181
Fire	Resistant Fabrics (Permeable to Air) (1952)	ISI	391
Measuring Resistance to Penetration by Water of Water	Resistant Fabrics (1955)	UL	214
Flame Tests of Flame	Resistant Flexible Resin Coated Glass Fabric (1966)	NEM	VF11
Heat	Resistant Fluorocarbon Type (1966)	SAE	7278DAMS
Rings, Sealing,synthetic Rubber, High Temp. Fluid	Resistant Fluorocarbon Type (1966)	SAE	7279DAMS
Rings, Sealing, Synthetic Rubber, High Temperature Fluid	Resistant for Low Temperatures (1959)	MIL	S21923
Neoprene Rubber Ozone	Resistant for Torpedo Workshop Equipment, Chloroprene, Cove	MIL	H19992
Hose Assemblies, Flexible, Pneumatic, High Pressure Oil	Resistant Gaskets, Silicone (1966)	MIL	C6183
rk and Rubber Composition Sheet, for Aromatic Fuel and Oil	Resistant Lenses Eyeglasses and Sunglasses (1970)	HEW	XYZ3
Impact	Resistant Nylon (1968)	MIL	C22524
1952) Cloth, Coated, Fire, Water, Mildew and Weather	Resistant Organic Adhesives for Installation of Clay Tile	USC	CS181
Water	Resistant Plastic Paint (1966)	CNS	2703
Acid	Resistant Polystyrene (1970)	ISO	XYZDR34
Designation of Impact	Resistant Process Equipment (1969)	CSB	41GP22
Reinforced Polyester Chemical	Resistant Process Equipment (1969)	USC	PS15
Custom Contact Molded Reinforced Polyester Chemical	Resistant Properties for Aircraft Materials (1954)	SAE	3851AAMS
Fire	Resistant Properties for Aircraft Materials (1954)	SAE	3852AAMS
Flame	Resistant Resin Mortars (1960)	St	AST C306
Standard Method of Test for Compressive Strength of Chemical	Resistant Resin Mortars (1961)	AST	C307
Standard Method of Test for Tensile Strength of Chemical	Resistant Resin Mortars (1964)	AST	C395
Standard Specification for Chemical	Resistant Resin Mortars (1967)	AST	C399
Recommended Practice for Use of Chemical	Resistant Rubber Insulating Tape (1967)	AST	D1373
Standard Specifications for Ozone	Resistant Rubber Joint Rings (1962)	BSI	3514
Oil	Resistant Rubber (1965)	BSI	AU109
Vacuum Brake Hose Heavy Duty Made of Oil	Resistant Rubber, Access Hull Application (1964)	MIL	G23983
Gasket and Packing Material, Oil	Resistant to Elevated Temperatures During Their Service Lif	AST	D2485
e (/ Tentative Method of Test for Coatings Designed to Be	Resistant Tube Fitting (1965)	MIL	MS29512
Packing, Preformed, Hydrocarbon Fuel	Resistant Type, General Specification for (1968)	MIL	C25516
Connector, Electrical, Miniature, Coaxial, Environment	Resistant with Antistatic Treatment, for Exterior Aircraft	MIL	C7439
and Missile Pl/ Coating System, Elastomeric, Rain Erosion	Resistant Work Shirt, Forest Service (1970)	AGR	510090
Flame	Resistant (1953)	FED	CCCC480
Nylon Coated Cloth, Waterproof and Flame	Resistant (1954)	MIL	C13695
Cloth, Cotton, Laminated, Waterproof and Gasoline Grease	Resistant (1955)	MIL	M19098
Nylon Molded Parts Weather	Resistant (1957)	MIL	G5485
Glass, Laminated, Flat, Bullet	Resistant (1957)	MIL	L18389
Polyvinylidene Lacquer Water and Fuel	Resistant (1958)	SAE	3581AMS
Acrylic Castings, Methyl Methacrylate, Heat	Resistant (1958)	SAE	3609AMS
Acrylic Sheet Methyl Methacrylate, Heat	Resistant (1958)	SAE	3627AMS
Plastic Moldings + Extrusions, Methyl Methacrylate, Heat	Resistant (1959)	Coating S	MIL C27315
systems, Elastomeric, Thermally Reflective and Rain Erosion	Resistant (1959)	Polytetraflu	MIL H26686
oroethylene Hose Assembly,red and White Fuming Nitric Acid	Resistant (1960)	Packing, Preform	NSA 617
ed, Straight Thread Tube Fitting Boss, Synthetic Lubricant	Resistant (1961)	MIL	P46040
Phenolic Sheet,glass Fabric,heat			

h Structures Glass Fabric Resin, Low Pressure Molded, Heat	Resistant (1961)	Sandwic	SAE	3710AMS
Epoxy Paint, Hydraulic Fluid	Resistant (1962)	MIL	P22808	
Acrylic Sheet and Parts, crack Propagation	Resistant (1962)	MIL	P25690	
Silicone Rubber Oil and Fuel	Resistant (1962)	MIL	R25988	
Tape, Pressure Sensitive Adhesive, Corrosion	Resistant (1962)	MIL	T4053	
Shoe for Service and Flight Deck Water	Resistant (1963)	CG	XYZ4	
Nylon Cloth, Butyl Coated, Fuel and Oxidizer	Resistant (1963)	MIL	C38149	
Polyvinyl Chloride Coated Glass Cloth, Fuel and Flame	Resistant (1964)	MIL	C22787	
Nylon Cord, High Temperature	Resistant (1964)	MIL	C81104	
ynthetic Compounds, High and Low Temperature, Fuel and Oil	Resistant (1964)	Elastomer, S	SAE	765ARP
Nylon Coveralls for Flying, Summer, Fire	Resistant (1965)	MIL	C81126	
Rubber, High Temperature, Fluid	Resistant (1965)	MIL	R25897	
Asbestos and Synthetic Rubber Sheet, Hot Oil	Resistant (1965)	SAE	3232HAM5	
Silicone Rubber, Fuel and Oil	Resistant (1965)	SAE	3325AAMS	
Silicone Rubber, Extreme Low Temperature	Resistant (1965)	SAE	3332AAMS	
Silicone Rubber, Extreme Low Temperature	Resistant (1965)	SAE	3334AAMS	
Silicone Rubber, Extreme Low Temperature	Resistant (1965)	SAE	3335AAMS	
Silicone Rubber, Extreme Low Temperature	Resistant (1965)	SAE	3336AAMS	
Silicone Rubber, High and Extreme Low Temperature	Resistant (1965)	SAE	3337AAMS	
Silicone Rubber, Extreme Low Temperature	Resistant (1965)	SAE	3338CAMS	
Silicone Rubber, Lubricating Oil + Compress. Set	Resistant (1965)	SAE	3357CAMS	
rings, Packing, Synthetic Rubber, Fuel and Low Temperature	Resistant (1965)	SAE	7260BAMS	
Rings, Sealing, synthetic Rubber, Fuel	Resistant (1965)	SAE	7270FAMS	
Rings, Sealing, synthetic Rubber, Oil	Resistant (1965)	SAE	7274EAMS	
icone Rubber Sheet, Glass Fabric Reinforced Heat + Weather	Resistant (1965)	Sil	SAE	3320CAMS
hetic Rubber Sheet, Nylon Fabric Reinforced, Aromatic Fuel	Resistant (1965)	Synt	SAE	3274DAMS
r Sheet, Strip, Extruded, and Molded shapes, Synthetic, Oil	Resistant (1965)	Rubbe	MIL	R2765
ynthetic, Shock Absorbing, High Compressive Strength, Oil	Resistant (1965)	Rubber,	MIL	R81297
Polyester Epoxy Coating, two Component, acid	Resistant (1966)	FED	TTC545	
Butyl Coated Cloth Acid and Fuel	Resistant (1966)	MIL	C43062	
Butyl Modified Protective Gloves, fuel	Resistant (1966)	MIL	G21854	
Polyvinyl Chloride Gloves, water and Fuel	Resistant (1966)	MIL	G82253	
Hose, Oxygen and Pressurization, Ozone	Resistant (1966)	MIL	H26385	
Packing, Preformed, O Ring, Synthetic Lubricant	Resistant (1966)	MIL	MS29561	
Packing, Preformed, Hydrocarbon Fuel	Resistant (1966)	MIL	P5315	
Nylon Thread, High Temperature	Resistant (1966)	MIL	T81088	
Rings, Sealing, synthetic Rubber, Fuel + Low Temperature	Resistant (1966)	SAE	7271EAMS	
e and Hose Assembly, Rubber, Synthetic, Bromochloromethane	Resistant (1966)	Hos	MIL	H4536
Silicone Rubber, low and High Temperature, tear	Resistant (1967)	FED	ZZR765	
Aprons, Rubberized, Acid and Alkali	Resistant (1967)	ISI	4501	
Epoxy Polyamide Coating, Chemical and Solvent	Resistant (1967)	MIL	C22751	
Polyester Low Pressure Laminating Resin Fire	Resistant (1967)	MIL	R21607	
Polyester Resin, Laminating, High Temperature	Resistant (1967)	MIL	R25042	
Nylon Webbing, Textile, Tubular, High Temperature	Resistant (1967)	MIL	W81528	
and Packing Material, Petroleum and Phosphate Ester Fluid	Resistant (1967)	MIL	G23652	
ynthetic, Solid, Sheet and Fabricated Parts, Synthetic Oil	Resistant (1967)	Gasket	MIL	R7362
Polyvinyl Chloride Coated Cotton Cloth, Fire and Mildew	Resistant (1968)	Rubber, S	MIL	C10799
Nylon Cloth, Twill, Melt	Resistant (1968)	MIL	C23882	
Nylon Cloth, Twill, High Temperature	Resistant (1968)	MIL	C43600	
Nylon Cloth, Rubber Coated, Fuel	Resistant (1968)	MIL	C8068	
Nylon Cloth, Herringbone Twill, High Temperature	Resistant (1968)	MIL	C81280	
ilicone Resin Insulating, Electrical, Embedding, Reversion	Resistant (1968)	MIL	I81550	
Polyvinyl Chloride Lacquer, gas and Water	Resistant (1968)	MIL	L2638	
polytetrafluoroethylene Insulated Electrical Wire Abrasion	Resistant (1968)	MIL	MS17411	
olytetrafluoroethylene Insulated Electrical Wire, Abrasion	Resistant (1968)	MIL	MS17412	
Epoxy Polyamide Primer Coating, Chemical, Solvent	Resistant (1968)	MIL	P23377	
Polyester Low Pressure Laminate, high Temperature	Resistant (1968)	MIL	P25395	
Acrylic Sheet, Heat	Resistant (1968)	MIL	P5425	
Test for Paint, Resin Emulsion, Acid	Resistant (1970)	CNS	2704	
Resin, Polyimide, Thermosetting, High Heat	Resistant (1970)	SAE	3618AMS	
ne Rubber Sheet, Glass Fabric Reinforced, Heat and Weather	Resistant (1970)	Silico	SAE	3320DAMS
Adhesive, Heat	Resistant, Air Frame Structural, Metal to Metal (1965)	FED	MMMA132	
nnctions, Polyester (19/	Resistant, and End Fittings, Reusable, for Flexible Hose Co	MIL	H24135	
Hose, Reinforced, Water and Oil	Resistant, Butyl Type (1967)	Rings	SAE	7277BAMS
, Sealing, synthetic Rubber Phosphate Ester Hydraulic Fluid	Resistant, Butyl Type (1967)	Rings,	SAE	7263BAMS
Packing, synthetic Rubber, Phosphate Ester Hydraulic Fluid	Resistant, Butyl Type (1967)	Rings,	SAE	3237BAMS
Synthetic Rubber, Phosphate Ester	Resistant, Butyl Type, 35-45 (1965)	SAE	3238BAMS	
Synthetic Rubber Phosphate Ester	Resistant, Butyl Type, 65-75 (1965)	SAE	3240EAMS	
Synthetic Rubber, Weather	Resistant, Chloroprene Type, 35-45 (1965)	SAE	3208FAMS	
Synthetic Rubber, Weather	Resistant, Chloroprene Type, 45-55 (1965)	SAE	3241DAMS	
Synthetic Rubber, Weather	Resistant, Chloroprene Type, 55-65 (1965)	SAE	3243AAMS	
Synthetic Rubber, Flame	Resistant, Chloroprene Type, 55-65 (1965)	SAE	3209EAMS	
Synthetic Rubber, Weather	Resistant, Chloroprene Type, 65-75 (1965)	SAE	3210BAMS	
Synthetic Rubber, Electrical	Resistant, Chloroprene Type, 65-75 (1965)	SAE	3244AAMS	
Synthetic Rubber, Flame	Resistant, Chloroprene Type, 65-75 (1965)	SAE	3242CAMS	
Synthetic Rubber, Weather	Resistant, Chloroprene Type, 75-85 (1965)	/h	MIL	C882
, Cotton Duck, Laminated, Synthetic Rubber Impregnated Oil	Resistant, Chloroprene, Butadiene, Acrylonitrile (1966)	FED	SSS170	
Sealing Compound, Two Component, Jet Fuel	Resistant, Cold Applied Concrete Paving (1955)	SAE	3248AMS	
Synthetic Rubber, Phosphate Ester	Resistant, Ethylene Propylene Type, 55-65 (1967)	SAE	3693AAMS	
Adhesive, Modified Epoxy (Mod, Heat	Resistant, Film Type) (1969)	SAE	3610CAMS	
Sheet, Water Vapor	Resistant, Flexible, Transparent (1953)	MIL	S2912	
967)	Resistant, for Lining Battery Compartments on Submarines (1	FED	PPPE540	
ylene (1968)	Resistant, for Packing Lists and Shipping Documents Polyeth	MIL	V173	
associated Electrical Equip/	Resistant, for Treatment of Communications, Electronic and	SAE	3222DAMS	
Varnish, Moisture and Fungus	Resistant, High Swell, 45-55 (1965)	MIL	S8802	
Synthetic Rubber, Hot Oil	Resistant, Integral Fuel Tanks and Fuel Cell Cavities, High	MIL	T81116	
Adhesion, Epoxy (1967)	Resistant, Loop (1965)			
Sealing Compound, Temperature				
Nylon Tape, Textile, High Temperature				

	Synthetic Rubber, Hot Oil and Coolant	Resistant, Low Swell, 45-55 (1965)	SAE 3226DAMS
	Synthetic Rubber, Hot Oil and Coolant	Resistant, Low Swell, 55-65 (1965)	SAE 3227DAMS
	Synthetic Rubber, Hot Oil and Coolant	Resistant, Low Swell, 65-75 (1965)	SAE 3228DAMS
	Synthetic Rubber, Hot Oil and Coolant	Resistant, Low Swell, 75-85 (1965)	SAE 3229DAMS
	ing Identification Marker, Non Corrosive, Heat and Solvent	Resistant, Polyester (1964)	MIL T9906
	tent Liner, General Purpose, Large, Fire, Water and Mildew	Resistant, Polyethylene, Vinylidene Chloride (1967)	MIL T14056
(1964)	Gaskets, Synthetic Rubber, Oil Adhesives, Fire	Resistant, Slide Valve, for 21 Inch Submerged Torpedo Tubes	MIL G19769
	Packing, Preformed, Petroleum Hydraulic Fluid	Resistant, Thermal Insulation (1968)	MIL A3316
	Synthetic Rubber, Low Temperature	Resistant, 160 Deg F (1967)	MIL P5561
	Packing, Preformed, Petroleum Hydraulic Fluid	Resistant, 25-35 (1965)	SAE 3204EAMS
	Synthetic Rubber, Dry Heat	Resistant, 275 Deg F (1966)	MIL P25732
	Synthetic Rubber, Aromatic Fuel	Resistant, 35-45 (1965)	SAE 3201FAMS
	Synthetic Rubber, Low Temperature	Resistant, 35-45 (1965)	SAE 3214HAMS
	aminated, Thermosetting Resin Glass Fabric Reinforced Heat	Resistant, 45-55 (1965)	SAE 3205EAMS
	Synthetic Rubber, Hydraulic Fluid (Petroleum Base)	Resistant, 500f (1965)	SAE 3642AAMS
	Synthetic Rubber, Dry Heat	Resistant, 55-65 (1965)	SAE 3200DAMS
	Synthetic Rubber, Aromatic Fuel	Resistant, 55-65 (1965)	SAE 3202FAMS
	Synthetic Rubber, Aromatic Fuel	Resistant, 55-65 (1965)	SAE 3212KAMS
	Synthetic Rubber, Aromatic Fuel	Resistant, 65-75 (1965)	SAE 3215HAMS
	Silicone Rubber, Fuel and Oil	Resistant, 75-85 (1965)	SAE 3213HAMS
	Silicone Paint,heat	Resistant, (1965)	SAE 3326BAMS
	Nylon Cloth Knitted Jersey, High Temperature	Resistant,aluminum (1961)	MIL P14276
	Acrylic Sheet,heat	Resistant,simplex 1967	MIL C81393
	Ozone	Resistant,utility Grade (1968)	MIL P21105
al Appliances (1956)	Heat	Resisting Butyl Rubber Insulation for Wire and Cable (1960)	AST D1352
	Dripping Test for Heat	Resisting Cables for Use in the Internal Wiring of Electric	SAB 529
	Flexibility Test for Heat	Resisting Cables (1968)	SAB EC513
	Fire	Resisting Cables (1968)	SAB EC514
raft (1970)	Test for Heat	Resisting Characteristics of Electric Cables (1970)	IEC 331
	vinyl Chloride Asbestos and Polyvinyl Chloride Glass Heat	Resisting Electrical Cables with Copper Conductors for Air	ISO R1220
s Centigr/	Standard Specification for Natural Rubber Heat	Resisting Flexible Cords (1964)	SAE C177
	Standard Specification for Synthetic Rubber Heat or Moisture	Resisting Insulation for Wire and Cable Seventy Five Degree	AST D469
	d Specification for Synthetic Rubber Performance, Moisture	Resisting Insulation for Wire and Cable (1960)	Si AST D1520
	Standard Specification for Ozone	Resisting Insulation for Wire and Cable (1960)	Standar AST D1521
	Standard Specification for Synthetic Rubber Heat and Moisture	Resisting Insulation for Wire and Cable (1962) USA C008.29	AST D574
	Corrosion	Resisting Insulation for Wire and Cable, 75 Degrees Centigr	AST D1679
	Ozone Test for Cables with Ozone	Resisting Paint (1950)	FME 9-6
6t	Ozone	Resisting Rubber Dielectric (1968)	SAB EC530
	Webbing, Heat	Resisting Silicone Rubber Insulation for Wire and Cable 196	AST D2526
	neral Purpose, Electrical Miniature, Circular, Environment	Resisting, Polyvinyl Butyral (1950)	MIL W6850
ials (1958)	Recommended Methods of Test Volume and Surface	Resisting, 200 Deg. C Ambient Temperature, Silicone (1967)	MIL C26500
	Test for Volume	Resistivities of Electrical Insulating Mater	IEC 93
ke Materials (1960)	Standard Method of Test for Volume	Resistivity of Casting Resins (1970) Test for Warpage (1970	FED 4064042
	Electrical	Resistivity of Electrically Conductive Rubber and Rubber Li	AST D991
	Test for Determining Electrical	Resistivity of Fabrics (1964)	ATC 76
	Determination of Volume	Resistivity of Fabrics (1970)	PHI 26
e (1956)	Determination of Surface	Resistivity of Insulating Rubber and Ebonite (1956)	BSI 903C2
	Electrical	Resistivity of Insulating Soft Vulcanized Rubber and Ebonit	BSI 903C1
	Test for Rubber Volume	Resistivity of Yarns (1960)	ATC 84
Specification for [1968]	Fixed Film	Resistivity (1970)	FED 6019111
	Fixed Composition	Resistor, Variable, Wirewound, Lead Screw Actuated, General	MIL R27208
	the Visco-Elastic Properties Under Forced Vibration Beyond	Resistors (High Stability) (1957)	EIA RS196
	Phenolic and	Resistors (1956)	EIA RS172
	Mclamine, Phenolic,	Resonance (1968)	EIN 53513
1966)	Phenol and	Resorcinol Adhesive for Marine Use (1960)	MIL A22397
temperature Curing) (1965)	Phenol and	Resorcinol Base Adhesive, Room Temperature 1966	MIL A5433
	Phenol and	Resorcinol Base Resin Adhesives (High Temperature Curing)	CSA O112.6
	Test for Filler Content of Phenolic,	Resorcinol Resin Adhesives for Wood (Room and Intermediate	CSA O112.7
	Test for Nonvolatile Content of Phenolic,	Resorcinol, and Mclamine Adhesives (1960)	AST D1579
	Phenolic,	Resorcinol, and Mclamine Adhesives (1960)	AST D1582
	Mask, Airline, and	Resorcinol, or Melamine Base Adhesive (1967)	FED MMMM181
	Personal	Respirator, Air Filtering, Industrial (1965)	FED GGGM125
	Respiratory Protective Devices (1968)	Respiratory Protective Devices (1968)	NZS 2209
	Respiratory Protective Devices (1968)	Respiratory Protective Equipment (1968)	SAE Z18
	Restraining Devices for Occupants of Motor Vehicles (1968)	Restraining Devices for Occupants of Motor Vehicles (1968)	BSI 4275
	Retail Packages of Knitting and Rug Yarns (1961)	Retail Packages of Knitting and Rug Yarns (1961)	SAE E47
perate Climates O/	Refrigerated Display Cabinets for the	Retail Sale of Packaged Foods Other Than Frozen Foods in Te	BSI 3918
(1968)	Refrigerated Display Cabinets for the	Retail Sale of Packaged Frozen Foods in Temperate Climates	BSI 3053
	Nitrate Pyroxylin Plastic in Warehouses and Wholesale and	Retail Stores (1967)	NFP 43
	Test Method for Damage by	Retained Chlorine Multiple Sample Method (1967) USA L014.18	ATC 114
	Single Sample Method, Damage by	Retained Chlorine (1967)	ATC 92
	Polytetrafluoroethylene	Retainer,packing,backup (1966)	MIL MS28773
	Polytetrafluoroethylene	Retainer,packing,backup (1966)	MIL MS28774
	Polytetrafluoroethylene	Retainer,packing,backup (1968)	MIL MS27595
	Polytetrafluoroethylene	Retainer,packing,backup(1958)	MIL MS28782
	Polytetrafluoroethylene	Retainer,packing,hydraulic and Air (1964)	MIL R8791
	Storage Battery Insulation, Sheet Material for	Retainers, Sheathing and Baffle Disks (1962)	MIL S2788
	Sealing, Locking and	Retaining Compounds, Single Component, Polymeric (1969)	MIL S22473
	Cloth, Laminated, Air	Retaining Mattress, Nylon, Polychloropropene (1959)-	MIL C40056
	Standard Method of Test for Fire	Retardance of Paints (Cabinet Method) (1965)	AST D1360
	Standard Method of Test for Fire	Retardance of Paints (Stick and Wick Method) (1965)	AST D1361
a Std. Spec. for Mattress Cover, Plasticized, Fire	Flame	Retardant a (1970)	CT 748-C-34
	Flame	Retardant Characteristics of Electric Cables (1966)	BSI 4066
	Flame	Retardant Characteristics of Electric Cables (1970)	IEC 332
	Flame	Retardant Impregnated Lumber (1959)	FIA XYZ50

	Alkyd Chlorinated Rubber Fire	Retardant Paint Formula 127 (1957)	MIL	P17973
	Alkyd Chlorinated Rubber Fire	Retardant Paint Formula 128 (1957)	MIL	P17974
	Tentative Specifications for Fire	Retardant Properties of Treated Textile Fabrics (1955t)	AST	D626
	Fire	Retardant Treatments of Buildings Materials (1961)	NFP	703
	Fire	Retardant Type Structural Panels (1958)	FME	4410
	Expansion Joint, Pipe, Synthetic Rubber, Fire	Retardant (1965)	MIL	E15330
	Tile, Plastic, Fire	Retardant (1965)	MIL	T18830
d. Spec. for Mattress Cores, Polyether Urethane Foam, Fire		Retardant (1969)	St	IL XYZ7
Testing of Rubber Threads, stress		Retension (1968)	BSI	903H8
Determination of Hobnail		Retention of Elastomeric Material (1968)	SAB	M657
Tentative Method of Test for Water		Retention of Fibers (Centrifuge Method) (1965t)	AST	D2402
Safety Belts with		Retractors for Automobiles (1970)	DS	768.2
Motorists Seat Belts with		Retractors (1970)	ISO	R1534
		Retreaded Car and Commercial Vehicle Tires (1968)	BSI	AU144
		Retreaded Tires (1970)	SAC	D3
	Repairing, Recapping, and	Retreading of Tires (1952)	NZS	CP1
t Wire) (1962)	Vulcanizing Press for Tire	Retreading Technical Requirements (1968)	GOS	13530
	Magnet Wire	(Returnable and Nonreturnable Packages for Film Coated Magne	NEM	MW61
	Cushioning for Containers,	Reusable, Aluminum, Hand Portable (1963)	MIL	MS18019
se, Reinforced, Water and Oil Resistant, and End Fittings,		Reusable, for Flexible Hose Connections, Polyester (1968)	MIL	H24135
tile, Butadiene Styrene (1968)	Container, Shipping,	Reusable, for Radar Chronograph, M36 Accessories, Acrylonit	MIL	C60230
	Container,	Reusable, Shipping 10517128 (1968)	MIL	C60590
1968)	Container, Flexible,	Reusable, Water Vaporproof, Unidentified Barrier Material	MIL	C9959
	Container, Shipping,	Reusable, 10539223 (1968)	MIL	C60181
963)	Container, Shipping,	Reusable, 8246020 and 10539215 (1968)	MIL	C60104
	Life Jackets,	Reversible Overhead Type Polyvinyl Chloride Coated NYlon (1	SAB	402
	2-Pin	Reversible Plugs and Shaver Socket Outlets (1970)	BSI	4573
ainers (1961)	Silicone Resin Insulating, Electrical, Embedding,	Reversion Resistant (1968)	MIL	I81550
	Testing Shipping Containers in	Revolving Hexagonal Drum Test for Packages and Shipping Con	JIS	Z0209
	Tentative Method of Testing Shipping Containers for	Revolving Hexagonal Drum (1953)	PI	2T-53
	Evaluation of	Revolving Hexagonal Drum (1960t)	AST	D782
	Tentative Method of Test for	Rewetting Agents (Wetting Agents) (1952t)	ATC	27
	by the Severs Extrusion	Rheological Properties of Nonnewtonian Materials (1963t)	AST	D2196
or Fusion Test of Polyvinyl Chloride Resins Using a Torque		Rheometer (1959)	SPI	VDT2
owder Mix Test of Polyvinyl Chloride Resins Using a Torque		Rheometer (1969)	AST	D2538
Nylon Cloth		Rheometer (1969)	AST	D2396
		Ribbed for Aircraft Upholstery (1963)	MIL	C21318
	Canopy, Parachute,	Ribbon, Flagging, Surveyor's, Plastic (1966)	FED	LP335
	Spec. for Typewriter	Ribbon, General Specification for the Construction of (1968)	MIL	C6635
	Width of	Ribbon, Polyethylene, Black (1969)	CA	91-75-16
970)	Elastic Braided Flat	Ribbons and Other Narrow Fabrics (1966)	SAB	M488
	Spec. for	Ribbons (1961)	SII	420
	Rubber Roller for	Ribbons, Typewriter and Adding Machine, Cotton and Nylon (1	MI	868-S1
	Protective Hats for Horse and Pony	Rice Cornmill (1970)	CNS	744
	Protective Helmets for Scooter and Motor Cycle	Riders (1965)	BSI	3686
	Protective Hats for Horse and Pony	Riders (1967)	ISI	4151
		Riders (1968)	NZS	2259
		Rigging Screws and Turnbuckles (1969)	BSI	4429
		Rigid ABS Plastic Pipe (1959)	USC	CS218
		Rigid ABS Plastics (1968t)	AST	D1788
	Marine	Rigid and Flexible Air Ducting (1966)	YSB	E38
est Conditions (1968)		Rigid and Flexible Plastic Cellular Foam Nomenclature and T	UNI	6347
1968)		Rigid and Flexible Plastic Foam Test for Apparent Density	UNI	6349
(1968)		Rigid and Flexible Plastic Foam Test for Linear Dimensions	UNI	6348
	Space Application	Rigid Cellular Filled Epoxy Resin 50 Lbs/ft 1966	JPL	351113
	Space Application	Rigid Cellular Filled Epoxy Resin 50 Lbs/ft 1966	JPL	35167
	Test for Water Absorption of	Rigid Cellular Foam Plastics (1969)	AST	D2842
eformation Under Flexural Load and Compression/	Testing of	Rigid Cellular Materials, Compression Test (1968)	DIN	53421
	Testing of	Rigid Cellular Materials, Determination of Temperature of D	DIN	53424
	Testing of	Rigid Cellular Materials, Shear Test (1968)	DIN	53422
	Testing of	Rigid Cellular Materials, Tear Test (1968)	DIN	53575
est Under Heat (1968)	Testing of	Rigid Cellular Materials, bending Test (1968)	DIN	53423
	Determination of Thermal Conductivity of	Rigid Cellular Materials, time Dependent Creep Compression T	DIN	53425
	Determination of Thermal Conductivity of	Rigid Cellular Plastics by Means of a Heat Flow Meter (1970)	ISO	XYZDR17
	Measuring the Open Cell Content of	Rigid Cellular Plastics by Means of a Heat Flow Meter (1970)	ISO	XYZDR76
66)	Standard Method of Test for Resistance of	Rigid Cellular Plastics by the Air Pycnometer (1970)	AST	D2856
	Determination of Linear Dimensions of	Rigid Cellular Plastics to Simulated Service Conditions (19	AST	D2126
	Tentative Method of Test for Porosity of	Rigid Cellular Plastics 1970	ISO	DR1923
	Tentative Method of Test for Water Absorption of	Rigid Cellular Plastics (1962t)	AST	D1940
	Standard Method of Test for Apparent Density of	Rigid Cellular Plastics (1962t)	AST	D2127
	Standard Method of Test for Compressive Strength of	Rigid Cellular Plastics (1963) USA K065.19	AST	D1622
	Standard Method of Test for Tensile Properties of	Rigid Cellular Plastics (1964)	AST	D1621
	Compression Test of	Rigid Cellular Plastics (1964)	AST	D1623
	Determination of Shear Strength of	Rigid Cellular Plastics (1968)	ISO	R844
	Determination of Tensile Properties of	Rigid Cellular Plastics (1970)	ISO	DR1922
	Bending Test for	Rigid Cellular Plastics (1970)	ISO	DR1926
	Determination of Water Vapor Transmission Rate of	Rigid Cellular Plastics (1970)	ISO	R1209
	Determination of Water Absorption by	Rigid Cellular Plastics (1970)	ISO	R1663
	Determination of Dimensional Stability of	Rigid Cellular Plastics (1970)	ISO	XYZDR38
	Determination of Spread of Flame for	Rigid Cellular Plastics (1970)	ISO	XYZDR39
	Determination of Percentage of Closed and Open Cells of	Rigid Cellular Plastics (1970)	ISO	XYZDR45
	Determination of Water Absorption by	Rigid Cellular Plastics (1970)	ISO	XYZDR46
	Determination of Flammability of	Rigid Cellular Plastics (1970)	ISO	XYZDR75
	Polyvinyl Chloride Extruded	Rigid Cellular Plastics (1970)	ISO	XYZDR77
	Tentative Method for Thermal Evaluation of	Rigid Corrugated Sheeting (1968)	BSI	4203
		Rigid Electrical Insulating Materials (1964t)	AST	D2304

poses and Building Purposes (1966)		Rigid Expanded Polyvinyl Chloride for Thermal Insulation	BSI	3869
	Polyvinyl Chloride	Rigid Fittings for Drinking Water Pipes (1967)	SII	645
	Methods of Test for	Rigid Foam Materials (1968)	BSI	4370
		Rigid Foamed Polyurethane for Thermal Insulation (1969)	SII	256/3
	Polyurethane Foam	Rigid for Packaging (1961)	MIL	P26514
	ABS	Rigid Molding Material (1968)	FED	1.P1183
Zero-Zero Inch or Greater (196/	Design Specification for	Rigid Multilayered Printed Wiring Boards with Hole Spacings	IP	ML900A
Less Than Zero-Zero Inch (196/	Design Specifications for	Rigid Multilayered Printed Wiring Boards with Hole Spacings	IP	ML925A
		Rigid Nonmetallic Conduit (1965)	UL	651
	Polyurethane Containers,	Rigid or Elastic for Packaging Small Engines (1968)	MIL	C38226
preparation for Delivery of Established Reliability Parts,		Rigid Plastic Boxes, Tubes or Vials Designed for Individual	MIL	P38105/4
		Rigid Plastic Conduits for Electrical Installations (1963)	ISI	2509
		Rigid Plastic Containers for Poisonous Substances (1968)	SAA	Z21
	Test for Compressive Characteristics of	Rigid Plastic Foam (1968)	UNI	6350
	Test for Elongation of	Rigid Plastic Materials (1961)	AFN	NFT51018
Standard Method of Test for Bursting Strength of Round		Rigid Plastic Tubing (1961)	AST	D1180
Standard Method of Test for Flammability of		Rigid Plastics Over 0.127 Centimeters (0.050 Inch) in Thick	AST	D635
Test for Flexural in		Rigid Plastics (1956)	AFN	NFT51001
Determination of Flexural Properties of		Rigid Plastics (1961)	ISO	R178
Determination of the Charpy Impact Resistance of		Rigid Plastics (1961)	ISO	R179
Determination of the Izod Impact Resistance of		Rigid Plastics (1961)	ISO	R180
Tentative Method of Test for Compressive Properties of		Rigid Plastics (1963) USA K065.1	AST	D695
Test for Izod Impact Test Resistance of		Rigid Plastics (1968)	UNI	6323
Standard Method of Test for Comprehensive Properties of		Rigid Plastics (1970)	ANS	K65.1
Test for Compressive Properties of		Rigid Plastics (1970)	FED	4061021
Test for Indentation Hardness of		Rigid Plastics (1970)	FED	4061083
Determination of Flexural Properties of		Rigid Plastics (1970)	ISO	DR1674
Determination of Flexural Properties of		Rigid Plastics (1970)	ISO	XYZDR57
tion of the Modulus of Elasticity in Alternated Flexure of		Rigid Plastics (1970)	ISO	XYZDR20
Polyethylene Fittings for Use with		Rigid Polyethylene Conduit 1969	Determina	ISO
		Rigid Polystyrene Foam for Thermal Insulation (1966)	NEM	TC4
	Space Application	Rigid Polyurethane Foam in Place 6-10 Lbs/ft 1966	SII	634
	Space Application	Rigid Polyurethane Preformed (1966)	JPL	35169
		Rigid Polyurethane Foam (1964)	JPL	35170
		Rigid Polyvinyl Chloride Unplasticized Conduit (1966)	CSB	41GP16
		Rigid Polyvinyl Chloride Boxes and Fittings (1968)	CSA	C22.2136
	Specification for	Rigid Polyvinyl Chloride Compounds and Chlorinated Polyvinyl	CSA	C22.285
l Chloride Compounds (1968)		Rigid Polyvinyl Chloride Conduit and Fittings for Electrica	AST	D1784
l Wiring (1969)		Rigid Polyvinyl Chloride Conduit for Electrical Wiring (196	NZS	2250
4)		Rigid Polyvinyl Chloride Conduit (1967)	SAA	C173
	Fittings for	Rigid Polyvinyl Chloride Conduits and Conduit Fittings (Imp	SAA	C175
erial Units) (1970)		Rigid Polyvinyl Chloride Conduits and Conduit Fittings (Met	BSI	4607.2
ric Units) (1970)		Rigid Polyvinyl Chloride Corrugated Sheets (1961)	BSI	4607.1
		Rigid Polyvinyl Chloride Extrusion and Molding Compounds (1	JIS	A5702
965)		Rigid Polyvinyl Chloride Extrusions for Windows and Doors	NZS	1996
966)		Rigid Polyvinyl Chloride Films Sheets and Plates (1963)	CSB	41GP19
		Rigid Polyvinyl Chloride Fittings for Solvent Welding to Ri	JIS	K6745
igid Polyvinyl Chloride Pressure Pipe (1969)	Molded	Rigid Polyvinyl Chloride Fittings for Solvent Welding to Ri	SAA	A159
igid Polyvinyl Chloride Nonpressure Pipe (1969)	Molded	Rigid Polyvinyl Chloride Foam for Thermal Insulation and Bu	SAA	A160
ilding Applications (1968)		Rigid Polyvinyl Chloride for Drainage Systems (1968)	NZS	2260
Estate Drainage Installations Tubes, Pipe and Fittings of		Rigid Polyvinyl Chloride Nonpressure Pipe (1969)	DIN	19531
d Rigid Polyvinyl Chloride Fittings for Solvent Welding to		Rigid Polyvinyl Chloride Pipe Fittings (1970)	SAA	A160
	Test for	Rigid Polyvinyl Chloride Pipe Fittings (1970)	CNS	2334
applications (1969)		Rigid Polyvinyl Chloride Pipe for Pressure and Nonpressure	CNS	2335
(1965)		Rigid Polyvinyl Chloride Pipe for Waste and Sewage Domestic	SAA	K138
		Rigid Polyvinyl Chloride Pipe for Water (1964)	SII	576
		Rigid Polyvinyl Chloride Pipe for Water (1970)	JIS	K6743
	Test for	Rigid Polyvinyl Chloride Pipe for Water (1970)	CNS	1300
		Rigid Polyvinyl Chloride Pipe (1960)	CNS	1301
		Rigid Polyvinyl Chloride Pipe (1965)	CSB	41GP7
	Rubber Gaskets for	Rigid Polyvinyl Chloride Pipes for Domestic Waste (1967)	JIS	K6741
		Rigid Polyvinyl Chloride Pipes for Drinking Water (1964)	SII	633
	Rubber Rings for	Rigid Polyvinyl Chloride Pipes for Drinking Water (1967)	SII	532
4)		Rigid Polyvinyl Chloride Pipes for Water Works Service (196	SII	661
		Rigid Polyvinyl Chloride Plastic Sheet (1967)	JIS	K6742
d Rigid Polyvinyl Chloride Fittings for Solvent Welding to		Rigid Polyvinyl Chloride Pressure Pipe (1969)	AST	D1927
		Rigid Polyvinyl Chloride Profile Extrusions (1970)	SAA	A159
material (1966)		Rigid Polyvinyl Chloride Profiles for Fitting Sheet Lining	USC	PS26
materials (1965)		Rigid Polyvinyl Chloride Profiles for Fitting Sheet Lining	BSI	3835
		Rigid Polyvinyl Chloride Rain Gutters (1967)	NZS	2058
		Rigid Polyvinyl Chloride Sheet (1965)	JIS	A5706
		Rigid Polyvinyl Chloride Sheet (1965)	BSI	3757
		Rigid Polyvinyl Chloride Sheets (1955)	NZS	2054
1968)		Rigid Polyvinyl Chloride Technical Conditions of Delivery	USC	CS201
1968)	Sheets of	Rigid Polyvinyl Chloride Technical Conditions of Delivery	DIN	16927
	Tubes or Pipes of	Rigid Polyvinyl Chloride Tube for Electric Purpose (1970)	DIN	8061
		Rigid Polyvinyl Chloride Tube for Water (1970)	CNS	1302
	Test for	Rigid Polyvinyl Chloride Tube (1970)	CNS	1303
	Test for	Rigid Polyvinyl Chloride Vinyl Acetate Compounds (1966)	CNS	1297
		Rigid Polyvinyl Chloride Vinyl Acetate Plastic Sheet (1967)	AST	D2114
		Rigid Polyvinyl Chloride (1959)	AST	D2123
s for Use (1968)	Tubing Made From	Rigid Polyvinyl Chloride, Resistance to Chemicals, direction	AFN	NFT54003
	Tubes and Sheet of	Rigid Polyvinyl Chloride, directions (1968)	DIN	16929
	Welding of	Rigid Preformed Cellular Urethane Thermal Insulation (1966t	DIN	16930
		Rigid Printed Circuit Boards (1965) / the Design, Assembly	AST	C591
, and Testing of Fused in Place Interfacial Connections in		Rigid Rins Used for Electrical Insulation (1966) USA C059.3	IP	TC550
Standard Methods of Measuring Dimensions of			AST	D741

	Determination of Incandescence Resistance of	Rigid Selfextinguishing Thermosetting Plastics (1961)	ISO	R181
	Determination of Incandescence Resistance of	Rigid Selfextinguishing Thermosetting Plastics (1970)	ISO	XYZDR21
on (1968)	Testing Cap	Rigid Sheet and Plate Materials Used in Electrical Insulation	AST	D229
33	Standard Methods of Measuring Dimensions of Polyvinyl Chloride	Rigid Tube or Hose Fitting Synthetic (1947)	NSA	244
		Rigid Tubes Used for Electrical Insulation (1966) USA C059.	AST	D668
		Rigid Tubes, Direction for Use (1968)	DIN	16928
rine Use (1964)		Rigid Urethane Foam for Marine Use (1964)	USC	XYZ6
		Rigid Urethane Foam for Pipe Covering Thermal Insulation Material	USC	XYZ7
		Rigid Urethane Foam (1965t)	AST	D2341
	Epoxy Embedding Compound,	Rigid (1965)	MIL	P46067
	Conduit and Conduit Fittings, Plastic,	Rigid (1968)	MIL	C23571
	Pipe Fittings, Plastic,	Rigid, High Impact, Polyvinyl Chloride (1969)	MIL	P22011A
	Conduit and Fittings, Nonmetallic,	Rigid, Plastic (1966)	FED	WC1094
	tion for Delivery of Established Reliability Parts, Sealed	Rigid, Transparent Plastic Blister Packages Designed for in	MIL	P38105/1
	Test for Stability	Rigidity and Durability of Dining Tables (1970)	GOS	16144
	Measurement of	Rigidity of Polyolefin Film and Sheet (1970)	AST	D2923
nts (Compressive and Flexural Strengths of Plastic Mortar		(Riem Cembureau Method) (1968) Test for Strength of Cement	ISO	R679
	Tire Selection and	Rims for Passenger Cars (1968)	CSA	D238.2
		Ring Back Up, Boss Connection, Polytetrafluoroethylene (1970)	SAE	AS3076
		Ring Buoy, Lifesaving, Unicellular Plastic (1966)	MIL	R16847
		Ring Joint for Vitrified Clay Pipes (1968)	SAE	A165
		Ring Slot Parachute (1963)	MIL	T27736
n, Cellulose Acetate (1964)	4-Inch Diameter Rubber	Ring Slot Type Parachutes Used in Underwater Ordnance, Nylon	MIL	C19262
	Nylon Tape, Textile, for	Ring Test Specimens for Reinforced Plastics (1967)	AST	D2291
	Cloth, Parachute, for	Ring (1965)	MIL	MS29513
	Recommended Practice for Fabrication of	Ring, for Rockets (1957)	MIL	G17553
	O	Ring, Shipboard Electrical Junction Box (1961)	MIL	G18586
	Gasket, O	Ring, Synthetic Lubricant Resistant (1966)	MIL	MS29561
	Gasket, O	Ring, Synthetic Rubber Silicone (1968)	MIL	G21610
	Packing, Preformed, O	Ring, Synthetic Rubber, Cloth Insertion (1964)	MIL	P14574
	Gasket, Heat Exchange, Various Cross Section	Rings and Buoys (1970)	CG	160.050
	Packing, Wiper	Rings and Their Housings (O Rings) (1969)	BSI	4518
	Plastic Foam Life	Rings for Asbestos Cement Pipe (1966)	AST	D1869
	Metric Dimensions of Toroidal Sealing	Rings for Automotive Applications (1968)	SAE	J120A
	Standard Specifications for Rubber	Rings for Domestic Preserving Jars (1953)	BSI	1169
	Rubber	Rings for Drainage Purposes (1970)	SAC	A38
	Rubber Sealing	Rings for Gas Mains (1939)	NZS	200
	Rubber Joint	Rings for Gas Mains (1970)	SAC	A37
	Rubber Joint	Rings for Gas Mains, Water Mains and Sewers (1963)	NZS	1311
	Rubber Joint	Rings for Gas Mains, Water Mains and Sewers (1965)	SAE	A139
	Rubber Sealing	Rings for Gas Mains, Water Mains and Sewers (1969)	ISI	5382
	Rubber Joint	Rings for Gas Mains, water Mains, and Drainage Purposes (1968)	BSI	2494
(1967)	Rubber Sealing	Rings for Preserving Jars (1969)	ISI	5193
	Rubber	Rings for Rigid Polyvinyl Chloride Pipes for Drinking Water	SH	661
	Rubber Joint	Rings for Water Mains and Sewers (1937)	NZS	110
	Rubber Joint	Rings for Water Mains and Sewers (1951)	NZS	1022
	Oil Resistant Rubber Joint	Rings (1962)	BSI	3514
	Visual Inspection Guide for Rubber O	Rings (1968)	MIL	STD431
dimensions of Toroidal Sealing Rings and Their Housings (O	Dimensions of Toroidal Sealing	Rings) (1969)	BSI	4518
		Rings, O-Seals and Their Housings (1962)	BSI	1806
resistant (1965)		Rings, Packing, Synthetic Rubber, Fuel and Low Temperature	SAE	7260BAMS
fluid Resistant, Butyl Type (1967)		Rings, Packing, synthetic Rubber, Phosphate Ester Hydraulic	SAE	7263BAMS
Resistant Fluorocarbon Type (1966)		Rings, Sealing, Synthetic Rubber, High Temperature Fluid Resistant	SAE	7279DAMS
Set (1967)		Rings, Sealing, silicone Rubber, Ht. Resist, Low Compression	SAE	7267BAMS
fluid Resistant, Butyl Type (1967)		Rings, Sealing, synthetic Rubber Phosphate Ester Hydraulic F	SAE	7277BAMS
		Rings, Sealing, synthetic Rubber, Fuel Resistant (1965)	SAE	7270FAMS
Resistant (1966)		Rings, Sealing, synthetic Rubber, Fuel + Low Temperature Res	SAE	7271EAMS
Fluorocarbon Type (1966)		Rings, Sealing, synthetic Rubber, High Temp. Fluid Resistant	SAE	7278DAMS
		Rings, Sealing, synthetic Rubber, Oil Resistant (1965)	SAE	7274EAMS
		Rings, Sealing, synthetic Rubber, Synthetic Lubricant Resistant	SAE	7272CAMAS
		Rip Cord, Parachute, Personnel (1968)	MIL	MS70112
		Rip Tear Test) (1965)	SAB	M382
	Tearing Strength (Wing	Rip Technique (1968)	BSI	4303
	testing Resistance to Tearing of Woven Fabrics by the Wing	Rip) Method (Constant Rate of Extension Tensile Testing Machine)	AST	D2261
	or Tearing Strength of Woven Fabrics by the Tongue (Single	Rip) Method (Constant Rate of Traverse Tensile Testing Machine)	AST	D2262
	or Tearing Strength of Woven Fabrics by the Tongue (Single	Ripcord, Polyvinyl Chloride (1968)	MIL	C441
ms (1964t)	Cable, Wire, Two Conductor, Parallel,	Rise (Volume Increase) Properties of Urethane Foaming Systems	AST	D2237
	Test for Rate of	Rise (1970)	FED	60110351
uter Soles) (1962/	Mens Protective Boots and Shoes (Sewn,	Riveted, Screwed, and Stitched, with Stitched or Stuck on O	SAB	666
test for Susceptibility of Dry Adhesive Films to Attack by		Roaches (1964)	AST	D1382
(1960)		Road Marking Materials Thermoplastic Materials Hot Applied	BSI	3262
	abric, and Prefabricated Panel with Cover for Airfields and	Roads, Vinyl Coated (1964)	MIL	M52219
	Polysulfide Liquid Polymer for	Rocket Motor Mark 32 (1963)	MIL	P23702
	Epoxy Type for	Rocket Motors Mark 38 and 39 (1966)	MIL	A23941
	Target, Tow, Aerial, Missile	Rocket TDU 9/b (1964)	MIL	T9810
	Gasket, O Ring, for	Rockets (1957)	MIL	G17553
erials (1964)	Protective Finishing Systems for	Rockets, Guided Missiles, Support Equipment and Related Mater	MIL	STD186
erials (1965) USA K065.3	Standard Method of Test for	Rockwell Hardness of Plastics and Electrical Insulating Mat	AST	D785
(Relationship Between Brinell Hardness, Vickers Hardness,	Test for Rubber	Rockwell Hardness, Rockwell Superficial Hardness, and Knoop	AST	E140
		Rockwell Indentation Hardness (1970)	FED	4061081
een Brinell Hardness, Vickers Hardness, Rockwell Hardness,		Rockwell Superficial Hardness, and Knoop Hardness) (1967)	AST	E140
Low and Intermediate Density Polyethylene		Rod for General Purposes (1968)	BSI	2919
Tentative Recommended Practice for Preparation of Bar and		Rod Specimens for Adhesion Tests (1962t)	AST	D2094
test for Tensile Strength of Adhesives by Means of Bar and		Rod Specimens (1962t)	AST	D2095
	Diallyl Plastic Sheet and	Rod (1967)	FED	LP516
	Polytetrafluoroethylene Resin Extruded	Rod (1967)	SPI	FD107

	Polytetrafluoroethylene	Rod (1968)	BSI	4271
	Phenolic Resin Bonded Cotton Fabric Round	Rod (1970)	BSI	PL3
	High Density Polyethylene	Rod (1970)	BSI	4645
	Rubber, Hard. Eponite, Natural or Synthetic, Sheet, Strip,	Rod, Stabilizing, Coated, Ethyl Cellulose (1959)	MIL	R18152
7)	Vulcanized Fiber	Rod, Tubing, and Molded Parts (1967)	MIL	R45036
	Polyethylene	Rods and Tubes for Electrical Purposes (1947) Purposes (194	BSI	934
	Melamine, plastic	Rods and Tubes (1966)	MIL	P21922
	Cellulose Nitrate, pyroxylin	Rods and Tubes, Thermosetting, laminates, phenolic (1964)	MIL	P79
	Standard Methods of Testing Laminated Round	Rods for Ammunition (1949)	FED	C801
	Standard Methods of Measuring Dimensions of Rigid	Rods Used for Electrical Insulation (1966) USA C059.15	AST	D349
	Dimensions of Nylon-6 Sheets, Pipes, and	Rods Used for Electrical Insulation (1966) USA C059.34	AST	D741
	Polytetrafluoroethylene	Rods (Polyamide) (1965)	JIS	K6811
	Laminated Thermosetting	Rods (1962)	JIS	K6889
059/	Standard Specifications for Vulcanized Fiber Sheets,	Rods (1962)	JIS	K6913
	Cellulose Nitrate (Pyroxylin) Plastic Sheets,	Rods, and Tubes Used for Electrical Insulation (1963) USA C	AST	D710
	Acrylic Methacrylate Sheets,	Rods, and Tubes 1961	AST	D701
	Polychlorotrifluoroethylene Sheets,	Rods, and Tubes, Cast (1962)	FED	LP391
	Acrylic Cast Methacrylate Plastic Sheets,	Rods, Tubes, and Discs (KEL-F) (1966)	MIL	P46036
	Polytetrafluoroethylene	Rods, Tubes, and Shapes (1968t)	AST	D702
	Nylon	Rods, molded and Extruded (1960)	MIL	P19468
	Flexographic Printed Cellophane Sheet and	Rods, tubes, flats, molded and Cast Parts (1967)	FED	LP410
	Rotogravure Printed Cellophane Sheet and	Roll Products (1960)	NFX	A1
	Flexographic Printed Polyethylene	Roll Products (1960)	NFX	A2
	Rotogravure Printed, polyethylene	Roll Products (1961)	NFX	B1
	Cellophane to Low Density Polyethylene,	Roll Products (1962)	NFX	B2
	Polyester Film to Low Density Polyethylene,	Roll Stock (1965)	NFX	C2
	Paper to Aluminum Foil to Polyethylene,	Roll Stock (1965)	NFX	C3
	Polyvinyl Chloride Surface Floor Covering, tile and	Roll Stock (1966)	NFX	C6
	Spec. for Microfilm,	Roll with Backing (1964)	FED	LF475
	Varnish, Finishing, Baking, for	Roll (1969) GSA L-F-334b	LA	YZ1
	Rubber	Roller Coat Applications, Epoxy, Vinyl, or Alkyd (1958)	MIL	V21064
	Slats for	Roller for Rice Cornmill (1970)	CNS	744
	Tack	Roller Shutters Made of Polyvinyl Chloride (1966)	SH	599
	Strips	Rolling Ball Method of Pressure Sensitive Tape (1964)	PST	6
ectrical Engineering, sheets	Hardness of Rubber Covered	Rolls and Tapes (1968) Laminated Products Pressboard for El	DIN	40600
	Rubber Covered	Rolls (Plastometer Test) (1953)	TAP	T640SM
	Varnished Paper,	Rolls (1962)	RMA	9
	Filter, Electric Lantern, Hand, Plastic,	Rolls, Tapes (1968)	DIN	40622
	Elastomer	Rondel Shaped (1960)	MIL	MS17127
	Standard Methods of Test for Structural Insulating	Roof Coverings (1968)	FME	1-24
	External Fire Exposure	Roof Deck (1965)	AST	D2164
	Construction Specification, Synthetic Rubber	Roof Paints (1970)	SAC	K11
	Construction Specification, Plastic	Roof Tests (1959)	BSI	476.3
	Fire Tests of Walls, Partitions, Floors,	Roofing System (1970)	VA	XYZ18A
	Standard	Roofing (1970)	VA	XYZ18C
	Urea Resin Adhesives for Wood	Roofs, Ceilings, Columns, Beams, and Girders (1964)	CSA	B54.3
	Phenol and Resorcinol Resin Adhesives for Wood	Room Air Conditioners (1961) USA C033.14	UL	484
	Silicone Rubber Compound,	(Room and High Temperature Curing) (1965)	CSA	O112.5
	Silicone Rubber Compound,	(Room and Intermediate Temperature Curing) (1965)	CSA	O112.7
	Silicone Rubber Compound,	Room Temp. Vulcanizing, 1,200,000 Centipoises Viscosity (19	SAE	3367AAMS
	Silicone Rubber Compound,	Room Temp. Vulcanizing, 15,000 Centipoises Viscosity (1965)	SAE	3362AAMS
	Silicone Rubber Compound,	Room Temp. Vulcanizing, 35,000 Centipoises Viscosity (1965)	SAE	3365BAMS
	Silicone Rubber Compound,	Room Temp. Vulcanizing, 50,000 Centipoises Viscosity (1965)	SAE	3363BAMS
Pot Life (1965)	Silicone Rubber Compound,	Room Temp. Vulcanizing, 50,000 Centipoises Viscosity, Short	SAE	3364AAMS
	Silicone Rubber Compound,	Room Temp. Vulcanizing, 55,000 Centipoises Viscosity (1965)	SAE	3366BAMS
	Potting Compound Epoxy, Filled,	Room Temperature Cure (1958)	SAE	3736AMS
	Potting Compound Epoxy, Unfilled,	Room Temperature Cure (1958)	SAE	3737AMS
	Potting Compound Epoxy, Unfilled, General Purpose	Room Temperature Cure (1962)	SAE	3734AMS
	Silicone Resin (Elastomeric, Opaque,	Room Temperature Cure) (1969)	SAE	3371AMS
	Adhesive Compound Epoxy,	Room Temperature Curing (1960)	SAE	3690AMS
	Adhesive, Rapid	Room Temperature Curing, Solventless (1964)	MIL	A46050
	Melamine, Phenolic, Resorcinol Base Adhesive,	Room Temperature 1966	MIL	A5433
Drying, Curing, and Film Formation of Organic Coatings at	Sealing Compound, Thread, Polymerizing,	Room Temperature (1965t) Tentative Methods of Test for	AST	D1640
	Pressure Sensitive Tape Resistance to High Humidity at	Room Temperature (1966)	MIL	S3
	Silicone Resin Foam, low Density,	Room Temperature (1966)	PST	10
Cables in Troughs and the Protection of Electrical Center	Polyester	Room Temperature (1964)	MIL	S46090
	Test for	Rooms (1965) Installation of Nonmetallic Jacketed	FIA	XYZ7
	Test for	Rope and Film (1968)	MIL	R24335
	Test for	Rope Breaking Strength Spliced (1970)	FED	1916015
	Test for	Rope Breaking Strength, Nonspliced (1970)	FED	1916016
	Test for	Rope Circumference (1970)	FED	1916003
	Test for	Rope Diameter (1970)	FED	1916002
	Nylon	Rope Double Braided (1967)	MIL	R24050
	Nylon	Rope for Mountaineering Purposes (1965)	ISI	3253
	Nylon Covered Wire	Rope for Oceanographic and Bathythermographic (1961)	MIL	W21632
	Test for	Rope Hardness (1970)	FED	1916020
	Test for	Rope Length of Ten Turns (1970)	FED	1916000
	Test for	Rope Length Per Pound (1970)	FED	1916004
	Test for	Rope Picks Per Inch (1970)	FED	1916001
	Nylon	Rope Plaited (1968)	MIL	R24337
	Test for	Rope Shrinkage (1970)	FED	1916010
	Nylon	Rope Sling for Cargo Net Helicopter, lightweight (1968)	MIL	S52607
	Natural and Synthetic Fibre	Rope Slings (1966)	CI	B30.9
	Nylon	Rope Spun Yarn (1968)	MIL	R43161
	Test for	Rope Water Absorption (1970)	FED	1916011
	Nylon	Rope (1961)	CSB	40GP10

	Polyester	Rope (1961)	CSB	40GP11
	Thimble, Plastic	Rope (1963)	MIL	T23326
	Nylon	Rope (1964)	MIL	R17343
	Block, Tackle, Synthetic	Rope (1966)	MIL	B24220
	Polypropylene	Rope (1966)	MIL	R24049
	Polyester	Rope (1967)	MIL	R30500
	Polypropylene Cores for Wire	Rope (1968)	MIL	P24216
	Nylon Climbing	Rope (1968)	MIL	R1688
	Test for Textiles- Breaking Strength of	Rope (1970)	FED	1914106
	Glossary of Terms Relating to Fiber	Ropes and Cordage (1964)	BSI	3724
	Polypropylene Lines and	Ropes for Marine Purposes (1969)	ISI	5175
	Sampling and Conditioning of	Ropes for Testing (1969)	ISO	R1142
	Polyester Filament	Ropes Hawser Laid (1966)	BSI	3758
	Nylon Filament	Ropes Hawser Laid (1966)	BSI	3977
	Polyethylene Filament	Ropes Hawser (1965)	BSI	3912
endations for the Selection,use and Care of Man Made Fiber		Ropes in Marine Applications (1967)	Recomm	BSI 4128
	Yacht	Ropes Polyester Nylon Polyethylene (1966)	BSI	3972
	Nylon Mountaineering	Ropes (1959)	BSI	3104
	Nylon Mountaineering	Ropes (1960)	NZS	1589
Standard Test Methods for Synthetic Fiber		Ropes (1965)	CI	XYZ1
Fire Brigade Rescue		Ropes (1966)	BSI	3367
Synthetic		Ropes (1966)	CI	XYZ2
Water Repellency of		Ropes (1967)	SAB	M554
Pully Blocks for Use with Synthetic Fiber		Ropes (1968)	BSI	4344
Three Strand Polyamide Multifilament		Ropes (1969)	ISO	R1140
Three Strand Polyester Multifilament		Ropes (1969)	ISO	R1141
	3 Strand	Ropes (1969)	SIH	217/5
	Polypropylene	Ropes (3 Strand) (1969)	SIH	753
Safe Use of Cables,		Ropes, and Scaffolds (1967)	FME	17-7
Tentative Method of Test for Total		Rosin Acids Content of Coating Vehicles (1962t)	AST	D1469
er or Synthetic Elastomers to Cut Growth by the Use of the		Ross Flexing Machine (1965) /resistance of Vulcanized Rubb	AST	D1052
Resistance of Fabrics to Mildew and		Rot and Evaluation (1970)	PHI	27
t Method for Fungicides, Evaluation on Textiles Mildew and		Rot Resistance of Textiles (1957) USA 1.014.55	Tes	ATC 30
st and Water Seal, for Toggle and Push Button Switches and		Rotary Actuated Parts, General Specification, Silicone (196	MIL	B5423
Colorfastness to Crocking (Rubbing)		(Rotary Vertical Crockmeter) (1966t)	ATC	116
Single Wall,		Rotogravure Printed Cellophane Bags (1963)	NEX	A4
o)		Rotogravure Printed Cellophane Sheet and Roll Products (196	NEX	A2
gs (1963)		Rotogravure Printed, Duplex, Flat and Square, Cellophane Ba	NEX	A6
		Rotogravure Printed, Polyethylene, Backseam Bags (1962)	NFX	B4
		Rotogravure Printed, Side Weld, Polyethylene Bags (1962)	NEX	B7
		Rotogravure Printed,polyethylene Roll Products (1962)	NEX	B2
	Surface	Roughness, Texture, Waviness and Lay (1968)	CSA	B95
58) /	Standard Methods of Testing and Tolerances for Jute	Rove and Plyed Yarn for Electrical and Packing Purposes (19	AST	D681
	for Acetone Extraction and Ignition of Strands, Yarns, and	Roving for Reinforced Plastics (1968t) /ve Method of Test	AST	D2587
	Tentative Specification for Woven	Roving Glass Fabric for Polyester Glass Laminates (1963t)	AST	D2150
	Glass	Roving, Epoxy Resin Impregnated, (1970)	SAE	3832AMS
	Cloth, Glass, Woven	Roving, for Plastic Laminate (1965)	MIL	G19663
1968)		Roving, Glass, Fibrous, for Filament Winding Applications	MIL	R60346
stems (1964)	Woven Glass Fiber	Rovings Fabrics for the Reinforcement of Polyester Resin Sy	BSI	3749
n System (1969)	Glass Fiber	Rovings for the Reinforcement of Polyester and Epoxide Resi	BSI	3691
967)	Glass Fiber	Rovings for the Reinforcement of Polyester Resin Systems (1	NZS	1875
	for Tensile Properties of Glass Fiber Strands, Yarns, and	Rovings Used in Reinforced Plastics (1967) /method of Test	AST	D2343
	Basis for Specification for Textile Glass Fiber	Rovings (1970)	ISO	XYZDR36
	Standard Rectangular Holes in Twelve	Row Punched Cards (1967)	ANS	X3.21
Forced Vibration Beyond Resonance (1968)	Testing of	Rubber, determination of the Visco-Elastic Properties Under	DIN	53513
	Test for	Rubber Abrasion (1970)	FED	60114111
	Test for	Rubber Accelerated Aging (1970)	FED	6017001
	Test for Synthetic	Rubber Acrylonitrile (1970)	FED	60115211
	Test for	Rubber Adhesion Coating to Fabric (1970)	FED	6018211
	Test for	Rubber Adhesion Rubber to Metal (1970)	FED	6018031
	Test for	Rubber Adhesion Seam Strength (1970)	FED	6018311
h Synthetic Rubber (1965)	Silicone	Rubber Adhesive for Igniter Mark 265 (1966)	MIL	A23940
	Nitrile	Rubber Adhesive (1965) Polyvinyl Chloride Base Adhesive,wit	MIL	A52264
	Silicone	Rubber Adhesive, Air Drying (1964)	MIL	A25457
	Test for	Rubber Air Heat Liquid Media (1970)	FED	6017231
	Test for Cellular	Rubber Air Heat (1970)	FED	60112211
	Test for	Rubber Air Heat (1970)	FED	6017221
		Rubber Air Hose (1967)	SIH	651
	Test for	Rubber Air Leakage (1970)	FED	60110111
	Test for Cellular	Rubber Air Pressure (1970)	FED	60112231
	Test for	Rubber Air Pressure (1970)	FED	6017211
	Cotton Cloth for	Rubber and Cellulose Nitrate Proxylin Coating 1931	USC	CS32
	Synthetic	Rubber and Cork Comp., General Purpose, Firm (1965)	SAE	3252DAMS
	Synthetic	Rubber and Cork Comp., General Purpose, Medium (1965)	SAE	3251DAMS
	Synthetic	Rubber and Cork Comp., General Purpose, Soft (1965)	SAE	3250DAMS
	Determination of Volume Resistivity of Insulating	Rubber and Ebonite (1956)	BSI	903C2
termination of Permittivity and Power Factor of Insulating		Rubber and Ebonite (1956)	De	BSI 903C3
ation of Surface Resistivity of Insulating Soft Vulcanized		Rubber and Ebonite (1956)	Determin	BSI 903C1
etermination of Electric Strength of Insulating Insulating		Rubber and Ebonite (1957)	BSI	903C4
		Rubber and Elastomeric Catheters, Flexible Urinary (1951)	BSI	1695
Tentative Method of Test for Abrasion Resistance of		Rubber and Elastomeric Materials by the Pico Method (1963t)	AST	D2228
Subject to Water Pressure and Steam (1942)		Rubber and Insertion Jointing for Flange and Similar Joints	NZS	369
Packaging and Packing of Coated, Plastic,		Rubber and Laminated Fabrics (1967)	FED	PPPP1136
le Specimen (1968)	Testing of	Rubber and Plastic Films, Tear Test Using Graves Nicked Ang	DIN	53515
	Mechanical Cable Glands for	Rubber and Plastic Insulated Cables(67)	BSI	4121
		Rubber and Plastic Insulating Tapes (1970)	SAB	170

rubber, Natural or Synthetic, Vinyl Chloride	Cloth, Coated,	Rubber and Plastic, and Plastic Sheeting for Hospital Use,	FED	ZZC450
	Tentative Method of Test for Indentation Hardness of	Rubber and Plastics by Means of a Durometer (1968t)	AST	D2240
	Standard Safety for Mills and Calenders in the	Rubber and Plastics Industries (1967)	ANS	B28.1
	Plastic Connection Boxes for	Rubber and Polyvinyl Chloride Cables Dimensions (1955)	SII	148
Processes (1969)	Code of Practice for	Rubber and Polyvinyl Chloride Lining of Vessels for Chemical	ISI	4682
(1970)		Rubber and Rubber Like Insulated Cables and Flexible Cords	SAA	C116
flexible Cords (1969)		Rubber and Rubber Like Insulation of Electric Cables and F	SAA	C346
	standard Method of Measuring Low Temperature Stiffening of	Rubber and Rubber Like Materials by Means of a Torsional Wi	AST	D1053
t/	Standard Method of Test for Plasticity and Recovery of	Rubber and Rubber Like Materials by the Parallel Plate Plas	AST	D926
	Method of Test for Evaluating Pressure Scaling Properties of	Rubber and Rubber Like Materials (1960)	Standard Me	AST
	Method of Test for Volume Resistivity of Electrically Conductive	Rubber and Rubber Like Materials (1960)	Standard Method	AST
	Recommended Practice for Standard Test Temperatures for	Rubber and Rubber Like Materials (1962)	AST	D1349
		Rubber and Rubber Like Materials (1965)	MIL	HDBK149
	Method for Low Temperature Bend Test for Fabrics Coated with	Rubber and Rubber Like Materials (1966)	Standard Me	AST
	Method for Low Temperature Impact Test for Fabrics Coated with	Rubber and Rubber Like Materials (1966)	Standard Meth	AST
	Tentative Recommended Practice for Interlaboratory Testing of	Rubber and Rubber Like Materials (1967t)	Ten	AST
	Tentative Definitions of Terms Relating to	Rubber and Rubber Like Materials (1968t)	AST	D1566
flexible Cords (1967)		Rubber and Rubber Like Sheathing of Electric Cables and Fle	SAA	C362
	Pillow, Air,	Rubber and Synthetic Rubber (1944)	FED	ZZP351
	Syringes, Fountain,	Rubber and Synthetic Rubber (1944)	FED	ZZS916
(1945)	Tips,	Rubber and Synthetic Rubber, for Crutches, Furniture, Etc.	FED	ZZT351
	Test for Raw	Rubber and Unvulcanized Compounded Rubber (1965)	NZS	1132
	Test for Raw	Rubber and Unvulcanized Compounded Rubber (1970)	BSI	1673
	Testing of	Rubber Aprons for Hospital Use (1962)	BSI	2507
	Test for Low Temperature Resistance of	Rubber Artificial Aging of Soft Rubber (1968)	DIN	53508
		Rubber at Extension (1966)	GOS	408
		Rubber Axle Light Belting (1949)	AAR	M613
	Classification for Limit on Bale Coating of Surface of Natural	Rubber Bales (1965t)	AST	D2449
	Rubber in Building Construction (1967)	Rubber Band (1970)	CNS	2545
	Sealing Compound,	Rubber Base, Two Component, for Caulking, Sealing and Glazi	FED	TTS227
	Caulking Compound, Synthetic	Rubber Base, Wooden Deck Seam Application (1968)	MIL	C18255
	Permanent	Rubber Based Adhesives for Automobile Industry (1963)	ISI	2561
		Rubber Based Adhesives for Footwear Industry (1968)	ISI	4663
		Rubber Based Adhesives for Tires and Tubes (1963)	ISI	2560
		Rubber Based Adhesives for Tires and Tubes (1963)	ISI	2562
		Rubber Bearing Pads Design and Application (1968)	UNI	10018
	Inflatable	Rubber Bed Pans for Hospital Use (1962)	BSI	2492
	Flat	Rubber Belt (1970)	CNS	747
	Test for Flat	Rubber Belt (1970)	CNS	748
	Standard Methods of Testing Flat	Rubber Belting (1960)	AST	D378
		Rubber Belts for Conveyors (1966)	JIS	K6322
	Flat	Rubber Belts for Power Transmission (1966)	JIS	K6321
	Protective	Rubber Boots for Firefighting, leather Lined (1956)	BSI	2781
(1968)	Vulcanized	Rubber Boots for General Use (1966)	SII	598
		Rubber Boots for Use on Hydraulic Brake Actuating Cylinders	SAE	J65
	Industrial	Rubber Boots with Protective Toe Caps (1969)	SII	727
		Rubber Boots with Zipper S (1961)	CSB	20GP24
	Industrial	Rubber Boots (1965)	BSI	3299
evators (1968)	Lined Molded Industrial	Rubber Boots (1966)	BSI	3995
		Rubber Braided Cables for Travelling Cables for Electric El	BSI	977
	Air Pressure	Rubber Brake Hose (1965)	BSI	AU110
	Test for	Rubber Brittleness Low Temperature (1970)	FED	6015311
	Test for	Rubber Brittleness Low Temperature (1970)	FED	6015321
	Test for	Rubber Buffing (1970)	FED	6011111
	Test for Hard	Rubber Bulge Battery Containers (1970)	FED	60111321
	Post Office,	Rubber Bumper Guard (1970)	POD	SD340
	Test for	Rubber Bursting Strength, Curved (1970)	FED	60110021
	Test for	Rubber Bursting Strength, Straight (1970)	FED	60110011
	Synthetic	Rubber Butadiene (1969)	GOS	14924
	Standard Method of Test for Indentation of	Rubber by Means of the Pusey and Jones Plastometer (1965)	AST	D531
	Test for Low Temperature Resistance of	Rubber by Rebound After Compression (1968)	GOS	13808
rd Method of Heat Aging of Vulcanized Natural or Synthetic		Rubber by Test Tube Method (1962)	Standa	AST
Standard Method of Test for Accelerated Aging of Vulcanized		Rubber by the Oven Method (1967) USA J005.1	AST	D573
Standard Method of Test for Accelerated Aging of Vulcanized		Rubber by the Oxygen Pressure Method (1967)	AST	D572
rd Method of Test for Impact Resistance and Penetration of		Rubber by the Rebound Pendulum (1966)	Standa	AST
Method of Test for Viscosity and Curing Characteristics of		Rubber by the Shearing Disk Viscometer, (1967)	Standard	AST
Standard Method of Test for Impact Resilience of		Rubber by Vertical Rebound (1967)	AST	D2632
	Test for	Rubber Calibration of Durometer (1970)	FED	6013025
	Test for	Rubber Calibration of Testing Machine (1970)	FED	6014116
	Polyethylene Nylon and	Rubber Cap and Plug Seals for Nuclear Plants (1969)	AEC	F7.2
	Test for Synthetic	Rubber Carbon Black (1970)	FED	60115811
		Rubber Cement Mixer (1970)	GOS	16013
	Standard Methods of Testing	Rubber Cements (1965)	AST	D816
	Test for	Rubber Change in Thickness After Liquid Immersion (1970)	FED	6016231
	Test for	Rubber Change in Thickness After Liquid Recovery (1970)	FED	6016241
	Test for	Rubber Change in Volume Liquid Immersion (1970)	FED	6016211
	Test for	Rubber Change in Weight Liquid Immersion (1970)	FED	6016251
	Test for	Rubber Change in Weight Water Immersion (1970)	FED	6016631
	Test for Synthetic	Rubber Chemical Analysis (1970)	FED	60115001
	Silicone Foam	Rubber Chemically Blown (1963)	MIL	R6130
Standard Method of Test for Specific Gravity of		Rubber Chemicals (1966)	AST	D1817
Tentative Method of Test for Melting Range of		Rubber Chemicals (1966t)	AST	D1519
	Test for	Rubber Circumference Inner (1970)	FED	6012341
	Test for	Rubber Circumference Optical (1970)	FED	6012321
	Test for	Rubber Circumference Outer (1970)	FED	6012351
	Test for	Rubber Circumference Scale (1970)	FED	6012331

	Test for	Rubber Circumference Wire or Thread (1970)	FED	6012311
	Test for	Rubber Circumference (1970)	FED	6012361
		Rubber Closures for Injectable Products (1961)	NZS	1630
		Rubber Closures for Injectable Products (1962)	BSI	3263
		Rubber Closures for Injectable Products (1962)	SAA	T25
		Rubber Closures for Injectable Products (1970)	SAC	T1
		Rubber Closures for Injectable Medicines (1966)	SIH	590
		Rubber Closures (Pharmaceutical) (1965)	ISI	3692
Compatibility of Pharmaceutical Solutions in Contact with		Rubber Closures (1954)	Testing PI	4T-54
Comparing and Rating Parenteral		Rubber Closures (1955)	PI	3T-55
Space Application Silicone		Rubber Coated Aluminized Glass Fabric (1966)	JPL	35118
Neoprene		Rubber Coated Cases, Nylon (1965)	MIL	C52186
		Rubber Coated Cloth for Table Covering (1957)	CG	C19635
	Butyl	Rubber Coated Cloth (1954)	MIL	C13621
960)	Neoprene	Rubber Coated Cloth, Asbestos, Glass, Cotton, Aluminized (1	MIL	C21890
	Nylon and	Rubber Coated Fabric for Collapsible Water Tank (1967)	MIL	T14398
	Space Application Silicone	Rubber Coated Fabric (1966)	JPL	35117
	Test for	Rubber Coated Fabrics Hydrostatic Resistance (1970)	FED	60110511
Standard Method of Test for Hydrogen Permeability of		Rubber Coated Fabrics (1966)	AST	D815
Space Application Silicone		Rubber Coated Fiber Glass Sleaving 1966	JPL	35124
Nylon Cloth Natural		Rubber Coated for Raft Bottom (1966)	MIL	C21109
Silicone		Rubber Coated Glass Cloth Aluminum Face (1960)	MIL	C27347
Silicone		Rubber Coated Glass Cloth (1968)	MIL	C10797
ion (1968)	Test for Fully Cured Silicone	Rubber Coated Glass Fabric and Tapes for Electrical Insulat	AST	D1458
ion (1966)	Fully Cured Silicone	Rubber Coated Glass Fabric and Tapes for Electrical Insulat	AST	D1931
	Space Application Silicone	Rubber Coated Glass Fabric (1966)	JPL	35119
	Braid, Flat, Nylon Electrical Tying, Synthetic	Rubber Coated (1959)	SAE	3815AAMS
	Nylon Cloth,	Rubber Coated (1967)	MIL	C7966
	Cloth, Laminated Cotton, Rubber or Synthetic	Rubber Coated, Double Texture (1958)	MIL	C678
	Nylon Cloth,	Rubber Coated, Fuel Resistant (1968)	MIL	C8068
	Test for Hard	Rubber Cold Flow (1970)	FED	6011121
	Latex Foam	Rubber Components for Furniture (1960)	BSI	3129
	Latex Foam	Rubber Components for Furniture (1962)	NZS	1689
		Rubber Components for Steel Dustbins (1968)	BSI	3735
		Rubber Components for Transport Seating (1960)	BSI	3157
	Test for	Rubber Composite Sample for Chemical Analysis (1970)	FED	6011211
nt Gaskets, Silicone (1966)	Cork and	Rubber Composition Sheet, for Aromatic Fuel and Oil Resista	MIL	C6183
Compartments on Submarines (1967)	Synthetic	Rubber Compound, Acid and Oil Resistant, for Lining Battery	MIL	S2912
ses Viscosity (1965)	Silicone	Rubber Compound, Room Temp. Vulcanizing, 1,200,000 Centipoi	SAE	3367AAMS
Viscosity (1965)	Silicone	Rubber Compound, Room Temp. Vulcanizing, 15,000 Centipoises	SAE	3362AAMS
Viscosity (1965)	Silicone	Rubber Compound, Room Temp. Vulcanizing, 35,000 Centipoises	SAE	3365BAMS
Viscosity (1965)	Silicone	Rubber Compound, Room Temp. Vulcanizing, 50,000 Centipoises	SAE	3363BAMS
Viscosity, Short Pot Life (1965)	Silicone	Rubber Compound, Room Temp. Vulcanizing, 50,000 Centipoises	SAE	3364AAMS
Viscosity (1965)	Silicone	Rubber Compound, Room Temp. Vulcanizing, 55,000 Centipoises	SAE	3366BAMS
	Test for Staining of Polyvinyl Chloride Compositions by	Rubber Compounding Ingredients (1968)	AST	D2151
	Test for	Rubber Compounds Chemical Analysis (1970)	FED	60116000
	Nonsilver Staining Natural	Rubber Compounds (1959)	BSI	3106
	Vulcanized Natural	Rubber Compounds (1962)	BSI	1154
	Vulcanized Butadiene,acrylonitrile	Rubber Compounds (1962)	BSI	2751
	Vulcanized Chloroprene	Rubber Compounds (1962)	BSI	2752
Low Compression Set Acrylonitrile Butadiene Vulcanized		Rubber Compounds (1962)	BSI	3222
Vulcanized Butyl		Rubber Compounds (1962)	BSI	3227
Vulcanized Styrene Butadiene		Rubber Compounds (1962)	BSI	3515
Vulcanized Extruded Styrene Butadiene		Rubber Compounds (1963)	BSI	3629
Vulcanized Chloroprene		Rubber Compounds (1963)	NZS	1469
Vulcanized Butyl		Rubber Compounds (1963)	NZS	1775
Vulcanized Extruded Styrene Butadiene		Rubber Compounds (1964)	NZS	1867
Standard Method of Test for Abrasion Resistance of		Rubber Compounds (1965)	AST	D394
ethod of Test for Weather Resistance Exposure of Automotive		Rubber Compounds (1966)	AST	D1171
of Test for Determining the Dispersion of Carbon Black in		Rubber Compounds (1967)	Standard Me	AST D2663
aratus (Carbon Arc Type) for Artificial Weather Testing of		Rubber Compounds (1968) /ng Light and Weather Exposure App	AST	D750
Vulcanized		Rubber Compounds (1969)	ISI	5192
Test for		Rubber Compressibility and Recovery for Gaskets (1970)	FED	6013331
Test for		Rubber Compression and Recovery (1970)	FED	6013321
Test for Cellular		Rubber Compression Deflection (1970)	FED	60112151
Test for Cellular		Rubber Compression Resistance (1970)	FED	60112141
Test for		Rubber Compression Set Low Temperature (1970)	FED	6015411
Test for Cellular		Rubber Compression Set (1970)	FED	60112131
Test for		Rubber Compression Set (1970)	FED	6013311
Test for		Rubber Conditioning for Low Temperature (1970)	FED	6015111
		Rubber Condoms (1964)	BSI	3704
		Rubber Condoms (1966)	ISI	3701
	Hard	Rubber Containers for Lead Acid Storage Batteries (1960)	ISI	1146
	Determination of Dry	Rubber Content of Latex (1959)	ISO	R126
Testing of Vulcanized Rubber,calculation of		Rubber Content (1960)	BSI	903B11
Testing of Vulcanized Rubber,determination of		Rubber Content(1960)	BSI	903B12
966)	Friction Surface	Rubber Conveyor and Elevator Belting of Ply Construction (1	SAA	B6.1
		Rubber Conveyor and Elevator Belting (1944)	SAA	B3
		Rubber Conveyor Belts (1967)	SIH	632
	Braided	Rubber Cord Assemblies for Aircraft (1966)	BSI	SP72
	Light Duty Braided	Rubber Cord for Aircraft (1966)	BSI	5F51
	Heavy Duty Braided	Rubber Cord for Aircraft (1966)	BSI	741
	Vulcanized	Rubber Cord Round and Square Cross-Section (1969)	GOS	6467
	Test for	Rubber Corrosion of Metal (1970)	FED	60114211
ints (1966)	One Piece Molded	Rubber Couplings for Plain End Vitrified Clay Sewer Pipe Jo	IPM	PS19
		Rubber Cove Base (1961)	RMA	10

	Hardness of	Rubber Covered Rolls (Plastometer Test) (1953)	TAP	T640SM
		Rubber Covered Rolls (1962)	RMA	9
		Rubber Cups for Hydraulic Actuating Cylinders (1969)	SAE	J60A
s (1966)		Rubber Cups for Railway Airbrake Cylinders Test Requirement	UNI	5756
ders (1960)	Natural	Rubber Cups for Use in Automotive Hydraulic Actuating Cylinders	SAB	202
	Test for Cellular	Rubber Deflection at Low Temperature (1970)	FED	60112221
	Test for Hard	Rubber Deflection (1970)	FED	60111051
	Test for	Rubber Diameter Circumference (1970)	FED	6012231
	Test for	Rubber Diameter Optical (1970)	FED	6012211
	Test for	Rubber Diameter Tape (1970)	FED	6012221
	Test for Cellular	Rubber Diameter (1970)	FED	60112041
	Ozone Test for Cables with Ozone Resisting	Rubber Dielectric (1968)	SAB	EC530
	Approved	Rubber Draft Gears for Freight Service (1957)	AAR	M901A
Methods of Test for Compression Set Induced in	Vulcanized	Rubber During Exposure to High Energy Nuclear Radiation (19)	AST	D2309
	Test for	Rubber Electrical Resistance of Casters (1970)	FED	6019211
	Test for	Rubber Elongation (1970)	FED	60110311
	Test for Hard	Rubber Elongation (1970)	FED	60111021
	Test for	Rubber Elongation (1970)	FED	6014121
	Silicone	Rubber Encapsulating Compound (1964)	MIL	R46092
	Test for	Rubber Eraser (1970)	CNS	965
	Test for	Rubber Expansion (1970)	FED	60110321
io/	Tentative Method of Test for Characteristic Groups in	Rubber Extender and Processing Oils by the Clay Gel Absorpt	AST	D2007
th/	Tentative Method of Test for Characteristic Groups in	Rubber Extender and Processing Oils by the Precipitation Me	AST	D2006
	Test for	Rubber Extraction , Boiling Water (1970)	FED	6016621
	Test for	Rubber Extraction (1970)	FED	6016511
	Silicone	Rubber Fabricated Parts (1964)	MIL	R3065
	Dry Pipe Valve	Rubber Facings (1954)	FME	1200
	Diagnostic	Rubber Fingerstalls (1958)	BSI	2055
	Diagnostic	Rubber Fingerstalls (1960)	NZS	1261
	Alkyd Chlorinated	Rubber Fire Retardant Paint Formula 127 (1957)	MIL	P17973
	Alkyd Chlorinated	Rubber Fire Retardant Paint Formula 128 (1957)	MIL	P17974
	Test for	Rubber Flexibility Low Temperature (1970)	FED	6015211
	Test for Cellular	Rubber Flexing Endurance (1970)	FED	60112111
	Test for Hard	Rubber Flexural Strength (1970)	FED	60111041
		Rubber Floor Tile (1969)	CSA	A145
	Electrically Conducting	Rubber Flooring (1960)	BSI	3187
	Solid	Rubber Flooring (1961)	BSI	1711
	Antistatic	Rubber Flooring (1961)	BSI	3398
		Rubber Flooring (1961)	RMA	11
	Antistatic	Rubber Flooring (1963)	NZS	1778
	Solid Vinyl and	Rubber Flooring (1965)	RMA	17
	Test for Electrical Resistance of Antistatic	Rubber Flooring (1966)	UNI	5873
	Operating Table Covers or Pads of	Rubber Foam Cellular Material (1960)	BSI	2891
	Silicone	Rubber Foam Closed Cell (1964)	MIL	R46089
		Rubber Foam Mattresses (1964)	SIH	517
	Plastic and	Rubber Foam Method for Test of Apparent Density(1968)	GOS	409
		Rubber Foam Sheet and Molded Shapes (1957)	CSB	41GP8
ospitals,institutions and Government Departments Excluding		Rubber Foam (1964)	BSI	1899
Carpets for Residential Use with Bonded		Rubber Foam (1969)	CSB	4GP77
		Rubber Footwear (1953)	NZS	645
		Rubber Footwear (1959)	BSI	1934
	Antistatic	Rubber Footwear (1964)	BSI	2506
	Electrically Conducting	Rubber Footwear (1964)	BSI	3825
	Electrically Conducting	Rubber Footwear (1965)	NZS	2032
	Vulcanized Natural	Rubber for Extrusion (1970)	BSI	1155
ications for Approved Reconditioned Draft Gears, Other Than		Rubber for Freight Service (1959)	AAR	M901B
Woven Elastic Webbing with Natural		Rubber for Mens Trunk Tops(1968)	BSI	4270
Knitted Elastic Fabric with Natural		Rubber for Trunk Tops (1970)	BSI	4546
Goggles, Industrial,		Rubber Frame (1956)	FED	GGGG521
	Test for	Rubber Friction Machine (1970)	FED	6018011
	Test for	Rubber Friction (1970)	FED	6018001
	Test for	Rubber Friction, Dead Weight (1970)	FED	6018021
	Test for Rubber Separation of	Rubber From Other Material (1970)	FED	6011011
	Electrically Bonded	Rubber Fuelling Hoses and Hose Assemblies (1965)	BSI	3158
	Smooth (Nonfluted)	Rubber Garden Hose (1965)	SAB	764
gs (1964) USA A021.11		Rubber Gasket Joints for Cast Iron Pressure Pipe and Fittin	AWW	C111
ittings (1967)		Rubber Gasket Joints for Cast Iron Pressure Pipe and Pipe F	CSA	B131.110
ments (1966)		Rubber Gaskets for Railway and Streetcars Tests and Require	UNI	5757
tic Waste (1967)		Rubber Gaskets for Rigid Polyvinyl Chloride Pipes for Domes	SIH	633
67)		Rubber Gaskets for the Weather Exclusion From Buildings (19	BSI	4255
	Standard Specifications for Sheet	Rubber Gaskets (1966)	AST	D1330
	Test for Cellular	Rubber Geometric Measurements (1970)	FED	60112005
	Test for	Rubber Geometrical Measurements (1970)	FED	6012001
		Rubber Gloves for Domestic Use (1961)	SIH	425
		Rubber Gloves for Electrical Purposes (1966)	BSI	697
		Rubber Gloves for Electrical Purposes (1966)	SAA	C87
		Rubber Gloves for Electrical Purposes (1967)	NZS	383
		Rubber Gloves for Electrical Purposes (1968)	ISI	4770
		Rubber Gloves for Protection Against Chemicals (1969)	SIH	749
	Surgical	Rubber Gloves Single Use (1966)	BSI	4005
	Surgical	Rubber Gloves (1952)	BSI	1803
	Surgical	Rubber Gloves (1953)	NZS	1195
	Surgical	Rubber Gloves (1961)	SIH	426
	Surgical	Rubber Gloves (1967)	ISI	4148
	Post-Mortem	Rubber Gloves (1967)	ISI	4149
Tentative Recommended Practice for Nomenclature for		Rubber Grade Carbon Blacks (1966t)	AST	D2516

	Neoprene	Rubber Grommets for Aircraft (1965)	BSI	SP95
	Test for	Rubber Hardness ASTM Number (1970)	FED	6013041
	Test for	Rubber Hardness Durometer (1970)	FED	6013021
	Test for	Rubber Hardness Indentometer (1970)	FED	6013051
	Test for	Rubber Hardness Low Temperature Durometer (1970)	FED	6015511
	Test for	Rubber Hardness Low Temperature Indentometer (1970)	FED	6015521
	Methods of Use and Calibration of Pocket Type	Rubber Hardness Meter (1956)	BSI	2719
	Use and Calibration of Pocket Type	Rubber Hardness Meters (1959)	NZS	CP19
	Test for	Rubber Hardness Plastometer Low Temperature (1970)	FED	6015531
	Test for	Rubber Hardness Plastometer (1970)	FED	6013031
	tion of Indentation Hardness of Soft Rubber, International	Rubber Hardness (1968)	DIN	53519
	Standard Specification for Synthetic	Rubber Heat and Moisture Resisting Insulation for Wire and	AST	D1679
	Standard Specification for Synthetic	Rubber Heat or Moisture Resisting Insulation for Wire and C	AST	D1520
	Standard Specification for Natural	Rubber Heat Resisting Insulation for Wire and Cable Seventy	AST	D469
	Molded	Rubber Heels (1965)	SIH	554
	Test for	Rubber Hold Curved (1970)	FED	60110231
	Test for	Rubber Hold Straight (1970)	FED	60110221
	as (1966	Rubber Hose and Assembly for Use with Liquefied Petroleum G	BSI	4089
		Rubber Hose and Assembly (1967)	BSI	4221
	Wire Reinforced	Rubber Hose and Hose Assemblies Fitted with End Couplings	BSI	4586
	Spiral Wire Reinforced	Rubber Hose and Hose Assemblies Fitted with End Couplings	NZS	1868
	Wire Braid Reinforced	Rubber Hose Assembly ,fuel,collapsible,low Temperature (196	MIL	H38428
	Polyurethane	Test for	FED	6015711
		Rubber Hose Flexibility Low Temperature (1970)	BSI	2952
		Rubber Hose for Engine Cooling Systems (1961)	BSI	2953
		Rubber Hose for Engine Cooling Systems (1961)	NZS	1451
	Polyester Reinforced	Rubber Hose for Flexible Connections (1968)	MIL	H24136
		Rubber Hose for Steam Cleaning Machines (1966)	SAA	K155
		Rubber Hose for Welding (1968)	SIH	18318DR
		Rubber Hose for Welding (1968)	SIH	714
	Wire Braid Reinforced	Rubber Hose Type 1, and Hose Assemblies (1968)	BSI	3640
	Wire Braid Reinforced	Rubber Hose Type 2, and Hose Assemblies (1964)	BSI	3832
		Rubber Hose Wire Reinforced for Oil Suction and Discharge	BSI	1435
		Rubber Hose with Cotton or Rayon Braided Reinforcement (196	BSI	796
		Rubber Hose with Cotton or Rayon Braided Reinforcement (196	NZS	1365
		Rubber Hose with Cotton or Rayon Woven Reinforcement (1964)	BSI	924
		Rubber Hose with Woven Reinforcement (1957)	BSI	2860
	Natural	Rubber Hose (Bending Test) (1970)	ISO	R1746
		Rubber Hose (Bore Sizes, Test Pressures and Tolerances on L	ISO	R1307
	Molded	Rubber Hose (1940)	NZS	287
	Visual Inspection Guide for	Rubber Hose (1954)	MIL	STD166
	Cotton Fabrics for the Reinforcement of	Rubber Hose (1960)	NZS	1571
		Rubber Hose (1962)	RMA	16
	Standard Methods of Testing	Rubber Hose (1965)	AST	D380
	Test for Physical Characteristics of	Rubber Hose (1970)	CNS	727
	Test for Appearance and Dimensions of	Rubber Hose (1970)	CNS	728
	Test for Pressure Resistance of	Rubber Hose (1970)	CNS	729
	Test for Adhesion of	Rubber Hose (1970)	CNS	730
	Test for Tensile Strength of	Rubber Hose (1970)	CNS	731
	Test for Accelerated Aging of	Rubber Hose (1970)	CNS	732
	Test for Weather Resistance of	Rubber Hose (1970)	CNS	733
	Hydrostatic Testing of	Rubber Hose (1970)	ISO	R1402
	Test for	Rubber Hose, Change in Adhesion Liquid Immersion (1970)	FED	6016411
	Test for	Rubber Hose, Change in Diameter Liquid Exposure (1970)	FED	6016421
		Rubber Hoses for Agricultural Sprayer (1962)	JIS	K6339
		Rubber Hoses for Hot Water Lines in Motor Vehicles (1968)	DIN	73411
		Rubber Hoses (1970)	CNS	806
	Latex Foam	Rubber Hospital Mattress (1966)	BSI	3093
	Molded	Rubber Hot Water Bottles (1961)	BSI	1970
		Rubber Hot Water Bottles (1961)	ISI	1867
	Prior Sanction Granted as a Polymer	Rubber Hydrochloride	FDA	1212001G
	Plastic,	Rubber Hydrochloride Base (1966)	FED	LP1167
		Rubber Ice Bags for Hospital Use (1962)	BSI	1898
		Rubber Ice Bags (1966)	ISI	3867
	Test for Synthetic	Rubber Identification (1970)	FED	60115011
	Test for Hard	Rubber Impact Resistance Ball (1970)	FED	60111241
	Test for Hard	Rubber Impact Resistance Battery Containers (1970)	FED	60111261
	Test for Hard	Rubber Impact Resistance Beam (1970)	FED	60111231
	Test for Hard	Rubber Impact Resistance Cantilever (1970)	FED	60111221
	Test for Hard	Rubber Impact Resistance Fixed Ball (1970)	FED	60111251
	Test for Hard	Rubber Impact Resistance (1970)	FED	60111211
	purposes (1966)	Rubber Impregnated Adhesive Insulating Tape for Electrical	SAA	C372
	acrylonitrile (1/	Rubber Impregnated Oil Resistant, Chloroprene, Butadiene, a	MIL	C882
	standard Method of Test for Stress Relaxation of Vulcanized	Rubber in Compression (1962)	AST	D1390
	Methods of Test for Contact and Migration Stain of Vulcanized	Rubber in Contact with Organic Finishes (1968)	Standard Met	D925
	Test for Cellular	Rubber Indentation (1970)	FED	60112121
	Determination of Total Sulphur Content of Carbon Black for the	Rubber Industry (1969)	Dete	ISO R1138
	Pelletized Carbon Black for Use in the	Rubber Industry (Determination of Fines Content) (1970)	ISO	R1435
	Pelletized Carbon Black for Use in the	Rubber Industry (Determination of Pour Density) (1970)	ISO	R1306
	Carbon Black for Use in the	Rubber Industry (Sieve Residue) (1970)	ISO	R1867
	Glossary of Terms Used in the	Rubber Industry (1968)	BSI	3558
	Sampling Bulk Shipments of Carbon Black for the	Rubber Industry (1969)	ISO	R1124
	Determination of Ash Content of Carbon Black for the	Rubber Industry (1969)	ISO	R1125
	Determination of Loss on Heating of Carbon Black for the	Rubber Industry (1969)	ISO	R1126
	Safety Code for Mills and Calenders in the	Rubber Industry (1970)	CNS	2650
	Sheet Rubber Jointing and	Rubber Insertion Jointing (1965)	ISI	638

		Rubber Insulated Cable (1970)	CNS	879
		Rubber Insulated Cable (1970)	CNS	880
		Rubber Insulated Cable (1970)	CNS	881
		Rubber Insulated Cable (1970)	CNS	882
ghting (1968)		Rubber Insulated Cables and Cords for Electric Power and Li	BSI	4180
l)	Butyl	Rubber Insulated Cables and Cords for Volts Up to 11kv (196	NZS	50
		Rubber Insulated Cables and Cords (1954)	SIH	121
	Tests for	Rubber Insulated Cables and Cords (1957)	SIH	122
	Specifications for	Rubber Insulated Cables and Flexible Cords for Electric Pow	BSI	7
er and Lighting for Working Voltages Up to and Including/		Rubber Insulated Cables and Flexible Cords for Electric Pow	NZS	1950
ghting Purposes (1956)	Medium Voltage Vulcanized	Rubber Insulated Cables and Flexible Cords for Power and Li	SAB	168
	Silicone	Rubber Insulated Cables and Flexible Cords (1963)	BSI	3258
	Silicone	Rubber Insulated Cables and Flexible Cords (1966)	NZS	2044
		Rubber Insulated Cables and Flexible Cords (1968)	CEE	2
	Silicone	Rubber Insulated Cables and Flexible Cords (1970)	SAA	C178
		Rubber Insulated Cables for Mines (1968)	ISI	4817
g Purposes (1956)	Vulcanized	Rubber Insulated Cables for Telecommunication and Signallin	SAB	169
		Rubber Insulated Cables (1970)	CNS	878
	Tests for	Rubber Insulated Cables (1970)	CNS	883
	Shipboard Hermetic	Rubber Insulated Cables (1970)	GOS	5,330
		Rubber Insulated Electric Cables and Cords (1956)	SIH	120
ines (1966)		Rubber Insulated Flexible Trailing Cables for Use in Coal M	ISI	691
	Firemans Axe with	Rubber Insulated Handle (1959)	BSI	3054
		Rubber Insulated Lead Sheath Cable (1970)	CNS	2146
and Control Systems (1969)		Rubber Insulated Lead Wires for Electrical Machinery (1953)	JIS	C3305
		Rubber Insulated Multiconductor Cable for Municipal Signal	CSA	C148.1
	Butyl	Rubber Insulated Neoprene Covered Power Cable (1970)	CNS	2655
	Butyl	Rubber Insulated Power Cables 1965)	JIS	C3603
tribution of Electrical Energy (1965) NEM WC03		Rubber Insulated Wire and Cable for the Transmission and Di	IPC	S-19-81
ubber Insulated Wire and Cable (1969)		Rubber Insulated Wire and Cable for the Transmission and Ru	NEM	WC3
Rubber Insulated Wire and Cable for the Transmission and		Rubber Insulated Wire and Cable (1969)	NEM	WC3
		Rubber Insulated Wires and Cables (1964)	CSA	C22,238
	Testing of	Rubber Insulated Wires (1962)	JIS	C3004
	600 Volt Grade	Rubber Insulated Wires (1964)	JIS	C3304
	Test for	Rubber Insulated Wires (1970)	CNS	687
proof Test Sixteen Thousand /	Standard Specifications for	Rubber Insulating Blankets (Without Fabric Reinforcement)	AST	D1048
		Rubber Insulating Gloves and Mitts (1966)	CSA	C104.3
ts, Three Minutes (1965)	Tentative Specifications for	Rubber Insulating Gloves (1966) USA	AST	D120
	Standard Specifications for	Rubber Insulating Line Hose (Proof Test Twenty Thousand Vol	AST	D1050
hree Minutes (1965)	Standard Specifications for	Rubber Insulating Mastic (1970)	GOS	15836
		Rubber Insulating Sleeves (Proof Test Ten Thousand Volts, T	AST	D1051
		Rubber Insulating Tape (1942)	AAR	SM158
	Natural	Rubber Insulating Tape (1964)	BSI	3714
	Standard Specifications for	Rubber Insulating Tape (1967)	AST	D119
	Standard Specifications for Ozone Resistant	Rubber Insulating Tape (1967)	AST	D1373
		Rubber Insulating Tape (1970)	CNS	1143
cone Rubber, Butyl Rubber (1961)	Tests for	Rubber Insulating Tape (1970)	CNS	1144
		Rubber Insulation and Sheath of Electric Cables, rubber, sili	BSI	2899
	Silicone	Rubber Insulation Electrical Sleeving, glass Fiber (1961)	MIL	I18057
	Ozone Resisting Silicone	Rubber Insulation for Wire and Cable 1966t	AST	D2526
	Ozone Resisting Butyl	Rubber Insulation for Wire and Cable (1960)	AST	D1352
Operation (1960)	Standard Specification for Synthetic	Rubber Insulation for Wire and Cable (90 Degrees Centigrade	AST	D1523
centigrade Operatio/	Standard Specification for Synthetic	Rubber Insulation for Wire and Cable, Seventy Five Degrees	AST	D754
ade Operation (1965/	Standard Specification for Synthetic	Rubber Insulation for Wire and Cable, Sixty Degrees Centigr	AST	D755
	Silicone	Rubber Insulation Sheets, electrical, pasted Mica (1960)	MIL	I19526
0)	Silicone	Rubber Insulation Tape ,electrical Cable Splicing, navy (196	MIL	I18622
	Silicone	Rubber Insulation Tape Electrical (1966)	MIL	I46852
8)	Silicone	Rubber Insulation Tape, cable Splicing Navy Glass Fiber (196	MIL	I22444
hree Minutes (1965)	Standard Specifications for	Rubber Insulator Hoods (Proof Test Twenty Thousand Volts, T	AST	D1049
	Synthetic	Rubber Isoprene (1969)	GOS	14925
	Regulated as Indirect Food Additive,	Rubber Items for Repeated Use	FDA	121,2562
ions for the Storage and Inspection in Store of Vulcanized		Rubber Items (1970)	BSI	F68
		Rubber Joint Rings for Drainage Purposes (1970)	SAC	A38
		Rubber Joint Rings for Gas Mains (1939)	NZS	200
		Rubber Joint Rings for Gas Mains (1970)	SAC	A37
963)		Rubber Joint Rings for Gas Mains, Water Mains and Sewers (I	NZS	1311
965)		Rubber Joint Rings for Gas Mains, Water Mains and Sewers (I	SAA	A139
urposes (1968)		Rubber Joint Rings for Gas Mains, water Mains, and Drainage P	BSI	2494
		Rubber Joint Rings for Water Mains and Sewers (1937)	NZS	110
		Rubber Joint Rings for Water Mains and Sewers (1951)	NZS	1022
	Oil Resistant	Rubber Joint Rings (1962)	BSI	3514
	Sheet	Rubber Jointing and Rubber Insertion Jointing (1965)	ISI	638
	Test for	Rubber Kink (1970)	FED	60110361
		Rubber Knee Boots (1966)	ISI	3738
		Rubber Latex Deck Covering Marine Use (1963)	USC	XYZ8
	Foamed	Rubber Latex Mattresses (1963)	SIH	470
	Methods of Testing	Rubber Latex (1964)	BSI	1672
	Test for	Rubber Latex (1965)	NZS	980
	Test for Coagulum Content of Natural	Rubber Latex (1966)	UNI	5875
	Packaging of Natural	Rubber Latex (1969)	ISI	5190
	Standard Methods of Testing Synthetic	Rubber Latices (Styrene Butadiene Copolymers) (1967)	AST	D1417
	Method of Determining the Viscosity of	Rubber Latices (1967)	BSI	4252
	Centrifuged Ammonia Preserved Natural	Rubber Latices (1969)	BSI	4355
	Test for Synthetic	Rubber Latices (1970)	BSI	3397
	Creamed and Evaporated Preserved Natural	Rubber Latices (1970)	BSI	4556
	Test for Surface Tension of	Rubber Latices (1970)	BSI	4561

	Determination of Surface Tension of	Rubber Lattices (1970)	ISO	R1409	
	Determination of Viscosity of	Rubber Lattices (1970)	ISO	R1652	
	Test for Cellular	Rubber Length (1970)	FED	60112011	
	Test for	Rubber Length (1970)	FED	6012411	
	Spec. for Dense	Rubber Like Compression Gasket Materials (1970)	NAM	SG-1	
	Rubber and	Rubber Like Insulated Cables and Flexible Cords (1970)	SAA	C116	
s (1969)	Rubber and	Rubber Like Insulation of Electric Cables and Flexible Cord	SAA	C346	
	Method of Test for Plasticity and Recovery of Rubber and	Rubber Like Materials by Means of a Torsional Wire Apparatu	AST	D1053	
	Method of Test for Plasticity and Recovery of Rubber and	Rubber Like Materials by the Parallel Plate Plastometer (19	AST	D926	
	t for Evaluating Pressure Sealing Properties of Rubber and	Rubber Like Materials (1960)	AST	D1081	
	r Volume Resistivity of Electrically Conductive Rubber and	Rubber Like Materials (1960)	Standard Method of Test Fo	AST	D991
	ded Practice for Standard Test Temperatures for Rubber and	Rubber Like Materials (1962)	Recommen	AST	D1349
	Rubber and	Rubber Like Materials (1965)	MIL	HDBK149	
	w Temperature Bend Test for Fabrics Coated with Rubber and	Rubber Like Materials (1966)	Standard Method for Lo	AST	D2136
	temperature Impact Test for Fabrics Coated with Rubber and	Rubber Like Materials (1966)	Standard Method for Low	AST	D2137
	mmended Practice for Interlaboratory Testing of Rubber and	Rubber Like Materials (1967t)	Tentative Reco	AST	D1421
	Tentative Definitions of Terms Relating to Rubber and	Rubber Like Materials (1968t)		AST	D1566
(1967)	Rubber and	Rubber Like Sheathing of Electric Cables and Flexible Cords	SAA	C362	
	Insulation, Synthetic,	Rubber Like, Chemically Expanded Cellular Sheet Form (1954)	MIL	116562	
		Rubber Lined Cotton Hose for Fire Fighting (1967)	CSB	28GP10P	
		Rubber Lined Fire Fighting Hose (1962)	ISI	636	
nt Use (1967)	Standard Specifications for Woven Jacketed	Rubber Lined Fire Hose for Public and Private Fire Departme	AST	D296	
	Couplings for	Rubber Lined Fire Hose (1966)	UL	236	
	Woven Jacketed	Rubber Lined Fire Hose (1967)	UL	19	
		Rubber Lined Hose, Forest Service (1970)	AGR	FS182	
	Synthetic or Natural	Rubber Lined Pneumatic Hose Assemblies, Aircraft (1960)	SAE	610ARP	
	Test for	Rubber Liquid Treatment (1970)	FED	6016001	
		Rubber Materials for Reconditioning Tires (1970)	SAC	D2	
	Tentative Classification of Hard	Rubber Materials (1967)	AST	D2135	
		Rubber Mats for Electrical Purposes (1959)	BSI	921	
		Rubber Mats for Electrical Purposes (1969)	ISI	5424	
	Polyvinyl Chloride,	Rubber Mats (1966)	PA	M-42	
	Automotive	Rubber Mats (1968)	SAE	J80	
ating of Matting, Three Thou/	Standard Specifications for	Rubber Matting for Use Around Electric Apparatus (Voltage R	AST	D178	
	Polyvinyl Chloride and	Rubber Matting (1968)	FED	ZZM71	
(1965)	Polyvinyl Chloride and	Rubber Matting, special Dielectric (1968)	FED	ZZM81	
		Rubber Metal Vibration and Shock Insulators for Instruments	GOS	11679	
		Rubber Microhardness Measurement on Shaft Oil Seals (1965)	RMA	6	
	Visual Inspection Guide for	Rubber Molded Items (1957)	MIL	STD407	
	Visual Inspection Guide for	Rubber O Rings (1968)	MIL	STD431	
		Rubber O-Ring (1964)	RMA	14	
	Fluorocarbon	Rubber O-Ring, packing (1962)	MIL	MS17413	
	Tentative Methods for Testing	Rubber O-Rings (1965t)	AST	D1414	
	tion of the Impermeability to Water of Fabrics Coated with	Rubber of Plastics (1970)	Determina	ISO	R1420
	Silicone	Rubber Oil and Fuel Resistant (1962)	MIL	R25988	
	Test for Cellular	Rubber Oil Immersion (1970)	FED	60112311	
ndard Methods of Testing Battery Containers Made From Hard		Rubber or Equivalent Materials (1962)	Sta	AST	D639
Not Exceeding 1000 Volts (1965)		Rubber or Plastic Insulated Underground Cables, for Voltage	SII	547	
gas Installations (1968)		Rubber or Plastic Tubing or Hose for Use in Butane Propane	BSI	3212	
(1968)	Pail,	Rubber or Plastic, Graduated (1968)	MIL	P52415	
	Mat, Floor,	Rubber or Plastic, Light Gray, for Shipboard Shower Stalls	MIL	M19018	
	al Areas and Composition of Circular Copper Conductors for	Rubber or Polyvinyl Chloride Cables and Cords Not Over 750	IEC	180	
	Plastic Connection Boxes for	Rubber or Polyvinyl Chloride Cables Requirements (1955)	SII	145	
	Standard Method of Test for Resistance of Vulcanized	Rubber or Synthetic Elastomers to Crack Growth (1965)	AST	D813	
the/	Standard Method of Test for Resistance of Vulcanized	Rubber or Synthetic Elastomers to Cut Growth by the Use of	AST	D1052	
	Standard Method of Test for Permeability of Vulcanized	Rubber or Synthetic Elastomers to Volatile Liquids (1965)	AST	D814	
	Cloth, Laminated Cotton,	Rubber or Synthetic Rubber Coated, Double Texture (1958)	MIL	C678	
	Standard Method of Test for Discoloration of Vulcanized	Rubber Organic Finish Coated or Light Colored (1963)	AST	D1148	
		Rubber Overshoes (Galoshes) (1967)	PA	O-40	
		Rubber Overshoes (Low) (1967)	PA	O-41	
	Test for	Rubber Oxygen Pressure (1970)	FED	6017111	
	Neoprene	Rubber Ozone Resistant for Low Temperatures (1959)	MIL	S21923	
	Styrene Butadiene	Rubber Paint Interior for Concrete Floor (1967)	FED	TTP91	
	Silicone	Rubber Part for Use with Ammunition (1968)	MIL	F14788	
	Test for Hard	Rubber Penetration by Acid (1970)	FED	60111431	
rees Centigrade Opera/	Standard Specification for Natural	Rubber Performance Insulation for Wire and Cable, Sixty Deg	AST	D353	
and Cable (1960)	Standard Specification for Synthetic	Rubber Performance, Moisture Resisting Insulation for Wire	AST	D1521	
e (1967)	Rings, Sealing, synthetic	Rubber Phosphate Ester Hydraulic Fluid Resistant, Butyl Typ	SAE	7277BAMS	
	Synthetic	Rubber Phosphate Ester Resistant, Butyl Type, 65-75 (1965)	SAE	3238BAMS	
	Test for Synthetic	Rubber Phosphate Plasticizer Fusion (1970)	FED	60115821	
	Test for Synthetic	Rubber Phosphate Plasticizer (1970)	FED	60115825	
(1969)	Resistance of Plastic or	Rubber Piping and Sheeting to Termite Attack (Metric Units)	SAB	M471	
1969t)	Specification for Styrene	Rubber Plastic Drain and Building Sewer Pipe and Fittings	AST	D2852	
	Styrene	Rubber Plastic Drain and Sewer Pipe and Fittings (1961)	USC	CS228	
	Test for	Rubber Plastic Flow (1970)	FED	6013111	
	Neoprene	Rubber Plug, nylon Stuffing Tube (1966)	MIL	P19622	
	Test for Synthetic	Rubber Polychloroprene (1970)	FED	60115111	
	Test for Synthetic	Rubber Polyisobutylene (1970)	FED	60115511	
	Test for Synthetic	Rubber Polysulfide (1970)	FED	60115411	
		Rubber Post-Mortem Gloves (1952)	BSI	1884	
		Rubber Post-Mortem Gloves (1965)	NZS	1974	
	Silicone	Rubber Potting Compound, room Temperature (1965)	MIL	P46838	
	Latex Foam	Rubber Products (1960)	ISI	1741	
	Standard Methods of Testing Hard	Rubber Products (1962)	AST	D530	
	Tensile Testing of	Rubber Products (1962)	SII	434	
	Foamed	Rubber Products (1962)	SII	447	

Molded, Extruded, Lathe Cut, Open and Closed Cell Sponge	Rubber Products (1963)	RMA	8
Schedule of Tolerances for	Rubber Products (1964)	BSI	3734
Methods of Dynamic Testing for Ply Separation and Cracking of	Rubber Products (1965)	Standard Met	AST D430
Diverse Methods of Sample Preparation for Physical Testing of	Rubber Products (1966)	Tenta	AST D15
Standard Classification System for Carbon Blacks Used in	Rubber Products (1967)		AST D1765
Tentative Methods for Chemical Analysis of	Rubber Products (1967)		AST D297
Conditions and Methods of Testing Sponge and Expanded Cellular	Rubber Products (1967)	Tentative Specific	AST D1056
Sponge and Expanded Cellular	Rubber Products (1968)	SAE	J18
Test for Abrasion Resistance of	Rubber Products (1970)	CNS	734
Test for Hardness of	Rubber Products (1970)	CNS	735
and Cleaning (1968)	Rubber Products, Standard Practice for Storage, Maintenance	DIN	7716
	Rubber Products, Terms for Visible Defects (1955)	MIL	STD177
	Test for Rubber Proof Pressure (1970)	FED	60110211
Testing of	Rubber Proofed Fabric, Accelerated Aging (1957)	BSI	903G8
Testing of	Rubber Proofed Fabric, adhesion of Layers Between (1957)	BSI	903G4
Testing of	Rubber Proofed Fabric, bend Modulus Stiffness (1957)	BSI	903G9
Testing of	Rubber Proofed Fabric, breaking Strength in Tension (1957)	BSI	903G6
Testing of	Rubber Proofed Fabric, samples, and Test Pieces (1957)	BSI	903G1
Testing of	Rubber Proofed Fabric, samples, and Test Pieces (1957)	BSI	9031
Testing of	Rubber Proofed Fabric, state of Vulcanization (1957)	BSI	903G3
Testing of	Rubber Proofed Fabric, water Extract (1957)	BSI	903G7
Testing of	Rubber Proofed Fabric, waterproofness (1957)	BSI	903G5
Testing of	Rubber Proofed Fabric, weight of Proofing (1957)	BSI	903G2
X-Ray Lead	Rubber Protective Aprons for Personal Use (1964)	BSI	3783
X-Ray Lead	Rubber Protective Aprons for Personal Use (1966)	NZS	2103
	Rubber Reel Hose for Fire Fighting Purposes (1966)	NZS	2049
	Rubber Reel Hose for Fire Fighting Purposes (1970)	BSI	3169
	Rubber Reel Hose for Fire Fighting (1970)	SAC	A26
	Test for Rubber Resilience Oscillograph (1970)	FED	6013411
	Test for Rubber Resistance to Boiling Water (1970)	FED	6016611
	Test for Rubber Resistance to Light (1970)	FED	6017311
	Test for Rubber Resistance to Phenol (1970)	FED	6016711
	Test for Rubber Resistance to Steam Digestion (1970)	FED	6017421
	Test for Rubber Resistance to Steam Rack (1970)	FED	6017431
	4-Inch Diameter Rubber Ring Joint for Vitrified Clay Pipes (1968)	SAE	A165
Standard Specifications for	Rubber Rings for Asbestos Cement Pipe (1966)	AST	D1869
	Rubber Rings for Automotive Applications (1968)	SAE	J120A
g Water (1967)	Rubber Rings for Rigid Polyvinyl Chloride Pipes for Drinking	SII	661
	Test for Rubber Rise (1970)	FED	60110351
	Rubber Roller for Rice Cornmill (1970)	CNS	744
	Construction Specification, Synthetic Rubber Roofing System (1970)	VA	XYZ18A
	Neoprene Rubber Seal, high Hardness (1958)	MIL	S21481
1968)	Silicone Rubber Sealing Compound, Electrical, Accelerated Required	MIL	S23586
	Test for Rubber Sealing Pressure (1970)	FED	6013211
	Rubber Sealing Rings for Domestic Preserving Jars (1953)	BSI	1169
(1969)	Rubber Sealing Rings for Gas Mains, Water Mains and Sewers	ISI	5382
	Rubber Sealing Rings for Preserving Jars (1969)	ISI	5193
	Polytetrafluoroethylene, Nylon and Tentative Specification for Splice Strength of Vulcanized	Rubber Seals for Nuclear Plants (1969)	AEC M11.1
	Rubber Seals (1966)	AST	D2527
	Rubber Seated Butterfly Valves (1958)	AWW	C504
	Silicone Rubber Self Sealing O-Ring, screw (1968)	MIL	MS3212
	Test for Rubber Separation of Rubber From Other Material (1970)	FED	6011011
	Rubber Separator for Lead Battery (1970)	CNS	1409
	Rubber Sheath Cables to Use Underwater (1969)	GOS	14962
	Standard Specification for Styrene Butadiene Synthetic	Rubber Sheath for Wire and Cable (1965)	AST D866
Conditions, Synthetic, Medium Soft, Low Temperature, Gasket /	Rubber Sheath for Wire and Cable (1965) USA C008.25	AST	D532
Foam	Rubber Sheet and Cut, Molded and Extruded Special Shaped Se	MIL	R900
Visual Inspection Guide for	Rubber Sheet for Aircraft (1963)	BSI	F62
	Rubber Sheet Materials (1968)	MIL	STD289
	Rubber Sheet Packing (1962)	RMA	15
oprene Type (1965)	Synthetic Rubber Sheet, Cotton Fabric Reinforced, Weather Resist. Chl	SAE	3270FAMS
ant (1965)	Silicone Rubber Sheet, Glass Fabric Reinforced Heat + Weather Resist	SAE	3320CAMS
	Silicone Rubber Sheet, Glass Fabric Reinforced (1965)	SAE	3315CAMS
istant (1970)	Silicone Rubber Sheet, Glass Fabric Reinforced, Heat and Weather Res	SAE	3320DAMS
	Asbestos and Synthetic Rubber Sheet, Hot Oil Resistant (1965)	SAE	3323HAMS
ant (1965)	Synthetic Rubber Sheet, Nylon Fabric Reinforced, Aromatic Fuel Resist	SAE	3274DAMS
oprene Type (1965)	Synthetic Rubber Sheet, Nylon Fabric Reinforced, Weather Resist. Chlo	SAE	3273BAMS
Oil Resistant (1965)	Rubber Sheet, Strip, Extruded, and Molded shapes, Synthetic,	MIL	R2765
t Material, for Extreme Climatic Conditions (1965)	Rubber Sheet, Synthetic, Medium Soft, General Purpose Gaske	MIL	R14328
	Fluorocarbon Rubber Sheet, molded, and Extruded (1967)	MIL	R81555
	Rubber Sheets and Molded Shapes, Cellular, Synthetic, Explo	MIL	R20092
ded Cell Foamed Latex (1963)	Rubber Sheets for for Soles (1965)	SII	555
	Synthetic Rubber Sheets, Strips, Molded or Extruded Shapes (1968)	MIL	S6855
	Test for Rubber Shot Time Static Compression (1966)	GOS	265
sket, Heat Exchange, Various Cross Section Ring, Synthetic	Rubber Silicone (1968)	Ga	MIL G21610
Test for Hard	Rubber Softening Point (1970)	FED	60111311
Black	Rubber Soles and Heels (1958)	BSI	2998
Standard Method of Test for Abrasion Resistance of	Rubber Soles and Heels (1961)	AST	D1630
Mens Heavy Safety Boots with Direct Molded on	Rubber Soles and Heels (1968)	SAB	741
Molded	Rubber Soles Canvas Sport Shoes (1970)	GOS	9155
etermination of Adhesion of Upper Leather to Direct Molded	Rubber Soling Material (1968)	SAB	M661
	Rubber Solution (1966)	GOS	2199
	Test for Rubber Specific Gravity Hydrostatic (1970)	FED	60114011
Test for	Rubber Specific Gravity Pycnometer (1970)	FED	60114021
	Rubber Steam Hose (1967)	SII	18316DR
	Rubber Steam Hose (1968)	SII	686

	Test for	Rubber Sterilization Steam (1970)	FED	6017411
	Test for	Rubber Stiffness Low Temperature (1970)	FED	6015611
	Natural	Rubber Stomach Tubes (1956)	BSI	2731
	Natural	Rubber Stomach Tubes (1965)	NZS	1975
		Rubber Stoppers and Tubing for Laboratory Use (1967)	BSI	2775
	Polyurethane and Foam	Rubber Storage and Protection (1958)	FIA	XYZ34
	Test for	Rubber Strain (1970)	FED	6014141
	Test for	Rubber Strength of Splice (1970)	FED	6014311
	Test for Synthetic	Rubber Styrene (1970)	FED	60115311
		Rubber Suction and Discharge Hose with Woven Fabric and Wir	BSI	1102
		Rubber Suction and Discharge Hose with Woven Fabric and Wir	NZS	1567
		Rubber Suction Hose for Fire Fighting Purposes (1962)	BSI	3165
	Test for	Rubber Tape Adhesion for Friction Type (1970)	FED	60113111
	Test for	Rubber Tape Adhesion for Friction, Aged (1970)	FED	60113121
	Test for	Rubber Tape Breaking Strength (1970)	FED	60113011
	Test for	Rubber Tape Dielectric Strength Friction Type (1970)	FED	60113311
	Test for	Rubber Tape Dielectric Strength Insulating Type (1970)	FED	60113321
	Test for	Rubber Tape Elongation for Insulating (1970)	FED	60113031
	Test for	Rubber Tape Fusion (1970)	FED	60113131
	Test for	Rubber Tape Pinholes (1970)	FED	60113211
	Test for	Rubber Tape Sulfur (1970)	FED	60113411
	Test for	Rubber Tape Tackiness Friction Type (1970)	FED	60113141
	Test for	Rubber Tape Tackiness Insulating (1970)	FED	60113151
	Test for	Rubber Tape Tensile Strength Insulating (1970)	FED	60113021
	Test for	Rubber Tape (1970)	FED	60113001
	Test for Bondable	Rubber Tapes Used for Electrical Insulation (1966t)	AST	D2148
	Test for	Rubber Tear Resistance Strip (1970)	FED	6014221
	Test for	Rubber Tear Resistance (1970)	FED	6014211
		Rubber Teats for Feeding Bottles (1966)	ISI	3565
	Test for	Rubber Tensile Strength After Immersion in Liquids (1970)	FED	6016111
	Test for	Rubber Tensile Strength After Recovery From Liquid (1970)	FED	6016121
	Test for Hard	Rubber Tensile Strength (1970)	FED	60111011
	Test for	Rubber Tensile Strength (1970)	FED	6014111
	Test for	Rubber Tensile Stress (1970)	FED	6014131
	Test for	Rubber Tension Set (1970)	FED	6014411
	Test for	Rubber Tension (1970)	FED	6014001
	Equipment and Procedures for Mixing and Vulcanizing	Rubber Test Mixes (1969)	BSI	1674
	Compounding Ingredients for	Rubber Test Mixes (1969)	BSI	4398
	Standard Atmospheres for the Conditioning and Testing of	Rubber Test Pieces (1966)	ISO	R471
	Test for	Rubber Test Tube Heat Aging (1970)	FED	6017241
	Test for	Rubber Thickness Magnetic Gage (1970)	FED	6012041
	Test for	Rubber Thickness Optical (1970)	FED	6012031
	Test for Cellular	Rubber Thickness (1970)	FED	60112031
	Test for	Rubber Thickness (1970)	FED	6012011
	Test for	Rubber Thickness (1970)	FED	6012021
	Elastic Braids,	Rubber Thread and Continuous Filament Rayon (1952)	BSI	1850
	Elastic Braids,	Rubber Thread and Cotton (1952)	BSI	1849
		Rubber Thread Resistance to Atmospheric Fume Staining (1967)	EFM	RT2
		Rubber Thread Test for Heat Resistance (1967)	EFM	RT1
		Rubber Thread Test for Resistance to Oxygen Pressure Aging	EFM	RT4
		Rubber Thread Test for Resistance to Vinyl Staining (1967)	EFM	RT5
		Rubber Thread to Washing (1967)	EFM	RT3
	Stain Resistance of	Rubber Thread (1965t)	AST	D2433
	Tentative Method of Testing	Rubber Thread (1967)	EFM	XYZ5
	Guide for Proper End Use of	Rubber Threads, Accelerated Aging Tests (1968)	BSI	903H9
	Testing of	Rubber Threads, Sampling and Test Pieces (1968)	BSI	903H1
	Testing of	Rubber Threads, density (1968)	BSI	903H3
	Testing of	Rubber Threads, determination of Count (1968)	BSI	903H2
	Testing of	Rubber Threads, elongation at Break (1968)	BSI	903H5
	Testing of	Rubber Threads, elongation Under a Fixed Load (1968)	BSI	903H7
	Testing of	Rubber Threads, heat Resistance (1968)	BSI	903H10
	Testing of	Rubber Threads, metric Yield (1968)	BSI	903H11
	Testing of	Rubber Threads, stress at Predetermined Elongation (1968)	BSI	903H6
	Testing of	Rubber Threads, stress Retension (1968)	BSI	903H8
	Testing of	Rubber Threads, tensile Strength (1968)	BSI	903H4
	Construction Specification,	Rubber Tile (1970)	VA	XYZ48
		Rubber Tires for Agricultural Implement and Machinery (1962)	JIS	B9205
		Rubber Tires for Agricultural Implement and Machinery (1962)	JIS	B9206
	Butyl	Rubber Tires for Automobiles (1966)	JIS	D4232
		Rubber Tires for Industrial Vehicles (1962)	JIS	D6403
	the Determination of	Rubber to Fabric Adhesion, Direct Tension 1969	BSI	903.A27
	Testing of Vulcanized Rubber, permeability of	Rubber to Gases (1960)	BSI	903A17
	Standard Methods of Test for Adhesion of Vulcanized	Rubber to Metal (1964)	AST	D429
	Test for Rubber Adhesion	Rubber to Metal (1970)	FED	6018031
	Test Piece and Method of Test of the Adhesion of Vulcanized	Rubber to One Metal Plate (1968)	Preparation of T	ISO R813
	Tentative Methods of Test for Adhesion of Vulcanized	Rubber to Single Strand Wire (1967t)	AST	D1871
	Adhesive, Bonding Vulcanized Synthetic	Rubber to Steel (1966)	FED	MMMA121
	Test Piece and Method of Test of the Adhesion of Vulcanized	Rubber to Two Metal Plates (1968)	Preparation of T	ISO R814
	Friction Surface	Rubber Transmission Belting (1944)	SAA	B5
	Friction Surface	Rubber Transmission Belting (1961)	BSI	351
	Friction Surface	Rubber Transmission Belting (1965)	ISI	1370
		Rubber Tube for Automobiles (1970)	CNS	1432
		Rubber Tubes for Industrial Vehicles (1962)	JIS	D6404
	Cycle	Rubber Tubes (1969)	ISI	2415
	Silicone	Rubber Tubing for Inflight Feeding (1962)	MIL	T25458
		Rubber Tubing for Laboratory Use (1957)	NZS	1314

	Rubber Tubings for General Purposes (1965)	ISI	637
Test for	Rubber Twist (1970)	FED	60110331
	Rubber Valve Tubing for Cycle Tube Valves (1969)	ISI	5079
Test for Hard	Rubber Voltage Withstand Battery Containers (1970)	FED	60111521
Test for	Rubber Volume Resistivity (1970)	FED	6019111
Free Two Mercaptobenzothiazole in Benzothiazyl Disulfide	Rubber Vulcanization Accelerator (1965)	AST	D1872
mercaptobenzothiazole in Commercial Benzothiazyl Disulfide	Rubber Vulcanization Accelerator (1965)	AST	D1873
Polyvinyl Chloride and	Rubber Wallbase (1966)	FED	SSW40
Use (1952)	Rubber Ward Dressing Gloves and Porters Gloves for Hospital	BSI	1883
	Rubber Warp (1970)	FED	60110341
Test for Cellular	Rubber Water Absorption (1970)	FED	60112411
General Purpose	Rubber Water Hose (1964)	BSI	3716
Heavy Duty	Rubber Water Hose (1965)	ISI	3549
	Rubber Water Hoses (1965)	SI	578
Test for Hard	Rubber Weight Change in Battery Acid (1970)	FED	60111411
Neoprene	Rubber Wet Suits (1965)	MIL	W82400
All	Rubber Wheels Hard or Soft Tread (1958)	CFT	W4
Test for Cellular	Rubber Width (1970)	FED	60112021
Test for	Rubber Width (1970)	FED	6012111
Test for	Rubber Width (1970)	FED	6012121
Tentative Method of Test for Adhesion of Vulcanized	Rubber Wire Cord (1963t)	AST	D2229
Water Hose of	Rubber with Braided Textile Reinforcement (1968)	ISI	913
Water Hose of	Rubber with Woven Textile Reinforcement (1968)	ISI	444
Air Hose of	Rubber with Woven Textile Reinforcement (1968)	ISI	446
Welding Hose of	Rubber with Woven Textile Reinforcement (1968)	ISI	447
Nylon Cloth and Tape, Coated with Synthetic and Natural	Rubber 1966	MIL	C23070
Resistance to Flex Cracking of Vulcanized Natural or Synthetic	Rubber (De Mattia Type Machine) (1959)	ISO	R132
Resistance to Crack Growth of Vulcanized Natural or Synthetic	Rubber (De Mattia Type Machine) (1959)	ISO	R133
Protective Gloves and Mittens of Leather, Polyvinyl Chloride and	Rubber (Excluding Electrical and Medical Gloves) (1963)	SA	Z4
Standard Methods of Test for Adhesion of Vulcanized	Rubber (Friction Test) (1965) USA J003.1	AST	D413
Tentative Method of Test for Static Adhesion of Textile Cord to	Rubber (H-Pull Test) (1967)	AST	D2138
Determination of Copper in Compounded	Rubber (Vulcanized and Unvulcanized) (1970)	ISO	R1396
Raw Styrene Butadiene	Rubber (1500 Series) (1967)	BSI	3472
Pillow, Air, Rubber and Synthetic	Rubber (1944)	FED	ZZP351
Syringes, Fountain, Rubber and Synthetic	Rubber (1944)	FED	ZZS916
Diaphragms, Synthetic	Rubber (1950)	MIL	D3377
Zinc Oxide for Use in	Rubber (1950)	SAB	95
Standard Method of Test for Tear Resistance of Vulcanized	Rubber (1954)	AST	D624
Packing, Preformed, Hydraulic Seal, Synthetic	Rubber (1955)	MIL	P18484
Diaphragm Paravane, Synthetic	Rubber (1956)	MIL	D17424
Scrap	Rubber (1960)	RRA	XYZ1
Standard Method for Strain Testing of Vulcanized	Rubber (1961)	AST	D1456
Anaesthetic Breathing Bags Made of Antistatic	Rubber (1961)	BSI	3353
Gas Tubing Extruded	Rubber (1961)	JIS	K6348
Cutter, Tile, Asphalt, Plastic,	Rubber (1961)	MIL	C9912
Operating Table Covers or Pads of Foam	Rubber (1961)	NZS	1471
Insulating Sheath of Electric Cables, rubber, silicone Rubber, Butyl	Rubber (1961)	BSI	2899
Determination of Ash in Raw Natural	Rubber (1962)	ISO	R247
Determination of Volatile Matter in Raw Natural	Rubber (1962)	ISO	R248
Determination of Dirt in Raw Natural	Rubber (1962)	ISO	R249
Sampling of Raw Natural	Rubber (1962)	ISO	R250
Physical Testing Methods for Vulcanized	Rubber (1962)	JIS	K6301
Anaesthetic Breathing Bags Made of Antistatic	Rubber (1962)	NZS	1361
Tentative Specifications for Limits on Impurities in Natural	Rubber (1963t)	AST	D2227
Test for Vulcanized	Rubber (1964)	NZS	1128
Testing of Hardness of Vulcanized	Rubber (1964)	SI	178DR
Method of Test for Accelerated Ozone Cracking of Vulcanized	Rubber (1964)	Standard M	AST D1149
Standard Method of Test for Hardness of	Rubber (1965)	AST	D314
Standard Method of Air Pressure Heat Test of Vulcanized	Rubber (1965)	AST	D454
Vacuum Brake Hose Heavy Duty Made of Oil Resistant	Rubber (1965)	BSI	AU109
Methods for the Atmosphere Exposure Testing of	Rubber (1965)	BSI	AU112
Sheet	Rubber (1965)	GOS	7338
Butadiene-Nitrile Synthetic	Rubber (1965)	GOS	7738
Cloth, Laminated, Sateen, Rubberized, Synthetic	Rubber (1965)	MIL	C9074
Stopper, Bottle, Nested Perforated Type, Synthetic	Rubber (1965)	MIL	MS36360
Test for Raw Rubber and Unvulcanized Compounded	Rubber (1965)	NZS	1132
Silicone	Rubber (1965)	SAE	3344AAMS
Silicone	Rubber (1965)	SAE	3345BAMS
Silicone	Rubber (1965)	SAE	3346BAMS
Silicone	Rubber (1965)	SAE	3347AAMS
Coated and Coated, for Waterproof Containers, Nylon, Synthetic	Rubber (1965)	MIL	C10351
Adhesive (1965) Polyvinyl Chloride Base Adhesive, with Synthetic	Rubber (1965)	MIL	A52264
Standard Method of Tension Testing of Vulcanized	Rubber (1966)	AST	D412
Test for Tensile Strength of Latex Foam	Rubber (1966)	GOS	11721
Test for Elastic Recovery of Latex Foam	Rubber (1966)	GOS	11722
Bag, Waterproof, Clothing, Synthetic	Rubber (1966)	MIL	B3108
Gasket, Nonmetallic, Synthetic	Rubber (1966)	MIL	G432
Repair Kit, Collapsible Fabric Tank, Nylon and	Rubber (1966)	MIL	R22368
Flexible Tubing for Medical Use, polyvinyl Chloride, silicone	Rubber (1966)	BSI	1882
Dust and Moisture Seal Hydraulic Barge Cylinder, Synthetic	Rubber (1966)	MIL	B45326
Standard Methods for Chemical Analysis of Natural	Rubber (1967)	AST	D1278
Lining of Chemical Equipment with	Rubber (1967)	BSI	CP30031
Schedule of Common Names and Abbreviations for Plastics and	Rubber (1967)	BSI	3502
Recommendations for the Storage of Vulcanized	Rubber (1967)	BSI	3574
Adhesive, Natural or Synthetic Natural	Rubber (1967)	FED	MMMA139
Tubing,	Rubber (1967)	FED	ZZT831

Buoy, Hose Support, Inflatable, NYlon and Synthetic	Rubber (1967)	MIL	B23459
Standard Methods of Test for Compression Fatigue of Vulcanized	Rubber (1967)	Stan	AST D623
of, Special Purpose, 10 Feet Long by 8 Feet Wide Synthetic	Rubber (1967)	Tarpaulin, Waterpro	MIL T1956
1 for Compression Deflection Characteristics of Vulcanized	Rubber (1967)	Standard Methods of Tes	AST D575
Raw Natural	Rubber (1968)	BSI	4396
Testing of Rubber Artificial Aging of Soft	Rubber (1968)	DIN	53508
Synthetic	Rubber (1968)	GOS	14053
Test for Natural	Rubber (1968)	ISI	3660
Adhesive, Synthetic	Rubber (1968)	MIL	A81270
Sealing Compound, Bearing Preservation, Synthetic	Rubber (1968)	MIL	S23498
Test of Hardness of Vulcanized	Rubber (1968)	SH	722
mination of the Effect of Liquids on Natural and Synthetic	Rubber (1968)	Testing of Plastics, Deter	DIN 53476
Floor Matting Plastic or	Rubber (1969)	CSB	20GP32
Test for Adhesion Cord to	Rubber (1969)	GOS	14863
Oil Extended Raw Styrene Butadiene	Rubber (1969)	ISI	5188
Styrene Butadiene	Rubber (1969)	ISI	5189
Test for Raw Rubber and Unvulcanized Compounded	Rubber (1970)	BSI	1673
Test for Vulcanized	Rubber (1970)	BSI	903
Reclaimed	Rubber (1970)	CNS	2230
Methods of Test for Reclaimed	Rubber (1970)	CNS	2231
Test for Hard	Rubber (1970)	FED	60111001
Test for Cellular	Rubber (1970)	FED	60112001
Garden Hose,	Rubber (1970)	TX	340-33-1
Silicone Elastomer	(Rubber) Coated Glass Fabric (1961)	NEM	VF8
Testing of	Rubber, Abrasion Test, Determination of Volume Loss(1968)	DIN	53516
Testing of Vulcanized	Rubber, Accelerated Aging Tests (1956)	BSI	903A19
Gasket and Packing Material, Oil Resistant	Rubber, Access Hull Application (1964)	MIL	G23983
collapsing (1964)	Rubber, Aircraft Fueling, Double Wire Braid Reinforced, Non	SAE	3389BAMS
collapsing (1964)	Hose, Synthetic	SAE	3388BAMS
964)	Rubber, Aircraft Fueling, Single Wire Braid Reinforced, Non	SAE	3386BAMS
(1964)	Hose, Synthetic	SAE	3387BAMS
	Rubber, Aircraft Fueling, Textile Reinforced, Collapsing (1	SAE	3214HAMS
	Hose, Synthetic	SAE	3212KAMS
	Rubber, Aromatic Fuel Resistant, 35-45 (1965)	SAE	3215HAMS
	Synthetic	SAE	3213HAMS
	Rubber, Aromatic Fuel Resistant, 55-65 (1965)	MIL	H21394
	Synthetic	MIL	H21291
	Rubber, Aromatic Fuel Resistant, 65-75 (1965)	SAE	3685AAMS
	Synthetic	BSI	2899
	Rubber, Aromatic Fuel Resistant, 75-85 (1965)	MIL	MS35643
(1964)	Rubber, Aviation Fuel Discharge (1958)	MIL	P14574
	Rubber, Aviation Fuel Suction and Discharge, Noncollapsible	DIN	53521
	Hose Assemblies, Synthetic	DIN	53596
	Hose Assemblies, Synthetic	DIN	53519
	Adhesive, Synthetic	DIN	53596
	Rubber, Buna-N Type (1951)	SAE	3201FAMS
r Insulation and Sheath of Electric Cables,rubber,silicone	Rubber, Butyl Rubber (1961)	SAE	3202FAMS
	Gasket, Synthetic	MIL	S8516
	Packing, Wiper Ring, Synthetic	SAF	3210BAMS
d Vapors, Swelling Method (1968)	Rubber, Cap, Fuel Tank (1967)	MIL	C21067
Rubber, Determination of the Electrical Resi/	Rubber, Cloth Insertion (1964)	SAE	3332AAMS
r, International Rubber Hardness (1968)	Testing of	SAE	3334AAMS
ubber, Determination of Gas Permeability (1968)	Testing of	SAE	3335AAMS
	Testing of	SAE	3336AAMS
	Synthetic	SAE	3338CAMS
or Required, Polysulfide (19/	Synthetic	MIL	E15330
	Sealing Compound, Synthetic	SAE	3243AAMS
	Synthetic	SAE	3244AAMS
	Coating Compound, Synthetic	MIL	G1086
	Silicone	FED	ZZT351
	Silicone	MIL	C15705
	Silicone	MIL	P15817
	Silicone	MIL	G22050
	Silicone	SAE	7260BAMS
	Expansion Joint, Pipe, Synthetic	SAE	3325AAMS
	Synthetic	SAE	3326BAMS
	Gasket Material, Synthetic	SAE	7270FAMS
	Tips, Rubber and Synthetic	SAE	7271EAMS
f Submarines (1956)	Polysulfide Caulking Compound, Synthetic	CA	01-93-51
	Part, Synthetic	SAE	3301DAMS
	Gasket and Packing Material, Synthetic	SAE	3302DAMS
	Rings, Packing, Synthetic	SAE	3303FAMS
	Silicone	SAE	3304DAMS
	Silicone	SAE	3305EAMS
	Rings, Sealing,synthetic	MIL	R45036
	Rings, Sealing,synthetic	SAE	3337AAMS
	Spec. for Water Hose,	SAE	7278DAMS
	Silicone	SAE	7279DAMS
	Silicone	MIL	R25897
	Silicone	MIL	S2869
od, Tubing, and Molded Parts (1967)	Rubber, General Purpose (1965)	SAE	3226DAMS
	Rubber, General Purpose (1965)	SAE	3227DAMS
	Rubber, General Purpose (1965)	SAE	3228DAMS
	Rubber, General Purpose (1965)	SAE	3222DAMS
	Rubber, General Purpose (1965)	SAE	3229DAMS
	Rubber, Hard, Eponite, Natural or Synthetic, Sheet, Strip, R	FED	MMMA189
	Silicone		
	Rubber, High and Extreme Low Temperature Resistant (1965)		
(1966)	Rubber, High Temp. Fluid Resistant Fluorocarbon Type (1966)		
	Rubber, High Temperature Fluid Resistant Fluorocarbon Type		
	Rubber, High Temperature, Fluid Resistant (1965)		
	Sealing Compound, Synthetic		
65)	Rubber, Hose Cover Repair (1965)		
65)	Rubber, Hot Oil and Coolant Resistant, Low Swell, 45-55 (19		
65)	Rubber, Hot Oil and Coolant Resistant, Low Swell, 55-65 (19		
	Rubber, Hot Oil and Coolant Resistant, Low Swell, 65-75 (19		
	Rubber, Hot Oil Resistant, High Swell, 45-55 (1965)		
	Rubber, Hot Oil Resistant, Low Swell, 75-85 (1965)		
	Adhesive, Synthetic		
	Rubber, Hot or Cold Bonding (1965)		

1965)	Rings, Sealing, silicone	Rubber, Ht. Resist, Low Compression Set (1967)	SAE	7267BAMS
	Synthetic	Rubber, Hydraulic Fluid (Petroleum Base) Resistant, 55-65	SAE	3200DAMS
g of Rubber, Determination of Indentation Hardness of Soft		Rubber, International Rubber Hardness (1968)	Testin	DIN 53519
Spec. for Pillows, Foam		Rubber, Latex, Zippered Cotton Cover (1968)	CA	81-83-10
	Synthetic	Rubber, Low Temperature Resistant, 25-35 (1965)	SAE	3204EAMS
	Synthetic	Rubber, Low Temperature Resistant, 45-55 (1965)	SAE	3205EAMS
	Silicone	Rubber, Lubricating Oil + Compress. Set Resistant (1965)	SAE	3357CAMS
Insulation Tape, Electrical,		Rubber, Natural and Synthetic (1962)	FED	HH1553
rubber and Plastic, and Plastic Sheeting for Hospital Use,		Rubber, Natural or Synthetic, Vinyl Chloride (1966)	/ted,	FED Z2C450
ht, Chloroprene, Butadiene Acr/	Hose and Hose Assemblies,	Rubber, Oil and Gasoline Discharge, Smooth Bore, Light Weig	MIL	H15523
	Rings, Sealing, synthetic	Rubber, Oil Resistant (1965)	SAE	7274EAMS
orpedo Tubes (1964)	Gaskets, Synthetic	Rubber, Oil Resistant, Slide Valve, for 21 Inch Submerged T	MIL	G19769
pe (1967)	Rings, Packing, synthetic	Rubber, Phosphate Ester Hydraulic Fluid Resistant, Butyl Ty	SAE	7263BAMS
	Synthetic	Rubber, Phosphate Ester Resistant, Butyl Type, 35-45 (1965)	SAE	3237BAMS
55-65 (1967)	Synthetic	Rubber, Phosphate Ester Resistant, Ethylene Propylene Type,	SAE	3248AMS
	Hose, Nonmetallic,	Rubber, Plastic, Garden Hose Soakers (1966)	FED	LH520
le, Electrical, Special Purpose, Shore Use, Polyester, Sbr	Gasket, Synthetic	Rubber, Polyethylene (1963)	Cab	MIL C19547
		Rubber, Reinforced, for Drydock Caissons (1965)	MIL	G3820
		Rubber, Sampling and Testing [1962]	FED	STD601
	Gaskets, Cylinder Liner Seal, Synthetic	Rubber, Silicone (1965)	MIL	G21569
	Synthetic	Rubber, Sponge, Chloroprene Type, Firm (1965)	SAE	3199GAMS
	Synthetic	Rubber, Sponge, Chloroprene Type, Medium (1965)	SAE	3198GAMS
	Synthetic	Rubber, Sponge, Chloroprene Type, Soft (1965)	SAE	3197GAMS
	Silicone	Rubber, Sponge, Closed Cell, Firm (1968)	SAE	3196BAMS
	Silicone	Rubber, Sponge, Closed Cell, Firm, Extreme Low Temp. (1968)	SAE	3194AMS
	Silicone	Rubber, Sponge, Closed Cell, Medium (1968)	SAE	3195BAMS
8)	Silicone	Rubber, Sponge, Closed Cell, Medium, Extreme Low Temp. (196	SAE	3193AMS
	Hose Assemblies, Wire Reinforced	Rubber, Submarine Rescue Chamber (1965)	MIL	H2217
	Rings, Sealing, synthetic	Rubber, Synthetic Lubricant Resist. Nbr Type (1965)	SAE	7272CAMS
	Gasket,	Rubber, Synthetic (1964)	MIL	MS51007
	Gasket,	Rubber, Synthetic (1964)	MIL	MS52000
	Hose and Hose Assembly,	Rubber, Synthetic, Bromochloromethane Resistant (1966)	MIL	H4536
	Hose Assembly,	Rubber, Synthetic, Fuel, Discharge, Lightweight 1968	MIL	H82127
apsible (1965)		Rubber, Synthetic, Heat Shrinkable (1966)	MIL	R46846
	Hose Assembly,	Rubber, Synthetic, Liquid Petroleum Fuels, Dispensing, Coll	MIL	H11588
		Rubber, Synthetic, Sheet, Strip and Molded (1967)	MIL	R3533
th, Oil Resistant (1965)		Rubber, Synthetic, Shock Absorbing, High Compressive Streng	MIL	R81297
ctic Oil Resistant (1967)		Rubber, Synthetic, Solid, Sheet and Fabricated Parts, Synth	MIL	R7362
	Testing of	Rubber, Tongue Tear Test with Strip Specimen (1968)	DIN	53507
	Bearing Components, Bonded	Rubber, Water Lubricated (1964)	MIL	B17901
	Hose,	Rubber, Water, Garden and Industrial (1970)	OR	74-61-4
	Synthetic	Rubber, Weather Resistant - Chloroprene Type, 25-35 (1965)	SAE	3207FAMS
	Synthetic	Rubber, Weather Resistant, Chloroprene Type, 35-45 (1965)	SAE	3240EAMS
	Synthetic	Rubber, Weather Resistant, Chloroprene Type, 45-55 (1965)	SAE	3208FAMS
	Synthetic	Rubber, Weather Resistant, Chloroprene Type, 55-65 (1965)	SAE	3241DAMS
	Synthetic	Rubber, Weather Resistant, Chloroprene Type, 65-75 (1965)	SAE	3209EAMS
ge (1958)	Synthetic	Rubber, Weather Resistant, Chloroprene Type, 75-85 (1965)	SAE	3242CAMS
	Hose, Synthetic	Rubber, Wire Stiffened, Suction and Discharge, Ship's Salva	MIL	H2817
	Hose,	Rubber, Wire Wound, Synthetic, Ice Eliminating System (1959)	MIL	H6399
	Gasket Material, Synthetic	Rubber, 50 and 65 Durometer Hardness (1966)	MIL	G1149
	Synthetic	Rubber, 55-65 (1965)	SAE	3220CAMS
	Tube, Irregular, Surgical, Valentine	Rubber, 7 Ft (1964)	MIL	T36267
	Packing, Preformed	Rubber, 75 Shore, O-Ring (1962)	NSA	1593
	Packing, Preformed	Rubber, 90 Shore, O-Ring (1962)	NSA	1594
	Packing, Preformed Straight Thread Tube Fitting Boss,	Rubber, 90 Shore, O-Ring (1962)	NSA	1596
	Testing of Vulcanized	Rubber, abrasion Resistance (1957)	BSI	903A9
	Testing of Vulcanized	Rubber, acetone Extraction (1958)	BSI	903B2
	Testing of Soft Foam	Rubber, ageing (1956)	BSI	903F8
	Testing of Vulcanized	Rubber, alcoholic Potash Extract (1958)	BSI	903B5
	Testing of Soft Foam	Rubber, apparent Density (1956)	BSI	903F3
	Testing of Vulcanized	Rubber, apparent Hardness on Curved Surfaces	BSI	903A22
	Testing of Vulcanized	Rubber, calculation of Rubber Content (1960)	BSI	903B11
	Testing of Vulcanized	Rubber, chloroform Extract (1958)	BSI	903B4
	Nitrile	Rubber, chloroprene Coated Cloth (1964)	MIL	C82255
	Testing of Soft Foam	Rubber, compression Set (1956)	BSI	903F6
	Testing of Vulcanized	Rubber, compression Set (1963)	BSI	903A6
	Testing of Vulcanized	Rubber, compression Stress Strain (1957)	BSI	903A4
	Testing of Soft Foam	Rubber, compression Stress-Strain (1956)	BSI	903F4
	Testing of Vulcanized	Rubber, creep and Stress Relaxation (1958)	BSI	903A15
	Testing of Vulcanized	Rubber, density and Specific Gravity (1956)	BSI	903A1
	Testing of Vulcanized	Rubber, determination of Antimony (1967)	BSI	903B16
	Testing of Vulcanized	Rubber, determination of Ash and Zinc Oxide (1964)	BSI	903B13
	Testing of Vulcanized	Rubber, determination of Carbon Black (1964)	BSI	903B14
	Testing of Vulcanized	Rubber, determination of Manganese (1963)	BSI	903B15
	Testing of Vulcanized	Rubber, determination of Rubber Content (1960)	BSI	903B12
	Testing of Vulcanized	Rubber, determination of Total Copper (1959)	BSI	903B17
	Testing of Soft Foam	Rubber, dimensions of Test Pieces (1956)	BSI	903F2
	Testing of Vulcanized	Rubber, dynamic Testing (1964)	BSI	903A24
	Testing of Vulcanized	Rubber, equilibrium of Water Vapor Absorption	BSI	903A18
	Testing of Vulcanized	Rubber, extractable Sulfur (1958)	BSI	903B7
	Testing of Vulcanized	Rubber, impact Brittleness Temperature (1968)	BSI	903A25
	Silicone	Rubber, low and High Temperature, tear Resistant (1967)	FED	ZZR765
	Testing of Vulcanized	Rubber, permeability of Rubber to Gases (1960)	BSI	903A17
	Testing of Soft Foam	Rubber, preparation and Conditioning (1956)	BSI	903F1
	Testing of Vulcanized	Rubber, preparation of Material for Chemical Analysis (1958)	BSI	903B1
	Testing of Vulcanized	Rubber, rebound Resilience (1963)	BSI	903A8

Resistance to Ozone Cracking (1963)	Testing of Vulcanized Rubber, resist	Testing of Vulcanized Rubber	BSI	903A23
	Testing of Vulcanized Rubber, resistance to Crack Growth (1956)		BSI	903A11
	Testing of Vulcanized Rubber, resistance to Flex Cracking (1956)		BSI	903A10
	Testing of Vulcanized Rubber, resistance to Low Temperatures, (1960)		BSI	903A13
nized Rubber, resist	Testing of Vulcanized Rubber, resistance to Ozone Cracking (1963)	Testing of Vulca	BSI	903A23
	Testing of Vulcanized Rubber, rubber Combined Sulfur (1958)		BSI	903B8
	Testing of Vulcanized Rubber, rubber to Fabric Adhesion (1968)		BSI	903A12
	Testing of Vulcanized Rubber, rubber to Metal Bond Strength (1961)		BSI	903A21
	Fluorosilicone Rubber, self-Sealing O-Ring, panhead (1968)		MIL	MS3213
	Testing of Vulcanized Rubber, sulfide Sulfur (1958)		BSI	903B10
	Testing of Vulcanized Rubber, sulfur in Total Fillers (1958)		BSI	903B9
	Testing of Vulcanized Rubber, swelling in Liquids (1956)		BSI	903A16
	Testing of Soft Foam Rubber, swelling in Liquids (1956)		BSI	903F5
	Testing of Vulcanized Rubber, tear Strength (1956)		BSI	903A3
	Testing of Vulcanized Rubber, tensile Properties (1956)		BSI	903A2
	Testing of Soft Foam Rubber, tensile Strength and Elongation at Break (1956)		BSI	903F7
	Testing of Vulcanized Rubber, tension Set (1958)		BSI	903A5
	Testing of Vulcanized Rubber, total Sulfur (1958)		BSI	903B6
	Testing of Vulcanized Rubber, unsaponifiable Matter in Acetone (1958)		BSI	903B3
	Testing of Vulcanized Rubber, water Extract and Examination (1961)		BSI	903B19
	Testing of Soft Foam Rubber, water Extract (1956)		BSI	903F9
	Standard for Rubber-Insulated Tree Wire (1953)		ANS	C8.16
	Test for Rubber-Proofed Fabric for Aircraft (1930)		BSI	2F41
	Tentative Specifications and Methods of Test for Rubberized Cloth for Rain Coat (1970)		CNS	740
	Test for Tensile Strength and Elongation of Rubberized Curled Hair (1968t)		AST	D2128
	Coats for Women Made of Rubberized Fabrics 1970		GOS	16010
	Aprons, Rubberized Raincoat Fabrics (1970)		GOS	5.599
	Cloth, Laminated, Sateen, Rubberized, Acid and Alkali Resistant (1967)		ISI	4501
	Determination of Viscosity of Natural and Synthetic Rubberized, Synthetic Rubber (1965)		MIL	C9074
	Test for Shrinkage of Styrene Butadiene Rubbers by the Shearing Disk Viscometer (1962)		BSI	2508
	Determination of the Adhesion Strength of Vulcanized Rubbers for the Dairy Industry (1965)		ISO	R289
	Raw Oil Extended Styrene Butadiene Rubbers or Compounds of Styrene Butadiene Rubbers (1967)		BSI	1578
	nation of Tear Strength of Small Test Pieces of Vulcanized Rubbers to Textile Fabrics (1969)		AST	D1917
	Test for Raw Isobutylene Isoprene Rubbers 1700 Series (1963)		ISO	R36
	ation of Tear Strength of Vulcanized Natural and Synthetic Rubbers (Delft Test Pieces) (1968)	Determi	BSI	3650
	ng Abrasion Resistance of Vulcanized Natural and Synthetic Rubbers (Iir or Butyl) (1969)		ISO	R816
	standard Specifications and Methods of Test for Latex Foam Latex Foam Rubbers (1957)		BSI	4470
	Test for the Resistance to Aging Plastic and Dupont Constant Load Method of Measuri		ISO	R34
	Method for Identifying Rubbers (1960)		ISO	R33
	Raw Oil Extended Styrene Butadiene Rubbers (1962)		JIS	K6382
	simulated Service Tests on Vulcanized Natural or Synthetic Rubbers (1967)		AST	D1055
	tyrene Butadiene Rubbers or Compounds of Styrene Butadiene Rubbers (1967)	Accelerated Aging or	SIH	1839DR
	Determination of Hardness of Vulcanized Rubbers (1968)	Test for Shrinkage of S	BSI	4181
	Test for Temperature Limit of Brittleness for Vulcanized Rubbers (1967)		NZS	1872
	Latex Foam Rubbers (1968)		ISO	R188
t Deflection at Normal and High Temperatures of Vulcanized Rubbers (1967)			AST	D1917
international Hardness of Vulcanized Rubbers (1968)			ISO	R48
Test for Vulcanized Rubbers (1968)			ISO	R812
mination of Tensile Stress Strain Properties of Vulcanized Rubbers (1968)	Test for the Compression Set Under Constan		SAE	J17
Inspecting Standard of Rubbers (1968t)	Tentative Method of Test for		ISO	R815
Time Lapse Between Vulcanization and Testing of Rubbers (1969)			AST	D1415
Milking Machine Rubbers (1970)			ISI	3400
Method of Test for Discloration of Plastic Materials by Rubbers (1969)			ISO	R37
Dinghy Buoyancy Equipment Polyvinyl Chloride, polystyrene Rubbers (1970)			CNS	741
Colorfastness to Crocking Rubbers (1970)			ISO	R1826
Colorfastness to Crocking Rubbers (1966)			NZS	519
Colorfastness to Crocking (Rubbing) (Rotary Vertical Crockmeter) (1966t)			BSI	AU111
(Rubbing) (1961)			BSI	3501
(Rubbing) (1964)			ATC	116
Rucksack, Lightweight, Nylon (1968)			ATC	8
Rug Cleaners (1966)			AT	XYZ10
Rug Fabrics (1968)			MIL	R43373
Rug Yarns (1961)			IRC	1.3
Rugs Cushions (1969)			ANS	L22.30.2
Rugs Pill Test (1970)			BSI	984
Rugs (1967)			NY	20600
Rugs (1967)			USC	FF2
Rugs (1970)			BSI	3655
Rugs (1970)			BSI	4111
Rugs (1970)			MS	C-5C-65
Rule, Measuring, Ophthalmological, Plastic, 17 CM (1963)			USC	FF1
Rule, laboratory, plastic and Wood (1966)			MIL	R36141
Ruler, Plastic, Desk (1967)			FED	NNNR770
School Rubbers (1966)			FED	GGR1200
Rules for the Design and Use of Reflectorized Signs for Min			BSI	4093
Rules for the Electrical Equipment of Buildings, Structures			SAA	CM3
Rules to be Observed with Paints (1969)			SAA	CC1
Rules (1970)			SAA	CK1
Rules (1964)			DS	364
Run and Side Plastic (1947)			AT	XYZ5
Run and Side Plastic (1947)			NSA	268
Run Pipe Thread Side Plastic (1947)			NSA	269
Run Pipe Thread Side Plastic (1947)			NSA	267
Run Pipe Thread Side Plastic (1947)			NSA	270
Run Universal Side Plastic (1947)			NSA	266
Rupture of Plastics Under Tension in Various Environments			AST	D2648

	Measuring Tensile Creep and Creep Test for Environmental Stress Short Time	Rupture of Reinforced Thermoplastics (1970)	AST	D2927
load (1969t)		Rupture of Type Three Polyethylenes Under Constant Tensile	AST	D2552
	ive Recommended Practice for Conducting Creep and Time for valent Terms Used in the Plastics Industry English French, Testing for	Rupture Strength of Plastic Pipe, Tubing and Fittings (1969)	AST	D1599
		Rupture Tension Tests of Materials (1966t)	Tentat	AST
		Russian, Polish, Czech, German, Dutch (1961-1969)	/of Equi	ISO
net (1962t)	Tentative Method of Test for , Boxing Gloves, Foil Fencing Gloves, Epee Fencing Gloves, g Gloves, Epee Fencing Gloves, Sabre Gloves, Foil Epee and	Rust Growth (1959)	JIS	Z2912
		Rust Protection by Metal Preservatives in the Humidity Cabi	AST	D1748
		Sabre Gloves, Foil Epee and Sabre Masks, Jackets, Breeches, Sabre Masks, Jackets, Breeches, Foil Breeches, Pantaloons a Saddle Support of Bicycle (1970)	BSI	2956
			BSI	2956
			CNS	348
Atmospheres (1964)	Code of Intrinsically	Safe Design Practice for Childrens Night Clothes (1970)	SAA	CL3
		Safe Electrical Apparatus and Circuits for Use in Explosive	BSI	1259
		Safe Handling and Use of Benzene (1960)	MCA	SD2
		Safe Handling and Use of Benzoyl Peroxide (1960)	MCA	SD81
		Safe Handling and Use of Butadiene (1954)	MCA	SD55
(1960)		Safe Handling and Use of Formaldehyde (1960)	MCA	SD1
		Safe Handling and Use of Methyl Acrylate and Ethyl Acrylate	MCA	SD79
		Safe Handling and Use of Methyl Ethyl Ketone (1961)	MCA	SD83
		Safe Handling and Use of Methylamines (1955)	MCA	SD57
		Safe Handling and Use of Naphthalene (1956)	MCA	SD58
		Safe Handling and Use of Propylene (1956)	MCA	SD59
		Safe Handling and Use of Vinyl Acetate (1959)	MCA	SD75
		Safe Handling and Use of Vinyl Chloride (1954)	MCA	SD56
	Health Factors in	Safe Handling of Chemicals (1960)	MCA	SG1
		Safe Use of Cables, Ropes, and Scaffolds (1967)	FME	17-7
67)	Child Protection and Toy	Safeguards During Construction (National Building Code) (19	AIA	XYZ12
	Child	Safety Act (1969)	HEW	XYZ2
	Industrial	Safety Barriers for Domestic Purposes (1967)	BSI	4125
	Nylon	Safety Belt Assemblies (1967)	SAB	809
	Industrial	Safety Belt (1962)	CG	B23209A
	Industrial	Safety Belts and Harnesses (1967)	BSI	1397
		Safety Belts and Harnesses (1969)	NZS	2253
		Safety Belts for Automobiles (1964)	SII	543
		Safety Belts for Automobiles (1970)	DS	768.1
		Safety Belts for Motor Vehicles (1970)	SAC	D4
		Safety Belts with Retractors for Automobiles (1970)	DS	768.2
		Safety Boat Belt (1966)	CG	XYZ6
1968)	Mens	Safety Boots for Use in Heavy Industry (1953)	SAB	437
	Mens Heavy	Safety Boots with Direct Molded on Rubber Soles and Heels	SAB	741
	Special Purpose Water	Safety Buoyant Devices on Motorboats (1964)	CG	160.064
	Water	Safety Buoyant Devices (1964)	CG	160.064
(1970)	Special Purpose Water	Safety Buoyant Devices (1964)	YSB	E25
		Safety Code for Mills and Calenders in the Rubber Industry	CNS	2650
		Safety Color Code (1967)	CSB	73GP1A
		Safety Colors for Use in Industry (1966)	BSI	2929
	Post Office,	Safety Cushion (1970)	POD	MW14.2
	Definition of Cinematograph	Safety Film (1955)	BSI	850
64)	Standard Specifications for Motion Picture	Safety Film (1967)	ANS	PH22.31
		Safety Footwear with Inside and Outside Protecting Toes (19	GOS	10998
		Safety Footwear (Boots and Shoes) (1970)	BSI	1870
ndustries (1967)	Standard	Safety for Mills and Calenders in the Rubber and Plastics I	ANS	B28.1
	Drop Test for Evaluating I.aminated	Safety Glass for Use in Automotive Windshields (1968)	SAE	J938
	Automotive	Safety Glazing Manual (1968) HS J906	SAE	J906
		Safety Glazing Materials for Automotive Vehicles (1965)	FED	STD515
d Rubber (Excluding Electrical and Medical Gl/	Industrial	Safety Gloves and Mittens of Leather, Polyvinyl Chloride an	SAA	Z4
ins (1968)	Webbing	Safety Harness for Baby Carriages and Chairs and Walking Re	BSI	3785
	Nylon Swimmers	Safety Harness (1957)	CG	H21065
	Swimmers	Safety Harness (1965)	CG	XYZ3
chts (1969)		Safety Harnesses and Safety Lines for Use by Children in Ya	BSI	4474
	Yachtsmen	Safety Harnesses and Safety Lines (1967)	BSI	4224
		Safety Helmet for Miners Made of Plastic (1968)	DIN	23313
		Safety Helmets for Motor Cyclists (1967)	SAB	799
	Industrial	Safety Helmets (1964)	NZS	1584
	Industrial	Safety Helmets (1964)	NZS	1585
	Spec. for Motorcycle	Safety Helmets (1967)	MIC	*1
	Industrial	Safety Helmets (1967)	SAA	Z10
	Industrial	Safety Helmets (1970)	DS	973
968)	Industrial	Safety Helmets,heavy Duty (1957)	BSI	2826
	Recommendations for	Safety in Workshops of Schools and Colleges of Education (1	BSI	4163
	Safety Harnesses and	Safety Lines for Use by Children in Yachts (1969)	BSI	4474
	Yachtsmen Safety Harnesses and	Safety Lines (1967)	BSI	4224
	Industrial	Safety Nets (1965)	BSI	3913
	Industrial	Safety Nets (1966)	NZS	2138
	Code of Practice for Fire	Safety of Industrial Buildings (1967)	ISI	3594
	Code of Practice for Fire	Safety of Nonindustrial Buildings (1963)	ISI	2406
		Safety of Powered Industrial Trucks (1969)	BSI	4430
	Standard Specifications for	Safety Photographic Film (1965)	ANS	PH1.25
		Safety Recommendations for Metallizing (1951)	CSB	23GP7
		Safety Requirement for Toys (1965)	SII	562
		Safety Requirements for Baby Carriages (1967)	BSI	4139
		Safety Requirements for Childrens Toys and Playthings (1965	ISA	143
Domestic Use (1965)	Code of	Safety Requirements for Childrens Toys and Playthings (68)	BSI	3443
(1967)		Safety Requirements for Childrens Wooden Drop Side Cots for	BSI	1753
pparatus (1968)		Safety Requirements for Domestic Sound and Vision Equipment	BSI	415
		Safety Requirements for Radio and Television Transmitting a	BSI	3192
		Safety Rules to be Observed with Paints (1969)	SAA	CK1

	Safety Seat Belts for Automobiles (1966)	JIS	D4604
	Safety Signs for Use in Industry (1969)	BSI	4399
	Safety Spectacles (1970)	CNS	2397
	Child Seating	DOT	213
	Safety Standard for Motor Vehicles (1970)	GTA	62-8-7
	Safety Windows for Laminating to Television Tubes (1964)	GTA	62-8-7
	Safety Windows for Laminating to Television Tubes (1964)	AST	D2730
	Sag Flow of Highly Viscous Materials (1968)	MIL	H22199
	Sailor's, Reinforced Plastic, MK 3 Mod, Polyester (1960)	MIL	M36231
	Saliva Ejector, Dental, Plastic, Disposable (1964)	BSI	AU148.2
	Salt Spray (1969)	FED	1915632
	Salt Water and Soap (1970)	SSP	4.03-64
	Salt Water and Weather Exposure (1964)	SSP	4.01-64
	Salt Water or Chemical Use (1964)	FED	4066071
	Salt Spray (1970)	MIL	H2817
	Salvage (1958)	FED	6011211
	Sample for Chemical Analysis (1970)	COP	R53
	Sample Method (1964)	ATC	114
	Sample Method (1967) USA L014.180	ATC	92
	Sample Method, Damage by Retained Chlorine (1967)	AST	D15
	Sample Preparation for Physical Testing of Rubber Products	AST	D1485
	Sample Preparation of Synthetic Elastomers (Solid Styrene B	UNI	5805
	Sample (1966)	SPI	VDT17
	Samples of Vinyl Dispersions for Physical and Chemical Test	DIN	6164
	Samples (1968)	ISO	D1928
	Samples (1968)	AST	R1142
	Sampling and Conditioning of Ropes for Testing (1969)	AST	D1485
	Sampling and Sample Preparation of Synthetic Elastomers (So	BSI	903H1
	Sampling and Test Pieces (1968)	BSI	647
	Sampling and Testing Glues (1969)	AST	D1045
	Sampling and Testing Plasticizers Used in Plastics (1967)	AST	D1650
	Sampling and Testing Shellac Varnish (1965)	FED	STD501
	Sampling and Testing (1966)	FED	STD147
	Sampling and Testing (1967)	FED	STD601
	Sampling and Testing (1962)	ISO	R1124
	Sampling Bulk Shipments of Carbon Black for the Rubber Indu	ISI	3753
	Sampling for Alcoholic Drinks (1967)	BSI	2545
	Sampling for Testing (1965)	AST	D2841
	Sampling Hollow Microspheres (1969)	AST	D1466
	Sampling Liquid Oils, Fatty Acids, and Polymerized Fatty AC	ISO	R123
	Sampling of Latex (1968)	AST	D1898
	Sampling of Plastics (1968)	ISO	R250
	Sampling of Raw Natural Rubber (1962)	MIL	105
	Sampling Procedures and Tables for Inspection by Attribute	MIL	STD414
	Sampling Procedures and Tables for Inspection for Percent D	AST	D2258
	Sampling Yarn for Testing (1966)	FED	STD141
	Sampling, and Testing (1965)	MIL	B52472
	Sand Bag (1967)	MIL	B52598
	Sand Bag (1967)	AST	D968
	Sand Method (1966) / Abrasion Resistance of Coatings of Pa	MIL	STD401
	Sandwich Construction and Core Materials, General Test Meth	MIL	S7998
	Sandwich Construction Core Material, Balsa Wood (1952)	FED	ANC23
	Sandwich Construction for Aircraft, Materials Properties an	MIL	HDBK23
	Sandwich Construction for Aircraft, Part II, Inspection, D	MIL	S25392
	Sandwich Construction in Aircraft (1968)	MIL	A25463
	Sandwich Construction (1961)	MIL	C7438
	Sandwich Construction (1967)	MIL	S17917
	Sandwich Construction, Aluminum Alloy Facings, Balsa Wood C	MIL	P9400
	Sandwich Construction, Glass Fiber P Base, Low Pressure Air	AST	C273
	Sandwich Constructions or Sandwich Cores (1961)	AST	C272
	Sandwich Constructions (1953) Standard Method of	AST	C274
	Sandwich Constructions (1961)	AST	C271
	Sandwich Constructions (1962)	AST	C393
	Sandwich Constructions (1962)	AST	C480
	Sandwich Constructions (1962)	AST	C481
	Sandwich Core Materials (1962)	AST	C394
	Sandwich Cores (1961) Standard Method of Shea	AST	C273
	Sandwich Grills (Electric Housewares) (1967)	AHO	XYZ5
	Sandwich Structures Glass Fabric Resin, Low Pressure Molded	SAE	3710AMS
	Sandwich Structures (1965)	MIL	STD768
	Sandwich (1968)	FED	PPPB28
	Sanitary Appliances (1954)	BSI	CP305
	Sanitary Standards for Multiple Use Plastic Materials Used	DFI	XYZ19
	Saponification Testing of Plasticizers, Determination of Th	DIN	53404
	Saponification (1968) / Plasticizers, Determination of the Sa	DIN	53404
	Saran (1969)	MIL	C43623
	Sash Glazing (1966)	JIS	A5752
	Satchel Bottom Bags (1957)	NAR	XYZ3
	Satchels (1969)	BSI	4403
	Sateen, Rubberized, Synthetic Rubber (1965)	MIL	C9074
	Satin (1963)	ISI	2272
	Saucepans, Dutch Ovens, and Deep Fat Fryers (Electric House	AHO	XYZ10
	Saving Equipment and Its Stowage (1965)	ABY	H9
	Saving Jackets (1968)	BSI	3595
	Saving (1967)	MIL	P7967
	Symbols, Dimensions and Layout of		
	Test for Rubber Composite		
	Test for Weight Per Square Meter of Fabrics Small		
	Test Method for Damage by Retained Chlorine Multiple		
	Test for Flammability Resistance of Fabrics with Horizontal		
	Preparation of Fused		
	Color Chart and		
	Method for Preparation of Compression Molded Polyethylene Test		
	Testing of Rubber Threads,		
	Methods of		
	Standard Methods of		
	Standard Methods of		
	Floor Coverings, Resilient, Nontextile,		
	ape, Pressure Sensitive and Gummed, Methods of Inspection,		
	Rubber,		
	stry (1969)		
	Methods of Fiber		
	Standard Method of		
	Tentative Recommended Practice for		
	Tentative Method of		
	ish, Lacquer, and Related Materials, Methods of Inspection		
	Polypropylene		
	Acrylic		
	int, Varnish, Lacquer, and Related Products by the Falling		
	ods (1967)		
	d Design Criteria (1955)		
	ite Construction for Flight Vehicles, Part I, Fabrication,		
	Polyurethane Foam Core in		
	Adhesive, Metallic Structural		
	Core Material, Aluminum, for		
	ore (1956)		
	craft Structural Process /		
	Plastic Laminate Materials and		
	Standard Method of Shear Test in Flatwise Plane of Flat		
	test for Water Absorption of Core Materials for Structural		
	Standard Definitions of Terms Relating to Structural		
	ethod of Test for Density of Core Materials for Structural		
	Standard Method of Flexure Test of Flat		
	Standard Method of Test for Flexure Creep of		
	Standard Method of Test for Laboratory Aging of		
	Standard Method of Test for Shear Fatigue of		
	r Test in Flatwise Plane of Flat Sandwich Constructions or		
	Waffle Bakers and		
	, Heat Resistant (1961)		
	Instructions for Repair of Aircraft and Weapons		
	Bag, Plastic,		
	as Product Contact Surfaces for Dairy Equipment (1964)		
	e Saponifi/		
	Testing of Plasticizers, Determination of the		
	onification Testing of Plasticizers, Determination of Th		
	Polyethylene Polyvinylidene Cloth, Spacer		
	Putty for Metal		
	Standard Sizes and Specifications for		
	School		
	Cloth, Laminated,		
	Nylon		
	Household Automatic Electric Fry Pans, Griddles,		
	Life		
	Life		
	Paulins, Life		

	Bottle, Single Nylon	Screw Cap, Plastic, 5 Gallon (1967)	MIL B43070
		Screw Extruder for Thermoplastics (1969)	GOS 14773
6)	Elbow 90 Degree, Female Screw Thread Plastic Tee Female	Screw Flat Countersunk Head, 80 and 100 Degree, class 2a (196	MIL MS18211
	screw Thread (1947)	Screw Thread Cross, Female Screw Thread (1947)	NSA 258
	screw Thread Plastic Tee Female Screw Thread Cross, Female	Screw Thread Plastic Tee Female Screw Thread Cross, Female	NSA 258
	Plug and Bleeder,	Screw Thread (1947)	NSA 258
	Metric	Screw Thread, Plastic (1947)	NSA 275
cification for (1967)	Terminal Boards, Molded, Barrier,	Screw Threads for the Parts in Plastics (1966)	GOS 11709
65)	Lampholder, Medium Nylon	Screw Type, and Associated Terminal Board Lugs, General Spe	MIL T55164
		Screw, Plastic, 250 Volt, 660 Watt, 2 Contact 3 Contact (19	MIL MS16752
s) (1962/	Mens Protective Boots and Shoes (Sewn, Riveted,	Screw, panhead, slotted, nc-2a and Unc-2a (1966)	MIL MS18212
	Rigging	Screwed, and Stitched, with Stitched or Stuck on Outer Sole	SAB 666
	Plastic Sheet	Screws and Turnbuckles (1969)	BSI 4429
	Polyester Sheet	Scribe Coated, Polyester (1967)	FED LP517
	Case,	Scribe Coated, Translucent (1964)	MIL P55011
	Template, Drafting, Map Symbol, for Plastic	Scribing Points and Parts, Plastics, Indexed (1965)	MIL C53306
	Brush,	Scribing (1962)	MIL T52015
	Brush,	Scrub, All Plastic, Pot and Pan and General Utility (1968)	MIL B22784C
	Tentative Method of Test for	Scrub, All Plastic, Steam Kettle (1966)	FED HB1137
	Life Preserver, Yoke Type,	Scrum Resistance of Interior Latex Flat Wall Paints (1966t)	AST D2486
		Scuba, U S Navy, Mark 3 (1966)	MIL L24047
		Sea Anchor (1967)	CG XYZ5
	Code for	Sea Packaging of Synthetic Fabrics (1963)	ISI 2194
	Color Fastness to	Sea Water (Textiles) (1966)	SAB M474
	Textile- Test for Color Fastness to	Sea Water (1965)	JIS I0847
	Desalter Kits,	Sea Water, Mark 2, Vinyl, Cellophane (1963)	MIL D5531
	Colorfastness to Water,	Sea (1967)	ATC 106
	Boot, Dust and Moisture	Seal Hydraulic Barge Cylinder, Synthetic Rubber (1966)	MIL B45326
	Plug, Cap and Plug, Protective, Plastic Dust and Moisture	Seal (1959)	MIL C52078
	Packing, Preformed AMS 7267,	Seal (1966)	MIL MS9385
	Packing Preformed AMS 7278,	Seal (1966)	MIL MS9387
	Caps and Plugs, Protective, Dust and Moisture	Seal (1968)	MIL C5501
ed Parts, General Specification, Si/	Boot, Dust and Water	Seal, for Toggle and Push Button Switches and Rotary Actuat	MIL B5423
astomer Sealing Members, Spring Loaded (1968)		Seal, Plain Encased, Fluid, Radial, Leather or Synthetic EI	MIL MS51907
r or Synthetic Elastomer Sealing Member, Internal Type. /	Packing, Preformed, Hydraulic	Seal, Plain Encased, Fluid, Radial, One Felt and One Leathe	MIL MS1916
	Gaskets, Cylinder Liner	Seal, Synthetic Rubber (1955)	MIL P18484
	Neoprene Rubber	Seal, Synthetic Rubber, Silicone (1965)	MIL G21569
marine Repair Parts Utilizing Transparent, Flexible, Heat		Seal, high Hardness (1958)	MIL S21481
(1966)	Bag, Transparent, Flexible, Heat	Sealable Film (1964)	MIL STD758
	Bag, Transparent, Flexible,	Sealable for Packaging Application Polyethylene, Polyester	MIL B22205
	Polyester, polyethylene Films for Packaging, heat	Sealable, Volatile Corrosion Inhibitor Treated (1964)	MIL B22020
	Silicone Resin Adhesive	Sealable, (1962)	MIL F22191
	Fluid Plastic	Sealant, for Electrical and Mechanical Uses (1969)	MIL A46106
		Sealants (1964)	JIS K6820
	Construction Specification, Caulking and	Sealants (1968)	GOS 13489
	Spec. for Mattresses, Polyurethane Core with	Sealants (1970)	VA XYZ8
ough, Radio Interference Reduction, AC and DC Hermetically		Sealed Cover (1971)	FL YZ4
dielectric, Direct Current, High Reliability, Hermetically		Sealed in Metallic Cases, General Specification for (1962)	MIL C11693
fixed, Plastic, or Paper Plastic, Dielectric, Hermetically		Sealed in Metallic Cases, Polyester (1967)	MIL C14157
termination of Formaldehyde Odor in Resin Treated Fabric,		Sealed in Metallic, Ceramic, or Glass Cases, General Specif	MIL C19978
Hermetically		Sealed Jar Method (1965)	ATC 112
Polyester Film to Medium Density Polyethylene, Heat		Sealed Metal Food Containers (1959)	ISO R90
Cellophane to Low Density Polyethylene, Heat		Sealed Pouches for Cooking of Product in the Pouch (1965)	NFX C5
Polyester Film to Low Density Polyethylene, Heat		Sealed Pouches (1965)	NFX C1
preparation for Delivery of Established Reliability Parts,		Sealed Pouches (1965)	NFX C4
Insulation, Electrical Plastic		Sealed Rigid, Transparent Plastic Blister Packages Designed	MIL P38105/I
Standard Specifications for Concrete Joint		Sealer (1962)	MIL I3064
ative Specifications for Jet Fuel Resistant Concrete Joint		Sealer, Cold Application Type (1967) USA A037.115	AST D1850
ative Methods of Testing Jet Fuel Resistant Concrete Joint		Sealer, Hot Poured Elastic Type (1961t)	Tent AST D1854
Standard Specifications for Concrete Joint		Sealer, Hot Poured Elastic Type (1961t)	Tent AST D1855
Test for		Sealer, Hot Poured Elastic Type (1964) ASH M173, USA D1190	AST D1190
for Action on Substrates by Coatings, Adhesives, and Joint		Sealers and Adhesives for Automotive Purposes (1970)	SAA K154
Standard Method for Performance Tests of Clear Floor		Sealers Used on or with Thermal Insulations (1966t)	/test AST C590
Standard Methods of Testing Concrete Joint		Sealers (1962)	AST D1546
Standard Methods of Testing Concrete Joint		Sealers (1964) ASH T187,	AST D1191
Synthetic Resin Plastic		Sealers, Cold Application Type (1967)	AST D1851
		Sealers, Nondrying Type (1968)	SAE J250
		Sealing Ability of Blister Cards and Plastic (1962)	PI 410.1
	Label Tape, Heat	Sealing Adhesive (1967)	FED LL35
caling Compound, Rubber Base, Two Component, for Caulking,		Sealing and Glazing in Building Construction (1967)	FED TTS227
Plastic, Self		Sealing and Non Self Sealing Tank Backing Material (1968)	MIL P8045
		Sealing and Packaging Machine, Plastic Film (1967)	FED OOS260
	Polyurethane, polyether Base	Sealing Compound for Deck (1968)	MIL S24340
Cellulose Nitrate Adhesive and		Sealing Compound for Ordnance (1967)	MIL A82484
		Sealing Compound for Storage Battery (1970)	CNS 2902
	Polysulfide 2 Part	Sealing Compound for the Building Industry (1967)	BSI 4254
Buna-N		Sealing Compound for Top Coat of Fuel Tank (1963)	MIL S4383
		Sealing Compound Polysulfide, Elastomeric, (1968)	CSB I9GP3A
		Sealing Compound Polyurethane (1969)	CSB I9GP15
		Sealing Compound Silicone Base (1969)	CSB I9GP9A
	Cellulose Nitrate Adhesive and	Sealing Compound (1959)	MIL A388
Cellulose Nitrate Solvent Adhesive and		Sealing Compound (1967)	FED MMA105
Polybutene		Sealing Compound (1968)	MIL S12158
Polysulfide		Sealing Compound, Adhesive Curing (1963)	MIL S11031
l Cavities, Low Adhesion, Accelerator Required, Epoxy (1/		Sealing Compound, Aluminum Integral Fuel Tanks and Fuel Cel	MIL S8784

968)		Sealing Compound, Bearing Preservation, Synthetic Rubber (1	MIL	S23498
		Sealing Compound, Dipcoating (1961)	FED	VVS190
	aulking Sealing, and Glazing in Buildings and Other Stru/	Sealing Compound, Elastomeric Type, Single Component, for C	FED	TTS230
	ft Structure (1968)	Sealing Compound, Elastomeric, Accelerator Required, Airera	MIL	S7124
		Sealing Compound, Electrical, Accelerated Required (1968)	MIL	S23586
		Sealing Compound, Inert, for Use in Ammunition (1967)	MIL	S3105
	s, High Adhesion, Accelerator Required (1963)	Sealing Compound, Integral Fuel Tanks and Fuel Cell Cavities	MIL	S7502
	or Steel Liquid Storage Tanks (1958)	Sealing Compound, Joint, Two Component, for Bolted Aluminum	MIL	S14231
		Sealing Compound, Noncuring (1969)	MIL	C11030
	Sealing and Glazing in Building Construction (1967)	Sealing Compound, Rubber Base, Two Component, for Caulking,	FED	TTS227
		Sealing Compound, Synthetic Rubber, Electric Connectors and	MIL	S8516
	Electric Systems, Accelerator Required, Polysulfide (19/	Sealing Compound, Synthetic Rubber, Hose Cover Repair (1965	MIL	S2869
		Sealing Compound, Temperature Resistant, Integral Fuel Tank	MIL	S8802
	s and Fuel Cell Cavities, High Adhesion, Epoxy (1967)	Sealing Compound, Thread, Polymerizing, Room Temperature (1	MIL	S3
	966)	Sealing Compound, Two Component, Elastomeric, Polymer Type,	FED	SSS195
	Cold Applied, Concrete Paving Joints (1966)	Sealing Compound, Two Component, Elastomeric, Polymer Type,	FED	SSS200
	Cold Applied, Concrete Paving Joints (1963)	Sealing Compound, Two Component, Jet Fuel Resistant, Cold a	FED	SSS170
	Applied Concrete Paving (1955)	Sealing Compounds, Synthetic Glass (1952)	MIL	S7126
		Sealing Fiber Containers and Cans (1967)	MIL	T43036
	sensitive Adhesive, Plastic Film, Filament Reinforced, for	Sealing Fuel Tank (1968)	MIL	C83019
	Polyurethane Coating for Protection and	Sealing Gaskets	FDA	121.2550
	Regulated as Indirect Food Additive, Closures with	Sealing Iron and Sealing Plate, Electric, Manually Operated	MIL	S43336
(1967)		Sealing Machine, Hot Jaw and Continuous (1968)	MIL	S4461
		Sealing Machines, Electrical Impulse, Jaw Type (1966)	MIL	S22783
	d, Radial, One Felt and One Leather or Synthetic Elastomer	Sealing Member, Internal Type, Spring Loaded, Shoulder Case	MIL	MSS1916
	ain Encased, Fluid, Radial, Leather or Synthetic Elastomer	Sealing Members, Spring Loaded (1968)	MIL	MSS1907
		Sealing O-Ring,screw (1968)	MIL	MS3212
	or Solvent Soluble Liquid Adhesives for Automatic Machine	Sealing of Top Flaps of Fiberboard Shipping Cases (1962)	AST	D1874
		Sealing Plate, Electric, Manually Operated (1967)	MIL	S43336
		Sealing Pressure (1970)	FED	6013211
0)	Standard Method of Test for Evaluating Pressure	Sealing Properties of Rubber and Rubber Like Materials (196	AST	D1081
	Metric Dimensions of Toroidal	Sealing Rings and Their Housings (O Rings) (1969)	BSI	4518
	Rubber	Sealing Rings for Domestic Preserving Jars (1953)	BSI	1169
	Rubber	Sealing Rings for Gas Mains, Water Mains and Sewers (1969)	ISI	5382
	Rubber	Sealing Rings for Preserving Jars (1969)	ISI	5193
	Dimensions of Toroidal	Sealing Rings, O-Seals and Their Housings (1962)	BSI	1806
	Plastic, Self Sealing and Non Self	Sealing Tank Backing Material (1968)	MIL	P8045
	Packaging Code,adhesive Closing and	Sealing Tapes (1961)	BSI	113314
	lose and Polyvinyl Chloride Pressure Sensitive Closing and	Sealing Tapes (1968)	BSI	3887
	Unsintered Polytetrafluorethylene Tape for Thread	Sealing Uses(1968)	BSI	4375
	Tape, Pressure Sensitive Adhesive, for Preservation and	Sealing (1962)	MIL	T43115
	Tape, Pressure Sensitive Adhesive, Preservation and	Sealing (1965)	MIL	T22086
	Tank, Fuel, Aircraft, Self	Sealing (1965)	MIL	T5578
	Tape, Pressure Sensitive Adhesive, Hospital Sterilizer,	Sealing (1966)	FED	UUT118
	Compound, Insulating and	Sealing (1967)	SAE	3087DAMS
	compound, Elastomeric Type, Single Component, for Caulking	Sealing, and Glazing in Buildings and Other Structures (196	FED	TTS230
	Adhesive,	Sealing, for Aromatic Fuel Cells and General Repair 1965	MIL	A9117
	Putty,	Sealing, for Bolted Steel or Aluminum Storage Tanks (1964)	MIL	P20628
	Adhesive,	Sealing, for Filters (1959)	MIL	A3562
Polymeric (1969)		Sealing, Locking and Retaining Compounds, Single Component,	MIL	S22473
	Plastic Coating Compound, Electrical Cable Splice	Sealing, Naval Shipboard (1967)	MIL	P18623
Fluorocarbon Type (1966)		Sealing, Synthetic Rubber, High Temperature Fluid Resistant	SAE	7279DAMS
967)		Sealing,silicone Rubber, Ht. Resist, Low Compression Set (1	SAE	7267BAMS
istant, Butyl Type (1967)		Sealing,synthetic Rubber Phosphate Ester Hydraulic Fluid Re	SAE	7277BAMS
(1966)		Sealing,synthetic Rubber, Fuel Resistant (1965)	SAE	7270FAMS
carbon Type (1966)		Sealing,synthetic Rubber, Fuel + Low Temperature Resistant	SAE	7271EAMS
ype (1965)		Sealing,synthetic Rubber, High Temp. Fluid Resistant Fluoro	SAE	7278DAMS
		Sealing,synthetic Rubber, Oil Resistant (1965)	SAE	7274EAMS
		Sealing,synthetic Rubber, Synthetic Lubricant Resist. Nbr T	SAE	7272CAMS
	Adhesiveness of	Seals and Closures for Packages (1946)	TAP	T806SU
	Preformed Chloroprene Elastomeric Joint	Seals for Concrete Pavements (1967)	AST	D2628
	Polyethylene Nylon and Rubber Cap and Plug	Seals for Nuclear Plants (1969)	AEC	F7.2
	Polytetrafluoroethylene, Nylon and Rubber	Seals for Nuclear Plants (1969)	AEC	M11.1
	Rubber Microhardness Measurement on Shaft Oil	Seals (1965)	RMA	6
	ive Specification for Splice Strength of Vulcanized Rubber	Seals (1966)	AST	D2527
	Caulking Compound, Metal	Seam and Wood Seam (1960)	MIL	C18969
	Epoxy Base Caulking Compound, Wooden Deck	Seam Application (1966)	MIL	C24205
	Caulking Compound, Synthetic Rubber Base, Wooden Deck	Seam Application (1968)	MIL	C18255
L014.203	Tentative Method of Test for	Seam Breaking Strength of Woven Textile Fabrics (1959) USA	AST	D1683
		Seam Slippage (Textiles) (1966)	SAB	M486
	Test for Rubber Adhesion	Seam Strength (1970)	FED	6018311
	Caulking Compound, Metal Seam and Wood	Seam (1960)	MIL	C18969
	Test for Textiles- Adhesion of Strapped	Seam (1970)	FED	1915962
		Seamless Flooring Polyurethane with Plastic Chips (1968)	CSB	81GP2A
	Unprinted and Flexographic Printed, Flat + Square,	Seamless, Polyethylene Bags (1962)	NFX	B5
	Schedule of Stitches,	Seams and Stitchings (1965)	BSI	3870
sa L014.172,	Test Method for Appearance of	Seams in Wash and Wear Items After Home Laundering (1964) U	ATC	88B
	Test for Textiles- Adhesion of Cemented	Seams (1970)	FED	1915960
	Test for Textiles- Adhesion of Wet	Seams (1970)	FED	1915964
		Seat Belt Assemblies for Motor Vehicles (1968)	BSI	3254
		Seat Belt Assemblies for Motorists (1970)	ISO	R1231
		Seat Belt Assemblies (1967)	DOT	209
	Safety	Seat Belts for Automobiles (1966)	JIS	D4604
	Motorists	Seat Belts with Retractors (1970)	ISO	R1534
	Polyurethane Foam	Seat Cushion (1966)	MIL	S27332
	Flexible Urethane Foam for	Seat Cushioning and Bedding (1967)	SAA	K165

	Plastic Bathroom	Seat (1965)	NZS	776
	Rubber	Seated Butterfly Valves (1958)	AWW	C504
	Child	Seating Safety Standard for Motor Vehicles (1970)	DOT	213
	Latex Foam Rubber Components for Transport	Seating (1960)	BSI	3157
	Industrial	Seating (1967)	BSI	4141
	Urethane for Automotive	Seating (1968)	SAE	J954
	Toilet	Seats of Molded Plastics (1962)	SAA	A53
	Bicycle	Seats (1970)	CNS	365
	Spec. for Toilet	Seats (1970)	NY	37606
	Classroom Furniture (Tables, Chairs, Stools, and Box	Seats (1961)	SAB	660
	Toilet	Seats, Plastics (1967)	BSI	1254
	Gasket, Heat Exchange, Various Cross	Section Checking of V-Belts (1962)	ISO	R256
	Steel Structures Painting Guide for	Section Ring, Synthetic Rubber Silicone (1968)	MIL	G21610
	Steel Structures Painting, Vinyl Paint Guide for	Selecting Phenolic Paint (1964)	SSP	3.00-64
	Tire	Selecting Vinyl Paint (1964)	SSP	4.00-64
	Rec. Pract. for the	Selection and Rims for Passenger Cars (1968)	CSA	D238.2
y (1967)	Guide to the	Selection of Glazing Materials for House Boats (1970)	BIA	HEM10
	Specifications and Standards, Order of Precedence for the	Selection of Methods of Measuring Noise Emitted by Machiner	BSI	4196
quipment (1968)	Recommendations for the	Selection of (1963)	MIL	STD143
ipment (1968)	Recommendations for the	Selection, Use and Maintenance of Respiratory Protective Eq	BSI	4275
lications (1967)	Recommendations for the	Selection, Use, and Maintenance of Underwater Swimming Equi	NZS	2232
	Barrier Material, Greaseproof,	Selection, use and Care of Man Made Fiber Ropes in Marine Ap	BSI	4128
	Strap, Tiedown, Electrical Components,	Self Adhering (1963)	MIL	B43137
ied Equipment, Polyethylene/	Insulation Tape, Electrical,	Self Clinching, Plastic, Type I, Class II (1968)	MIL	MS17821
	Nut,	Self Fusing, for Use in Electronic, Communications, and All	MIL	I3825
68)	Plastic,	Self Locking, Hexagon, Plastic Insert, 250 Deg F (1966)	MIL	N24129
	Silicone Rubber	Self Sealing and Non Self Sealing Tank Backing Material (19	MIL	P8045
	Plastic, Self Sealing and Non	Self Sealing O-Ring, screw (1968)	MIL	MS3212
	Tank, Fuel, Aircraft,	Self Sealing Tank Backing Material (1968)	MIL	P8045
	Polytetrafluoroethylene Lined	Self Sealing (1965)	MIL	T5578
	Polytetrafluoroethylene Lined	Selfaligning Bearing (1967)	MIL	MS21241
	Polytetrafluoroethylene Lined	Selfaligning Bearing (1967)	MIL	MS21242
	Polytetrafluoroethylene Lined	Selfaligning Bearings (1967)	MIL	B8942
	Polytetrafluoroethylene Lined	Selfaligning Bearings (1967)	MIL	MS21230
	Polytetrafluoroethylene Lined	Selfaligning Bearings (1967)	MIL	MS21231
	Polytetrafluoroethylene Lined	Selfaligning Bearings (1967)	MIL	MS21232
	Polytetrafluoroethylene Lined	Selfaligning Bearings (1967)	MIL	MS21233
	Polytetrafluoroethylene Lined Bearing,	Selfaligning (1967)	MIL	B8948
	Underwater Breathing Apparatus of the	Selfcontained and Surface Supply Types (1967)	SAA	Z26
	Determination of Incandescence Resistance of Rigid	Selfextinguishing Thermosetting Plastics (1961)	ISO	R181
	Determination of Incandescence Resistance of Rigid	Selfextinguishing Thermosetting Plastics (1970)	ISO	XYZDR21
	Standard Method of Test for Flammability of Plastics,	Selfextinguishing Type (1965)	AST	D757
	ntative Specification for Reinforced Plastic Laminates for	Selfsupporting Structures for Use in a Chemical Environment	AST	C582
	Nylon Webbing, Textile, Woven, Rolled	Selvage (1968)	MIL	W83144
	Cable, Radio Frequency, Semirigid, Coaxial,	Semiair Dielectric, General Specification for (1968)	MIL	C22931
(1957)	Protractor, Circular and	Semicircular, Mils, Degrees, Acrylic, Vinyl Chloride (1966)	FED	GGP681
	Protractors,	Semicircular, Plastic, Graduated in Mils, Yards and Meters	MIL	P20385
	Standard Method of Test for Melting Point of	Semiconductor Device, Packaging of (1966)	MIL	S19491
	Alkyd Enamel	Semicroystalline Polymers (1964)	AST	D2117
g Lugs (1958)	Industrial Lug Base	Semiflexible Polyvinyl Chloride Floor Tiles (1966)	SAB	581
	Fluoride, Heat Shrinkable,	Semigloss, Olive Drab (1969)	MIL	E46136
ng, Electrical Insulation (Crosslinked Polyvinyl Chloride,		Sempneumatic Tired Wheel (Both Tire and Wheel Have Engagin	CFT	W5
on for (1968)	Cable, Radio Frequency,	Semirigid (1967)	SAE	3632BAMS
	Cable, Radio Frequency, Coaxial,	Semirigid (1969)	SAE	3583AMS
astic Tubing Electrical Insulation, Polyolefin, Dual Wall,		Semirigid, Coaxial, Semiair Dielectric, General Specificati	MIL	C22931
bing, Electrical Insulation, Irradiated Polyolefin, Clear,		Semirigid, Foam Dielectric, General Specification (1964)	MIL	C23806
astic Tubing, Electrical Insulation Irradiated Polyolefin,		Semirigid, Heat Shrinkable (1967)	PI	SAE 3634AMS
	Pressure	Semirigid, Heat Shrinkable (1967)	SAE	3639BAMS
ion (1966)	Standard Methods of Testing	Semirigid, Pigmented, Heat Shrinkable, (1967)	PI	SAE 3638BAMS
	Pressure	Sensitive Adhesive Cellophane Tape (1962)	SAA	Z11
poses (1969)	Pressure	Sensitive Adhesive Cloth Tapes for Packaging (1965)	JIS	Z1524
	Pressure	Sensitive Adhesive Coated Tapes Used for Electrical Insulat	AST	D1000
	Pressure	Sensitive Adhesive Double Faced Tapes (1963)	SAA	Z22
	Pressure	Sensitive Adhesive Electrical Tapes (1970)	SAA	C330
	Pressure	Sensitive Adhesive Identification Tape for Aeronautical Pur	BSI	J12
	Pressure	Sensitive Adhesive Masking Tapes (1968)	SAA	Z19
	Pressure	Sensitive Adhesive Packaging Tapes (1967)	SAA	Z13
	Pressure	Sensitive Adhesive Paper Tapes (1964)	JIS	Z1523
	Pressure	Sensitive Adhesive Polyvinyl Chloride Tape (1969)	BSI	2J10
ith Ammunition, Not Identified (1968)	Tape, Pressure	Sensitive Adhesive Polyvinyl Chloride Tapes (1966)	ISI	3676
nsulation (1965)	Pressure	Sensitive Adhesive Soft Film Foam, Double Coated, for Use W	MIL	T60394
	Pressure	Sensitive Adhesive Tape Polyvinyl Chloride for Electrical I	JIS	C2336
	Pressure	Sensitive Adhesive Tapes for Electrical Purposes (1965)	BSI	3924
	Pressure	Sensitive Adhesive Tapes Made of Polyvinyl Chloride (1966)	JIS	Z1525
	Test for	Sensitive Adhesive Tapes (1970)	SAA	Z24
	Insulation Tape, Electrical, Pressure	Sensitive Adhesive (1958)	MIL	I7798
	Polyester Film Tape, pressure	Sensitive Adhesive (1960)	FED	LT100
	Polyvinyl Chloride Tape, film, Pressure	Sensitive Adhesive (1963)	FED	PPPT66
	Mounting Disk, Pressure	Sensitive Adhesive (1964)	FED	LM560
	Label, Tape, Pressure	Sensitive Adhesive (1965)	MIL	MS27402
Markers, Identification, Electrical Wire, Pressure		Sensitive Adhesive (1968)	MIL	M22106
	Tape, Pressure	Sensitive Adhesive, Aluminum Backed (1965)	FED	LT80
ure Application (1966)	Tape, Pressure	Sensitive Adhesive, Aluminum Foil Backed, for High Temperat	MIL	T81287
	Tape, Pressure	Sensitive Adhesive, Corrosion Resistant (1962)	MIL	T4053
etate (1962)	Tape, Pressure	Sensitive Adhesive, Double Coated, Cellophane, Cellulose AC	FED	UUT91
	Tape, Pressure	Sensitive Adhesive, Filament Reinforced (1962)	FED	PPPT97

ter (1966)	Tape, Pressure Sensitive Adhesive, for Dissimilar Metal Separation, Polyes	MIL	T23142
	Tape, Pressure Sensitive Adhesive, for Preservation and Sealing (1962)	MIL	T43115
	Tape, Pressure Sensitive Adhesive, Hospital Sterilizer, Sealing (1966)	FED	UUT118
	Tape, Pressure Sensitive Adhesive, Lead Foil, Cellophane (1966)	FED	HHT29
	Tape, Pressure Sensitive Adhesive, Lithograph (1966)	MIL	T40620
sealing Fiber Containers and Cans (1967)	Tape, Pressure Sensitive Adhesive, Packaging and Packing of (1967)	FED	PPPT680
	Tape, Pressure Sensitive Adhesive, Plastic Film, Filament Reinforced, for	MIL	T43036
	Tape, Pressure Sensitive Adhesive, Plastic for Electroplating 1967	FED	HHT25
n (1966)	Insulation Tape, Electrical, Pressure Sensitive Adhesive, Plastic, for Low Temperature Applicatio	FED	HH1595
	Tape, Pressure Sensitive Adhesive, Preservation and Sealing (1965)	MIL	T22086
	Tape, Pressure Sensitive Adhesive, Protective (1965)	MIL	T38727
960)	Tape, Pressure Sensitive Adhesive, Transparent Film Splicing, Polyester (I	MIL	T26317
	Tape, Pressure Sensitive Adhesive, Waterproof, for Packaging (1968)	FED	PPPT60
	Nylon Tape Pressure Sensitive Adhesive, for Mending Nylon Parachutes (1969)	MIL	T43618
	Regulated as Indirect Food Additive, Pressure Sensitive Adhesives	FDA	121.2577
	Label, Tape, Pressure Sensitive Adhesive(1965)	MIL	MS27412
	Space Application Pressure Sensitive Aluminum Foil Glass Cloth Tape (1966)	JPL	35130
	Space Application Pressure Sensitive Aluminum Foil Tape (1966)	JPL	35115
esting (1967)	Tape, Pressure Sensitive and Gummed, Methods of Inspection, Sampling and T	FED	STD147
	Regenerated Cellulose and Polyvinyl Chloride Pressure Sensitive Closing and Sealing Tapes (1968)	BSI	3887
	Pressure Sensitive Edge Binding Tapes (1964)	SAA	Z25
	Age Controls of Age Sensitive Elastomeric Items (1965)	FED	ANA438
	Polyester Film Pressure Sensitive Electrical Insulating Tape 1966t	AST	D2484
	Polyvinyl Chloride Plastic Pressure Sensitive Electrical Insulating Tape (1965t)	AST	D2301
	Polyvinyl Chloride Pressure Sensitive Electrical Tape (1960)	PA	T-57
	Polyester Material,pressure Sensitive for Aircraft Marking (1966)	MIL	P38477
	Space Application Solvent Solution of Uv Sensitive Plastic Photo Resist (1966)	JPL	35176
	Space Application Pressure Sensitive Polyester Tape (1966)	JPL	35116
	Tentative Method of Test for Pressure Sensitive Tape of Adhesives (1961t)	AST	D1878
	Peel Adhesion for Double Coated Pressure Sensitive Tape at Ninety Degree Angle (1964)	PST	3
	Liner Removal Peel Adhesion of Pressure Sensitive Tape at Ninety Degree Angle (1964)	PST	4
	Pressure Sensitive Tape Bond Separation (1966)	PST	53
	Pressure Sensitive Tape Cold Temperature Performance (1959)	PST	11
	Pressure Sensitive Tape Dielectric Breakdown (1959)	PST	51
	Pressure Sensitive Tape Flagging (1966)	PST	54
	Pressure Sensitive Tape Flammability (1966)	PST	57
	Pressure Sensitive Tape Impact Resistance (1962)	PST	36
on (1959)	Pressure Sensitive Tape Indirect Measurement of Electrolytic Corrosi	PST	52
	Pressure Sensitive Tape Latent Staining of Surface Finishes (1961)	PST	22
	Pressure Sensitive Tape Oil Resistance (1966)	PST	55
ure (1966)	Pressure Sensitive Tape Resistance to High Humidity at Room Temperat	PST	10
(1966)	Pressure Sensitive Tape Resistance to High Temperature and Humidity	PST	9
atures (1966)	Pressure Sensitive Tape Resistance to Penetration at Elevated Temper	PST	56
	Pressure Sensitive Tape Shear Strength After Solvent Immersion (1966)	PST	12
	Pressure Sensitive Tape Stain Test for Finishing (1959)	PST	21
	Pressure Sensitive Tape Stiffness (1965)	PST	37
	Pressure Sensitive Tape Tear Resistance of Plastic Film Tape (1966)	PST	58
	Pressure Sensitive Tape Tear Resistance (1966)	PST	38
Reinforced Tape (1966)	Pressure Sensitive Tape Tensile Strength and Elongation for Filament	PST	32
	Pressure Sensitive Tape Tensile Strength and Elongation (1966)	PST	31
	Pressure Sensitive Tape Thickness (Caliper) (1966)	PST	33
	Pressure Sensitive Tape Water Penetration (1966)	PST	35
	Pressure Sensitive Tape Water Vapor Transmission (1966)	PST	34
	Pressure Sensitive Tape (Transparent) (1959)	PA	T-56
	Quick Stick Pressure Sensitive Tape (1959)	PST	5
	90 Degree Peel Adhesion for Pressure Sensitive Tape (1963)	PST	2
	Tack Rolling Ball Method of Pressure Sensitive Tape (1964)	PST	6
	Glossary of Terms for Pressure Sensitive Tape (1966)	PST	XYZI
	180 Degree Peel Adhesion for Pressure Sensitive Tape (1966)	PST	1
	Shear Adhesion (Holding Power) of Pressure Sensitive Tape (1966)	PST	7
	Unwind Adhesion of Pressure Sensitive Tape (1966)	PST	8
	Tape, Electrical, High Temperature, Glass Fiber, Pressure Sensitive (1963)	Insulation MIL	I19166
ylene Electrical Insulation Tape,high Temperature Pressure Sensitive (1967)	Insulation Polytetrafluoroeth	MIL	I23594
(1969)	Plastic Sheet, Pressure Sensitive, Adhesive Coated, Cellulose Acetate, Transparent	MIL	P46140
(1967)	Tape, Pressure Sensitive, Adhesive, Electrical Circuit Marker, Automotive	MIL	T14379
	Plastic Sheet, Pressure Sensitive, Cellulose Acetate, Transparent (1970)	MIL	P46140A
	Polyester Sheet, Pressure Sensitive, for Document Protection (1964)	FED	LP528
	Polyvinyl Chloride Tape Pressure Sensitive,packaging Grade (1964)	FED	PPPT70
	Sizes of Sensitized Materials for Document Reproduction (1960)	BSI	1896
	Tentative Definitions of Terms Relating to Sensory Evaluation of Materials and Products (1967t)	AST	E253
	Standard Methods of Dynamic Testing for Ply Separation and Cracking of Rubber Products (1965)	AST	D430
	Test for Separation of Residue From Butadiene (1952)	AST	D1023
	Test for Rubber Separation of Rubber From Other Material (1970)	FED	6011011
	Tentative Method of Test for Separation of Vehicle From Solvent Type Paints (1965t)	AST	D2372
	Pressure Sensitive Tape Bond Separation (1966)	PST	53
	Tape, Pressure Sensitive Adhesive, for Dissimilar Metal Separation, Polyester (1966)	MIL	T23142
	Rubber Separator for Lead Battery (1970)	CNS	1409
	Glass Reinforced Septic Tanks (1965)	CSB	41GP18
c (1968)	the Sequence of Measurements of Film Bags Cellophane and Plasti	BSI	4077
	Pitcher and Server, Plastic, Insulated (1967)	FED	LP325
	Shoe for Service and Flight Deck Water Resistant (1963)	CG	XYZ4
USA L014.209	Standard Method of Test for Service Change of Appearance of Pile Floor Coverings (1967)	AST	D2401
	Methods of Test for Resistance of Plastics to Accelerated Service Conditions (1966)	Standard AST	D756
	Test for Resistance of Rigid Cellular Plastics to Simulated Service Conditions (1966)	Standard AST	D2126
gned to be Resistant to Elevated Temperatures During Their Service Life (1966t)	/ive Method of Test for Coatings Desi	AST	D2485

	Installation for Polyethylene Building Supply Pipe (Water	Service Lines) and Fittings (1966)	IPM	IS7
	Carpet Soiling,	Service Soiling Method (1967t)	ATC	122
	Test for Accelerated	Service Temperature and Humidity (1970)	FED	4066011
967)	Accelerated Aging or Simulated	Service Tests on Vulcanized Natural or Synthetic Rubbers (I	ISO	R188
	Polyester Fiberglass	Service Tray (1966)	FED	LT776
	Polyester Fiberglass	Service Tray (1966)	MIL	T43259
	chinery and Apparatus on the Basis of Thermal Stability in	Service Trays, Fiberglass (1966)	NC	7350-ST1
	Approved Rubber Draft Gears for Freight	Service (1956)	BSI	2757
d	Reconditioned Draft Gears, Other Than Rubber for Freight	Service (1957)	AAR	M901A
	Rigid Polyvinyl Chloride Pipes for Water Works	Service (1959)	AAR	M901B
	Polyethylene Pipe for Water Works	Service (1964)	JIS	K6742
	Polyethylene Pipe Type 50 for Cold Water	Service (1966)	JIS	K6762
	pipe and Pipe Fitting, Plastic, for Drain, Waste, and Vent	Service (1967)	BSI	3284
	Rubber Lined Hose, Forest	Service (1968)	MIL	P82056
	Parachute, Forest	Service (1970)	AGR	FS182
	Parachute Canopy, Forest	Service (1970)	AGR	FS501
	Smoke Jumper Suit, Forest	Service (1970)	AGR	FS512
	Water Bag Pack, Forest	Service (1970)	AGR	FS542
	Polyethylene Canteen Quart, Forest	Service (1970)	AGR	51000037
	Helicopter Helmet, Forest	Service (1970)	AGR	51000084
	Plastic Message Dropper, Forest	Service (1970)	AGR	51000178
	Slip on Plastic Tank, Forest	Service (1970)	AGR	5100110
	Desert Water Bag, Forest	Service (1970)	AGR	5100343
	Disposable Plastic Air Mattress, Forest	Service (1970)	AGR	510035
	Polyethylene Canteen Body Type, Forest	Service (1970)	AGR	510036
	Flame Resistant Work Shirt, Forest	Service (1970)	AGR	510083
	Tray,	Service, Aluminum and Plastic (1967)	FED	LT775
	Outdoor Uniform Cloths for Fire	Service, Local Authority and Hospital Staffs (1967)	BSI	1771
	Relays for Naval Shipboard Electrical	Service, Navy, Polyester and Melamine (1954)	MIL	R2033
	Cable, Electrical, Shielded, 600 Volt, for Nonflexing	Service, Polyamide, Polyvinyl Chloride (1966)	MIL	C21609
	Overshoe,	Service, Woman's Plastic, Black (1967)	MIL	O43133
	Black Polyethylene Pipes for Cold Water	Services and Drains (1963)	SAB	533
	Radio Frequency Cables, British Government	Services Requirements (1969)	BSI	2316
	vinyl Chloride Pressure Pipes and Fittings for Cold Water	Services (Metric Units) (1969)	Pol SAB	966
	Polyethylene Pipe for Cold Water	Services (1963)	CSA	B137
	Polyethylene Pipe for Use in Cold Water	Services (1965)	ISA	135
	Polyethylene Pipe for Cold Water	Services (1966)	NZS	2034
	Polyethylene Pipe Type 32 for Cold Water	Services (1967)	BSI	1972
	Unplasticized Polyvinyl Chloride Pipe for Cold Water	Services (1968)	BSI	3505
	ods of Test for Build Up and Spread of Glass Yarn as Warp	(Serving) or Braid Over Electrical Conductors (1958) USA	/h AST	D1332
	Scoop,	Serving, Plastic for Rations (1968)	MIL	S43562
	tests for Resistance to Mechanical Damage of Anticorrosion	Servings of Electric Cables (1968)	SAB	M543
62)	Low Compression	Set Acrylonitrile Butadiene Vulcanized Rubber Compounds (19	BSI	3222
	ng of Cellular Materials, Determination of the Compression	Set After Constant Deformation (1968)	Testi DIN	53572
	Insert Cabinet, Medical Instrument and Supply	Set Chest, Plastic Drawers (1961)	MIL	136050
	Nylon and Neoprene Climbing	Set for Trees and Poles (1968)	FED	RRC430
ergy Nuclear R/	Tentative Methods of Test for Compression	Set Induced in Vulcanized Rubber During Exposure to High En	AST	D2309
	Test for Rubber Compression	Set Low Temperature (1970)	FED	6015411
	Determination of Compression	Set of Elastomeric Material (1968)	SAB	M654
	Test for Compressive	Set of Flexible Urethane Foam Slab (1968)	UNI	6352
	Standard Method of Test for Low Temperature Compression	Set of Vulcanized Elastomers (1962)	AST	D1229
	Silicone Rubber, Lubricating Oil + Compress.	Set Resistant (1965)	SAE	3357CAMS
		Set Squares for Drawing Office Use (1954)	BSI	2459
62)	Standard Method of Test for	Set Time for Thermosetting Phenolformaldehyde Varnishes (19	AST	D1472
es of Vulcanized Rubbers (1968)	Test for the Compression	Set Under Constant Deflection at Normal and High Temperatur	ISO	R815
	Testing of Soft Foam Rubber,compression	Set (1956)	BSI	903F6
	Testing of Vulcanized Rubber,tension	Set (1958)	BSI	903A5
	Testing of Vulcanized Rubber,compression	Set (1963)	BSI	903A6
	ings, Sealing,silicone Rubber, Ht. Resist, Low Compression	Set (1967)	SAE	7267BAMS
	Test for Cellular Rubber Compression	Set (1970)	FED	60112131
	Test for Rubber Compression	Set (1970)	FED	6013311
	Test for Rubber Tension	Set (1970)	FED	6014411
lic (1967)	Radiosonde	Set, AN/AMT 11 () x Polystyrene, Ethyl Cellulose (1960)	MIL	R18990
	Blood Recipient	Set, Indirect Transfusion, Polyvinyl Chloride, Nylon, Pheno	MIL	B16924
	Case, Medical Instrument and Supply	Set, Nonrigid, No 3, Empty	MIL	C16761
	Fork, Knife and Spoon, Picnic, Flatware	Set, Plastic (1966)	FED	LF560
	Intravenous Injection	Set, Polyvinyl Chloride (1958)	MIL	I16927
	Tooth Assortment and Tooth	Set, Prosthetic (1958)	FED	LT774
	Case	Set, Shipping and Storage, Small Parts, Type Mf 1 (1964)	MIL	C4710
l (1960)	Tab, Signal, Plastic, Tab	Set, Signal, Plastic (1964)	FED	LT30
	Protractor	Set, Sound Ranging, Plastic, 1 to 25,000 Time Scale Interva	MIL	P20669
	Cord	Sets and Power Supply Cords (1960)	CSA	C22.221
	Cord	Sets and Power Supply Cords (1965)	UL	817
s Use (1967)	Lighting	Sets for Christmas Trees and Decorative Purposes for Indoor	BSI	3479
Use (1967)	Lighting	Sets for Christmas Trees and Decorative Purposes for Indoor	NZS	2173
	Mold Die	Sets for Injection Molding Machines (1964)	BSI	2012
	Test for Maximum Temperature and Rate During	Setting of Unsaturated Polyester Resins (1966)	UNI	5814
	erature and the Rate of Increase of Temperature During the	Setting of Unsaturated Polyester Resins (1967)	ISO	S584
	ting of Plasticizers,density,refractive Index,flash Point,	Setting Point,and Viscosity (1968)	/ximum Temp Tes	DIN 53400
	Compound, Plumbing Fixture	Setting (1965)	IPM	PS20
	Tentative Method of Test for Yarn	Severance in Woven Fabric (1961t) USA L014.206	AST	D1908
	Color Fastness to Washing	(Severe Wash for Cotton or Flax Textiles) (1965)	SAB	M445
	by the	Servers Extrusion Rheometer (1959)	SPI	VDT2
	of Plastisols and Organosols at High Shear Rates by Castor	Servers Viscometer (1966)	AST	D1823
	Test for Textiles-	/ of Test for Apparent Viscosity	AST	D1823
		Sewability of Cloths with Synthetic Fibers 1970	FED	1915404

	Test for Textiles	Sewability of Woven Cloth (1970)	FED	1915110
	Test for Textiles-	Sewability of Woven Cloth (1970)	FED	1915400
	Rigid Polyvinyl Chloride Pipe for Waste and	Sewage Domestic (1965)	SHI	576
	Hard Polyvinyl Chloride Fittings for Domestic Waste and	Sewage Water (1965)	SHI	577
	Styrene Rubber Plastic Drain and	Sewer Pipe and Fittings (1961)	USC	CS228
	Polyvinyl Chloride	Sewer Pipe and Fittings (1968)	AST	D2729
	Acrylonitrile Butadiene Styrene	Sewer Pipe and Fittings (1968)	AST	D2751
	Specification for Styrene Rubber Plastic Drain and Building	Sewer Pipe and Fittings (1969t)	AST	D2852
	Plastic Drain and	Sewer Pipe and Pipe Fittings for Use Underground (1967)	CSA	B182.1
	piece Molded Rubber Couplings for Plain End Vitrified Clay	Sewer Pipe Joints (1966)	One IPM	PS19
	Pipe for Underground Installation of Flexible Thermoplastic	Sewer Pipe (1964)	Recommended Pract	AST
	Specification for Filled Polyvinyl Chloride	Sewer Pipe (1969t)	AST	D2836
	Recommended Practice for the Installation of Plastic Drain and	Sewer Pipes and Fittings (1967)	Reco CSA	B182.11
	Rubber Joint Rings for Water Mains and	Sewers (1937)	NZS	110
	Rubber Joint Rings for Water Mains and	Sewers (1951)	NZS	1022
	Rubber Joint Rings for Gas Mains, Water Mains and	Sewers (1963)	NZS	1311
	Rubber Joint Rings for Gas Mains, Water Mains and	Sewers (1965)	SAA	A139
	Rubber Sealing Rings for Gas Mains, Water Mains and	Sewers (1969)	ISI	5382
	Button,	Sewing Hole, and Button, Staple, Plastic (1964)	FED	VB871
	Polyester	Sewing Thread (1970)	CNS	2505
	Test for Polyester	Sewing Thread (1970)	CNS	2506
	Nylon	Sewing Threads for Aeronautical Purposes (1967)	ISI	4229
	Nylon	Sewing Threads for Aeronautical Uses (1969)	BSI	F120
s (1967)	Ticket Numbers for Untextured	Sewing Threads Made From Continuous Filament Man Made Fiber	BSI	4134
k on Outer Soles) (1962/	Mens Protective Boots and Shoes	(Sewn, Riveted, Screwed, and Stitched, with Stitched or Stuc	SAB	666
	Test for Textiles	Shade Matching Visually (1970)	FED	1919010
	Standard Depth of	Shade Textiles (1965)	JIS	L0802
		Shade, Lamp, Plastic, Incandescent (1966)	MIL	MS17310
	Rubber Microhardness Measurement on	Shaft Oil Seals (1965)	RMA	6
	Protector Propeller	Shaft, Plastic (1966)	MIL	MS27423
	Recommendations for Metallizing	Shafts (1951)	CSB	23GP3
	Carpet	Shampoos (1966)	BSI	4088
	Holes and	Shanks for Buttons (1967)	BSI	3866
asket /	Rubber Sheet and Cut, Molded and Extruded Special	Shaped Sections, Synthetic, Medium Soft, Low Temperature, G	MIL	R900
	Filter, Electric Lantern, Hand, Plastic, Rondel	Shaped (1960)	MIL	MS17127
	Globes, Electric Light, Fluorescent, Plastic, Tubular	Shaped (1962)	MIL	MS17378
	Cushioning Material, Cut	Shapes and Forms (1965)	FED	STD221
	Standard Dimensions for Streamlined and Oval Tubular	Shapes (1953)	MIL	MS33534
	Rubber Foam Sheet and Molded	Shapes (1957)	CSB	41GP8
	Polytetrafluoroethylene Resin Molded Basic	Shapes (1963)	USC	CS257
	Polytetrafluoroethylene Molded Basic	Shapes (1965)	BSI	3873
	Synthetic Rubber Sheets, Strips, Molded or Extruded	Shapes (1968)	MIL	S6855
63)	acrylic Cast Methacrylate Plastic Sheets, Rods, Tubes, and	Shapes (1968t)	AST	D702
	Rubber Sheets and Molded	Shapes, Cellular, Synthetic, Exploded Cell Foamed Latex (19	MIL	R20092
	Phenolic Sheets, rods, tubes, and	Shapes, Graphited (1968)	MIL	P5431
	Test for	Shatterproofness (1970)	FED	4061073
	Test for Gage Windows	Shatterproofness (1970)	FED	4061075
	2-Pin Reversible Plugs and	Shaver Socket Outlets (1970)	BSI	4573
1966)		Shaving Brushes (1949)	CSB	22GP11
Joints (1964)		Shear Adhesion (Holding Power) of Pressure Sensitive Tape	PST	7
	Standard Method of Conducting	Shear Block Test for Quality Control of Glue Bonds in Scarf	AST	D1759
	tative Method of Test for Creep Properties of Adhesives in	Shear by Compression Loading (Metal to Metal) (1964t)	Ten AST	D2293
	ethod of Test for Strength Properties of Adhesive Bonds in	Shear by Compression Loading (1965)	Standard M	AST
	ive Method of Test for Strength Properties of Adhesives in	Shear by Tension Loading at Elevated Temperatures (Metal to	AST	D2295
	ive Method of Test for Strength Properties of Adhesives in	Shear by Tension Loading in the Temperature Range of -267.8	AST	D2557
	ard Method of Test for Strength Properties of Adhesives in	Shear by Tension Loading (Metal to Metal) (1964)	Stand	AST
	tative Method of Test for Creep Properties of Adhesives in	Shear by Tension Loading (Metal to Metal) (1964t)	Ten	AST
	th Properties of Adhesives in Plywood Type Construction in	Shear by Tension Loading (1964)	/method of Test for Streng	AST
	Standard Method of Test for	Shear Fatigue of Sandwich Core Materials (1962)	AST	C394
	Tentative Method of Test for Shear Strength and	Shear Modulus of Structural Adhesives (1963t)	AST	E229
	Method of Test for Apparent Viscosity of Adhesives Having	Shear Rate Dependent Flow Properties (1966t)	Tentative	AST
	Test for Viscosity of a Vinyl Dispersion at Low	Shear Rates (1959)	SPI	VDT1
	Test for Viscosity of a Vinyl Dispersion at High	Shear Rates (1959)	SPI	VDT2
	for Apparent Viscosity of Plastisols and Organosols at Low	Shear Rates by Brookfield Viscometer (1966)	/thod of Test	AST
	or Apparent Viscosity of Plastisols and Organosols at High	Shear Rates by Castor Severs Viscometer (1966)	/ of Test F	AST
	Tentative Method of Test for Sonic	Shear Stability of Polymer Containing Oils (1967t)	AST	D2603
	roperties of Elastomeric Vulcanizates Under Compressive or	Shear Strains by the Mechanical Oscillograph (1959)	/cal P	AST
	Pressure Sensitive Tape	Shear Strength After Solvent Immersion (1966)	PST	12
963t)	Tentative Method of Test for	Shear Strength and Shear Modulus of Structural Adhesives (1	AST	E229
	Method of Test for Tensile	Shear Strength of Adhesives (Metal to Metal) (1964)	SPI	ERF15
	Test for	Shear Strength of Plastics (1961)	AST	D73200
l and Superno/	Tentative Methods of Test for Interlaminar	Shear Strength of Reinforced Plastic Structures at Subnorma	AST	D2345
(1967)	Test for Apparent Horizontal	Shear Strength of Reinforced Plastics by Short Beam Method	AST	D2344
	Determination of	Shear Strength of Rigid Cellular Plastics (1970)	ISO	DR1922
	Test for	Shear Strength of Structural Laminates (1970)	FED	4061042
d Temperatures (1968)	Test for Interlaminar	Shear Strength of Structural Reinforced Plastics at Elevate	AST	D2733
	Testing of Ebonite Foam,	Shear Strength (1963)	BSI	903E7
	Test for Adhesive Metal Bonds	Shear Strength (1969)	GOS	14759
	Test for	Shear Strength (1970)	FED	4061041
or Sandwich Cores (1961)	Standard Method of	Shear Test in Flatwise Plane of Flat Sandwich Constructions	AST	C273
	Testing of Rigid Cellular Materials,	Shear Test (1968)	DIN	53422
s of Metal to Metal Adhesives by Compression Loading (Disk	Mount, Resilient,	Shear) (1963t)	/tive Method of Test for Strength Propertie	AST
	ation of Viscosity of Natural and Synthetic Rubbers by the	Shear, for Use in Shipping Container (1964)	MIL	M22322
	for Viscosity and Curing Characteristics of Rubber by the	Shearing Disk Viscometer (1963)	Determin	ISO
		Shearing Disk Viscometer, (1967)	Standard Method of Test	AST

	Standard Dimensions for Graphic Arts	Sheet Film (Inch and Centimeter Sizes) (1961)	ANS	PH1.16
	Construction Specification, Conductive Vinyl Methacrylate	Sheet Flooring (1970)	VA	XYZ45B
	Foam Rubber	Sheet for Aircraft (1958)	JIS	K6714
	Vulcanized Fibre	Sheet for Aircraft (1963)	BSI	F62
	Acrylic	Sheet for Electrical Purposes (1967)	BSI	216
	Test for Methacrylate	Sheet for General Use Methacrylate (1959)	JIS	K6718
	Acrylic	Sheet for General Use (1970)	CNS	2229
	Cellulose Acetate	Sheet for Photoengineering (1961)	GOS	9784
969)	Polyethylene	Sheet for Spectacle Frames (1959)	BSI	3186
	Vapor Barrier	Sheet for the Waterproofing of Structures (Metric Units) (1	SAB	952
	Copper Clad Synthetic Resin Bonded Laminated	Sheet for Use in Building Construction (1962)	CSB	70GP1
	tion, Synthetic, Rubber Like, Chemically Expanded Cellular	Sheet for Use in Electronics (1968)	BSI	3888
	Tests for Water Vapor Transmission of Materials in	Sheet Form (1954)	Insula MIL	I16562
	Cellulose Acetate	Sheet Form (1966)	AST	E96
	Polyester Glass Mat	Sheet Inhibitors (1956)	MIL	C17576
	Plastic	Sheet Laminate (1967)	AST	D1532
	Epoxy	Sheet Laminate (1968)	PA	P-138
	Epoxy	Sheet Laminate, copper Clad for Printed Wiring (1968)	MIL	P55617
	Epoxy	Sheet Laminated on Paper Base (1962)	MIL	P22324
	Epoxy, polyester, polytetrafluoroethylene	Sheet Laminated to Copper for Printed Wiring (1967)	MIL	P13949
	Polytetrafluoroethylene	Sheet Laminated to Glass Cloth (1961)	MIL	P19161
	Epoxy	Sheet Laminated to Glass Fiber Base (1961)	MIL	P18177
	Acrylic	Sheet Laminated (1961)	MIL	P25374
	Rigid Polyvinyl Chloride Profiles for Fitting	Sheet Lining Material (1966)	BSI	3835
	Rigid Polyvinyl Chloride Profiles for Fitting	Sheet Lining Materials (1965)	NZS	2058
tiles (1966)		Sheet Linoleum, Calendered Types, Cork Carpet and Linoleum	BSI	810
962)	Storage Battery Insulation,	Sheet Material for Retainers, Sheathing and Baffle Disks (1	MIL	S2788
	Determination of Gas Transmission Rate Through Plastic	Sheet Material Under Atmospheric Pressure (1970)	ISO	XYZDR11
	Specification for Reflex Reflecting	Sheet Material (1952)	AAR	SM276
al Leather/	Coated and Uncoated Textile and Other Flexible	Sheet Materials Produced with the Use of Plastics, Artifici	DIN	16922
	or Determining the Permeability to Water Vapor of Flexible	Sheet Materials Used for Packaging (1960)	Method F BSI	3177
	or Determining the Permeability to Water Vapor of Flexible	Sheet Materials Used for Packaging (1961)	Test F NZS	1629
	Test for Permeability of Water Vapor in Building	Sheet Materials (1967)	NZS	2130
	Visual Inspection Guide for Rubber	Sheet Materials (1968)	MIL	STD289
	Acrylic Plastic	Sheet Methyl Methacrylate, General Purpose (1958)	SAE	3603AMS
	Acrylic	Sheet Methyl Methacrylate, General Purpose (1958)	SAE	3608AMS
	Acrylic	Sheet Methyl Methacrylate, Heat Resistant (1958)	SAE	3609AMS
	Polytetrafluoroethylene	Sheet Molded, as Sintered General Purpose Grade (1966)	SAE	3667AMS
	Polytetrafluoroethylene	Sheet Molded, Premium Grade, as Sintered (1969)	SAE	3669AMS
directions for Use (1968)	Tubes and	Sheet of Rigid Polyvinyl Chloride, Resistance to Chemicals,	DIN	16929
	Cellulose Acetate	Sheet Optical Quality (1968)	MIL	P21094
	Standard Method for Measuring Flatness of Plastics	Sheet or Tubing (1963) USA K065.18	AST	D1604
	Rubber	Sheet Packing (1962)	RMA	15
	Test for Water Vapor Transmission Rate of Films and	Sheet Plastics Dish Method (1966)	UNI	5813
	Standard Method of Test for Warpage of	Sheet Plastics (1966)	AST	D1181
	Plastic	Sheet Post Forming, Cotton Fabric Reinforced Phenolic 1957	SAE	3605DAMS
	Standard Specifications for	Sheet Rubber Gaskets (1966)	AST	D1330
		Sheet Rubber Jointing and Rubber Insertion Jointing (1965)	ISI	638
		Sheet Rubber (1965)	GOS	7338
	Polyester	Sheet Scribe Coated, Translucent (1964)	MIL	P55011
	Plastic	Sheet (Polycarbonate) (1969)	SAE	3611BAMS
	Plastic	Sheet (Polycarbonate) (1970)	MIL	P46144
	Cellulose Acetate	Sheet (1958)	JIS	K6790
	Toughened Polystyrene Extruded	Sheet (1960)	BSI	3290
	Phenolic Laminated	Sheet (1960)	SAE	K118
ular, Shock Absorbing, Closed Cell, Foamed, Modified Vinyl	Extruded Acrylic Plastic	Sheet (1961)	Plastic Sheet, Cell SAE	3635AAMS
	Phenolic Laminated	Sheet (1961)	AST	D1547
	Acrylic Extruded	Sheet (1961)	BSI	2572
	Polytetrafluoroethylene	Sheet (1962)	FED	LP507
	Decorative Thermosetting Laminated	Sheet (1962)	JIS	K6888
	Biaxially Oriented Styrene Plastics	Sheet (1963)	SAE	K130
	Low Density Polyethylene	Sheet (1963)	AST	D1463
	Phenolic Laminated	Sheet (1963)	NZS	1476
	TFE Fluorocarbon (Polytetrafluoroethylene) Resin	Sheet (1963)	NZS	1820
	Polytetrafluoroethylene	Sheet (1964)	USC	CS239
	Decorative Laminated Plastics	Sheet (1964)	BSI	3784
	Coating, Sprayable, Strippable, Protective, for Acrylic	Sheet (1964)	BSI	3794
	Toughened Polystyrene Extruded	Sheet (1964)	MIL	C6799
	Fluorinated Ethylene Propylene Film and	Sheet (1964)	NZS	1858
	Rigid Polyvinyl Chloride	Sheet (1965)	SAE	3647AMS
	Flexible Polyvinyl Chloride Film and	Sheet (1965)	BSI	3757
	Fiber Vulcanized	Sheet (1965)	CSB	41GP10
	Polyester	Sheet (1965)	MIL	F10336
	Rigid Polyvinyl Chloride	Sheet (1965)	MIL	P55010
	Test for Tear Resistance of Plastic Film and	Sheet (1966)	NZS	2054
	Polyvinyl Chloride and Vinylidene Chloride Copolymer	Sheet (1966)	AST	D1004
	Styrene Acrylonitrile	Sheet (1966)	FED	LP1267
	Styrene Butadiene	Sheet (1966)	FED	LP526
Space Application Fluorinated Ethylene Propylene Film and		Sheet (1966)	FED	LP527
Space Application Polyester Film and		Sheet (1966)	JPL	35134
	Acrylic	Sheet (1966)	JPL	3516
	Rigid Polyvinyl Chloride Plastic	Sheet (1967)	MIL	P8184
	Rigid Polyvinyl Chloride Vinyl Acetate Plastic	Sheet (1967)	AST	D1927
	Sinks Made From Cast Acrylic	Sheet (1967)	AST	D2123
			BSI	4135

	Polyester Glass Reinforced Corrugated Translucent	Sheet (1967)	BSI	4154
	Polyvinyl Chloride and Vinyl Acetate Copolymer	Sheet (1967)	FED	LP535
	High Impact Polystyrene	Sheet (1967)	SII	533
	Synthetic Resin Bonded Woven Glass Fabric Laminated	Sheet (1968)	BSI	3953
	Baths Made From Acrylic	Sheet (1968)	BSI	4305
	Decorative Laminated	Sheet (1968)	NZS	2224
	Baths for Domestic Purposes Made From Cast Acrylic	Sheet (1969)	SAA	A161
	Polyethylene	Sheet (1970)	BSI	3012
	High Density Polyethylene	Sheet (1970)	BSI	4646
	Methacrylate	Sheet (1970)	CNS	2228
	Test for Tensile Properties of Film and	Sheet (1970)	FED	4061013
	Test for Warpage of Plastic	Sheet (1970)	FED	4066054
	Polystyrene Plastic	Sheet (1970)	USC	PS31
	Insulation	Sheet, Cellular, Plastic, Thermal (1968)	MIL	I14511
fied Vinyl Sheet (1960)	Plastic	Sheet, Cellular, Shock Absorbing, Closed Cell, Foamed, Modi	SAE	3635AAMS
ate (1964)	Plastic	Sheet, Colored, Instrument Flying Training, Cellophane Acet	MIL	P8587
62)	Plastic	Sheet, Copper Faced Glass Fabric Reinforced Epoxy Resin (19	SAE	3601BAMS
	Plastic	Sheet, Copper Faced Paper Reinforced Phenolic (1958)	SAE	3590AAMS
oethylene (1959)	Plastic	Sheet, Copper Faced, Glass Fabric Reinforced Polytetrafluor	SAE	3598AAMS
e Type (1965)	Synthetic Rubber	Sheet, Cotton Fabric Reinforced, Weather Resist. Chloropren	SAE	3270FAMS
	Plastic Material, Unicellular,	Sheet, Elastomeric (1968)	MIL	P24333
e (1966)	Cork and Rubber Composition	Sheet, for Aromatic Fuel and Oil Resistant Gaskets, Silicon	MIL	C6183
	Plastic, Working and Installation of Transparent	Sheet, General Specification for (1958)	MIL	P6997
65)	Silicone Rubber	Sheet, Glass Fabric Reinforced Heat + Weather Resistant (19	SAE	3320CAMS
	Polytetrafluoroethylene	Sheet, Glass Fabric Reinforced (1964)	SAE	3666AMS
	Silicone Rubber	Sheet, Glass Fabric Reinforced (1965)	SAE	3315CAMS
(1970)	Silicone Rubber	Sheet, Glass Fabric Reinforced, Heat and Weather Resistant	SAE	3320DAMS
	Acrylic	Sheet, Heat Resistant (1968)	MIL	P5425
	Asbestos and Synthetic Rubber	Sheet, Hot Oil Resistant (1965)	SAE	3232HAMS
63)	Plastic	Sheet, Laminated, Decorative and Nondecorative (1968)	FED	LP508
	Plastic	Sheet, Laminated, Thermosetting, for Designation Plates (19	FED	LP387
	Plastic	Sheet, Lead Impregnated, 1.0 mm Lead Equivalent (1964)	MIL	P36323
65)	Synthetic Rubber	Sheet, Nylon Fabric Reinforced, Aromatic Fuel Resistant (19	SAE	3274DAMS
Type (1965)	Synthetic Rubber	Sheet, Nylon Fabric Reinforced, Weather Resist. Chloroprene	SAE	3273BAMS
1967)	Liners, Case, and	Sheet, Overwrap, Water Vapor Proof or Waterproof Flexible	MIL	L10547
	Transparent Plastic	Sheet, Polyester (1969)	AFN	NFL18510
	Cellulose Acetate, Cellulose Butyrate Flexible	Sheet, Polyvinyl Chloride (1967)	FED	LP1196
te, Transparent (1969)	Plastic	Sheet, Pressure Sensitive, Adhesive Coated, Cellulose Aceta	MIL	P46140
1970)	Plastic	Sheet, Pressure Sensitive, Cellulose Acetate, Transparent	MIL	P46140A
	Polyester	Sheet, Pressure Sensitive, for Document Protection (1964)	FED	LP528
	Plastic	Sheet, Scribe Coated, Polyester (1967)	FED	LP517
	Acrylic	Sheet, Shipboard Application, Illumination (1966)	MIL	P24191
	Rubber, Hard, Eponite, Natural or Synthetic,	Sheet, Strip, Rod, Tubing, and Molded Parts (1967)	MIL	R45036
	Rubber, Synthetic,	Sheet, Strip and Molded (1967)	MIL	R3533
istant (1965)	Rubber	Sheet, Strip, Extruded, and Moldedshapes, Synthetic, Oil Re	MIL	R2765
ial, for Extreme	Rubber	Sheet, Synthetic, Medium Soft, General Purpose Gasket Mater	MIL	R14328
	Asbestos Fiber Reinforced Polytetrafluoroethylene	Sheet, TFE Fluorocarbon Resin (1961)	SAE	3842AMS
	Machine, Plastic	Sheet, Thermoforming, for Packaging Applications (1966)	MIL	M21826
	Plastic	Sheet, Tracing, Glazed and Matte Finish, Polyester (1966)	FED	LP519
	Polychlorotrifluoroethylene Molded	Sheet, Unplasticized (1965)	SAE	3646AMS
	Adhesive, Plastic	Sheet, Vibration Damping (1964)	MIL	A24084
	Plastic	Sheet, Vibration Damping, Type ML 02, Epoxy, Polyamide 1964	MIL	P22581
	Fibre	Sheet, Vulcanized (1953)	SAE	3564BAMS
	Polyester Film for Plotting	Sheet, Water Vapor Resistant, Flexible, Transparent (1953)	SAE	3610CAMS
	Polyester, acrylic	Sheet, 1000 Meter Grid 1.25,000 Scale (1965)	MIL	P21755
	Silicone Bonded Insulation	Sheet, corrugated, translucent (1964)	FED	LP505
	Phenolic	Sheet, electrical, mica Paper (1968)	MIL	I19917
	Phenolic	Sheet, filled, uncured (1966)	MIL	P13436
	Acrylic	Sheet, glass Fabric, heat Resistant (1961)	MIL	P46040
	Polyethylene	Sheet, heat Resistant, utility Grade (1968)	MIL	P21105
	Phenolic	Sheet, laminated to Nylon Reinforced (1964)	FED	LP512
	Melamine	Sheet, laminated, cotton Base, thermosetting (1967)	MIL	P15035
	Fluorocarbon Rubber	Sheet, laminated, glass Cloth (1967)	MIL	P15037
	Nylon Felt	Sheet, molded, and Extruded (1967)	MIL	R81555
	Diallyl Plastic	Sheet, nonwoven, needle Punched (1965)	MIL	F43310
y, polyester, nylon Reinforced (1967)	Nylon	Sheet, rod and Tube, laminated, phenolic, epoxy, silicone, Epox	FED	LA499
	Polyester	Sheet, rod, and Tube, laminated, phenolic, epoxy, silicone, Epox	FED	LP509
	Test for Unstrained Linear Shrinkage of Plastic Film and	Sheet, transparent, thermosetting (1960)	MIL	P8257
	Test for Flammability of Plastic	Sheeting of 0.76 mm (0.030 in.) in Thickness or Less (1968t)	AST	D2732
	or Resistance to Tear Propagation in Plastic Film and Thin	Sheeting and Cellular Plastics (1968)	AST	D1692
	Polyethylene	Sheeting by a Single-Tear Method (1967) / Method of Test F	AST	D1938
	Cellulose Acetate Butyrate Film and	Sheeting Construction, Agriculture, and Industrial (1969)	USC	PS17
	Rubberproofed Bed	Sheeting for Fabricating and Forming (1969t)	AST	D2411
	Flexible Polyvinyl Chloride	Sheeting for Hospital Use (1962)	BSI	2508
nyl Chlor/	Cloth, Coated, Rubber and Plastic,	Sheeting for Hospital Use (1965)	BSI	3878
	Flexible Polyurethane Foam	Sheeting for Hospital Use, Rubber, Natural or Synthetic, Vi	FED	ZZC450
	Polyvinyl Chloride	Sheeting for Use in Laminates (1966)	BSI	4021
	ing Changes in Linear Dimensions of Nonrigid Thermoplastic	Sheeting Made Into Rainwear (1961)	BSI	1774
	Flexible Cellular Polyvinyl Chloride	Sheeting or Film (1966)	AST	D1204
	Resistance of Plastic or Rubber Piping and	Sheeting Physically and Chemically Blown (1968)	BSI	4023
	Standard Method of Test for Tensile Properties of Thin Plastic	Sheeting to Termite Attack (Metric Units) (1969)	SAB	M471
	Specification for Nonrigid Polyvinyl Chloride Plastic	Sheeting Using the Inclined Plane Testing Machine (1967)	AST	D1923
	Standard Specifications for White Polyethylene	Sheeting 1961	AST	D1593
eight Articles Other Than Rainwear From Polyvinyl Chloride		Sheeting (Film) for Curing Concrete (1960)	ASH	M171
		Sheeting (1951)	BSI	1776
		Sheeting (1959) AST D1004	SPI	VDT9

d Method of Test for Orientation Release Stress of Plastic	Sheeting (1961)	Standar	AST	D1504
of Test for Tensile Heat Distortion Temperature of Plastic	Sheeting (1961)	Standard Method	AST	D1637
Unsupported Flexible Polyvinyl Chloride Film and	Sheeting (1962)		ISI	2076
Flammability of Plastics Foams and	Sheeting (1962)		SPI	VDT11
Flexible Polyvinyl Chloride	Sheeting (1965)		SAA	K139
d Method of Test for Flammability of Flexible Thin Plastic	Sheeting (1966)	Standar	AST	D1433
Methods of Test for Gas Transmission Rate of Plastic Film and	Sheeting (1966)	Standard Met	AST	D1434
ard Methods of Test for Tensile Properties of Thin Plastic	Sheeting (1967)	Stand	AST	D882
t for Propagation Tear Resistance of Plastic Film and Thin	Sheeting (1967)	Standard Method of Tes	AST	D1922
resistance to Puncture Propagation of Tear in Thin Plastic	Sheeting (1967)	Standard Method of Test for	AST	D2582
Polyethylene Film and	Sheeting (1967t)		AST	D2103
Polyvinyl Chloride Extruded Rigid Corrugated	Sheeting (1968)		BSI	4203
Thick Polyvinyl Chloride Flexible	Sheeting (1969)		NZS	1321
Plastic Coated	Sheeting (1969)		PA	S-20
on and Orientation Release Stress of Plasuic Film and Thin	Sheeting (1969)	Test for Shrink Tensi	AST	D2838
Measurement of Rigidity of Polyolefin Film and	Sheeting (1970)		AST	D2923
Test for Tear Resistance of Film and	Sheeting (1970)		FED	4061121
Tentative Method of Test for Transparency of Plastic	Sheeting (1970t)		AST	D1746
Measuring Water Extraction of Plasticized	Sheeting, Activated Carbon Technique (1962)		SPI	VDT12
Polyvinyl Chloride Thin	Sheeting,flexible, Unsupported (1967)		BSI	1763
Thick Polyvinyl Chloride	Sheeting,flexible,unsupported (1968)		BSI	2739
Testing of Plastic	Sheets , Hole Test (1968)		DIN	53488
Laminated Products, Fabric Base	Sheets ,strips (1968)		DIN	40606
Testing of Decorative Laminated	Sheets (1968)		DIN	53799
Tensile Properties of Thin Plastic	Sheets and Films (1959) AST D882		SPI	VDT7
Polyethylene	Sheets and Flat Tubing (1965)		SII	556
2) Foamed Latex (1963)	Rubber		MIL	R20092
	Sheets and Molded Shapes, Cellular, Synthetic, Exploded Cel		JIS	K6745
	Sheets and Plates (1963)		FED	LP1040
	Polyvinyl Fluoride		ISO	DR1642
	Specifications for Industrial Laminated		ISO	XYZDRI3
	Specification for Decorative Laminated		BSI	3253
	Phenolic Resin Bonded Asbestos Paper		NZS	2004
	Phenolic Resin Bonded Asbestos Paper		BSI	2966
	Phenolic Resin Bonded Cotton Fabric		NZS	1416
	Phenolic Resin Bonded Cotton Fabric		SII	555
	Rubber		BSI	3349
	Protective Canvas		BSI	2076
	Thermosetting Synthetic Resin Bonded Paper Insulating		NZS	1599
	Thermosetting Synthetic Resin Bonded Paper Insulating		SII	167/1
	Laminated Thermosetting		SII	669
	Corrugated		ISO	R101
	Width of		ISO	R534
	Determination of the Thickness of Single		DIN	16927
delivery (1968)	Phenolic Laminated		SII	385
	Nylon Fabric Base for Laminated		MIL	P15047
	Test for Thermosetting Synthetic Resin Bonded Laminated		ISI	1998
	Test for Electrical Insulation Resistance of Films and		FED	4064052
	Rigid Polyvinyl Chloride		USC	CS201
	Fiber Reinforced Plastic Corrugated Plastic		JIS	A5701
	Rigid Polyvinyl Chloride Corrugated		JIS	A5702
	Fabric Base Thermosetting Laminated		ISI	2038
	Laminated Thermosetting		JIS	K6912
	Polyvinyl Chloride Metal Laminate		JIS	K6744
	Method of Test for Laminated Thermosetting Decorative		JIS	K6902
	Unsupported Polyvinyl Chloride		SII	471
	Polystyrene		JIS	K6872
	Epoxy Resin Laminated		JIS	K6905
	Laminated Thermosetting Decorative		NEM	LD1
	Cellulose Acetate Plastic		AST	D786
	Reinforced Polyester Corrugated		SII	567
	est for Surface Irregularities of Flat Transparent Plastic		AST	D637
	Glass Fiber Reinforced Polyester Plastics Building	Standard Method of T	SAA	A66
	Test for Punching Quality of Phenolic Laminated		AST	D617
	Translucent Polyester Glass Reinforced		CSB	41GP6A
	Acrylonitrile Butadiene Styrene Copolymer		MIL	P19904
f Compression Molded Materials,splitting Test on Laminated	Sheets (1968)	Testing O	DIN	53463
Decorative Thermosetting Laminated	Sheets (1969)		ISI	2046
Test for Internal Stress in Plastic	Sheets (1970)		FED	4066052
Plastic Decorative	Sheets (1970)		OR	50-59-2
Polyvinyl Chloride	Sheets, Optical Quality,transparent (1967)		MIL	P18080
Dimensions of Nylon-6	Sheets, Pipes, and Rods (Polyamide) (1965)		JIS	K6811
Decorative Laminated	Sheets, Requirements (1968)		DIN	16926
3) USA C059/	Standard Specifications for Vulcanized Fiber		AST	D710
	Cellulose Nitrate (Pyroxylin) Plastic		AST	D701
	Acrylic Methacrylate		FED	LP391
	Polychlorotrifluoroethylene		MIL	P46036
	Acrylic Cast Methacrylate Plastic		AST	D702
	Synthetic Rubber		MIL	S6855
	Silicone Rubber Insulation		MIL	119526
	Phenolic		MIL	P5431
	Polyethylene		MIL	P23536
	Decorative Laminated		SII	507
	Laminated Thermosetting Decorative		JIS	K6903
	Test Method for Powdered		JIS	K6910
	Helmet		MIL	H83147
	Shell Molding Phenolic Resin (1964)			
	Shell, Flying, HGU 22/p (1968)			

	Epoxy Shell, Glass Reinforced for Torpedoes Mark 43 (1958)	MIL	S19364
	Standard Methods of Sampling and Testing Shellac Varnish (1965)	AST	D1650
	Specification for Shellac (1957)	ISO	R56
	Nylon Cloth Polyvinyl Chloride Coated for Air Support Shelters (1967)	MIL	C43086
	Nylon Jacket Cable, Aerospace Vehicle, copper Shield (1965)	MIL	MS25313
	Shield, Erasing, Typist (1963)	FED	LS281
66)	Helmet, Welders, and Shield, Welding, Hand Held (1968)	FED	GGGH211
	Helmet, Welder's, Shield, Welding, Hand Held, and Lenses, Helmet Welder's (19)	MIL	STD606
	Cable, Electrical, Shielded Pairs, Polyester (1968)	MIL	C23437
	Batteries, Storage, Shielded, General Specification for (1956)	MIL	B6146
	Cables, Special Purpose, Electrical, Shielded, Shipboard Use Polytetrafluoroethylene (1963)	MIL	C22613
vinyl Chloride (1966)	Cable, Electrical, Shielded, 600 Volt, for Nonflexing Service, Polyamide, Poly	MIL	C21609
	Cellulose Acetate Eye Shields (1967)	MIL	S3126
968)	Shields, Protective, Aircraft and Missiles, Polyethylene (1	MIL	S6451
latex and Emu/	Standard Specification for Asbestos Cement Shingle Blanks to be Used as Panels in Weathering Tests of	AST	D1911
	Electronic Equipment, Naval Ship and Shore, General Specification (1968)	MIL	E16400
	Testing Methods for Paints for Ship Uses (1970)	CNS	777
	, Synthetic Rubber, Wire Stiffened, Suction and Discharge, Ship's Salvage (1958)	Hose MIL	H8217
	Acrylic Sheet, Shipboard Application, Illumination (1966)	MIL	P24191
	Gasket, O Ring, Shipboard Electrical Junction Box (1961)	MIL	G18586
(1954)	Relays for Naval Shipboard Electrical Service, Navy, Polyester and Melamine	MIL	R2033
	Shipboard Hermetic Rubber Insulated Cables (1970)	GOS	5.330
	Mat, Floor, Rubber or Plastic, Light Gray, for Shipboard Shower Stalls (1968)	MIL	M19018
	Cable, Electrical, Special Purpose, for Shipboard Use Polyethylene Polyethylene Terephthalate (1967)	MIL	C24145
	Cables, Special Purpose, Electrical, Shielded, Shipboard Use Polytetrafluoroethylene (1963)	MIL	C22613
	Electric Power Equipment, Basic Requirements For, Naval Shipboard Use (1965)	MIL	E917
	Cable, Cord and Wire, Electrical, Shipboard Use, Polyester Film (1968)	MIL	C915
	s, Power Electric, with Grounding, for Portable Equipment, Shipboard Use, 440 Volts, Thermoplastics (1967)	/assembly MIL	C15987
	c Coating Compound, Electrical Cable Splice Sealing, Naval Shipboard (1967)	Plasti MIL	P18623
	Interior Communications Equipment, Naval Shipboard, Basic Design Requirements for (1967)	MIL	1983
thermosetting Resin Treated Glass, Armature Banding, Naval Shipboard, Unidentified (1966)	/e, Electrical, Semi Cured MIL	I24178	
	Paint, Antifouling, Cold Plastic, Shipbottom and Waterline, Black, Navy Formula 146/50 (1968)	MIL	P19449
	Paint, Antifouling, Cold Plastic, Shipbottom, Navy Formula 105 1968	MIL	P19451
	Paint, Antifouling, Hot Plastic, Shipbottom, Navy Formula 15hpn (1968)	MIL	P19452
	Marking for Shipment and Storage (1964)	MIL	STD129
	Packaging, Packing and Marking for Shipment of Inert Ammunition Components (1966)	MIL	STD1169
	Preparation of Material for Shipment to Canada (1968)	CSB	43GP100P
	Sampling Bulk Shipments of Carbon Black for the Rubber Industry (1969)	ISO	R1124
	Box, Shipping and Storage Helicopter Blade, Polyester (1965)	MIL	B5806
	Case Set, Shipping and Storage, Small Parts, Type Mf 1 (1964)	MIL	C4710
s for Automatic Machine Sealing of Top Flaps of Fiberboard Shipping Cases (1962)	/ or Solvent Soluble Liquid Adhesive AST	D1874	
	Mount, Resilient, Shear, for Use in Shipping Container (1964)	MIL	M22322
	Compression Test for Package and Shipping Container (1970)	CNS	2543
(1964)	Incline Impact Test for Package and Shipping Container (1970)	CNS	2544
	Mount, Shipping Container, Resilient, Shock and Vibration Damping	MIL	M45907
	Tentative Method of Test for Water Vapor Permeability of Shipping Containers by Cycle Method (1963t)	AST	D1276
	Testing Tentative Method of Testing Shipping Containers for Revolving Hexagonal Drum (1960t)	AST	D782
	Testing Shipping Containers in Revolving Hexagonal Drum (1953)	PI	2T-53
	Water Resistance of Shipping Containers (Shower Method) (1955)	TAP	T805TS
	Incline Impact Test for Shipping Containers (1953)	PI	3T-53
	Drop Test for Shipping Containers (1953)	PI	4T-53
	Compression Test for Shipping Containers (1953)	PI	5T-53
	Vibration Test for Shipping Containers (1953)	PI	6T-53
	Tentative Definitions of Terms Relating to Shipping Containers (1959t)	AST	D996
	Standard Method of Compression Test for Shipping Containers (1961)	AST	D642
	Standard Method of Drop Test for Shipping Containers (1961)	AST	D775
	Standard Method of Drop Test for Cylindrical Shipping Containers (1961)	AST	D997
	Incline Impact Test for Package and Shipping Containers (1961)	JIS	Z0205
	Revolving Hexagonal Drum Test for Packages and Shipping Containers (1961)	JIS	Z0209
	Compression Test for Package and Shipping Containers (1961)	JIS	Z0212
	Method of Test for Packages and Shipping Containers (1962)	JIS	Z0202
	Tentative Method of Incline Impact Test for Shipping Containers (1963t)	AST	D880
	Tentative Method of Vibration Test for Shipping Containers (1963t)	AST	D999
	Standard Methods of Test for Water Vapor Permeability of Shipping Containers (1964)	AST	D1008
	Drop Test for Packages and Shipping Containers (1970)	CNS	2999
	Envelope, Water Resistant, for Packing Lists and Shipping Documents Polyethylene (1968)	FED	PPPE540
	Container, Reusable, Shipping 10517128 (1968)	MIL	C60590
	Box, Metal or Nonmetal, Shipping (1962)	MIL	B25305
ene (1968)	Bag, Textile, Shipping, Burlap, Cotton and Waterproof Laminated Polyethyl	FED	PPP35
ture Ranges, Polyurethane Foam (1967/)	Container, Thermal, Shipping, for Medical Material Requiring Controlled Tempera	FED	PPPC1266
	Box, Pathological Specimen Shipping, Insulated, Plastic (1965)	MIL	B36408
Acrylonitrile, Butadiene Styrene (1968)	Container, Shipping, Reusable, for Radar Chronograph, M36 Accessories,	MIL	C60230
	Container, Shipping, Reusable, 10539223 (1968)	MIL	C60181
	Container, Shipping, Reusable, 8246020 and 10539215 (1968)	MIL	C60104
	Nylon Webbing, textile, slotted for Cargo Ships (1964)	MIL	W23223
	Work Vests Made of Plastic Foam for Merchant Ships (1965)	CG	160.053
fe Preservers Plastic Foam for Adult and Child on Merchant Ships (1965)	Li CG	160.055	
Cables and Flexible Cords for Electrical Equipment of Ships (1966)	JIS	C3410	
eservers,kapok Jacket Type for Adult and Child on Merchant Ships (1966)	Life PR	CG 160.002	
iber Glass Jacket Type for Adults and Children on Merchant Ships (1966)	Life Preservers F	CG 160.005	
Elastomeric Insulated Cables for Fixed Wiring in Ships (1968)	BSI	883	
Elastometer Insulated Cables for Fixed Wiring in Ships (1969)	BSI	6883	
Gas Masks for Merchant Ships (1970)	CG	160.011	
Life Preservers of Plastic Foam for Merchant Ships (1970)	CG	160.055	
d Performance Requirements for Womens and Girls Woven Work Shirt Fabrics (Indigo, Stock or Yarn Dyed) (1968)	Standar ANS	L22.1038	
dard Performance Requirements for Mens and Boys Woven Work Shirt Fabrics (1968)	Stan ANS	L22.2021	

ard Performance Requirements for Mens and Boys Woven Dress	Shirt Fabrics (1968)	Stand	ANS	L.22.20.7
d Performance Requirements for Womens and Girls Woven Work	Shirt Fabrics (1968)	Standar	ANS	L.22.1037
Requirements for Mens and Boys Woven Beachwear, and Sport	Shirt Fabrics (1968)	Standard Performance	ANS	L.22.2016
	Flame Resistant Work		AGR	510090
ormance Requirements for Mens and Boys Sheer Woven Pajama,	Shirt, Forest Service (1970)		/f	ANS L.22.2011
d Performance Requirements for Mens and Boys Knitted Dress	Shirt, Shorts, Undershirt, and Underwear Fabrics (1968)		Standar	ANS L.22.2023
	Shirting Fabrics (1968)		SAB	790
	Shirting (Polyester and Cotton) (1966)		ISI	2273
	Shirting (1963)		CNS	2079
	Shirts (1970)		AST	D1596
ials (1964)	Shock Absorbing Characteristics of Package Cushioning Mater		SAE	3635AAMS
(1960)	Shock Absorbing, Closed Cell, Foamed, Modified Vinyl Sheet		MIL	R81297
1965)	Rubber, Synthetic,		BSI	3042
	Shock Absorbing, High Compressive Strength, Oil Resistant	Stan	MIL	M45907
	Shock and Mechanical Hazard (1966)		GOS	11679
	Shock and Vibration Damping (1964)		SAB	EC500
	Shock Insulators for Instruments (1965)		SAB	M500
e (1968)	Heat Shock (Residual Strain) Test for Extruded Polyvinyl Chlorid		MIL	T4807
e (1968)	Heat Shock (Residual Strain) Test for Extruded Polyvinyl Chlorid		BSI	2928
(1956)	Tests, Vibration and		FED	4061072
erating at 55 KV Peak (1957)	Shockproof X-Ray Tube Cable Terminations and Receptacles Op		CG	XYZ4
	Shockproofness (1970)		SAB	M316
	Shoe for Service and Flight Deck Water Resistant (1963)		SAB	M311
	Abrasion Resistance of		SAB	M421
	Length of		BSI	4004
	Slip Resistance of		ISI	3009
	Nylon Boot and		AST	D2558
	Brushes,		GOS	5.1.
	Tentative Method of Test for Evaluating Peel Strength of		SAB	800
	Fashionable		CNS	743
	Childrens, Youths, and Maids		SAB	666
or Stuck on Outer Soles) (1962/	Inspecting Standard of Sports		SAB	668
	Mens Protective Boots and		CNS	742
	Mens Protective Boots and		GOS	9155
	Inspecting Standard of Sports		BSI	1870
	Molded Rubber Soles Canvas Sport		/ent	ANS L.22.20.4
	Safety Footwear (Boots and		ANS	L.22.20.3
s for Mens and Boys Woven Coverall, Dungaree, Overall, and	Shoes (1970)		SPI	VDT4
s for Mens and Boys Woven Coverall, Dungaree, Overall, and	Shoes (1970)		ISO	R868
	Measuring		MIL	C23553
	Indentation Hardness of Plastics by Means of a Durometer		MIL	C19547
	Cable, Audio Signal,		MIL	E16400
	Cable, Electrical, Special Purpose,		NSA	1593
	Electronic Equipment, Naval Ship and		NSA	1594
	Packing, Preformed Rubber, 75		NSA	1596
	Packing, Preformed Rubber, 90	Packin	MIL	D21857
g, Preformed Straight Thread Tube Fitting Boss, Rubber, 90	Shore, O-Ring (1962)		AST	D2344
	Shore, O-Ring (1962)	Test for Ap	MIL	C3884
	Shore, O-Ring (1962)		BSI	3791
parent Horizontal Shear Strength of Reinforced Plastics by	Shoring, Nylon, Chloroprene 1961		SAE	3364AAMS
	Short Beam Method (1967)		DIN	51954
7)	Short Lay, Buna S Thermoplastic Resin, Polychloroprene (196		AST	D1599
	Short Periods (1964)		AST	D793
	Short Pot Life (1965)		FED	4067051
	Short Time Laboratory Use (1968)		ANS	L.22.1032
	Short Time Rupture Strength of Plastic Pipe, Tubing and Fit		ANS	L.22.1033
	Short Time Stability at Elevated Temperatures of Plastics C		ANS	L.22.2011
	Short Time Stability of Plastics Containing Chlorine 1970		ANS	L.22.2012
tings (1969)	(Shorts, Skirts, Slacks) (1968)		GIL	265
ontaining Chlorine (1965)	(Shorts, Skirts, Slacks) (1968)		MIL	MS51916
	Requirements for Womens and Girls Woven Sportswear Fabrics		MTP	XYZ6
	Requirements for Womens and Girls Knitted Sportswear Fabrics		FED	LC780
	Requirements for Mens and Boys Sheer Woven Pajama, Shirt,		ANS	L.22.30.9
	d Performance Requirements for Mens and Boys Woven Pajama,		MIL	C18366
	Test for Rubber		TAP	T805TS
	ic Elastomer Sealing Member, Internal Type, Spring Loaded,		ANS	Z124.2
	Collapsible Tube, Length, Wall and		IPM	TSC11
	Curtain,		USC	CS222
	Standard Performance Requirements for Woven		IPM	PS11
	Polyvinyl Chloride Film for		ANS	Z124.2
	Water Resistance of Shipping Containers		IPM	PS11
	Gel-Coated Glass Fiber Reinforced Polyester Resin		MIL	M19018
	Trailer Prefabricated		IPM	TSC11
966)	Gel Coated Glass Fiber Reinforced Polyester Resin		CA	91-83-30
	Prefabricated		CNS	2547
	glass Fiber Reinforced Polyester Resin Shower Receptor and		AST	D2838
	Prefabricated Shower Receptors,		USC	PS29
	Mat, Floor, Rubber or Plastic, Light Gray, for Shipboard		USC	PS47
	ler Prefabricated Shower Receptors and Prefabricated Stall		JPL	35143
	Spec. for Urethane,		JPL	351125
	Heat		JPL	351129
lm and Thin Sheeting (1969)	Shrink Polyvinyl Chloride Pipes for Dry Battery (1970)		JPL	351123
	Test for		SAE	3582AMS
	Plastic Heat		SAE	3583AMS
	Shrinkable Fluorocarbon Flexible Tubing (1971)		SAE	3584AMS
	Shrinkable Fluorocarbon Tubing (1966)		SAE	3585AMS
	Space Application		SAE	3585AMS
	Space Application		SAE	3585AMS
	Space Application		SAE	3585AMS
(1966)	Shrinkable Irradiated Polyolefin Tubing (1966)		SAE	3585AMS
ed Polyvinyl Chloride, Flexible) (1969)	Shrinkable Irradiated Tubing Polyvinylidene Fluoride Kynar		SAE	3585AMS
ed Polyvinyl Chloride, Semirigid) (1969)	Shrinkable Plastic Tubing, Electrical Insulation (Crosslink		SAE	3585AMS
fluoroethylene) (1969)	Shrinkable Plastic Tubing, Electrical Insulation (Crosslink		SAE	3585AMS
fluoroethylene, Thin Wall) (1969)	Shrinkable Plastic Tubing, Electrical Insulation (Polytetra		SAE	3585AMS

fluoroethylene, Standard Wall) (1969)	Heat	Shrinkable Plastic Tubing, Electrical Insulation (Polytetra	SAE	3586AMS
Chloride (1970)	Heat	Shrinkable Plastic Tubing, Electrical Insulation, Polyvinyl	SAE	3579AMS
ded, Polyethylene Terephthalate (1970)	Heat	Shrinkable Plastic Tubing, Electrical Insulation, Resin Bon	SAE	3589AMS
Welded, Polyethylene Terephthalate (1970)	Heat	Shrinkable Plastic Tubing, Electrical Insulation, Thermally	SAE	3591AMS
	Space Application	Shrinkable Polyester Tubing (1966)	JPL	35127
	Space Application	Shrinkable Tubing (1966)	JPL	35126
	Tentative Methods of Testing Heat	Shrinkable Tubing (1967i)	AST	D2671
c Tubing Electrical Insulation, Irradiated Polyolefin Heat	Shrinkable (1960)	Shrinkable (1960)	Plasti	SAE 3633AMS
Rubber, Synthetic, Heat	Shrinkable (1966)	Shrinkable (1966)	MIL	R46846
ctrical Insulation, Polyolefin, Dual Wall, Semirigid, Heat	Shrinkable (1967)	Shrinkable (1967)	Plastic Tubing Ele	SAE 3634AMS
cal Insulation Irradiated Polyolefin, Clear Flexible, Heat	Shrinkable (1967)	Shrinkable (1967)	Plastic Tubing, Electri	SAE 3637BAMS
Insulation, Irradiated Polyolefin, Clear, Semirigid, Heat	Shrinkable (1967)	Shrinkable (1967)	Plastic Tubing, Electrical	SAE 3639BAMS
ulation (Irradiated Polyolefin, Clear, Very Flexible, Heat	Shrinkable) (1969)	Shrinkable) (1969)	Plastic Tubing, Electrical Ins	SAE 3588AMS
ion (Irradiated Polyolefin, Pigmented, Very Flexible, Heat	Shrinkable) (1969)	Shrinkable) (1969)	Plastic Tubing, Electrical Insulat	SAE 3587AMS
c Tubing Electrical Insulation Irradiated Polyolefin, Heat	Shrinkable, Pigmented, Flexible, (1967)	Shrinkable, Pigmented, Flexible, (1967)	Plasti	SAE 3636BAMS
chloride, Polyolefin, /	Insulation Tubing, Electrical, Heat	Shrinkable, Polyethylene, Irradiated, Neoprene, Polyvinyl C	MIL	I23053
	Fluoride, Heat	Shrinkable, Semirigid (1967)	SAE	3632BAMS
ulation Irradiated Polyolefin, Semirigid, Pigmented, Heat	Shrinkable, (1967)	Shrinkable, (1967)	Plastic Tubing, Electrical in	SAE 3638BAMS
unds (1967i)	Tentative Method of Test for	Shrinkage and Tenacity of Oil and Resin Base Caulking Compo	AST	D2353
n in the Form of Bars with a Defined Level of Longitudinal	Standard Method of Measuring	Shrinkage From Amorphous Thermoplastic Molding Materials (I	ISO	XYZDR12
a K066.3	Test for Textiles-	Shrinkage From Mold Dimensions of Molded Plastics (1961) Us	AST	D955
	Test for Textiles	Shrinkage in Dry Cleaning Cloth (1970)	FED	1915580
	Test for Textiles	Shrinkage in Dry Cleaning Garments (1970)	FED	1917580
	Test for Textiles	Shrinkage in Dry Cleaning of Woven Fabrics (1964)	AT	XYZ18
and Linen (1964)	Test for Textiles-	Shrinkage in Laundering Garments (1970)	FED	1917552
	Determination of	Shrinkage in Laundering of Woven Fabrics Other Than Cotton	AT	XYZ20
of Bars From Thermosetting Materials (1/	Determination of	Shrinkage in Laundering (1970)	FED	1915552
s (1970)	Determination of Heat	Shrinkage of Compression Molded Test Specimens in the Form	ISO	XYZDR3
	Test for Linear	Shrinkage of Compression Molded Thermosetting Test Specimen	ISO	XYZDR62
	Milling	Shrinkage of Elastomeric Material (1968)	SAB	M653
	Relaxation	Shrinkage of Epoxy Casting Resins During Cure 1964	SPI	ERF12
	Test for	Shrinkage of Hosiery (1964)	SAB	M368
	Test for	Shrinkage of Hosiery (1964)	SAB	M370
Elevated Temperature (1966)	Standard Method of Test for	Shrinkage of Knitted Fabrics After Wetting Treatments (68)	GOS	13711
in Thickness or Less (1968t)	Test for Unstrained Linear	Shrinkage of Man Made Fibers (1968)	GOS	13481
ene Butadiene Rubbers (1967)	Test for	Shrinkage of Molded and Laminated Thermosetting Plastics at	AST	D1299
	Test for	Shrinkage of Plastic Film and Sheeting of 0.76 mm (0.30 in.)	AST	D2732
	Standard Method of Test for	Shrinkage of Styrene Butadiene Rubbers or Compounds of Styr	AST	D1917
	Tentative Method of Test for	Shrinkage of Synthetic Threads (1970)	GOS	16294
USA L014.190	Method for Determining the	Shrinkage of Textile Fibers (1964) USA	AST	D2102
rics (1955)	Method for Determining	Shrinkage of Yarns (Skein Exposed to Boiling Water) (1964i)	AST	D2259
bric (1970)	Method for Determining	Shrinkage on Washing of Woven Rayon and Synthetic Fiber Fab	BSI	2651
hermosetting C/	Testing of Plastics, Determination of the	Shrinkage on Washing of Woven, Rayon and Synthetic Fiber Fa	PHI	21
) (1965)	Fabric	Shrinkage Properties of Compression Molded Materials From T	DIN	53464
	Fabric	Shrinkage (Steam Pressing) (1965)	SAB	M418
l Textiles (1962t)	Test for Rope	Shrinkage (Wash for Woven Rayon and Synthetic Fiber Fabrics	SAB	M447
	Dimensional Changes	Shrinkage (1970)	FED	1916010
	Colorfastness to Washing and	(Shrinkage) Felting and Relaxation, of Woven and Knitted Woo	ATC	99
	Polyvinyl Chloride Adhesive Fumigant	Shrinkage, Rapid Control Test (1956)	ATC	72
	Slats for Roller	Shroud (1968)	MIL	A52611
tic Fibers (1964)	Bag, Motion	Shutters Made of Polyvinyl Chloride (1966)	SII	599
	Polyvinyl Chloride Resins	Shuttles for Nonautomatic Looms for Cotton, Silk and Synthe	BSI	3729
	Polyvinyl Chloride Resins	Sickness, Polyethylene (1967)	FED	PPPB23
of Granular Thermosetting Compression Molding Materials by	(Sieve Analysis in Water) (1970)	Sickness, Polyethylene (1967)	ISO	DR1624
Standard Methods of Test for Particle Size	(Sieve Analysis in Water) (1970)	Sickness, Polyethylene (1967)	ISO	R1624
Carbon Black for Use in the Rubber Industry	Sieve Analysis (1968)	Sickness, Polyethylene (1967)	Particle Distribution	DIN 53477
Standard Method of Test for Deviation of Line of	(Sieve Analysis) of Plastic Materials (1963) USA K065.17	Sickness, Polyethylene (1967)	AST	D1921
Spec. for Glass Spheres, Highway Traffic	(Sieve Residue) (1970)	Sickness, Polyethylene (1967)	ISO	R1867
rior Illuminated, Electric, Portable, with Interchangeable	Sight Through Transparent Plastics (1965)	Sickness, Polyethylene (1967)	AST	D881
changeable Sign Face (1964)	Sign and Marker (1970)	Sickness, Polyethylene (1967)	IN	YZ5
	Sign Face (1964)	Sickness, Polyethylene (1967)	Sign, Inte	FED LS350
	Sign, Interior Illuminated, Electric, Portable, with Interc	Sickness, Polyethylene (1967)	FED	LS350
	Sign, Plain and Reflectorized (1966)	Sickness, Polyethylene (1967)	FED	LP529
	Sign, Plastic, U S Property, No Trespassing (1964)	Sickness, Polyethylene (1967)	FED	LS355
	Signal and Control Systems (1969)	Sickness, Polyethylene (1967)	CSA	C148.1
	Signal and Control Systems (1969)	Sickness, Polyethylene (1967)	CSA	C148.2
ment Tape for 2-Inch Video Magnetic Tape Recording (1964/	Signal Specifications for Monochrome Television Video Align	Sickness, Polyethylene (1967)	CSA	Z46.344
Tab, Signal, Plastic, Tab Set,	Signal, Plastic (1964)	Sickness, Polyethylene (1967)	FED	LT30
Tab,	Signal, Plastic, Tab Set, Signal, Plastic (1964)	Sickness, Polyethylene (1967)	FED	LT30
icanized Rubber Insulated Cables for Telecommunication and	Signal, Shore Use, Polyester (1963)	Sickness, Polyethylene (1967)	MIL	C23553
e) (1967)	Signalling Purposes (1956)	Sickness, Polyethylene (1967)	Vu	SAB 169
	Signs and Outdoor Display Structures (National Building Cod	Sickness, Polyethylene (1967)	AIA	XYZ16
ent (1966)	Signs and Outdoor Display Structures (1949)	Sickness, Polyethylene (1967)	ANS	A60.1
	Signs for Cinemas, Theatres and Places of Public Entertainm	Sickness, Polyethylene (1967)	BSI	2560
	Signs for Mines 1960	Sickness, Polyethylene (1967)	SAA	CM3
	Signs for Use in Industry (1969)	Sickness, Polyethylene (1967)	BSI	4399
	Signs (1967)	Sickness, Polyethylene (1967)	BSI	4218
Woven Glass Fabric, Cleaned and After Finished with Amino	Silane Type Finishes, for Plastic Laminates (1967t)	Sickness, Polyethylene (1967)	AST	D2408
After Finished with Acrylic	Silane Type Finishes, for Plastic Laminates (1970t)	Sickness, Polyethylene (1967)	AST	D2660
Phenolic Impregnated	Silica Fabric (1966)	Sickness, Polyethylene (1967)	MIL	S81256
Insulation, Thermal	Silica Fiber (1949)	Sickness, Polyethylene (1967)	SAE	3680AMS
lding (1967)	Silica, B Stage Phenolic Resin Impregnated High Pressure Mo	Sickness, Polyethylene (1967)	SAE	3830AMS
	Silicate (1964)	Sickness, Polyethylene (1967)	MIL	P36199
	Space Application	Sickness, Polyethylene (1967)	JPL	35186
(1966)	Space Application	Sickness, Polyethylene (1967)	JPL	351117
	Space Application	Sickness, Polyethylene (1966)	JPL	351119

	Space Application	Silicone Adhesive (1966)	JPL	351120
	Space Application	Silicone Adhesive (1966)	JPL	351121
	Space Application	Silicone Adhesive (1966)	JPL	351122
	Sealing Compound	Silicone Base (1969)	CSB	19GP9A
8)		Silicone Based Water Repellents for Masonry (1969)	BSI	3826
	Space Application Flexible	Silicone Bonded Insulation Sheet,electrical,mica Paper (196	MIL	119917
	Waterproofing	Silicone Cellular Filled 30 Lbs/ft 1966	JPL	35168
		Silicone Coated Fabrics for Rain Coat (1970)	CNS	2414
		Silicone Compound (1965)	MIL	S8660
	Space Application Pourable	Silicone Elastomer Adhesive for Solar Cells (1966)	JPL	351129
	Space Application Pourable	Silicone Elastomer Adhesive (1966)	JPL	351131
	Space Application Pourable	Silicone Elastomer Adhesive (1966)	JPL	35160
	Space Application Pourable	Silicone Elastomer Adhesive (1966)	JPL	35162
	Space Application Pourable	Silicone Elastomer Adhesive (1966)	JPL	35178
	Space Application	Silicone Elastomer Foam in Place (1966)	JPL	351106
	Space Application Stiff	Silicone Elastomer Paste (1966)	JPL	351130
		Silicone Elastomer (Rubber) Coated Glass Fabric (1961)	NEM	VF8
	Space Application Millable	Silicone Elastomer (1966)	JPL	35181
	Space Application Millable	Silicone Elastomer (1966)	JPL	35182
	Space Application Millable	Silicone Elastomer (1966)	JPL	35183
	Space Application Millable	Silicone Elastomer (1966)	JPL	3519
	Space Application Silicone Adhesive for Fluorocarbon and	Silicone Elastomers (1966)	JPL	351117
		Silicone Foam Rubber Chemically Blown (1963)	MIL	R6130
	Fluorinated Ethylene Propylene FEP Jacket with	Silicone Insulated Electrical Wire 600 Volts (1966)	MIL	MS27110
		Silicone Insulated Electrical Wire, 600 Volts, Copper (1968	MIL	W8777
cket (1969)		Silicone Insulated Electrical Wire, 600 Volts, Polyester Ja	MIL	MS25471
		Silicone Paint,heat Resistant,aluminum (1961)	MIL	P14276
	Diallyl Phthalate, Phenolic, Melamine,	Silicone Polyester, Moldings (1965)	MIL	M14
cal Uses (1969)		Silicone Resin Adhesive Sealant, for Electrical and Mechani	MIL	A46106
		Silicone Resin Coating Material, 400f Cure (1966)	SAE	3135AAMS
mat (1968)		Silicone Resin Electrical Insulation, Laminated with Glass	MIL	P997
		Silicone Resin Foam,low Density, Room Temperature,(1964)	MIL	S46090
		Silicone Resin for Low Pressure Laminating (1961)	MIL	R25506
	Space Application	Silicone Resin Glass Laminate (1966)	JPL	35198
Resistant (1968)		Silicone Resin Insulating, Electrical, Embedding, Reversion	MIL	I81550
ure 1964		Silicone Resin Laminating with Glass Fabric Base, Low Press	MIL	P25518
	Space Application	Silicone Resin Treated Fiber Glass Sleevng 1966	JPL	35132
		Silicone Resin Water Repellant (1963)	FED	SSW110
		Silicone Resin (Elastomeric, High Tear Strength) (1969)	SAE	3372AMS
ure) (1969)		Silicone Resin (Elastomeric, Opaque, Elevated Temperature C	SAE	3369AMS
(1969)		Silicone Resin (Elastomeric, Opaque, Room Temperature Cure)	SAE	3371AMS
		Silicone Rubber Adhesive for Igniter Mark 265 (1966)	MIL	A23940
		Silicone Rubber Adhesive, Air Drying (1964)	MIL	A25457
	Space Application	Silicone Rubber Coated Aluminized Glass Fabric (1966)	JPL	35118
	Space Application	Silicone Rubber Coated Fabric (1966)	JPL	35117
	Space Application	Silicone Rubber Coated Fiber Glass Sleevng 1966	JPL	35124
		Silicone Rubber Coated Glass Cloth Aluminum Face (1960)	MIL	C27347
		Silicone Rubber Coated Glass Cloth (1968)	MIL	C10797
I Insulation (1968)	Test for Fully Cured	Silicone Rubber Coated Glass Fabric and Tapes for Electrica	AST	D1458
I Insulation (1966t)	Fully Cured	Silicone Rubber Coated Glass Fabric and Tapes for Electrica	AST	D1931
	Space Application	Silicone Rubber Coated Glass Fabric (1966)	JPL	35119
Centipoises Viscosity (1965)		Silicone Rubber Compound, Room Temp. Vulcanizing, 1,200,000	SAE	3367AAMS
ntipoises Viscosity (1965)		Silicone Rubber Compound, Room Temp. Vulcanizing, 15,000 Ce	SAE	3362AAMS
ntipoises Viscosity (1965)		Silicone Rubber Compound, Room Temp. Vulcanizing, 35,000 Ce	SAE	3365BAMS
ntipoises Viscosity (1965)		Silicone Rubber Compound, Room Temp. Vulcanizing, 50,000 Ce	SAE	3363BAMS
ntipoises Viscosity, Short Pot Life (1965)		Silicone Rubber Compound, Room Temp. Vulcanizing, 50,000 Ce	SAE	3364AAMS
ntipoises Viscosity (1965)		Silicone Rubber Compound, Room Temp. Vulcanizing, 55,000 Ce	SAE	3366BAMS
		Silicone Rubber Encapsulating Compound (1964)	MIL	R46092
		Silicone Rubber Fabricated Parts (1964)	MIL	R3065
		Silicone Rubber Foam Closed Cell (1964)	MIL	R46089
		Silicone Rubber Insulated Cables and Flexible Cords (1963)	BSI	3258
		Silicone Rubber Insulated Cables and Flexible Cords (1966)	NZS	2044
(1961)		Silicone Rubber Insulated Cables and Flexible Cords (1970)	SAA	C178
		Silicone Rubber Insulation Electrical Sleevng,glass Fiber	MIL	I18057
960)	Ozone Resisting	Silicone Rubber Insulation for Wire and Cable 1966t	AST	D2526
navy (1960)		Silicone Rubber Insulation Sheets,electrical,pasted Mica (1	MIL	I19526
		Silicone Rubber Insulation Tape ,electrical Cable Splicing,	MIL	I18622
iber (1968)		Silicone Rubber Insulation Tape Electrical (1966)	MIL	I46852
		Silicone Rubber Insulation Tape,cable Splicing Navy Glass F	MIL	I22444
		Silicone Rubber Oil and Fuel Resistant (1962)	MIL	R25988
		Silicone Rubber Part for Use with Ammunition (1968)	MIL	F14788
		Silicone Rubber Potting Compound,room Temperature (1965)	MIL	P46838
equired (1968)		Silicone Rubber Sealing Compound, Electrical, Accelerated R	MIL	S23586
		Silicone Rubber Self Sealing O-Ring,screw (1968)	MIL	MS3212
er Resistant (1965)		Silicone Rubber Sheet, Glass Fabric Reinforced Heat + Weath	SAE	3320CAMS
		Silicone Rubber Sheet, Glass Fabric Reinforced (1965)	SAE	3315CAMS
ather Resistant (1970)		Silicone Rubber Sheet, Glass Fabric Reinforced, Heat and We	SAE	3320DAMS
	Test for Bondable	Silicone Rubber Tapes Used for Electrical Insulation (1966t	AST	D2148
		Silicone Rubber Tubing for Inflight Feeding (1962)	MIL	T25458
		Silicone Rubber (1965)	SAE	3344AAMS
		Silicone Rubber (1965)	SAE	3345BAMS
		Silicone Rubber (1965)	SAE	3346BAMS
		Silicone Rubber (1965)	SAE	3347AMS
	Flexible Tubing for Medical Use,polyvinyl Chloride	Silicone Rubber (1966)	BSI	1882
		Silicone Rubber, Extreme Low Temperature Resistant (1965)	SAE	3332AAMS
		Silicone Rubber, Extreme Low Temperature Resistant (1965)	SAE	3334AAMS

	Silicone Rubber, Extreme Low Temperature Resistant (1965)	SAE	3335AAMS
	Silicone Rubber, Extreme Low Temperature Resistant (1965)	SAE	3336AAMS
	Silicone Rubber, Extreme Low Temperature Resistant (1965)	SAE	3338CAMS
	Silicone Rubber, Fuel and Oil Resistant (1965)	SAE	3325AAMS
	Silicone Rubber, Fuel and Oil Resistant, (1965)	SAE	3326BAMS
	Silicone Rubber, General Purpose, (1965)	SAE	3301DAMS
	Silicone Rubber, General Purpose, (1965)	SAE	3302DAMS
	Silicone Rubber, General Purpose, (1965)	SAE	3303FAMS
	Silicone Rubber, General Purpose, (1965)	SAE	3304DAMS
	Silicone Rubber, General Purpose, (1965)	SAE	3305EAMS
(1965)	Silicone Rubber, High and Extreme Low Temperature Resistant	SAE	3337AAMS
(1965)	Silicone Rubber, Lubricating Oil + Compress. Set Resistant	SAE	3357CAMS
p. (1968)	Silicone Rubber, Sponge, Closed Cell, Firm (1968)	SAE	3196BAMS
	Silicone Rubber, Sponge, Closed Cell, Firm, Extreme Low Tem	SAE	3194AAMS
	Silicone Rubber, Sponge, Closed Cell, Medium (1968)	SAE	3195BAMS
emp. (1968)	Silicone Rubber, Sponge, Closed Cell, Medium, Extreme Low T	SAE	3193AAMS
67)	Silicone Rubber, low and High Temperature, tear Resistant (19	FED	ZZR765
	Silicone Soft Film (1958)	MIL	C21567
	Silicone Treated Rectangular and Square Copper) (1964)	NEM	MW43
	Silicone Treated Round Copper Magnet Wire (1965)	ANS	C9.27
	Silicone Varnish for Electrical Insulation (1965)	JIS	C2122
	Silicone Varnish (1966)	JPL	35193
	Silicone Varnish (1966)	JPL	35194
	Silicone Varnished Glass Cloth and Tape for Electrical Insu	AST	D1459
	Silicone Varnished Glass Cloth for Electrical Insulation (1)	JIS	C2366
	Silicone Varnished Glass Fabric (1956)	NEM	VF5
	Silicone (1963)	MIL	L8937
	Silicone (1964)	MIL	C23206
	Silicone (1964)	MIL	C3702
	Silicone (1965)	MIL	G21569
	Silicone (1965)	MIL	H8796
	Silicone (1965)	MIL	M27274
	Silicone (1966)	JPL	35122
	Silicone (1966)	MIL	H7365
	Silicone (1966)	MIL	MS9386
	Silicone (1966)	MIL	C6183
	Silicone (1967) /d Water Seal, for Toggle and Push Button	MIL	B5423
	Silicone (1967) /ral Purpose, Electrical Miniature, Circul	MIL	C26500
	Silicone (1968)	BSI	4269
	Silicone (1968)	MIL	G21610
	Silicone, Coating (1966) Gasket, H	MIL	T43435
	Silicone, Fluorinated Ethylene Propylene, Polytetrafluoroet	MIL	I23053
	Silicone, Polystyrene (1969) /ing Compound, Electrical, Fo	MIL	I46058
	Silk and Synthetic Fibers (1964)	BSI	3729
	Silk Covered Resistance Wires (1968)	JIS	C2529
	Silk Lingerie (1952)	BSI	1338
	Silk Weaving (Excluding Jacquard and Fancy Weaving) (1957)	ISI	I190
	Silk, Rayon, and Acetate Woven Fabrics (1949)	AST	D434
	Silver Copper (1964)	MIL	MS18000
	Silver Copper (1964)	MIL	MS18001
	(Silver Nitrate Method) (1961)	Test	AST
	(Silver, Organic Resin) (1969)	AST	D1020
	Simulated Service Conditions (1966)	SAE	3682AAMS
	Simulated Service Tests on Vulcanized Natural or Synthetic	Standard M	AST
	Sinks and Concrete Wash Troughs (1952)	ISO	R188
	Sinks Made From Cast Acrylic Sheet (1967)	SAE	A75
	Sintered General Purpose Grade (1966)	BSI	4135
	Sintered Thin Coatings for Dry Film Lubrication (1966)	SAE	3667AMS
	Sintered (1957)	USC	CS274
	Sintered (1965)	SAE	3840AMS
	Sintered (1966)	SAE	3839AMS
	Sintered (1966)	SAE	3656AAMS
	Sintered (1967)	SAE	3657AMS
	Sintered (1969)	SAE	3668AMS
	Sintered-General Purpose Grade (1966)	SAE	3669AMS
	Sintered-General Purpose Grade (1966)	SAE	3660AMS
61)	Sixteen Millimeter and Thirty Five Millimeter Microfilm (19	ANS	PH5.6
	Sixteen Millimeter and 35 Film on Reels (1959)	ANS	PH5.1
64)	Sixteen mm Motion Picture Photographic Sound Projectors (19	SMP	RP18
	Sixteen Thousand Volts, Three Minutes) (1965) J006.4	AST	D1048
	Sixteen-Hundred-Fifty Degrees Constant) of Solid Electrical	AST	D2520
	Sixty Degrees Centigrade Operation (1963)	AST	D2219
	Sixty Degrees Centigrade Operation (1965)	AST	D755
	Sixty Degrees Centigrade Operation (1965) USA	AST	D353
	Size Analysis of Powdered Polymers and Copolymers of Polyvi	AST	D1705
	Size Designation for Index Cards and Record Keeping Cards	ANS	X4.3
	Size Distribution, and Packed Density of Powdered Materials	MIL	STD1233
	Size in Rayon and Acetate Yarn and Fabric (1963)	BSI	3577
	Size of Fabrics (Bubble Pressure Test) (1969)	BSI	3321
	Size of Molding Plastic Articles (1970)	GOS	15947
	Size of Textile Fibers, yarns, and Similar Structures (1962)	ISO	R271
	Size 3 (1961)	MIL	MS17270
	Nylon Stuffing Tube Size 6 Thur 9 (1961)	MIL	MS1704L
	Nylon Stuffing Tube Size 6 Thur 9 (1961)	MIL	MS17043
	Nylon Stuffing Tube Size 6 Thur 9 (1961)	MIL	MS17044
	Nylon Stuffing Tube Size 6 Thur 9 (1961)	MIL	MS17045
17	Standard Methods of Test for Particle	AST	D1921

	Chloroprene Insulated Electrical Wire, 26 Awg	Size (1960)	MIL	W55026
	Dimensions and Tolerances for Solvent Welded (Swp	Size) Cellulose Acetate Butyrate Pipe (1957)	USC	CS206
	dered Materials (196/	Size, Particle Size Distribution, and Packed Density of Pow	MIL	STD1233
	Procedures for Determining Particle	Sizes and Gages (1961)	PI	02R-61
	Plastic Closure	Sizes and Specifications for Flat Bags (1957)	NAR	XYZ1
	Standard	Sizes and Specifications for Satchel Bottom Bags (1957)	NAR	XYZ3
	Standard	Sizes and Specifications for Square Side Tuck Bags (1957)	NAR	XYZ2
	International	Sizes for Freight Containers (1969)	SAA	E44
1962)		Sizes for Industrial X-Ray Film Including Crystallography	BSI	3490
		Sizes of Children's Wear (1963)	JIS	L4202
		Sizes of Medical X-Ray Film (1962)	BSI	3491
		Sizes of Medical X-Ray Film (1966)	NZS	2135
		Sizes of Packages for Frozen Food (1952)	BSI	1874
ices (1960)		Sizes of Photocopies on Paper Readable with Out Optical Dev	ISO	R169
1)		Sizes of Photographic Sheet Film Other Than X-Ray Film (195	BSI	1772
	Microcopies on Transparent Bases,	Sizes of Recommended Bases (1967)	ISO	R193
60)		Sizes of Sensitized Materials for Document Reproduction (19	BSI	1896
	Nylon Stuffing Tube	Sizes 5,7,8,9 (1961)	MIL	MS16158
	Collapsible Tube, Thermoplastic Cap	Sizes (1963)	MTP	XYZ5
	Collapsible Tube, Length, Wall and Shoulder	Sizes (1963)	MTP	XYZ6
	Packing, Preformed, Aeronautical, Elastomeric, Range of	Sizes (1967)	MIL	MS33666
	screens, plate Holders for X-Ray and Gamma Ray Photographs,	Sizes (1968)	DIN	54112
	Dimensions for Graphic Arts Sheet Film (Inch and Centimeter	Sizes) (1961) /destructive Testing For, Films, intensifying	ANS	PH1.16
	Collapsible Tube, Neck and Orifice	Sizes, American Thread Form (1963)	MTP	XYZ2
	Collapsible Tube, Thermoset Cap	Sizes, American Thread Form (1963)	MTP	XYZ4
	Collapsible Tube, Neck and Orifice	Sizes, Modified Buttress Thread Form (1963)	MTP	XYZ3
	Rubber Hose (Bore	Sizes, Test Pressures and Tolerances on Length) (1970)	ISO	R1307
ers (1967		Sizing and Makeup of Uniforms for Medical and Hospital Work	BSI	2921
	Tentative Method of Test for Shrinkage of Yarns	(Skein Exposed to Boiling Water) (1964) USA L014.190	AST	D2259
	Standard Method of Test for Breaking Load (Strength) of Yarn	(Skein Method) (1967) USA L014.183	Sta	AST D1578
	Tentative Method of Test for Yarn Number	(Skein Method) (1967) USA L014.183	AST	D1907
	Tentative Method for Evaluation of Wetting Agents by the	Skein Test (1964)	AST	D2281
	Buoys Used for Water	Skiing (1967)	AWA	XYZ1
	Boats Used for Water	Skiing (1967)	AWA	XYZ3
	Skis Used for Water	Skiing (1967)	AWA	XYZ4
	Tow Lines Used for Water	Skiing (1967)	AWA	XYZ5
		Skin Packaging (1967)	NSA	3445
	nts for Womens and Girls Woven Sportswear Fabrics (Shorts,	Skirts, Slacks) (1968)	ANS	L22.1032
	s for Womens and Girls Knitted Sportswear Fabrics (Shorts,	Skirts, Slacks) (1968)	ANS	L22.1033
		Skis Used for Water Skiing (1967)	AWA	XYZ4
	TFE Fluorocarbon (Polytetrafluoroethylene) Resin	Skived Tape (1966)	USC	PS3
	Protective	Skull Caps for Jockcys (1969)	BSI	4472
	Test for	Slab Flexible Urethane Foam (1964)	AST	D1564
69)	Uncored	Slab Urethane Foam for Bedding and Furniture Cushioning (19	USC	PS13
	Test for Compressive Resistance of Flexible Urethane Foam	Slab (1968)	UNI	6351
	Test for Compressive Set of Flexible Urethane Foam	Slab (1968)	UNI	6352
	Test for Indentation Hardness of Flexible Urethane Foam	Slab (1968)	UNI	6353
	Test for Resilience Ball Rebound of Flexible Urethane Foam	Slab (1968)	UNI	6357
	Test for Indentation Hardness Index of Flexible Urethane Foam	Slab (1968)	UNI	6354
	or Resistance to Dynamic Fatigue of Flexible Urethane Foam	Slab (1968)	Test F	UNI 6356
	the Resistance to Static Fatigue of Flexible Urethane Foam	Slab (1968)	Test F	UNI 6355
	womens and Girls Woven Sportswear Fabrics (Shorts, Skirts,	Slacks) (1968)	ANS	L22.1032
	mens and Girls Knitted Sportswear Fabrics (Shorts, Skirts,	Slacks) (1968)	ANS	L22.1033
	ements for Mens and Boys Woven Sportswear Fabrics (Jacket,	Slacks, and Trouser) (1968)	ANS	L22.2017
		Slats for Roller Shutters Made of Polyvinyl Chloride (1966)	SIH	599
	Test for Polyvinyl Chloride	Slats (1968)	UNI	6214
(1965)		Sled, Scow Type, Plastic (1965)	MIL	S11153
	Northern Style	Sleeping Bag Container, Parachute Bailout, SRU 15/p, Vinyl	MIL	S38430
	Eskimo Style	Sleeping Bag (1959)	CSB	64GP1P
	Flammability of Children's	Sleeping Bag (1959)	CSB	64GP2P
967)	Bag,	Sleepwear (1970)	USC	FF3
	Polytetrafluoroethylene Lined Plain and Flanged,	Sleeve and Tubing, Interior Packaging, Barrier Materials (1	MIL	B117
	Closure, Dilating, Protective Plastic	Sleeve Bearings (1967)	MIL	B8943
		Sleeve (1956)	MIL	C14337
		Sleeve, Plastic, Histopathological Specimen (1964)	MIL	S36230
	Binding and Identification	Sleeves for Use on Electric Cables and Wires (1965)	BSI	3858
	Binding and Identification	Sleeves for Use on Electric Cables (1965)	BSI	3859
5)	Standard Specifications for Rubber Insulating	Sleeves (Proof Test Ten Thousand Volts, Three Minutes) (196	AST	D1051
	Nylon	Sleeves, knitted, encasement (1963)	MIL	S46989
	Methods of Testing and Tolerances for Woven Glass Tubular	Sleeving and Braids (1949) USA L014.39	Standard	AST D581
	Flexible Insulating	Sleeving for Electrical Purposes (1960)	BSI	2848
	Polyvinyl Chloride	Sleeving for Electrical Purposes (1961)	ISI	1951
	Tentative Specifications for Flexible Treated	Sleeving Used for Electrical Insulation (1961)	AST	D372
	Tentative Methods of Testing Flexible Treated	Sleeving Used for Electrical Insulation (1967)	AST	D350
	Space Application Silicone Rubber Coated Fiber Glass	Sleeving 1966	JPL	35124
	Space Application Silicone Resin Treated Fiber Glass	Sleeving 1966	JPL	35132
	Space Application Acrylic Varnish Treated Fiberglass	Sleeving 1966	JPL	35133
	Coated Electrical	Sleeving (1962)	NEM	VS1
	Space Application Acrylic Resin Coated Fiber Glass	Sleeving (1966)	JPL	35131
	Polyurethane Thermal Insulation	Sleeving (1967)	FED	HHI550
	Polyvinyl Chloride Insulating	Sleeving (1969)	SAA	C176
	Insulation	Sleeving, Electrical, Flexible (1968)	MIL	17444
	Insulation	Sleeving, Electrical, Flexible, Treated (1963)	MIL	I3190
	Insulation	Sleeving, Thermal, Tubular, Flexible (1968)	MIL	I13042
	Silicone Rubber Insulation Electrical	Sleeving, glass Fiber (1961)	MIL	I18057
	Portfolio, Envelope, Leather, Artificial Leather,	Slide Fastener (1968)	FED	KKP1170

	Compound, Corrosion Preventive,	Soft Film, Cold Application (1967)	SAE	3078BAMS
	Compound, Corrosion Preventive,	Soft Film, Hot Application (1967)	SAE	3079BAMS
	Testing of	Soft Foam Rubber, ageing (1956)	BSI	903F8
	Testing of	Soft Foam Rubber, apparent Density (1956)	BSI	903F3
	Testing of	Soft Foam Rubber, compression Set (1956)	BSI	903F6
	Testing of	Soft Foam Rubber, compression Stress-Strain (1956)	BSI	903F4
	Testing of	Soft Foam Rubber, dimensions of Test Pieces (1956)	BSI	903F2
	Testing of	Soft Foam Rubber, preparation and Conditioning (1956)	BSI	903F1
	Testing of	Soft Foam Rubber, swelling in Liquids (1956)	BSI	903F5
1956)	Testing of	Soft Foam Rubber, tensile Strength and Elongation at Break	BSI	903F7
	Testing of	Soft Foam Rubber, water Extract (1956)	BSI	903F9
	Tester, Material Hardness, Portable, Hand,	Soft Metals and Plastics (1965)	MIL	T4566
	Testing of Rubber Artificial Aging of	Soft Rubber (1968)	DIN	53508
	esting of Rubber, Determination of Indentation Hardness of	Soft Rubber, International Rubber Hardness (1968)	DIN	53519
	All Rubber Wheels Hard or	Soft Tread (1958)	CFT	W4
	Determination of Surface Resistivity of Insulating	Soft Vulcanized Rubber and Ebonite (1956)	BSI	903C1
	Synthetic Rubber, Sponge, Chloroprene Type,	Soft (1965)	SAE	3197GAMS
	Synthetic Rubber and Cork Comp., General Purpose,	Soft (1965)	SAE	3250DAMS
Conditions (1965)	Rubber Sheet, Synthetic, Medium	Soft, General Purpose Gasket Material, for Extreme Climatic	MIL	R14328
	ed and Extruded Special Shaped Sections, Synthetic, Medium	Soft, Low Temperature, Gasket Applications (1966) /t, Mold	MIL	R900
	Standard Method of Test for	Softening of Organic Coatings by Plastic Compositions (1966)	AST	D2134
	Test for Vicat	Softening of Plastics (1969)	GOS	15065
	Testing of Plastics, Determination of the Vicat	Softening Point for Thermoplastic (1968)	DIN	33460
	Determination of the Vicat	Softening Point for Thermoplastics (1961)	AFN	NFT51021
	Testing for Plastics, Determination of the Vicat	Softening Point for Thermoplastics (1968)	DIN	53460
	Tentative Method of Test for Vicat	Softening Point of Plastics (1965t)	AST	D1525
	Test for Textiles-	Softening Point of Thermoplastic Fibers (1970)	FED	1911533
	Test for Vicat	Softening Point of Thermoplastic Materials (1965)	UNI	5642
	Test for Hard Rubber	Softening Point (1969)	AFN	NFT54024
	Test for	Softening Point (1970)	FED	60111311
	Determination of the Vicat	Softening Point (1970)	SIS	161707
	Determination of the Vicat	Softening Temperature of Thermoplastics (1968)	ISO	R306
	Determination of the Vicat	Softening Temperature of Thermoplastics (1970)	ISO	XYZDR23
	Nylon	Softening Temperature of Thermoplastics (1970)	ISO	XYZDR5
	Nylon	Soiled Clothes Bag (1967)	MIL	B21332
	Carpet Soiling, Service	Soiled Clothes Bag (1968)	FED	KB1378
	Carpet Soiling, Accelerated	Soiling Method (1967t)	ATC	122
	Carpet	Soiling Method (1967t)	ATC	123
	Carpet	Soiling, Accelerated Soiling Method (1967t)	ATC	123
	Enamel, Camouflage,	Soiling, Service Soiling Method (1967t)	ATC	122
	space Application Pourable Silicone Elastomer Adhesive for	Soiling, Visual Rating Method (1967t)	ATC	121
ic Machine Type [1965]		Solar and Heat Reflecting (1969)	MIL	E46061
		Solar Cells (1966)	JPL	351129
	Testing of Resin Type	Solder Bath Soldering of Printed Wiring Assemblies, Automat	MIL	S46844
	Solder Bath	Solderability of Printed Wiring Boards (1965)	EIA	RS319
	Liner,	Soldering Flux (1967)	JIS	C2519
	Liner,	Soldering of Printed Wiring Assemblies, Automatic Machine T	MIL	S46844
	tative Method of Test for Evaluating Peel Strength of Shoe	Soldier's Steel Helmet, Combat (1967)	MIL	L41800
	Black Rubber	Soldier's Steel Helmet, M I (1966)	MIL	L1910
	Standard Method of Test for Abrasion Resistance of Rubber	Solc Attaching Adhesives (1966t)	Ten	AST
	Childrens, Youths, and Maids Shoes with Direct Vulcanized	Soles and Heels (1958)	BSI	2998
	Mens Heavy Safety Boots with Direct Molded on Rubber	Soles and Heels (1961)	AST	D1630
	Molded Rubber	Soles and Heels (1966)	SAB	800
	Determination of Adhesion of Outer	Soles and Heels (1968)	SAB	741
	Rubber Sheets for for	Soles Canvas Sport Shoes (1970)	GOS	9155
	Polychloroprene Base Adhesive for	Soles to Upper Material (Stuck On) (1968)	SAB	M660
	Mens Protective Boots and Shoes (Stuck on Outer	Soles (1965)	SII	555
	ed, Screwed, and Stitched, with Stitched or Stuck on Outer	Soles (1967)	SII	640
	luminum Strip Armoured with Polyvinyl Chloride Cables with	Soles (1962)	SAB	668
	Density of	Soles (1962) /ens Protective Boots and Shoes (Sewn, Rivet	SAB	666
	Polyester Cord,	Solid Aluminum Conductor (1968)	BSI	4373
	Nylon Cord,	Solid Bodies (Textiles) (1964)	SAB	M417
	Polymer and Copolymer Water Dispersions (Dry	Solid Braid (1967)	MIL	C43256
	Connector and Associated Fitting, for Flexible,	Solid Braid, General Purpose (1965)	MIL	C43307
	temperatures to Sixteen-Hundred-Fifty Degrees Constant) of	Solid Content at 105 Degrees Centigrade) (1970)	ISO	DR1625
	od of Test for High Voltage, Low Current Arc Resistance of	Solid Dielectric Radio Frequency Cables TFE (1963)	MIL	C21367
	andard Method for Dielectric Proof Voltage Testing of Thin	Solid Electrical Insulating Materials at Microwave Centigra	AST	D2520
	ethod of Test for Voltage Endurance Under Corona Attack of	Solid Electrical Insulating Materials (1961)	/tandard Meth	AST
	Characteristics and Dielectric Constant (Permittivity) of	Solid Electrical Insulating Materials (1962)	St	AST
	Standard Conditions for Testing	Solid Electrical Insulating Materials (1964t)	Tentative M	AST
	Tentative Methods of Test for Thickness of	Solid Electrical Insulating Materials (1965t)	/urrent Loss	AST
	Lubricant,	Solid Electrical Insulating Materials (1966)	IEC	212
	Measurement of Smoke From Manufactured	Solid Electrical Insulation (1957t)	AST	D374
	Method for Determining the Comparative Tracking Index of	Solid Film, Heat Cured, Silicone (1963)	MIL	L8937
	Test for Comparative Tracking Index of	Solid Fuels for Domestic Open Fires (1965)	BSI	3841
	of Test for the Determination of Insulation Resistance of	Solid Insulating Material (1964)	BSI	3781
	Sampling and Sample Preparation of Synthetic Elastomers	Solid Insulating Materials (1964)	ISI	2824
	Test for Chemical Analysis of Synthetic Elastomers	Solid Insulating Materials (1965)	Method	IEC
		Solid Rubber Flooring (1961)	BSI	1711
		(Solid Styrene Butadiene Copolymers) (1964)	AST	D1485
		(Solid Styrene Butadiene Copolymers) (1967t)	AST	D1416
		Solid Tires (1965)	GOS	5883
pecifications (1954)		Solid Type Impregnated Paper Insulated Lead Covered Cable S	AEI	XYZ5
		Solid Vinyl and Rubber Flooring (1965)	RMA	17
		Solid Vinyl Flooring (1959)	RMA	13
	bility of Finishes on Completely Finished Cabinets Made of	Solid Wood and Veneer (1953)	Appearance and Dura	EIA
			REC130	

(1967)	Rubber, Synthetic,	Solid, Sheet and Fabricated Parts, Synthetic Oil Resistant	MIL	R7362
	dispersions of Polymers and Copolymers (Determination of Dry	Solids Content at 105 Degrees Centigrade) (1970)	ISO	R1625
	ted Packaging Materials to Fats and Oils Determining Total	Solids Content of Liquid Adhesives (1954) in the Package (1	PI	3P-54
	Tentative Method for Infrared Identification of Vehicle	Solids From Solvent Type Paints (1967t)	AST	D2621
	Determination of Total	Solids of Latex (1966)	ISO	R124
	hazard Properties of Flammable Liquids, Gases and Volatile	Solids (1965)	Fire	NFP 325M
	ation of Adhesion of Upper Leather to Direct Molded Rubber	Solving Material (1968)	SAB	M661
	Standard and Test for	Soluble Cellulose Nitrate (1965)	AST	D301
	Electronic Grade	Soluble Cellulose Nitrate (1968)	AST	F63
	Determination of Viscosity of Nylons	Soluble in Formic Acid (1965)	AFN	NFT51032
	Test for the Percent of Plastic	Soluble in Methyl Alcohol (1965)	GOS	I1308
op Flaps of /	Standard Specification for Water or Solvent	Soluble Liquid Adhesives for Automatic Machine Sealing of T	AST	D1874
	Method of Test for Bonding Permanency of Water or Solvent	Soluble Liquid Adhesives for Labeling Glass Bottles (1960)	AST	D1581
	Determination of Polystyrene	Soluble Material in Methyl Alcohol (1957)	AFN	NFT51006
	ng of Plastics, Determination of the Percentage of Acetone	Soluble Matter in Phenolic Compression Molding Materials (1	DIN	53710
	Determination of the Percentage of Acetone	Soluble Matter in Phenolic Moldings (1958)	ISO	R59
	esting of Plastics, Determination of Percentage of Acetone	Soluble Matter in Phenolic Moldings(1968)	DIN	53700
	Determination of Ethyl Ether	Soluble Matter in Plasticized Cellulose Acetate (1970)	ISO	DR1875
	Determination of Methanol	Soluble Matter in Polystyrene (1959)	ISO	R118
g of Plastics, Determination of the Percentage of Methanol		Soluble Matter in Polystyrene (1968)	Testin	DIN 53718
ptane (1969)	Determination of	Soluble Matter of Crystalline Polypropylene by Boiling N-Hc	ISO	R922
	Determination of the Acetone	Soluble Matter of Phenolic Molding Materials (1963)	ISO	R308
	Test for	Soluble Matter with Heptane in Polypropylene (1966)	UNI	5817
	,alkyd Phenol,oil Soluble, Resin (1951) Alkyd Phenolic Oil	Soluble Resin (1951)	Phenolic	MIL R15189
	Oil, Fluorescent Penetrant, High Fluorescence, Solvent	Soluble 1970	SAE	3157AAMS
	Oil, Fluorescent Penetrant, Solvent	Soluble (1970)	SAE	3155BAMS
	Oil, Fluorescent Penetrant, Water	Soluble (1970)	SAE	3156BAMS
1)	Phenolic,alkyd Phenol,oil	Soluble, Resin (1951) Alkyd Phenolic Oil Soluble Resin (195	MIL	R15189
	Space Application Fluoroelastomer	Solution for Viton Adhesive (1966)	JPL	351127
	Space Application Solvent	Solution of UV Sensitive Plastic Photo Resist (1966)	JPL	35176
	Space Application	Solution Type Polyester (1966)	JPL	351116
	Test for Dilute	Solution Viscosity of Ethylene Polymers (1961)	AST	D1601
	Test for Dilute	Solution Viscosity of Polymers (1970)	AST	D2857
	ardization of Methods for the Determination of the Dilute	Solution Viscosity of Polymers (1970) /ctives for the Stan	ISO	R1628
	Test for Dilute	Solution Viscosity of Polyvinyl Chloride Polymers (1966)	AST	D1243
ton,rays and Cellulose Acetate in Cuprammonium Hydroxide		Solution (1955) /ethod for Determining the Fluidity of Cot	BSI	2610
	Determination of Styrene in Polystyrene with Wijs	Solution (1957)	AFN	NFT51007
	Determination of Viscosity Index of Polyvinyl Chloride in	Solution (1958)	AFN	NFT51013
	Alkyd Chlorinated Resin	Solution (1958)	MIL	R21417
	ermination of Viscosity Number of Polyvinyl Chloride Resin	Solution (1961)	Det	ISO R174
	tion of the Percentage of Styrene in Polystyrene with Wijs	Solution (1961)	Determina	ISO R173
	ermination of the Viscosity Number of Polyamides in Dilute	Solution (1963)	Det	ISO R307
	Ratio and Viscosity Number of Cellulose Acetate in Dilute	Solution (1965)	Test for	UNI 5643
	Rubber	Solution (1966)	GOS	2199
	Polyester Resin	Solution (1967)	MIL	R82483
	ation of the Viscosity Ratio of Polyamides in Concentrated	Solution (1967)	Plastics Determin	ISO R600
	lastics, Determination of Styrene in Polystyrene with Wijs	Solution (1968)	Testing of P	DIN 53719
	cosity Number and K Value of Polyvinyl Chloride Resins in	Solution (1968)	Testing of Plastics, Determination of Vi	DIN 53726
	Polymers and Copolymers in Dilute	Solution (1970)	ISO	DR824
	Determination of Viscosity of Cellulose Acetate in Dilute	Solution (1970)	ISO	R1157
	Determination of Viscosity Number of Polyvinyl Resin in	Solution (1970)	ISO	XYZDR26
	ination of Viscosity Number of Polyvinyl Chloride Resin in	Solution (1970)	ISO	XYZDR7
	f Viscosity Number of Polyethylene Terephthalate in Dilute	Solution (1970)	Dcterm	ISO DR1002
	f Viscosity Number of Polyethylene Terephthalate in Dilute	Solution (1970)	Dcterm	ISO R1228
	iscosity and of Polyethylenes and Polypropylenes in Dilute	Solution (1970)	Determination of V	ISO R1191
	Testing Compatibility of Pharmaceutical	Solutions in Contact with Rubber Closures (1954)	PI	4T-54
	Test for Fatty Acid Content of Alkyd Resins and Resin	Solutions (1958)	AST	D1398
	Test for Unsaponifiable Matter in Alkyd Resins and Resin	Solutions (1960)	AST	D1397
	Test for Index of Viscosity for Nylon in Dilute	Solutions (1961)	AFN	NFT51019
	Standard Methods of Test for Nonvolatile Content of Resin	Solutions (1961)	AST	D1259
	Standard Method of Test for Viscosity of Resin	Solutions (1962)	AST	D1725
	Test for Specific Viscosity of Polyamides in Dilute	Solutions (1964)	GOS	I1034
	Relative Humidity in Small Enclosures by Means of Aqueous	Solutions (1966)	Methods for Maintaining Constant	ISO R483
	Urea Formaldehyde Resin	Solutions (1967)	AST	D1490
	Alkyd Resin	Solutions (1968)	FED	TTR266
	Test for Styrene Content in Unsaturated Polyester	Solutions (1968)	GOS	13549
	Cellulose Nitrate	Solvent Adhesive and Sealing Compound (1967)	FED	MMMA105
	Decorative High Gloss Enamel Paints, with a Nonaqueous	Solvent Base, for Interior and Exterior Use (Alkyd) (1966)	SAB	630
	Tar Epoxy Paint,	Solvent Based (1970)	SAA	K172
		Solvent Cement for ABS Plastic Pipe and Fittings (1967)	AST	D2235
ttings 1970)	Marking	Solvent Cemented Joints with Polyvinyl Chloride Pipe and Fi	AST	D2855
, Tubing, and Fittings (1967)		Solvent Cements for Cellulose Acetate Butyrate Plastic Pipe	AST	D2560
tings (1967)		Solvent Cements for Polyvinyl Chloride Plastic Pipe and Fit	AST	D2564
		Solvent Extraction Plants (1967)	NFP	36
	king in Crosslinked Polyethylene Plastics as Determined by	Solvent Extraction (1968) Test for the Degree of Crosslin	AST	D2765
	Pressure Sensitive Tape Shear Strength After	Solvent for Polyvinyl Chloride Pretreatment Coating (1965)	CSB	1GP164
	Decal, Water Applied,	Solvent Immersion (1966)	PST	I2
		Solvent Removable Type (1970)	TX	194-35-2
		Solvent Resistance of Applied Marking Materials (1966)	EIA	RS327
	Test for Textiles- Dry Cleaning	Solvent Resistance (1970)	FED	1915508
	Test for Textiles- Dry Cleaning	Solvent Resistance (1970)	FED	1915509
	Epoxy Polyamide Coating, Chemical and	Solvent Resistant (1967)	MIL	C22751
	Epoxy Polyamide Primer Coating, Chemical,	Solvent Resistant (1968)	MIL	P23377
	raft Tubing Identification Marker, Non Corrosive, Heat and	Solvent Resistant, Polyester (1964)	Tape, Air	MIL T9906
ing of Top Flaps of /	Standard Specification for Water or	Solvent Soluble Liquid Adhesives for Automatic Machine Seal	AST	D1874
standard Method of Test for Bonding Permanency of Water or		Solvent Soluble Liquid Adhesives for Labeling Glass Bottles	AST	D1581

	Oil, Fluorescent Penetrant, High Fluorescence, Oil, Fluorescent Penetrant, Space Application	Solvent Soluble 1970	SAE 3157AAMS
		Solvent Soluble (1970)	SAE 3155BAMS
		Solvent Solution of UV Sensitive Plastic Photo Resist (1966)	JPL 35176
		Solvent Tolerance of Amino Resins (1955)	AST D1198
	Tentative Method of Test for Separation of Vehicle From Method for Infrared Identification of Vehicle Solids From Test for Pigment Content of Dimensions and Tolerances for	Solvent Type Paints (1965t)	AST D2372
		Solvent Type Paints (1967t)	AST D2621
		Solvent Type Paints (1968)	AST D2371
1957)	Injection Molded Polyvinyl Chloride Fittings for Molded Rigid Polyvinyl Chloride Fittings for Molded Rigid Polyvinyl Chloride Fittings for Adhesive, Rapid Room Temperature Curing, testing of Surface Coating and Similar Products Containing standard Method of Test for Nonvolatile Matter in Volatile Polyester Fiber Glass Submarine Dome, Tentative Method of Test for Test for Susceptibility of Polyethylene Bottles to Safety Requirements for Domestic	Solvent Welded (Swp Size) Cellulose Acetate Butyrate Pipe	USC CS206
ble Wat/ e (1969) 1969)		Solvent Welding for Use with Pressure Pipes, Including Pota	BSI 4346.1
		Solvent Welding to Rigid Polyvinyl Chloride Nonpressure Pip	SAE A160
		Solvent Welding to Rigid Polyvinyl Chloride Pressure Pipe	SAE A159
		Solventless (1964)	MIL A46050
		Solvents / of the Flash Point in a Closed Crucible (1968)	DIN 53213
		Solvents for Use in Paint, Varnish, Lacquer, and Related PR	AST D1353
		Sonar (1963)	MIL D23557
		Sonic Shear Stability of Polymer Containing Oils (1967t)	AST D2603
		Soot Accumulation (1968)	AST D2741
(1968)		Sound and Vision Equipment (1967)	BSI 4I5
		Sound Controlling Materials, Trowel and Spray Applications	FED SSS111
		Sound Insulation Index (1969)	GOS 15116
	Test for Emulsion and Sound Record Positions in Camera for 35 Mm t Film for Checking Sixteen mm Motion Picture Photographic	Sound Motion Picture Film (1956)	ISO R23
60)	Protractor Set, Tests for Three Magnetic Sound Records on 35 mm Film and One ture Film (1956)	Sound Projectors (1964)	Tes SMP RF18
		Sound Ranging, Plastic, 1 to 25,000 Time Scale Interval (19	MIL P20669
		Sound Record on 17.5 mm Film (1960) /ation of Recording He	ISO R162
		Sound Record Positions in Camera for 35 mm Sound Motion Pic	ISO R23
		Sound Recording and Reproducing Equipment (1965)	UL 813
ub (1968		Sound Recording and Reproducing, Magnetic Tape Equipment, H	DIN 45515
		Sound Recording and Reproduction (1961)	NZS 1619
	Magnetic Tape	Sound Recording and Reproduction (1966)	BSI 1568
	Magnetic Tape	Sound Recording on Perforated Film (1963)	BSI 2981
	Dimensional Features of Magnetic Standard Dimensions for Unrecorded Magnetic Perforated Magnetic Tapes for Location of Recording Heads for Three Magnetic Insulation, Plastic	Sound Recording Tape (1968)	EIA RS355
Film (19/ 1952)		Sound Recording (1968)	GOS 13499
		Sound Records on 35 mm Film and One Sound Record on 17.5 mm	ISO R162
		Sound + Thermal Resin Bonded Glass Fiber, Medium Filament	SAE 3676AAMS
		Soup Bowl (1970)	CNS 2600
(1966) ng 1966		Space Application Acrylic Elastomer (1966)	JPL 35180
		Space Application Acrylic Resin Coated Fiber Glass Sleeving	JPL 35131
Film (1966)		Space Application Acrylic Varnish Treated Fiberglass Sleevei	JPL 35133
		Space Application Alkyd Varnish (1966)	JPL 35166
		Space Application Aluminized Fluorinated Ethylene Propylene	JPL 35174
		Space Application Alumitized Fluorocarbon Tedlar Film(1966)	JPL 35172
		Space Application Clear Fluorocarbon Film Tedlar (1966)	JPL 3517
66)		Space Application Diallyl Phthalate Plastic (1966)	JPL 3513
		Space Application Diphenyl Oxide Varnish Glass Laminate (19	JPL 35187
		Space Application Diphenyl Oxide Varnish (1966)	JPL 35188
		Space Application Elastomeric Adhesive(1966)	JPL 351115
		Space Application Epoxy Glass Copper Clad Laminate (1966)	JPL 35121
		Space Application Epoxy Glass Laminate (1966)	JPL 351123
		Space Application Epoxy Glass Laminate (1966)	JPL 3514
(1966)		Space Application Epoxy Glass Molding Compound Glass Fibers	JPL 35197
1966)		Space Application Epoxy Liquid and Powder (1966)	JPL 351125
		Space Application Epoxy Paste and Curing Agent Conducting	JPL 35159
		Space Application Epoxy Paste and Curing Agent (1966)	JPL 35155
		Space Application Epoxy Paste and Curing Agents (1966)	JPL 35151
		Space Application Epoxy Paste and Curing Agents (1966)	JPL 35152
		Space Application Epoxy Phenolic on Glass Fabric (1966)	JPL 35153
		Space Application Epoxy Polyimide Unsupported Film (1966)	JPL 35154
		Space Application Epoxy Polyimide (1966)	JPL 35156
		Space Application Epoxy Resin and Curing Agent (1966)	JPL 351110
		Space Application Epoxy Resin and Curing Agent (1966)	JPL 351112
		Space Application Epoxy Resin and Curing Agent (1966)	JPL 35114
		Space Application Epoxy Resin and Curing Agent (1966)	JPL 351158
		Space Application Epoxy Resin and Curing Agent (1966)	JPL 35163
		Space Application Epoxy Resin and Curing Agent (1966)	JPL 35165
		Space Application Epoxy Resin and Curing Agent (1966)	JPL 35171
ft 1966		Space Application Flexible Polyurethane Prefoamed (1966)	JPL 35168
heet (1966)		Space Application Flexible Silicone Cellular Filled 30 Lbs/	JPL 35134
wder (1966)		Space Application Fluorinated Ethylene Propylene Film and S	JPL 3518
de Film (1966) 6)		Space Application Fluorinated Ethylene Propylene Molding Po	JPL 351108
1966)		Space Application Fluorocarbon Coated Both Sides on Polyimi	JPL 35138
ve (1966)		Space Application Fluorocarbon Coated Polyimide Fabric (196	JPL 35140
		Space Application Fluoroelastomer Coated Polyester Fabric	JPL 351127
		Space Application Fluoroelastomer Solution for Viton Adhesi	JPL 351111
		Space Application Fluoroelastomer Viton (1966)	JPL 35122
		Space Application Glass Reinforced Silicone (1966)	JPL 35146
		Space Application Impregnated Polyester Textile (1966)	JPL 35147
		Space Application Impregnated Polyester Textile (1966)	JPL 351105
		Space Application Impregnated Polyimide Textile (1966)	JPL 35179
		Space Application Isobutylene Isoprene Elastomer (1966)	JPL 35181
		Space Application Millable Silicone Elastomer (1966)	JPL 35182
		Space Application Millable Silicone Elastomer (1966)	JPL 35183
		Space Application Millable Silicone Elastomer (1966)	JPL 3519
		Space Application Modified Polyester Wire Enamel (1966)	JPL 35112
		Space Application Phenolic Glass Laminate (1966)	JPL 351109
		Space Application Phenolic Glass Molding Compound (1966)	JPL 351128
		Space Application Polycarbonate Plastic (1966)	JPL 3515

66)	Space Application Polyester Film Aluminized on One Side (19	JPL	35173
	Space Application Polyester Film and Sheet (1966)	JPL	3516
	Space Application Polyester Film(1966)	JPL	35141
	Space Application Polyester Modified Phenolic Resin (1966)	JPL	351111
	Space Application Polyimide Coated Glass Fabric (1966)	JPL	351118
	Space Application Polyimide Film (1966)	JPL	35142
6)	Space Application Polyimide Plastic for Machined Items (196	JPL	35144
	Space Application Polyimide Varnish (1966)	JPL	35189
	Space Application Polyimide Wire Enamel (1966)	JPL	351103
	Space Application Polyphenylene Oxide Plastic (1966)	JPL	35114
	Space Application Polysulfone (1966)	JPL	35136
(1966)	Space Application Polyetrafluoroethylene Shrinkable Tubing	JPL	35126
ic 1966	Space Application Polyetrafluoroethylene Coated Glass Fabr	JPL	35139
966)	Space Application Polyetrafluoroethylene Molding Powder (1	JPL	35110
e (1966)	Space Application Polyurethane Coating with Fluorescent Dy	JPL	10610001
	Space Application Polyurethane Coating (1966)	JPL	10610002
	Space Application Polyurethane Resin and Curing Agent (1966	JPL	35164
solar Cells (1966)	Space Application Pourable Silicone Elastomer Adhesive for	JPL	351129
6)	Space Application Pourable Silicone Elastomer Adhesive (196	JPL	351131
6)	Space Application Pourable Silicone Elastomer Adhesive (196	JPL	35160
6)	Space Application Pourable Silicone Elastomer Adhesive (196	JPL	35162
6)	Space Application Pourable Silicone Elastomer Adhesive (196	JPL	35178
	Space Application Preshrunk Fluorocarbon Textile (1966)	JPL	35150
oth Tape (1966)	Space Application Pressure Sensitive Aluminum Foil Glass Cl	JPL	35130
66)	Space Application Pressure Sensitive Aluminum Foil Tape (19	JPL	35115
	Space Application Pressure Sensitive Polyester Tape (1966)	JPL	35116
	Space Application Reinforced Phenolic (1966)	JPL	35120
ft 1966	Space Application Rigid Cellular Filled Epoxy Resin 50 Lbs/	JPL	351113
ft 1966	Space Application Rigid Cellular Filled Epoxy Resin 50 Lbs/	JPL	35167
/ft 1966	Space Application Rigid Polyurethane Foam in Place 6-10 Lbs	JPL	35169
	Space Application Rigid Polyurethane Prefoamed (1966)	JPL	35170
	Space Application Shrinkable Fluorocarbon Tubing (1966)	JPL	35143
1966)	Space Application Shrinkable Irradiated Polyolefin Tubing	JPL	351125
1966)	Space Application Shrinkable Irradiated Polyolefin Tubing	JPL	351129
ne Fluoride Kynar (1966)	Space Application Shrinkable Irradiated Tubing Polyvinylide	JPL	351123
	Space Application Shrinkable Polyester Tubing (1966)	JPL	35127
	Space Application Silicone Adhesive for Elastomers (1966)	JPL	35186
	Space Application Silicone Adhesive for Fluorocarbon and Si	JPL	351117
	Space Application Silicone Adhesive (1966)	JPL	351119
	Space Application Silicone Adhesive (1966)	JPL	351120
	Space Application Silicone Adhesive (1966)	JPL	351121
	Space Application Silicone Adhesive (1966)	JPL	351122
	Space Application Silicone Elastomer Foam in Place (1966)	JPL	351106
	Space Application Silicone Resin Glass Laminate (1966)	JPL	35198
ng 1966	Space Application Silicone Resin Treated Fiber Glass Sleeve	JPL	35132
abric (1966)	Space Application Silicone Rubber Coated Aluminized Glass F	JPL	35118
	Space Application Silicone Rubber Coated Fabric (1966)	JPL	35117
ng 1966	Space Application Silicone Rubber Coated Fiber Glass Sleeve	JPL	35124
	Space Application Silicone Rubber Coated Glass Fabric (1966	JPL	35119
	Space Application Silicone Varnish (1966)	JPL	35193
	Space Application Silicone Varnish (1966)	JPL	35194
	Space Application Solution Type Polyester (1966)	JPL	351116
	Space Application Solvent Solution of UV Sensitive Plastic	JPL	35176
photo Resist (1966)	Space Application Stiff Silicone Elastomer Paste (1966)	JPL	351130
	Space Application Two Part Epoxy Coating (1966)	JPL	351126
	Space Application White Fluorocarbon Tedlar Film (1966)	JPL	35135
	Spacer Saran (1969)	MIL	C43623
	Spaces (1961)	MCA	SG10
	Polyethylene Polyvinylidene Cloth, Entering Tanks and Other Enclosed		
	ons for Rigid Multilayered Printed Wiring Boards with Hole		
	ion for Rigid Multilayered Printed Wiring Boards with Hole		
	quirements for (196/ Transit Cases, Combination Cases and		
	ndard Performance Requirements for Institutional Textiles, Spec. for Plastic Navigational Aids (Can, Nun and		
67)	Classification of Occupancies and		
ester, Polyethylene Terephthalate, Polyethylene, /	Cable,		
(1964)	Cable,		
ylene Terephthalate (1965)	Cable,		
Polyethylene Terephthalate (1965)	Cable,		
etrafluoroethylene (1963)	Cables,		
e Terephthalate (1967)	Cable, Electrical,		
lene (1963)	Cable, Electrical,		
er (1967)	Tarpaulin, Waterproof,		
ature, Gasket / Rubber Sheet and Cut, Molded and Extruded			
965)	Standard Methods of Test for		
	Test for		
	Test for		
	Test for Rubber		
ated Materials at 25/25c (19/	Measuring the Weight Per Gallon and		
	Standard Method of Test for		
	Methods for Determining the Density and		
	Test for		
	Standard Method of Test for		
	Method for Determining Relative		
	Specific Gravity and Density of Plastics by Displacement (1	AST	D792
	Specific Gravity by Water Displacement (1970)	FED	4065011
	Specific Gravity From Weight and Volume Measurements 1970	FED	4065012
	Specific Gravity Hydrostatic (1970)	FED	60114011
	Specific Gravity of a Vinyl Dispersion (1959)	SPI	VDT3
	Specific Gravity of Drying Oils, Varnishes, Resins, and Rel	AST	D1963
	Specific Gravity of Epoxy Compounds and Components (1961)	SPI	ERF3
	Specific Gravity of Plastic (1970)	ISO	R1183
	Specific Gravity of Polyvinyl Chloride Pipe Material 1969	AFN	NFT54022
	Specific Gravity of Rubber Chemicals (1966)	AST	D1817
	Specific Gravity Polyetrafluorethylene Tubing (1970)	SAE	ARP1153
	Spacings Less Than Zero-Zero Inch (1966) /sign Specificati	IP	ML925A
	Spacings Zero-Zero Inch or Greater (1966) /sign Specificati	IP	ML900A
	Spare Parts Cases for Ground Electronic Equipment, USAF, Re	MIL	T4734
	Special Characteristics and Finishes for Institutional Text	ANS	L24.7.1
	Special Marker Buoys) (1969)	NY	34501
	Special Occupancy Requirements (National Building Code) (19	AIA	XYZ3
	Special Purpose Electrical, General Specification For, Poly	MIL	C13777
	Special Purpose Electrical, Polyester, Fep, Silicone (1964)	MIL	C23206
	Special Purpose Water Safety Buoyant Devices on Motorboats	CG	160.064
	Special Purpose Water Safety Buoyant Devices (1964)	YSB	E25
	Special Purpose, Electrical, Data Transmission Use, Polyeth	MIL	C60220
	Special Purpose, Electrical, Multiconductor, Polyester, FEP	MIL	C27072
	Special Purpose, Electrical, Shielded, Shipboard Use Polyte	MIL	C22613
	Special Purpose, for Shipboard Use Polyethylene Polyethylen	MIL	C24145
	Special Purpose, Shore Use, Polyester, SBR Rubber, Polyeth	MIL	C19547
	Special Purpose, 10 Feet Long by 8 Feet Wide Synthetic Rubb	MIL	T1956
	Special Shaped Sections, Synthetic, Medium Soft, Low Temper	MIL	R900
	Standard Methods of Test for	AST	D792
	Test for	FED	4065011
	Test for	FED	4065012
	Test for Rubber	FED	60114011
	Measuring the Weight Per Gallon and	SPI	VDT3
	Standard Method of Test for	AST	D1963
	Methods for Determining the Density and	SPI	ERF3
	Test for	ISO	R1183
	Standard Method of Test for	AFN	NFT54022
	Method for Determining Relative	AST	D1817
		SAE	ARP1153

	Test for Rubber	Specific Gravity Pycnometer (1970)	FED	60114021
	Testing of Vulcanized Rubber, density and	Specific Gravity (1956)	BSI	903A1
	Test for Polyvinyl Chloride	Specific Gravity (1967)	AFN	NFT51035
	p Liner Test for Determining Compatibility of Liner with A	Specific Product (1951)	Screw Ca	PI
	d Dimensions of Caps and Receptacles, Midget Locking Type,	Specific Purpose (1963)	Standar	ANS
	d Dimensions of Caps and Receptacles, Midget Locking Type,	Specific Purpose (1963)	Standar	ANS
	Colors for	Specific Purposes (1964)	BSI	381C
	Determination of Plastic Yield at A	Specific Temperature of Ebonite (1957)	BSI	903D2
	Testing of Ebonite Foam, Plastic Yield at A	Specific Temperature (1963)	BSI	903E3
	Test for	Specific Viscosity of Polyamides in Dilute Solutions (1964)	GOS	11034
	Standard	Specification and Tolerances for Woven Asbestos Cloth (1967)	AST	D1571
) USA L014.133		Specification for a System of Dimensions Tolerances for Sma	BSI	4042
ll Injection Moldings in Thermoplastic Materials (1966)	Standard	Specification for Adhesive for Acoustical Materials (1965)	AST	D1779
roducts for Use Under Exterior (Wet Use) Expos/	Tentative	Specification for Adhesives for Structural Laminated Wood P	AST	D2559
as Panels in Weathering Tests of Latex and Emu/	Basis for	Specification for Amino Plastic Molding Materials (1970)	ISO	XYZDR54
ulating Purposes (1966t)	Standard	Specification for Asbestos Cement Shingle Blanks to be Used	AST	D1911
	Tentative	Specification for Asbestos Textiles Used for Electrical Ins	AST	D2100
	Synthetic Filament, General	Specification for Brushes, Polyamide, Styrene (1967)	FED	HS951
	Tentative	Specification for Cellular Polystyrene (1970)	AST	D2125
	Standard	Specification for Chemical Resistant Resin Mortars (1964)	AST	C395
mosetting Resins (1970)		Specification for Decorative Laminated Sheets Based on Ther	ISO	XYZDR13
les 1970		Specification for Dimensions and Tolerances of Plastic Bott	AST	D2911
gaskets (1965t)	Tentative	Specification for Elastomeric Structural Glazing and Panel	AST	C542
	Standard Guide	Specification for Epoxy Resin Systems (1965)	ASH	M200
		Specification for Epoxy Resin (1967)	AST	D1763
9t)		Specification for Filled Polyvinyl Chloride Sewer Pipe (196	AST	D2836
		Specification for Flexible Printed Wiring (1965)	IP	FC240
g and Extrusion Materials (1966)	Standard	Specification for Fluorinated Ethylene Propylene FEP Moldin	AST	D2116
		Specification for Friction Tape for Railroad Use (1942)	AAR	SM157
on Processing (1966)	Standard	Specification for General Purpose Paper Cards for Informati	ANS	X3.11
ed Structural Plastics Panels (1965t)	Tentative	Specification for Glass Fiber Reinforced Thermoset Corrugat	AST	D1919
n Line Pipe (1968)		Specification for Glass Fiber Reinforced Thermosetting Resi	API	5LR
ing and Extrusion (1970)		Specification for Glass Reinforced Acetal Plastics for Mold	AST	D2948
		Specification for Insulated Polyethylene Wire (1962)	AAR	SM280
		Specification for Insulated Wire (1963)	AAR	SM186
		Specification for Insulated Wire, Polyvinyl Chloride (1962)	AAR	SM279
		Specification for Insulation Resistance Testing Instrument,	AAR	SM277
		Specification for Insulation Resistance Testing Instrument,	AAR	SM278
	Tentative	Specification for Limit on Bale Coating of Surface of Natur	AST	D2449
	Standard	Specification for Liquid Adhesives for Automatic Machine La	AST	D1580
		Specification for Methacrylate Molding and Extrusion Compou	ANS	K66.6
		Specification for Natural Rubber Heat Resisting Insulation	AST	D469
	Standard	Specification for Natural Rubber Performance Insulation for	AST	D353
	Standard	Specification for Natural Rubber Sheath for Wire and Cable	AST	D532
	Standard	Specification for Nonrigid Polyvinyl Chloride Plastic Sheet	AST	D1593
		Specification for Obtaining Hydrostatic Design Basis for Th	AST	D2837
	Standard	Specification for Ozone Resisting Insulation for Wire and C	AST	D574
		Specification for Paint and Painting of Braid Covered Aeria	AAR	SM151
		Specification for Paint and Painting of Braid Covered Aeria	AAR	SM152
	Basis for	Specification for Phenolic Molding Materials (1968)	ISO	R800
	Basis for	Specification for Phenolic Molding Materials (1970)	ISO	XYZDR31
		Specification for Polyamide Homopolymers for Molding and Ex	ISO	DR1874
		Specification for Polybutylene Plastics (1967)	AST	D2581
	Tentative	Specification for Polychlorotrifluoroethylene Plastics (196	AST	D1430
		Specification for Polyphenylene Oxide Molding and Extrusion	AST	D2874
		Specification for Polystyrene Molding and Extrusion Materia	ISO	DR1622
	Standard	Specification for Polytetrafluoroethylene Resin Molding and	AST	D1457
	Standard	Specification for Polytetrafluoroethylene (1966)	AST	D1710
		Specification for Polyvinyl Chloride Plastic Drain, Waste a	AST	D2665
		Specification for Polyvinyl Chloride Resins (1966)	AST	D1755
	Tentative	Specification for Preformed Flexible Elastomeric Cellular T	AST	C534
	Finishes and Coatings, General	Specification for Protection of Aircraft and Aircraft Parts	MIL	F7179
	Tentative	Specification for Refined Phthalic Anhydride 1308 Laminates	AST	D2403
		Specification for Reflex Reflecting Sheet Material (1952)	AAR	SM276
		Specification for Reinforced and Filled Nylon Molding and E	AST	D2897
		Specification for Reinforced Olefin Polymers for Injection	AST	D2853
	Tentative	Specification for Reinforced Plastic Laminates for Selfsupp	AST	C582
		Specification for Reinforced Polycarbonate Injection Moldin	AST	D2848
	Tentative	Specification for Reinforced Thermosetting Plastic Gas Pres	AST	D2517
	Tentative	Specification for Reinforced Thermosetting Plastic Pipe (19	AST	D2310
	Design	Specification for Rigid Multilayered Printed Wiring Boards	IP	ML900A
		Specification for Rigid Polyvinyl Chloride Compounds and Ch	AST	D1784
		Specification for Shellac (1957)	ISO	R56
	Tentative	Specification for Splice Strength of Vulcanized Rubber Seal	AST	D2527
		Specification for Standard Atmospheres for Conditioning and	AST	E171
	Standard	Specification for Standard Tire for Pavement Tests (1966)	AST	E249
		Specification for Styrene Butadiene Molding and Extruding M	AST	D1892
	Standard	Specification for Styrene Butadiene Synthetic Rubber Sheath	AST	D866
		Specification for Styrene Rubber Plastic Drain and Building	AST	D2852
		Specification for Switchboard and Equipment (1961)	AAR	SM153
	Standard	Specification for Synthetic Rubber Heat and Moisture Resist	AST	D1679
	Standard	Specification for Synthetic Rubber Heat or Moisture Resisti	AST	D1520
	Standard	Specification for Synthetic Rubber Insulation for Wire and	AST	D1523
	Standard	Specification for Synthetic Rubber Insulation for Wire and	AST	D754
	Standard	Specification for Synthetic Rubber Insulation for Wire and	AST	D755
	Standard	Specification for Synthetic Rubber Performance, Moisture Re	AST	D1521

(1970)		Basis for	Specification for Textile Glass Fabric (1970)	ISO	XYZZDR56
		Basis for	Specification for Textile Glass Fiber Rovings (1970)	ISO	XYZZDR36
		Basis for A	Specification for Textile Glass Mats Used for Reinforcement	ISO	XYZZDR15
			Specification for Textile Glass Mats (1970)	ISO	XYZZDR74
tubing (1947)	Canopy, Parachute, Ribbon, General		Specification for the Construction of (1968)	MIL	C6635
nd Fittings (1968)		Tentative	Specification for the Installation of Plastic Fittings and	NSA	280
			Specification for Thermoplastic Gas Pressure Pipe, Tubing a	AST	D2513
			Specification for Thermoplastic Line Pipe (1968)	API	5LP
tic Pipe (1967)		Tentative	Specification for Threads for Reinforced Thermosetting Plas	AST	D1694
lastic Materials (1947)			Specification for Tube Fittings Molded From Thermosetting P	NSA	278
rials (1947)			Specification for Tubing Fabricated From Thermoplastic Mate	NSA	279
for Automatic Machine Sealing of Top Flaps of /		Standard	Specification for Water or Solvent Soluble Liquid Adhesives	AST	D1874
e and Cable (1941)			Specification for Weather Resistant Braid for Insulated Wir	AAR	SM172
r Use in Weathering Tests of Latex Paints (196/		Tentative	Specification for Weathered Heavily Chalked Paint Panels Fo	AST	D2242
ished with Chrome Complexes, for Plastic Lamin/		Tentative	Specification for Woven Glass Fabric, Cleaned and After Fin	AST	D2410
lass Laminates (1963t)		Tentative	Specification for Woven Roving Glass Fabric for Polyester G	AST	D2150
	Transparencies, Technical Training, General		Specification for 1966	MIL	T4782
	Areas, Deicing, Defrosting and Defogging Systems, General		Specification for (1953)	MIL	T5842
	Batteries, Storage Shielded, General		Specification for (1956)	MIL	B6146
	ic, Working and Installation of Transparent Sheet, General		Specification for (1958)	MIL	P6997
	Slings, Aircraft, General		Specification for (1959)	MIL	S5944
	vers, Light Transmitting, for Aeronautical Lights, General		Specification for (1959)	MIL	C7989
	Parachutes and Parachute Components, Personnel, General		Specification for (1960)	MIL	P17942
	, Fixed, Plastic Dielectric, Dc, Nonmetallic Case, General		Specification for (1960)	MIL	C2287
	al Testing, Aeronautical and Associated Equipment, General		Specification for (1960)	MIL	E5272
	tection of Vendor Parts and Accessories Against Corrosion		Specification for (1961)	PR NSA	459
	Modular Assemblies, General		Specification for (1962)	MIL	M22436
	Wire, Electric, 600 Volt, Aluminum, Aircraft, General		Specification for (1962)	MIL	W7072
	, AC and DC Hermetically Sealed in Metallic Cases, General		Specification for (1962)	MIL	C11693
	receptacle Electric, Molded Body, and Accessories, General		Specification for (1963)	MIL	C8384
	Electronic Equipment, Guided Missiles, General		Specification for (1964)	MIL	E8189
	Lighting, Integral, Aircraft Instrument, General		Specification for (1964)	MIL	L25467
	Transparencies, Animated, General		Specification for (1965)	MIL	T82300
	, Insulated, and Stud, Insulated and Noninsulated, General		Specification for (1965)	MIL	T55155
	Jacks, Telephone, General		Specification for (1966)	MIL	J641
	Missiles, Guided, Design and Construction General		Specification for (1966)	MIL	M8555
	electrical, Printed Wiring Board, General Purpose, General		Specification for (1966)	MIL	C21097
	r, Screw Type, and Associated Terminal Board Lugs, General		Specification for (1967)	MIL	T55164
	, and Hull Penetrations, Pressure Proof, 4000 Sbm, General		Specification for (1967)	MIL	P24321
	Connectors, Coaxial, Radio Frequency, General		Specification for (1968)	MIL	C39012
	Electronic Equipment, Aircraft, General		Specification for (1968)	MIL	E5400
	Lighting, Instrument, Integral, White, General		Specification for (1968)	MIL	L27160
	Parachute, Personnel, General		Specification for (1968)	MIL	P6645
	and Component, Cargo, Extraction and Deceleration, General		Specification for (1968)	MIL	P7620
	r and Inductor, Audio, Power and High Power Pulse, General		Specification for (1968)	MIL	T27
	Frequency, Semirigid, Coaxial, Semiar Dielectric, General		Specification for (1968)	MIL	C22931
	Radio Frequency, Molded, Established Reliability, General		Specification for (1968)	MIL	C39010
	for Use with Electronic and Fire Control Systems, General		Specification for (1968)	MIL	T21200
	l, Miniature, Coaxial, Environment Resistant Type, General		Specification for (1968)	MIL	C25516
	ic, Dielectric, Direct Current, in Nonmetal Cases, General		Specification for (1968)	MIL	C55514
	Radomes, General		Specification for [1955]	MIL	R7705
	esistor, Variable, Wirewound, Lead Screw Actuated, General		Specification for [1968]	MIL	R27208
	Cable Assemblies, General		Specification For, Ordnance (1967)	MIL	C21479
	olyethylene, /		Specification For, Polyester, Polyethylene Terephthalate, P	MIL	C13777
	Cable, Special Purpose Electrical, General		Specification For, Polyethylene Terephthalate (1963)	FED	WT45
	Tape, 1/4 Inch Digital Recording, Magnetic Oxide Coated,		Specification For, TFE (1965)	MIL	C3643
	dio Frequency, Series Hn, and Associated Fittings, General		Specification For, TFE, Polyester (1968)	MIL	C19978
	cally Sealed in Metallic, Ceramic, or Glass Cases, General		Specification Multilayer Printed Circuit Boards (1966)	IP	ML950
	Performance		Specification Requirements (1965)	MIL	P9400
	lass Fiber P Base, Low Pressure Aircraft Structural Process		Specification (1964)	MIL	C23806
	io Frequency, Coaxial, Semirigid, Foam Dielectric, General		Specification (1966)	NPC	2
	standard Applied Pipe Coating Weights for Use with Coating		Specification (1967)	NMA	MI
	Microfiche Standard		Specification (1968)	MIL	E16400
	Electronic Equipment, Naval Ship and Shore, General		Specification, Carpeting (Carpet and Separate Cushion) (197	VA	XYZ49
0)		Construction	Specification, Caulking and Sealants (1970)	VA	XYZ8
		Construction	Specification, Combination Carpet and Cushion (1970)	VA	XYZ49A
		Construction	Specification, Conductive Vinyl Sheet Flooring (1970)	VA	XYZ45B
		Construction	Specification, Conductive Vinyl Tile (1970)	VA	XYZ45A
n Composition (1970)		Construction	Specification, Flooring (Conductive) Neoprene or Vinyl Resi	VA	XYZ19D
		Construction	Specification, Glazed Wall Surfacing (1970)	VA	XYZ35A
	e Guide, Lettering, Adjustable, and Nonadjustable, General		Specification, Methacrylate, Vinyl Chloride (1966)	FED	GGT671
		Construction	Specification, Plastic Roofing (1970)	VA	XYZ18C
		Construction	Specification, Rubber Tile (1970)	VA	XYZ48
	nd Push Button Switches and Rotary Actuated Parts, General		Specification, Silicone (1967)	MIL	B5423
		Construction	Specification, Synthetic Rubber Roofing System (1970)	VA	XYZ18A
		Construction	Specification, Wall Coverings (1970)	VA	XYZ35
		Construction	Specification, Weatherstrips (1970)	VA	XYZ29
1962)		Standard	Specifications and Methods of Test for Latex Foam Rubbers	AST	D1055
ir (1968t)		Tentative	Specifications and Methods of Test for Rubberized Curled Ha	AST	D2128
(1966) USA L014.37,		Standard	Specifications and Methods of Test for Woven Glass Fabrics	AST	D579
ellular Rubber Products (1967t)		Tentative	Specifications and Methods of Testing Sponge and Expanded C	AST	D1056
s Released for Flight Vehicles Construction (1967)			Specifications and Standards of Non Government Organization	FED	ANA147
lection of (1963)			Specifications and Standards, Order of Precedence for the S	MIL	STD143
lyvinyl Chloride or Copolymers There of (1964)			Specifications and Test for Sponge Made From Closed Cell Po	AST	D1667
ts 1963			Specifications and Test of Flame Resistance of Conveyor Bel	ISO	R340

62)			Specifications for Alternating Current Circuit Breakers (19	IEC	56-1
) USA L014.36	Standard		Specifications for and Methods of Testing Glass Yarns (1961	AST	D578
connectors and Adapters (1961)	Standard		Specifications for Anesthetic Equipment, Endotracheal Tube	ANS	Z79.2
(1960)	Standard		Specifications for Anesthetic Equipment, Endotracheal Tubes	ANS	Z79.1
on and Hydrogen in Organic and Organometallic C/	Standard		Specifications for Apparatus for Microdetermination of Carb	AST	E190
r Than Rubber for Freight Service (1959)			Specifications for Approved Reconditioned Draft Gears, Othe	AAR	M901B
ype (1967) USA A037.115	Standard		Specifications for Concrete Joint Sealer, Cold Application	AST	D1850
c Type (1964) ASH M173, USA D1190	Standard		Specifications for Concrete Joint Sealer, Hot Poured Elasti	AST	D1190
printed Wiring (1964t)	Tentative		Specifications for Copper Clad Thermosetting Laminates for	AST	D1867
			Specifications for Decorative Laminate (1962)	AFN	NFT54001
cations (1961t)	Tentative		Specifications for Elastomer Compounds for Automotive Appli	AST	D735
cations (1968)			Specifications for Elastomer Compounds for Automotive Appli	SAE	J14
			Specifications for Electrical Articles in Tropics (1970)	GOS	15963
tile Fabrics (1955t)	Tentative		Specifications for Fire Retardant Properties of Treated TEX	AST	D626
	Standard	Sizes and	Specifications for Flat Bags (1957)	NAR	XYZ1
rical Insulation (1961t)	Tentative		Specifications for Flexible Treated Sleeving Used for Elect	AST	D372
ectrical Insulation (1965t)	Tentative		Specifications for Forced Convection Laboratory Ovens Fo El	AST	D2436
ical Purposes (1967)	Standard		Specifications for Friction Tape for General Use for Electr	AST	D69
rmsetting Resins (1970)			Specifications for Industrial Laminated Sheets Based on the	ISO	DR1642
, Hot Poured Elastic Type (1961t)	Tentative		Specifications for Jet Fuel Resistant Concrete Joint Sealer	AST	D1854
	Tentative		Specifications for Laminated Thermosetting Materials (1967t	AST	D709
otive Applications (1962)	Standard		Specifications for Latex Dipped Goods and Coatings for Auto	AST	D1764
1963t)	Tentative		Specifications for Limits on Impurities in Natural Rubber	AST	D2227
and 35 Film on Reels (1959)	Standard		Specifications for Microfilm Readers for Sixteen Millimeter	ANS	PH5.1
	Standard		Specifications for Microopaque Readers (1964)	ANS	PH5.7
	Standard		Specifications for Microopaques (1961)	ANS	PH5.5
ing Materials (1965) USA K066.1	Standard		Specifications for Molds for Test Specimens of Plastic Mold	AST	D647
pe for 2-Inch Video Magnetic Tape Recording (1964/	Signal		Specifications for Monochrome Television Video Alignment Ta	CSA	Z46.344
	Standard		Specifications for Motion Picture Safety Film (1967)	ANS	PH22.31
Automotive and Aeronautical Purposes (1962t)	Tentative		Specifications for Nonmetallic Gasket Materials for General	AST	D1170
omotive and Aeronautical Applications (1964	Standard		Specifications for Nonrigid Thermoplastic Compounds for Aut	AST	D1277
1967)	Standard		Specifications for Ozone Resistant Rubber Insulating Tape	AST	D1373
(1957)	Standard		Specifications for Painting and Glazing (1963)	ARE	XYZ155
nonflammable Substances (1966)			Specifications for Photographic Films for Permanent Records	ANS	PH1.28
			Specifications for Pipelines for Conveying Flammable and No	ARE	XYZ48
Style Guide for Determinations, Designations and	Standard		Specifications for Plastic Materials (1970)	ISO	XYZZDR37
oncrete Paving and Structural Construction Nonex/	Standard		Specifications for Preformed Expansion Joint Fillers for Co	AST	D1752
rs (1969)	Standard		Specifications for Primary Octyl Phthalate Ester Plasticize	AST	D1249
with Hole Spacings Less Than Zero-Zero Inch (196/	Design		Specifications for Rigid Multilayered Printed Wiring Boards	IP	ML925A
	Standard		Specifications for Rubber Insulated Cables and Cords (1957)	SII	122
ic Reinforcement) (Proof Test Sixteen Thousand /	Tentative		Specifications for Rubber Insulating Blankets (Without Fabr	AST	D1048
	Standard		Specifications for Rubber Insulating Gloves (1966t) USA	AST	D120
twenty Thousand Volts, Three Minutes) (1965)	Standard		Specifications for Rubber Insulating Line Hose (Proof Test	AST	D1050
n Thousand Volts, Three Minutes) (1965)	Standard		Specifications for Rubber Insulating Sleeves (Proof Test Te	AST	D1051
	Standard		Specifications for Rubber Insulating Tape (1967)	AST	D119
y Thousand Volts, Three Minutes) (1965)	Standard		Specifications for Rubber Insulator Hoods (Proof Test Twent	AST	D1049
pparatus (Voltage Rating of Matting, Three Thou/	Standard		Specifications for Rubber Matting for Use Around Electric a	AST	D178
966)	Standard		Specifications for Rubber Rings for Asbestos Cement Pipe (1	AST	D1869
	Standard		Specifications for Safety Photographic Film (1965)	ANS	PH1.25
	Standard	Sizes and	Specifications for Satchel Bottom Bags (1957)	NAR	XYZ3
	Standard		Specifications for Sheet Rubber Gaskets (1966)	AST	D1330
	Standard	Sizes and	Specifications for Square Side Tuck Bags (1957)	NAR	XYZ2
60)			Specifications for Tie Coatings (Application and Tests) (19	ARE	XYZ73
Used for Electrical Insulation (1963) USA C059/	Standard		Specifications for Vulcanized Fiber Sheets, Rods, and Tubes	AST	D710
uring Concrete (1960)	Standard		Specifications for White Polyethylene Sheeting (Film) for C	ASH	M171
ation (1966t)	Tentative		Specifications for Woven Glass Fabrics for Electrical Insul	AST	D2518
r Public and Private Fire Department Use (1967)	Standard		Specifications for Woven Jacketed Rubber Lined Fire Hose Fo	AST	D296
ms on Reels or in Strips (1958)	Standard		Specifications for 16 Millimeter and 35 Millimeter Microfil	ANS	PH5.3
l Surface Coating Materials (1964)	Standard		Specifications to Minimize Hazards to Children From Residua	ANS	Z66.1
			Specifications (1951)	ANS	Z58.7.2
Standard Method for Determination of Color			Specifications (1954)	AEI	XYZ5
Solid Type Impregnated Paper Insulated Lead Covered Cable			Specifications (1969)	CSA	Z7.0
General Photographic			Specified Depth (1967)	GOS	13323
Test for Ball Indentation Hardness for A			Specified Funnel (1958)	ISO	R60
Molding Material that Can be Poured From A			Specified Funnel (1958)	ISO	R61
t Density of Molding Material that Cannot be Poured From A			Specified Funnel (1964)	GOS	11035
Test for Density of Molding Resins Poured From A			Specified in Determining Average Quality of a Textile Mater	AST	D2264
recommended Practice for Calculating Number of Tests to Be			Specifying Resilient Flooring (1965)	CSI	902
(1967)			Specifying Wall Covering, Laminated Plastic, Field Applied	CSI	906
(1966)			Specifying Wall Covering, Polyvinyl Chloride Coated Fabrics	CSI	903
types of Plastic Molding Materials, Phenolic,standard Test			Specimen for Phenolic and Aminoplastics Compression Molded	DIN	7708
udinal Shrinkage From Amorphous Thermopla/ Preparation of			Specimen in the Form of Bars with a Defined Level of Longit	ISO	XYZZDR12
ls,cellulose Acetate Butyrate ,properties of Standard Test			Specimen Injected Molded(1968 / of Molding Molding Materia	DIN	7743
Box, Pathological			Specimen Shipping, Insulated, Plastic (1965)	MIL	B36408
Jar, Screw Cap, Plastic, Pathological			Specimen (1964)	MIL	J36329
Sleeve, Plastic, Histopathological			Specimen (1964)	MIL	S36230
Testing of Rubber, Tongue Tear Test with Strip			Specimen (1968)	DIN	53507
ber and Plastic Films, Tear Test Using Graves Nicked Angle			Specimen (1968)	DIN	53515
als, Cellulose Acetate, Properties of Injected Molded Test			Specimen (1968)	DIN	7742
,polystyrene, Injection Molded Properties of Standard Test			Specimen (1968)	DIN	7741
polycarbonate, Properties of Standard Injected Molded Test			Specimen (1968)	DIN	7744
ethacrylate,acrylic Properties of Standard Injected Molded			Specimen (1968) /tic Type of Molding Material,polyethyl M	DIN	7745
Bag, Pathological			Specimen, Polyethylene, Cellophane (1966)	MIL	B43257
for 45 Degree, 0-Degree Directional Reflectance of Opaque			Specimens by Filter Photometry (1965) /dard Method of Test	AST	E97
Preparation of Test			Specimens by Machining (1970)	ISO	XYZZDR30
Preparation of			Specimens by Machining (1970)	ISO	XYZZDR71

tative Recommended Practice for Preparation of Bar and Rod	Specimens for Adhesion Tests (1962t)	Ten	AST	D2094
Test Method for Determining Visual Color Match to Master	Specimens for Fabrics, Vinyls, Coated Fiberboards, and Other		SAE	J361
Recommended Practice for Cleaning Plastic	Specimens for Insulation Resistance Testing (1966)		AST	D1371
method) (1968)	Preparation of		ISO	R870
method) (1968)	Preparation of		ISO	R869
	Recommended Practice for Fabrication of Ring Test		AST	D2291
	Standard Method of Testing Cross Lap		AST	D1344
ng and Tear Tests on Sheathing (Elastomer/	Preparation of		SAB	M503
	Preparation of Test		GOS	12019
	Preparation of Test		GOS	12015
0)	Preparation of Compression Molded Test		ISO	DR1601
	Preparation of Compression Molded Test		ISO	DR1602
(1/	Recommended Practice for Transfer Molding Test		AST	D1896
nal Stresses From Amorphous Thermoplastic/	Determination of Shrinkage of Compression Molded Test		ISO	XYZDR3
	Preparation of		ISO	XYZDR70
	Molding		AST	D956
	Molding Test		AST	D796
r Determining Temperatures of Standard ASTM Molds for Test	Specimens of Phenolic Molding Materials (1965)		AST	D647
	Specimens of Plastic Molding Materials (1965) USA K066.1		AST	D958
extrusion Materials (1968t)	Specimens of Polyamide (1969)		ISO	R1110
als (1968t)	Specimens of Polystyrene and Styrene Butadiene Molding and		AST	D1897
	Compression Molding of		AST	D2292
	Compression Molding Test		ISO	R293
	Injection Molding Test		ISO	R294
	Specimens of Thermoplastic Materials (1963)		AST	D1130
	Recommended Practice for Injection Molding of		DIN	53470
	Materials,compression Mold for the Production of Standard		ISO	R295
	Compression Molding Test		AST	D1654
	Standard Method of Evaluation of Painted or Coated		AST	D1879
Tentative Recommended Practice for Exposure of Adhesive	Specimens Subjected to Corrosive Environments (1961)		DIN	53802
	Specimens to High Energy Radiation (1961t)		AST	D2095
	Testing of Textiles,assimilation of the		AST	D1708
for Tensile Strength of Adhesives by Means of Bar and Rod	Specimens (1962t)	Tentative Method of Test	ISO	XYZDR62
for Tensile Properties of Plastics by Use of Microtensile	Specimens (1966)	Standard Method of Test	DIN	53451
tion of Shrinkage of Compression Molded Thermosetting Test	Specimens (1970)	Determina	MIL	F36126
ics, Testing of Compression Molded Materials Production of	Specimens, Directions (1968)	Testing of Plast	MIL	B36282
	Cellulose Acetate Front		BSI	3352
	Bead, Glass Laboratory, Plastic		BSI	3186
	Cellulose Acetate Sheet for		ISI	3693
	Plastic		MIL	F36071
	Cellulose Acetate Front		BSI	3062
			BSI	2738
	Cellulose Acetate		MIL	T36127
	Cellulose Acetate		MIL	T36082
	Goggles, Industrial and		MIL	S36497
	Green Protective		FED	GGG531
	Safety		BSI	1729
	Test for Low Voltage Mass		CNS	2397
	Test for Hydrocarbon Types in Propylene Polymer by Mass		MIL	S20032
ride Compounds (1967)	Test for Infrared		AST	D2601
em (1970)	for Phthalic Anhydride Content of Alkyd Resins and Esters		AST	D2424
em (1970)	Recommended Practice for		AST	D2124
	Recommended Practice for		Test	AST
	Tentative Method of Test for		ISO	XYZDR42
	Test for		ISO	XYZDR64
genetic Recording Instruments,standard Tape for 76.2 CM Sec	Speed and Standard Tape for 9.53 CM Sec Tape Speed (1968)		AST	D2457
r 76.2 CM Sec Speed and Standard Tape for 9.53 CM Sec Tape	Speed of Two Inch Video Magnetic Tape (1963)		AST	D523
	Spec. for Tires, High		DIN	45513
	Spec. for Regular, Mud and Snow Tires, High		ANS	C98.4
	Scales, Plotting, Range Time		DIN	45513
Method of Test for Tensile Properties of Plastics at High	Speed, Plastic (1963)		CA	91-26-33
Tank, Pneumatic Pressure, Aircraft, Glass Fiber	Speeds (1969t)		IN	YZA
Spec. for Glass	Sphere (1968)	Tentative	MIL	S52201
	Spheres, Highway Traffic Sign and Marker,(1970)		AST	D2289
	Sphygmanometers (Aneroid Type) (1966)		MIL	MS27201
	Sphygmanometers (Mercury Type) (1966)		IN	YZ5
s and Fittings of Plastics Materials. Socket Fittings with	Spigot Ends for Domestic and Waste Pipes (1962)		NZS	2072
Needle, Hypodermic,	Spinal Anesthesia, Disposable (1968)		NZS	2073
Knob Control, Plastic, Round, Concentric, Pointer, Spinner,	Spinner Slip Clutch, Bar, Tactile, Knob Lock Pointer and Kn	Pipe	ISO	R265
er An/	Spinner, Spinner Slip Clutch, Bar, Tactile, Knob Lock Point		MIL	N36214
	Scourability of		MIL	MS99528
ed with End Couplings (1970)	Spinning Lubricant (1956)		MIL	MS99528
	Spiral Wire Reinforced Rubber Hose and Hose Assemblies Fitt		ATC	77
	Splice Sealing, Naval Shipboard (1967)		BSI	4586
	Splice Strength of Vulcanized Rubber Seals (1966t)		MIL	P18623
	Splice (1970)		AST	D2527
ing (1964)	Spliced (1970)		FED	6014311
	Splices in 2-Inch Video Magnetic Tape for Quadruplex Record		FED	1916015
	Splices (1967)		CSA	Z46.3410
	Splicing Navy Glass Fiber (1968)		SMP	RP23
	Splicing (1963)		MIL	I22444
	Splicing, Nylon + Chloroprene (1968)		MIL	S22266
	Splicing, Polyester (1960)		MIL	M52599
	Splicing,navy (1960)		MIL	T26317
	Splicing,ny (1960)		MIL	I18622
	Splices and Appliances for External Orthopaedic Use (1964)		NZS	1919

	Polyethylene	Splints and Appliances for External Orthopedic Use (61)	BSI	3330
	Polyvinyl Chloride Insulated	Split Concentric Cables (1970)	BSI	4553
	parent Tensile Strength of Parallel Reinforced Plastics by	Split Disk Method (1964)	AST	D2290
	Acetal Resin Oubrating Bands,	Split Molded (1968)	MIL	O60831
	Determination of	Split Tear Strength of Elastomeric Material (1968)	SAB	M652
	nyl Chloride and Related Copolymers and Their Compounds by	Splitting Off of Hydrogen Chloride (1970)	ISO	R182
	Test for the	Splitting Resistance of Plastics (1968)	GOS	13537
	Packaging Code, protection Against	Spoilage by Bacteria, insects (64)	BSI	11335
	Tentative Specifications and Methods of Testing	Sponge and Expanded Cellular Rubber Products (1967)	AST	D1056
		Sponge and Expanded Cellular Rubber Products (1968)	SAE	J18
		Sponge for Surgical Uses (1969)	CSB	67GP4
	rs There of (1964)	Sponge Made From Closed Cell Polyvinyl Chloride or Copolyme	AST	D1667
	Molded, Extruded, Lathe Cut, Open and Closed Cell	Sponge Rubber Products (1963)	RMA	8
	Plastic	Sponge (1970)	CNS	2722
	Test for Plastic	Sponge (1970)	CNS	2723
	Synthetic Rubber,	Sponge, Chloroprene Type, Firm (1965)	SAE	3199GAMS
	Synthetic Rubber,	Sponge, Chloroprene Type, Medium (1965)	SAE	3198GAMS
	Synthetic Rubber,	Sponge, Chloroprene Type, Soft (1965)	SAE	3197GAMS
	Silicone Rubber,	Sponge, Closed Cell, Firm (1968)	SAE	3196BAMS
	Silicone Rubber,	Sponge, Closed Cell, Firm, Extreme Low Temp. (1968)	SAE	3194AMS
	Silicone Rubber,	Sponge, Closed Cell, Medium (1968)	SAE	3195BAMS
	Silicone Rubber,	Sponge, Closed Cell, Medium, Extreme Low Temp. (1968)	SAE	3193AMS
	Spec. for	Sponges, Synthetic (1966)	KY	920-9
		Sponges, Synthetic (1967)	FED	LS686
	Test for Textiles-	Spontaneous Heating of Cloth (1970)	FED	1915920
	Precision	Spools for Data Processing Magnetic Tape (1964)	BSI	3732
1 Pi/	Standard Dimensions for 16 Millimeter 100 Foot Film	Spools for Recording Instruments and for Microfilm and Stil	ANS	PH1.33
1 Pi/	Standard Dimensions for 35 Millimeter 100 Foot Film	Spools for Recording Instruments and for Microfilm and Stil	ANS	PH1.35
1 Pi/	Standard Dimensions for 70 Millimeter 100 Foot Film	Spools for Recording Instruments and for Microfilm and Stil	ANS	PH1.36
	Standard Dimensions of Aerial Film	Spools (1964)	ANS	PH1.2
	Plastic	Spoon (1970)	CNS	2599
		Spoon, Knife, Fork, Picnic, Plastic, for Rations (1964)	MIL	S676
	Fork, Knife and	Spoon, Picnic, Flatware Set, Plastic (1966)	FED	LF560
	Plastic Measuring	Spoons Cups and Jugs (1964)	BSI	1348
	formance Requirements for Mens and Boys Woven Beachwear, and	Sport Shirt Fabrics (1968)	ANS	L22.2016
	Molded Rubber Soles Canvas	Sport Shoes (1970)	GOS	9155
	, Epee Fencing Gloves, Sabre Gloves, Foil Epee and Sabre/	Sports Equipment, Balls, Boxing Gloves, Foil Fencing Gloves	BSI	2956
		Sports Nets (1965)	ISI	3345
	Inspecting Standard of	Sports Shoes (Canvas High Tops) (1970)	CNS	743
	Inspecting Standard of	Sports Shoes (1970)	CNS	742
	Standard Performance Requirements for Mens and Boys Woven	Sportswear Fabrics (Jacket, Slacks, and Trouser) (1968)	ANS	L22.2017
	Standard Performance Requirements for Womens and Girls Woven	Sportswear Fabrics (Shorts, Skirts, Slacks) (1968)	St ANS	L22.1032
	Standard Performance Requirements for Womens and Girls Knitted	Sportswear Fabrics (Shorts, Skirts, Slacks) (1968)	Stan ANS	L22.1033
	Standard Performance Requirements for Mens and Boys Knitted	Sportswear Fabrics (1968)	ANS	L22.2018
	Textile- Test for Color Fastness to Water	Spotting (1965)	JIS	I0853
	Colorfastness to Water	Spotting (1966)	ATC	104
	Textile- Test for Color Fastness to Acid	Spotting (1967)	JIS	L0851
	Textile- Test for Color Fastness to Alkali	Spotting (1967)	JIS	L0852
	Sound Controlling Materials, Trowel and	Spray Applications (1968)	FED	SSS111
	Coating, Strippable, Masking, for	Spray Booths and Glass (1964)	FED	TTC517
	Paint Flow Coating and Finishing (Dry Type	Spray Booths) (1961)	FIA	XYZ43
		Spray Bottle, Plastic (1966)	MIL	S36468
	Epoxy	Spray Coat for Printed Circuitry (1962)	MIL	C52210
1966)	Accelerated Weathering Test (Artificial Light and Water	Spray Exposure Apparatus) (Textiles) (1966)	SAB	M481
		Spray Finishing Using Flammable and Combustible Materials	NFP	33
		Spray Finishing Using Flammable Materials (1967)	ICB	UBC53-1
	Water Resistance of Packages and Containers by	Spray Method (1961)	JIS	Z0216
	Standard Method of Test for Water Resistance of Containers by	Spray Method (1961)	Sta AST	D951
		Spray Outfit, Paint, for Use with Strippable Compound (1968	MIL	S14560
	Water Repellency,	Spray Test (1967)	ATC	22
	Test for the Resistance of a Fabric to Surface Wetting	(Spray Test) (1964)	BSI	3702
(1967)	Resistance to Continuous Salt	Spray (1969)	BSI	AU148.2
	Coating System, Bridging, Strippable,	Sprayable Vibration Damping, Material for Light Steel Plate	MIL	S24062
	Coating,	Sprayable (1966)	MIL	R3254
	Coating, Strippable, Protective, for Acrylic Sheet (1964)	Sprayable, Strippable, Protective, for Preservation and Pac	MIL	C6799
aging of Weapons Systems and Components, Appli/	Coating,	Sprayable, Strippable, Protective, for Preservation and Pac	MIL	C23760
	Coating Compound, Strippable,	Sprayable, Vinyl Resins (1961)	MIL	C16555
	Test for Textiles- Water Resistance of Cloth	Sprayabsorption 1970	FED	1915504
	Cellulose Nitrate Alkyd Primer Coat	Sprayed Over Coating (1968)	MIL	P7962
	Cellulose Nitrate Lacquer for Aircraft Use, Hot	Sprayed (1954)	MIL	8645
	Polyethylene	Sprayer Hoses (1962)	JIS	K6765
	Rubber Hoses for Agricultural	Sprayer (1962)	JIS	K6339
	Polyvinyl Chloride Hoses for Agricultural	Sprayer (1963)	JIS	K6733
	Hose Assemble, Plastic Paint	Spraying, Electric Heating (1963)	MIL	H16711
	Determination of	Spread of Flame for Rigid Cellular Plastics (1970)	ISO	XYZDR45
ical Conductor/	Standard Methods of Test for Build Up and	Spread of Glass Yarn as Warp (Serving) or Braid Over Electr	AST	D1332
	Phenolic	Spring ,belleville (1968)	MIL	MS75044
	d, Radial, Leather or Synthetic Elastomer Sealing Members,	Spring Loaded (1968)	MIL	MS51907
	ther or Synthetic Elastomer Sealing Member, Internal Type,	Spring Loaded, Shoulder Case (1968)	MIL	MS51916
	Corrosion Proof Coatings for Automatic	Sprinklers (1961)	FME	2043
	Nylon and Rayon	Spun Cloth (1953)	MIL	C4072
	Technical Requirements for	Spun Rayon (1963)	GOS	10546
	Nylon Thread,	Spun Staple, high Temperature (1968)	MIL	T83193
	Nylon Rope	Spun Yarn (1968)	MIL	R43161
	Tentative Method of Test for Twist in Single	Spun Yarns (Untwist Twist Method) (1965)	AST	D1422
	Standard Polyester Glass Fiber Covered Rectangular and	Square Copper Magnet Wire (1965)	ANS	C9.20

	Epoxy Coated Rectangular and	Square Copper Magnet Wire (1965)	ANS	C9.22
	Standard Heavy and Quadruple Polyester Coated Rectangular and	Square Copper Magnet Wire (1965)	Sta	ANS C9.18
	and Quadruple Polyvinyl Chloride Acetal Coated Rectangular	Square Copper Magnet Wire (1965)	Standard Heavy	ANS C9.6
	wire (Glass Fiber Covered Silicone Treated Rectangular and	Square Copper) (1964)	Magnet	NEM MW43
	Vulcanized Rubber Cord Round and	Square Cross-Section (1969)		GOS 6467
	Test for Weight Per	Square Meter of Fabrics Small Sample Method (1964)		COP R53
	Standard Sizes and Specifications for	Square Side Tuck Bags (1957)		NAR XYZ2
	Unprinted and Flexographic Printed, Duplex, Flat and	Square, Cellophane Bags (1963)		NFX A5
	Rotogravure Printed, Duplex, Flat and	Square, Cellophane Bags (1963)		NFX A6
	Unprinted and Flexographic Printed, Duplex, Flat and	Square, Cellophane Coated Paper (1963)		NFX A7
vinyl (1966)	T	Square, Plastic, Wood, and Wood and Plastic, Methacrylate,		FED GGT711
	Unprinted and Flexographic Printed, Flat +	Square, Seamless, Polyethylene Bags (1962)		NFX B5
	Set	Squares for Drawing Office Use (1954)		BSI 2459
	Students Tee	Squares (1958)		BSI 1268
	Engineers Pattern Tee	Squares (1961)		BSI 1266
	Engineers Tee	Squares (1963)		ISI 1360
chlorine (1965)	Wash Bottle, Laboratory, Plastic,	Squeeze Type (1960)		MIL MS36070
	Standard Method of Test for Short Time	Stability at Elevated Temperatures of Plastics Containing C		AST D793
	Test for Thermal	Stability During Flexure (1966)		GOS 12021
	electrical Machinery and Apparatus on the Basis of Thermal	Stability in Service (1956)		BSI 2757
	Tentative Method of Test for Light	Stability of Clear Coatings (1967t)		AST D2620
	Standard Method of Test for Thermal	Stability of Electrical Insulating Coated Fabrics (1966)		AST D1830
	Test for Dimensional	Stability of Epoxy Casting Compounds (1964)		SPI ERF14
iling Water /	Method for the Determination of Dimensional	Stability of Knitted and Woven Fabrics Made of Nylon 6.6, bo		BSI 2959
	Determination of the Mechanical	Stability of Latex (1957)		ISO R35
	Test for Short Time	Stability of Plastics Containing Chlorine 1970		FED 4067051
	Test for Dimensional	Stability of Polyester Glass Reinforced Panels (1970)		AFN NFP38502
	Tentative Method of Test for Sonic Shear	Stability of Polymer Containing Oils (1967t)		AST D2603
ph Met/	Testing of Plastics, Determination of the Thermal	Stability of Polymers and Copolymers of Polyvinyl Chloride,		DIN 53381
their Compounds by Splittin/	Determination of the Thermal	Stability of Polyvinyl Chloride and Related Copolymers and		ISO R182
their Compounds by the Disc/	Determination of the Thermal	Stability of Polyvinyl Chloride and Related Copolymers and		ISO R305
65)	Test for Thermal	Stability of Polyvinyl Chloride by Discoloration Method (19		UNI 5637
	Test for Oven Heat	Stability of Polyvinyl Chloride Compositions (1967t)		AST D2115
	Test for Thermal Oxidative	Stability of Propylene Plastics (1969t)		AST D2445
	Determination of Dimensional	Stability of Rigid Cellular Plastics (1970)		ISO XYZDR39
	Dimensional	Stability of Warp Knitted Fabrics (Synthetic) (1967)		SAB M555
) (1959)	Test for the Dimensional	Stability of Warp Knitted Nylon Fabrics (Boiling Water Test		NZS 1487
	Test for	Stability Rigidity and Durability of Dining Tables (1970)		GOS 16144
	Dispersions of Polymers and Copolymers, Freeze Thaw Cycle	Stability Test (1969)		ISO R1147
	Test for	Stability with Carbon Black (1970)		SIS 161703
	Classification of Insulating Materials and Their Thermal	Stability (1958)		ISI 1271
	Measuring Dimensional	Stability (1962)		AFN NFT54008
	Test for Hot Hydrocarbons on Surface	Stability (1970)		FED 4066062
	Fixed Film Resistors (High	Stability) (1957)		EIA RS196
	Test for Lot to Lot	Stabilization Uniformity of Propylene Plastics (1968)		AST D2342
	Adjuvants Regulated as Indirect Food Additives,	Stabilizers		FDA 121.2566
	Rod,	Stabilizing, Coated, Ethyl Cellulose (1959)		MIL R18152
	Cuprammonium	Stable Fiber (1968)		GOS 8937
	Test Methods for	Stable Fibers Produced by the Chemical Method (62)		GOS 10213
(196/	Standard Methods of Test for Contact and Migration	Stain of Vulcanized Rubber in Contact with Organic Finishes		AST D925
	Pressure Sensitive Tape	Stain Resistance of Rubber Thread to Washing (1967)		EFM RT3
ion Industry (1961/	Standard Method of Test for Effect of	Stain Test for Finishing (1959)		PST 21
	Nonsilver	Staining Agents on Organic Finishes Used in the Transportat		AST D1540
	Undyed Cloth for	Staining Natural Rubber Compounds (1959)		BSI 3106
	Standard Method of Test for	Staining of Color Test (1965)		JIS L0803
unding Ingredients (1968t)	Test for	Staining of Oil and Resin Base Caulking Compounds (1966)		AST D2203
	Pressure Sensitive Tape Latent	Staining of Polyvinyl Chloride Compositions by Rubber Compo		AST D2151
	Determination of	Staining of Surface Finishes (1961)		PST 22
	Standard Method of Test for Resistance of Plastics to Sulfide	Staining (Textiles) (1964)		SAB M269
	Rubber Thread Resistance to Atmospheric Fume	Staining (1965)		Sta
	Rubber Thread Test for Resistance to Vinyl	Staining (1967)		AST D1712
	Trailer Prefabricated Shower Receptors and Prefabricated	Staining (1967)		EFM RT2
	iber Reinforced Polyester Resin Shower Receptor and Shower	Stall Showers (1964)		EFM RT5
	Prefabricated Shower Receptors, Shower	Stall Units (1967)		IPM TSC11
	floor, Rubber or Plastic, Light Gray, for Shipboard Shower	Stalls and Nonmetallic Bathtubs (1966)		ANS Z124.2
		Stalls (1968)		IPM PS11
		Stamped Oilcloth with Polyvinyl Chloride Cover (1970)		Mat, MIL M19018
		Standard Accelerated Aging of Sulfur Dyed Textiles (1952)		GOS 5.585
		Standard American Drafting Manual (Plastics) (1958)		ATC 26
		Standard and Test for Soluble Cellulose Nitrate (1965)		ANS Y14.11
		Standard Applied Pipe Coating Weights for Use with Coating		AST D301
specification (1966)	Recommended Practice for Determining Temperatures of	Standard ASTM Molds for Test Specimens of Plastics (1969)		NPC 2
(1963)	Specification for	Standard Atmospheres for Conditioning and Testing Materials		AST D958
(1963)		Standard Atmospheres for Conditioning and Testing Plastics		AST E171
bber Test Pieces (1966)		Standard Atmospheres for the Conditioning and Testing of Ru		ISO R291
		Standard Atmospheric Conditions for Testing (1961)		ISO R471
ordings (1963)		Standard Audio Records for Two Inch Video Magnetic Tape Rec		JIS Z8703
65)		Standard Classification of Synthetic and Natural Fibers (19)		ANS C98.3
bber Products (1967)		Standard Classification System for Carbon Blacks Used in Ru		AST D2368
		Standard Color Video Magnetic Tape Leader (1967)		AST D1765
.2		Standard Colorfastness to Acids and Alkalis (1957) USA L014		ANS C98.9
s Light (1964) USA L014.53		Standard Colorfastness to Light, Carbon Arc Lamp, Continuou		ATC 6
ere (1962) USA L014.54		Standard Colorfastness to Oxides of Nitrogen in the Atmosp		ATC 16A
textiles (1957) USA L014.6		Standard Colorfastness to Washing, Mill, and Scouring Wool		ATC 23
requency Cables and Wires (1969)		Standard Colors for Polyvinyl Chloride Insulation for Low F		ATC 1
Materials (1966)		Standard Conditions for Testing Solid Electrical Insulating		IEC 304
				IEC 212

tioning of Electrical Insulating Materials/ le (1944) Iec 030 r Bedding and Upholstery (1946) ions and Related Material) (1965) USA L014.191	Memorandum on	Standard Conditions for Testing (1960)	AFN	NFT51014
		Standard Conditions for Use During the Testing and Precondi	NZS	CP16
		Standard Definitions and General Standards for Wire and Cab	ANS	C8.1
		Standard Definitions for Miscellaneous Filling Materials Fo	ANS	L12.4
		Standard Definitions of Fabric Defects (Including Illustrat	AST	D2367
		Standard Definitions of Terms Relating to Adhesives (1967)	AST	D907
erials (1967)		Standard Definitions of Terms Relating to Appearance of Mat	AST	E284
acquer, and Related Products (1967)		Standard Definitions of Terms Relating to Paint, Varnish, L	AST	D16
ch Constructions (1961)		Standard Definitions of Terms Relating to Structural Sandwi	AST	C274
(Including Tentative Revisions) (1967) USA L014.12		Standard Definitions of Terms Relating to Textile Materials	AST	D123
		Standard Definitions of Textiles (1968)	ANS	1.22.60.1
ing (1967)		Standard Definitions of Trade Terms Commonly Used in Packag	PI	XYZZ
		Standard Depth of Shade Textiles (1965)	JIS	L0802
	ABS Plastic Pipe	(Standard Dimension Ratio Pressure Rating and Class-T) (1966	AST	D2282
	Polyvinyl Chloride Plastic Pipe	(Standard Dimension Ratio Pressure Rating and Class-T) (1967	AST	D2241
	Polyethylene Plastic Pipe	(Standard Dimension Ratio Pressure Rating) (1967)	AST	D2239
	Polyvinyl Chloride Plastic Pipe	Standard Dimension Ratio (1970)	USC	PS22
entimeter Sizes) (1961)		Standard Dimensions for Graphic Arts Sheet Film (Inch and C	ANS	PH1.16
(1953)		Standard Dimensions for Streamlined and Oval Tubular Shapes	MIL	MS33534
Tape (1968)		Standard Dimensions for Unrecorded Magnetic Sound Recording	EIA	RS355
	n Millimeter and Thirty Five Millimeter Microfilm (1961)	Standard Dimensions for 100 Foot Reels for Processed Sixtee	ANS	PH5.6
	for Recording Instruments and for Microfilm and Still Pi/	Standard Dimensions for 16 Millimeter 100 Foot Film Spools	ANS	PH1.33
	for Recording Instruments and for Microfilm and Still Pi/	Standard Dimensions for 35 Millimeter 100 Foot Film Spools	ANS	PH1.35
	for Recording Instruments and for Microfilm and Still Pi/	Standard Dimensions for 70 Millimeter 100 Foot Film Spools	ANS	PH1.36
		Standard Dimensions of Acrial Film Spools (1964)	ANS	PH1.2
963)		Standard Dimensions of Caps and Receptacle, Locking Type (1	ANS	C73.37
1963)		Standard Dimensions of Caps and Receptacles, Locking Type	ANS	C73.31
1963)		Standard Dimensions of Caps and Receptacles, Locking Type	ANS	C73.32
1963)		Standard Dimensions of Caps and Receptacles, Locking Type	ANS	C73.33
1963)		Standard Dimensions of Caps and Receptacles, Locking Type	ANS	C73.34
1963)		Standard Dimensions of Caps and Receptacles, Locking Type	ANS	C73.35
1963)		Standard Dimensions of Caps and Receptacles, Locking Type	ANS	C73.36
1963)		Standard Dimensions of Caps and Receptacles, Locking Type	ANS	C73.42
1963)		Standard Dimensions of Caps and Receptacles, Locking Type	ANS	C73.43
Type, Specific Purpose (1963)		Standard Dimensions of Caps and Receptacles, Midget Locking	ANS	C73.29
Type, Specific Purpose (1963)		Standard Dimensions of Caps and Receptacles, Midget Locking	ANS	C73.30
Type (1963)		Standard Dimensions of Caps and Receptacles, Midget Locking	ANS	C73.44
use (1951)		Standard Dimensions of Desks and Tables for General Office	ANS	X2.1.1
3)		Standard Dimensions of Flat Iron Plugs and Receptacles (196	ANS	C73.41
nly) (1966)		Standard Dimensions of Plugs and Receptacles (Trailer Use O	ANS	C73.13
		Standard Dimensions of Plugs and Receptacles (1966)	ANS	C73.17
se 1966		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.11
se 1966		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.12
se 1966		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.15
se 1966		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.16
se 1966		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.18
se 1966		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.20
se 1966		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.21
se 1966		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.22
se 1966		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.23
se 1966		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.24
se 1966		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.25
se 1966		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.26
se 1966		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.27
se 1966		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.28
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.45
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.46
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.47
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.48
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.49
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.50
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.51
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.52
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.53
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.54
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.55
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.56
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.57
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.58
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.59
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.60
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.61
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.62
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.63
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.64
se (1966)		Standard Dimensions of Plugs and Receptacles, General Purpo	ANS	C73.65
se (1966)		Standard Dimensions of Plugs General Purpose (1966)	ANS	C73.10
se (1966)		Standard Dimensions of Plugs, General Purpose (1966)	ANS	C73.19
s (1963)		Standard Dimensions of Table Appliance Plugs and Receptacle	ANS	C73.40
ords on Two Inch Video Magnetic Tape (1965)		Standard Dimensions of Video, Audio and Tracking Control Re	ANS	C98.6
65)		Standard Dimensions of 2-Inch Video Magnetic Tape Reels (19	ANS	C98.5
		Standard Dimensions of 2-Inch Video Magnetic Tape (1963)	ANS	C98.1
(1963)		Standard Dust Explosion Prevention in the Plastics Industry	NFP	654
		Standard Dyeings of Textiles (1964)	AT	XYZZ22
nformation Interchange (1967)		Standard Eleven Sixteenths Inch Perforated Paper Tape for I	ANS	X3.19
		Standard Evaluation of Wetting Agents (1952) USA L014.11	ATC	17

		Standard Finishes in Textiles (Identification) (1965) ATC 0	ANS	L14.127
		Standard for Electrically Heated Bed Coverings (1956)	NEM	DA2
(1948)	Qualitative	Standard for Flame Resistance of Conveyor Belts (1966)	JIS	K6324
		Standard for Laboratory Atmospheric Conditions for Testing	FED	STD1
tile (1967)	Child Seating Safety	Standard for Motor Vehicles (1970)	DOT	213
		Standard for Organic Adhesives for Installation of Ceramic	ANS	A136.1
		Standard for Photographic Trays (1960)	ANS	PH4.3
		Standard for Polyvinyl Chloride Film (1957)	AFN	NFT54004
ing (1966)		Standard for Recorded Magnetic Tape for Information Process	ANS	X3.14
		Standard for Rubber-Insulated Tree Wire (1953)	ANS	C8.16
		Standard for the Protection of Records (1967)	NFP	232
8)		Standard General Requirements for Electronic Equipment (196	MIL	STD454
magnet Wire (1965)		Standard Glass Fiber Covered Silicone Treated Round Copper	ANS	C9.27
		Standard Guide Specification for Epoxy Resin Systems (1965)	ASH	M200
		Standard Harbor Defense Polyethylene (1958)	MIL	C15479
	Cables, Power, Electrical Submarines, Navy	Standard Hardness Conversion Tables for Metals (Relationshi	AST	E140
nd Square Copper Magnet Wire (1965)	p Between Brinell Hardness, Vickers Hardness, Rockwell H/	Standard Heavy and Quadruple Polyester Coated Rectangular a	ANS	C9.18
ed Rectangular Square Copper Magnet Wire (1965)	ing Material, polymethyl Methacrylate, acrylic Properties of	Standard Heavy and Quadruple Polyvinyl Chloride Acetal Coat	ANS	C9.6
	ypes of of Molding Materials, Polycarbonate, Properties of	Standard Injected Molded Specimen (1968) /tic Type of Mold	DIN	7745
.65		Standard Injected Molded Test Specimen (1968) Plastic T	DIN	7744
	her Than All Metal Construction for Gas Appliances (1965/	Standard Insect Pest Deterrents on Textiles (1956) USA L014	AST	28
1962)		Standard Listing Requirements for Flexible Connectors of Ot	ANS	Z21.45
1951)		Standard Method for Climbing Drum Peel Test for Adhesives	AST	D1781
n Solid Electrical Insulating Materials (1962)		Standard Method for Determination of Color Specifications	ANS	Z58.7.2
oated with Rubber and Rubber Like Materials (1966)		Standard Method for Dielectric Proof Voltage Testing of Thi	AST	D1389
Coated with Rubber and Rubber Like Materials (1966)		Standard Method for Low Temperature Bend Test for Fabrics C	AST	D2136
	nmagnetic Coatings of Paint, Varnish, Lacquer, and Relat/	Standard Method for Low Temperature Impact Test for Fabrics	AST	D2137
int, Varnish, Lacquer, and Related Products (1966)		Standard Method for Measurement of Dry Film Thickness of No	AST	D1186
of Nonrigid Thermoplastic Sheeting or Film (1966)		Standard Method for Measurement of Dry Film Thickness of Pa	AST	D1005
Tubing (1963) USA K065.18		Standard Method for Measuring Changes in Linear Dimensions	AST	D1204
s (1964) USA L014.137		Standard Method for Measuring Flatness of Plastics Sheet or	AST	D1604
resistance of Textile Yarns (1964)		Standard Method for Measuring Thickness of Textile Material	AST	D1777
s (1962)		Standard Method for Operating Machine for Testing Abrasion	AST	D1379
61)		Standard Method for Performance Tests of Clear Floor Sealer	AST	D1546
of Opaque Materials (1964)		Standard Method for Strain Testing of Vulcanized Rubber (19	AST	D1456
1962)		Standard Method for Visual Evaluation of Color Differences	AST	D1729
ber (1965)		Standard Method for Water Fog Testing of Organic Coatings	AST	D1735
(1961)		Standard Method of Air Pressure Heat Test of Vulcanized Rub	AST	D454
ts for Testing (1967) USA L014.205		Standard Method of Compression Test for Shipping Containers	AST	D642
control of Glue Bonds in Scarf Joints (1964)		Standard Method of Conditioning Textiles and Textile Produc	AST	D1776
		Standard Method of Conducting Shear Block Test for Quality	AST	D1759
iners (1961)		Standard Method of Drop Test for Bags (1961)	AST	D959
		Standard Method of Drop Test for Cylindrical Shipping Conta	AST	D997
		Standard Method of Drop Test for Shipping Containers (1961)	AST	D775
ing of Exterior Paints (1965)		Standard Method of Evaluating Degree of Resistance to Chalk	AST	D659
ing of Exterior Paints (1965)		Standard Method of Evaluating Degree of Resistance to Check	AST	D660
ing of Exterior Paints (1965)		Standard Method of Evaluating Degree of Resistance to Crack	AST	D661
on of Exterior Paints (1965)		Standard Method of Evaluating Degree of Resistance to Erosi	AST	D662
ng (Scaling) of Exterior Paints (1965)		Standard Method of Evaluating Degree of Resistance to Flaki	AST	D772
s Subjected to Corrosive Environments (1961)		Standard Method of Evaluation of Painted or Coated Specimen	AST	D1654
ons (1962)		Standard Method of Flexure Test of Flat Sandwich Constructi	AST	C393
hetic Rubber by Test Tube Method (1962)		Standard Method of Heat Aging of Vulcanized Natural or Synt	AST	D865
y Panels for Testing Paint Finishes (1963)		Standard Method of Making and Preparing Concrete and Masonr	AST	D1734
ubber and Rubber Like Materials by Means of a Torsional/		Standard Method of Measuring Low Temperature Stiffening of	AST	D1053
of Molded Plastics (1961) USA K066.3		Standard Method of Measuring Shrinkage From Mold Dimensions	AST	D955
ting Molding Powder (1967)		Standard Method of Measuring the Molding Index of Thermoset	AST	D731
	Testing Paint, Varnish, Lacquer, and Related Products (/	Standard Method of Preparation of Aluminum Alloy Panels for	AST	D1733
	olymerized Fatty Acids Commonly Used in Paints, Varnish/	Standard Method of Sampling Liquid Oils, Fatty Acids, and P	AST	D1466
dwich Constructions or Sandwich Cores (1961)		Standard Method of Shear Test in Flatwise Plane of Flat San	AST	C273
66)		Standard Method of Tension Testing of Vulcanized Rubber (19	AST	D412
oor Coatings (1958)		Standard Method of Test for Abrasion Resistance of Clear Fl	AST	D1395
	of Paint, Varnish, Lacquer, and Related Products with T/	Standard Method of Test for Abrasion Resistance of Coatings	AST	D658
	of Paint, Varnish, Lacquer, and Related Products by The/	Standard Method of Test for Abrasion Resistance of Coatings	AST	D968
ompounds (1965)		Standard Method of Test for Abrasion Resistance of Rubber C	AST	D394
oles and Heels (1961)		Standard Method of Test for Abrasion Resistance of Rubber S	AST	D1630
n the Fickle Dosimeter (1963) USA K065.15		Standard Method of Test for Absorbed Gamma Radiation Dose I	AST	D1671
Rubber by the Oxygen Pressure Method (1967)		Standard Method of Test for Accelerated Aging of Vulcanized	AST	D572
Rubber by the Oven Method (1967) USA J005.1		Standard Method of Test for Accelerated Aging of Vulcanized	AST	D573
ulcanized Rubber (1964)		Standard Method of Test for Accelerated Ozone Cracking of V	AST	D1149
aterials (1961)		Standard Method of Test for Acid Value of Organic Coating M	AST	D1639
rics (1967) USA L014.51		Standard Method of Test for Air Permeability of Textile Fab	AST	D737
(1960)		Standard Method of Test for Amylaceous Matter in Adhesives	AST	D1488
lar Plastics (1963) USA K065.19		Standard Method of Test for Apparent Density of Rigid Cellu	AST	D1622
s and Organosols at High Shear Rates by Castor Severs Vi/		Standard Method of Test for Apparent Viscosity of Plastisol	AST	D1823
s and Organosols at Low Shear Rates by Brookfield Viscom/		Standard Method of Test for Apparent Viscosity of Plastisol	AST	D1824
tics Panels (1969)		Standard Method of Test for Bearing Load of Corrugated Plas	AST	D1602
969)		Standard Method of Test for Bearing Strength of Plastics (1	AST	D953
		Standard Method of Test for Blocking of Plastic Film (1967)	AST	D1893
hesive Layers (1965)		Standard Method of Test for Blocking Point of Potentially a	AST	D1146
lectrical Insulating Materials (1969)		Standard Method of Test for Bond Strength of Plastics and E	AST	D952
solvent Soluble Liquid Adhesives for Labeling Glass Bott/		Standard Method of Test for Bonding Permanency of Water or	AST	D1581
n (Skein Method) (1967) USA L014.183		Standard Method of Test for Breaking Load (Strength) of Yar	AST	D1578
tic Film by Impact (1962)		Standard Method of Test for Brittleness Temperature of Plas	AST	D1790
d Plastic Tubing (1961)		Standard Method of Test for Bursting Strength of Round Rigi	AST	D1180
	ric Vulcanizate Resulting From Immersion in a Liquid (19/	Standard Method of Test for Change in Length of an Elastome	AST	D1460
eric		Standard Method of Test for Change in Properties of Elastom	AST	D471

etal Adhesive Bonds (1965)	Standard Method of Test for Cleavage Strength of Metal to M	AST	D1062
expansion of Plastics (1961)	Standard Method of Test for Coefficient of Cubical Thermal	AST	D864
xpansion of Plastics (1970)	Standard Method of Test for Coefficient of Linear Thermal E	AST	D696
stic Film (1963) USA K065.14	Standard Method of Test for Coefficients of Friction of Pla	AST	D1894
the Molten State and After Heating (Platinum Cobalt Scal/	Standard Method of Test for Color of Phthalic Anhydride in	AST	D2280
ndering (1963)	Standard Method of Test for Colorfastness of Zippers to Lau	AST	D2057
n Thermoplastic Containers (1967)	Standard Method of Test for Column Crush Properties of Blow	AST	D2659
id Plastics (1970)	Standard Method of Test for Comprehensive Properties of Rig	ANS	K65.1
l Resistant Resin Mortars (1960)	Standard Method of Test for Compressive Strength of Chemica	AST	C306
ellular Plastics (1964)	Standard Method of Test for Compressive Strength of Rigid C	AST	D1621
ics Under Load (1961)	Standard Method of Test for Deflection Temperature of Plast	AST	D648
tructural Sandwich Constructions (1961)	Standard Method of Test for Density of Core Materials for S	AST	C271
uer, and Related Products (1960)	Standard Method of Test for Density of Paint, Varnish, Lacq	AST	D1475
Finishes (1965)	Standard Method of Test for Detergent Resistance of Organic	AST	D2248
	Standard Method of Test for Determining Noncombustibility O	AST	E136
ugh Transparent Plastics (1965)	Standard Method of Test for Deviation of Line of Sight Thro	AST	D881
ber Organic Finish Coated or Light Colored (1963)	Standard Method of Test for Discoloration of Vulcanized Rub	AST	D1148
ic Constant Parallel with Laminations of Laminated Sheet/	Standard Method of Test for Dissipation Factor and Dielectr	AST	D669
on on Permanence of Adhesive Preparations and Adhesive B/	Standard Method of Test for Effect of Bacterial Contaminati	AST	D1174
n Clear and Pigmented Organic Finishes (1957)	Standard Method of Test for Effect of Household Chemicals O	AST	D1308
ure on Adhesive Bonds (1961)	Standard Method of Test for Effect of Moisture and Temperat	AST	D1151
Permanence of Adhesive Preparations and Adhesive Bonds /	Standard Method of Test for Effect of Mold Contamination on	AST	D1286
ganic Finishes Used in the Transportation Industry (1961/	Standard Method of Test for Effect of Staining Agents on or	AST	D1540
Paints (1966)	Standard Method of Test for Efflorescence of Interior Latex	AST	D1736
964)	Standard Method of Test for Elastic Properties of Fibers (1	AST	D1774
coatings with Cylindrical Mandrel Apparatus (1962)	Standard Method of Test for Elongation of Attached Organic	AST	D1737
density of Common Fibers by the Causticaire Method (1965/	Standard Method of Test for Estimating Maturity and Linear	AST	D2480
erties of Rubber and Rubber Like Materials (1960)	Standard Method of Test for Evaluating Pressure Sealing Pro	AST	D1081
s (1959)	Standard Method of Test for Exterior Durability of Varnishe	AST	D1641
net Method) (1965)	Standard Method of Test for Fire Retardance of Paints (Cabi	AST	D1360
k and Wick Method) (1965)	Standard Method of Test for Fire Retardance of Paints (Stic	AST	D1361
es (1961) USA L014.69	Standard Method of Test for Flammability of Clothing Textil	AST	D1230
lastic Sheetting (1966)	Standard Method of Test for Flammability of Flexible Thin P	AST	D1433
centimeters (0.050 Inch) and Under in Thickness (1968)	Standard Method of Test for Flammability of Plastics 0.127	AST	D568
xtinguishing Type (1965)	Standard Method of Test for Flammability of Plastics, Selfe	AST	D757
over 0.127 Centimeters (0.050 Inch) in Thickness (1963)	Standard Method of Test for Flammability of Rigid Plastics	AST	D635
(1966)	Standard Method of Test for Flexural Properties of Plastics	AST	D790
ructions (1962)	Standard Method of Test for Flexure Creep of Sandwich Const	AST	C480
in Benzothiazyl Disulfide Rubber Vulcanization Accelerat/	Standard Method of Test for Free Two Mercaptobenzothiazole	AST	D1872
	Standard Method of Test for Hardness of Rubber (1965)	AST	D314
of Transparent Plastics (1961) USA K065.5	Standard Method of Test for Haze and Luminous Transmittance	AST	D1003
(1961)	Standard Method of Test for Heat Aging of Asbestos Textiles	AST	D1573
ints (1966)	Standard Method of Test for Hiding Power of Nonchromatic Pa	AST	D1738
esistance of Solid Electrical Insulating Materials (1961/	Standard Method of Test for High Voltage, Low Current Arc R	AST	D495
ry Adhesive Films (1961)	Standard Method of Test for Hydrogen Ion Concentration of D	AST	D1583
Coated Fabrics (1966)	Standard Method of Test for Hydrogen Permeability of Rubber	AST	D815
vertical Rebound (1967)	Standard Method of Test for Impact Resilience of Rubber by	AST	D2632
on of Rubber by the Rebound Pendulum (1966)	Standard Method of Test for Impact Resistance and Penetrati	AST	D1054
t Subnormal and Supernormal Temperatures (1961)	Standard Method of Test for Impact Resistance of Plastics a	AST	D758
ds (1961)	Standard Method of Test for Impact Strength of Adhesive Bon	AST	D950
s by Means of a Barcol Impressor (1967)	Standard Method of Test for Indentation Hardness of Plastic	AST	D2583
of the Pusey and Jones Plastometer (1965)	Standard Method of Test for Indentation of Rubber by Means	AST	D531
nstructions (1962)	Standard Method of Test for Laboratory Aging of Sandwich Co	AST	C481
s (1966)	Standard Method of Test for Linear Density of Textile Fiber	AST	D1577
of Reinforced Thermosetting Plastic Pipe and Tube (1967/	Standard Method of Test for Longitudinal Tensile Properties	AST	D2105
of Vulcanized Elastomers (1962)	Standard Method of Test for Low Temperature Compression Set	AST	D1229
9)	Standard Method of Test for Mar Resistance of Plastics (196	AST	D673
e Polymers (1964)	Standard Method of Test for Melting Point of Semicrystallin	AST	D2117
organic Coatings Films (1962)	Standard Method of Test for Moisture Vapor Permeability of	AST	D1653
adhesives (1960)	Standard Method of Test for Nonvolatile Content of Aqueous	AST	D1489
solvents for Use in Paint, Varnish, Lacquer, and Related/	Standard Method of Test for Nonvolatile Matter in Volatile	AST	D1353
lastic Sheetting (1961)	Standard Method of Test for Orientation Release Stress of P	AST	D1504
hesive Bonds (1965)	Standard Method of Test for Peel or Stripping Strength of a	AST	D903
er or Synthetic Elastomers to Volatile Liquids (1965)	Standard Method of Test for Permeability of Vulcanized Rubb	AST	D814
nic Coatings (1965)	Standard Method of Test for Perspiration Resistance of Orga	AST	D2204
rface Effects of Textile Fabrics (1967) USA L014.198	Standard Method of Test for Pilling Resistance and Other Su	AST	D1375
er and Rubber Like Materials by the Parallel Plate Plast/	Standard Method of Test for Plasticity and Recovery of Rubb	AST	D926
1962)	Standard Method of Test for Print Resistance of Varnishes	AST	D1645
plastic Film and Thin Sheetting (1967)	Standard Method of Test for Propagation Tear Resistance of	AST	D1922
erials (1962) USA Z011. USA Z011.128	Standard Method of Test for Refractive Index of Viscous Mat	AST	D1747
extraction by Chemicals (1966)	Standard Method of Test for Resistance of Plastic Films to	AST	D1239
cal Reagents (1967)	Standard Method of Test for Resistance of Plastics to Chemi	AST	D543
de Staining (1965)	Standard Method of Test for Resistance of Plastics to Sulfu	AST	D1712
astics to Simulated Service Conditions (1966)	Standard Method of Test for Resistance of Rigid Cellular Pl	AST	D2126
ics to Surface Abrasion (1969)	Standard Method of Test for Resistance of Transparent Plast	AST	D1044
or Synthetic Elastomers to Cut Growth by the Use of The/	Standard Method of Test for Resistance of Vulcanized Rubber	AST	D1052
or Synthetic Elastomers to Crack Growth (1965)	Standard Method of Test for Resistance of Vulcanized Rubber	AST	D813
ion of Tear in Thin Plastic Sheetting (1967)	Standard Method of Test for Resistance to Puncture Propagat	AST	D2582
of Dried Films of Varnishes (1959)	Standard Method of Test for Resistance to Water and Alkali	AST	D1647
nd Electrical Insulating Materials (1965) USA K065.3	Standard Method of Test for Rockwell Hardness of Plastics a	AST	D785
Pile Floor Coverings (1967) USA L014.209	Standard Method of Test for Service Change of Appearance of	AST	D2401
olformaldehyde Varnishes (1962)	Standard Method of Test for Set Time for Thermosetting Phen	AST	D1472
materials (1962)	Standard Method of Test for Shear Fatigue of Sandwich Core	AST	C394
of Package Cushioning Materials (1964)	Standard Method of Test for Shock Absorbing Characteristics	AST	D1596
d Temperatures of Plastics Containing Chlorine (1965)	Standard Method of Test for Short Time Stability at Elevate	AST	D793
ed Thermosetting Plastics at Elevated Temperature (1966)	Standard Method of Test for Shrinkage of Molded and Laminat	AST	D1299

64) USA	Standard Method of Test for Shrinkage of Textile Fibers (19	AST	D2102
lking Compounds (1966)	Standard Method of Test for Slump of Oil and Resin Base Cau	AST	D2202
y Plastic Compositions (1966)	Standard Method of Test for Softening of Organic Coatings B	AST	D2134
, Varnishes, Resins, and Related Materials at 25/25c (19/	Standard Method of Test for Specific Gravity of Drying Oils	AST	D1963
icals (1966)	Standard Method of Test for Specific Gravity of Rubber Chem	AST	D1817
caulking Compounds (1966)	Standard Method of Test for Staining of Oil and Resin Base	AST	D2203
of a Cantilever Beam (1963) USA K065.13	Standard Method of Test for Stiffness of Plastics by Means	AST	D747
nsistency and Bond Strength (1965)	Standard Method of Test for Storage Life of Adhesives by Co	AST	D1337
lexural Loading (1965)	Standard Method of Test for Strength of Adhesive Bonds on F	AST	D1184
s in Shear by Tension Loading (Metal to Metal) (1964)	Standard Method of Test for Strength Properties of Adhesive	AST	D1002
Bonds in Shear by Compression Loading (1965)	Standard Method of Test for Strength Properties of Adhesive	AST	D905
s in Plywood Type Construction in Shear by Tension Loadi/	Standard Method of Test for Strength Properties of Adhesive	AST	D906
Rubber in Compression (1962)	Standard Method of Test for Stress Relaxation of Vulcanized	AST	D1390
of Building Materials (1967)	Standard Method of Test for Surface Burning Characteristics	AST	E84
transparent Plastic Sheets (1965)	Standard Method of Test for Surface Irregularities of Flat	AST	D637
films to Attack by Roaches (1964)	Standard Method of Test for Susceptibility of Dry Adhesive	AST	D1382
films to Attack by Laboratory Rats (1964)	Standard Method of Test for Susceptibility of Dry Adhesive	AST	D1383
Base Caulking Compounds (1967)	Standard Method of Test for Tack Free Time of Oil and Resin	AST	D2377
ubber (1954)	Standard Method of Test for Tear Resistance of Vulcanized R	AST	D624
s by Falling Pendulum (Elmendorf) Apparatus (1963)	Standard Method of Test for Tear Resistance of Woven Fabric	AST	D1424
ture of Plastic Sheeting (1961)	Standard Method of Test for Tensile Heat Distortion Tempera	AST	D1637
by Use of Microtensile Specimens (1966)	Standard Method of Test for Tensile Properties of Plastics	AST	D1708
ular Plastics (1964)	Standard Method of Test for Tensile Properties of Rigid Cel	AST	D1623
tic Sheeting Using the Inclined Plane Testing Machine (1/	Standard Method of Test for Tensile Properties of Thin Plas	AST	D1923
ssistant Resin Mortars (1961)	Standard Method of Test for Tensile Strength of Chemical Re	AST	C307
trical Insulating Materials (1966)	Standard Method of Test for Tensile Strength of Molded Elec	AST	D651
Insulating Coated Fabrics (1966)	Standard Method of Test for Thermal Stability of Electrical	AST	D1830
astics (1958)	Standard Method of Test for Total Nitrogen in Resins and Pl	AST	D1013
in Commercial Benzothiazyl Disulfide Rubber Vulcanizati/	Standard Method of Test for Total Two Mercaptobenzothiazole	AST	D1873
enforced Plastics Panels (1969)	Standard Method of Test for Transverse Load of Corrugated R	AST	D1502
gs (1967)	Standard Method of Test for Tuft Bind of Pile Floor Coverin	AST	D1335
1967)	Standard Method of Test for Unevenness of Textile Strands	AST	D1425
stics of Rubber by the Shearing Disk Viscometer, (1967)	Standard Method of Test for Viscosity and Curing Characteri	AST	D1646
and Lacquers by Ford Viscosity Cup (1965)	Standard Method of Test for Viscosity of Paints, Varnishes,	AST	D1200
962)	Standard Method of Test for Viscosity of Resin Solutions (I	AST	D1725
s by Bubble Time Method (1963)	Standard Method of Test for Viscosity of Transparent Liquid	AST	D1545
lly Conductive Rubber and Rubber Like Materials (1960)	Standard Method of Test for Volume Resistivity of Electrica	AST	D991
	Standard Method of Test for Warpage of Sheet Plastics (1966	AST	D1181
als for Structural Sandwich Constructions (1953)	Standard Method of Test for Water Absorption of Core Materi	AST	C272
963)	Standard Method of Test for Water Absorption of Plastics (I	AST	D570
by Spray Method (1961)	Standard Method of Test for Water Resistance of Containers	AST	D951
automotive Rubber Compounds (1966)	Standard Method of Test for Weather Resistance Exposure of	AST	D1171
Adhesives by Consistency and Bond Strength (1965)	Standard Method of Test for Working Life of Liquid or Paste	AST	D1338
s (1964)	Standard Method of Test for Yarn Distortion in Woven Fabric	AST	D1336
tural and Synthetic Elastomers at Normal and Subnormal T/	Standard Method of Test for Youngs Modulus in Flexure of Na	AST	D797
Reflectance of Opaque Specimens by Filter Photometry (1/	Standard Method of Test for 45 Degree, 0-Degree Directional	AST	E97
properties of Adhesives (1965)	Standard Method of Testing Cross Lap Specimens for Tensile	AST	D1344
s, Measured in Various Numbering Systems (1964) USA L014/	Standard Method (with Tables) for Conversion of Yarn Number	AST	D2260
967)	Standard Methods for Chemical Analysis of Natural Rubber (I	AST	D1278
nonmetallic Coatings of Paint, Varnish, Lacquer, and Rela/	Standard Methods for Measurement of Dry Film Thickness of N	AST	D1400
Insulating Materials for Testing (1961) USA C059.28	Standard Methods of Conditioning Plastics and Electrical in	AST	D618
cracking of Rubber Products (1965)	Standard Methods of Dynamic Testing for Ply Separation and	AST	D430
for Electrical Insulation (1966) USA C059.34	Standard Methods of Measuring Dimensions of Rigid Rods Used	AST	D741
d for Electrical Insulation (1966) USA C059.33	Standard Methods of Measuring Dimensions of Rigid Tubes Use	AST	D668
Paint, Varnish, Lacquer, and Related Products on Test P/	Standard Methods of Producing Films of Uniform Thickness of	AST	D823
in Plastics (1967)	Standard Methods of Sampling and Testing Plasticizers Used	AST	D1045
965)	Standard Methods of Sampling and Testing Shellac Varnish (I	AST	D1650
(Friction Test) (1965) USA J003.1	Standard Methods of Test for Adhesion of Vulcanized Rubber	AST	D413
to Metal (1964)	Standard Methods of Test for Adhesion of Vulcanized Rubber	AST	D429
f Textile Fabrics (1964) USA L014.184	Standard Methods of Test for Breaking Load and Elongation O	AST	D1682
arn as Warp (Serving) or Braid Over Electrical Conductor/	Standard Methods of Test for Build Up and Spread of Glass Y	AST	D1332
eristics of Vulcanized Rubber (1967)	Standard Methods of Test for Compression Deflection Charact	AST	D575
zed Rubber (1967)	Standard Methods of Test for Compression Fatigue of Vulcani	AST	D623
	Standard Methods of Test for Consistency of Adhesives (1963	AST	D1084
f Woven Fabrics (1964) USA L014.140	Standard Methods of Test for Construction Characteristics O	AST	D1910
Vulcanized Rubber in Contact with Organic Finishes (196/	Standard Methods of Test for Contact and Migration Stain of	AST	D925
load (1964) USA K065.4	Standard Methods of Test for Deformation of Plastics Under	AST	D621
nd Dielectric Strength of Electrical Insulating Material/	Standard Methods of Test for Dielectric Breakdown Voltage a	AST	D149
ation Factor of Expanded Cellular Plastics Used for Elec/	Standard Methods of Test for Dielectric Constant and Dissip	AST	D1673
nishes (1959)	Standard Methods of Test for Elasticity or Toughness of Var	AST	D1642
Varnish Films (1960)	Standard Methods of Test for Gas Checking and Draft Test of	AST	D1643
ic Film and Sheeting (1966)	Standard Methods of Test for Gas Transmission Rate of Plast	AST	D1434
and Electrical Insulating Materials (1961) USA C059.11,	Standard Methods of Test for Impact Resistance of Plastics	AST	D256
rent Organic Plastics (1965) USA K065.7	Standard Methods of Test for Index of Refraction of Transpa	AST	D542
ics (Activated Carbon Methods) (1967)	Standard Methods of Test for Loss of Plasticizer From Plast	AST	D1203
omeric Vulcanizates Under Compressive or Shear Strains B/	Standard Methods of Test for Mechanical Properties of Elast	AST	D945
olutions (1961)	Standard Methods of Test for Nonvolatile Content of Resin S	AST	D1259
es (1959)	Standard Methods of Test for Nonvolatile Content of Varnish	AST	D1644
of Plastic Materials (1963) USA K065.17	Standard Methods of Test for Particle Size (Sieve Analysis)	AST	D1921
er for Concrete (1949)	Standard Methods of Test for Preformed Expansion Joint Fill	ASH	T42
erated Service Conditions (1966)	Standard Methods of Test for Resistance of Plastics to Acce	AST	D756
tic Materials (1969)	Standard Methods of Test for Resistance to Abrasion of Plas	AST	D1242
f Plastics by Displacement (1965)	Standard Methods of Test for Specific Gravity and Density O	AST	D792
	Standard Methods of Test for Stiffness of Fabrics (1964) Us	AST	D1388
k (1965)	Standard Methods of Test for Structural Insulating Roof Dec	AST	D2164
stic Sheeting (1967)	Standard Methods of Test for Tensile Properties of Thin Pla	AST	D882

brics (1963) USA L014	Standard Methods of Test for Water Resistance of Textile Fa	AST	D583
ipping Containers (1964)	Standard Methods of Test for Water Vapor Permeability of Sh	AST	D1008
other Friction Materials (1967)	Standard Methods of Testing Adhesives for Brake Lining and	AST	D1205
as Electrical Insulation (1960)	Standard Methods of Testing Adhesives Relative to Their Use	AST	D1304
and Part Wool Fabrics (1964) USA L014.28	Standard Methods of Testing and Tolerances for Certain Wool	AST	D462
d Plyed Yarn for Electrical and Packing Purposes (1958) /	Standard Methods of Testing and Tolerances for Jute Rove an	AST	D681
1962)	Standard Methods of Testing and Tolerances for Knit Goods	AST	D231
tapes (1949) USA L014.38	Standard Methods of Testing and Tolerances for Woven Glass	AST	D580
tubular Sleeving and Braids (1949) USA L014.39	Standard Methods of Testing and Tolerances for Woven Glass	AST	D581
(1944)	Standard Methods of Testing and Tolerances for Woven Tapes	AST	D259
e (1966)	Standard Methods of Testing Automotive Air Conditioning Hos	AST	D1680
rd Rubber or Equivalent Materials (1962)	Standard Methods of Testing Battery Containers Made From Ha	AST	D639
sh T187,	Standard Methods of Testing Concrete Joint Sealers (1964) a	AST	D1191
plication Type (1967)	Standard Methods of Testing Concrete Joint Sealers, Cold Ap	AST	D1851
for 180 Centigrade and Above (1966)	Standard Methods of Testing Electrical Insulating Varnishes	AST	D1346
	Standard Methods of Testing Flat Rubber Belting (1960)	AST	D378
rics and Glass Fabric Tapes Used for Electrical Insulati/	Standard Methods of Testing Flexible Resin Coated Glass Fab	AST	D902
lectrical Insulation (1966) USA C059.15	Standard Methods of Testing Hard Rubber Products (1962)	AST	D530
ical Insulation (1966) USA C059.14	Standard Methods of Testing Laminated Round Rods Used for E	AST	D349
964)	Standard Methods of Testing Laminated Tubes Used for Electr	AST	D348
ted Tapes Used for Electrical Insulation (1966)	Standard Methods of Testing Nonwoven Fabrics (1963)	AST	D1117
	Standard Methods of Testing Package Cushioning Materials (1	AST	D1372
ne Butadiene Copolymers) (1967)	Standard Methods of Testing Pressure Sensitive Adhesive Coa	AST	D1000
	Standard Methods of Testing Rubber Cements (1965)	AST	D816
keted Wire + Cable (1967)	Standard Methods of Testing Rubber Hose (1965)	AST	D380
nsulation (1967) USA C059.30	Standard Methods of Testing Synthetic Rubber Latices (Styre	AST	D1417
	Standard Methods of Testing Synthetic Staple Fibers (1964)	AST	D540
rical Insulation (1963)	Standard Methods of Testing Thermoplastic Insulated and Jac	AST	D2633
2) USA	Standard Methods of Testing Varnishes Used for Electrical I	AST	D115
or Permanence of Resistance to Microorganisms (1957) Usa/	Standard Methods of Testing Varnishes (1965)	AST	D154
Boss Type (1966)	Standard Methods of Testing Vulcanized Fiber Used for Elect	AST	D619
cles, Interchangeable Type Single, Duplex, and Triplex 1/	Standard Methods of Testing Warp Knit Fabrics (1964)	AST	D1376
able Type Single and Duplex (1963)	Standard Methods of Testing Woven Pile Floor Coverings (194	AST	D418
(1970)	Standard Methods of Tests for Evaluating Treated Textiles F	AST	D862
Inspection	Standard Monochrome Video Magnetic Tape Leader (1963)	ANS	C98.2
Inspection	Standard Mounting and Face Dimensions of Receptacles Center	ANS	C73.66
Inspecting	Standard Mounting Dimensions and Face Dimensions of Recepta	ANS	C73.38
Inspection	Standard Mounting Dimensions of Receptacles, Noninterchange	ANS	C73.39
Inspecting	Standard Nonmetallic Gaskets for Pipe Flanges (1962)	ANS	B16.21
Inspecting	Standard Nylon Fiber Covered Round Copper Magnet Wire (1953	ANS	C9.4
record Changers and Manual Phonographs (1968)	Standard of Electrical Coninuance Insulated Wire and Cable	CNS	684
g Fabrics (1968)	Standard of Insulated Wire and Cable (1970)	CNS	683
f Dyes, Finishes, and Finishing (1968)	Standard of Knitted Hoses and Socks for Export (1970)	CNS	2280
s, Institutional Furnishing Fabrics (1963)	Standard of Polyvinyl Chloride Insulated Wire (1970)	CNS	689
s, Utility Textiles (1963)	Standard of Rubbers (1970)	CNS	741
s, Uniform Fabrics (1963)	Standard of Sports Shoes (Canvas High Tops) (1970)	CNS	743
s, Permanent Labels, Detachable Tags, and Certification /	Standard of Sports Shoes (1970)	CNS	742
s, Definitions of Textile Terms for Institutional Textil/	Standard on Definitions and Terminology in Connection with	EIA	RS356
s, Special Characteristics and Finishes for Institutional/	Standard Performance Requirements for Bath Mat and Throw Ru	ANS	L22.30.2
(Tricot) (1968)	Standard Performance Requirements for Deleterious Effects O	ANS	L22.40.1
Bathing Suit Fabrics (1968)	Standard Performance Requirements for Institutional Textile	ANS	L24.1.1
Bathrobe, Dressing Gown, Pajama, Pajama Lounging, and U/	Standard Performance Requirements for Institutional Textile	ANS	L24.2.1
Sportswear Fabrics (1968)	Standard Performance Requirements for Institutional Textile	ANS	L24.3.1
Dress Shirting Fabrics (1968)	Standard Performance Requirements for Institutional Textile	ANS	L24.5.1
oven Pajama, Shirt, Shorts, Undershirt, and Underwear Fa/	Standard Performance Requirements for Institutional Textile	ANS	L24.6.1
athing Suit Fabrics (1968)	Standard Performance Requirements for Institutional Textile	ANS	L24.7.1
athrobe, Dressing Gown, and Pajama Lounging Fabrics (196/	Standard Performance Requirements for Knitted Sheet Fabrics	ANS	L22.30.7
eachwear, and Sport Shirt Fabrics (1968)	Standard Performance Requirements for Mens and Boys Knitted	ANS	L22.20.2
overall, Dungaree, Overall, and Shop Coat Fabrics (1968)	Standard Performance Requirements for Mens and Boys Knitted	ANS	L22.20.6
overall, Dungaree, Overall, and Shop Coat Fabrics (Indig/	Standard Performance Requirements for Mens and Boys Knitted	ANS	L22.2018
ress Shirt Fabrics (1968)	Standard Performance Requirements for Mens and Boys Knitted	ANS	L22.2023
andkerchief Fabrics (1968)	Standard Performance Requirements for Mens and Boys Sheer W	ANS	L22.2011
ining Fabrics (1968)	Standard Performance Requirements for Mens and Boys Woven B	ANS	L22.20.1
eektie Fabrics (1968)	Standard Performance Requirements for Mens and Boys Woven B	ANS	L22.20.5
ajama, Shorts, Undershirts, and Underwear Fabrics (1968)	Standard Performance Requirements for Mens and Boys Woven B	ANS	L22.2016
ainwear Fabrics (1968)	Standard Performance Requirements for Mens and Boys Woven C	ANS	L22.20.3
portswear Fabrics (Jacket, Slacks, and Trouser) (1968)	Standard Performance Requirements for Mens and Boys Woven C	ANS	L22.20.4
uit Fabrics (1968)	Standard Performance Requirements for Mens and Boys Woven D	ANS	L22.20.7
ork Pants Fabrics (1968)	Standard Performance Requirements for Mens and Boys Woven H	ANS	L22.20.8
ork Shirt Fabrics (1968)	Standard Performance Requirements for Mens and Boys Woven L	ANS	L22.20.9
ted Bathing Suit Fabrics (1968)	Standard Performance Requirements for Mens and Boys Woven N	ANS	L22.2010
ted Blouse or Dress Fabrics (1968)	Standard Performance Requirements for Mens and Boys Woven P	ANS	L22.2012
ted Corset Girdle Combination Fabrics (1968)	Standard Performance Requirements for Mens and Boys Woven R	ANS	L22.2015
ted Dressing Gown, Negligee, Nightgown, Pajama, Pajama L/	Standard Performance Requirements for Mens and Boys Woven S	ANS	L22.2017
ted Sportswear Fabrics (Shorts, Skirts, Slacks) (1968)	Standard Performance Requirements for Mens and Boys Woven S	ANS	L22.2019
r Woven Blouse or Dress Fabrics (1968)	Standard Performance Requirements for Mens and Boys Woven W	ANS	L22.2020
n Bathing Suit Fabrics (1968)	Standard Performance Requirements for Mens and Boys Woven W	ANS	L22.2021
n Blouse or Dress Fabrics (1968)	Standard Performance Requirements for Womens and Girls Knit	ANS	L22.10.2
	Standard Performance Requirements for Womens and Girls Knit	ANS	L22.10.5
	Standard Performance Requirements for Womens and Girls Knit	ANS	L22.1013
	Standard Performance Requirements for Womens and Girls Knit	ANS	L22.1024
	Standard Performance Requirements for Womens and Girls Knit	ANS	L22.1033
	Standard Performance Requirements for Womens and Girls Shee	ANS	L22.10.4
	Standard Performance Requirements for Womens and Girls Wove	ANS	L22.10.1
	Standard Performance Requirements for Womens and Girls Wove	ANS	L22.10.3

n Brassiere Fabrics (1968)	Standard Performance Requirements for Womens and Girls Wove	ANS	L22.10.9
n Coat Fabrics (1968)	Standard Performance Requirements for Womens and Girls Wove	ANS	L22.1011
n Corset Girdle Combination Fabrics (1968)	Standard Performance Requirements for Womens and Girls Wove	ANS	L22.1012
n Lining Fabrics (1968)	Standard Performance Requirements for Womens and Girls Wove	ANS	L22.1019
n Dressing Gown, Neglige, Nightgown, Pajama, Pajama Lou/	Standard Performance Requirements for Womens and Girls Wove	ANS	L22.1023
n Rainwear Fabrics (1968)	Standard Performance Requirements for Womens and Girls Wove	ANS	L22.1027
n Scarf Fabrics (1968)	Standard Performance Requirements for Womens and Girls Wove	ANS	L22.1028
n Sportswear Fabrics (Shorts, Skirts, Slacks) (1968)	Standard Performance Requirements for Womens and Girls Wove	ANS	L22.1032
n Suiting Fabrics (1968)	Standard Performance Requirements for Womens and Girls Wove	ANS	L22.1034
n Uniform Fabrics (1968)	Standard Performance Requirements for Womens and Girls Wove	ANS	L22.1035
n Work Pants Fabrics (1968)	Standard Performance Requirements for Womens and Girls Wove	ANS	L22.1036
n Work Shirt Fabrics (1968)	Standard Performance Requirements for Womens and Girls Wove	ANS	L22.1037
n Work Shirt Fabrics (Indigo, Stock or Yarn Dyed) (1968)	Standard Performance Requirements for Womens and Girls Wove	ANS	L22.1038
py Fabrics (1968)	Standard Performance Requirements for Woven Awning and Cano	ANS	L22.30.1
ecorative Pillow Fabrics (1968)	Standard Performance Requirements for Woven Bedspread and D	ANS	L22.30.3
cs (1968)	Standard Performance Requirements for Woven Comforter Fabri	ANS	L22.30.5
(1968)	Standard Performance Requirements for Woven Drapery Fabrics	ANS	L22.30.6
et Fabrics (1968)	Standard Performance Requirements for Woven Household Blank	ANS	L22.30.4
sheet Fabrics (1968)	Standard Performance Requirements for Woven Pillowcase and	ANS	L22.30.8
fabrics (1968)	Standard Performance Requirements for Woven Shower Curtain	ANS	L22.30.9
cs (1968)	Standard Performance Requirements for Woven Slipcover Fabri	ANS	L22.3010
s (1968)	Standard Performance Requirements for Woven Umbrella Fabric	ANS	L22.3013
ics (1968)	Standard Performance Requirements for Woven Upholstery Fabr	ANS	L22.3014
re Copper Magnet Wire (1965)	Standard Polyester Glass Fiber Covered Rectangular and Squa	ANS	C9.20
wire (1964)	Standard Polyester Glass Fiber Covered Round Copper Magnet	ANS	C9.19
	Standard Practice for Storage of Microfilm (1957)	ANS	PH5.4
68)	Standard Practice for Storage, Maintenance, and Cleaning (19	DIN	7716
try (1967)	Standard Protective Coatings (Paints) for the Nuclear Indus	ANS	N5.9
(1967)	Standard Recorded Magnetic Tape for Information Interchange	ANS	X3.22
7)	Standard Rectangular Holes in Twelve Row Punched Cards (196	ANS	X3.21
	Standard Reference Material for Branched Polyethylene (1969	USC	1476
	Standard Reference Material for Linear Polyethylene (1969)	USC	1475
	Standard Reference Material for Polystyrene Broad Molecular	USC	706
	Standard Reference Material for Polystyrene Narrow Molecula	USC	705
	Standard Requirements for Permanent Labels, Detachable Tags	ANS	L22.50.1
	Standard Resistance of Textiles to Insect (1963) USA L014.6	ATC	24
	Standard Room Air Conditioners (1961) USA C033.14	UL	484
	Standard Safety for Mills and Calenders in the Rubber and P	ANS	B28.1
	Standard Signs and Outdoor Display Structures (1949)	ANS	A60.1
	Standard Single and Heavy Polyurethane Nylon Coated Round C	ANS	C9.24
	Standard Size Designation for Index Cards and Record Keepin	ANS	X4.3
	Standard Sizes and Specifications for Flat Bags (1957)	NAR	XYZ1
	Standard Sizes and Specifications for Satchel Bottom Bags	NAR	XYZ3
	Standard Sizes and Specifications for Square Side Tuck Bags	NAR	XYZ2
	Standard Slow-Burning Wire and Cable (1942)	ANS	C8.9
	Standard Specification and Tolerances for Woven Asbestos CI	AST	D1571
	Standard Specification for Adhesive for Acoustical Material	AST	D1779
	Standard Specification for Asbestos Cement Shingle Blanks T	AST	D1911
	Standard Specification for Chemical Resistant Resin Mortars	AST	C395
	Standard Specification for Fluorinated Ethylene Propylene F	AST	D2116
	Standard Specification for General Purpose Paper Cards for	ANS	X3.11
	Standard Specification for Liquid Adhesives for Automatic M	AST	D1580
	Standard Specification for Natural Rubber Heat Resisting in	AST	D469
	Standard Specification for Natural Rubber Performance Insul	AST	D353
	Standard Specification for Natural Rubber Sheath for Wire a	AST	D532
	Standard Specification for Ozone Resisting Insulation for W	AST	D574
	Standard Specification for Polytetrafluoroethylene Resin Mo	AST	D1457
	Standard Specification for Polytetrafluoroethylene (1966)	AST	D1710
	Standard Specification for Standard Tire for Pavement Tests	AST	E249
	Standard Specification for Styrene Butadiene Synthetic Rubb	AST	D866
	Standard Specification for Synthetic Rubber Heat and Moistu	AST	D1679
	Standard Specification for Synthetic Rubber Heat or Moistur	AST	D1520
	Standard Specification for Synthetic Rubber Insulation for	AST	D1523
	Standard Specification for Synthetic Rubber Insulation for	AST	D754
	Standard Specification for Synthetic Rubber Insulation for	AST	D755
	Standard Specification for Synthetic Rubber Performance, Mo	AST	D1521
	Standard Specification for Water or Solvent Soluble Liquid	AST	D1874
	Standard Specification (1967)	NMA	M1
	Standard Specifications and Methods of Test for Latex Foam	AST	D1055
	Standard Specifications and Methods of Test for Woven Glass	AST	D579
	Standard Specifications for and Methods of Testing Glass Ya	AST	D578
	Standard Specifications for Anesthetic Equipment, Endotrach	ANS	Z79.1
	Standard Specifications for Anesthetic Equipment, Endotrach	ANS	Z79.2
	Standard Specifications for Apparatus for Microdeterminatio	AST	E190
	Standard Specifications for Concrete Joint Sealer, Cold App	AST	D1850
	Standard Specifications for Concrete Joint Sealer, Hot Pour	AST	D1190
	Standard Specifications for Friction Tape for General Use F	AST	D69
	Standard Specifications for Latex Dipped Goods and Coatings	AST	D1764
	Standard Specifications for Microfilm Readers for Sixteen M	ANS	PH5.1
	Standard Specifications for Microopaque Readers (1964)	ANS	PH5.7
	Standard Specifications for Microopaques (1961)	ANS	PH5.5
	Standard Specifications for Molds for Test Specimens of Pla	AST	D647
	Standard Specifications for Motion Picture Safety Film (196	ANS	PH22.31
	Standard Specifications for Nonrigid Thermoplastic Compound	AST	D1277
	Standard Specifications for Ozone Resistant Rubber Insulati	AST	D1373
	Standard Specifications for Photographic Films for Permanent	ANS	PH1.28
n Brassiere Fabrics (1968)			
n Coat Fabrics (1968)			
n Corset Girdle Combination Fabrics (1968)			
n Lining Fabrics (1968)			
n Dressing Gown, Neglige, Nightgown, Pajama, Pajama Lou/			
n Rainwear Fabrics (1968)			
n Scarf Fabrics (1968)			
n Sportswear Fabrics (Shorts, Skirts, Slacks) (1968)			
n Suiting Fabrics (1968)			
n Uniform Fabrics (1968)			
n Work Pants Fabrics (1968)			
n Work Shirt Fabrics (1968)			
n Work Shirt Fabrics (Indigo, Stock or Yarn Dyed) (1968)			
py Fabrics (1968)			
ecorative Pillow Fabrics (1968)			
cs (1968)			
(1968)			
et Fabrics (1968)			
sheet Fabrics (1968)			
fabrics (1968)			
cs (1968)			
s (1968)			
ics (1968)			
re Copper Magnet Wire (1965)			
wire (1964)			
	Rubber Products,		
68)			
try (1967)			
(1967)			
7)			
Weight (1969)			
r Weight (1969)			
, and Certification of Fabrics or Products (1968)			
lastics Industries (1967)			
opper Magnet Wire (1965)			
g Cards (1964)			
(1957)			
(1957)			
oth (1967) USA L014.133			
s (1965)			
o be Used as Panels in Weathering Tests of Latex and Emu/			
(1964)			
ep Molding and Extrusion Materials (1966)			
information Processing (1966)			
achine Labeling of Glass Bottles (1960)			
ulation for Wire and Cable Seventy Five Degrees Centigr/			
ation for Wire and Cable, Sixty Degrees Centigrade Opera/			
nd Cable (1965) USA C008.25			
ire and Cable (1962) USA C008.29			
lding and Extrusion Materials (1967)			
(1966)			
er Sheath for Wire and Cable (1965)			
re Resisting Insulation for Wire and Cable, 75 Degrees C/			
e Resisting Insulation for Wire and Cable (1960)			
wire and Cable (90 Degrees Centigrade Operation) (1960)			
wire and Cable, Seventy Five Degrees Centigrade Operatio/			
wire and Cable, Sixty Degrees Centigrade Operation (1965/			
isture Resisting Insulation for Wire and Cable (1960)			
adhesives for Automatic Machine Sealing of Top Flaps of /			
Microfiche			
rubbers (1962)			
Fabrics (1966) USA L014.37,			
rns (1961) USA L014.36			
cal Tubes (1960)			
cal Tube Connectors and Adapters (1961)			
n of Carbon and Hydrogen in Organic and Organometallic C/			
lication Type (1967) USA A037.115			
ed Elastic Type (1964) ASH M173, USA D1190			
or Electrical Purposes (1967)			
for Automotive Applications (1962)			
millimeter and 35 Film on Reels (1959)			
stic Molding Materials (1965) USA K066.1			
7)			
s for Automotive and Aeronautical Applications (1964)			
ng Tape (1967)			
Records (1957)			

Standard Specifications for Concrete Paving and Structural Construction Nonexpansive Joint Sealants (1969)	Standard Specifications for Preformed Expansion Joint Filler	AST	D1752
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Primary Octyl Phthalate Ester P	AST	D1249
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Rubber Insulating Blankets (With or Without Fabric Reinforcement) (Proof Test Sixteen Thousand Pounds per Square Foot)	AST	D1048
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Rubber Insulating Line Hose (PR)	AST	D1050
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Rubber Insulating Sleeves (Proof Test Ten Thousand Volts, Three Minutes) (1965)	AST	D1051
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Rubber Insulating Tape (1967)	AST	D119
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Rubber Insulator Hoods (Proof Test Sixteen Thousand Volts, Three Minutes) (1965)	AST	D1049
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Rubber Matting for Use Around Electric Apparatus (Voltage Rating of Matting, Three Thousand Volts) (1966)	AST	D178
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Rubber Rings for Asbestos Cement Pipe (1966)	AST	D1869
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Safety Photographic Film (1965)	ANS	PH1.25
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Sheet Rubber Gaskets (1966)	AST	D1330
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Vulcanized Fiber Sheets, Rods, and Tubes Used for Electrical Insulation (1963) USA C059/1m for Curing Concrete (1960)	AST	D710
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for White Polyethylene Sheeting (Fire Resistant) (1966)	ASH	M171
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Woven Jacketed Rubber Lined Fire Hose for Public and Private Fire Department Use (1967)	AST	D296
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for 16 Millimeter and 35 Millimeter Microfilms on Reels or in Strips (1958)	ANS	PH5.3
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Residual Surface Coating Materials (1964)	ANS	Z66.1
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Molding Materials, Compression Mold for the Production of Standard Specimens of Thermosetting Compression Mold Material (1963)	DIN	53470
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Video Magnetic Tape (1963)	ANS	C98.4
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Take Up Reels for One Inch Perforated Tape for Information Storage (1968)	ANS	X3.20
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Tape for 9.53 CM Sec Speed and for 19.05 CM Sec Speed (1968)	DIN	45513
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Test Fingers for Checking Protection Against Electric Shock and Mechanical Hazard (1966)	BSI	3042
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Test Fingers for Checking Protection Against Electric Shock and Mechanical Hazard (1966)	ATC	39
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Test Method for the Evaluation of Wettability (1955)	ATC	70B
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Test Method for Water Repellency, Tumble Jar Dynamometer (1967)	ATC	42
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Test Method for Water Resistance, Impact Penetration Test (1967)	ATC	35
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Test Method for Water Resistance, Rain Test (1967)	ATC	43
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Test Method for Wetting Agents for Mercerization (1965)	CI	XYZ1
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Test Methods for Synthetic Fiber Ropes (1965)	DIN	7743
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Test Specimen Injected Molded (1968)	DIN	7741
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Test Specimen Types of Plastic Molding (1968)	AST	D1349
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Test Temperatures for Rubber and Rubber Like Materials (1966)	AST	E249
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Tire for Pavement Tests (1966)	AST	D2497
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Tolerances for Synthetic Organic Base Filament Spinning (1961)	NFP	220
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Voltage Values for Preferred Basic Impulse Insulation Levels (1969)	ANS	C92.1
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Wall (1969)	SAE	3586AMS
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Wall, Teflon (1963)	SAE	3653CAMS
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Weather-Resistant Wire and Cable Polyethylene Type (1962)	ANS	C8.35
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Weather-Resistant Wire and Cable (Neoprene Type) (1962)	ANS	C8.34
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Weather-Resistant Wire and Cable (1962)	ANS	C8.18
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Polytetrafluoroethylene Hose Fittings Assembly, Design (1965)	MIL	MS18084
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Polytetrafluoroethylene Hose Fittings Assembly, Design (1965)	MIL	MS18085
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Polytetrafluoroethylene Hose Fittings Assembly, Design (1965)	MIL	MS18086
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Polytetrafluoroethylene Hose Fittings Assembly, Design (1965)	MIL	MS18087
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Polytetrafluoroethylene Hose Fittings Assembly, Design (1965)	MIL	MS18088
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Polytetrafluoroethylene Hose Fittings Assembly, Design (1965)	MIL	MS18089
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Polytetrafluoroethylene Hose Fittings Assembly, Design (1965)	MIL	MS18090
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standard, Plastic and Fiberglass, 5/16 Inch Center Hole (1965)	FED	WR175
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardization of Camera Tracks and Camera Bases (1959)	ACA	XYZ2
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardization of Methods for the Determination of the Dilution Factor (1966)	ISO	R1628
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standards and Inspection Procedures for Inspection of Packaged Goods (1965)	MIL	STD644
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standards and Practices for Cotton and Synthetics (1965)	NSM	CS-65
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standards for Auto, Bus, and Truck Interiors (1970)	DOT	302
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standards for Multiple Use Plastic Materials Used as Products (1967)	DFI	XYZ19
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standards for Plugs and Socket Outlets (1957)	IEC	83
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standards for Wire and Cable (1944) Iec 030	ANS	C8.1
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standards of Non Government Organizations Released for Flight (1970)	FED	ANA147
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standards of Shirts (1970)	CNS	2079
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standards Publication Metallic and Associated Coverings for (1966)	NEM	WC2
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standards (1966)	MIL	STD242
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	AST	E259
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	AM	XYZ1
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	MIL	STD143
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	MIL	STD647
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	AWW	D102
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	GOS	13231
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	GOS	13232
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	CNS	2276
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	CNS	2338
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	CNS	2566
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	CNS	2567
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	AST	D540
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	NEM	GF2
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	FED	VB871
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	MIL	T83193
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	MIL	D22706
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	MIL	MS17819
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	AST	D2280
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	SAB	M658
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	ISO	XYZDR10
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	OR	75-400-3
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	ATC	21
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	AST	D2138
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	GOS	265
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	MIL	D3464
Standard Specifications for Concrete Reinforcing Steel Bars (Proof Test Sixteen Thousand Pounds per Square Foot)	Standard Specifications for Standardized Practice for Preparation of Reference White Reflectance (1968)	NFP	77

ng, Magnetic Oxide Coated, 1/2 Inch RCA Types 381/382 Tape (1963)	Test for the Resistance to Tentative Recommended Practice for	Static Fatigue of Flexible Urethane Foam Slab (1968)	UNI 6355
40 and EPC 80 and Fittings) (1970)		Stations, Polyester (1966)	MIL T38722
rative Laminates (1970)		Statistical Design in Interlaboratory Testing of Plastics	AST D2188
		Std. for Cabinetry and Laboratory Furniture for Hospitals	NSF 30
		Std. for Electrical Plastic Tubing Conduit and Fittings (Epo)	NEM TC2
		Std. for Fabrication and Installation of High Pressure Deco	NEM LD2
		Std. for Flag, United States (1968)	CT 1-80B
		Std. for Recreational Vehicles (Travel and Camping Trailers	NFP 501C
		Std. for Styrene and Polyvinyl Chloride Ducts, and Its Fitt	NEM TC1
		Std. for Tooth Brushes (1968)	CT 1-11D
		Std. Publication for Industrial Laminated Thermosetting Pro	NEM L11
		Std. Relating to Polyethylene Refuse (Garbage, Trash) Bags	NSF 31
		Std. Spec. for Mattress Cores, Polyether Urethane Foam, Fir	IL YZ7
		Std. Spec. for Mattress Cover, Plasticized, Fire Retardant	CT 748-C-34
		Std. Spec. for Mattress, Synthetic Foam (1969)	CT 748-M-34
		Steam Cleaning Machines (1966)	SAA K155
		Steam Digestion (1970)	FED 6017421
		Steam Hose (1967)	SII 18316DR
		Steam Hose (1968)	SII 686
		Steam Hose (1970)	CNS 811
		Steam Kettle (1966)	FED HB1137
		Steam Method (1965)	ATC 113
		Steam Pleating (1968)	COP R126
		(Steam Pressing) (1965)	SAB M418
		Steam Rack (1970)	FED 6017431
		Steam (1942)	NZS 369
		Steam (1970)	FED 6017411
		Steel and Aluminum Tanks (1968)	MIL G1086
		Steel Conduit and Adaptors for the Protection of Electric C	BSI 731.1
		Steel Dustbins (1968)	BSI 3735
		Steel for Protection Against Water (1969)	CSB 85GP11
		Steel Frame, Laminated Plastic Surface Panel Type for Boq's	MIL F23239
		Steel Fuel Tanks (1967)	MIL C4556
		Steel Helmet, Combat (1967)	MIL L41800
		Steel Helmet, M 1 (1966)	MIL L1910
		Steel Liquid Storage Tanks (1958)	Seal MIL S14231
		Steel or Aluminum Storage Tanks (1964)	MIL P20628
		Steel Phenolic and Alkyd 1965	SAB 312
		Steel Pipe and Fittings (1970)	USC PS33
		Steel Pipe and Fittings (1970)	USC PS34
		Steel Pipe and Fittings (1970)	USC PS35
		Steel Plate (1967)	MIL S24062
		Steel Structures Painting Guide for Selecting Phenolic Pain	SSP 3.00-64
		Steel Structures Painting Vinyl Paint with Four White or Co	SSP 4.04-64
		Steel Structures Painting, Aluminum Vinyl Finish Paint (196	SSP 8-64
		Steel Structures Painting, Basic Zinc Chromate Polyvinyl Bu	SSP 3-64
		Steel Structures Painting, Black Phenolic Paint (1964)	SSP 103-64
		Steel Structures Painting, Black Vinyl Paint (1964)	SSP 106-64
		Steel Structures Painting, Coal Tar Epoxy Coating System in	SSP 11-64
		Steel Structures Painting, Epoxy Paint System in Preparatio	SSP 13-64
		Steel Structures Painting, Red Lead, Iron Oxide, and Phenol	SSP 6-64
		Steel Structures Painting, Vinyl Paint for Fresh Water, Che	SSP 4.02-64
		Steel Structures Painting, Vinyl Paint for Salt Water or Ch	SSP 4.01-64
		Steel Structures Painting, Vinyl Paint Guide for Selecting	SSP 4.00-64
		Steel Structures Painting, Vinyl Paint Vinyl Alkyd for Atmo	SSP 4.05-64
		Steel Structures Painting, Vinyl Paint with Wash Primer for	SSP 4.03-64
		Steel Structures Painting, White or Tinted Alkyd Paint (196	SSP 104-64
		Steel Structures Painting, White (or Colored) Vinyl Paint	SSP 9-64
		Steel Structures Painting, Zinc Dust, Zinc Oxide, and Pheno	SSP 5-64
		Steel Structures (1968)	CG XYZ11
		Steel Structures (1969)	CG C82407
		Steel Structures, (1968)	DIN 55928
		Steel Surfaces (1966)	MIL C21067
		Steel Tanks, Standpipes, Reservoirs, and Elevated Tanks for	AWW D102
		Steel Temporary (1968)	CSB 85GP10
		Steel (1966)	FED MMMA121
		Steelworks Operatives (1961)	BSI 1729
		Steering Wheel Coverings (1966)	BSI AU126
		Stem for Automobiles (1962)	JIS D4208
		Stereophonic Disc Records (1963)	RIA E3
		Stereophonic Reference Disk Records (1967)	JIS C5514
		Sterile (1963)	FED NNND335
		Sterile, Disposable (1968)	MIL G36339
		Sterile, Single Injection (1965)	FED GGS945
		Sterile, Single Injection, Disposable (1970)	TX 360-59-3
		Sterile, 18 X 36 Inches, 108 (1963)	MIL D36152
		Sterile, 18 X 36 Inches, 108 (1965)	FED DDDD620
		Sterilization of Filling Materials Used in Bedding (1970)	ABF 2K
		Sterilization Steam (1970)	FED 6017411
		Sterilization (1967)	FED LT1313
		Sterilization, Plastic 1 9/16 Inches Wide, Flat, 40 Feet, 1	MIL T36292
		(Sterilized) (1970)	DS 908
		Sterilizer, Sealing (1966)	FED UUT118
		(Stick and Wick Method) (1965)	AST D1361
		Stick Pressure Sensitive Tape (1959)	PST 5
		Stickers, ReflectORIZED (for Validation of Motor Vehicle Re	NY 23800

	Space Application	Stiff Silicone Elastomer Paste (1966)	JPL	351130
	Hose, Synthetic Rubber, Wire	Stiffened, Suction and Discharge, Ship's Salvage (1958)	MIL	H2817
	Wrap, with	Stiffener (1964)	NSA	3401
	Bag, Transparent, with	Stiffener (1965)	NSA	3415
a Torsional/	Standard Method of Measuring	Stiffening of Rubber and Rubber Like Materials by Means of	AST	D1053
	Determination of	Stiffness in Torsion as a Function of Temperature (1970)	ISO	R458
	Test for Rubber	Stiffness Low Temperature (1970)	FED	6015611
	Test for Textiles-	Stiffness of Cloth Directional (1970)	FED	1915200
	Test for Textiles-	Stiffness of Cloth Directional (1970)	FED	1915202
	Test for Textiles-	Stiffness of Cloth Directional (1970)	FED	1915204
	Determination of	Stiffness of Cloth Drape and Flex (1970)	FED	1915206
	Standard Methods of Test for	Stiffness of Cloth (1961)	BSI	3356
usa K065.13	Standard Method of Test for	Stiffness of Fabrics (1964) USA	AST	D1388
65)	Standard Method of Test for	Stiffness of Plastics by Means of a Cantilever Beam (1963)	AST	D747
of Torsion Test (1970)	Test for	Stiffness of Plastics in Torsion Related to Temperature (19	UNI	5635
temperature by Means of a T/	Test for	Stiffness Properties as a Function of Temperature by Means	ANS	K65.2
	Tentative Method of Test for	Stiffness Properties of Nonrigid Plastics as a Function of	AST	D1043
	Testing of Rubber Proofed Fabric, bend Modulus	Stiffness (1957)	BSI	903G9
	Pressure Sensitive Tape	Stiffness (1965)	PST	37
		Still Photography (1969)	CSA	Z7.2
	ilm Spools for Recording Instruments and for Microfilm and	Still Picture Cameras (1961)	ANS	PH1.33
	ilm Spools for Recording Instruments and for Microfilm and	Still Picture Cameras (1961)	ANS	PH1.35
	ilm Spools for Recording Instruments and for Microfilm and	Still Picture Cameras (1961)	ANS	PH1.36
	oots and Shoes (Sewn, Riveted, Screwed, and Stitched, with	Stitched or Stuck on Outer Soles) (1962)	SAB	666
	ns Protective Boots and Shoes (Sewn, Riveted, Screwed, and	Stitched, with Stitched or Stuck on Outer Soles) (1962)	SAB	666
	Schedule of	Stitches, seams and Stitchings (1965)	BSI	3870
	Schedule of Stitches, Seams and	Stitches, seams and Stitchings (1965)	CSB	54GP1A
	Stitches, seams and	Stitchings (1965)	BSI	3870
d Perforating Dimensions for Double 8mm Motion Picture Raw	Stitchings (1965)	Stock Film (1966)	CSB	54GP1A
nts for Womens and Girls Woven Work Shirt Fabrics (Indigo,	Stock or Yarn Dyed) (1968)	Stock or Yarn Dyed) (1968)	ISO	R486
overall, Dungaree, Overall, and Shop Coat Fabrics (Indigo,	Standard Performance Requirem	Stock (1965)	ANS	L22.1038
Cellophane to Low Density Polyethylene, Roll	ents for Mens and Boys Woven C	Stock (1965)	ANS	L22.20.4
Polyester Film to Low Density Polyethylene, Roll	NFX	Stock (1966)	NFX	C2
Paper to Aluminum Foil to Polyethylene Roll	NFX	Stockings Full Fashion Type (1962)	NFX	C3
	JIS	Stockings (1966)	JIS	L4305
	SIH	Stockings (1967)	SIH	596
	ISI	Stockings (1967)	ISI	833
	SIH	Stockings, Womens Stretch Nylon (1969)	SIH	625
	NY	Stomach Tubes (1956)	NY	40036
	BSI	Stomach Tubes (1965)	BSI	2731
	NZS	Stomach (1958)	NZS	1975
Tube, Stomach, Surgical, Formerly Tubes, Lavage and	FED	Stomach, Surgical, Formerly Tubes, Lavage and Stomach (1958)	FED	ZZT791
Tube,	FED	Stools, and Box Seats) (1961)	FED	ZZT791
Classroom Furniture (Tables, Chairs,	SAB	Stop Valves (1961)	SAB	660
Plastic Flanged Diaphragm	GOS	Stopcocks (1970)	GOS	9918
Polytetrafluoroethylene, Glass	USC	Stopper, Bottle, Nested Perforated Type, Synthetic Rubber	USC	PS28
1965)	MIL	Stopper, Plastic, Round (1966)	MIL	MS36360
	MIL	Stoppers and Tubing for Laboratory Use (1967)	MIL	B36502
	BSI	Storage and Handling of Cellulose Nitrate Motion Picture Fi	BSI	2775
lm (1967)	NFP	Storage and Handling of Drum Lots and Smaller Quantities (1	NFP	40
960)	MCA	Storage and Inspection in Store of Vulcanized Rubber Items	MCA	SG3
(1970)	BSI	Storage and Protection (1958)	BSI	F68
	FIA	Storage and Sale of Cellulose Nitrate Pyroxylin Plastic in	FIA	XYZ34
warehouses and Wholesale and Retail Stores (1967)	NFP	Storage Batteries (1960)	NFP	43
	ISI	Storage Battery Insulation, Sheet Material for Retainers, S	ISI	1146
heathing and Baffle Disks (1962)	MIL	Storage Battery (1970)	MIL	S2788
	CNS	Storage Cisterns (1967)	CNS	2902
	BSI	Storage Compartments in Refrigerators for Household Use (19	BSI	4213
olyolefin, polyethylene and Polypropylene Molded Cold Water	BSI	Storage Helicopter Blade, Polyester (1965)	BSI	3739
66)	MIL	Storage in Boiling Water (1968)	MIL	B5806
	Te	Storage in Cold Water (1968)	Te	DIN 53471
sting of Plastics, Determination of Water Absorption After	Te	Storage in Cold Water (1968)	Te	DIN 53475
sting of Plastics, Determination of Water Absorption After	Te	Storage in Moist Air (1968)	Te	DIN 53473
ermination of Water Absorption According to ISO R 62, after	AST	Storage Life of Adhesives by Consistency and Bond Strength	AST	D1337
sting of Plastics, Determination of Water Absorption After	PI	Storage of Cap Liner Materials (1961)	PI	PIR-61
(1965)	NFP	Storage of Combustible Fibres (1953)	NFP	44
	BSI	Storage of Microfilm (1955)	BSI	1153
	ANS	Storage of Microfilm (1957)	ANS	PH5.4
	NZS	Storage of Microfilm (1959)	NZS	CP26
	SAA	Storage of Vulcanized Elastomers (1969)	SAA	CK15
	BSI	Storage of Vulcanized Rubber (1967)	BSI	3574
	MIL	Storage Shielded, General Specification for (1956)	MIL	B6146
	CSB	Storage Tanks Above Ground (1969)	CSB	85GP12
Joint, Two Component, for Bolted Aluminum or Steel Liquid	MIL	Storage Tanks (1958)	MIL	S14231
Putty, Sealing, for Bolted Steel or Aluminum	MIL	Storage Tanks (1964)	MIL	P20628
oot, Design 6009, Preservation and Packaging for Long Term	MIL	Storage (1957)	MIL	B14422
Marking for Shipment and	MIL	Storage (1964)	MIL	STD129
anks, Standpipes, Reservoirs, and Elevated Tanks for Water	AWW	Storage (1964)	AWW	D102
Bottle, Screw Cap, Narrow Mouth, Plastic, Distilled Water	MIL	Storage (1965)	MIL	MS36361
for 3.75 Minutes, Type K 1, Polystyrene (1959)	MIL	Storage, Aircraft, High Rate Discharge 12 Volts, 540 Ampere	MIL	B9225
	MIL	Storage, Drinking Water, Vinyl Chloride (1966)	MIL	B8571
	MCA	Storage, Handling and Fabrication (1960)	MCA	SG5
s (1967)	NFP	Storage, Handling and Use of Pyroxylin Plastics in Factorie	NFP	42

	Rubber Products, Standard Practice for	Storage, Maintenance, and Cleaning (1968)	DIN	7716	
	Batteries,	Storage, Phenolic (1961)	MIL	B13304	
	collapsible, Pillow Type, 50,000 Gallon Capacity, Petroleum	Storage, Polyurethane (1966)	MIL	T82083	
	Case Set, Shipping and	Storage, Small Parts, Type Mf 1 (1964)	MIL	C4710	
		Store Fixtures (1969)	NY	21802	
	Recommendations for the Storage and Inspection in	Store of Vulcanized Rubber Items (1970)	BSI	F68	
	e Pyroxylin Plastic in Warehouses and Wholesale and Retail	Stores (1967)	NFP	43	
	Decorator Materials for	Stores (1969)	NSX	XYZ2	
	Lamp, Cartridge,	Stovepipe, Plug In, Neon, Plastic, Curved Lens Type (1968)	MIL	MS18236	
	Test Method of Colorfastness to	Stoving (1961) USA L014.9	ATC	9	
	Life Saving Equipment and Its	Stowage (1965)	ABY	H9	
	Packing, Preformed,	Straight Thread Tube Fitting Boss (1968)	MIL	P5510	
(1962)	Packing, Preformed	Straight Thread Tube Fitting Boss, Rubber, 90 Shore, O-Ring	NSA	1596	
stant (1960)	Packing, Preformed,	Straight Thread Tube Fitting Boss, Synthetic Lubricant Resi	NSA	617	
	Elbow, 45 Degree Female	Straight Threads Plastic (1947)	NSA	264	
	Test for Rubber Bursting Strength,	Straight (1970)	FED	60110011	
	Test for Rubber Hold	Straight (1970)	FED	60110221	
	Cellulose Acetate Butyrate, Laminated Thermosetting Plasti/	Straightedge, Plastic and Wood, Acrylic, Vinyl Chloride, Ce	FED	GG5773	
	Plastic	Straightedges for Drafting (1963)	CSB	88GP6	
		Straightedges for Drawing (1962)	ISI	2233	
	Toolmakers	Straightedges (1959)	BSI	852	
	Test for	Strain Flexural Fatigue Strength (1970)	FED	4061061	
	Determination of Tensile Stress	Strain Properties of Vulcanized Rubbers (1969)	ISO	R37	
	Standard Method for	Strain Testing of Vulcanized Rubber (1961)	AST	D1456	
	Testing of Vulcanized Rubber, compression Stress	Strain (1957)	BSI	903A4	
	Test for Rubber	Strain (1970)	FED	6014141	
	Heat Shock (Residual	Strain) Test for Extruded Polyvinyl Chloride (1968)	SAB	EC500	
	Heat Shock (Residual	Strain) Test for Extruded Polyvinyl Chloride (1968)	SAB	M500	
	ies of Elastomeric Vulcanizates Under Compressive or Shear	Strains by the Mechanical Oscillograph (1959)	/cal Propert	AST	D945
	Recommended Practice for Use of a Melt Index	Strand for Determining Density of Polyethylene (1969)	AST	D2839	
	Glass Fiber Chopped	Strand Mat for the Reinforcement of Polyester Resin Systems	BSI	3496	
(1962)	method of Test for Strength and Elongation of Yarn (Single	Strand Method) (1966t) USA L014.189	Tentative	AST	D2256
	Three	Strand Polyamide Multifilament Ropes (1969)	ISO	R1140	
	Three	Strand Polyester Multifilament Ropes (1969)	ISO	R1141	
	3	Strand Ropes (1969)	SII	217/5	
	ethods of Test for Adhesion of Vulcanized Rubber to Single	Strand Wire (1967t)	Tentative M	AST	D1871
	Polypropylene Ropes (3	Strand) (1969)	SII	753	
	Standard Method of Test for Unevenness of Textile	Strands (1967)	AST	D1425	
	tive Method of Test for Acetone Extraction and Ignition of	Strands, Yarns, and Rovings for Reinforced Plastics (1968t)	AST	D2587	
	ative Method of Test for Tensile Properties of Glass Fiber	Strands, Yarns, and Rovings Used in Reinforced Plastics (19	AST	D2343	
		Strap, Cable, Adjustable, Plastic (1966)	MIL	S23190	
	Class II (1968)	Strap, Cable, Adjustable, Plastic, Type I, Class II (1968)	MIL	MS18034	
	tic, Type I, Class I II (1968)	Strap, Cable, Identification, Adjustable, Plastic, Type II,	MIL	MS18035	
		Strap, Tiedown, Electrical Components, Self Clinching, Plas	MIL	MS17821	
	Test for Textiles- Adhesion of	Strapped Seam (1970)	FED	1915962	
	Nonmetallic	Strapping (1967)	CSB	43GP34	
	Packaging Code, Nonmetallic	Strapping (1968)	BSI	113323	
	Tool, Hand, for Adjustable Plastic Cable	Straps (1965)	MIL	MS17320	
	Tool, Hand, Adjustable, for Plastic Cable	Straps (1967)	MIL	MS90387	
	Tool, Forming, for Adjustable Plastic Cable	Straps (1967)	MIL	T81306	
	Standard Dimensions for	Streamlined and Oval Tubular Shapes (1953)	MIL	MS33534	
	Testing and Reporting Textiles (Worth	Street Rules) (1964)	AT	XYZ5	
	Rubber Gaskets for Railway and	Streetcars Tests and Requirements (1966)	UNI	5757	
	Test for Rubber Tensile	Strength After Immersion in Liquids (1970)	FED	6016111	
	Test for Rubber Tensile	Strength After Recovery From Liquid (1970)	FED	6016121	
	Pressure Sensitive Tape Shear	Strength After Solvent Immersion (1966)	PST	12	
	Determination of Tensile	Strength and Elongation at Break of Elastomeric and Plastic	SAB	EC504	
	Determination of Tensile	Strength and Elongation at Break of Elastomeric and Plastic	SAB	M504	
	Testing of Soft Foam Rubber, tensile	Strength and Elongation at Break (1956)	BSI	903F7	
	Pressure Sensitive Tape Tensile	Strength and Elongation for Filament Reinforced Tape (1966)	PST	32	
	Test for Textiles-	Strength and Elongation of Cord (1970)	FED	1914102	
	Test for Textiles	Strength and Elongation of Rubberized Fabrics 1970	GOS	16010	
	Test for Textiles	Strength and Elongation of Woven Cloth (1970)	FED	1915100	
	Test for Textiles	Strength and Elongation of Woven Cloth (1970)	FED	1915102	
	Test for Textiles	Strength and Elongation of Woven Cloth (1970)	FED	1915104	
6t) USA L014.189	Tentative Method of Test for	Strength and Elongation of Yarn (Single Strand Method) (196	AST	D2256	
	Test for Textiles-	Strength and Elongation of Yarn (1970)	FED	1914100	
	Pressure Sensitive Tape Tensile	Strength and Elongation (1966)	PST	31	
ethod) (1964)	Tensile	Strength and Extension at Break (Modified Dumb Bell Strip M	SAB	M414	
	Tentative Method of Test for Shear	Strength and Shear Modulus of Structural Adhesives (1963t)	AST	E229	
	ermal Endurance of Enamelled Wire by Lowering the Electric	Strength Between Wires 1966 / for the Evaluation of the Th	IEC	172	
	Recommended Practice for Determining	Strength Development of Adhesive Bonds (1957)	AST	D1144	
	Testing of Tensile	Strength for Fibers, yarns and Threads (1962)	SII	455	
	Test for Rubber Tape Dielectric	Strength Friction Type (1970)	FED	60113311	
	Testing of Rubber Proofed Fabric, breaking	Strength in Tension (1957)	BSI	903G6	
	Test for Rubber Tape Dielectric	Strength Insulating Type (1970)	FED	60113321	
	Test for Rubber Tape Tensile	Strength Insulating (1970)	FED	60113021	
	Standard Method of Test for	Strength of Adhesive Bonds on Flexural Loading (1965)	AST	D1184	
	Standard Method of Test for Impact	Strength of Adhesive Bonds (1961)	AST	D950	
	Standard Method of Test for Peel or Stripping	Strength of Adhesive Bonds (1965)	AST	D903	
62t)	Tentative Method of Test for Tensile	Strength of Adhesives by Means of Bar and Rod Specimens (19	AST	D2095	
	Method of Test for Tensile Shear	Strength of Adhesives (Metal to Metal) (1964)	SPI	ERF15	
	plastic Mortar (Rilem Cembureau Method) (1968)	Strength of Cements (Compressive and Flexural Strengths of	ISO	R679	
	Standard Method of Test for Compressive	Strength of Chemical Resistant Resin Mortars (1960)	AST	C306	
	Standard Method of Test for Tensile	Strength of Chemical Resistant Resin Mortars (1961)	AST	C307	
	Test for Textiles	Strength of Cloth Ball Bursting (1970)	FED	1915120	

	Test for Textiles	Strength of Cloth Diaphragm Bursting (1970)	FED 1915122
	Test for Textiles	Strength of Cloth Tearing Pendulum (1970)	FED 1915132
	Test for Textiles	Strength of Cloth Tearing Tongue (1970)	FED 1915134
	Test for Textiles	Strength of Cloth Tearing Trapezoid (1970)	FED 1915136
rcuits (1965)	Test Method for Hot Peel	Strength of Copper Clad Industrial Laminated for Printed Ci	NEM L14
	Determination of Crushing	Strength of Ebonite (1957)	BSI 903D3
	Determination of the Tensile	Strength of Ebonite (1957)	BSI 903D5
	Determination of Cross Breaking	Strength of Ebonite (1965)	BSI 903D4
	Determination of Impact	Strength of Ebonite (1965)	BSI 903D7
	Determination of Split Tear	Strength of Elastomeric Material (1968)	SAB M652
ds of Test for Dielectric Breakdown Voltage and Dielectric		Strength of Electrical Insulating Materials at Commercial P	AST D149
coil Test (1966t)	Tentative Method of Test for Bond	Strength of Electrical Insulating Varnishes by the Helical	AST D2519
	Test for Peel	Strength of Epoxy Adhesive (1968)	SPI ERF10
	Test for Tensile	Strength of Foams (1963)	AFN NFT56103
ted /	Tentative Method of Test for Elongation and Tensile	Strength of Free Films of Paint, Varnish, Lacquer, and Rela	AST D2370
	Tentative Method of Test for Hydrostatic Compressive	Strength of Glass Reinforced Plastic Cylinders (1967t)	AST D2586
	Determination of Electric	Strength of Insulating Insulating Rubber and Ebonite (1957)	BSI 903C4
	Electric	Strength of Insulating Materials at Power Frequencies (1957	BSI 2918
	Bursting	Strength of Knit Fabrics (1964)	AT XYZ7
	Test for Tensile	Strength of Latex Foam Rubber (1966)	GOS 11721
	Standard Method of Test for Cleavage	Strength of Metal to Metal Adhesive Bonds (1965)	AST D1062
	Standard Method of Test for Tensile	Strength of Molded Electrical Insulating Materials (1966)	AST D651
	Test for Tensile	Strength of Molded Electrical Insulating Materials (1970)	FED 4061012
od (1964t)	Tentative Method of Test for Apparent Tensile	Strength of Parallel Reinforced Plastics by Split Disk Meth	AST D2290
	Short Time Rupture	Strength of Plastic Pipe, Tubing and Fittings (1969)	AST D1599
969)	Standard Method of Test for Bond	Strength of Plastics and Electrical Insulating Materials (1	AST D952
	Test for Shear	Strength of Plastics (1961)	AST D732
	Test for the Tensile	Strength of Plastics (1962)	GOS 11262
	Standard Method of Test for Bearing	Strength of Plastics (1969)	AST D953
	Test for Tensile	Strength of Polyester Glass Reinforced Panels (1970)	AFN NFP38503
	Test for Tensile	Strength of Polyvinyl Chloride Pipe (1969)	AFN NFT54021
superno/	Tentative Methods of Test for Interlaminar Shear	Strength of Reinforced Plastic Structures at Subnormal and	AST D2345
	Test for Apparent Horizontal Shear	Strength of Reinforced Plastics by Short Beam Method (1967)	AST D2344
	Tentative Method of Test for Cyclic Pressure	Strength of Reinforced, Thermosetting Plastic Pipe (1969t)	AST D2143
	Standard Method of Test for Compressive	Strength of Rigid Cellular Plastics (1964)	AST D1621
	Determination of Shear	Strength of Rigid Cellular Plastics (1970)	ISO DR1922
	Test for Textiles- Breaking	Strength of Rope (1970)	FED 1914106
	Standard Method of Test for Bursting	Strength of Round Rigid Plastic Tubing (1961)	AST D1180
	Test for Tensile	Strength of Rubber Hose (1970)	CNS 731
test Pieces) (1968)	Tentative Method of Test for Evaluating Peel	Strength of Shoe Sole Attaching Adhesives (1966t)	AST D2558
	Determination of Tear	Strength of Small Test Pieces of Vulcanized Rubbers (Dclft	ISO R816
	Test for Rubber	Strength of Splice (1970)	FED 6014311
	Test for Shear	Strength of Structural Laminates (1970)	FED 4061042
eratures (1968)	Test for Interlaminar Shear	Strength of Structural Reinforced Plastics at Elevated Temp	AST D2733
	Test for Hydrostatic Compressive	Strength of Syntactic Foam (1968t)	AST D2736
	Determination of Tear	Strength of Vulcanized Natural and Synthetic Rubbers (1957)	ISO R34
	Tentative Specification for Splice	Strength of Vulcanized Rubber Seals (1966t)	AST D2527
	Determination of the Adhesion	Strength of Vulcanized Rubbers to Textile Fabrics (1969)	ISO R36
	Test for Textiles- Breaking	Strength of Webbing, Tape and Braid (1970)	FED 1914108
(Constant Rate of /	Tentative Method of Test for Tearing	Strength of Woven Fabrics by the Tongue (Single Rip) Method	AST D2261
(Constant Rate of /	Tentative Method of Test for Tearing	Strength of Woven Fabrics by the Tongue (Single Rip) Method	AST D2262
	Tentative Method of Test for Seam Breaking	Strength of Woven Textile Fabrics (1959t) USA L014.203	AST D1683
	Test for Textiles- Breaking	Strength of Yarn and Thread (1970)	FED 1914104
	Methods of Testing the	Strength of Yarns From Packages (1966)	BSI 1932
on Loading (1965)	Standard Method of Test for	Strength Properties of Adhesive Bonds in Shear by Compressi	AST D905
on in Shear by Tension Loadi/	Standard Method of Test for	Strength Properties of Adhesives in Plywood Type Constructi	AST D906
g (Metal to Metal) (1964)	Standard Method of Test for	Strength Properties of Adhesives in Shear by Tension Loadin	AST D1002
g at Elevated Temperatures /	Tentative Method of Test for	Strength Properties of Adhesives in Shear by Tension Loadin	AST D2295
g in the Temperature Range /	Tentative Method of Test for	Strength Properties of Adhesives in Shear by Tension Loadin	AST D2557
ion Loading (Disk Shear) (I/	Tentative Method of Test for	Strength Properties of Metal to Metal Adhesives by Compress	AST D2182
	Test for Rope Breaking	Strength Spliced (1970)	FED 1916015
for Industrial Purposes (1959)		Strength Tests for the Protective Toe Caps of Footwear Used	BSI 953
	Test for Dielectric Breakdown Voltage and Dielectric	Strength 1970	FED 4064031
	Tearing	Strength (Tongue Tear Test for Coated Fabrics) (1965)	SAB M410
	Tearing	Strength (Wing Rip Tear Test) (1965)	SAB M382
	Testing of Vulcanized Rubber,tear	Strength (1956)	BSI 903A3
	Testing of Vulcanized Rubber,rubber to Metal Bond	Strength (1961)	BSI 903A21
	Determination of Tensile	Strength (1962)	AFN NFT54015
	Testing of Ebonite Foam ,tensile	Strength (1963)	BSI 903E4
	Testing of Ebonite Foam ,compressive	Strength (1963)	BSI 903E5
	Testing of Ebonite Foam ,impact	Strength (1963)	BSI 903E6
	Testing of Ebonite Foam ,shear	Strength (1963)	BSI 903E7
	Testing of Ebonite Foam ,cross Breaking	Strength (1963)	BSI 903E8
test for Storage Life of Adhesives by Consistency and Bond		Strength (1965)	AST D1337
Life of Liquid or Paste Adhesives by Consistency and Bond		Strength (1965)	AST D1338
Barrier Material, Greaseproof, Waterproof, Flexible, High		Strength (1966)	MIL B81374
Testing of Rubber Threads,tensile		Strength (1968)	BSI 903H4
Test for Adhesive Metal Bonds Shear		Strength (1969)	GOS 14759
Test for Shear		Strength (1970)	FED 4061041
Test for Bearing		Strength (1970)	FED 4061051
Test for Strain Flexural Fatigue		Strength (1970)	FED 4061061
Test for Stress Flexural Fatigue		Strength (1970)	FED 4061062
Test for Izod Impact		Strength (1970)	FED 4061071
Test for Bonding		Strength (1970)	FED 4061111
Test for Hard Rubber Tensile		Strength (1970)	FED 60111011
Test for Hard Rubber Flexural		Strength (1970)	FED 60111041

	Test for Rubber Tape Breaking	Strength (1970)	FED	60113011
	Test for Rubber Tensile	Strength (1970)	FED	6014111
	Test for Rubber Adhesion Seam	Strength (1970)	FED	6018311
	Test for Tensile	Strength (1970)	SIS	200311
	Standard Method of Test for Breaking Load	(Strength) of Yarn (Skein Method) (1967) USA L014.183	AST	D1578
	Silicone Resin (Elastomeric, High Tear	Strength) (1969)	SAE	3372AMS
	uroethylene Extrusion, Radiographically Inspected, Normal	Strength, as Sintered (1966)	SAE	3656AAMS
	roethylene Extrusions, Radiographically Inspected Premium	Strength, as Sintered (1966)	Polytetrafl SAE	3657AMS
	Test for Rubber Bursting	Strength, Curved (1970)	FED	60110021
	Determination of Tensile	Strength, Elongation at Break, and Modulus of Elastomeric M	SAB	M651
	Polyvinyl Chloride Nylon Laminate Cloth, High	Strength, Flexible (1967)	MIL	C43006
	Test for Rope Breaking	Strength, Nonspliced (1970)	FED	1916016
	Rubber, Synthetic, Shock Absorbing, High Compressive	Strength, Oil Resistant (1965)	MIL	R81297
	Test for Rubber Bursting	Strength, Straight (1970)	FED	60110011
	Polytetrafluoroethylene Extrusions, Premium	Strength, Stress Relieved (1966)	SAE	3659AMS
	roethylene Extrusions, Radiographically Inspected, Premium	Strength, Stress Relieved (1966)	Polytetraflu SAE	3658AMS
	Test for Strength of Cements (Compressive and Flexural	Strengths of Plastic Mortar (Rilem Cembureau Method) (1968)	ISO	R679
	ers (1967t)	Test for Environmental	AST	D2561
	ics (1971)	Test for Thermal	AST	D2951
		Test for Environmental	AST	D1693
		Test for Environmental	GOS	13518
		Test for	FED	4061062
	Tentative Recommended Practice for Calculating	Stress in Plastic Pipe Under Internal Pressure (1967)	AST	D2153
	Test for Internal	Stress in Plastic Sheets (1970)	FED	4066052
	Standard Method of Test for Orientation Release	Stress of Plastic Sheeting (1961)	AST	D1504
	Test for Shrink Tension and Orientation Release	Stress of Plastic Film and Thin Sheeting (1969)	AST	D2838
	Recommended Practices for Testing Long Time Creep and	Stress Relaxation of Plastics Under Tension or Compression	AST	D674
	Standard Method of Test for	Stress Relaxation of Vulcanized Rubber in Compression (1962)	AST	D1390
	Testing of Vulcanized Rubber, creep and	Stress Relaxation (1958)	BSI	903A15
	Polytetrafluoroethylene Extrusions, Premium Strength,	Stress Relieved (1966)	SAE	3659AMS
	Extrusions, Radiographically Inspected, Premium Strength,	Stress Relieved (1966)	Polytetrafluoroethylene SAE	3658AMS
	ensile Load (1969t)	Test for Environmental	AST	D2552
		Determination of Tensile	ISO	R37
		Testing of Vulcanized Rubber, compression	BSI	903A4
	Tentative Methods of Test for Repeated Flexural	Stress (Fatigue) of Plastics (1963t)	AST	D671
	Test for Crazing Under	Stress (1970)	FED	4066053
	Test for Rubber Tensile	Stress (1970)	FED	6014131
	Testing of Soft Foam Rubber, compression	Stress-Strain (1956)	BSI	903F4
	imens in the Form of Bars with a Defined Level of Internal	Stresses From Amorphous Thermoplastic Molding Materials (19	ISO	XYZDR70
	Method of Testing for the	Stretch and Recovery Properties of Fabric (1968)	BSI	4294
		Stretch Ladies Nylon Stockings (1967)	SI	625
	Spec. for Stockings, Womens	Stretch Nylon (1969)	NY	40036
	Tolerances on Width and	Stretch of Elastic Braid (1957)	EFM	XYZ2
	Mens Nylon	Stretch Stockings (1967)	ISI	833
	Womens Hosiery Made of Monofilament	Stretch Yarn (1968)	NHM	XYZ1
		Stretched Nylon Filament (1970)	CNS	2460
	Test for	Stretched Nylon Filament (1970)	CNS	2461
	Stretchers and	Stretcher Carriers (1965)	BSI	896
		Stretchers and Stretcher Carriers (1965)	BSI	896
	Bow,	String Length and Wood Arrow (Archery) Standards (1968)	AM	XYZ1
	Tape, Non Woven, Parallel Yarn Flat	String, Synthetic or Natural (1952)	FED	DDDT90
	Rubber, Synthetic, Sheet,	Strip and Molded (1967)	MIL	R3533
	Aluminum	Strip Armoured with Polyvinyl Chloride Cables with Solid Al	BSI	4373
	Polyolefin Sheet and	Strip for Use in Ammunition (1968)	MIL	P14790
	Breaking Load and Extension (Narrow	Strip Method Using Constant Rate of Traverse) (Textiles) (1	SAB	M468
	ensile Strength and Extension at Break (Modified Dumb Bell	Strip Method) (1964)	SAB	M414
	Testing of Rubber, Tongue Tear Test with	Strip Specimen (1968)	DIN	53507
	Plastic Strip, Plastic	Strip with Adhesive Backing, Sign, Plain and ReflectORIZED	FED	LP529
	Polyester Plastic Sheet and	Strip (1966)	FED	LP377
	Polyimide Sheet and	Strip (1967)	MIL	P46112
	Test for Rubber Tear Resistance	Strip (1970)	FED	6014221
	Plastic	Strip, Dental Matrix (1966)	FED	LP525
	Plastic	Strip, Denture Trial Pack (1965)	MIL	P36464
	Rubber Sheet,	Strip, Extruded, and Molded shapes, Synthetic, Oil Resistant	MIL	R2765
	Plastic	Strip, Plastic Strip with Adhesive Backing, Sign, Plain and	FED	LP529
	ReflectORIZED (1966)	Stripfilm Projectors (1955)	SAB	506
	Regulated as Indirect Food Additive, Hot Melt	Strippable Coatings	FDA	121.2578
	Spray Outfit, Paint, for Use with	Strippable Compound (1968)	MIL	S14560
	Plastic Coating Compound,	Strippable (1964)	MIL	P23242
	Plastic Coating Compound,	Strippable, Cold Dipping, 120 Deg F 1962	MIL	P45021
	Plastic Coating Compound,	Strippable, Hot and Cold Dip (1965)	MIL	HDBK696
	Plastic Coating Compound,	Strippable, Hot Dipping (1968)	MIL	P149
	Coating,	Strippable, Masking, for Spray Booths and Glass (1964)	FED	TTC517
	Coating, Sprayable,	Strippable, Protective, for Acrylic Sheet (1964)	MIL	C6799
	Coating, Sprayable,	Strippable, Protective, for Preservation and Packaging of W	MIL	C23760
	Coating System, Bridging,	Strippable, Sprayable (1966)	MIL	R3254
	Coating Compound,	Strippable, Sprayable, Vinyl Resins (1961)	MIL	C16555
	Magnetic	Stripping of 16 mm Film Perforated Along Both Edges (1960)	ISO	R163
	Wire	Stripping Pliers to Remove Plastic Insulation (1969)	ISI	5087
	Standard Method of Test for Peel or	Stripping Strength of Adhesive Bonds (1965)	AST	D903
	Determination of Breaking Load and Extension of	Strips of Woven Textile Fabric (1967)	BSI	2576
	for Electrical Engineering, sheets	Strips Rolls and Tapes (1968) Laminated Products Pressboard	DIN	40600
	16 Millimeter and 35 Millimeter Microfilms on Reels or in	Strips (1958)	ANS	PHS.3
	Polyvinyl Fluoride Sheets and	Strips (1967)	FED	LP1040
	Laminated Products, Fabric Base Sheets,	Strips (1968)	DIN	40606
	Synthetic Rubber Sheets,	Strips, Molded or Extruded Shapes (1968)	MIL	S6855

ive Method of Test for Shear Strength and Shear Modulus of	Structural Adhesives (1963t)	Tentat	AST	E229
Test for	Structural Characteristics of Nonwoven Fabrics (1970)		GOS	15902.2
Preformed Expansion Joint Fillers for Concrete Paving and	Structural Construction Nonextruding and Resilient Nonbitum		AST	D1752
Epoxy Compound for	Structural Filler (1964)		MIL	C23911
Tentative Specification for Elastomeric	Structural Glazing and Panel Gaskets (1965t)		AST	C542
Standard Methods of Test for	Structural Insulating Roof Deck (1965)		AST	D2164
Tentative Specification for Adhesives for	Structural Laminated Wood Products for Use Under Exterior		AST	D2559
Test for Shear Strength of	Structural Laminates (1970)		FED	4061042
Fire Retardant Type	Structural Panels (1958)		FME	4410
Glass Fiber Reinforced Polyester Corrugated	Structural Plastics Panels (1957)		USC	CS214
cification for Glass Fiber Reinforced Thermoset Corrugated	Structural Plastics Panels (1965t)	Tentative Spe	AST	D1919
ch Construction, Glass Fiber P Base, Low Pressure Aircraft	Structural Process Specification Requirements (1965t)	/ndwi	MIL	P9400
Test for Interlaminar Shear Strength of	Structural Reinforced Plastics at Elevated Temperatures (19		AST	D2733
Adhesive, Metallic	Structural Sandwich Construction (1961)		MIL	A25463
Standard Method of Test for Density of Core Materials for	Structural Sandwich Constructions (1953)	Standard	AST	C272
Standard Definitions of Terms Relating to	Structural Sandwich Constructions (1961)		AST	C271
Red Lead Base Primers for	Structural Sandwich Constructions (1961)		AST	C274
Painting of	Structural Steel Phenolic and Alkyd 1965		SAB	312
Adhesive, Metal to Wood,	Structural Steel Temporary (1968)		CSB	85GP10
Adhesive, Heat Resistant, Air Frame	Structural (1967)		FED	MMMA138
Honeycomb Materials,	Structural, Metal to Metal (1965)		FED	MMMA132
Designation of the	Structural, Paper Base (1963)		MIL	H21040
ling Compound, Elastomeric, Accelerator Required, Aircraft	Structure of Single, Plied and Cabled Yarns (1959)		BSI	946
Rules for the Electrical Equipment of Buildings,	Structure (1968)	Sea	MIL	S7124
test for Interlaminar Shear Strength of Reinforced Plastic	Structures and Premises (1970)		SAA	CC1
ication for Reinforced Plastic Laminates for Self-supporting	Structures at Subnormal and Supernormal Temperatures (1965t		AST	D2345
Sandwich	Structures for Use in a Chemical Environment (1965t)	/cifi	AST	C582
Steel	Structures Glass Fabric Resin, Low Pressure Molded, Heat Re		SAE	3710AMS
Steel	Structures Painting Guide for Selecting Phenolic Paint (196		SSP	3.00-64
Steel	Structures Painting Vinyl Paint with Four White or Colored		SSP	4.04-64
Steel	Structures Painting, Aluminum Vinyl Finish Paint (1964)		SSP	8-64
Steel	Structures Painting, Basic Zinc Chromate Polyvinyl Butyral		SSP	3-64
Steel	Structures Painting, Black Phcnolic Paint (1964)		SSP	103-64
Steel	Structures Painting, Black Vinyl Paint (1964)		SSP	106-64
Steel	Structures Painting, Coal Tar Epoxy Coating System in Prepa		SSP	11-64
Steel	Structures Painting, Epoxy Paint System in Preparation (196		SSP	13-64
Steel	Structures Painting, Red Lead, Iron Oxide, and Phenolic Var		SSP	6-64
Steel	Structures Painting, Vinyl Paint for Fresh Water, Chemical		SSP	4.02-64
Steel	Structures Painting, Vinyl Paint for Salt Water or Chemical		SSP	4.01-64
Steel	Structures Painting, Vinyl Paint Guide for Selecting Vinyl		SSP	4.00-64
Steel	Structures Painting, Vinyl Paint Vinyl Alkyd for Atmospheri		SSP	4.05-64
Steel	Structures Painting, Vinyl Paint with Wash Primer for Salt		SSP	4.03-64
Steel	Structures Painting, White or Tinted Alkyd Paint (1964)		SSP	104-64
Steel	Structures Painting, White (or Colored) Vinyl Paint (1964)		SSP	9-64
Steel	Structures Painting, Zinc Dust, Zinc Oxide, and Phenolic Va		SSP	5-64
Polyethylene Sheet for the Waterproofing of	Structures (Metric Units) (1969)		SAB	952
Signs and Outdoor Display	Structures (National Building Codc) (1967)		AIA	XYZ16
Standard Signs and Outdoor Display	Structures (1949)		ANS	A60.1
Fire Tests on Building Materials and	Structures (1953)		BSI	476.1
Designating the Size of Textile Fibers, yarns, and Similar	Structures (1961t)	Tentative Recommended Pract	AST	D1828
Painting of Exterior Unpainted Wooden	Structures (1962)	Implementation of the TEX System Fo	ISO	R271
Compound, Caulking, Plastic, for Masonry and Other	Structures (1964)		CSB	85GP1
Instructions for Repair of Aircraft and Weapons Sandwich	Structures (1965)		FED	TTC598
r Evaluation of Welding Performance for Polyvinyl Chloride	Structures (1965)		MIL	STD768
nce of Thermosetting Resins Used in Glass Fiber Reinforced	Structures (1965t)	Test Fo	AST	D1789
Epoxy Coating for Steel	Structures (1968)	/ve Method of Test for Chemical Resista	AST	C581
Fire Resistance Tests of	Structures (1968)		CG	XYZ11
for Caulking Sealing, and Glazing in Buildings and Other	Structures (1968)	/und, Elastomeric Type, Single Component	FED	TTS230
Epoxy Coatings for Steel	Structures (1969)		CG	C82407
Methods for Fire Tests on Building Materials and	Structures (1969)		SAA	A30
Fire Tests on Building Materials and	Structures (1970)		BSI	476
Fire Resistance Tests of	Structures (1970)		DS	1051
Fire Classification of	Structures (1970)		DS	1052
Protective Coating for Steel	Structures, (1968)		DIN	55928
Coating, Organic, for Covering	Struts and Other Exposed Surfaces (1967)		MIL	C19558
Painting	Stucco, masonry and Brick Surfaces (1969)		CSB	85GP31
Terminal Board, Assembly, Molded in	Stud, Electric (1966)		MIL	MS27212
Terminals, Feed Through, Insulated, and	Stud, Insulated and Noninsulated, General Specification for		MIL	T55155
(1965)	Studded Tires (1967)		CSB	20GP31P
	Student Desk (Metal and Plastic) (1967)		PA	D-31
	Students Clamped Drawing Boards (1958)		BSI	1267
	Students Tee Squares (1958)		BSI	1268
	Nylon		MIL	S19622
	Stuffing Tube, general (1967)		MIL	MS17270
	Stuffing Tube Size 3 (1961)		MIL	MS1704L
	Stuffing Tube Size 6 Thur 9 (1961)		MIL	MS17043
	Stuffing Tube Size 6 Thur 9 (1961)		MIL	MS17044
	Stuffing Tube Size 6 Thur 9 (1961)		MIL	MS17044
	Stuffing Tube Size 6 Thur 9 (1961)		MIL	MS17045
	Stuffing Tube Sizes 5,7,8,9 (1961)		MIL	MS16158
	Stuffing Tube 90 Degree, size 4t (1962)		MIL	MS16165
	Stuffing Tube (1966)		MIL	P19622
Neoprene Rubber Plug, nylon	Stuffs and Bedding, Upholstery, Toys and Other Domestic		BSI	1425
Cleanliness of Fillings and	Stuffs and Grain (1964)		BSI	3362
Hose and Couplings for Bulk Handling of Animal Feeding	Stuffs (1964)	Methods of Test for the	BSI	3755
Assessment of Odor From Packaging Materials Used for Food	Styrenated Enamel, olive Drab, (1968)		MIL	E46096
Alkyd				

	Prior Sanctions Granted as a Film Acrylonitrile Butadiene	Styrene	FDA	XYZ2
	Regulated as Indirect Food Additive Polyester Unsaturated	Styrene	FDA	121.2576
rials (1967)	Styrene Butadiene and	Styrene Acrylate Paint for Exterior Masonry (1965)	FED	TTP97
		Styrene Acrylonitrile Copolymers Molding and Extrusion Mate	AST	D1431
		Styrene Acrylonitrile Molding Material (1963)	FED	LP399
		Styrene Acrylonitrile Sheet (1966)	FED	LP526
underground Installations (1970)	Std. for	Styrene and Polyvinyl Chloride Ducts, and Its Fittings for	NEM	TC1
asonry (1965)		Styrene Butadiene and Styrene Acrylate Paint for Exterior M	FED	TTP97
	ling and Sample Preparation of Synthetic Elastomers (Solid	Styrene Butadiene Copolymers) (1964)	AST	D1485
	Standard Methods of Testing Synthetic Rubber Latices	(Styrene Butadiene Copolymers) (1967)	AST	D1417
te 1967	Test for Chemical Analysis of Synthetic Elastomers (Solid	Styrene Butadiene Copolymers) (1967)	AST	D1416
		Styrene Butadiene Filler for Porous Surfaces Such as Concre	FED	F1098
	Specification for	Styrene Butadiene Molding and Extruding Materials (1968)	AST	D1892
	Injection Molding of Specimens of Polystyrene and	Styrene Butadiene Molding and Extrusion Materials (1968)	AST	D1897
	Compression Molding of Specimens of	Styrene Butadiene Molding and Extrusion Materials (1968)	AST	D2292
		Styrene Butadiene Molding Material (1968)	FED	LP398
	Vulcanized	Styrene Butadiene Rubber Compounds (1962)	BSI	3515
	Vulcanized Extruded	Styrene Butadiene Rubber Compounds (1963)	BSI	3629
(1967)	Vulcanized Extruded	Styrene Butadiene Rubber Compounds (1964)	NZS	1867
		Styrene Butadiene Rubber Paint Interior for Concrete Floor	FED	TTP91
	Raw	Styrene Butadiene Rubber (1500 Series) (1967)	BSI	3472
	Oil Extended Raw	Styrene Butadiene Rubber (1969)	ISI	5188
Rubbers (1967)		Styrene Butadiene Rubber (1969)	ISI	5189
	Test for Shrinkage of	Styrene Butadiene Rubbers or Compounds of Styrene Butadiene	AST	D1917
	Raw Oil Extended	Styrene Butadiene Rubbers 1700 Series (1963)	BSI	3650
	Raw Oil Extended	Styrene Butadiene Rubbers (1967)	NZS	1872
for Shrinkage of Styrene Butadiene Rubbers or Compounds of		Styrene Butadiene Rubbers (1967)	AST	D1917
e (1965)		Styrene Butadiene Sheet (1966)	FED	LP527
62)	Standard Specification for	Styrene Butadiene Synthetic Rubber Sheath for Wire and Cabl	AST	D866
	Cord, Electrical, Tinsel,	Styrene Butadiene, Polychloroprene, Thermoplastic Resin (19	MIL	C3849
	Test for	Styrene Content in Polystyrene (1965)	GOS	11544
	Test for	Styrene Content in Unsaturated Polyester Solutions (1968)	GOS	13549
	Acrylonitrile Butadiene	Styrene Copolymer Sheets (1967)	MIL	P19904
	Prior Sanction Granted as a Polymer Butadiene	Styrene Copolymers	FDA	1212001A
	Regulated as Indirect Food Additive	Styrene Copolymers Coatings	FDA	121.2532
651)	Acrylonitrile Butadiene	Styrene Drain, Waste and Vent Pipe and Pipe Fittings (1967)	CSA	B181.1
	Test for Butadiene Dimer and	Styrene in Butadiene Concentrates by Gas Chromatography (19	AST	D2426
	Test for Butadiene Dimer and	Styrene in Butadiene Concentrates 1959	AST	D1024
	Determination of	Styrene in Polystyrene with Wijs Solution (1957)	AFN	NFT51007
	Determination of the Percentage of	Styrene in Polystyrene with Wijs Solution (1961)	ISO	R173
	Testing of Plastics, Determination of	Styrene in Polystyrene with Wijs Solution (1968)	DIN	53719
	Test for	Styrene in Polystyrene (1970)	SIS	166602
	Designation of Acrylonitrile Butadiene	Styrene Molding and Extrusion Plastics (1970)	ISO	XYZDR72
	Determination of Residual	Styrene Monomer in Polystyrene by Gas Chromatography (1970)	ISO	XYZDR9
	Test for Aldehydes in	Styrene Monomer (1962)	AST	D2119
Test for Inhibitor, Four Tertiary Butylcatechol, in		Styrene Monomer (1962)	AST	D2120
	Test for Peroxides in	Styrene Monomer (1965)	AST	D2340
	Test for Polymer Content of	Styrene Monomer (1966)	AST	D2121
	Acrylonitrile Butadiene	Styrene Plastic Pipe Schedules 40 and 80 (1969)	USC	PS18
	Acrylonitrile Butadiene	Styrene Plastic Pipe (1969)	USC	PS19
	Acrylonitrile Butadiene	Styrene Plastic Pipe, Schedules 40 and 80 (1969)	AST	D1527
tings (1969)	Biaxially Oriented	Styrene Plastics Sheet (1963)	AST	D1463
961)	Specification for	Styrene Rubber Plastic Drain and Building Sewer Pipe and Fi	AST	D2852
		Styrene Rubber Plastic Drain and Sewer Pipe and Fittings (1	USC	C5228
	Acrylonitrile Butadiene	Styrene Sewer Pipe and Fittings (1968)	AST	D2751
	Acrylonitrile Butadiene	Styrene Utilities Conduit and Fittings (1968)	AST	D2750
		Styrene (1967)	ISI	4105
	ic Filament, General Specification for Brushes, Polyamide,	Styrene (1967)	Synthet	FED HS951
	dar Chronograph, M36 Accessories, Acrylonitrile, Butadiene	Styrene (1968)	Container, Shipping, Reusable, for Ra	MIL C60230
	Test for Synthetic Rubber	Styrene (1970)	FED	60115311
	Acrylonitrile Butadiene	Styrene (1970)	SIS	166653
ass Mats Determination of Dissolving Time of the Binder in		Styrene (1970)	Gl	ISO XYZDR73
mination of Dissolving Time of the Binder of Glass Mats in		Styrene (1970)	Deter	ISO XYZDR14
	Regulated as Indirect Food Additive	Styrenedivinylbenzene Resins	FDA	121.2584
	Bearing, Antifriction, Associated Part and	Subassemblies, Packaging of (1964)	MIL	B197
	Colorfastness to Dry Heat	(Sublimation) (1967)	ATC	117
	Cable, Electronic, Tow, for	Submarine Application Fep, Polyester (1965)	MIL	C23812
	Insulation, Electrical, Plastic,	Submarine Bus Bar Covering (1967)	MIL	I15265
	Polyester Fiber Glass	Submarine Dome, Sonar (1963)	MIL	D23557
	Life Preserver, Yoke, with Pouch, Co2 Inflatable,	Submarine Personnel (1966)	MIL	I.16433
t Scalable Film (1964)		Submarine Power Cable (1965)	CG	C82403
	Packaging Procedures for	Submarine Repair Parts Utilizing Transparent, Flexible, Hea	MIL	STD758
	Hose Assemblies, Wire Reinforced Synthetic Rubber,	Submarine Rescue Chamber (1965)	MIL	H2217
		Submarine Telephone Cable (1967)	CG	XY22
		Submarine Telephone Cable (1968)	CG	C19654
	Lifeboat, Inflatable, One Man, for	Submarine Use (1966)	MIL	L24199
	Cable, Coaxial, for	Submarine Use, Tfe, Fep, Polyester (1965)	MIL	C23020
	ubber, for Use with Batteries or in Battery Compartments of	Submarines (1956)	MIL	P15817
	acid and Oil Resistant, for Lining Battery Compartments on	Submarines (1967)	MIL	S2912
	Cables, Power, Electrical	Submarines, Navy Standard Harbor Defense Polyethylene (1958	MIL	C15479
	Synthetic Rubber, Oil Resistant, Slide Valve, for 21 Inch	Submerged Torpedo Tubes (1964)	Gaskets,	MIL G19769
use) (1970)	Hazardous	Substances Act (1967)	HEW	XYZ1
	Packaging for	Substances Dangerous to Health (Plastic Bottles for Single	DS	996
	Determination of the Resistance of Plastics to Chemical	Substances (1961)	ISO	R175
	Change of Mechanical Properties After Contact with Chemical	Substances (1965)	/ded Practice for the Determination of C	ISO R462
ons for Pipelines for Conveying Flammable and Nonflammable		Substances (1966)	Specificati	ARE XYZ48

	Rigid Plastic Containers for Poisonous Substances (1968)	SAA	Z21
	ing of Plastics, Determination of the Migration of Coloring Substances (1968)	Testi	DIN 53415
n or with Thermal/	Tentative Method of Test for Action on Substrates for Coatings, Adhesives, and Joint Sealers Used O	AST	C590
	Tapes with Polyvinyl Chloride Substrates (1968)	ISI	2448.2
orcement (1958)	Rubber Suction and Discharge Hose with Woven Fabric and Wire Reinf	BSI	1102
orcement (1964)	Rubber Suction and Discharge Hose with Woven Fabric and Wire Reinf	NZS	1567
	Rubber Hose Wire Reinforced for Oil Suction and Discharge (1968)	BSI	1435
	Hose Assemblies, Synthetic Rubber, Aviation Fuel Suction and Discharge, Noncollapsible (1964)	MIL	H21291
	Hose, Synthetic Rubber, Wire Stiffened, Suction and Discharge, Ship's Salvage (1958)	MIL	H2817
	Surgical Suction Apparatus (1968)	BSI	4199
	Rubber Suction Hose for Fire Fighting Purposes (1962)	BSI	3165
	Water Suction Hose (1970)	CNS	814
	Dress and Suit Fabrics From Synthetic Threads (1970)	GOS	5067
	Dress and Suit Fabrics Synthetic Threads (1969)	GOS	15138
	Standard Performance Requirements for Mens and Boys Woven Suit Fabrics (1968)	ANS	L22.2019
d Performance Requirements for Mens and Boys Woven Bathing Suit Fabrics (1968)		Standar	ANS L22.20.1
performance Requirements for Mens and Boys Knitted Bathing Suit Fabrics (1968)		Standard	ANS L22.20.2
formance Requirements for Womens and Girls Woven Bathing Suit Fabrics (1968)		Standard P	ANS L22.10.1
formance Requirements for Womens and Girls Knitted Bathing Suit Fabrics (1968)		Standard Per	ANS L22.10.2
	Smoke Jumper Suit, Forest Service (1970)	AGR	F5542
	Mannequin, Test, Inflatable, Partial Pressure Suit, Nylon + Cotton (1963)	MIL	M27338
	Suitcase (1970)	GOS	5.494
andard Performance Requirements for Womens and Girls Woven Suits (1963)		St	ANS L22.1034
	Ready Made Suits (1963)	JIS	L4208
	Neoprene Rubber Wet Suits (1965)	MIL	W82400
	Test for Ash and Sulfate Ash in Polyvinyl Chloride Resins (1968)	GOS	14043
	Standard Method of Test for Resistance of Plastics to Sulfide Staining (1965)	AST	D1712
plastic Films,determination of Colorfastness with Hydrogen Sulfide (1968)		Testing of	DIN 53378
	Polyaryyl Sulfone Ether Molding and Extrusion Material (1968)	MIL	P46133
	Standard Accelerated Aging of Sulfur Dyed Textiles (1952)	ATC	26
	Testing of Vulcanized Rubber,sulfide Sulfur (1958)	BSI	903B10
	Testing of Vulcanized Rubber,total Sulfur (1958)	BSI	903B6
	Testing of Vulcanized Rubber,extractable Sulfur (1958)	BSI	903B7
	Testing of Vulcanized Rubber,rubber Combined Sulfur (1958)	BSI	903B8
	Test for Rubber Tape Sulfur (1970)	FED	60113411
	Determination of Ash or Sulphated Ash in Polyvinyl Chloride Resins (1970)	ISO	DR1270
9)	Determination of Total Sulphur Content of Carbon Black for the Rubber Industry (196	ISO	R1138
	Nylon Coveralls for Flying, Summer, Fire Resistant (1965)	MIL	C81126
	Test for Protection Lenses Against the Sun (1969)	GOS	14893
	Goggles, Sun, Global Survival, Type MA 1 (1969)	MIL	G26071
	Glasses, Sun, HGU 4/p with Case (1964)	MIL	G25948
	Goggles, Sun, Wind and Dust, Cellulose Acetate Butyrate (1967)	MIL	G635
	Glasses, Sun, with Case, Cellulose Acetate Butyrate (1966)	MIL	G475
	Filters for Protection Against Intense Sun glare for General and Industrial Use (1961)	BSI	2724
	Impact Resistant Lenses Eyeglasses and Sunglasses (1970)	HEW	XYZ3
	Test for Artificial Weathering Using Fluorescent Sunlamp and Fog (1970)	FED	4066024
commended Practice for Exposure of Plastics to Fluorescent Sunlamp (1965t)		Tentative Re	AST D1501
Test Method for Colorfastness to Sunlight (1964) USA L014.166		ATC	16B
ll Hardness, Vickers Hardness, Rockwell Hardness, Rockwell Superficial Hardness, and Knoop Hardness) (1967)		/en Brine	AST E140
of Test for Impact Resistance of Plastics at Subnormal and Supernormal Temperatures (1961)		Standard Method	AST D758
strength of Reinforced Plastic Structures at Subnormal and Supernormal Temperatures (1965t)		/ for Interlaminar Shear	AST D2345
ining the Physical Properties of Plastics at Subnormal and Supernormal Temperatures (1966)		/ended Practice for Determ	AST D759
Water Supply (1965)		BSI	CP310
Polyvinyl Chloride Pipes for Potable Water Supplies (1968)		ISI	4985
Power Supply Cable for Use with Approved Portable Apparatus (1964)		CSA	C22.296
Use of Flexible Supply Cords and Fixture Wires with Electric Appliances (19		CSA	C22.2
Cord Sets and Power Supply Cords (1960)		CSA	C22.221
Cord Sets and Power Supply Cords (1965)		UL	817
Impregnated Paper Insulated Cables for Electricity Supply for Voltages Up and Including 33kv (1966)		BSI	480
Procedure for Airframe Contractor's Purchase of Supply Items Requiring Qualification Tests (1958)		FED	ANA437
Flexible Cords for Supply of Electric Portable Appliances (1965)		SII	544
Installation for Polyethylene Building Supply Pipe (Water Service Lines) and Fittings (1966)		IPM	157
Insert Cabinet, Medical Instrument and Supply Set Chest, Plastic Drawers (1961)		MIL	I36050
Case, Medical Instrument and Supply Set, Nonrigid, No 3, Empty		MIL	I6761
water Breathing Apparatus of the Selfcontained and Surface Supply Types (1967)		Under	SAA Z26
Unplasticized Polyvinyl Chloride Pipe for Cold Water Supply (1965)		NZS	1920
Polyvinyl Chloride Insulated Cables for Electricity Supply (1969)		BSI	6346
Polyethylene Pipe for Cold Water Supply (1969)		SAA	K119
lding for Use with Pressure Pipes, Including Potable Water Supply (1969) / Polyvinyl Chloride Fittings for Solvent We		BSI	4346.1
Polyethylene Tube for Water Supply (1970)		CNS	2456
Test for Polyethylene Tube for Water Supply (1970)		CNS	2457
sed Materials and Property for Polyethylene Pipe (Building Supply) (1966)		Propo	IPM PS24
protective Finishing Systems for Rockets, Guided Missiles, Support Equipment and Related Materials (1964)		MIL	STD186
Decalcomanias for Technical Information File of Ground Support Equipment (1960)		MIL	D9863
Saddle Support of Bicycle (1970)		CNS	348
Nylon Cloth Polyvinyl Chloride Coated for Air Support Shelters (1967)		MIL	C43086
Clamp, Loop, Plastic, Wire Support (1965)		MIL	C21565
Clamp, Loop, Plastic, Wire Support (1965)		MIL	MS25281
1968)	Buoy, Hose Support, Inflatable, Nylon and Synthetic Rubber (1967)	MIL	B23459
	Support, Molded, Plastic, for Use in Ammunition Packaging Supported (1965)	MIL	S60997
weight Type, Polyester (1967)	Support, Nike Hercules System Single Wall, 27 Feet, Light	MIL	A43365
d Method of Test for Resistance of Transparent Plastics to Surface Abrasion (1969)		Standar	AST T43211
Test for Surface Abrasion (1970)		MIL	D1044
Adjuvants Regulated as Indirect Food Additive, Surface Active Agent		FED	4061092
Test of Surface Burning Characteristics of Building Materials (1966)		FDA	121.2541
		NFP	255

	Standard Method of Test for	Surface Burning Characteristics of Building Materials (1967)	AST	F84
	of the Flash Point in a Closed Crucible (1968) Testing of	Surface Coating and Similar Products Containing Solvents	DIN	53213
	ifications to Minimize Hazards to Children From Residual	Surface Coating Materials (1964)	ANS	Z66.1
	ine in Polyvinyl Chloride Polymers and Copolymers Used for	Surface Coatings (1958)	AST	D1156
	Radome,	Surface Craft (1960)	MIL	R19982
	Standard Method of Test for Pilling Resistance and Other	Surface Effects of Textile Fabrics (1967) USA L014.198	AST	D1375
	Pressure Sensitive Tape Latent Staining of	Surface Finish (Rms) (1960)	SAE	107CAS
(2.44 Meter) Tunnel Furnace/	Tentative Method of Test for	Surface Finishes (1961)	PST	22
970)		Surface Flammability of Building Materials Using an 8-Foot	AST	E286
		Surface Flammability of Carpets and Rugs (1970)	USC	FF1
		Surface Flammability of Small Carpets and Rugs Pill Test (1	USC	FF2
		Surface Flash (Flame) in Pile Fabrics (1970)	BSI	4569
		Surface Floor Covering, tile and Roll with Backing (1964)	FED	LF475
ster (1966t	Polyvinyl Chloride	Surface Frictional Properties Using the British Portable Te	AST	E303
1965)	Tentative Method of Test for Measuring	Surface Irregularities of Flat Transparent Plastic Sheets	AST	D637
	Standard Method of Test for	Surface of Natural Rubber Bales (1965t)	AST	D2449
	Tentative Specification for Limit on Bale Coating of	Surface Panel Type for Boq's (1963)	MIL	F23239
	Furniture, Steel Frame, Laminated Plastic	Surface Resistance to Heat at 170 C (1962)	AFN	NFT54010
	Determination of the	Surface Resistivities of Electrical Insulati	IEC	93
ng Materials (1958) Recommended Methods of Test Volume and	Standard Method of Test for	Surface Resistivity of Insulating Soft Vulcanized Rubber an	BSI	903C1
d Ebonite (1956)	Determination of	Surface Roughness, Texture, Waviness and Lay (1968)	CSA	B95
	Friction	Surface Rubber Conveyor and Elevator Belting (1944)	SAA	B3
	Friction	Surface Rubber Transmission Belting (1944)	SAA	B5
	Friction	Surface Rubber Transmission Belting (1961)	BSI	351
	Friction	Surface Rubber Transmission Belting (1965)	ISI	1370
	Test for Hot Hydrocarbons on	Surface Stability (1970)	FED	4066062
Underwater Breathing Apparatus of the Selfcontained and		Surface Supply Types (1967)	SAA	Z26
Recommended Practice for Determining Mold		Surface Temperature of Commercial Molds for Plastics (1969)	AST	D957
Recommendations for Maximum		Surface Temperatures of Heated Domestic Equipment (1966)	BSI	4086
Test for		Surface Tension of Rubber Latices (1970)	BSI	4561
Determination of		Surface Tension of Rubber Latices (1970)	ISO	R1409
tion (1967)		Surface Treatment, Polytetrafluoroethylene, Bonding Prepara	SAE	2491AAMS
	Test for Textiles- Pilling and	Surface Wear (1970)	FED	I915310
	Test for the Resistance of a Fabric to	Surface Wetting (Spray Test) (1964)	BSI	3702
	Test for Resistance of a Fabric to	Surface Wetting (1967)	NZS	2193
	Filler, Dent, Metal	Surface, Vinyl Chloride Acetate Copolymer 1962	MIL	F52252
	Furniture, Wood Frame, Laminated Plastic	Surface Panel Type for Boq's, Unspecified Plastic (1968)	MIL	F82055
Testing of Vulcanized Rubber, apparent Hardness on Curved		Surfaces (1963)	BSI	903A22
for Multiple Use Plastic Materials Used as Product Contact		Surfaces for Dairy Equipment (1964)	Sanitary Standards	DEFI
Coatings, Protective, Application to Fabric		Surfaces of Aircraft (1965)	MIL	C18187
Tentative Recommended Practice for Preparation of		Surfaces of Plastic Prior to Adhesive Bonding (1962t)	AST	D2093
Styrene Butadiene Filler for Porous		Surfaces Such as Concrete 1967	FED	F1098
Plastic Laminate Counter Tops and Work		Surfaces (Institutional Use) (1965)	NPL	1002
Plastic Laminate Counter Tops and Work		Surfaces (Residential Use) (1965)	NPL	1001
Decals, for Use on Interior		Surfaces (1963)	MIL	D8635
Ink, Drawing, Black and Colors, for Glazed Plastic		Surfaces (1964)	FED	TT1526
of, Black, for Use on Water Repellent and Plastic Drafting		Surfaces (1965)	FED	TT1533
Coating Compound, Synthetic Rubber, Exposed Steel		Surfaces (1966)	MIL	C21067
Polyester Coating System for Interior		Surfaces (1967)	FED	TTC1226
Polyurethane Coating for Interior		Surfaces (1967)	FED	TTC1227
Epoxy Coating for Interior		Surfaces (1967)	FED	TTC1224
Coating, Organic, for Covering Struts and Other Exposed		Surfaces (1967)	MIL	C19558
Decal, Elastomeric Pigmented Film, for Use on Exterior		Surfaces (1967)	MIL	D8634
Alkyd Enamel for Exterior and Interior		Surfaces (1968)	FED	TTE489
Painting Stucco, masonry and Brick		Surfaces (1969)	CSB	85GP31
Construction Specification, Glazed Wall		Surfacing (1970)	VA	XYZ35A
airfields and Roads, Vinyl Coated (1964)	Membrane	Surfacing, Fabric, and Prefabricated Panel with Cover for a	MIL	M52219
	Polyester	Surfboard, paddleboard (1956)	MIL	S18485
	Determination of the Breaking Load of	Surgical Catgut (1968)	SAB	M69
		Surgical Elastic Band Trusses (1965)	NZS	2017
		Surgical Elastic Trusses (1961)	BSI	3271
	Measurement for	Surgical Footwear (1961)	BSI	3350
		Surgical Rubber Gloves Single Use (1966)	BSI	4005
		Surgical Rubber Gloves (1952)	BSI	1803
		Surgical Rubber Gloves (1953)	NZS	1195
		Surgical Rubber Gloves (1961)	SII	426
		Surgical Rubber Gloves (1967)	ISI	4148
		Surgical Suction Apparatus (1968)	BSI	4199
		Surgical Suture Materials (Nonsterilized) (1970)	DS	907
		Surgical Suture Materials (Sterilized) (1970)	DS	908
		Surgical Uses (1969)	CSB	67GP4
	Sponge for	Surgical, Disposable, 28 FR, 50 S, Polyvinyl Chloride (1968)	MIL	T36264
	Tube, Colon,	Surgical, Formerly Tubes, Lavage and Stomach (1958)	FED	ZZT791
	Tube, Stomach,	Surgical, Infant, Disposable, Polyvinyl Chloride (1965)	MIL	T36368
	Tube, Nasal Feeding,	Surgical, Levin, Plastic (1964)	MIL	T36328
	Tube, Duodenal,	Surgical, Plastic, Sterile, 18 X 36 Inches, 108 (1963)	MIL	D36152
	Drape,	Surgical, Plastic, Sterile, 18 X 36 Inches, 108 (1965)	FED	DDDD620
	Drape,	Surgical, Plastic, Urological, Disposable, 9/32 Inch (1964)	MIL	T36331
	Tube, Drainage,	Surgical, Valentine Rubber, 7 Ft (1964)	MIL	T36267
	Tube, Irregular,	Survey Photography (1969)	CSA	Z7.3
	Ribbon, Flagging,	Surveyor's, Plastic (1966)	FED	LP335
	Architects, Engineers and	Surveyors Scales (1959)	BSI	1347
	Oral Inflation Assemblies,	Survival Equipment, (1966)	MIL	O81375
	Goggles, Sun, Global	Survival, Type MA I (1969)	MIL	G26071
y Rats (1964)	Standard Method of Test for	Susceptibility of Dry Adhesive Films to Attack by Laborator	AST	D1383
1964)	Standard Method of Test for	Susceptibility of Dry Adhesive Films to Attack by Roaches	AST	D1382

(1968)	Test for Susceptibility of Polyethylene Bottles to Soot Accumulation	AST	D2741
	Plastic Insulator for Trolley Suspension Device (1969)	GOS	14123
	Surgical Suture Materials (Nonsterilized) (1970)	DS	907
	Surgical Suture Materials (Sterilized) (1970)	DS	908
	Synthetic Rubber, Hot Oil Resistant, High Swell, 45-55 (1965)	SAE	3222DAMS
	Synthetic Rubber, Hot Oil and Coolant Resistant, Low Swell, 45-55 (1965)	SAE	3226DAMS
	Synthetic Rubber, Hot Oil and Coolant Resistant, Low Swell, 55-65 (1965)	SAE	3227DAMS
	Synthetic Rubber, Hot Oil and Coolant Resistant, Low Swell, 65-75 (1965)	SAE	3228DAMS
	Synthetic Rubber, Hot Oil Resistant, Low Swell, 75-85 (1965)	SAE	3229DAMS
	Determination of Swelling of Elastomeric Material in Swelling Liquids (1968)	SAB	M656
	termination of Behavior Towards Liquids, Gases and Vapors, Swelling Method (1968)	DIN	53521
	Determination of Swelling of Elastomeric Material in Swelling Liquids (1968)	SAB	M656
	Nylon Swimmers Safety Harness (1957)	CG	H21065
	Swimmers Safety Harness (1965)	CG	XYZ3
	Underwater Swimming Equipment (1967)	NZS	2190
	ions for the Selection, Use, and Maintenance of Underwater Swimming Equipment (1968)	NZS	2232
	Woven Elastic Swimsuit Fabrics (1955)	NKO	XYZ1
	Specification for Switchboard and Equipment (1961)	AAR	SM153
(1968)	Cables, Telephone, Switchboard, Plastic Insulated, Plastic Jacketed Polyester	MIL	V5544L
	Electrical Devices, Fittings, Switches and Related Products (1970)	OR	24-64-2A
si/	Boot, Dust and Water Seal, for Toggle and Push Button	MIL	B5423
	Switches for Appliances (1962)	CEE	24
	Switches for Domestic Use (1955)	CEE	14
	Wall and Appliance Switches (1965)	SAB	163
	Toggle Switches (1966)	ISI	3452
	Flexible Cord Switches (1966)	SIH	621
	Polyvinyl Chloride Insulated Cables for Switchgear and Control Gear Wiring (1969)	BSI	6231
	Marking and Arrangement of Switchgear Busbars, Main Connections and Small Wiring (1961)	BSI	158
	Polyvinyl Chloride Insulated Cables for Power Switchgear Wiring (1963)	BSI	1231
	Polyvinyl Chloride Insulated Cables for Power Switchgear (1965)	NZS	722
	Control Symbol for Typified Molding Materials (1968)	DIN	7702
	king Material, Plastic, for Dogs for Water Tight Closures, Symbol 1425 (1967)	MIL	P17578
	Template, Drafting, Map Symbol, for Plastic Scribing (1962)	MIL	T52015
	Yarns and Threads Definitions and Symbols (1968)	SIH	529
	Plastic Symbols (1968)	DIN	7728
	Abbreviations (Symbols) for Plastics (1970)	ISO	XYZDR19
	Abbreviations (Symbols) for Plastics (1970)	ISO	XYZDR59
ndustry (1969)	Symbols, Dimensions and Layout of Safety Signs for Use in I	BSI	4399
1967)	Synthetic Buoyancy Material for High Hydrostatic Pressure	MIL	S24154
	Test for Effect of Cyclic Immersion of Syntactic Foam at Pressure (1968t)	AST	D2735
	Test for Hydrostatic Compressive Strength of Syntactic Foam (1968t)	AST	D2736
	Test for Bulk Modulus of Elasticity of Syntactic Foam (1970)	AST	D2926
	Standard Classification of Synthetic and Natural Fibers (1965)	AST	D2368
	Nylon Cloth and Tape, Coated with Synthetic and Natural Rubber 1966	MIL	C23070
	Toothbrushes with Synthetic Bristles (1969)	NZS	2275
Resistant (1964)	Elastomer, Synthetic Compounds, High and Low Temperature, Fuel and Oil	SAE	765ARP
	Plain Encased, Fluid, Radial, One Felt and One Leather or Synthetic Elastomer Sealing Member, Internal Type, Spring L	MIL	MS51916
	Seal, Plain Encased, Fluid, Radial, Leather or Synthetic Elastomer Sealing Members, Spring Loaded (1968)	MIL	MS51907
	Recommended Practice for Nomenclature for Synthetic Elastomers and Lattices (1967)	AST	D1418
	ethod of Test for Youngs Modulus in Flexure of Natural and Synthetic Elastomers at Normal and Subnormal Temperatures	AST	D797
	ard Method of Test for Resistance of Vulcanized Rubber or Synthetic Elastomers to Crack Growth (1965)	Stan	AST D813
	ard Method of Test for Resistance of Vulcanized Rubber or Synthetic Elastomers to Cut Growth by the Use of the Ross F	AST	D1052
	rd Method of Test for Permeability of Vulcanized Rubber or Synthetic Elastomers to Volatile Liquids (1965)	Standa	AST D814
1967t)	Test for Chemical Analysis of Synthetic Elastomers (Solid Styrene Butadiene Copolymers)	AST	D1416
1964)	Sampling and Sample Preparation of Synthetic Elastomers (Solid Styrene Butadiene Copolymers)	AST	D1485
	Synthetic Fabric for Milk Filters (1970)	GOS	15978
	Test for Dimensional Changes on Washing of Synthetic Fabrics (1963)	ISI	1299
	Code for Sea Packaging of Synthetic Fabrics (1963)	ISI	2194
	Test for Abrasion Resistance Along the Plane of Synthetic Fabrics (1969)	GOS	9913
	Synthetic Fabrics (1970)	GOS	11241
	Certain Woven Fabrics Made From All Cotton or From Cotton Synthetic Fiber Blends (1966t)	Tentative Tolerances for	AST D2514
	d for Determining Shrinkage on Washing of Woven, Rayon and Synthetic Fiber Fabric (1970)	Metho	PHI 21
	or Determining the Shrinkage on Washing of Woven Rayon and Synthetic Fiber Fabrics (1955)	Method F	BSI 2651
	Fabric Shrinkage (Wash for Woven Rayon and Synthetic Fiber Fabrics) (1965)	SAB	M447
	Standard Test Methods for Synthetic Fiber Ropes (1965)	CI	XYZ1
	Pully Blocks for Use with Synthetic Fiber Ropes (1968)	BSI	4344
	Cloth, Plain Weave, Synthetic Fiber (1968)	MIL	C51247
	Cloth, Synthetic Fiber, Duck, Vinyl Chloride, Acrylonitrile (1959)	MIL	C4224
	Cloth, Parachute, Synthetic Fiber, for Ammunition Parachutes, Nylon (1966)	MIL	C498
	Test for Textiles- Identification of Synthetic Fibers by Class (1970)	FED	1911600
	Tentative Method of Test for Synthetic Fibers Taken From Filament Yarns and Tows (1964t)	AST	D2101
	Test for Textiles- Sewability of Cloths with Synthetic Fibers 1970	FED	1915404
e Description of Woven and Warp Knitted Fabrics Containing Synthetic Fibers (1962)		NZS	1489
	Method of Determination of the Length of Synthetic Fibers (1963)	BSI	3697
	Shuttles for Nonautomatic Looms for Cotton, Silk and Synthetic Fibers (1964)	BSI	3729
	Plaited Cords Made of Synthetic Fibers (1967)	BSI	4136
	Linings of Synthetic Fibers (1969)	GOS	5.264
	Test for Textiles- Melting Point of Synthetic Fibers (1970)	FED	1911534
	Test for Breaking Load of Synthetic Fibers (1970)	GOS	16009
	Half Hose and Three Quarter Hose (Mens, Wool and Synthetic Fibers) (1965)	SAB	769
	Plaited Cords Made of Synthetic Fibers, Polyester, Nylon, Polypropylene (1967)	BSI	4137
	Natural and Synthetic Fibre Rope Slings (1966)	CI	B30.9
	Hairbrush, Synthetic Filament (1966)	FED	HH1193
amide, Styrene (1967)	Synthetic Filament, General Specification for Brushes, Poly	FED	HS951
	B Std. Spec. for Mattress, Synthetic Foam (1969)	CT	748-M-34
	Sealing Compounds, Synthetic Glass (1952)	MIL	S7126

		Synthetic Latex (1966)	GOS	11808	
		Synthetic Latex (1968)	GOS	13522	
		Synthetic Latex (1969)	GOS	15080	
	Rings, Sealing, synthetic Rubber,	Synthetic Lubricant Resist. Nbr Type (1965)	SAE	7272CAMS	
	Packing, Preformed, Straight Thread Tube Fitting Boss,	Synthetic Lubricant Resistant (1960)	NSA	617	
	Packing, Preformed, O Ring,	Synthetic Lubricant Resistant (1966)	MIL	MS29561	
	Adhesive, Natural or	Synthetic Natural Rubber (1967)	FED	MMMA139	
	Rubber, Synthetic, Solid, Sheet and Fabricated Parts,	Synthetic Oil Resistant (1967)	MIL	R7362	
	, Aircraft (1960)	Synthetic or Natural Rubber Lined Pneumatic Hose Assemblies	SAE	610ARP	
		Synthetic or Natural (1952)	FED	DDDT90	
.156	Tape, Non Woven, Parallel Yarn Flat String,	Synthetic Organic Base Filament Single Yarn (1966) USA I.014	AST	D2497	
	Standard Tolerances for	Synthetic Phenolic Resins Used for Coating Purposes (1956)	AST	D1312	
	Test for Apparent Free Phenols in	Synthetic Resin Adhesives for Wood (1957)	ISI	851	
lywood (1966)		Synthetic Resin Adhesives (Phenolic and Aminoplastic) for P	NZS	1154	
lastic) for Construction Work in Wood (1966)		Synthetic Resin Adhesives, Gap Filling (Phenolic and Aminop	NZS	1155	
cs (1968)	Copper Clad	Synthetic Resin Bonded Laminated Sheet for Use in Electroni	BSI	3888	
	Test for Thermosetting	Synthetic Resin Bonded Laminated Sheets 1962	ISI	1998	
adio Frequencies (1960)	Thermosetting	Synthetic Resin Bonded Paper Insulating Sheets for Use at R	BSI	2076	
adio Frequencies (1961)	Thermosetting	Synthetic Resin Bonded Paper Insulating Sheets for Use at R	NZS	1599	
or 1000 Volts (1952)		Synthetic Resin Bonded Paper Insulating Tubes, rectangular F	BSI	1885	
requencies (1953)	Thermosetting	Synthetic Resin Bonded Paper Round Tubes for Use at Radio F	BSI	1951	
requencies (1961)	Thermosetting	Synthetic Resin Bonded Paper Round Tubes for Use at Radio F	NZS	1600	
1968)		Synthetic Resin Bonded Woven Glass Fabric Laminated Sheet	BSI	3953	
	Insulation, Electrical,	Synthetic Resin Composition, Nonrigid 1968	MIL	1631	
		Synthetic Resin Plastic Sealers, Nondrying Type (1968)	SAE	J250	
		Synthetic Resin Teeth (1964)	NZS	1899	
	Insulating Compound, Electrical, Embedding,	Synthetic Resin Teeth (1970)	SAA	T20	
	Block, Tackle,	Synthetic Resins (1963)	MIL	I16923	
		Synthetic Rope (1966)	MIL	B24220	
		Synthetic Ropes (1966)	CI	XYZ2	
	Test for	Synthetic Rubber Acrylonitrile (1970)	FED	60115211	
5)		Synthetic Rubber and Cork Comp., General Purpose, Firm (196	SAE	3252DAMS	
965)		Synthetic Rubber and Cork Comp., General Purpose, Medium (1	SAE	3251DAMS	
5)		Synthetic Rubber and Cork Comp., General Purpose, Soft (196	SAE	3250DAMS	
	Caulking Compound,	Synthetic Rubber Base, Wooden Deck Seam Application (1968)	MIL	C18255	
		Synthetic Rubber Butadiene (1969)	GOS	14924	
	Standard Method of Heat Aging of Vulcanized Natural or	Synthetic Rubber by Test Tube Method (1962)	AST	D865	
	Test for	Synthetic Rubber Carbon Black (1970)	FED	60115811	
	Test for	Synthetic Rubber Chemical Analysis (1970)	FED	60115001	
	Braid, Flat, Nylon Electrical Tying,	Synthetic Rubber Coated (1959)	SAE	3815AAMS	
	Cloth, Laminated Cotton, Rubber or	Synthetic Rubber Coated, Double Texture (1958)	MIL	C678	
ng Battery Compartments on Submarines (1967)		Synthetic Rubber Compound, Acid and Oil Resistant, for Lini	MIL	S2912	
Wire and Cable, 75 Degrees C/	Standard Specification for	Synthetic Rubber Heat and Moisture Resisting Insulation for	AST	D1679	
wire and Cable (1960)	Standard Specification for	Synthetic Rubber Heat or Moisture Resisting Insulation for	AST	D1520	
	Test for	Synthetic Rubber Identification (1970)	FED	60115011	
tadiene, Acrylonitrile (1/	Cloth, Cotton Duck, Laminated,	Synthetic Rubber Impregnated Oil Resistant, Chloroprene, Bu	MIL	C882	
centigrade Operation) (1960)	Standard Specification for	Synthetic Rubber Insulation for Wire and Cable (90 Degrees	AST	D1523	
e Degrees Centigrade Operatio/	Standard Specification for	Synthetic Rubber Insulation for Wire and Cable, Seventy Fiv	AST	D754	
es Centigrade Operation (1965/	Standard Specification for	Synthetic Rubber Insulation for Wire and Cable, Sixty Degre	AST	D755	
67)	Standard Methods of Testing	Synthetic Rubber Isoprene (1969)	GOS	14925	
for Wire and Cable (1960)	Test for	Synthetic Rubber Latices (Styrene Butadiene Copolymers) (19	AST	D1417	
75 (1965)	Standard Specification for	Synthetic Rubber Latices (1970)	BSI	3397	
	Test for	Synthetic Rubber Performance, Moisture Resisting Insulation	AST	D1521	
	Test for	Synthetic Rubber Phosphate Ester Resistant, Butyl Type, 65-	SAE	3238BAMS	
	Test for	Synthetic Rubber Phosphate Plasticizer Fusion (1970)	FED	60115821	
	Test for	Synthetic Rubber Phosphate Plasticizer (1970)	FED	60115825	
	Test for	Synthetic Rubber Polychloroprene (1970)	FED	60115111	
	Test for	Synthetic Rubber Polyisobutylene (1970)	FED	60115511	
	Test for	Synthetic Rubber Polysulfioe (1970)	FED	60115411	
	Construction Specification,	Synthetic Rubber Roofing System (1970)	VA	XYZ18A	
	Standard Specification for Styrene Butadiene	Synthetic Rubber Sheet for Wire and Cable (1965)	AST	D866	
esist. Chloroprene Type (1965)		Synthetic Rubber Sheet, Cotton Fabric Reinforced, Weather R	SAE	3270FAMS	
	Asbestos and	Synthetic Rubber Sheet, Hot Oil Resistant (1965)	SAE	3232HAMS	
uel Resistant (1965)		Synthetic Rubber Sheet, Nylon Fabric Reinforced, Aromatic F	SAE	3274DAMS	
sist. Chloroprene Type (1965)		Synthetic Rubber Sheet, Nylon Fabric Reinforced, Weather Re	SAE	3273BAMS	
(1968)		Synthetic Rubber Sheets, Strips, Molded or Extruded Shapes	MIL	S6855	
	Gasket, Heat Exchange, Various Cross Section Ring,	Synthetic Rubber Silicone (1968)	MIL	G21610	
	Test for	Synthetic Rubber Styrene (1970)	FED	60115311	
	Adhesive, Bonding Vulcanized	Synthetic Rubber to Steel (1966)	FED	MMMA121	
on of Resistance to Flex Cracking of Vulcanized Natural or		Synthetic Rubber (De Mattia Type Machine) (1959)	/terminati	ISO	R132
ion of Resistance to Crack Growth of Vulcanized Natural or		Synthetic Rubber (De Mattia Type Machine) (1959)	/terminat	ISO	R133
Pillow, Air, Rubber and	Synthetic Rubber (1944)		FED	ZZP351	
Syringes, Fountain, Rubber and	Synthetic Rubber (1944)		FED	ZZS916	
Diaphragms,	Synthetic Rubber (1950)		MIL	D3377	
Packing, Preformed, Hydraulic Seal,	Synthetic Rubber (1955)		MIL	P18484	
Diaphragm Paravane,	Synthetic Rubber (1956)		MIL	D17424	
Butadiene-Nitrile	Synthetic Rubber (1965)		GOS	7738	
Cloth, Laminated, Sateen, Rubberized,	Synthetic Rubber (1965)		MIL	C9074	
Stopper, Bottle, Nested Perforated Type,	Synthetic Rubber (1965)		MIL	MS36360	
h, Laminated and Coated, for Waterproof Containers, Nylon,	Synthetic Rubber (1965)		Clot	MIL	C10351
bber Adhesive (1965) Polyvinyl Chloride Base Adhesive, with	Synthetic Rubber (1965)		Nitrile Ru	MIL	A52264
Bag, Waterproof, Clothing,	Synthetic Rubber (1966)		MIL	B3108	
Boot, Dust and Moisture Seal Hydraulic Barge Cylinder,	Synthetic Rubber (1966)		MIL	B45326	
Gasket, Nonmetallic,	Synthetic Rubber (1966)		MIL	G432	
Buoy, Hose Support, Inflatable, Nylon and	Synthetic Rubber (1967)		MIL	B23459	
, Waterproof, Special Purpose, 10 Feet Long by 8 Feet Wide	Synthetic Rubber (1967)		Tarpaulin	MIL	T1956

		Synthetic Rubber (1968)	GOS	14053
	Adhesive,	Synthetic Rubber (1968)	MIL	A81270
	Sealing Compound, Bearing Preservation,	Synthetic Rubber (1968)	MIL	S23498
	ics, Determination of the Effect of Liquids on Natural and	Synthetic Rubber (1968)	Testing of Plast	DIN
orced, Noncollapsing (1964)	Hose,	Synthetic Rubber, Aircraft Fueling, Double Wire Braid Reinf	SAE	3389BAMS
orced, Noncollapsing (1964)	Hose,	Synthetic Rubber, Aircraft Fueling, Single Wire Braid Reinf	SAE	3388BAMS
lapsing (1964)	Hose,	Synthetic Rubber, Aircraft Fueling, Textile Reinforced, Col	SAE	3386BAMS
collapsing (1964)	Hose,	Synthetic Rubber, Aircraft Fueling, Textile Reinforced, Non	SAE	3387BAMS
		Synthetic Rubber, Aromatic Fuel Resistant, 35-45 (1965)	SAE	3214HAMS
		Synthetic Rubber, Aromatic Fuel Resistant, 55-65 (1965)	SAE	3212KAMS
		Synthetic Rubber, Aromatic Fuel Resistant, 65-75 (1965)	SAE	3215HAMS
		Synthetic Rubber, Aromatic Fuel Resistant, 75-85 (1965)	SAE	3213HAMS
ollapsible (1964)	Hose Assemblies,	Synthetic Rubber, Aviation Fuel Discharge (1958)	MIL	H21394
	Hose Assemblies,	Synthetic Rubber, Aviation Fuel Suction and Discharge, Nonc	MIL	H21291
	Adhesive,	Synthetic Rubber, Buna-N Type (1951)	SAE	3685AAMS
	Gasket,	Synthetic Rubber, Cap, Fuel Tank (1967)	MIL	MS35643
	Packing, Wiper Ring,	Synthetic Rubber, Cloth Insertion (1964)	MIL	P14574
		Synthetic Rubber, Dry Heat Resistant, 35-45 (1965)	SAE	3201FAMS
		Synthetic Rubber, Dry Heat Resistant, 55-65 (1965)	SAE	3202FAMS
Accelerator Required, Polysulfide (19/	Sealing Compound,	Synthetic Rubber, Electric Connectors and Electric Systems,	MIL	S8516
5-75 (1965)		Synthetic Rubber, Electrical Resistant, Chloroprene Type, 6	SAE	3210BAMS
	Coating Compound,	Synthetic Rubber, Exposed Steel Surfaces (1966)	MIL	C21067
(1965)	Expansion Joint, Pipe,	Synthetic Rubber, Fire Retardant (1965)	MIL	E15330
(1965)		Synthetic Rubber, Flame Resistant, Chloroprene Type, 55-65	SAE	3243AAMS
		Synthetic Rubber, Flame Resistant, Chloroprene Type, 65-75	SAE	3244AAMS
	Gasket Material,	Synthetic Rubber, for Bolted Steel and Aluminum Tanks (1968)	MIL	G1086
	Tips, Rubber and	Synthetic Rubber, for Crutches, Furniture, Etc. (1945)	FED	ZZT351
	Polysulfide Caulking Compound,	Synthetic Rubber, for Metal Enclosures (1953)	MIL	C15705
	Part,	Synthetic Rubber, for Use with Batteries or in Battery Comp	MIL	P15817
artments of Submarines (1956)	Gasket and Packing Material,	Synthetic Rubber, for Use with Nonflammable, Hydraulic Flui	MIL	G22050
d (1967)	Rings, Packing,	Synthetic Rubber, Fuel and Low Temperature Resistant (1965)	SAE	7260BAMS
rbon Type (1966)	Rings, Sealing,	Synthetic Rubber, High Temperature Fluid Resistant Fluoroca	SAE	7279DAMS
	Sealing Compound,	Synthetic Rubber, Hose Cover Repair (1965)	MIL	S2869
45-55 (1965)		Synthetic Rubber, Hot Oil and Coolant Resistant, Low Swell,	SAE	3226DAMS
55-65 (1965)		Synthetic Rubber, Hot Oil and Coolant Resistant, Low Swell,	SAE	3227DAMS
65-75 (1965)		Synthetic Rubber, Hot Oil and Coolant Resistant, Low Swell,	SAE	3228DAMS
5)		Synthetic Rubber, Hot Oil Resistant, High Swell, 45-55 (196	SAE	3222DAMS
		Synthetic Rubber, Hot Oil Resistant, Low Swell, 75-85 (1965	SAE	3229DAMS
	Adhesive,	Synthetic Rubber, Hot or Cold Bonding (1965)	FED	MMMA189
t, 55-65 (1965)		Synthetic Rubber, Hydraulic Fluid (Petroleum Base) Resistan	SAE	3200DAMS
		Synthetic Rubber, Low Temperature Resistant, 25-35 (1965)	SAE	3204EAMS
		Synthetic Rubber, Low Temperature Resistant, 45-55 (1965)	SAE	3205EAMS
ubmerged Torpedo Tubes (1964)	Gaskets,	Synthetic Rubber, Oil Resistant, Slide Valve, for 21 Inch S	MIL	G19769
-45 (1965)		Synthetic Rubber, Phosphate Ester Resistant, Butyl Type, 35	SAE	3237BAMS
lene Type, 55-65 (1967)	Gasket,	Synthetic Rubber, Phosphate Ester Resistant, Ethylene Propy	SAE	3248AMS
	Gaskets, Cylinder Liner Seal,	Synthetic Rubber, Reinforced, for Drydock Caissons (1965)	MIL	G3820
		Synthetic Rubber, Silicone (1965)	MIL	G21569
		Synthetic Rubber, Sponge, Chloroprene Type, Firm (1965)	SAE	3199GAMS
		Synthetic Rubber, Sponge, Chloroprene Type, Medium (1965)	SAE	3198GAMS
		Synthetic Rubber, Sponge, Chloroprene Type, Soft (1965)	SAE	3197GAMS
	Hose Assemblies, Wire Reinforced	Synthetic Rubber, Submarine Rescue Chamber (1965)	MIL	H2217
	Bearing Components, Bonded	Synthetic Rubber, Water Lubricated (1964)	MIL	B17901
35 (1965)		Synthetic Rubber, Weather Resistant - Chloroprene Type, 25-	SAE	3207FAMS
5 (1965)		Synthetic Rubber, Weather Resistant, Chloroprene Type, 35-4	SAE	3240EAMS
5 (1965)		Synthetic Rubber, Weather Resistant, Chloroprene Type, 45-5	SAE	3208FAMS
5 (1965)		Synthetic Rubber, Weather Resistant, Chloroprene Type, 55-6	SAE	3241DAMS
5 (1965)		Synthetic Rubber, Weather Resistant, Chloroprene Type, 65-7	SAE	3209EAMS
5 (1965)		Synthetic Rubber, Weather Resistant, Chloroprene Type, 75-8	SAE	3242CAMS
ip's Salvage (1958)	Hose,	Synthetic Rubber, Wire Stiffened, Suction and Discharge, Sh	MIL	H2817
	Gasket Material,	Synthetic Rubber, 50 and 65 Durometer Hardness (1966)	MIL	G1149
		Synthetic Rubber, 55-65 (1965)	SAE	3220CAMS
	Determination of Viscosity of Natural and	Synthetic Rubbers by the Shearing Disk Viscometer (1963)	ISO	R289
	Determination of Tear Strength of Vulcanized Natural and	Synthetic Rubbers (1957)	ISO	R34
	of Measuring Abrasion Resistance of Vulcanized Natural and	Synthetic Rubbers (1957)	Dupont Constant Load Method	ISO
	Aging or Simulated Service Tests on Vulcanized Natural or	Synthetic Rubbers (1967)	Accelerated	ISO
	Test for International Hardness of Vulcanized Natural and	Synthetic Rubbers (1968)	Tentative Method of	AST
	Standard Methods of Testing	Synthetic Staple Fibers (1964)		AST
		Synthetic Tapeline Tow (1970)		AST
	Dress Fabrics	Synthetic Threads Requirements (1969)		GOS
	Dress Fabrics of	Synthetic Threads (1969)		GOS
	Dress and Suit Fabrics	Synthetic Threads (1969)		GOS
	Test for Shrinkage of	Synthetic Threads (1970)		GOS
	Dress and Suit Fabrics From	Synthetic Threads (1970)		GOS
	Spec. for Mop Head, Wet,	Synthetic Yarn (1966)		KY
	Cap Rigid Tube or Hose Fitting	Synthetic (1947)		NSA
	Insulation Tape, Electrical, Rubber, Natural and	Synthetic (1962)		FED
	Gasket, Rubber,	Synthetic (1964)		MIL
	Gasket, Rubber,	Synthetic (1964)		MIL
	Spec. for Sponges,	Synthetic (1966)		KY
	Sponges,	Synthetic (1967)		FED
	Insulation Tape, Electrical, Filler Type, Flameproof,	Synthetic (1968)		MIL
	Dimensional Stability of Warp Knitted Fabrics	(Synthetic) (1967)		SAB
	Hose and Hose Assembly, Rubber,	Synthetic, Bromochloromethane Resistant (1966)		MIL
	lithene Chloride (1966)	Synthetic, Curtain, Acrylonitrile, Vinyl Chloride, Polyviny		FED
	Rubber Sheets and Molded Shapes, Cellular,	Synthetic, Exploded Cell Foamed Latex (1963)		MIL
	Hose Assembly, Rubber,	Synthetic, Fuel, Discharge, Lightweight 1968		MIL

	Rubber, Synthetic, Heat Shrinkable (1966)	MIL	R46846
	Hose, Rubber, Wire Wound, Synthetic, Ice Eliminating System (1959)	MIL	H6399
	Spec. for Pad, Scouring, Synthetic, Institutional Use (1968)	KY	920-16
(1965)	Hose Assembly, Rubber, Synthetic, Liquid Petroleum Fuels, Dispensing, Collapsible	MIL	H11588
r Extreme Climatic Conditions (1965)	Rubber Sheet, Synthetic, Medium Soft, General Purpose Gasket Material, Fo	MIL	R14328
heet and Cut, Molded and Extruded Special Shaped Sections,	Synthetic, Medium Soft, Low Temperature, Gasket Application	MIL	R900
	Rubber Sheet, Strip, Extruded, and Molded shapes,	MIL	R2765
	Spec. for Twine, Synthetic, Polypropylene Resin (1968)	CA	81-40-03
form (1954)	Insulation, Synthetic, Rubber Like, Chemically Expanded Cellular Sheet	MIL	I16562
	Rubber, Hard, Eponite, Natural or Synthetic, Sheet, Strip, Rod, Tubing, and Molded Parts (1967	MIL	R45036
	Rubber, Synthetic, Sheet, Strip and Molded (1967)	MIL	R3533
resistant (1965)	Rubber, Synthetic, Shock Absorbing, High Compressive Strength, Oil	MIL	R81297
Resistant (1967)	Rubber, Synthetic, Solid, Sheet and Fabricated Parts, Synthetic Oil	MIL	R7362
	and Plastic Sheeting for Hospital Use, Rubber, Natural or Synthetic, Vinyl Chloride (1966)	FED	ZZC450
	Standards and Practices for Cotton and Synthetics (1965)	NSM	CS-65
	Spec. for Syringe and Hypodermic Needle, Disposable (1971)	CA	11-62-95
Injection (1965)	Syringe and Needle, Hypodermic, Disposable, Sterile, Single	FED	GG5945
	Syringes for Medical Use (1967)	ISO	R595
	Syringes Needles and Other Medical Equipment (1967)	ISO	R594
	Conical Fittings for Syringes with Needles (1968)	MI	776-S1
Spec. for Packaging of Benzathine Penicillin-G Disposable	Hypodermic Syringes (1966)	CSB	47GP5
	Disposable Syringes (1969)	SAA	T39
(1970)	Syringes, Fountain, Rubber and Synthetic Rubber (1944)	FED	ZZS916
	Syringes, Hypodermic, Sterile, Single Injection, Disposable	TX	360-59-3
	Tab, Signal, Plastic, Tab Set, Signal, Plastic (1964)	FED	LT30
	Tab, Signal, Plastic, Tab Set, Signal, Plastic (1964)	FED	LT30
	Taber (1970)	FED	1915306
	Test for Textiles Abrasion Resistance, Standard Dimensions of	ANS	C73.40
	Rubber Coated Cloth for Table Covering (1957)	CG	C19635
	Cloth Coated for Nonslip Table Covering (1965)	CG	XYZ1
	Operating Table Covers or Pads of Foam Rubber (1961)	NZS	1471
	Operating Table Covers or Pads of Rubber Foam Cellular Material (1960	BSI	2891
esin Laminate, Unspecified Resins (1963)	Table Tennis Balls (1966)	ISI	3659
	Table Top and Furniture Assemblies, Plastic Thermosetting R	FED	LT41
	Adhesive, for Bonding Plastic Table Top Material to Aluminum (1966)	MIL	A21366
	Spec. for Table Top, Plastic, Thermosetting Resin (1965)	MIL	T17171
	Conference Table Tops (1969)	NY	37516
	Dining Table with Plastic Laminate Top (1965)	PA	T-70
	Table with Plastic Laminate Top (1968)	PA	T-69
	Table, Kitchen, Drop Leaf, Plastic Top (1968)	MIL	T40112
	Table, Occasional, Plywood, Plastic Cover Top (1964)	MIL	T4385
	Standard Dimensions of Desks and Tables for General Office Use (1951)	ANS	X2.1.1
	Sampling Procedures and Tables for Inspection by Attribute (1963)	MIL	105
	Sampling Procedures and Tables for Inspection for Percent Defective (1968)	MIL	STD414
ickers Hardness, Rockwell H/	Standard Hardness Conversion Tables for Metals (Relationship Between Brinell Hardness, V	AST	E140
	Wood Tables with Plastic Laminate Top (1968)	PA	F-73
	Butadiene Measurement Tables (1964)	AST	D1550
Test for Stability Rigidity and Durability of Dining	Tables (1970)	GOS	16144
Numbering Systems (1964) USA L014/	Standard Method (with Tables) for Conversion of Yarn Numbers, Measured in Various	AST	D2260
	Classroom Furniture (Tables, Chairs, Stools, and Box Seats) (1961)	SAB	660
	Thermosetting Laminates for Tabletop and Furniture (1968)	PA	T-65
	Plastic Tableware Dinner (1969)	CSB	41GP1B
	Heavy Duty Alpha Cellulose Filled Melamine Tableware (1950)	USC	CS173
	Plastic Tableware (1952)	USC	R249
	Melamine Plastics Tableware (1959)	BSI	3167
	Plastic Tableware (1964)	PA	T-52
	Heavy Duty Melamine Tableware (1970)	USC	PS25
	Tableware, Plastic (1968)	FED	LT48
	Tableware, Plastic (1971)	NY	21101
67)	Standard Method of Test for Tack Free Time of Oil and Resin Base Caulking Compounds (19	AST	D2377
	Tentative Method of Test for Pressure Sensitive Tack of Adhesives (1961)	AST	D1878
	Tack Rolling Ball Method of Pressure Sensitive Tape (1964)	PST	6
	Test for Rubber Tape Tackiness Friction Type (1970)	FED	60113141
	Test for Rubber Tape Tackiness Insulating (1970)	FED	60113151
	Block Tackle, Synthetic Rope (1966)	MIL	B24220
d, Concentric, Pointer, Spinner, Spinner Slip Clutch, Bar,	Tactile, Knob Lock Pointer and Knob Locks (1968)	MIL	MS99528
	Nylon Taffeta Cloth Backed with Polyurethane (1968)	CSB	4GP128P
	Nylon Taffeta Cloth (1967)	CSB	4GP114
	Nylon Cloth Taffeta 2 Ounce (1968)	MIL	C21852
	Nylon Taffeta (1963)	ISI	2424
	Nylon Taffeta (1967)	CSB	98GP1
s for Institutional Textiles, Permanent Labels, Detachable	Tags, and Certification of Fabrics or Products (1963)	ANS	L24.5.1
Standard Requirements for Permanent Labels, Detachable	Tags, and Certification of Fabrics or Products (1968)	ANS	L22.50.1
	Tail Lamps for Vehicles (1968)	SAE	J585C
	Tail Lights for Vehicles Including Cycles (1968)	BSI	2516
interchange (1967)	Standard Take Up Reels for One Inch Perforated Tape for Information	ANS	X3.20
(1968)	Plastic, Self Sealing and Non Self Sealing Tank Assembly, Fabric, Collapsible, 20,000 Gallon Capacity	MIL	T82123
	Unloading Phenol From Fuel Tanks and Fuel Tank Backing Material (1968)	MIL	P8045
	Buna-N Sealing Compound for Top Coat of Fuel Tank Cars (1959)	MCA	TC6
	Gasket, Synthetic Rubber, Cap, Fuel Tank Connections (1968)	DOT	301
	Nylon and Rubber Coated Fabric for Collapsible Water Tank (1963)	MIL	S4383
0 Gallon Petroleum (1968)	Polyurethane Coating for Protection and Sealing Fuel Tank (1967)	MIL	MS35643
y, for Potable Water, Nylon (1963)	Tank (1967)	MIL	T14398
	Tank, Fabric, Collapsible, Elastomeric Coated Fabric, 10,000	MIL	C83019
	Tank, Fabric, Collapsible, Pillow Type, 3000 Gallon Capacit	MIL	T52573
		MIL	T23268

ity, Petroleum Storage, Polyurethane (1966)	Tank, Fabric, Collapsible, Pillow Type, 50,000 Gallon Capac	MIL	T82083
(1966)	Tank, Fabric, Collapsible, TMU 67/e, 10,000 Gallon (1968)	MIL	T83160
utadiene Acrylonitrile (1966)	Tank, Fabric, Collapsible, 10,000 Gallon, Petroleum, NYlon	MIL	T12260
	Tank, Fabric, Collapsible, 500 Gallon, Petroleum, NYlon + B	MIL	T52217
	Tank, Forest Service (1970)	AGR	5100343
	Tank, Fuel, Aircraft, Self Sealing (1965)	MIL	T5578
	Tank, Laminated Plastic, Polyester (1950)	MIL	W10505
	Tank, Nylon and Rubber (1966)	MIL	R22368
8)	Tank, Pneumatic Pressure, Aircraft, Glass Fiber Sphere (196	MIL	MS27201
	Tanks Above Ground (1969)	CSB	85GP12
	Tanks and Appurtenances for Use in Potable Water Systems (1	NSF	C3
hermosetting Reinforced Plastic Materials, Pipe, Fittings,	Tanks and Fuel Cell Cavities, High Adhesion, Accelerator Re	MIL	S7502
quired (1963)	Tanks and Fuel Cell Cavities, High Adhesion, Epoxy (1967)	MIL	S8802
Sealing Compound, Temperature Resistant, Integral Fuel	Tanks and Fuel Cell Cavities, Low Adhesion, Accelerator Req	MIL	S8784
quired, Epoxy (1/	Tanks and Fuel Tank Connections (1968)	DOT	301
	Tanks and Other Enclosed Spaces (1961)	MCA	SG10
painting Steel Tanks, Standpipes, Reservoirs, and Elevated	Tanks for Water Storage (1964)	AWW	D102
ts and Finishes in Portable Aluminum and Magnesium Alloyed	Tanks in Place of Drums (1965)	FIA	N64
two Component, for Bolted Aluminum or Steel Liquid Storage	Tanks (1958)	MIL	S14231
	Tanks (1964)	MIL	A38267
	Tanks (1964)	MIL	P20628
	Tanks (1965)	CSB	41GP18
	Tanks (1967)	MIL	C4556
	Tanks (1968)	MIL	G1086
Material, Synthetic Rubber, for Bolted Steel and Aluminum	Tanks, Petroleum, Polyvinyl Chloride, Polyester, Vinyl Chlo	MIL	R52255
ride Vinyl Acetate (/	Tanks, Standpipes, Reservoirs, and Elevated Tanks for Water	AWW	D102
Storage (1964)	Tape ,electrical Cable Splicing,navy (1960)	MIL	I18622
	Tape Adhesion for Friction Type (1970)	FED	60113111
	Tape Adhesion for Friction, Aged (1970)	FED	60113121
	Tape Adhesive Cloth Back (1953)	SAE	3810AAMS
	Tape and Braid (1970)	FED	1914108
Test for Textiles- Breaking Strength of Webbing,	Tape and Webbing,textile (1965)	MIL	T5038
Nylon	Tape and Webbing,textile,woven (1960)	MIL	T8363
Nylon	Tape at Ninety Degree Angle (1964)	PST	3
Peel Adhesion for Double Coated Pressure Sensitive	Tape at Ninety Degree Angle (1964)	PST	4
Liner Removal Peel Adhesion of Pressure Sensitive	Tape Bond Separation (1966)	PST	53
Pressure Sensitive	Tape Breaking Strength (1970)	FED	60113011
Test for Rubber	Tape Cartridge Dimensions (1962)	EIA	RS264
Magnetic Recording	Tape Cartridge Systems (1964)	NB	XY22
Recording and Reproducing and Glossary for Magnetic	Tape Cartridges Types One, Two and Three (1967)	EIA	RS332
Endless Loop Magnetic	Tape Cloth (1957)	MIL	T14517
Chloroprene Coated	Tape Cold Temperature Performance (1959)	PST	11
Pressure Sensitive	Tape Device (1968)	GOS	13613
Computers, Punch	Tape Dielectric Breakdown (1959)	PST	51
Pressure Sensitive	Tape Dielectric Strength Friction Type (1970)	FED	60113311
Test for Rubber	Tape Dielectric Strength Insulating Type (1970)	FED	60113321
Test for Rubber	Tape Electrical (1966)	MIL	146852
Silicone Rubber Insulation	Tape Elongation for Insulating (1970)	FED	60113031
Test for Rubber	Tape Equipment, Hub (1968)	DIN	45515
Sound Recording and Reproducing, Magnetic	Tape Flagging (1966)	PST	54
Pressure Sensitive	Tape Flammability (1966)	PST	57
Pressure Sensitive	Tape for Aeronautical Purposes (1969)	BSI	J12
Pressure Sensitive Adhesive Identification	Tape for Automatic Data Processing (1963)	BSI	3658
Magnetic	Tape for Covering Pipe (1966)	FED	LT75
Polyethylene	Tape for Data Interchange Recorded at 200 RPI (66)	BSI	3968
7 Track Magnetic	Tape for Data Interchange (1969)	BSI	4503
9 Track Magnetic	Tape for Easy Chairs (1969)	SII	736
Polypropylene Cloth and	Tape for Electrical Insulation (1966)	AST	D1459
Silicone Varnished Glass Cloth and	Tape for Electrical Insulation (1970)	CNS	2064
Polyvinyl Chloride	Tape for Electrical Purposes (1966)	SAA	C372
Rubber Impregnated Adhesive Insulating	Tape for Electrical Uses (1954)	BSI	1078
Adhesive Insulating	Tape for General Use for Electrical Purposes (1967)	AST	D69
Standard Specifications for Friction	Tape for Identity Cards (1955)	SAB	532
Transparent Adhesive	Tape for Information Interchange (1967)	ANS	X3.19
Standard Eleven Sixteenths Inch Perforated Paper	Tape for Information Interchange (1967)	ANS	X3.20
Standard Take Up Reels for One Inch Perforated	Tape for Information Interchange (1967)	ANS	X3.22
Standard Recorded Magnetic	Tape for Information Processing (1966)	ANS	X3.14
Standard for Recorded Magnetic	Tape for Parachute Canopy ,textile (1968)	MIL	T5608
Nylon	Tape for Parachute Construction,textile (1960)	MIL	T6134
Nylon	Tape for Quadplex Recording (1964)	CSA	Z46.3410
Patch Splices in 2-Inch Video Magnetic	Tape for Railroad Use (1942)	AAR	SM157
Specification for Friction	Tape for Thread Sealing Uses(1968	BSI	4375
Unsintered Polytetrafluorethylene	Tape for 2-Inch Video Magnetic Tape Recording (1964)	CSA	Z46.344
l Specifications for Monochrome Television Video Alignment	Tape for 76.2 CM Sec Speed and Standard Tape for 9.53 CM Se	DIN	45513
c Tape Speed (19/	Tape for 9.53 CM Sec Tape Speed (1968)	DIN	45513
struments,standard Tape for 76.2 CM Sec Speed and Standard	Tape Fusion (1970)	FED	60113131
	Tape Impact Resistance (1962)	PST	36
Test for Rubber	Tape Indirect Measurement of Electrolytic Corrosion (1959)	PST	52
Pressure Sensitive	Tape Latent Staining of Surface Finishes (1961)	PST	22
Pressure Sensitive	Tape Leader (1963)	ANS	C98.2
Pressure Sensitive	Tape Leader (1964)	CSA	Z46.343
Standard Monochrome Video Magnetic	Tape Leader (1967)	ANS	C98.9
Monochrome Television Video Magnetic	Tape Memories for Computers (1969)	GOS	14127
Standard Color Video Magnetic	Tape of 556 Bits Per In. Packing Density (1966)	KY	440-1
Magnetic	Tape of 800 Bits Per In. Packing Density (1966)	KY	440-2
Spec. for Magnetic Computer			
Spec. for Magnetic Computer			

	Pressure Sensitive Tape Oil Resistance (1966)	PST	55
	Test for Rubber Tape Pinholes (1970)	FED	60113211
	Pressure Sensitive Adhesive Tape Polyvinyl Chloride for Electrical Insulation (1965)	JIS	C2336
es (1969)	Nylon Tape Pressure Sensitive Adhesive, for Mending Nylon Parachut	MIL	T43618
	Polyvinyl Chloride Tape Pressure Sensitive, packaging Grade (1964)	FED	PPPT70
	Magnetic Tape Recorders for Domestic Use-Requirements (1966)	GOS	12392
	Magnetic Tape Recording and Reproducing Equipment (1967)	JIS	C5550
	Magnetic Tape Recording and Reproducing Reel to Reel (1965)	NB	XYZ3
	Magnetic Tape Recording and Reproducing (1968)	IEC	94
ion Levels for Monochrome	Magnetic Tape Recording (1964)	Modulat	CSA Z46.346
Television Video Alignment	Magnetic Tape Recording (1964)	CSA	Z46.344
	Magnetic Tape Recording (1968)	DIN	45514
Standard Audio Records for Two Inch Video	Magnetic Tape Recordings (1963)	ANS	C98.3
Label for 2-Inch Quadruplex Video	Magnetic Tape Recordings (1967)	SMP	RP26
Dimensions of 2-Inch Video	Magnetic Tape Reels (1964)	CSA	Z46.345
Standard Dimensions of 2-Inch Video	Magnetic Tape Reels (1965)	ANS	C98.5
	Pressure Sensitive Tape Resistance to High Humidity at Room Temperature (1966)	PST	10
	Pressure Sensitive Tape Resistance to High Temperature and Humidity (1966)	PST	9
66)	Pressure Sensitive Tape Resistance to Penetration at Elevated Temperatures (19	PST	56
	Pressure Sensitive Tape Shear Strength After Solvent Immersion (1966)	PST	12
	Magnetic Tape Sound Recording and Reproduction (1961)	NZS	1619
	Magnetic Tape Sound Recording and Reproduction (1966)	BSI	1568
pe for 76.2 CM Sec Speed and Standard	Magnetic Tape Speed (1968)	/netic Recording Instruments, standard Ta	DIN 45513
	Pressure Sensitive Tape Stain Test for Finishing (1959)	PST	21
cessing, Magnetic Oxide Coated, 1/2 Inch RCA Types 381/382	Tape Stations, Polyester (1966)	Tape, Electronic Data Pro	MIL T38722
	Pressure Sensitive Tape Stiffness (1965)	PST	37
	Test for Rubber Tape Sulfur (1970)	FED	60113411
	Test for Rubber Tape Tackiness Friction Type (1970)	FED	60113141
	Test for Rubber Tape Tackiness Insulating (1970)	FED	60113151
	Pressure Sensitive Tape Tear Resistance of Plastic Film Tape (1966)	PST	58
	Pressure Sensitive Tape Tear Resistance (1966)	PST	38
d Tape (1966)	Pressure Sensitive Tape Tensile Strength and Elongation for Filament Reinforce	PST	32
	Pressure Sensitive Tape Tensile Strength and Elongation (1966)	PST	31
	Test for Rubber Tape Tensile Strength Insulating (1970)	FED	60113021
	Nylon Tape Textile for Parachute Canopy, nonmelting (1965)	MIL	T38377
	Nylon Tape Textile, Nonmelting, Reinforcing (1965)	MIL	T38328
	Pressure Sensitive Tape Thickness (Caliper) (1966)	PST	33
	Pressure Sensitive Tape Water Penetration (1966)	PST	35
	Pressure Sensitive Tape Water Vapor Transmission (1966)	PST	34
	Polytetrafluoroethylene Insulated Tape with Glass Fabric (1967)	MIL	I18746
	Test for Polyolefin Tape Yarns for Weaving (1970)	BSI	4611
Polyester Film Pressure Sensitive Electrical Insulating	Tape 1966t	AST	D2484
	Pressure Sensitive Tape (Transparent) (1959)	PA	T-56
	Rubber Insulating Tape (1942)	AAR	SM158
	Cellulose Acetate Fiber Tape (1953)	FED	LT99
	Ethyl Cellulose Inhibitors Used in Tape (1955)	MIL	T18833
	Quick Stick Pressure Sensitive Tape (1959)	PST	5
Polyvinyl Chloride Pressure Sensitive Electrical	Tape (1960)	PA	T-57
Cellophane and Cellulose Acetate	Tape (1961)	FED	LT90
	Insulating Tape (1961)	UL	510
Pressure Sensitive Adhesive Cellophane	Tape (1962)	SAA	Z11
Standard Dimensions of 2-Inch Video	Magnetic Tape (1963)	ANS	C98.1
Standard Speed of Two Inch Video	Magnetic Tape (1963)	ANS	C98.4
Cellulose Acetate Base Audio	Tape (1963)	FED	WT701
Cellulose Acetate Instrumentation Telemetering	Tape (1963)	FED	WT703
Tent. Spec. for Magnetic Recording	Tape (1963)	KS	3-2
90 Degree Peel Adhesion for Pressure Sensitive	Tape (1963)	PST	2
Natural Rubber Insulating	Tape (1964)	BSI	3714
Precision Spools for Data Processing	Magnetic Tape (1964)	BSI	3732
Dimensions for 2-Inch Video	Magnetic Tape (1964)	CSA	Z46.341
Polytetrafluoroethylene	Tape (1964)	JIS	K6887
Tack Rolling Ball Method of Pressure Sensitive	Tape (1964)	PST	6
io and Tracking Control Records on Two Inch Video	Magnetic Tape (1965)	ANS	C98.6
Chloride Plastic Pressure Sensitive Electrical Insulating	Tape (1965t)	ANS	D2301
Space Application Pressure Sensitive Aluminum Foil	Tape (1966)	JPL	35115
Space Application Pressure Sensitive Polyester	Tape (1966)	JPL	35116
Glossary of Terms for Pressure Sensitive	Tape (1966)	PST	XYZ1
180 Degree Peel Adhesion for Pressure Sensitive	Tape (1966)	PST	1
Pressure Sensitive Tape Tear Resistance of Plastic Film	Tape (1966)	PST	58
Shear Adhesion (Holding Power) of Pressure Sensitive	Tape (1966)	PST	7
Unwind Adhesion of Pressure Sensitive	Tape (1966)	PST	8
TFE Fluorocarbon (Polytetrafluoroethylene) Resin Skived	Tape (1966)	USC	PS3
e Application Pressure Sensitive Aluminum Foil Glass Cloth	Tape (1966)	JPL	35130
pe Tensile Strength and Elongation for Filament Reinforced	Tape (1966)	Pressure Sensitive Ta	PST 32
Standard Specifications for Rubber Insulating	Tape (1967)	AST	D119
Standard Specifications for Ozone Resistant Rubber Insulating	Tape (1967)	AST	D1373
Black and Yellow Varnished Glass Polyester Cloth and	Tape (1967t)	AST	D2400
Standard Dimensions for Unrecorded Magnetic Sound Recording	Tape (1968)	EIA	RS355
Pressure Sensitive Adhesive Polyvinyl Chloride	Tape (1969)	BSI	2110
Spec. for Magnetic Computer	Tape (1969)	NY	38205
Rubber Insulating	Tape (1970)	CNS	1143
Tests for Rubber Insulating	Tape (1970)	CNS	1144
test for Textiles- Water Absorption Thread, Cord Braid and	Tape (1970)	FED	1914502
Test for Rubber	Tape (1970)	FED	60113001
Test for Rubber Diameter	Tape (1970)	FED	6012221
Polyvinyl Chloride Electrical Insulating	Tape (1970)	GOS	16214

Heat and Solvent Resistant, Polyester (1964)	Spec. for Electrical Tape (1970)	NY 34407
	Tape, Aircraft Tubing Identification Marker, Non Corrosive,	MIL T9906
	Tape, Coated with Synthetic and Natural Rubber 1966	MIL C23070
	Tape, EDP, Plastic Base, Magnetic Oxide Coated (1970)	CA 03-71-25
	Insulation Sheet and Tape, Electrical, Coil and Slot, High Temperature (1960)	MIL I3505
	Insulation Tape, Electrical, Filler Type, Flameproof, Synthetic (1968)	MIL I17695
ous Glass (1968)	Insulation Tape, Electrical, Glass Fiber, Resin Filled, and Cord, Fibr	MIL I3158
ensitive (1963)	Insulation Tape, Electrical, High Temperature, Glass Fiber, Pressure S	MIL I19166
	Insulation Tape, Electrical, Pressure Sensitive Adhesive (1958)	MIL I7798
Low Temperature Application (1966)	Insulation Tape, Electrical, Pressure Sensitive Adhesive, Plastic, for	FED HH1595
	Insulation Sheet and Tape, Electrical, Reinforced Mica Paper, Polyester (1966)	MIL I21070
	Insulation Tape, Electrical, Rubber, Natural and Synthetic (1962)	FED HH1553
	Insulation Tape, Electrical, Self Fusing, for Use in Electronic, Commu	MIL I3825
nications, and Allied Equipment, Polyethylene/	Insulation Tape, Electrical, Semi Cured Thermosetting Resin Treated Gl	MIL I24178
ass, Armature Banding, Naval Shipboard, Unide/	Insulation Tape, Electronic Data Processing, Magnetic Oxide Coated, 1/	FED WT51
2 Inch, Oriented Polyethylene Terephthalate (1968)	Tape, Electronic Data Processing, Magnetic Oxide Coated, 1/	MIL T38722
2 Inch, Polyester (1966)	Tape, Electronic Data Processing, Magnetic Oxide Coated, 1/	MIL T38723
	Label Tape, Heat Sealing Adhesive (1967)	FED LL35
	Label Tape, Impregnated, Lacing and Tying, Polyamide, Polyester,	MIL T43435
atural (1952)	Tape, Non Woven, Parallel Yarn Flat String, Synthetic or Na	FED DDDT90
ated, for Use with Ammunition, Not Identified (1968)	Tape, Pressure Sensitive Adhesive Soft Film Foam, Double Co	MIL T60394
	Label, Tape, Pressure Sensitive Adhesive (1965)	MIL MS27402
	Tape, Pressure Sensitive Adhesive, Aluminum Backed (1965)	FED I1T80
r High Temperature Application (1966)	Tape, Pressure Sensitive Adhesive, Aluminum Foil Backed, Fo	MIL T81287
2)	Tape, Pressure Sensitive Adhesive, Corrosion Resistant 196	MIL T4053
e, Cellulose Acetate (1962)	Tape, Pressure Sensitive Adhesive, Double Coated, Cellophan	FED UUT91
2)	Tape, Pressure Sensitive Adhesive, Filament Reinforced 196	FED PPPT97
aration, Polyester (1966)	Tape, Pressure Sensitive Adhesive, for Dissimilar Metal Sep	MIL T23142
ling (1962)	Tape, Pressure Sensitive Adhesive, for Preservation and Sea	MIL T43115
ling (1966)	Tape, Pressure Sensitive Adhesive, Hospital Sterilizer, Sea	FED UUT118
966)	Tape, Pressure Sensitive Adhesive, Lead Foil, Cellophane (1	FED HHT29
(1967)	Tape, Pressure Sensitive Adhesive, Lithograph (1966)	MIL T40620
enforced, for Sealing Fiber Containers and Cans (1967)	Tape, Pressure Sensitive Adhesive, Packaging and Packing of	FED PPT680
ng 1967	Tape, Pressure Sensitive Adhesive, Plastic Film, Filament R	MIL T43036
(1965)	Tape, Pressure Sensitive Adhesive, Plastic for Electroplati	FED HHT25
	Tape, Pressure Sensitive Adhesive, Preservation and Sealing	MIL T22086
	Tape, Pressure Sensitive Adhesive, Protective (1965)	MIL T38727
g, Polyester (1960)	Tape, Pressure Sensitive Adhesive, Transparent Film Splicin	MIL T26317
g (1968)	Tape, Pressure Sensitive Adhesive, Waterproof, for Packagin	FED PPT60
	Label, Tape, Pressure Sensitive Adhesive (1965)	MIL MS27412
Sampling and Testing (1967)	Tape, Pressure Sensitive and Gummed, Methods of Inspection,	FED STD147
er, Automotive (1967)	Tape, Pressure Sensitive, Adhesive, Electrical Circuit Mark	MIL T14379
	Sheet and Tape, Reflective, Nonexposed (1965)	FED LS300
	Cloth, Glass, Tape, Textile, Glass and Thread Glass (1963)	MIL C20079
	Chloroprene Coated Cloth on Nylon, Tape, Unsupported (1965)	MIL C23926
ecification For, Polyethylene Terephthalate (1963)	Tape, 1/4 Inch Digital Recording, Magnetic Oxide Coated, Sp	FED WT45
	Polyester Insulation Tape, adhesive Backed (1968)	MIL I15126
	Polytetrafluoroethylene Tape, antiseize (1964)	MIL T27730
	Silicone Rubber Insulation Tape, cable Splicing Navy Glass Fiber (1968)	MIL I22444
	Nylon Insulation Cloth and Tape, electrical, Varnished (1952)	MIL I3393
	Polyvinyl Chloride Tape, film, Pressure Sensitive Adhesive (1963)	FED PPT66
	Polytetrafluoroethylene Electrical Insulation Tape, high Temperature Pressure Sensitive (1967)	MIL I23594
	Polyester Base Tape, instrumentation, telemetering (1963)	FED WT70
	Polyester Film Tape, pressure Sensitive Adhesive (1960)	FED LT100
	Nylon Tape, textile Loop (1961)	MIL T17964
	Nylon Tape, textile Woven (1966)	MIL T2283
	Nylon Tape, textile, Land Based Arresting Gear (1967)	MIL T81521
	Nylon Tape, textile, for Ring Slot Parachute (1963)	MIL T27736
	Nylon Tape, textile, high Temperature Resistant, Loop (1965)	MIL T81116
	Synthetic Tapeline Tow (1970)	GOS I6183
	Nylon Tapes for Aeronautical Purposes (1967)	ISI 4228
	Testing of Woven Tapes for Electrical Insulation (1964)	JIS C2130
	Polyester Woven Tapes for Electrical Insulation (1966)	JIS C2205
	Fully Cured Silicone Rubber Coated Glass Fabric and Tapes for Electrical Insulation (1966t)	AST D1931
st for Fully Cured Silicone Rubber Coated Glass Fabric and	Tapes for Electrical Insulation (1968)	Te AST D1458
Glass Fiber Woven	Tapes for Electrical Purposes (1964)	BSI 3779
Pressure Sensitive Adhesive	Tapes for Electrical Purposes (1965)	BSI 3924
late (1966)	Varnished Fabrics and Tapes for Electrical Purposes, nylon, Polyethylene Terephtha	BSI 419
	Pressure Sensitive Adhesive Cloth Tapes for Packaging (1965)	JIS Z1524
	Perforated Magnetic Tapes for Sound Recording (1968)	GOS I3499
	Pressure Sensitive Adhesive Tapes for the Automobile Industry (1969)	GOS I4622
	Standard Methods of Testing Pressure Sensitive Adhesive Coated Tapes Made of Polyvinyl Chloride (1966)	JIS Z1525
	Test for Bondable Silicone Rubber Tapes Used for Electrical Insulation (1966t)	Stan AST D1000
sting Flexible Resin Coated Glass Fabrics and Glass Fabric	Tapes Used for Electrical Insulation (1967) USA	AST D2148
	Tapes with Polyvinyl Chloride Substrates (1968)	AST D902
	Tapes Without Fabric Made of Flexible Polyvinyl Chloride or	/ods of Te ISI 2448.2
Polyethylene, Dimensions (1968)	Adhesive Insulating Tapes (1944)	DIN 40631
Standard Methods of Testing and Tolerances for Woven	Tapes (1949) USA L014.38	AST D259
standard Methods of Testing and Tolerances for Woven Glass	Varnished Glass Cloth Tapes (1958)	AST D580
Varnished Glass Bias	Tapes (1958)	JIS C2361
Packaging Code, adhesive Closing and Sealing	Tapes (1961)	JIS C2362
Pressure Sensitive Adhesive Double Faced	Tapes (1963)	BSI I13314
Pressure Sensitive Adhesive Paper	Tapes (1964)	SAA Z22
Pressure Sensitive Edge Binding	Tapes (1964)	JIS Z1523
Pressure Sensitive Adhesive Polyvinyl Chloride	Tapes (1966)	SAA Z25
		ISI 3676

	Pressure Sensitive Adhesive Packaging	Tapes (1967)	SAA	Z13
	Vulcanized Fiber, sheets, panels, strips and	Tapes (1968)	DIN	40604
	Pressure Sensitive Adhesive Masking	Tapes (1968)	SAA	Z19
	Polyvinyl Chloride Pressure Sensitive Closing and Sealing	Tapes (1968)	BSI	3887
Engineering, sheets	Strips Rolls and	Tapes (1968) Laminated Products Pressboard for Electrical E	DIN	40600
	Tent. Spec. for Magnetic Computer	Tapes (1969)	KS	5-1B
	Pressure Sensitive Adhesive Electrical	Tapes (1970)	SAA	C330
	Test for Pressure Sensitive Adhesive	Tapes (1970)	SAA	Z24
	Rubber and Plastic Insulating	Tapes (1970)	SAB	170
	Steel Structures Painting, Coal	Tar Epoxy Coating System in Preparation (1964)	SSP	11-64
		Tar Epoxy Paint, Solvent Based (1970)	SAA	K172
		Tar Paints (1966)	SAB	801
	Epoxy	Target Cloth (1967)	MIL	C333
	Cellulose Acetate and Rayon	Target, Aerial, Radar Reflective, Infrared, Aero 42 (1960)	MIL	T22522
ial for and Packaging of (1963)	Decoy	Target, Low Fidelity, Pneumatic, General Construction Mater	MIL	D52048
		Target, Tow, Aerial, Missile Rocket TDU 9/b (1964)	MIL	T9810
ster/ Glass (1960)		Target, Tow, Aerial, Radar Reflective, Type Aero 36a, Poly	MIL	T22490
	Ready Made	Tarpaulin Coverings (1965)	SII	571
eeet Wide Synthetic Rubber (1967)		Tarpaulin, Waterproof, Special Purpose, 10 Feet Long by 8 F	MIL	T11956
	Polyvinyl Chloride Coated Cotton	Tarpaulin, both Sides, 14 by 6 Feet (1967)	MIL	T82152
		Tarpaulins for Tropical Use (1964)	BSI	3408
	Fabrication of	Tarpaulins, Single Filling Flat Duck (1963)	CP	XYZ5
		Taxiways, Helipads and Splicing, NYlon + Chloroprene (1968)	MIL	M52599
		Teaching Machines and Programs (1967)	BSI	4226
	d Method of Test for Resistance to Puncture Propagation of	Tear in Thin Plastic Sheeting (1967)	Standar	AST D2582
gle-Tear Meth/	Tentative Method of Test for Resistance to	Tear Propagation in Plastic Film and Thin Sheeting by a Sin	AST	D1938
	Test for	Tear Resistance of Film and Sheeting (1970)	FED	4061121
04	Test for	Tear Resistance of Plastic Film and Sheet (1966)	AST	D1004
	Standard Method of Test for Propagation	Tear Resistance of Plastic Film and Sheeting (1959) AST D10	SPI	VD179
	Pressure Sensitive Tape	Tear Resistance of Plastic Film and Thin Sheeting (1967)	AST	D1922
	Standard Method of Test for	Tear Resistance of Plastic Film Tape (1966)	PST	58
dorf) Apparatus (1963)	Standard Method of Test for	Tear Resistance of Vulcanized Rubber (1954)	AST	D624
	Test for Rubber	Tear Resistance of Woven Fabrics by Falling Pendulum (Elmen	AST	D1424
	Pressure Sensitive Tape	Tear Resistance Strip (1970)	FED	6014221
	Test for Rubber	Tear Resistance (1966)	PST	38
	Determination of Split	Tear Resistance (1970)	FED	6014211
elft Test Pieces) (1968)	Determination of	Tear Strength of Elastomeric Material (1968)	SAB	M652
1957)	Determination of	Tear Strength of Small Test Pieces of Vulcanized Rubbers (D	ISO	R816
	Silicone Resin (Elastomeric, High	Tear Strength of Vulcanized Natural and Synthetic Rubbers	ISO	R34
	Tearing Strength (Tongue	Tear Strength) (1969)	SAE	3372AMS
		Tear Test for Coated Fabrics (1965)	SAB	M410
		Tear Test for Elastomeric Cable Sheathing (1968)	SAB	EC506
	Testing of Rubber and Plastic Films,	Tear Test Using Graves Nicked Angle Specimen (1968)	DIN	53515
	Testing of Rubber, Tongue	Tear Test with Strip Specimen (1968)	DIN	53507
	Testing of Rigid Cellular Materials,	Tear Test (1968)	DIN	53575
	Tearing Strength (Wing Rip	Tear Test (1965)	SAB	M382
ns for Tensile Tests on Cable Dielectric and Sheathing and		Tear Tests on Sheathing (Elastomeric Materials) 1968	/cime	SAB M503
	Method of Testing Resistance to	Tearing of Woven Fabrics by the Wing Rip Technique (1968)	BSI	4303
	Test for Textiles Strength of Cloth	Tearing Pendulum (1970)	FED	1915132
	Testing Internal	Tearing Resistance of Films and Foils (1951)	PI	3P-51
) Method (Constant Rate of /	Tentative Method of Test for	Tearing Strength of Woven Fabrics by the Tongue (Single Rip	AST	D2261
) Method (Constant Rate of /	Tentative Method of Test for	Tearing Strength of Woven Fabrics by the Tongue (Single Rip	AST	D2262
5)		Tearing Strength (Tongue Tear Test for Coated Fabrics) (196	SAB	M410
		Tearing Strength (Wing Rip Tear Test) (1965)	SAB	M382
	Test for Textiles Strength of Cloth	Tearing Tongue (1970)	FED	1915134
	Test for Textiles Strength of Cloth	Tearing Trapezoid (1970)	FED	1915136
	Rubber	Teats for Feeding Bottles (1966)	ISI	3565
	Space Application White Fluorocarbon	Tedlar Film (1966)	JPL	35135
	Space Application Aluminized Fluorocarbon	Tedlar Film (1966)	JPL	35172
	Space Application Clear Fluorocarbon Film	Tedlar (1966)	JPL	3517
	Elbow 90 Degree, Female Screw Thread Plastic	Tee Female Screw Thread Cross, Female Screw Thread (1947)	NSA	258
		Tee Flared Tube Plastic (1947)	NSA	265
		Tee Flared Tube, Run Pipe Thread Side Plastic (1947)	NSA	267
		Tee Flared Tube, Run Universal Side Plastic (1947)	NSA	266
		Tee Hose Plastic (1947)	NSA	271
		Tee Hose Run Pipe Thread Side Plastic (1947)	NSA	270
		Tee Pipe Thread and Hose Run and Side Plastic (1947)	NSA	269
		Tee Pipe Thread + Flared Tube Run and Side Plastic (1947)	NSA	268
	Students	Tee Squares (1958)	BSI	1268
	Engineers Pattern	Tee Squares (1961)	BSI	1266
	Engineers	Tee Squares (1963)	ISI	1360
	Acrylic Resin	Teeth (1958)	ADA	15
	Synthetic Resin	Teeth (1964)	NZS	1899
	Acrylic Resin	Teeth (1966)	BSI	3990
	Synthetic Resin	Teeth (1970)	SAA	T20
uoroethylene Tubing, Electrical Insulation, Standard Wall,		Teflon (1963)	SAE	3653CAMS
fluoroethylene Tubing, Electrical Insulation, Light Wall,		(Teflon) (1965)	SAE	3654AAMS
Polytetrafluoroethylene,		(Teflon) (1966)	SAE	3651CAMS
Polytetrafluoroethylene Film		(Teflon) (1966)	SAE	3652AAMS
Vulcanized Rubber Insulated Cables for		Telecommunication and Signalling Purposes (1956)	SAB	169
polyvinyl Chloride Insulation and Sheath for Telephone and		Telegraph (1969)	IEC	189-2
Cellulose Acetate Instrumentation		Telemetering Tape (1963)	FED	WT703
nd Wires with Polyvinyl Chloride Insulation and Sheath for		Telephone and Telegraph (1969)	IEC	189-2
Polyethylene Insulated Cable for		Telephone and TV 16,19awg (1966)	MIL	C9660
Submarine		Telephone Cable (1967)	CG	XYZ2
Submarine		Telephone Cable (1968)	CG	C19654

	Polyvinyl Chloride Insulated Plastic Insulated and Sheathed Plate, Plastic, Lighting, for Polyethylene Insulated Fires Involving	Telephone Cable (1970) Telephone Cables for Mines (1966) Telephone Control (1963) Telephone Distribution Cables (1962) Telephone Exchanges (1959) Telephone Wire Polyethylene Insulated Nylon Sheath (1970) Telephone WM 130 (1/2 Polyesters) (1964) Telephone, General Specification for (1966) Telephone, Inside, Polyester (1967) Telephone, Switchboard, Plastic Insulated, Plastic Jacketed Television and Vhf Receiving Aerials (1958) Television Receivers (1962) Television Transmitting Apparatus (1968) Television Tubes (1964) Television Tubes (1964) Television Video Alignment Tape for 2-Inch Video Magnetic T Television Video Magnetic Tape Leader (1964) Television 2-Inch Video Magnetic Tape Recording (1964) Television (1964) Television (1966)	CNS 2899 GOS 12100 MIL. MA18046 BSI 3573 FME 5-5 CNS 2063 MOL C55036 MIL J641 MIL. C55134 MIL. V5544L BSI 3040 SAB 106 BSI 3192 GTA 62-8-7 GTA 62-8-7 CSA Z46.344 CSA Z46.343 CSA Z46.346 BSI 2962 CSA Z46.331 SAE 7278DAMS SAE 3367AAMS SAE 3362AAMS SAE 3365BAMS SAE 3363BAMS SAE 3364AAMS SAE 3366BAMS SAE 3193AMS SAE 3194AMS BSI 3918 BSI 3053 AST D1870 PST 9 FED 4066011 MIL H38360 UNI 5814 ISO R584 SAE 3691AMS SAE 3692AMS MIL T81287 FED HHI595 AST D2136 ISO R974 AST D1043 ANS K65.2 AST D1211 AST D1229 SAE 3736AMS SAE 3737AMS SAE 3734AMS SAE 3369AMS SAE 3371AMS SAE 3690AMS CSA O112.5 CSA O112.7 CSA O112.6 MIL A46050 UNI 5641 AFN NFT51005 ISO R584 FED 6015511 SPI VDT14 SAE 7279DAMS AST D2137 FED 6015521 NEM L15 ISO R812 ISO XYZDR4 ISO XYZDR61 DIN 53446 AST D957 SPI ERF17 ISO R75 DIN 53424 BSI 903D1 BSI 903D2 AST D2354 SPI ERF2 ISO R871 FED 4062041 GOS 15981 AST D1790 AST D1637 AST D746 UNI 5812 AST D648
Polyester (1968)	Radio Frequency Cables for Use with Domestic Domestic Electronic Apparatus Including Radio and Safety Requirements for Radio and Safety Windows for Laminating to Safety Windows for Laminating to	Temp. Fluid Resistant Fluorocarbon Type (1966) Temp. Vulcanizing, 1,200,000 Centipoises Viscosity (1965) Temp. Vulcanizing, 15,000 Centipoises Viscosity (1965) Temp. Vulcanizing, 35,000 Centipoises Viscosity (1965) Temp. Vulcanizing, 50,000 Centipoises Viscosity (1965) Temp. Vulcanizing, 50,000 Centipoises Viscosity, Short Pot Temp. Vulcanizing, 55,000 Centipoises Viscosity (1965) Temp. (1968) Temp. (1968)	
ape Recording (1964/	Signal Specifications for Monochrome Monochrome Modulation Levels for Monochrome Picture Areas of Motion Picture Films for and Contrast Range of Black and White Films and Slides for Rings, Sealing, synthetic Rubber, High Silicone Rubber Compound, Room	Temp. (1968) Temp. (1968)	
life (1965)	Silicone Rubber, Sponge, Closed Cell, Medium, Extreme Low Silicone Rubber, Sponge, Closed Cell, Firm, Extreme Low e Retail Sale of Packaged Foods Other Than Frozen Foods in y Cabinets for the Retail Sale of Packaged Frozen Foods in Test for Elevated Pressure Sensitive Tape Resistance to High Test for Accelerated Service Polytetrafluoroethylene Hose Assembly, high Test for Maximum	Temperate Climates Only (1965) /ed Display Cabinets for Th Refrigerated Displa Temperate Climates (1968) Temperature Aging Using a Tubular Oven (1968) Temperature and Humidity (1966) Temperature and Humidity (1970) Temperature and Pressure Hydraulic and Pneumatic (1967) Temperature and Rate During Setting of Unsaturated Polyeste Temperature and the Rate of Increase of Temperature During Temperature Application (1960) Temperature Application (1960) Temperature Application (1966) Temperature Application (1966) Temperature Bend Test for Fabrics Coated with Rubber and Ru Temperature by Impact (1969) Temperature by Means of a Torsion Test (1961) USA K065.2 Temperature by Means of Torsion Test (1970) Temperature Change Resistance of Clear Nitrocellulose Lacqu Temperature Compression Set of Vulcanized Elastomers (1962) Temperature Cure (1958) Temperature Cure (1958) Temperature Cure (1962) Temperature Cure (1969) Temperature Cure (1969) Temperature Curing (1960) Temperature Curing (1965) Temperature Curing (1965) Temperature Curing, Solventless (1964) Temperature Deflection of Plastics Under Load (1965) Temperature Deflection of Plastics (1956) Temperature During the Setting of Unsaturated Polyester Res Temperature Durometer (1970) Temperature Flexibility Test Methods (1962) Temperature Fluid Resistant Fluorocarbon Type (1966) Temperature Impact Test for Fabrics Coated with Rubber and Temperature Indentometer (1970) Temperature Indices of Industrial Thermosetting Laminates Temperature Limit of Brittleness for Vulcanized Rubbers (19 Temperature Limits of Plastics Exposed to Prolonged Action Temperature Limits of Plastics (1970) Temperature Limits (1968) Temperature of Commercial Molds for Plastics (1969) Temperature of Cured Epoxy Resins Under Load (1964) Temperature of Deflection Under Load (1958) Temperature of Deformation Under Flexural Load and Compress Temperature of Ebonite (1957) Temperature of Ebonite (1957) Temperature of Emulsion Vehicles (1965t) Temperature of Epoxy Compounds (1961) Temperature of Evolution of Flammable Gases From Plastics Temperature of Molding Materials (1970) Temperature of Moldformaldehyde Resins (1970) Temperature of Plastic Film by Impact (1962) Temperature of Plastic Sheeting (1961) Temperature of Plastics and Elastomers by Impact (1964t) Temperature of Plastics by Impact (1966) Temperature of Plastics Under Load (1961)	
r Resins (1966)	Determination of the Maximum Adhesive Compound Epoxy, Medium Adhesive Compound Epoxy High Pressure Sensitive Adhesive, Aluminum Foil Backed, for High Electrical, Pressure Sensitive Adhesive, Plastic, for Low Standard Method for Low Method of Determining the Brittleness stiffness Properties of Nonrigid Plastics as a Function of Test for Stiffness Properties as a Function of Test for Standard Method of Test for Low Potting Compound Epoxy, Filled, Room Potting Compound Epoxy, Unfilled, Room Potting Compound Epoxy, Unfilled, General Purpose Room Silicone Resin (Elastomeric, Opaque, Elevated Silicone Resin (Elastomeric, Opaque, Room Adhesive Compound Epoxy, Room Urea Resin Adhesives for Wood (Room and High Resorcinol Resin Adhesives for Wood (Room and Intermediate Phenol and Resorcinol Base Resin Adhesives (High Adhesive, Rapid Room Test for Determination of the		
the Setting of Unsaturated /	Determination of the Maximum Adhesive Compound Epoxy, Medium Adhesive Compound Epoxy High		
ressure Sensitive Adhesive, Aluminum Foil Backed, for High	Electrical, Pressure Sensitive Adhesive, Plastic, for Low		
ubber Like Materials (1966)	Standard Method for Low Method of Determining the Brittleness stiffness Properties of Nonrigid Plastics as a Function of Test for Stiffness Properties as a Function of Test for Standard Method of Test for Low Potting Compound Epoxy, Filled, Room Potting Compound Epoxy, Unfilled, Room Potting Compound Epoxy, Unfilled, General Purpose Room Silicone Resin (Elastomeric, Opaque, Elevated Silicone Resin (Elastomeric, Opaque, Room Adhesive Compound Epoxy, Room Urea Resin Adhesives for Wood (Room and High Resorcinol Resin Adhesives for Wood (Room and Intermediate Phenol and Resorcinol Base Resin Adhesives (High Adhesive, Rapid Room Test for Determination of the		
er Films Applied to Wood (1964)	Test for Standard Method of Test for Low Potting Compound Epoxy, Filled, Room Potting Compound Epoxy, Unfilled, Room Potting Compound Epoxy, Unfilled, General Purpose Room Silicone Resin (Elastomeric, Opaque, Elevated Silicone Resin (Elastomeric, Opaque, Room Adhesive Compound Epoxy, Room Urea Resin Adhesives for Wood (Room and High Resorcinol Resin Adhesives for Wood (Room and Intermediate Phenol and Resorcinol Base Resin Adhesives (High Adhesive, Rapid Room Test for Determination of the		
ion of the Maximum Temperature and the Rate of Increase of	Test for Rubber Hardness Low Statement on Low Rings, Sealing, Synthetic Rubber, High Standard Method for Low Test for Rubber Hardness Low		
ubber Like Materials (1966)	Test for Rubber Hardness Low		
1969)	Test for		
68)	Test for		
of He/	Recommended Practice for the Determination of Time Determination of Time Testing of Plastics, Determination of Time Recommended Practice for Determining Mold Surface Test for Deflection Determination of		
io/	Testing of Rigid Cellular Materials, Determination of Determination of Plastic Yield Determination of Plastic Yield at a Specific Tentative Method of Test for Minimum Film Formation Test for Gel Time and Peak Exothermic Determination of the Test for Flow Apparatus for Determining Dropping Standard Method of Test for Brittleness Standard Method of Test for Tensile Heat Distortion Tentative Method of Test for Brittleness Test for Brittleness Standard Method of Test for Deflection		
1968)	Determination of the Test for Flow Apparatus for Determining Dropping Standard Method of Test for Brittleness Standard Method of Test for Tensile Heat Distortion Tentative Method of Test for Brittleness Test for Brittleness Standard Method of Test for Deflection		

	Test for Determination of Brittle	Temperature of Plastics (1964)	GOS	10995
	Test for Heat Resistance	Temperature of Plastics (1969)	GOS	15089
970)	Determination of the White Point	Temperature of Polymer and Copolymer Aqueous Dispersions (1	ISO	XYZDR52
	Test for Gel Time and Peak Exothermic	Temperature of Reacting Thermosetting Composition (1968)	AST	D2471
	Determination of the Vicat Softening	Temperature of Thermoplastics (1968)	ISO	R306
	Determination of the Vicat Softening	Temperature of Thermoplastics (1970)	ISO	XYZDR23
	Determination of the Vicat Softening	Temperature of Thermoplastics (1970)	ISO	XYZDR5
	Standard Method of Test for Effect of Moisture and	Temperature on Adhesive Bonds (1961)	AST	D1151
	Test for Textiles- High	Temperature on Blocking (1970)	FED	1915872
	Test for Textiles- High	Temperature on Flexibility (1970)	FED	1915870
	Pressure Sensitive Tape Cold	Temperature Performance (1959)	PST	11
	Polytetrafluoroethylene Electrical Insulation Tape,high	Temperature Pressure Sensitive (1967)	MIL	123594
d (1961)	High	Temperature Properties of Industrial Thermosetting Laminate	NEM	L13
	properties of Adhesives in Shear by Tension Loading in the	Temperature Range of -267.8 to -55 Centigrade (-450 to -67	AST	D2557
	ermal, Shipping, for Medical Material Requiring Controlled	Temperature Ranges, Polyurethane Foam (1967)	FED	PPPC1266
	Test for Low	Temperature Resistance of Rubber at Extension (1966)	GOS	408
on (1968)	Test for Low	Temperature Resistance of Rubber by Rebound After Compressi	GOS	13808
	Test for Low	Temperature Resistance (1968)	AFN	NFT51053
	Nylon Cord, High	Temperature Resistant (1964)	MIL	C81104
	Silicone Rubber, Extreme Low	Temperature Resistant (1965)	SAE	3332AAMS
	Silicone Rubber, Extreme Low	Temperature Resistant (1965)	SAE	3334AAMS
	Silicone Rubber, Extreme Low	Temperature Resistant (1965)	SAE	3335AAMS
	Silicone Rubber, Extreme Low	Temperature Resistant (1965)	SAE	3336AAMS
	Silicone Rubber, High and Extreme Low	Temperature Resistant (1965)	SAE	3337AAMS
	Silicone Rubber, Extreme Low	Temperature Resistant (1965)	SAE	3338CAMS
	Rings, Packing, Synthetic Rubber, Fuel and Low	Temperature Resistant (1965)	SAE	7260BAMS
	Nylon Thread, High	Temperature Resistant (1966)	MIL	T81088
	Rings, Sealing, synthetic Rubber, Fuel + Low	Temperature Resistant (1966)	SAE	7271EAMS
	Polyester Resin, Laminating, High	Temperature Resistant (1967)	MIL	R25042
	Nylon Webbing, textile, Tubular, high	Temperature Resistant (1967)	MIL	W81528
	Nylon Cloth, Twill, High	Temperature Resistant (1968)	MIL	C43600
	Nylon Cloth, Herringbone Twill, High	Temperature Resistant (1968)	MIL	C81280
	Polyester Low Pressure Laminate, high	Temperature Resistant (1968)	MIL	P25395
ivities, High Adhesion, Epoxy (1967)	Sealing Compound,	Temperature Resistant, Integral Fuel Tanks and Fuel Cell Ca	MIL	S8802
	Nylon Tape, Textile, High	Temperature Resistant, Loop (1965)	MIL	T81116
	Synthetic Rubber, Low	Temperature Resistant, 25-35 (1965)	SAE	3204EAMS
	Synthetic Rubber, Low	Temperature Resistant, 45-55 (1965)	SAE	3205EAMS
	Nylon Cloth Knitted Jersey, High	Temperature Resistant, simplex 1967	MIL	C81393
by Means of a Torsional/	Determination of Last Deformation	Temperature Response (1970)	ISO	XYZDR40
	Standard Method of Measuring Low	Temperature Stiffening of Rubber and Rubber Like Materials	AST	D1053
	Hot Bench Gelation	Temperature Test (1965)	SPI	VDT18
practice for Conditioning of Elastomeric Materials for Low	Temperature Testing (1964)	Temperature Testing (1964)	AST	D832
Testing of Plastics, Determination of the Deflection	Temperature Under Load According to ISO R 75 (1968)	Temperature Under Load According to ISO R 75 (1968)	DIN	53461
Test for Deflection	Temperature Under Load (1970)	Temperature Under Load (1970)	FED	4062011
Color Fastness to Washing (Low	Temperature Wash) (1965)	Temperature Wash) (1965)	SAB	M443
Melamine, Phenolic, Resorcinol Base Adhesive, Room	Temperature 1966	Temperature 1966	MIL	A5433
insulation Sheet and Tape, Electrical, Coil and Slot, High	Temperature (1960)	Temperature (1960)	MIL	I3505
Testing of Ebonite Foam ,plastic Yield	Temperature (1963)	Temperature (1963)	BSI	903E2
Testing of Ebonite Foam, Plastic Yield at a Specific	Temperature (1963)	Temperature (1963)	BSI	903E3
Silicone Rubber Potting Compound, room	Temperature (1965)	Temperature (1965)	MIL	P46838
Test for Stiffness of Plastics in Torsion Related to	Temperature (1965)	Temperature (1965)	UNI	5635
ng, Curing, and Film Formation of Organic Coatings at Room	Temperature (1965)	Temperature (1965)	AST	D1640
Polyurethane Rubber Hose Assembly ,fuel,collapsible,low	Temperature (1966)	Temperature (1966)	MIL	H38428
Sealing Compound, Thread, Polymerizing, Room	Temperature (1966)	Temperature (1966)	MIL	S3
ressure Sensitive Tape Resistance to High Humidity at Room	Temperature (1966)	Temperature (1966)	PST	10
of Molded and Laminated Thermosetting Plastics at Elevated	Temperature (1966)	Temperature (1966)	AST	D1299
Polytetrafluoroethylene Hose Assembly,high	Temperature (1967)	Temperature (1967)	MIL	MS8000
Polytetrafluoroethylene Hose Assembly,high	Temperature (1967)	Temperature (1967)	MIL	MS8001
Polytetrafluoroethylene Hose Assembly,high	Temperature (1967)	Temperature (1967)	MIL	MS8002
Polytetrafluoroethylene Hose Assembly,high	Temperature (1967)	Temperature (1967)	MIL	MS8003
Polytetrafluoroethylene Hose Assembly,high	Temperature (1967)	Temperature (1967)	MIL	MS8004
Testing of Vulcanized Rubber, impact Brittleness	Temperature (1968)	Temperature (1968)	BSI	903A25
Barrier Material, Waterproofed, Flexible All	Temperature (1968)	Temperature (1968)	MIL	B13239
Nylon Thread, Spun Staple, High	Temperature (1968)	Temperature (1968)	MIL	T83193
Spec. for Water Hose, Nylon Reinforced Plastic, Low	Temperature (1970)	Temperature (1970)	CA	01-93-52
Test for Textiles- Low	Temperature (1970)	Temperature (1970)	FED	1915874
Test for Impact Brittleness	Temperature (1970)	Temperature (1970)	FED	4062051
Test for Cellular Rubber Deflection at Low	Temperature (1970)	Temperature (1970)	FED	60112221
Test for Rubber Conditioning for Low	Temperature (1970)	Temperature (1970)	FED	6015111
Test for Rubber Flexibility Low	Temperature (1970)	Temperature (1970)	FED	6015211
Test for Rubber Brittleness Low	Temperature (1970)	Temperature (1970)	FED	6015311
Test for Rubber Brittleness Low	Temperature (1970)	Temperature (1970)	FED	6015321
Test for Rubber Compression Set Low	Temperature (1970)	Temperature (1970)	FED	6015411
Test for Rubber Hardness Plastometer Low	Temperature (1970)	Temperature (1970)	FED	6015531
Test for Rubber Stiffness Low	Temperature (1970)	Temperature (1970)	FED	6015611
Test for Rubber Hose Flexibility Low	Temperature (1970)	Temperature (1970)	FED	6015711
Determination of Stiffness in Torsion as a Function of	Temperature (1970)	Temperature (1970)	ISO	R458
Electrical Wire (Insulated, High	Temperature) (1958)	Temperature) (1958)	EIA	SMC-2
Tubing Extruded Polyvinyl Chloride, High	Temperature, Electrical Insulation (1962)	Temperature, Electrical Insulation (1962)	SAE	3629AAMS
Hose, Air Duct, High	Temperature, Flexible, Reinforced (1968)	Temperature, Flexible, Reinforced (1968)	MIL	H62028
Rubber, High	Temperature, Fluid Resistant (1965)	Temperature, Fluid Resistant (1965)	MIL	R25897
Elastomer, Synthetic Compounds, High and Low	Temperature, Fuel and Oil Resistant (1964)	Temperature, Fuel and Oil Resistant (1964)	SAE	765ARP
uded Special Shaped Sections, Synthetic, Medium Soft, Low	Temperature, Gasket Applications (1966)	Temperature, Gasket Applications (1966)	MIL	R900
Insulation Tape, Electrical, High	Temperature, Glass Fiber, Pressure Sensitive (1963)	Temperature, Glass Fiber, Pressure Sensitive (1963)	MIL	I19166
Hose Assembly, Polytetrafluoroethylene, High	Temperature, High Pressure, Flared (1964)	Temperature, High Pressure, Flared (1964)	NSA	1690
Hose Assembly, Polytetrafluoroethylene, High	Temperature, High Pressure, Flareless (1964)	Temperature, High Pressure, Flareless (1964)	NSA	1691

66)	Fitting, Tetrafluoroethylene Hose, High Hose Assembly, Polytetrafluoroethylene, High Hose Assembly, Polytetrafluoroethylene, High Hose Assembly, Polytetrafluoroethylene, High Plastic Extrusions, Flexible, High	Temperature, Medium Pressure, Classification of Defects (19)	MIL	STD845
	ature, Circular, Environment Resisting, 200 Deg. C Ambient	Temperature, Medium Pressure, Flared (1964)	NSA	1633
	Polytetrafluoroethylene Fitting,high	Temperature, Medium Pressure, Flared (1964)	NSA	1688
	Polyvinyl Chloride Insulation Tubing,low	Temperature, Medium Pressure, Flareless (1964)	NSA	1689
	Silicone Rubber,low and High	Temperature, Polyvinyl Chloride (1957)	SAE	3631AMS
	Silicone Resin Foam,low Density, Room	Temperature, Silicone (1967) /ral Purpose, Electrical Mini	MIL	C26500
	ehaviour of Plastics Under Conventional Exposure Scales of	Temperature,medium Pressure (1966)	MIL	H27272
	of Test for Coatings Designed to be Resistant to Elevated	Temperature,nonrigid 1963	MIL	I22076
	Recommended Practice for Standard Test	Temperature,tear Resistant (1967)	FED	ZZR765
	Recommendations for Maximum Surface	Temperature,(1964)	MIL	S46090
	andard Method of Test for Short Time Stability at Elevated	Temperatures and Time Durations (1970)	ISO	XYZDR44
lastics (1969)	Recommended Practice for Determining	Temperatures During Their Service Life (1966t) /ive Method	AST	D2485
	mpression Set Under Constant Deflection at Normal and High	Temperatures for Rubber and Rubber Like Materials (1962)	AST	D1349
	Test for Complex Permittivity (Dielectric Frequencies and	Temperatures of Heated Domestic Equipment (1966)	BSI	4086
	rties of Adhesives in Shear by Tension Loading at Elevated	Temperatures of Plastics Containing Chlorine (1965) St	AST	D793
	Neoprene Rubber Ozone Resistant for Low	Temperatures of Standard ASTM Molds for Test Specimens of P	AST	D958
	Molded Electrical Insulation Materials for Use at High	Temperatures of Vulcanized Rubbers (1968) Test for the Co	ISO	R815
	impact Resistance of Plastics at Subnormal and Supernormal	Temperatures to Sixteen-Hundred-Fifty Degrees Constant) of	AST	D2520
	Molded Electrical Insulating Materials for Use at High	Temperatures (Metal to Metal) (1964t) / for Strength Prope	AST	D2295
f Natural and Synthetic Elastomers at Normal and Subnormal	reinforced Plastic Structures at Subnormal and Supernormal	Temperatures (1959)	MIL	S21923
ssure Sensitive Tape Resistance to Penetration at Elevated	ysical Properties of Plastics at Subnormal and Supernormal	Temperatures (1961)	BSI	1539
ear Strength of Structural Reinforced Plastics at Elevated	ear Strength of Structural Reinforced Plastics at Elevated	Temperatures (1961)	AST	D758
of Plastics Under Tension or Compression Loads at Various	ation of Behavior of Plastics in Exposure Tests, Scales of	Temperatures (1962)	NZS	830
Testing of Vulcanized Rubber, resistance to Low	Cellulose Acetate Spectacle	Temperatures (1964) / Test for Youngs Modulus in Flexure O	AST	D797
	Cellulose Acetate Spectacle	Temperatures (1965t) / for Interlaminar Shear Strength of	AST	D2345
	Spectacle, Fronts and	Temperatures (1966)	Pre	PST
	Denture Base	Temperatures (1966) /ended Practice for Determining the Ph	AST	D759
	Painting of Structural Steel	Temperatures (1968) Test for Interlaminar Sh	AST	D2733
Tentative Method of Test for Shrinkage and	Tentative Method of Test for Shrinkage and	Temperatures (1969) /long Time Creep and Stress Relaxation	AST	D674
	Table	Temperatures, and Times of Testing (1970) Determin	ISO	XYZDR69
	Determination of	Temperatures,(1960)	BSI	903A13
urpose From Polymer and Copolymer Aqueo/	Determination of	Template, Drafting, Map Symbol, for Plastic Scribing (1962)	MIL	T52015
s (1970)	Measuring	Template, Flow Chart, Plastic, AFLC Data System (1963)	MIL	T9967
	Determination of	Temple Female Type (1962)	MIL	T36127
66)	Standard Method of Test for	Temples (1964)	MIL	T36082
61)	Tentative Method of Test for	Temples (1966)	MIL	S36497
ating Materials (1968t)	Standard Method of Test for	Temporary Relining Resin (1962)	ADA	17
Stress Rupture of Type Three Polyethylenes Under Constant	Standard Method of Testing Cross Lap Specimens for	Temporary (1968)	CSB	85GP10
Standard Method of Testing Cross Lap Specimens for	Test for	Tenacity of Oil and Resin Base Caulking Compounds (1967t)	AST	D2353
	Test for	Tennis Balls (1962)	ISI	2216
	Determination of	Tennis Balls (1966)	ISI	3659
gs Used in Reinforced Plast/	Tentative Method of Test for	Tensile Characteristics of a Thick Film Prepared for This P	ISO	XYZDR41
nts (1961)	Determination of the	Tensile Creep and Creep Rupture of Reinforced Thermoplastic	AST	D2927
mens (1966)	Tentative Method of Test for	Tensile Creep of Plastics (1968)	ISO	R899
	Standard Method of Test for	Tensile Elastic Recovery of Single Fibers and Filaments (19	BSI	4029
	Standard Method of Test for	Tensile Heat Distortion Temperature of Plastic Sheeting (19	AST	D1637
	Determination of	Tensile Impact Energy to Break Plastics and Electrical Insu	AST	D1822
	Tentative Method of Test for	Tensile Load (1969t) Test for Environmental	AST	D2552
	Standard Method of Test for	Tensile Properties of Adhesives (1965)	AST	D1344
	Determination of	Tensile Properties of Epoxy Compounds (1962)	SPI	ERF6
	Tentative Method of Test for	Tensile Properties of Film and Sheet (1970)	FED	4061013
	Determination of the	Tensile Properties of Films (1970)	ISO	R1184
	Tentative Method of Test for	Tensile Properties of Glass Fiber Strands, Yarns, and Rovin	AST	D2343
	Standard Method of Test for	Tensile Properties of Individual Textiles Fibers and Filame	BSI	3411
	Standard Methods of Test for	Tensile Properties of Plastics at High Speeds (1969t)	AST	D2289
	Determination of	Tensile Properties of Plastics by Use of Microtensile Speci	AST	D1708
	Test for	Tensile Properties of Plastics (1966)	UNI	5819
	Test for	Tensile Properties of Plastics (1967t)	AST	D638
	Standard Method of Test for Longitudinal	Tensile Properties of Reinforced Thermosetting Plastic Pipe	AST	D2105
	Standard Method of Test for	Tensile Properties of Rigid Cellular Plastics (1964)	AST	D1623
	Determination of	Tensile Properties of Rigid Cellular Plastics (1970)	ISO	DR1926
	Standard Method of Test for	Tensile Properties of Thin Plastic Sheeting Using the Incli	AST	D1923
	Standard Methods of Test for	Tensile Properties of Thin Plastic Sheeting (1967)	AST	D882
	Determination of	Tensile Properties of Thin Plastic Sheets and Films (1959)	SPI	VDT7
	Test for	Tensile Properties (1966)	ISO	R527
	Method of Test for	Tensile Properties (1970)	FED	4061011
	Test for Rubber	Tensile Shear Strength of Adhesives (Metal to Metal) (1964)	SPI	ERF15
	Test for Rubber	Tensile Strength After Immersion in Liquids (1970)	FED	6016111
	Determination of	Tensile Strength After Recovery From Liquid (1970)	FED	6016121
Plastic Electric Cable Materials (1968/	Determination of	Tensile Strength and Elongation at Break of Elastomeric and	SAB	EC504
Plastic Electric Cable Materials (1968/	Determination of	Tensile Strength and Elongation at Break of Elastomeric and	SAB	M504
e (1966)	Pressurc Sensitive Tape	Tensile Strength and Elongation for Filament Reinforced Tap	PST	32
	Test for	Tensile Strength and Elongation of Rubberized Fabrics 1970	GOS	16010
	Pressure Sensitive Tape	Tensile Strength and Elongation (1966)	PST	31
Strip Method) (1964)	Testing of	Tensile Strength and Extension at Break (Modified Dumb Bell	SAB	M414
	Test for Rubber Tape	Tensile Strength for Fibers,yarns and Threads (1962)	SII	455
mens (1962t)	Tentative Method of Test for	Tensile Strength Insulating (1970)	FED	60113021
	Standard Method of Test for	Tensile Strength of Adhesives by Means of Bar and Rod Speci	AST	D2095
	Determination of the	Tensile Strength of Chemical Resistant Resin Mortars (1961)	AST	C307
	Test for	Tensile Strength of Ebonite (1957)	BSI	903D5
	Standard Method of Test for Elongation and	Tensile Strength of Foams (1963)	AFN	NFT56103
(1966)	Test for	Tensile Strength of Free Films of Paint, Varnish, Lacquer,	AST	D2370
(1970)	Standard Method of Test for	Tensile Strength of Latex Foam Rubber (1966)	GOS	11721
isk Method (1964t)	Test for	Tensile Strength of Molded Electrical Insulating Materials	AST	D651
	Tentative Method of Test for Apparent	Tensile Strength of Molded Electrical Insulating Materials	FED	4061012
		Tensile Strength of Parallel Reinforced Plastics by Split D	AST	D2290

	Test for the	Tensile Strength of Plastics (1962)	GOS	11262
	Test for	Tensile Strength of Polyester Glass Reinforced Panels (1970)	AFN	NFP38503
	Test for	Tensile Strength of Polyvinyl Chloride Pipe (1969)	AFN	NFT54021
	Determination of	Tensile Strength of Rubber Hose (1970)	CNS	731
	Testing of Ebonite Foam	Tensile Strength (1962)	AFN	NFT54015
	Test for Hard Rubber	tensile Strength (1963)	BSI	903E4
	Test for Rubber	Tensile Strength (1970)	FED	60111011
	Test for	Tensile Strength (1970)	FED	6014111
	Determination of	Tensile Strength (1970)	SIS	200311
omeric Material (1968)	Determination of	Tensile Strength, Elongation at Break, and Modulus of Elast	SAB	M651
9)	Determination of	Tensile Stress Strain Properties of Vulcanized Rubbers (196	ISO	R37
	Test for Rubber	Tensile Stress (1970)	FED	6014131
(1970)	Preparation of a Thick Film for	Tensile Test From Polymer and Copolymer Aqueous Dispersions	ISO	XYZDR53
	Testing of Artificial Leather,	Tensile Test (1968)	DIN	53354
	Testing of Plastic Films,	Tensile Test (1968)	DIN	53371
	Testing of Flexible Cellular Materials,	Tensile Test (1968)	DIN	53571
	Ebonite	(Tensile Test) (1966)	SII	615
	s of Paint, Varnish, Lacquer, and Related Products, with A	Tensile Testing Apparatus (1965t) /e Strength of Free Film	AST	D2370
	the Tongue (Single Rip) Method (Constant Rate of Traverse	Tensile Testing Machine) (1964t) /ngth of Woven Fabrics by	AST	D2262
	the Tongue (Single Rip) Method (Constant Rate of Extension	Tensile Testing Machine) (1964t) USA L014.207 /fabrics by	AST	D2261
		Tensile Testing of Plastic Materials (1965)	SII	557
		Tensile Testing of Rubber Products (1962)	SII	434
sts on Sheathing (Elastomer/	Preparation of Specimens for	Tensile Tests on Cable Dielectric and Sheathing and Tear Te	SAB	M503
	Test for	Tensile Time-Fracture and Creep (1970)	FED	4061063
	Testing of Plastics,	Tensile (1968)	DIN	53455
	Testing of Elastomers,	Tensile (1968)	DIN	53504
thin Sheeting (1969)	Test for Shrink	Tension and Orientation Release Stress of Plasuic Film and	AST	D2838
	High	Tension Cables for X-Ray Apparatus (1965)	JIS	C3407
	for Measuring Time to Failure by Rupture of Plastics Under	Tension in Various Environments (1967t) /mmended Practice	AST	D2648
	d of Test for Strength Properties of Adhesives in Shear by	Tension Loading at Elevated Temperatures (Metal to Metal)	AST	D2295
	d of Test for Strength Properties of Adhesives in Shear by	Tension Loading in the Temperature Range of -267.8 to -55 C	AST	D2557
	d of Test for Strength Properties of Adhesives in Shear by	Tension Loading (Metal to Metal) (1964) Standard Metho	AST	D1002
	thod of Test for Creep Properties of Adhesives in Shear by	Tension Loading (Metal to Metal) (1964t) Tentative Me	AST	D2294
	ties of Adhesives in Plywood Type Construction in Shear by	Tension Loading (1964) /method of Test for Strength Proper	AST	D906
	Test for Textiles	Tension of Elastic Materials (1970)	FED	1915106
	Test for Wetting	Tension of Polyethylene and Polypropylene Films (1967)	AST	D2573
	Test for Wetting	Tension of Polyethylene and Polypropylene Films (1967)	AST	D2578
	Test for Surface	Tension of Rubber Latices (1970)	BSI	4561
	Determination of Surface	Tension of Rubber Latices (1970)	ISO	R1409
ng Long Time Creep and Stress Relaxation of Plastics Under	Test for Rubber	Tension or Compression Loads at Various Temperatures (1969)	AST	D674
	Tentative Method for Preparation and	Tension Set (1970)	FED	6014411
	Standard Method of	Tension Testing of Filament Wound Pressure Vessels (1967t)	AST	D2585
mmended Practice for Conducting Creep and Time for Rupture	the Determination of Rubber to Fabric Adhesion, Direct	Tension Testing of Vulcanized Rubber (1966)	AST	D412
	Testing of Rubber Proofed Fabric, breaking Strength in	Tension Tests of Matrcials (1966t) Tentative Reco	AST	E139
	of Length of Woven or Knitted Fabrics When Relaxed at Zero	Tension 1969	BSI	903.A27
	of Width of Woven or Knitted Fabrics When Relaxed at Zero	Tension (1957)	BSI	903G6
	Test for Rubber	Tension (1968)	BSI	1931
	Cable, Power, Electrical, Ignition, High	Tension (1968)	BSI	1930
resistant, Polyethylene, Vinylidene Chloride (1967)	ll, 27 Feet, Lightweight Type, Polyester (1967)	Tension (1970)	FED	6014001
		Tension, Silicone (1964)	MIL	C3702
		Tent Liner, General Purpose, Large, Fire, Water and Mildew	MIL	T14056
		Tent, Radome, Air Supported, Nike Hercules System Single Wa	MIL	T43211
		Tent. Spec. for Magnetic Computer Tapes (1969)	KS	5-1B
		Tent. Spec. for Magnetic Recording Tape (1963)	KS	3-2
		Tents, and Vinyl Coated Fabrics (1968)	MIL	A43346
	Polyvinyl Chloride Adhesive for Field Repair of	Terephthalate and Isophthalate	FDA	121.2533
	Regulated as Indirect Food Additive	Terephthalate Film	FDA	121.2524
	Regulated as Indirect Food Additive, Polyethylene	Terephthalate in Dilute Solution (1970)	ISO	DR1002
	Determination of Viscosity Number of Polyethylene	Terephthalate in Dilute Solution (1970)	ISO	R1228
	Determination of Viscosity Number of Polyethylenec	Terephthalate Polyvinylidene Fluoride, Fluorosilicone, Sili	MIL	123053
	ed, Neoprene, Polyvinyl Chloride, Polyolefin, Polyethylene	Terephthalate (1963) Tape, 1/4 Inch Digital Recordi	FED	WT45
	ng, Magnetic Oxide Coated, Specification For, Polyethylene	Terephthalate (1964) Envelope Engine	MIL	MS27250
	Protective, for K 4360 Engine, Polyethylene, Polyethylen	Terephthalate (1965) Cable, Specia	MIL	C60220
	l Purpose, Electrical, Data Transmission Use, Polyethylene	Terephthalate (1965) Cable, Special Purpos	MIL	C27072
	e, Electrical, Multiconductor, Polyester, FEP Polyethylene	Terephthalate (1966) Varnished Fab	BSI	419
	rics and Tapes for Electrical Purposes,nylon, Polcthylene	Terephthalate (1967) Cable, Electrical, Sp	MIL	C24145
	ecial Purpose, for Shipboard Use Polyethylene Polyethylene	Terephthalate (1968) Tape, Electronic Data Processi	FED	WT51
	ng, Magnetic Oxide Coated, 1/2 Inch, Oriented Polyethylene	Terephthalate (1970) Heat Shrinkable Plastic	SAE	3589AMS
	Tubing, Electrical Insulation, Resin Bonded, Polyethylene	Terephthalate (1970) Heat Shrinkable Plastic Tub	SAE	3591AMS
	ing, Electrical Insulation, Thermally Welded, Polyethylene	Terephthalate, Polyethylene, Tfe, FEP 1965 /l Purpose Elec	MIL	C13777
	trical, General Specification For, Polyester, Polyethylene	Terephthalate	FDA	XYZ6
	Prior Sanctions Granted as a Film Polyester Ethylene	Term Hydrostatic Pressure (1967) Tentative Met	AST	D1598
	hod of Test for Time to Failure of Plastic Pipe Under Long	Term Storage (1957) Boat, Utility, Diesel, Plastic,	MIL	B14422
	26 Foot, Design 6009, Preservation and Packaging for Long	Terminal Board Lugs, General Specification for (1967) Te	MIL	T55164
	rminal Boards, Molded, Barrier, Screw Type, and Associated	Terminal Board, Assembly, Molded in Stud, Electric (1966)	MIL	MS27212
d Terminal Board Lugs, General Specification for (1967)		Terminal Boards, Molded, Barrier, Screw Type, and Associate	MIL	T55164
	Nipple, Electrical	Terminal (1968)	MIL	N6748
	Color Coding of	Terminals and Wiring for Flight Equipment (1961)	SAE	669ARP
Noninsulated, General Specification for (1965)		Terminals, Feed Through, Insulated, and Stud, Insulated and	MIL	T55155
	Polybutadiene Carboxyl	Terminated, Types 1 and 2 (1966)	MIL	P23942
	Shockproof X-Ray Tube Cable	Terminations and Receptacles Operating at 55 KV Peak (1957)	BSI	2928
		Terminology and Definition Related to Fabric Defects (1964)	COP	R40
	Dimensional	Terminology for Plastic Pipe Fittings (1968)	AST	D2749
70)		Terminology for Textile Glass Products Used in Plastics (19	ISO	XYZDR1
70)	Definitions of Plastics Terms,	Terminology for Textile Glass Products Used in Plastics (19	ISO	XYZDR58
holographs (1968)	Standard on Definitions and	Terminology in Connection with Record Changers and Manual P	EIA	RS356

Resistance of Plastic or Rubber Piping and Sheetings to Termite Attack (Metric Units) (1969)		SAB	M471
(1967) Terms and Definitions for Printed Circuits (1965)		IEC	194
Quality Assurance Terms and Definitions for Textiles and Textile Merchandise		SAB	04
for Disc Recording and Reproducing Including a Glossary of Terms and Definitions of Casters (1965)		CFT	XYZI
Textile Fibers and Yarns Terms and Definitions (1961)		MIL	STD109
Packaging Machines Terms and Definitions (1964)	Recording and Rproducing	NB	XYZI
Standard Definitions of Trade Terms and Definitions (1970)		GOS	13784
Glossary of Basic Terms and Definitions (1970)		GOS	16299
Definitions for Institutional Textiles, Definitions of Textile Terms Commonly Used in Packaging (1967)		PI	XYZ2
Equivalent Glossary of Terms for Fillings for Bedding,upohstery (1966)		BSI	2005
Glossary of Basic Terms for Fishing Nets (1969)		BSI	4440
Terms for Institutional Textiles (1963) /performance Requi		ANS	L24.6.1
Terms for Microphotography and Reproductions Made From Micr		NMA	XYZI
Terms for Plastics in English French Italian and German (19		UNI	5806
Terms for Pressure Sensitive Tape (1966)		PST	XYZI
Terms for Visible Defects (1955)		MIL	STD177
Terms Pertaining to Resins and Their Derivatives (1964)		PI	SR64-4
Terms Relating to Adhesives (1967)		AST	D907
Terms Relating to Appearance of Materials (1967)		AST	E284
Terms Relating to Cellulose and Cellulose Dcrivatives (1965		AST	D1695
Terms Relating to Conditioning (1967)		AST	E41
Terms Relating to Electrical Insulation (1967t)		AST	D1711
Terms Relating to Fiber Ropes and Cordage (1964)		BSI	3724
Terms Relating to Flcxible Barrier Materials (1963t)		AST	F17
Terms Relating to Methods of Mechanical Testing 1966		AST	E6
Terms Relating to Narrow Fabrics (1965)		NFI	XYZI
Terms Relating to Paint, Varnish, Lacquer, and Related Prod		AST	D16
Terms Relating to Plastics (1966t)		AST	D1600
Terms Relating to Plastics (1970)		ISO	DR1885
Terms Relating to Rubber and Rubbcr Like Materials (1968t)		AST	D1566
Terms Relating to Sensory Evaluation of Materials and Produ		AST	E253
Terms Relating to Shipping Containers (1959t)		AST	D996
Terms Relating to Structural Sandwich Constructions (1961)		AST	C274
Terms Relating to Textile Materials (Including Tentative Re		AST	D123
Terms Used in Non-Destructive Testing (1968)		BSI	3683
Terms Used in the Plastics Industry English French, Russian		ISO	R194
Terms Used in the Plastics Industry (1967)		BSI	1755
Terms Used in the Rubber Industry (1968)		BSI	3558
Glossary of Packaging Terms (1959)		BSI	3130
Terms (1965) Methods of Determining		BSI	874
Glossary of Packaging Terms (1967)		FED	STD75
Definitions of Plastics Terms (1969)		ISO	R472
List of Equivalent Terms (1970)		ISO	XYZDR18
List of Equivalent Terms (1970)		ISO	XYZDR2
Definitions of Plastics Terms, Terminology for Textile Glass Products Used in Plast		ISO	XYZDR58
Chemical Analysis of Ternary Mixtures of Protein Fibers and Polyamides (1962)		NZS	1741
Rigid and Flexible Plastic Cellular Foam Nomenclature and Test and Approval of Household Electrical Appliances (1969)		BSI	3456
General Specification for (1968) Test Conditions (1968)		UNI	6347
Sound Projectors (1964) Test Equipment for Use with Electronic and Fire Control Sys		MIL	T21200
Mechanical Hazard (1966) Standard Test Film for Checking Sixcen mm Motion Picture Photograph		SMP	RP18
Fabrics (1969) Standard Test Fingers for Checking Protection Against Electric Shock		BSI	3042
Lacquer, and Related Products with T/ Standard Method of Test for Abrasion Resistance Along the Planc of Synthetic F		GOS	9913
Lacquer, and Related Products by The/ Standard Method of Test for Abrasion Resistance of Clear Floor Coatings (1958)		AST	D1395
Materials by the Pico Method (1963t) Standard Method of Test for Abrasion Resistance of Coatings of Paint, Varnish,		AST	D658
Standard Method of Test for Abrasion Resistance of Coatings of Paint, Varnish,		AST	D968
Tentative Method of Test for Abrasion Resistance of Rubber and Elastomeric Matc		AST	D2228
Standard Method of Test for Abrasion Resistance of Rubber Compounds (1965)		AST	D394
1) Standard Method of Test for Abrasion Resistance of Rubber Products (1970)		CNS	734
Tentative Methods of Test for Abrasion Resistance of Rubber Soles and Heels (196		AST	D1630
Test for Abrasion Resistance of Textile Fabrics (1964t)		AST	D1175
Test for Abrasion Resistance (1962)		AFN	NFT54006
Test for Abrasion Wear (1970)		FED	4061091
1378 Centimeters (1968t) Test for Absorbance of Polyethylene Due to Methyl Groups at		AST	D2238
ter (1963) USA K065.15 Standard Method of Test for Absorbed Gamma Radiation Dose in the Fickle Dosime		AST	D1671
Method (1967) USA J005.1 Standard Method of Test for Accelerated Aging of Rubber Hose (1970)		CNS	732
en Pressure Method (1967) Standard Method of Test for Accelerated Aging of Vulcanized Rubber by the Oven		AST	D573
ght Box (1968) Standard Method of Test for Accelerated Aging of Vulcanized Rubber by the Oxyg		AST	D572
964) Standard Method of Test for Accelerated Light Resistance of Plastics with a Li		GOS	13916
ultraviolet (1970) Test for Accelerated Ozone Cracking of Vulcanized Rubber (1		AST	D1149
polyvinyl Butylfurfural (1970) Test for Accelerated Service Temperature and Humidity (1970		FED	4066011
lymers (1965) Test for Accelerated Weathering Carbon Arc (1970)		FED	4066022
and Roving for Reinforced Plastics / Tentative Method of Test for Accelerated Weathering Soaking, Freezing, Drying,		FED	4066023
Products (1967) Standard Method of Test for Acetal and Acetate Groups in Polyvinyl Formal and		GOS	15874
oint Sealers Used on or with Thermal/ Tentative Method of Test for Acetaldehyde Content of Vinyl Acetate (1965)		AST	D2191
Standard Methods of Test for Acetate Content in Polyvinyl Chloride Acetate Copo		AFN	NFT51027
Test for Acetone Extraction and Ignition of Strands, Yarns,		AST	D2587
Test for Acetone Extraction for Cure of Phenolics (1970)		FED	4067021
Test for Acetone Extraction of Phenolic Molded or Laminated		AST	D494
Test for Acid Value of Organic Coating Materials (1961)		AST	D1639
Test for Acidity in Vinyl Acetate and Acetaldehyde (1965)		AST	D2086
Test for Action on Substrates by Coatings, Adhesives, and J		AST	C590
Test for Adhesion Cord to Rubber (1969)		GOS	14863
Tentative Methods of Test for Adhesion of Organic Coatings (1967t)		AST	D2197
Test for Adhesion of Printed Wiring (1959)		EIA	RS216
Test for Adhesion of Rubber Hose (1970)		CNS	730
Standard Methods of Test for Adhesion of Vulcanized Rubber to Metal (1964)		AST	D429

e (1967t)	Tentative Methods of	Test for Adhesion of Vulcanized Rubber to Single Strand Wire	AST	D1871
5) USA J003.1	Tentative Method of	Test for Adhesion of Vulcanized Rubber Wire Cord (1963t)	AST	D2229
	Standard Methods of	Test for Adhesion of Vulcanized Rubber (Friction Test) (196	AST	D413
		Test for Adhesion Ratio of Polyethylene Film (1968t)	AST	D2141
		Test for Adhesive Metal Bonds Shear Strength (1969)	GOS	14759
		Test for Adhesive Metal Bonds (1969)	GOS	14760
	Standard Method for Climbing Drum Peel	Test for Adhesives (1962)	AST	D1781
4.51	Standard Method of	Test for Aging of Foams (1965)	AFN	NFT56117
		Test for Air Permeability of Textile Fabrics (1967) USA L01	AST	D737
		Test for Aldehydes in Styrene Monomer (1962t)	AST	D2119
res (Silver Nitrate Method) (1961)		Test for Alpha Acetylenes in Butadiene, Butane Butene Mixtu	AST	D1020
ctric Constant (Permittivity) of So/	Tentative Methods of	Test for Alternating Current Loss Characteristics and Diele	AST	D150
		Test for Aminoplastic Molding Material (1962)	ISI	2221
		Test for Ammonia in Phenolic Molded Materials (1967)	AST	D834
	Tentative Methods of	Test for Amount of Moisture in Textile Materials (1967t)	AST	D2654
	Standard Method of	Test for Amylaceous Matter in Adhesives (1960)	AST	D1488
USA K065.19	Standard Method of	Test for Apparent Density of Rigid Cellular Plastics (1963)	AST	D1622
	Rigid and Flexible Plastic Foam	Test for Apparent Density (1968)	UNI	6349
plastic Materials (1969)	Tentative Methods of	Test for Apparent Density, Bulk Factor, and Pourability of	AST	D1895
Used for Coating Purposes (1956)		Test for Apparent Free Phenols in Synthetic Phenolic Resins	AST	D1312
lastics by Short Beam Method (1967)		Test for Apparent Horizontal Shear Strength of Reinforced P	AST	D2344
lastics by Split Disk Method (1964t)	Tentative Method of	Test for Apparent Viscosity of Parallel Reinforced P	AST	D2290
dependent Flow Properties (1966t)	Tentative Method of	Test for Apparent Viscosity of Adhesives Having Shear Rate	AST	D2556
High Shear Rates by Castor Severs Vi/	Standard Method of	Test for Apparent Viscosity of Plastics and Organosols at	AST	D1823
Low Shear Rates by Brookfield Viscom/	Standard Method of	Test for Apparent Viscosity of Plastics and Organosols at	AST	D1824
		Test for Appearance and Dimensions of Rubber Hose (1970)	CNS	728
		Test for Arc Resistance (1970)	FED	4064011
d Fog (1970)		Test for Artificial Weathering Using Fluorescent Sunlamp an	FED	4066024
1968)		Test for Ash and Sulfate Ash in Polyvinyl Chloride Resins	GOS	14043
		Test for Ash Content in Polyvinyl Chloride (1966)	UNI	5815
		Test for Ash Content of Plastics (1970)	GOS	15973
es 1969		Test for Average True Particle Density of Hollow Microspher	AST	D2840
967)	Standard Method of Drop	Test for Bags (1961)	AST	D959
		Test for Ball Indentation Hardness for a Specified Depth (1	GOS	13323
		Test for Barcol Hardness (1970)	AFN	NFP38501
	Standard Method of	Test for Bearing Load of Corrugated Plastics Panels (1969)	AST	D1602
	Standard Method of	Test for Bearing Strength of Plastics (1969)	AST	D953
		Test for Bearing Strength (1970)	FED	4061051
		Test for Bending Limit (1970)	SIS	200304
		Test for Bending Under Pressure (1970)	SIS	161414
5)	Standard Method of	Test for Blocking of Plastic Film (1967)	AST	D1893
	Standard Method of	Test for Blocking Point of Potentially Adhesive Layers (196	AST	D1146
		Test for Blocking (1970)	FED	4061131
ene (1953)		Test for Boiling Point Range of Polymerization Grade Butadi	AST	D1088
t)	Tentative Method of	Test for Bond of Oil and Resin Base Caulking Compound (1967	AST	D2450
y the Helical Coil Test (1966t)	Tentative Method of	Test for Bond Strength of Electrical Insulating Varnishes B	AST	D2519
g Materials (1969)	Standard Method of	Test for Bond Strength of Plastics and Electrical Insulatin	AST	D952
Insulation (1966t)		Test for Bondable Silicone Rubber Tapes Used for Electrical	AST	D2148
uid Adhesives for Labeling Glass Bott/	Standard Method of	Test for Bonding Permanency of Water or Solvent Soluble Liq	AST	D1581
		Test for Bonding Strength (1970)	FED	4061111
(Constant Rate of Extension Instrume/	Tentative Method of	Test for Breaking Load and Elongation of Elastomeric Yarns	AST	D2653
964) USA L014.184	Standard Methods of	Test for Breaking Load and Elongation of Textile Fabrics (I	AST	D1682
		Test for Breaking Load of Synthetic Fibers (1970)	GOS	16009
967) USA L014.183	Standard Method of	Test for Breaking Load (Strength) of Yarn (Skein Method) (1	AST	D1578
(1962)	Standard Method of	Test for Brittleness Temperature of Plastic Film by Impact	AST	D1790
by Impact (1964t)	Tentative Method of	Test for Brittleness Temperature of Plastics and Elastomers	AST	D746
6)		Test for Brittleness Temperature of Plastics by Impact (196	UNI	5812
) or Braid Over Electrical Conductor/	Standard Methods of	Test for Build Up and Spread of Glass Yarn as Warp (Servin	AST	D1332
	Methods of	Test for Building Mastics Other Than Asphalt (1964)	BSI	3712
	Noncombustibility	Test for Building Materials (1970)	DS	1056
	Noncombustibility	Test for Building Materials (1970)	ISO	R1182
		Test for Bulk Factor of Molding Materials (1965)	GOS	11234
		Test for Bulk Modulus of Elasticity of Syntactic Foam (1970	AST	D2926
		Test for Buoyancy of Life Jackets (1968)	SAB	M259
961)	Standard Method of	Test for Bursting Strength of Round Rigid Plastic Tubing (1	AST	D1180
e and Butadiene Concentrate (1959)		Test for Butadiene Content of Polymerization Grade Butadien	AST	D973
tes 1959		Test for Butadiene Dimer and Styrene in Butadiene Concentra	AST	D1024
tes by Gas Chromatography (1965t)		Test for Butadiene Dimer and Styrene in Butadiene Concentra	AST	D2426
		Test for Buttons (1969)	BSI	4162
8)	Ozone	Test for Cables with Ozone Resisting Rubber Dielectric (196	SAB	EC530
		Test for Calibration of Durometers (1970)	FED	4061084
		Test for Carbon Black in Ethylene Plastics (1968)	AST	D1603
		Test for Carbonyl Content of Butadiene (1959)	AST	D1089
		Test for Carboxylic Acids in Alkyd Resins (1966t)	AST	D2455
		Test for Cellular Rubber Air Heat (1970)	FED	60112211
		Test for Cellular Rubber Air Pressure (1970)	FED	60112231
		Test for Cellular Rubber Compression Deflection (1970)	FED	60112151
		Test for Cellular Rubber Compression Resistance (1970)	FED	60112141
		Test for Cellular Rubber Compression Set (1970)	FED	60112131
0)		Test for Cellular Rubber Deflection at Low Temperature (197	FED	60112221
		Test for Cellular Rubber Diameter (1970)	FED	60112041
		Test for Cellular Rubber Flexing Endurance (1970)	FED	60112111
		Test for Cellular Rubber Geometric Measurements (1970)	FED	60112005
		Test for Cellular Rubber Indentation (1970)	FED	60112121
		Test for Cellular Rubber Length (1970)	FED	60112011
		Test for Cellular Rubber Oil Immersion (1970)	FED	60112311

		Test for Cellular Rubber Thickness (1970)	FED	60112031
		Test for Cellular Rubber Water Absorption (1970)	FED	60112411
		Test for Cellular Rubber Width (1970)	FED	60112021
		Test for Cellular Rubber (1970)	FED	60112001
rate (1965)		Test for Cellulose Acetate Propionate Cellulose Acetate But	AST	D817
		Test for Cellulose Acetate (1963)	AST	D871
ulting From Immersion in a Liquid (19/	Standard Method of	Test for Change in Length of an Elastomeric Vulcanizate Res	AST	D1460
	Standard Method of	Test for Change in Properties of Elastomeric	AST	D471
ssing Oils by the Precipitation Meth/	Tentative Method of	Test for Characteristic Groups in Rubber Extender and Proce	AST	D2006
ssing Oils by the Clay Gel Absorptio/	Tentative Method of	Test for Characteristic Groups in Rubber Extender and Proce	AST	D2007
		Test for Charpy Impact (1970)	SIS	161351
		Test for Chemical Analysis of Polyvinyl Butyral (1958)	AST	D1396
tyrene Butadiene Copolymers) (1967t)		Test for Chemical Analysis of Synthetic Elastomers (Solid S	AST	D1416
		Test for Chemical Resistance of Plastics (1966)	GOS	12020
n Glass Fiber Reinforced Structures /	Tentative Method of	Test for Chemical Resistance of Thermosetting Resins Used I	AST	C581
6)		Test for Chlorine in Polyvinyl Chloride and Copolymers (196	UNI	5818
	Method of	Test for Clear Finishes for Wooden Furniture (1962)	BSI	3962
(1965)	Standard Method of	Test for Cleavage Strength of Metal to Metal Adhesive Bonds	AST	D1062
		Test for Coagulum Content of Natural Rubber Latex (1966)	UNI	5875
		Test for Coated Fabrics (1964)	NZS	1930
		Test for Coated Fabrics (1966)	AST	D751
		Test for Coated Fabrics) (1965)	SAB	M410
eratures During Their Service Life (/	Tentative Method of	Test for Coatings Designed to be Resistant to Elevated Temp	AST	D2485
c (1970)		Test for Coefficient of Linear Thermal Expansion of Plasti	GOS	15173
cs (1961)	Standard Method of	Test for Coefficient of Cubical Thermal Expansion of Plasti	AST	D864
asting Systems (1963)		Test for Coefficient of Linear Thermal Expansion of Epoxy C	SPI	ERF11
s (1970)	Standard Method of	Test for Coefficient of Linear Thermal Expansion of Plastic	AST	D696
a K065.14	Standard Method of	Test for Coefficients of Friction of Plastic Film (1963) Us	AST	D1894
		Test for Cold and Hot Water Absorption of Plastics (1965)	GOS	4650
		Test for Color Fastness of Textiles (1959)	ISO	R105
		Test for Color Fastness of Textiles (1967)	NZS	1381
		Test for Color Fastness of Textiles (1967)	NZS	1395
		Test for Color Fastness of Textiles (1969)	NZS	2191
	Textile-	Test for Color Fastness to Acid Spotting (1967)	JIS	L0851
	Textile-	Test for Color Fastness to Alkali Spotting (1967)	JIS	L0852
	Textile-	Test for Color Fastness to Bleaching with Hypochlorite (196	JIS	L0856
	Textile-	Test for Color Fastness to Hot Pressing (1967)	JIS	L0850
	Textile-	Test for Color Fastness to Hot Water (1967)	JIS	L0845
	Textile-	Test for Color Fastness to Light of Dyed Textiles (1959)	JIS	L1045
	Textile-	Test for Color Fastness to Mercerizing (1967)	JIS	L0863
	Textile-	Test for Color Fastness to Oxides of Nitrogen (1967)	JIS	L0855
	Textile-	Test for Color Fastness to Perspiration (1965)	JIS	L0848
	Textile-	Test for Color Fastness to Sea Water (1965)	JIS	L0847
	Textile-	Test for Color Fastness to Water Spotting (1965)	JIS	L0853
	Textile-	Test for Color Fastness to Water (1967)	JIS	L0846
	Method of	Test for Color Fastness (1965)	JIS	L0801
d After Heating (Platinum Cobalt Scal/	Standard Method of	Test for Color of Phthalic Anhydride in the Molten State an	AST	D2280
(1967t)	Tentative Method of	Test for Color of Transparent Liquids (Gardner Color Scale)	AST	D1544
		Test for Colorfastness of Fabrics to Daylight (1964)	COP	R46
		Test for Colorfastness of Fabrics to Water (1964)	COP	R45
		Test for Colorfastness of Textiles (1970)	SIS	027811
		Test for Colorfastness of Textiles (1970)	SIS	161711
	Standard Method of	Test for Colorfastness of Zippers to Laundering (1963)	AST	D2057
		Test for Colorfastness to Light of Fluorescent Light (1964)	GOS	10761
		Test for Colorfastness to Light (1970)	FED	4066031
tainers (1967)	Standard Method of	Test for Column Crush Properties of Blown Thermoplastic Con	AST	D2659
		Test for Combustibility of Building Materials (1966)	ISI	3808
erials (1964)		Test for Comparative Tracking Index of Solid Insulating Mat	ISI	2824
		Test for Compatibility of Plastic Explosive Mixtures (1970)	FED	4067081
emperatures to Sixteen-Hundred-Fifty/	Tentative Method of	Test for Complex Permittivity (Dielectric Frequencies and T	AST	D2520
	Standard Method of	Test for Comprehensive Properties of Rigid Plastics (1970)	ANS	K65.1
ed Rubber (1967)	Standard Methods of	Test for Compression Deflection Characteristics of Vulcaniz	AST	D575
	Standard Methods of	Test for Compression Fatigue of Vulcanized Rubber (1967)	AST	D623
		Test for Compression of Flexible Foams (1965)	AFN	NFT56110
g Exposure to High Energy Nuclear R/	Tentative Methods of	Test for Compression Set Induced in Vulcanized Rubber Durin	AST	D2309
(1968)		Test for Compressive Characteristics of Rigid Plastic Foam	UNI	6350
		Test for Compressive for Foam (1963)	AFN	NFT56101
Compounds (1962)		Test for Compressive Properties of Epoxy Casting or Molding	SPI	ERF8
sa K065.1	Tentative Method of	Test for Compressive Properties of Rigid Plastics (1963t) U	AST	D695
		Test for Compressive Properties of Rigid Plastics (1970)	FED	4061021
lab (1968)		Test for Compressive Resistance of Flexible Urethane Foam S	UNI	6351
68)		Test for Compressive Set of Flexible Urethane Foam Slab (19	UNI	6352
ortars (1960)	Standard Method of	Test for Compressive Strength of Chemical Resistant Resin M	AST	C306
964)	Standard Method of	Test for Compressive Strength of Rigid Cellular Plastics (1	AST	D1621
		Test for Conductivity of Insulated Conductor (1970)	CNS	686
	Standard Methods of	Test for Consistency of Adhesives (1963)	AST	D1084
	Standard Methods of	Test for Construction Characteristics of Woven Fabrics (196	AST	D1910
4) USA L014.140	Standard Methods of	Test for Contact and Migration Stain of Vulcanized Rubber I	AST	D925
n Contact with Organic Finishes (196/	Standard Methods of	Test for Corrosivity Index Water Extract for Plastic and Fi	FED	4067071
llers (1970)		Test for Coumarone Indene Resin (1970)	CNS	2615
	Method of	Test for Coverage of Laminating Systems (1964)	SPI	ERF16
		Test for Crazing Under Stress (1970)	FED	4066053
ion Loading (Metal to Metal) (1964t)	Tentative Method of	Test for Creep Properties of Adhesives in Shear by Compress	AST	D2293
loading (Metal to Metal) (1964t)	Tentative Method of	Test for Creep Properties of Adhesives in Shear by Tension	AST	D2294
1963t)	Tentative Method of	Test for Creep Properties of Package Cushioning Materials	AST	D2221
ing Plastic Pipe (1969t)	Tentative Method of	Test for Cyclic Pressure Strength of Reinforced, Thermosett	AST	D2143

Standard Method of Drop	Test for Cylindrical Shipping Containers (1961)	AST	D997
ls (1966)	Test for DC Resistance or Conductance of Insulating Material	AST	D257
Load (1964)	Test for Deflection Temperature of Cured Epoxy Resins Under	SPI	ERF17
1)	Standard Method of	AST	D648
.4	Test for Deflection Temperature of Plastics Under Load (196	FED	4062011
65)	Standard Methods of	AST	D621
constructions (1961)	Test for Deformation of Plastics Under Load (1964) USA K065	FED	4061101
	Test for Deformation Under Load (1970)	AFN	NFT56112
	Tentative Method of	AST	D1875
	Standard Method of	AST	C271
	Test for Density of Adhesives in Fluid Form (1961t)	AFN	NFT56107
	Test for Density of Core Materials for Structural Sandwich	AFN	NFT51003
funnel64	Test for Density of Foams (1965)	GOS	11035
oducts (1960)	Standard Method of	AST	D1475
	Test for Density of Materials (1956)	SIS	200307
	Standard Method of	AST	D2248
	Test for Detergent Resistance of Organic Finishes (1965)	GOS	4670
Load (1967)	Test for Determination of Ball Indentation Hardness Under a	GOS	10995
1964)	Test for Determination of Brittle Temperature of Plastics	PHI	22
	Test for Determination of Odor in Fabrics (1970)	PI	2T-51
Product (1951)	Screw Cap Liner	PHI	26
0)	Standard Method of	AST	E136
	Test for Determining Compatibility of Liner with a Specific	AST	D2684
rs (1968)	Test for Determining Electrical Resistivity of Fabrics (197	ISO	R1805
ad of Netting Yarns for Fishing Nets (1970)	Test for Determining Noncombustibility of Elementary Materials	AST	D2663
er Compounds (1967t)	Tentative Methods of	ISO	R1806
	Test for Determining the Mesh Breeding Load of Fishing Nets	NZS	1629
xible Sheet Materials Used for Packaging (1961)	Standard Method of	AST	D881
stics (1965)	Standard Methods of	AST	D149
th of Electrical Insulating Material/	Test for Dielectric Breakdown Voltage and Dielectric Streng	FED	4064031
th 1970	Test for Dielectric Breakdown Voltage and Dielectric Streng	AST	D1673
nded Cellular Plastics Used for Elec/	Standard Methods of	GOS	10404
500mhz	Test for Dielectric Constant and Dissipation Factor of Expa	AST	D2302
Insulating Materials with Controlle/	Tentative Method of	FED	4063032
61)	Test for Diffuse Transmittance for Reinforced Panels (1970)	AST	D1601
	Test for Dilute Solution Viscosity of Ethylene Polymers (19	AST	D2857
lymers (1966)	Test for Dilute Solution Viscosity of Polymers (1970)	AST	D1243
excluding Wool) (1961t) USA L014.132	Tentative Method of	AST	D1905
s (1963)	Test for Dimensional Changes in Woven or Knitted Textiles	ISI	1299
1964)	Test for Dimensional Changes on Washing of Synthetic Fabric	SPI	ERF14
d Panels (1970)	Method of	AFN	NFP38502
	Standard Method of	BSI	AU111
coated or Light Colored (1963)	Test for Discoloration of Plastic Materials by Rubber(1965	AST	D1148
l with Laminations of Laminated Sheet/	Standard Method of	AST	D669
	Test for Dissipation Factor and Dielectric Constant Paralle	FED	4064021
Containers (1965t)	Standard Method of	AST	D2463
	Test for Dissipation Factor and Dielectric Constant (1970)	FED	4067041
	Test for Drop Impact Resistance of Polyethylene Blow Molded	AST	D1640
ings at Room Temperature (1965t)	Tentative Methods of	AFN	NFT56114
	Test for Dynamic Compression of Foam (1965)	AFN	NFT56115
	Test for Dynamic Indentations of Foam (1965)	AST	D2236
of a Torsional Pendulum (1969t)	Tentative Method of	SPI	ERF18
ems (1964)	Method of	AST	D1174
Adhesive Preparations and Adhesive B/	Standard Method of	AST	D2735
essure (1968t)	Test for Effect of Bacterial Contamination on Permanence of	AST	D1308
ed Organic Finishes (1957)	Test for Effect of Cyclic Immersion of Syntactic Foam at Pr	AST	D1151
ds (1961)	Standard Method of	AST	D1286
sive Preparations and Adhesive Bonds /	Standard Method of	AST	D1540
in the Transportation Industry (1961/	Standard Method of	AST	D1736
	Test for Effect of Staining Agents on Organic Finishes Used	GOS	12320
	Test for Effect of Florescence of Interior Latex Paints (1966)	AST	D1774
	Standard Method of	AST	D1774
	Test for Elastic Properties of Fibers (1964)	GOS	11722
	Standard Methods of	AST	D1642
	Test for Elasticity or Toughness of Varnishes (1959)	SAB	EC508
Oxygen Pressure Chamber	Test for Elastomeric Cable Dielectric and Sheathing (1968)	SAB	EC506
Tear	Test for Elastomeric Cable Sheathing (1968)	CNS	685
	Test for Electric Resistance of Insulated Conductor (1970)	GOS	12268
	General	GOS	13526
ts 1970	Test for Electrical Insulating Varnishes and Enamels (1968)	FED	4064052
g (1966)	Test for Electrical Insulation Resistance of Films and Shee	UNI	5873
	Test for Electrical Resistance of Antistatic Rubber Floorin	FED	4064041
	Test for Electrical Resistance (1970)	GOS	16185
968)	Test for Electrostatic Properties of Plastics (1970)	AST	D1870
aint, Varnish, Lacquer, and Related /	Tentative Method of	AST	D2370
driclal Mandrel Apparatus (1962)	Standard Method of	AST	D1737
	Test for Elongation and Tensile Strength of Free Films of P	AFN	NFT51018
	Test for Elongation of Attached Organic Coatings with Cylin	CNS	2071
	Test for Emulsion Paint (1970)	AST	D2561
ed Polyethylene Containers (1967t)	Test for Environmental Stress Crack Resistance of Blow Mold	AST	D1693
Plastics (1970)	Test for Environmental Stress Cracking of Type One Ethylene	GOS	13518
hylene (1968)	Test for Environmental Stress Cracking Resistance of Polyet	AST	D2552
ylenes Under Constant Tensile Load (1969t)	Test for Environmental Stress Rupture of Type Three Polyeth	AST	D1652
	Test for Epoxy Content of Epoxy Resins (1967)	AST	D2480
ibers by the Causticaire Method (1965/	Standard Method of	AST	D914
	Test for Estimating Maturity and Linear Density of Common F	SAE	J938
otive Windshields (1968)	Drop	AST	D2558
hesives (1966t)	Tentative Method of	AST	D2558
	Test for Evaluating Laminated Safety Glass for Use in Autom		
	Test for Evaluating Peel Strength of Shoe Sole Attaching Ad		

nd Rubber Like Materials (1960) loride Structures (1965)	Standard Method of	Test for Evaluating Pressure Sealing Properties of Rubber a Test for Evaluation of Welding Performance for Polyvinyl Ch Test for Exposure to Carbon Arc (1968) Test for Exposure to Natural Light (1968) Test for Exposure to Xenon Arc (1968)	AST D1081 AST D1789 AFN NFT51057 AFN NFT51055 AFN NFT51058
allel-Plate Loading (1968)	Standard Method of Tentative Method of	Test for Exterior Durability of Varnishes (1959) Test for External Loading Properties of Plastic Pipe by Par Test for External Pressure Resistance of Plastic Pipe (1970)	AST D1641 AST D2412 AST D2924
loride Pipe (1969) unds (1967t) s (1963t) ng (Electrical Heating Method) (1968)	Tentative Method of Tentative Methods of Loss of Weight Heat Shock (Residual Strain) Heat Shock (Residual Strain) Cold Bend Loss of Weight	Test for Extractable Matter in Yarns (1964t) Test for Extraction of Metallic Chemicals From Polyvinyl Ch Test for Extrudability of Oil and Resin Base Caulking Comp Test for Extrudability of Unvulcanized Elastomeric Compound Test for Extruded Polyvinyl Chloride Dielectric and Sheath Test for Extruded Polyvinyl Chloride (1968) Test for Extruded Polyvinyl Chloride (1968) Test for Extruded Polyvinyl Chloride (1968)	AST D2257 AFN NFT54027 AST D2452 AST D2230 SAB EC509 SAB FC500 SAB M500 SAB M501 SAB EC510
IEC Method) (1968) ls (1966) s (1966)	Standard Method for Low Temperature Bend Standard Method for Low Temperature Impact	Test for Fabrics Coated with Rubber and Rubber Like Matcria Test for Fabrics Coated with Rubber and Rubber Like Materia Test for Falling Ball Impact (1970)	AST D2136 AST D2137 FED 4061074
0)		Test for Fastness to Hot Water of Textile and Dyestuff (197 Test for Fastness to Light of Textile and Dyestuff (1970)	CNS 1495 CNS 1493
1970)		Test for Fastness to Perspiration of Textile and Dyestuff Test for Fastness to Washing to Textile and Dyestuff (1970) Test for Fastness to Water of Textile and Dyestuff (1970)	CNS 1496 CNS 1494 CNS 1497
(1970) ions (1958)		Test for Fastness with Hypochlorite of Textile and Dyestuff Test for Fatty Acid Content of Alkyd Resins and Resin Solut Test for Filament Nylon Fabrics (1970) Test for Filament Nylon Yarn for Fishing Net (1970) Test for Filament Nylon Yarn (1970)	CNS 1498 AST D1398 CNS 2277 CNS 2279 CNS 2278
ne Adhesives (1960)	Pressure Sensitive Tape Stain	Test for Filler Content of Phenolic, Resorcinol, and Melami Test for Finishing (1959)	AST D1579 PST 21
d (1970)		Test for Fire Properties of Coatings and Impregnants on Woo	GOS 16363
(1965)	Standard Method of Standard Method of	Test for Fire Retardance of Paints (Cabinet Method) (1965) Test for Fire Retardance of Paints (Stick and Wick Method) Test for Flame Resistance (1970)	AST D1360 AST D1361 FED 4062023
69	Method of	Test for Flameproof Materials (1959) Test for Flameproof Materials (1960)	BSI 3119 NZS 1511
ic Equipment (1970) ic Equipment (1970) 66)	Standard Method of	Test for Flammability of Clothing Textiles (1961) USA L014. Test for Flammability of Electronic Components and Electron Test for Flammability of Electronic Components and Electron	AST D1230 BSI 2011 BSI 2011.2
Inches in Thickness (1962) tics (1968) thod (1970) inch) and Under in Thickness (1968) 1965) ers (0.050 Inch) in Thickness (1963)	Standard Method of Standard Method of Standard Method of	Test for Flammability of Flexible Thin Plastic Sheeting (19 Test for Flammability of Hardened Epoxy Compounds Over .050 Test for Flammability of Plastic Sheeting and Cellular Plas Test for Flammability of Plastics Using the Oxygen Index Me Test for Flammability of Plastics 0.127 Centimeters (0.050 Test for Flammability of Plastics, Selfextinguishing Type Test for Flammability of Rigid Plastics Over 0.127 Centimet Test for Flammability Over .05 Inch (1970)	SPI ERF7 AST D1692 AST D2863 AST D568 AST D757 AST D635 FED 4062021
Sample (1966)		Test for Flammability Resistance of Fabrics with Horizontal Test for Flammability Under .05 Inch (1970)	UNI 5805 FED 4062022
1968)		Test for Flash and Fire Point of Chemicals in an Open Cup Test for Flat Rubber Belt (1970) Test for Flex Resistance of Foams (1963) Test for Flexible Cellular Materials (1969)	GOS 13921 CNS 748 AFN NFT56102 BSI 4443
	Flexing Kink Resistance	Test for Flexible Cords (1968) Test for Flexible Cords (1968) Test for Flexible Polyurethane Foam (1966) Test for Flexible Polyvinyl Chloride Sheet and Film (1970) Test for Flexible Urethane Foam (1969) Test for Flexural in Rigid Plastics (1956)	SAB EC515 SAB EC516 NZS 2098 CNS 1441 SAA K166 AFN NFT51001
965)	Standard Method of	Test for Flexural Properties of Epoxy Compounds (1962) Test for Flexural Properties of Plastics (1966) Test for Flexural Properties (1970)	SPI ERF5 AST D790 FED 4061031
	Standard Method of Tentative Method of	Test for Flexure Creep of Sandwich Constructions (1962) Test for Flow Properties of Adhesives (1963t) Test for Flow Temperature of Molding Materials (1970) Test for Foam Polystyrene for Thermal Insulation (1970) Test for Foam, Flexibility of (1970)	AST C480 AST D2183 FED 4062041 CNS 2536 SIS 023951
67t) ulfide Rubber Vulcanization Accelerat/ s (1964t) d Tapes for Electrical Insulation (1968) ls Made of Organic Materials (1968)	Methods of	Test for Folding Endurance of Paper by Mit Tester (1963) Test for Free Ammonia and Ammonium Compounds in Plastics (1 Test for Free Ammonia of Phenolic Plastics (1970) Test for Free Phenol Content in Plastics (1965) Test for Free Toluene Disocyanate in Urethane Polymers (19 Test for Free Two Mercaptobenzothiazole in Benzothiazyl Dis Test for Freeze Thaw Resistance of Latex and Emulsion Paint Test for Fully Cured Silicone Rubber Coated Glass Fabric an Test for Fungal Resistance of Manufactured Building Materia Test for Gage Windows Shatterproofness (1970)	AST D2176 GOS 11233 SIS 164104 GOS 11235 AST D2615 AST D1872 AST D2243 AST D1458 BSI 1982 FED 4061075
(1966) compounds (1961) ng Thermosetting Composition (1968)	Standard Methods of Standard Methods of	Test for Gas Checking and Draft Test of Varnish Films (1960 Test for Gas Transmission Rate of Plastic Film and Sheeting Test for Gel Time and Peak Exothermic Temperature of Epoxy Test for Gel Time and Peak Exothermic Temperature of Reacti Test for Gloss of Coatings (1969) Test for Gloss (1970) Test for Glue Joints in Laminated Wood Products (1967)	AST D1643 AST D1434 SPI ERF2 AST D2471 GOS 896 FED 4063051 ICB UBC25-20

alkyd Resins (1960)		Test for Glycerol, Ethylene Glycol, and Pentaerythritol in Hard Rubber Bulge Battery Containers (1970)	AST D1615
		Test for Hard Rubber Cold Flow (1970)	FED 6011121
		Test for Hard Rubber Deflection (1970)	FED 6011121
		Test for Hard Rubber Elongation (1970)	FED 60111051
		Test for Hard Rubber Flexural Strength (1970)	FED 60111021
		Test for Hard Rubber Impact Resistance Ball (1970)	FED 60111041
1970)		Test for Hard Rubber Impact Resistance Battery Containers	FED 60111241
		Test for Hard Rubber Impact Resistance Beam (1970)	FED 60111261
		Test for Hard Rubber Impact Resistance Cantilever (1970)	FED 60111231
		Test for Hard Rubber Impact Resistance Fixed Ball (1970)	FED 60111221
		Test for Hard Rubber Impact Resistance (1970)	FED 60111251
		Test for Hard Rubber Penetration by Acid (1970)	FED 60111211
		Test for Hard Rubber Softening Point (1970)	FED 60111431
		Test for Hard Rubber Tensile Strength (1970)	FED 60111311
1970)		Test for Hard Rubber Voltage Withstand Battery Containers	FED 60111011
		Test for Hard Rubber Weight Change in Battery Acid (1970)	FED 60111521
		Test for Hard Rubber (1970)	FED 60111411
		Test for Hardness of Cured Epoxy Materials (1963)	FED 60111001
		Test for Hardness of Rubber Products (1970)	SPI ERF9
		Test for Hardness of Rubber (1965)	CNS 735
astics (1961) USA K065.5	Standard Method of	Test for Hazc and Luminous Transmittance of Transparent Plastics	AST D314
	Standard Method of	Test for Heat Aging of Asbestos Textiles (1961)	AST D1003
	Standard Method of	Test for Heat Resistance Temperature of Plastics (1969)	AST D1573
	Rubber Thread	Test for Heat Resistance (1967)	GOS 15089
	Dripping	Test for Heat Resisting Cables (1968)	EFM RT1
	Flexibility	Test for Heat Resisting Cables (1968)	SAB EC513
ctors for Aircraft (1970)		Test for Heat Resisting Electrical Cables with Copper Conductor	SAB EC514
	Standard Method of	Test for Hiding Power of Nonchromatic Paints (1966)	ISO R1220
electrical Insulating Materials (1961/	Standard Method of	Test for High Voltage, Low Current Arc Resistance of Solid Insulating Materials (1961)	AST D1738
		Test for Hot Hydrocarbons on Surface Stability (1970)	AST D495
		Test for Hot Oil Bath (1970)	FED 4066062
		Test for Hydrocarbon Types in Propylene Polymer by Mass Spectrometry (1967)	FED 4066061
1961)	Standard Method of	Test for Hydrogen Ion Concentration of Dry Adhesive Films	AST D2424
66)	Standard Method of	Test for Hydrogen Permeability of Rubber Coated Fabrics (1966)	AST D1583
ns 1967		Test for Hydrolyzable Chlorine Content of Liquid Epoxy Resins	AST D815
		Test for Hydroquinone in Vinyl Acetate (1966t)	AST D1726
ed Plastic Cylinders (1967)	Tentative Method of	Test for Hydrostatic Compressive Strength of Glass Reinforced Plastics (1967)	AST D2193
(1968t)		Test for Hydrostatic Compressive Strength of Syntactic Foam	AST D2586
	Tentative Method of	Test for Ignition Loss of Cured Reinforced Resins (1968t)	AST D2736
	Tentative Method of	Test for Impact Brittleness Temperature (1970)	AST D2584
	Standard Method of	Test for Impact Resilience of Rubber by Vertical Rebound (1967)	AST D1929
Rebound Pendulum (1966)	Standard Method of	Test for Impact Resistance and Penetration of Rubber by the Rebound Pendulum (1966)	FED 4062051
ating Materials (1961) USA C059.11,	Standard Methods of	Test for Impact Resistance of Plastics and Electrical Insulating Materials (1961)	AST D2632
ernormal Temperatures (1961)	Standard Method of	Test for Impact Resistance of Plastics at Subnormal and Supernormal Temperatures (1961)	AST D1054
Falling Dart Method (1967)		Test for Impact Resistance of Polyethylene Film by the Free Fall Method (1967)	AST D256
gs by Means of a Tup (Falling Weight/	Tentative Method of	Test for Impact Resistance of Thermoplastic Pipe and Fittings (1967)	AST D758
		Test for Impact Resistance (1962)	AST D1709
	Standard Method of	Test for Impact Strength of Adhesive Bonds (1961)	AST D2444
(1965)		Test for Incandescence Resistance of Plastics (1963)	AFN NFT54013
am Slab (1968)		Test for Incandescence Resistance of Thermosetting Plastics	AST D950
b (1968)		Test for Indentation Hardness Index of Flexible Urethane Foams	GOS 10456
		Test for Indentation Hardness of Flexible Urethane Foam Slabs	UNI 5639
		Test for Indentation Hardness of Nonrigid Plastic (1970)	UNI 6354
col Impressor (1967)	Tentative Method of	Test for Indentation Hardness of Organic Coatings (1962t)	UNI 6353
	Standard Method of	Test for Indentation Hardness of Plastics by Means of a Bar Impressor (1967)	FED 4061082
		Test for Indentation Hardness of Rigid Plastics (1970)	AST D1474
ns of a Durometer (1968t)	Tentative Method of	Test for Indentation Hardness of Rubber and Plastics by Means of a Durometer (1968t)	AST D2583
		Test for Indentation of Flexible Foams (1965)	FED 4061083
nes Plastometer (1965)	Standard Method of	Test for Indentation of Rubber by Means of the Pusey and Jones Plastometer (1965)	AST D2240
s (1965) USA K065.7	Standard Methods of	Test for Index of Refraction of Transparent Organic Plastics	AFN NFT56111
		Test for Index of Refraction (1970)	AST D531
1961)		Test for Index of Viscosity for Nylon in Dilute Solutions	AST D542
in Polyvinyl Chloride Compounds (1967)		Test for Infrared Spectrophotometric Analysis of Components	FED 4063011
e Monomer (1962t)		Test for Inhibitor, Four Tertiary Butylcatechol, in Styrene	AFN NFT51019
		Test for Inner Tubes for Bicycles (1970)	AST D2124
		Test for Insulating Compound (1970)	AST D2120
mercury Intrusion Porosimetry (1970)		Test for Interior Porosity of Polyvinyl Chloride Resins by Mercury Intrusion Porosimetry (1970)	CNS 739
structures at Subnormal and Superno/	Tentative Methods of	Test for Interlaminar Shear Strength of Reinforced Plastic	CNS 2802
ed Plastics at Elevated Temperatures (1968)		Test for Interlaminar Shear Strength of Structural Reinforced Plastics (1968)	AST D2873
		Test for Internal Stress in Plastic Sheets (1970)	AST D2345
ynthetic Rubbers (1968t)	Tentative Method of	Test for International Hardness of Vulcanized Natural and Synthetic Rubbers (1968t)	AST D2733
mers (1967t)		Test for Isocyanate Groups in Urethane Materials or Prepolymers (1967t)	FED 4066052
		Test for Izod Impact Strength (1970)	AST D1415
8)		Test for Izod Impact Test Resistance of Rigid Plastics (1967)	AST D2572
		Test for Knitted Fabrics Resistance to Pile Abrasion (1966)	FED 4061071
		Test for Labels (1970)	UNI 6323
Test for Textiles- Accelerated Dry Cleaning		Test for Labels (1970)	SIS 161352
Test for Textiles- Accelerated Laundering		Test for Laboratory Aging of Sandwich Constructions (1962)	GOS 9730
Standard Method of		Test for Laminated Thermosetting Decorative Sheets (1963)	FED 1915506
Method of		Test for Latex Foam Rubbers (1962)	FED 1915519
Standard Specifications and Methods of		Test for Latex (1970)	AST C481
		Test for Light Diffusion (1970)	JIS K6902
	Tentative Method of	Test for Light Stability of Clear Coatings (1967t)	AST D1055
			CNS 2534
			FED 4063031
			AST D2620

	Tentative Method of	Test for Linear Density of Elastomeric Yarn (1967t)	AST	D2591
	Standard Method of	Test for Linear Density of Textile Fibers (1966)	AST	D1577
re 1964	Rigid and Flexible Plastic Foam	Test for Linear Dimensions (1968)	UNI	6348
		Test for Linear Shrinkage of Epoxy Casting Resins During Cu	SPI	ERF12
osion of Insulating Materials (1964t/	Tentative Method of	Test for Linear Thermal Expansion (1970)	FED	4062031
		Test for Liquid Contaminant, Enclined Plane Tracking and Er	AST	D2303
mosetting Plastic Pipe and Tube (1967/	Standard Method of	Test for Long Time Creep of Epoxy Compounds (1962)	SPI	ERF4
65)		Test for Longitudinal Tensile Properties of Reinforced Ther	AST	D2105
n Methods (1967)	Standard Methods of	Test for Loss of Plasticizer by Activated Carbon Method (19	UNI	5636
lastics (1968)		Test for Loss of Plasticizer From Plastics (Activated Carbo	AST	D1203
tomers (1962)	Standard Method of	Test for Lot to Lot Stabilization Uniformity of Propylene P	AST	D2342
(1966)		Test for Low Temperature Compression Set of Vulcanized Elas	AST	D1229
ter Compression (1968)		Test for Low Temperature Resistance of Rubber at Extension	GOS	408
		Test for Low Temperature Resistance of Rubber by Rebound Af	GOS	13808
ne Tetramer (1967t)		Test for Low Temperature Resistance (1968)	AFN	NFT51053
stics (1970)		Test for Low Voltage Mass Spectrometric Analysis of Propyle	AST	D2601
		Test for Luminous Transmittance and Haze in Transparent Pla	FED	4063022
		Test for Machinability (1970)	FED	4065041
	Standard Method of	Test for Mar Resistance of Plastics (1969)	AST	D673
		Test for Mar Resistance (1970)	FED	4061093
	Fire Propagation	Test for Materials (1968)	BSI	476.6
	Ignitability	Test for Materials (1969)	BSI	476.5
aturated Polyester Resins (1966)		Test for Maximum Temperature and Rate During Setting of Uns	UNI	5814
brics to Lacquers (1963t)		Test for Measurement of Plasticizer Migration From Vinyl Fa	AST	D2199
british Portable Tester (1966t)	Tentative Method of	Test for Measuring Surface Frictional Properties Using the	AST	E303
under Compressive or Shear Strains B/	Standard Methods of	Test for Mechanical Properties of Elastomeric Vulcanizates	AST	D945
		Test for Melamine Content of Amino Resins (1960)	AST	D1597
	Standard Method of	Test for Melting Point of Semicrystalline Polymers (1964)	AST	D2117
	Tentative Method of	Test for Melting Range of Rubber Chemicals (1966t)	AST	D1519
		Test for Mesh Breaking Load for Fishing Nets (1970)	BSI	4650
		Test for Methacrylate Sheet for General Use (1970)	CNS	2229
1970)		Test for Methacrylic Resin Treated Waterproof Nylon Cloth	CNS	2635
6)		Test for Methanol Extract of Polyvinyl Chloride Resins (196	AST	D2222
		Test for Migration of Plasticizers (1965)	UNI	5638
	Visual	Test for Mildew Attack on Plastics (1967)	GOS	13410
		Test for Mildew Resistance of Fiber Products (1970)	CNS	2690
		Test for Mildew Resistance of Plastics (1970)	FED	4066091
icles (1965t)	Tentative Method of	Test for Minimum Film Formation Temperature of Emulsion Veh	AST	D2354
		Test for Mixed Yarn of Nylon, Viscose Staple Fiber (1970)	CNS	2338
e (1965)		Test for Moisture Content of Unplasticized Cellulose Acetat	UNI	5644
lms (1962)	Standard Method of	Test for Moisture Vapor Permeability of Organic Coatings Fi	AST	D1653
e for Use Under Pressure (1967)	Oven	Test for Molded Fittings in Unplasticized Polyvinyl Chlorid	ISO	R580
		Test for Molded Flexible Urethane Foam (1965t)	AST	D2406
	Methods of	Test for Motor Vehicle Paints (1969)	BSI	AU148
	Requirements and	Test for Multilayer Printed Boards (1970)	BSI	4597
		Test for Natural Rubber (1968)	ISI	3660
	Standard Method of	Test for Nonrigid Polyvinyl Chloride Polymer Tubing (1965)	AST	D876
elamine Adhesives (1960)		Test for Nonvolatile Content of Aqueous Adhesives (1960)	AST	D1489
		Test for Nonvolatile Content of Phenolic, Resorcinol, and M	AST	D1582
	Standard Methods of	Test for Nonvolatile Content of Resin Solutions (1961)	AST	D1259
	Standard Methods of	Test for Nonvolatile Content of Varnishes (1959)	AST	D1644
Paint, Varnish, Lacquer, and Related/	Standard Method of	Test for Nonvolatile Matter in Volatile Solvents for Use in	AST	D1353
ene (1952)		Test for Nonvolatile Residue of Polymerization Grade Butadi	AST	D1025
		Test for Nonwashable Floor Rugs (1967)	BSI	4111
		Test for Nylon Staple Fiber (1970)	CNS	2276
		Test for Nylon (1970)	CNS	2569
	Method of	Test for Nylon-6 Molding Material (Polyamide) (1965)	JIS	K6810
61)		Test for Optical Uniformity and Distortion (1970)	FED	4063041
ions (1967t)	Standard Method of	Test for Orientation Release Stress of Plastic Sheetting (19	AST	D1504
		Test for Oven Heat Stability of Polyvinyl Chloride Composi	AST	D2115
	Compression	Test for Package and Shipping Container (1970)	CNS	2543
	Incline Impact	Test for Package and Shipping Container (1970)	CNS	2544
	Incline Impact	Test for Package and Shipping Containers (1961)	JIS	Z0205
	Compression	Test for Package and Shipping Containers (1961)	JIS	Z0212
	Revolving Hexagonal Drum	Test for Packages and Shipping Containers (1961)	JIS	Z0209
	Method of	Test for Packages and Shipping Containers (1962)	JIS	Z0202
	Drop	Test for Packages and Shipping Containers (1970)	CNS	2999
		Test for Paint, Resin Emulsion, Acid Resistant (1970)	CNS	2704
(1970)		Test for Paints (1970)	BSI	3900
polymers of Polyvinyl Chloride (1968)		Test for Paints, Varnishes, Lacquers and Related Materials	SAA	K41
s (1963) USA K065.17	Standard Methods of	Test for Particle Size Analysis of Powdered Polymers and Co	AST	D1705
	Standard Method of	Test for Particle Size (Sieve Analysis) of Plastic Material	AST	D1921
		Test for Peel or Stripping Strength of Adhesive Bonds (1965	AST	D903
		Test for Peel Strength of Epoxy Adhesive (1968)	SPI	ERF10
	Tentative Method of	Test for Penetration of Adhesives (1961t)	AST	D1916
der Mold Conditions (1961t)	Tentative Method of	Test for Permanence of Adhesive Bonded Joints in Plywood Un	AST	D1877
stomers to Volatile Liquids (1965)	Standard Method of	Test for Permeability of Vulcanized Rubber or Synthetic Ela	AST	D814
rials (1967)		Test for Permeability of Water Vapor in Building Sheet Mate	NZS	2130
1000 CPS (1968)	Electrical Insulating Materials,	Test for Permittivity and Power Factor in Frequency 400 to	GOS	13671
tion (1965)		Test for Permittivity and Power Factor of Electrical Insula	GOS	9141
		Test for Peroxides in Styrene Monomer (1965t)	AST	D2340
	Standard Method of	Test for Perspiration Resistance of Organic Coatings (1965)	AST	D2204
		Test for Phenol Formaldehyde Resin Molding Compound (1970)	CNS	2988
		Test for Phenolic Molding Materials (1963)	ISI	867
	Method of	Test for Phenolic Resins for Grinding Wheels (1965)	JIS	K6909
sins and Esters (1961)		Test for Phthalic Acid Isomers and Benzoic Acid in Alkyd Re	AST	D1651

ers (Gravimetric) (1956)		Test for Phthalic Anhydride Content of Alkyd Resins and Est	AST	D1306
ers (Spectrophotometric) (1956)		Test for Phthalic Anhydride Content of Alkyd Resins and Est	AST	D1307
esins (1967t)	Tentative Methods of	Test for Physical and Chemical Properties of Ion Exchange R	AST	D2187
		Test for Physical Characteristics of Rubber Hose (1970)	CNS	727
xtile Fabrics (1967) USA L014.198	Standard Method of	Test for Pigment Content of Solvent Type Paints (1968)	AST	D2371
		Test for Pilling Resistance and Other Surface Effects of Te	AST	D1375
		Test for Plastic Buttons Thermosetting (1964)	ISI	1465
		Test for Plastic Resistance to Abrasion (1969)	GOS	11012
		Test for Plastic Sponge (1970)	CNS	2723
materials by the Parallel Plate Plast/ ed Carbon (1970)	Standard Method of	Test for Plasticity and Recovery of Rubber and Rubber Like	AST	D926
		Test for Plasticizer and Volatile Matter Loss Using Activat	GOS	15183
		Test for Plasticizers Migration (1969)	GOS	14926
		Test for Plastics for Use in Tropics (1969)	GOS	15153
		Test for Polyamides Melting Point (1969)	AFN	NFT51049
		Test for Polyester Sewing Thread (1970)	CNS	2506
		Test for Polyester Staple Fiber (1970)	CNS	2567
		Test for Polyethylene Containers (1964)	ISI	2798
0)		Test for Polyethylene for Chemical and General Purpose (197	CNS	2459
		Test for Polyethylene Molding Materials and Compounds (1963	ISI	2530
		Test for Polyethylene Resin (1970)	CNS	2940
		Test for Polyethylene Tube for Water Supply (1970)	CNS	2457
	Method of	Test for Polyethylene (1966)	JIS	K6760
		Test for Polyhydric Alcohols in Alkyd Resins (1966t)	AST	D2456
		Test for Polymer Content of Styrene Monomer (1966t)	AST	D2121
		Test for Polyolefin Tape Yarns for Weaving (1970)	BSI	4611
	Method of	Test for Polytetrafluoroethylene Molding Powder (1964)	JIS	K6891
	Methods of	Test for Polyvinyl Acetate Adhesives for Wood (1966)	BSI	3544
		Test for Polyvinyl Acetate Adhesives for Wood (1967)	NZS	2078
	Method of	Test for Polyvinyl Acetate Emulsion (1964)	JIS	K6828
nyl Acetate Copolymer (1966)	Method of	Test for Polyvinyl Acetate in Polyvinyl Chloride and Polyvi	UNI	5816
		Test for Polyvinyl Butyral (1966)	JIS	K6728
		Test for Polyvinyl Chloride Ash Content (1967)	AFN	NFT51048
		Test for Polyvinyl Chloride Flooring and Wall Tiles (1966)	ISI	3464
	Extended Immersion	Test for Polyvinyl Chloride Insulated Cables (1968)	SAB	EC531
	Extended Immersion	Test for Polyvinyl Chloride Insulated Cables (1968)	SAB	M531
		Test for Polyvinyl Chloride Ph Extraction (1967)	AFN	NFT51047
		Test for Polyvinyl Chloride Pipe (1970)	SIS	SMS2519
		Test for Polyvinyl Chloride Pipe (1970)	SIS	SMS2527
		Test for Polyvinyl Chloride Pipe (1970)	SIS	SMS2528
		Test for Polyvinyl Chloride Pipes (1970)	CNS	1299
		Test for Polyvinyl Chloride Purity (1967)	AFN	NFT51046
nsulation (1970)		Test for Polyvinyl Chloride Resin Compound for Electrical I	CNS	1088
		Test for Polyvinyl Chloride Resin (1970)	CNS	1089
		Test for Polyvinyl Chloride Slats (1968)	UNI	6214
		Test for Polyvinyl Chloride Specific Gravity (1967)	AFN	NFT51035
		Test for Polyvinyl Chloride Volatiles (1967)	AFN	NFT51045
	Method of	Test for Polyvinyl Chloride (1966)	JIS	K6721
		Test for Polyvinylidene Chloride Fiber (1970)	CNS	1402
	Method of	Test for Polyvinylidene Chloride (1964)	JIS	K6722
	Tentative Method of	Test for Porosity of Rigid Cellular Plastics (1962t)	AST	D1940
		Test for Porosity (1970)	FED	4065021
		Test for Pot Life of Epoxy Compounds (1964)	SPI	ERF13
9)	Standard Methods of	Test for Preformed Expansion Joint Filler for Concrete (194	ASH	T42
		Test for Pressure in Thermoplastic Pipes (1969)	AFN	NFT54025
		Test for Pressure Resistance of Rubber Hose (1970)	CNS	729
		Test for Pressure Sensitive Adhesive Tapcs (1970)	SAA	Z24
	Tentative Method of	Test for Pressure Sensitive Tack of Adhesives (1961t)	AST	D1878
	Standard Method of	Test for Print Resistance of Varnishes (1962)	AST	D1645
	General Requirements and Methods of	Test for Printed Circuits 1967	BSI	4025
		Test for Printing Inks (1969)	BSI	4321
in Sheeting (1967)	Standard Method of	Test for Propagation Tear Resistance of Plastic Film and Th	AST	D1922
		Test for Protection Lenses Against the Sun (1969)	GOS	14893
		Test for Punch Resistance of Foams (1963)	AFN	NFT56104
7)		Test for Punching Quality of Phenolic Laminated Sheets (196	AST	D617
		Test for Punching Quality of Phenolic Laminates (1970)	FED	4065031
4)	Standard Method of Conducting Shear Block	Test for Quality Control of Gluc Bonds in Scarf Joints (196	AST	D1759
ion 1967		Test for Quality of Extruded ABS Pipe by Acetic Acid Immers	AST	D1939
tone Immersion (1967)		Test for Quality of Extruded Polyvinyl Chloride Pipe by Ace	AST	D2152
		Test for Quantitative Amount of Epoxy Groups (1967)	GOS	12497
		Test for Quantitative Analysis of Fiber Mixture (1970)	CNS	2339
ane Foaming Systems (1964t)		Test for Rate of Rise (Volume Increase) Properties of Ureth	AST	D2237
Dilute Solution (1965)		Test for Ratio and Viscosity Number of Cellulose Acetate in	UNI	5643
969)		Test for Raw Isobutylene Isoprene Rubbers (Iir or Butyl) (1	BSI	4470
5)		Test for Raw Rubber and Unvulcanized Compounded Rubber (196	NZS	1132
0)		Test for Raw Rubber and Unvulcanized Compounded Rubber (197	BSI	1673
	Methods of	Test for Reclaimed Rubber (1970)	CNS	2231
		Test for Recovery of Fabrics for Creasing (1970)	PHI	23
011. USA Z011.128	Standard Method of	Test for Refractive Index of Viscous Materials (1962) USA Z	AST	D1747
63t)	Tentative Methods of	Test for Repeated Flexural Stress (Fatigue) of Plastics (19	AST	D671
		Test for Residual Monomers in Polystyrene Plastics (1970)	GOS	15820
slab (1968)		Test for Resilience Ball Rebound of Flexible Urethane Foam	UNI	6357
		Test for Resin in Inorganic Filled Plastics (1970)	FED	4067061
		Test for Resins (1952)	ISI	354
		Test for Resistance of a Fabric to Surface Wetting (1967)	NZS	2193
Conditions (1961t)	Tentative Methods of	Test for Resistance of Adhesives to Cyclic Laboratory Aging	AST	D1183
Toxic Liquids (1969)		Test for Resistance of Clothing Materials to Penetration by	BSI	4477

attack by Microorganisms (1967)	Tentative Method of	Test for Resistance of Emulsion Paints in the Container to	AST	D2574
rostatic Head Test) (1968)		Test for Resistance of Fabrics to Penetration by Water (Hyd	ISO	R811
ack Carpet Beetle Larvae (1965) Usa/	Tentative Method of	Test for Resistance of Pile Floor Coverings to Attack by Bl	AST	D1116
als (1966)	Standard Method of	Test for Resistance of Plastic Films to Extraction by Chemi	AST	D1239
on (1967)		Test for Resistance of Plastic to Molds by Visual Examinati	GOS	13413
itions (1966)	Standard Methods of	Test for Resistance of Plastics to Accelerated Service Cond	AST	D756
	Method of	Test for Resistance of Plastics to Chemical Reagents (1964)	SPI	ERF19
	Standard Method of	Test for Resistance of Plastics to Chemical Reagents (1967)	AST	D543
Service Conditions (1966)	Standard Method of	Test for Resistance of Plastics to Sulfide Staining (1965)	AST	D1712
sion (1969)	Standard Method of	Test for Resistance of Rigid Cellular Plastics to Simulated	AST	D2126
omers to Cut Growth by the Use of The/	Standard Method of	Test for Resistance of Transparent Plastics to Surface Abra	AST	D1044
omers to Crack Growth (1965)	Standard Method of	Test for Resistance of Vulcanized Rubber or Synthetic Elast	AST	D1052
		Test for Resistance of Vulcanized Rubber or Synthetic Elast	AST	D813
		Test for Resistance to Abrasion of Fabrics (1970)	GOS	15966
4)	Standard Methods of	Test for Resistance to Abrasion of Plastic Materials (1969)	AST	D1242
		Test for Resistance to Change Color Caused by Daylight (196	GOS	11038
		Test for Resistance to Chemical Reagents (1970)	FED	4067011
Foam Slab (1968)		Test for Resistance to Dynamic Fatigue of Flexible Urethane	UNI	6356
	Rubber Thread	Test for Resistance to Oxygen Pressure Aging (1967)	EFM	RT4
Plastic Sheeting (1967)	Standard Method of	Test for Resistance to Puncture Propagation of Tear in Thin	AST	D2582
me (1938)		Test for Resistance to Sheer of Plastic as a Function of Ti	GOS	10044
Thin Sheeting by a Single-Tear Meth/	Tentative Method of	Test for Resistance to Tear Propagation in Plastic Film and	AST	D1938
arnishes (1959)	Rubber Thread	Test for Resistance to Vinyl Staining (1967)	EFM	RT5
	Standard Method of	Test for Resistance to Water and Alkali of Dried Films of V	AST	D1647
		Test for Resistance to Water Penetration (Rain Test) (1970)	PHI	25
etate Woven Fabrics (1949)		Test for Resistance to Yarn Slippage in Silk, Rayon, and AC	AST	D434
1963t)	Tentative Method of	Test for Rheological Properties of Nonnewtonian Materials	AST	D2196
	Bending	Test for Rigid Cellular Plastics (1970)	ISO	R1209
	Methods of	Test for Rigid Foam Materials (1968)	BSI	4370
		Test for Rigid Polyvinyl Chloride Pipe Fittings (1970)	CNS	2335
		Test for Rigid Polyvinyl Chloride Pipe for Water (1970)	CNS	1301
		Test for Rigid Polyvinyl Chloride Tube for Water (1970)	CNS	1303
		Test for Rigid Polyvinyl Chloride Tube (1970)	CNS	1297
ating Materials (1965) USA K065.3	Standard Method of	Test for Rockwell Hardness of Plastics and Electrical Insul	AST	D785
		Test for Rockwell Indentation Hardness (1970)	FED	4061081
		Test for Rope Breaking Strength Spliced (1970)	FED	1916015
		Test for Rope Breaking Strength, Nonspliced (1970)	FED	1916016
		Test for Rope Circumference (1970)	FED	1916003
		Test for Rope Diameter (1970)	FED	1916002
		Test for Rope Hardness (1970)	FED	1916020
		Test for Rope Length of Ten Turns (1970)	FED	1916000
		Test for Rope Length Per Pound (1970)	FED	1916004
		Test for Rope Picks Per Inch (1970)	FED	1916001
		Test for Rope Shrinkage (1970)	FED	1916010
		Test for Rope Water Absorption (1970)	FED	1916011
		Test for Rubber Abrasion (1970)	FED	60114111
		Test for Rubber Accelerated Aging (1970)	FED	6017001
		Test for Rubber Adhesion Coating to Fabric (1970)	FED	6018211
		Test for Rubber Adhesion Rubber to Metal (1970)	FED	6018031
		Test for Rubber Adhesion Seam Strength (1970)	FED	6018311
		Test for Rubber Air Heat Liquid Media (1970)	FED	6017231
		Test for Rubber Air Heat (1970)	FED	6017221
		Test for Rubber Air Leakage (1970)	FED	60110111
		Test for Rubber Air Pressure (1970)	FED	6017211
		Test for Rubber Brittleness Low Temperature (1970)	FED	6015311
		Test for Rubber Brittleness Low Temperature (1970)	FED	6015321
		Test for Rubber Buffing (1970)	FED	6011111
		Test for Rubber Bursting Strength, Curved (1970)	FED	60110021
		Test for Rubber Bursting Strength, Straight (1970)	FED	60110011
		Test for Rubber Calibration of Durometer (1970)	FED	6013025
		Test for Rubber Calibration of Testing Machine (1970)	FED	6014116
		Test for Rubber Change in Thickness After Liquid Immersion	FED	6016231
		Test for Rubber Change in Thickness After Liquid Recovery	FED	6016241
		Test for Rubber Change in Volume Liquid Immersion (1970)	FED	6016211
		Test for Rubber Change in Weight Liquid Immersion (1970)	FED	6016251
		Test for Rubber Change in Weight Water Immersion (1970)	FED	6016631
		Test for Rubber Circumference Inner (1970)	FED	6012341
		Test for Rubber Circumference Optical (1970)	FED	6012321
		Test for Rubber Circumference Outer (1970)	FED	6012351
		Test for Rubber Circumference Scale (1970)	FED	6012331
		Test for Rubber Circumference Wire or Thread (1970)	FED	6012311
		Test for Rubber Circumference (1970)	FED	6012361
		Test for Rubber Coated Fabrics Hydrostatic Resistance (1970)	FED	60110511
		Test for Rubber Composite Sample for Chemical Analysis (197	FED	6011211
(1970)		Test for Rubber Compounds Chemical Analysis (1970)	FED	60116000
1970)		Test for Rubber Compressibility and Recovery for Gaskets (1	FED	6013331
		Test for Rubber Compression and Recovery (1970)	FED	6013321
		Test for Rubber Compression Set Low Temperature (1970)	FED	6015411
		Test for Rubber Compression Set (1970)	FED	6013311
		Test for Rubber Conditioning for Low Temperature (1970)	FED	6015111
		Test for Rubber Corrosion of Metal (1970)	FED	60114211
		Test for Rubber Diameter Circumference (1970)	FED	6012231
		Test for Rubber Diameter Optical (1970)	FED	6012211
		Test for Rubber Diameter Tape (1970)	FED	6012221
		Test for Rubber Electrical Resistance of Casters (1970)	FED	6019211
		Test for Rubber Elongation (1970)	FED	60110311

	Test for Rubber Flongation (1970)	FFD 6014121
	Test for Rubber Eraser (1970)	CNS 965
	Test for Rubber Expansion (1970)	FED 60110321
	Test for Rubber Extraction , Boiling Water (1970)	FED 6016621
	Test for Rubber Extraction (1970)	FED 6016511
	Test for Rubber Flexibility Low Temperature (1970)	FED 6015211
	Test for Rubber Friction Machine (1970)	FED 6018011
	Test for Rubber Friction (1970)	FED 6018001
	Test for Rubber Friction, Dead Weight (1970)	FED 6018021
	Test for Rubber Geometrical Measurements (1970)	FED 6012001
	Test for Rubber Hardness ASTM Number (1970)	FED 6013041
	Test for Rubber Hardness Durometer (1970)	FED 6013021
	Test for Rubber Hardness Indentometer (1970)	FED 6013051
	Test for Rubber Hardness Low Temperature Durometer (1970)	FFD 6015511
	Test for Rubber Hardness Low Temperature Indentometer (1970)	FED 6015521
	Test for Rubber Hardness Plastometer Low Temperature (1970)	FFD 6015531
	Test for Rubber Hardness Plastometer (1970)	FFD 6013031
	Test for Rubber Hold Curved (1970)	FFD 60110231
	Test for Rubber Hold Straight (1970)	FED 60110221
	Test for Rubber Hose Flexibility Low Temperature (1970)	FED 6015711
	Test for Rubber Hose, Change in Adhesion Liquid Immersion	FFD 6016411
	Test for Rubber Hose, Change in Diameter Liquid Exposure (1	FFD 6016421
	Test for Rubber Insulated Wires (1970)	CNS 687
	Test for Rubber Kink (1970)	FED 60110361
	Test for Rubber Latex (1965)	NZS 980
	Test for Rubber Length (1970)	FED 6012411
	Test for Rubber Liquid Treatment (1970)	FED 6016001
	Test for Rubber Oxygen Pressure (1970)	FED 6017111
	Test for Rubber Plastic Flow (1970)	FFD 6013111
	Test for Rubber Proof Pressure (1970)	FFD 60110211
	Test for Rubber Resilience Oscillograph (1970)	FED 6013411
	Test for Rubber Resistance to Boiling Water (1970)	FFD 6016611
	Test for Rubber Resistance to Light (1970)	FFD 6017311
	Test for Rubber Resistance to Phenol (1970)	FED 6016711
	Test for Rubber Resistance to Steam Digestion (1970)	FED 6017421
	Test for Rubber Resistance to Steam Rack (1970)	FED 6017431
	Test for Rubber Rise (1970)	FED 60110351
	Test for Rubber Sealing Pressure (1970)	FFD 6013211
70)	Test for Rubber Separation of Rubber From Other Material 19	FFD 6011011
	Test for Rubber Shot Time Static Compression (1966)	GOS 265
	Test for Rubber Specific Gravity Hydrostatic (1970)	FED 60114011
	Test for Rubber Specific Gravity Pycnometer (1970)	FED 60114021
	Test for Rubber Sterilization Steam (1970)	FFD 6017411
	Test for Rubber Stiffness Low Temperature (1970)	FED 6015611
	Test for Rubber Strain (1970)	FED 6014141
	Test for Rubber Strength of Splice (1970)	FED 6014311
	Test for Rubber Tape Adhesion for Friction Type (1970)	FED 60113111
	Test for Rubber Tape Adhesion for Friction, Aged (1970)	FFD 60113121
	Test for Rubber Tape Breaking Strength (1970)	FED 60113011
	Test for Rubber Tape Dielectric Strength Friction Type (197	FED 60113311
	Test for Rubber Tape Dielectric Strength Insulating Type (1	FED 60113321
	Test for Rubber Tape Elongation for Insulating (1970)	FFD 60113031
	Test for Rubber Tape Fusion (1970)	FED 60113131
	Test for Rubber Tape Pinholes (1970)	FED 60113211
	Test for Rubber Tape Sulfur (1970)	FED 60113411
	Test for Rubber Tape Tackiness Friction Type (1970)	FED 60113141
	Test for Rubber Tape Tackiness Insulating (1970)	FED 60113151
	Test for Rubber Tape Tensile Strength Insulating (1970)	FED 60113021
	Test for Rubber Tape (1970)	FFD 60113001
	Test for Rubber Tear Resistance Strip (1970)	FFD 6014221
	Test for Rubber Tear Resistance (1970)	FFD 6014211
	Test for Rubber Tensile Strength After Immersion in Liquids	FFD 6016111
	Test for Rubber Tensile Strength After Recovery From Liquid	FED 6016121
	Test for Rubber Tensile Strength (1970)	FED 6014111
	Test for Rubber Tensile Stress (1970)	FED 6014131
	Test for Rubber Tension Set (1970)	FED 6014411
	Test for Rubber Tension (1970)	FED 6014001
	Test for Rubber Test Tube Heat Aging (1970)	FED 6017241
	Test for Rubber Thickness Magnetic Gage (1970)	FFD 6012041
	Test for Rubber Thickness Optical (1970)	FED 6012031
	Test for Rubber Thickness (1970)	FFD 6012011
	Test for Rubber Thickness (1970)	FED 6012021
	Test for Rubber Twist (1970)	FFD 60110331
	Test for Rubber Volume Resistivity (1970)	FFD 6019111
	Test for Rubber Warp (1970)	FED 60110341
	Test for Rubber Width (1970)	FED 6012111
	Test for Rubber Width (1970)	FED 6012121
	Test for Rubberized Cloth for Rain Coat (1970)	CNS 740
	Test for Rubberized Curled Hair (1968t)	AST D2128
dity Cabinet (1962t)	Tentative Specifications and Methods of	
	Tentative Method of	AST D1748
	Test for Rust Protection by Metal Preservatives in the Humi	AST D2730
	Test for Sag Flow of Highly Viscous Materials (1968)	AST D2730
	Test for Salt-Spray (1970)	FED 4066071
s (1966t)	Tentative Method of	AST D2486
0)	Test for Sealer and Adhesives for Automotive Purposes (197	SAA K154
959t) USA L014.203	Tentative Method of	AST D1683
	Test for Seam Breaking Strength of Woven Textile Fabrics (1	AST D1023
	Test for Separation of Residue From Butadiene (1952)	AST D1023

65t)	Tentative Method of	Test for Separation of Vehicle From Solvent Type Paints (19	AST	D2372
gs (1967) USA L014.209	Standard Method of	Test for Service Change of Appearance of Pile Floor Coverin	AST	D2401
ishes (1962)	Standard Method of	Test for Set Time for Thermosetting Phenolformaldehyde Varn	AST	D1472
		Test for Shatterproofness (1970)	FED	4061073
	Standard Method of	Test for Shear Fatigue of Sandwich Core Materials (1962)	AST	C394
esives (1963t)	Tentative Method of	Test for Shear Strength and Shear Modulus of Structural Adh	AST	E229
		Test for Shear Strength of Plastics (1961)	AST	D732
		Test for Shear Strength of Structural Laminates (1970)	FED	4061042
		Test for Shear Strength (1970)	FED	4061041
	Incline Impact	Test for Shipping Containers (1953)	PI	3T-53
	Drop	Test for Shipping Containers (1953)	PI	4T-53
	Compression	Test for Shipping Containers (1953)	PI	5T-53
	Vibration	Test for Shipping Containers (1953)	PI	6T-53
	Standard Method of Compression	Test for Shipping Containers (1961)	AST	D642
	Standard Method of Drop	Test for Shipping Containers (1961)	AST	D775
	Tentative Method of Incline Impact	Test for Shipping Containers (1963t)	AST	D880
	Tentative Method of Vibration	Test for Shipping Containers (1963t)	AST	D999
ing Materials (1964)	Standard Method of	Test for Shock Absorbing Characteristics of Package Cushion	AST	D1596
		Test for Shockproofness (1970)	FED	4061072
lastics Containing Chlorine (1965)	Standard Method of	Test for Short Time Stability at Elevated Temperatures of P	AST	D793
ne 1970		Test for Short Time Stability of Plastics Containing Chlori	FED	4067051
lasuic Film and Thin Sheeting (1969)		Test for Shrink Tension and Orientation Release Stress of P	AST	D2838
ing Compounds (1967t)	Tentative Method of	Test for Shrinkage and Tenacity of Oil and Resin Base Caulk	AST	D2353
nts (68)		Test for Shrinkage of Knitted Fabrics After Wetting Treatme	GOS	13711
		Test for Shrinkage of Man Made Fibers (1968)	GOS	13481
astics at Elevated Temperature (1966)	Standard Method of	Test for Shrinkage of Molded and Laminated Thermosetting Pl	AST	D1299
s of Styrene Butadiene Rubbers (1967)		Test for Shrinkage of Styrene Butadiene Rubbers or Compound	AST	D1917
		Test for Shrinkage of Synthetic Threads (1970)	GOS	16294
	Standard Method of	Test for Shrinkage of Textile Fibers (1964) USA	AST	D2102
) (1964t) USA L014.190	Tentative Method of	Test for Shrinkage of Yarns (Skein Exposed to Boiling Water	AST	D2259
		Test for Size of Molding Plastic Articles (1970)	GOS	15947
		Test for Slab Flexible Urethane Foam (1964t)	AST	D1564
66)	Standard Method of	Test for Slump of Oil and Resin Base Caulking Compounds (19	AST	D2202
ons (1966)	Standard Method of	Test for Softening of Organic Coatings by Plastic Compositi	AST	D2134
		Test for Softening Point (1969)	AFN	NFT54024
		Test for Softening Point (1970)	SIS	161707
	Standard and	Test for Soluble Cellulose Nitrate (1965)	AST	D301
		Test for Soluble Matter with Heptane in Polypropylene (1966	UNI	5817
		Test for Solvent Tolerance of Amino Resins (1955)	AST	D1198
1967t)	Tentative Method of	Test for Sonic Shear Stability of Polymer Containing Oils	AST	D2603
		Test for Sound Insulation Index (1969)	GOS	15116
cement (1965)	Standard Methods of	Test for Specific Gravity and Density of Plastics by Displa	AST	D792
		Test for Specific Gravity by Water Displacement (1970)	FED	4065011
		Test for Specific Gravity From Weight and Volume Measuremen	FED	4065012
ts 1970	Standard Method of	Test for Specific Gravity of Drying Oils, Varnishes, Resins	AST	D1963
and Related Materials at 25/25c (19/		Test for Specific Gravity of Polyvinyl Chloride Pipe Materi	AFN	NFT54022
al 1969	Standard Method of	Test for Specific Gravity of Rubber Chemicals (1966)	AST	D1817
ns (1964	Tentative Method of	Test for Specific Viscosity of Polyamides in Dilute Solutio	GOS	11034
		Test for Specular Gloss of Plastic Films (1965t)	AST	D2457
		Test for Specular Gloss (1967)	AST	D523
Copolymers There of (1964)	Specifications and	Test for Sponge Made From Closed Cell Polyvinyl Chloride or	AST	D1667
(1970)		Test for Stability Rigidity and Durability of Dining Tables	GOS	16144
		Test for Stability with Carbon Black (1970)	SIS	161703
(1966)	Standard Method of	Test for Staining of Oil and Resin Base Caulking Compounds	AST	D2203
ber Compounding Ingredients (1968t)		Test for Staining of Polyvinyl Chloride Compositions by Rub	AST	D2151
test) (1967)	Tentative Method of	Test for Static Adhesion of Textile Cord to Rubber (H-Pull	AST	D2138
	Methods of	Test for Steering Wheel Coverings (1966)	BSI	AU126
m (1963) USA K065.13	Standard Methods of	Test for Stiffness of Fabrics (1964) USA	AST	D1388
ature (1965)	Standard Method of	Test for Stiffness of Plastics by Means of a Cantilever Bea	AST	D747
by Means of Torsion Test (1970)		Test for Stiffness of Plastics in Torsion Related to Temper	UNI	5635
ction of Temperature by Means of a T/	Tentative Method of	Test for Stiffness Properties as a Function of Temperature	ANS	K65.2
strength (1965)	Standard Method of	Test for Stiffness Properties of Nonrigid Plastics as a Fun	AST	D1043
		Test for Storage Life of Adhesives by Consistency and Bond	AST	D1337
		Test for Strain Flexural Fatigue Strength (1970)	FED	4061061
hod) (1966t) USA L014.189	Tentative Method of	Test for Strength and Elongation of Yarn (Single Strand Met	AST	D2256
65)	Standard Method of	Test for Strength of Adhesive Bonds on Flexural Loading (19	AST	D1184
ngths of Plastic Mortar (Rilem Cembureau Method) (1968)		Test for Strength of Cements (Compressive and Flexural Stre	ISO	R679
compression Loading (1965)	Standard Method of	Test for Strength Properties of Adhesive Bonds in Shear by	AST	D905
onstruction in Shear by Tension Loadi/	Standard Method of	Test for Strength Properties of Adhesives in Plywood Type C	AST	D906
on Loading (Metal to Metal) (1964)	Standard Method of	Test for Strength Properties of Adhesives in Shear by Tensi	AST	D1002
on Loading at Elevated Temperatures /	Tentative Method of	Test for Strength Properties of Adhesives in Shear by Tensi	AST	D2295
on Loading in the Temperature Range /	Tentative Method of	Test for Strength Properties of Adhesives in Shear by Tensi	AST	D2557
Compression Loading (Disk Shear) (1/	Tentative Method of	Test for Strength Properties of Metal to Metal Adhesives by	AST	D2182
		Test for Stress Flexural Fatigue Strength (1970)	FED	4061062
ion (1962)	Standard Method of	Test for Stress Relaxation of Vulcanized Rubber in Compress	AST	D1390
		Test for Stretched Nylon Filament (1970)	CNS	2461
70)		Test for Structural Characteristics of Nonwoven Fabrics (19	GOS	15902.2
	Standard Methods of	Test for Structural Insulating Roof Deck (1965)	AST	D2164
		Test for Styrene Content in Polystyrene (1965)	GOS	11544
(1968)		Test for Styrene Content in Unsaturated Polyester Solutions	GOS	13549
		Test for Styrene in Polystyrene (1970)	SIS	166602
		Test for Surface Abrasion (1970)	FED	4061092
als (1967)	Standard Method of	Test for Surface Burning Characteristics of Building Materi	AST	E84
n 8-Foot (2.44 Meter) Tunnel Furnace/	Tentative Method of	Test for Surface Flammability of Building Materials Using a	AST	E286
Sheets (1965)	Standard Method of	Test for Surface Irregularities of Flat Transparent Plastic	AST	D637
		Test for Surface Tension of Rubber Latices (1970)	BSI	4561

roaches (1964)	Standard Method of	Test for Susceptibility of Dry Adhesive Films to Attack by	AST	D1382
laboratory Rats (1964)	Standard Method of	Test for Susceptibility of Dry Adhesive Films to Attack by	AST	D1383
mulumination (1968)		Test for Susceptibility of Polyethylene Bottles to Soot Acc	AST	D2741
s (1964t)	Tentative Method of	Test for Synthetic Fibers Taken From Filament Yarns and Tow	AST	D2101
		Test for Synthetic Rubber Acrylonitrile (1970)	FED	60115211
		Test for Synthetic Rubber Carbon Black (1970)	FED	60115811
		Test for Synthetic Rubber Chemical Analysis (1970)	FED	60115001
		Test for Synthetic Rubber Identification (1970)	FED	60115011
		Test for Synthetic Rubber Latexes (1970)	BSI	3397
0)		Test for Synthetic Rubber Phosphate Plasticizer Fusion (197	FED	60115821
		Test for Synthetic Rubber Phosphate Plasticizer (1970)	FED	60115825
		Test for Synthetic Rubber Polychloroprcne (1970)	FED	60115111
		Test for Synthetic Rubber Polyisobutylene (1970)	FED	60115511
		Test for Synthetic Rubber Polysulfide (1970)	FED	60115411
		Test for Synthetic Rubber Styrene (1970)	FED	60115311
ounds (1967)	Standard Method of	Test for Tack Free Time of Oil and Resin Base Caulking Comp	AST	D2377
		Test for Tear Resistance of Film and Sheet (1970)	FED	4061121
		Test for Tear Resistance of Plastic Film and Sheet (1966)	AST	D1004
	Standard Method of	Test for Tear Resistance of Vulcanized Rubber (1954)	AST	D624
um (Elmendorf) Apparatus (1963)	Standard Method of	Test for Tear Resistance of Woven Fabrics by Falling Pendul	AST	D1424
ngle Rip) Method (Constant Rate of /	Tentative Method of	Test for Tearing Strength of Woven Fabrics by the Tongue (S	AST	D2261
ngle Rip) Method (Constant Rate of /	Tentative Method of	Test for Tearing Strength of Woven Fabrics by the Tongue (S	AST	D2262
ose Lacquer Films Applied to Wood (1964)	Tentative Method of	Test for Temperature Change Resistance of Clear Nitrocellul	AST	D1211
5)		Test for Temperature Deflection of Plastics Under Load (196	UNI	5641
bbbers (1968)		Test for Temperature Limit of Brittleness for Vulcanized Ru	ISO	R812
eting (1961)	Standard Method of	Test for Tensile Heat Distortion Temperature of Plastic Shc	AST	D1637
ical Insulating Materials (1968t)	Tentative Method of	Test for Tensile Impact Energy to Break Plastics and Electr	AST	D1822
		Test for Tensile Properties of Epoxy Compounds (1962)	SPI	ERF6
		Test for Tensile Properties of Film and Sheet (1970)	FED	4061013
and Rovings Used in Reinforced Plast/	Tentative Method of	Test for Tensile Properties of Glass Fiber Strands, Yarns, .	AST	D2343
9t)	Tentative Method of	Test for Tensile Properties of Plastics at High Speeds (196	AST	D2289
ile Specimens (1966)	Standard Method of	Test for Tensile Properties of Plastics by Use of Microtens	AST	D1708
		Test for Tensile Properties of Plastics (1966)	UNI	5819
	Tentative Method of	Test for Tensile Properties of Plastics (1967t)	AST	D638
4)	Standard Method of	Test for Tensile Properties of Rigid Cellular Plastics (196	AST	D1623
the Inclined Plane Testing Machine (1/	Standard Method of	Test for Tensile Properties of Thin Plastic Sheeting Using	AST	D1923
	Standard Methods of	Test for Tensile Properties of Thin Plastic Sheeting (1967)	AST	D882
		Test for Tensile Properties (1970)	FED	4061011
l) (1964)	Method of	Test for Tensile Shear Strength of Adhesives (Metal to Meta	SPI	ERF15
ics 1970		Test for Tensile Strength and Elongation of Rubberized Fabr	GOS	16010
rod Specimens (1962t)	Tentative Method of	Test for Tensile Strength of Adhesives by Means of Bar and	AST	D2095
rs (1961)	Standard Method of	Test for Tensile Strength of Chemical Resistant Resin Morta	AST	C307
		Test for Tensile Strength of Foams (1963)	AFN	NFT56103
		Test for Tensile Strength of Latex Foam Rubber (1966)	GOS	11721
aterials (1966)	Standard Method of	Test for Tensile Strength of Molded Electrical Insulating M	AST	D651
aterials (1970)		Test for Tensile Strength of Molded Electrical Insulating M	FED	4061012
els (1970)		Test for Tensile Strength of Polyester Glass Reinforced Pan	AFN	NFP38503
		Test for Tensile Strength of Polyvinyl Chloride Pipe (1969)	AFN	NFT54021
		Test for Tensile Strength of Rubber Hose (1970)	CNS	731
		Test for Tensile Strength (1970)	SIS	200311
		Test for Tensile Time-Fracture and Creep (1970)	FED	4061063
		Test for Textiles Abrasion Resistance, Flexing (1970)	FED	1915300
		Test for Textiles Abrasion Resistance, Inflated (1970)	FED	1915302
		Test for Textiles Abrasion Resistance, Schiefer (1970)	FED	1915308
		Test for Textiles Abrasion Resistance, Taber (1970)	FED	1915306
	Ball Burst	Test for Textiles and Fabrics (1967)	SAB	M493
		Test for Textiles Bow of Yarns in Woven Cloth (1970)	FED	1915060
		Test for Textiles Flexibility of Cloth After Leaching (1970)	FED	1915220
		Test for Textiles Flexing Resistance of Coated Cloth (1970)	FED	1915230
		Test for Textiles Leaching Resistance Cord Prewet (1970)	FED	1914832
		Test for Textiles Leaching Resistance Cord (1970)	FED	1914830
		Test for Textiles Sewability of Woven Cloth (1970)	FED	1915110
		Test for Textiles Shade Matching Visually (1970)	FED	1919010
		Test for Textiles Shrinkage in Dry Cleaning Garments (1970)	FED	1917580
		Test for Textiles Shrinkage in Laundering Garments (1970)	FED	1917552
970)		Test for Textiles Strength and Elongation of Woven Cloth (1	FED	1915100
970)		Test for Textiles Strength and Elongation of Woven Cloth (1	FED	1915102
970)		Test for Textiles Strength and Elongation of Woven Cloth (1	FED	1915104
		Test for Textiles Strength of Cloth Ball Bursting (1970)	FED	1915120
0)		Test for Textiles Strength of Cloth Diaphragm Bursting (197	FED	1915122
		Test for Textiles Strength of Cloth Tearing Pendulum (1970)	FED	1915132
		Test for Textiles Strength of Cloth Tearing Tongue (1970)	FED	1915134
		Test for Textiles Strength of Cloth Tearing Trapezoid (1970)	FED	1915136
		Test for Textiles Tension of Elastic Materials (1970)	FED	1915106
		Test for Textiles Wales and Courses in Knit Cloth (1970)	FED	1915070
		Test for Textiles Yarns Per Inch in Woven Cloth (1970)	FED	1915050
ord (1970)		Test for Textiles- Abrasion Resistance of Yarn Thread and C	FED	1914308
itted Cloth (1970)		Test for Textiles- Abrasion Resistance Socks Hosiery and Kn	FED	1917308
		Test for Textiles- Accelerated Aging of Cloth Closed (1970)	FED	1915851
		Test for Textiles- Accelerated Aging of Cloth Oven (1970)	FED	1915850
		Test for Textiles- Accelerated Aging of Cloth Oxygen (1970)	FED	1915852
(1970)		Test for Textiles- Accelerated Dry Cleaning Test for Labels	FED	1915506
1970)		Test for Textiles- Accelerated Laundering Test for Labels	FED	1915519
		Test for Textiles- Acidity Ph (1970)	FED	1912810
		Test for Textiles- Adhesion of Cemented Seams (1970)	FED	1915960
70)		Test for Textiles- Adhesion of Coating Water Resistance (19	FED	1915972

	Test for Textiles- Adhesion of Coating (1970)	FED 1915970
	Test for Textiles- Adhesion of Plied Fabric (1970)	FED 1915950
	Test for Textiles- Adhesion of Strapped Seam (1970)	FED 1915962
	Test for Textiles- Adhesion of Wet Seams (1970)	FED 1915964
70)	Test for Textiles- Becker Value for Cordage Fiber (1970)	FED 1913810
	Test for Textiles- Bleaching Resistance of Cloth Prewet (1970)	FED 1915832
	Test for Textiles- Bleaching Resistance of Cloth (1970)	FED 1915830
	Test for Textiles- Bleaching Resistance of Cloth (1970)	FED 1915831
	Test for Textiles- Breaking Strength of Rope (1970)	FED 1914106
raid (1970)	Test for Textiles- Breaking Strength of Webbing, Tape and B	FED 1914108
70)	Test for Textiles- Breaking Strength of Yarn and Thread (1970)	FED 1914104
	Test for Textiles- Burning Rate of Cloth Horizontal (1970)	FED 1915906
	Test for Textiles- Burning Rate of Cloth 30 Degree (1970)	FED 1915910
	Test for Textiles- Burning Rate of Cloth 45 Degree (1970)	FED 1915908
s 1970	Test for Textiles- Cellulose Acetate Content of Mixed Fiber	FED 1912510
s 1970	Test for Textiles- Cellulose Acetate Content of Mixed Fiber	FED 1912511
	Test for Textiles- Colorfastness to Chlorine Bleach (1970)	FED 1915600
	Test for Textiles- Colorfastness to Dry and Wet Heat (1970)	FED 1915640
	Test for Textiles- Colorfastness to Dry Cleaning (1970)	FED 1915620
	Test for Textiles- Colorfastness to Dry Cleaning (1970)	FED 1915621
1970)	Test for Textiles- Colorfastness to Laundering and Bleach	FED 1915605
	Test for Textiles- Colorfastness to Laundering (1970)	FED 1915614
	Test for Textiles- Colorfastness to Laundering (1970)	FED 1915616
	Test for Textiles- Colorfastness to Light Accelerated (1970)	FED 1915660
	Test for Textiles- Colorfastness to Light Natural (1970)	FED 1915662
	Test for Textiles- Colorfastness to Perspiration (1970)	FED 1915680
70)	Test for Textiles- Colorfastness to Salt Water and Soap (1970)	FED 1915632
70)	Test for Textiles- Colorfastness to Water (1970)	FED 1915630
	Test for Textiles- Colorfastness to Weather Accelerated (1970)	FED 1915671
	Test for Textiles- Colorfastness to Weather Natural (1970)	FED 1915672
	Test for Textiles- Colorfastness to Wet Cleaning (1970)	FED 1915622
very (1970)	Test for Textiles- Crease Resistance of Cloth Angle of Reco	FED 1915212
970)	Test for Textiles- Crease Resistance of Cloth Cold Press (1970)	FED 1915210
	Test for Textiles- Crimp in Yarns (1970)	FED 1914110
	Test for Textiles- Crimp in Yarns (1970)	FED 1914112
	Test for Textiles- Crocking (1970)	FED 1915651
	Test for Textiles- Direction of Twist (1970)	FED 1914050
	Test for Textiles- Dry Cleaning Solvent Resistance (1970)	FED 1915508
	Test for Textiles- Dry Cleaning Solvent Resistance (1970)	FED 1915509
	Test for Textiles- Filling Resistance of Fabrics (1970)	FED 1915320
70)	Test for Textiles- Flame Resistance of Cloth Horizontal (1970)	FED 1915900
(1970)	Test for Textiles- Flame Resistance of Cloth Vertical Field	FED 1915904
	Test for Textiles- Flame Resistance of Cloth Vertical (1970)	FED 1915903
	Test for Textiles- High Temperature on Blocking (1970)	FED 1915872
	Test for Textiles- High Temperature on Flexibility (1970)	FED 1915870
	Test for Textiles- Identification of Nylon (1970)	FED 1911530
tate Fibers (1970)	Test for Textiles- Identification of Polyvinyl Chloride Ace	FED 1911550
70)	Test for Textiles- Identification of Rayon Acetate (1970)	FED 1911510
	Test for Textiles- Identification of Rayon Cuprammonium (1970)	FED 1911520
	Test for Textiles- Identification of Rayon Viscose (1970)	FED 1911500
ass (1970)	Test for Textiles- Identification of Synthetic Fibers by Cl	FED 1911600
bers (1970)	Test for Textiles- Identification of Vinylidene Chloride Fi	FED 1911540
e Cloth (1970)	Test for Textiles- Laundering Resistance of Water Resistanc	FED 1915518
	Test for Textiles- Length Weight Relation Thread, (1970)	FED 1914010
	Test for Textiles- Low Temperature (1970)	FED 1915874
	Test for Textiles- Melting Point of Synthetic Fibers (1970)	FED 1911534
	Test for Textiles- Mildew Resistance Mixed (1970)	FED 1915760
	Test for Textiles- Mildew Resistance Single (1970)	FED 1915750
	Test for Textiles- Mildew Resistance Soil Burial (1970)	FED 1915762
	Test for Textiles- Mobile Laundry Evaluation (1970)	FED 1915556
	Test for Textiles- Moisture Content, Oven (1970)	FED 1912600
	Test for Textiles- Moisture Content, Oven-Balance (1970)	FED 1912601
	Test for Textiles- Nylon Content of Fiber Mixtures (1970)	FED 1912530
	Test for Textiles- Penetration Resistance of Cloth (1970)	FED 1915530
	Test for Textiles- Permeability of Air Cloth (1970)	FED 1915450
	Test for Textiles- Permeability of Air Cloth (1970)	FED 1915452
	Test for Textiles- Permeability to Hydrogen Gas Cloth (1970)	FED 1915460
	Test for Textiles- Ph (1970)	FED 1912811
	Test for Textiles- Pilling and Surface Wear (1970)	FED 1915310
rs 1970	Test for Textiles- Sewability of Cloths with Synthetic Fibe	FED 1915404
	Test for Textiles- Sewability of Woven Cloth (1970)	FED 1915400
	Test for Textiles- Shrinkage in Dry Cleaning Cloth (1970)	FED 1915580
	Test for Textiles- Shrinkage in Laundering (1970)	FED 1915552
70)	Test for Textiles- Slippage Resistance of Yarn in Cloth (1970)	FED 1915410
70)	Test for Textiles- Slippage Resistance of Yarn in Cloth (1970)	FED 1915420
(1970)	Test for Textiles- Softening Point of Thermoplastic Fibers	FED 1911533
	Test for Textiles- Spontaneous Heating of Cloth (1970)	FED 1915920
	Test for Textiles- Stiffness of Cloth Directional (1970)	FED 1915200
	Test for Textiles- Stiffness of Cloth Directional (1970)	FED 1915202
	Test for Textiles- Stiffness of Cloth Directional (1970)	FED 1915204
	Test for Textiles- Stiffness of Cloth Drape and Flex (1970)	FED 1915206
	Test for Textiles- Strength and Elongation of Cord (1970)	FED 1914102
	Test for Textiles- Strength and Elongation of Yarn (1970)	FED 1914100
	Test for Textiles- Twist and Twist Contraction (1970)	FED 1914054
	Test for Textiles- Twist in Single Yarns (1970)	FED 1914052
	Test for Textiles- Water Absorption Dynamic (1970)	FED 1914500

tape (1970)		Test for Textiles- Water Absorption Thread, Cord Braid and	FED	1914502
		Test for Textiles- Water Resistance of Cloth Drop (1970)	FED	1915520
0)		Test for Textiles- Water Resistance of Cloth Dynamic (1970)	FED	1915500
		Test for Textiles- Water Resistance of Cloth Immersion (197)	FED	1915502
		Test for Textiles- Water Resistance of Cloth Impact (1970)	FED	1915522
		Test for Textiles- Water Resistance of Cloth Rain (1970)	FED	1915524
n 1970		Test for Textiles- Water Resistance of Cloth Sprayabsorptio	FED	1915504
obic Finish (1970)		Test for Textiles- Water Resistance of Cloth with a Hydroph	FED	1915526
		Test for Textiles- Water Resistance of Coated Cloth (1970)	FED	1915512
		Test for Textiles- Water Resistance of Coated Cloth (1970)	FED	1915514
		Test for Textiles- Water Resistance of Coated Cloth (1970)	FED	1915528
		Test for Textiles- Water Resistance Thread (1970)	FED	1914504
70)		Test for Textiles- Water Resistance, Water Permeability (19	FED	1915516
(1970)		Test for Textiles- Weather Resistance of Cloth Accelerated	FED	1915804
0)		Test for Textiles- Weather Resistance of Cloth Natural (197	FED	1915800
l 1970		Test for Textiles- Weathering Resistance Yarn, Cord, Natura	FED	1914800
ords Accelerated (1970)		Test for Textiles- Weathering Resistance Yarn, Thread and C	FED	1914804
		Test for Textiles- Yarn Number	FED	1914020
		Test for Textiles- Yarn Number Density (1970)	FED	1914021
ed for Food Stuffs (1964)	Methods of	Test for the Assessment of Odor From Packaging Materials Us	BSI	3755
ed for Foodstuffs (1965)		Test for the Assessment of Odor From Packaging Materials Us	NZS	2068
		Test for the Coefficient of Friction of Plastics (1965)	GOS	11629
ormal and High Temperatures of Vulcanized Rubbers (1968)		Test for the Compression Set Under Constant Deflection at N	ISO	R815
lene Plastics as Determined by Solvent Extraction (1968)		Test for the Degree of Crosslinking in Crosslinked Polyethy	AST	D2765
sions (1966)	Microphotographic	Test for the Degree of Dispersity in Polyvinyl Acetate Emul	GOS	11772
		Test for the Density of Plastic (1969)	GOS	15139
d Insulating Materials (1965)	Method of	Test for the Determination of Insulation Resistance of Soli	IEC	167
a Ventilated Tubular Oven (1969)		Test for the Determination of the Behaviour of Plastics in	ISO	R1137
brics (Boiling Water Test) (1959)		Test for the Dimensional Stability of Warp Knitted Nylon Fa	NZS	1487
	Methods of	Test for the Flammability of Fabrics (1968)	BSI	2963
		Test for the Fluidity of Thermoplastic Melts (1965)	GOS	11645
rics (Bubble Pressure Test) (1969)		Test for the Measurement of the Equivalent Pore Size of Fab	BSI	3321
65)		Test for the Melt Flow Index of Thermoplastic Materials (19	UNI	5640
1965)		Test for the Percent of Plastic Soluble in Methyl Alcohol	GOS	11308
ound Magnet Wire (1968)		Test for the Relative Thermal Endurance of Film Insulated R	AST	D2307
ay Test) (1964)		Test for the Resistance of a Fabric to Surface Wetting (Spr	BSI	3702
(1968)	Method of	Test for the Resistance of Fabrics to Penetration by Water	BSI	2823
		Test for the Resistance to Aging Plastic and Rubbers (1966)	SII	1839DR
ane Foam Slab (1968)		Test for the Resistance to Static Fatigue of Flexible Ureth	UNI	6355
		Test for the Splitting Resistance of Plastics (1968)	GOS	13537
		Test for the Tensile Strength of Plastics (1962)	GOS	11262
		Test for the Water Content of Plastics (1968)	GOS	11736
ven or Knitted Fabrics (1954)		Test for the Weight Per Unit Length and Per Unit Area of Wo	BSI	2471
of a Probe (1964)		Test for Thermal Conductivity of Cellular Plastics by Means	AST	D2326
arded Hot Plate (1968)		Test for Thermal Conductivity of Materials by Means of a Gu	AST	C177
g Varnishes (1967)	Tentative Method of	Test for Thermal Endurance of Flexible Electrical Insulatin	AST	D1932
		Test for Thermal Expansion (1970)	FED	4062032
(1969t)	Methods of	Test for Thermal Insulation Materials (1966)	BSI	2972
		Test for Thermal Oxidative Stability of Propylene Plastics	AST	D2445
		Test for Thermal Stability During Flexure (1966)	GOS	12021
fabrics (1966)	Standard Method of	Test for Thermal Stability of Electrical Insulating Coated	AST	D1830
ration Method (1965)		Test for Thermal Stability of Polyvinyl Chloride by Discolo	UNI	5637
olyethylene Plastics (1971)		Test for Thermal Stress Crack Resistance of Types 3 and 4 P	AST	D2951
ets 1962		Test for Thermosetting Synthetic Resin Bonded Laminated She	ISI	1998
ith Congo-Red (1968)		Test for Thermostability of Polyvinyl Chloride Copolymers W	GOS	14041
	Tentative Methods of	Test for Thickness of Solid Electrical Insulation (1957t)	AST	D374
) Tentative Method of Test for Thickness of Thin Foil An/		Test for Thickness of Thin Foil and Film by Weighting (1967	AST	E252
thin Foil and Film by Weighting (1967) Tentative Method of		Test for Thickness of Thin Foil and Film by Weighting (1967	AST	E252
Flammability		Test for Thin Flexible Materials (1955)	BSI	4762
drostatic Pressure (1967)	Tentative Method of	Test for Time to Failure of Plastic Pipe Under Long Term Hy	AST	D1598
	Tentative Tolerances and Methods of	Test for Tire Fabrics Other Than Cord Fabrics (1962t)	AST	D122
		Test for Tires for Bicycle (1970)	CNS	737
		Test for Tooth Brush (1970)	CNS	964
copolymers Used for Surface Coatings (1958)		Test for Total Chlorine in Polyvinyl Chloride Polymers and	AST	D1156
copolymers (1967)		Test for Total Chlorine in Polyvinyl Chloride Polymers and	AST	D1303
(1970)		Test for Total Light Transmittance Coefficient of Plastics	GOS	15875
	Standard Method of	Test for Total Nitrogen in Resins and Plastics (1958)	AST	D1013
2t)	Tentative Method of	Test for Total Rosin Acids Content of Coating Vehicles (196	AST	D1469
othiazyl Disulfide Rubber Vulcanizati/	Standard Method of	Test for Total Two Mercaptobenzothiazole in Commercial Benz	AST	D1873
aterials (1965t)		Test for Total Volatile Content of Expandable Polystyrene M	AST	D2362
	Tentative Method of	Test for Transparency of Plastic Sheeting (1970t)	AST	D1746
(1970)		Test for Transparency of Polyester Glass Reinforced Panels	AFN	NFP38511
970)		Test for Transverse Load of Corrugated Reinforced Panels (1	FED	4061032
panels (1969)	Standard Method of	Test for Transverse Load of Corrugated Reinforced Plastics	AST	D1502
	Standard Method of	Test for Tuft Bind of Pile Floor Coverings (1967)	AST	D1335
(1965t)	Tentative Method of	Test for Twist in Single Spun Yarns (Untwist Twist Method)	AST	D1422
	Method of	Test for Twist in Yarn in Package Form (1954)	BSI	2085
	Tentative Method of	Test for Twist in Yarns (Direct Counting Method) (1966t)	AST	D1423
	Standard Method of	Test for Unevenness of Textile Strands (1967)	AST	D1425
lutions (1960)		Test for Unsaponifiable Matter in Alkyd Resins and Resin So	AST	D1397
ecting		Test for Unstrained Linear Shrinkage of Plastic Film and Sh	AST	D2732
		Test for Urea Content of Nitrogen Resins (1967)	AST	D1727
		Test for Urea Resin Adhesives (1970)	CNS	2233
d (1970)		Test for Urea Resin and Phenolic Resin Coated Particle Boar	CNS	2717
		Test for Urea Resin Molding Compound (1970)	CNS	2986
		Test for Urethane Foam Raw Materials (1970t)	AST	D1638

		Test for V-Belt (1970)	CNS	746
		Test for Vicat Softening of Plastics (1969)	GOS	15065
	Tentative Method of	Test for Vicat Softening Point of Plastics (1965t)	AST	D1525
1965)		Test for Vicat Softening Point of Thermoplastic Materials	UNI	5642
the Shearing Disk Viscometer, (1967)	Standard Method of	Test for Viscosity and Curing Characteristics of Rubber by	AST	D1646
polymers		Test for Viscosity Index and K of Polyvinyl Chloride and Co	GOS	14040
		Test for Viscosity of a Vinyl Dispersion at High Shear Rate (1959)	SPI	VDT2
		Test for Viscosity of a Vinyl Dispersion at Low Shear Rates (1959)	SPI	VDT1
thod (1970)		Test for Viscosity of Cellulose Derivatives by Ball Drop Me	ANS	K65.25
s (1968)		Test for Viscosity of Epoxy Compounds and Related Component	AST	D2393
s (1961)		Test for Viscosity of Epoxy Compounds and Related Component	SPI	ERF1
rd Viscosity Cup (1965)	Standard Method of	Test for Viscosity of Paints, Varnishes, and Lacquers by Fo	AST	D1200
	Standard Method of	Test for Viscosity of Resin Solutions (1962)	AST	D1725
thod (1963)	Standard Method of	Test for Viscosity of Transparent Liquids by Bubble Time Me	AST	D1545
		Test for Void Content of Reinforced Plastics (1968t)	AST	D2734
	Tentative Method of	Test for Volatile Content of Paints (1966t)	AST	D2369
		Test for Volatile Loss (1970)	FED	4066081
ctrical Insulating Materials (1964)	Tentative Method of	Test for Voltage Endurance Under Corona Attack of Solid Ele	AST	D2275
or Warpage (1970)		Test for Volume Resistivity of Casting Resins (1970) Test F	FED	4064402
er and Rubber Like Materials (1960)	Standard Method of	Test for Volume Resistivity of Electrically Conductive Rubb	AST	D991
		Test for Vulcanized Rubber (1964)	NZS	1128
		Test for Vulcanized Rubber (1970)	BSI	903
		Test for Vulcanized Rubbers (1969)	ISI	3400
		Test for Warpage of Plastic Sheet (1970)	FED	4066054
	Standard Method of	Test for Warpage of Sheet Plastics (1966)	AST	D1181
Test for Volume Resistivity of Casting Resins (1970)		Test for Warpage (1970)	FED	4064042
		Test for Water Absorption at 100 Degrees Centigrade (1970)	SIS	161162
		Test for Water Absorption at 23 Degrees Centigrade (1970)	SIS	161161
sandwich Constructions (1953)	Standard Method of	Test for Water Absorption of Core Materials for Structural	AST	C272
	Standard Method of	Test for Water Absorption of Plastics (1963)	AST	D570
1969)		Test for Water Absorption of Rigid Cellular Foam Plastics	AST	D2842
	Tentative Method of	Test for Water Absorption of Rigid Cellular Plastics (1962t	AST	D2127
		Test for Water Absorption (1956)	AFN	NFT51002
		Test for Water Absorption (1969)	AFN	NFT54023
1968)		Test for Water Absorption (1970)	FED	4067031
		Test for Water and Volatile Content in Polyvinyl Chloride	GOS	14042
		Test for Water Content and Other Volatiles of Foam (1963)	AFN	NFT56106
61)	Standard Method of	Test for Water Resistance of Containers by Spray Method (19	AST	D951
	Standard Methods of	Test for Water Resistance of Textile Fabrics (1963) USA L01	AST	D583
5t)	Tentative Method of	Test for Water Retention of Fibers (Centrifuge Method) (196	AST	D2402
od (1963t)	Tentative Method of	Test for Water Vapor Permeability of Packages by Cycle Meth	AST	D1251
Cycle Method (1963t)	Tentative Method of	Test for Water Vapor Permeability of Shipping Containers by	AST	D1276
964)	Standard Methods of	Test for Water Vapor Permeability of Shipping Containers (I	AST	D1008
		Test for Water Vapor Permeability (1970)	FED	4067032
m (1966)		Test for Water Vapor Transmission of Materials in Sheet for	AST	E96
lastics Dish Method (1966)		Test for Water Vapor Transmission Rate of Films and Sheet P	UNI	5813
ompounds (1966)	Standard Method of	Test for Weather Resistance Exposure of Automotive Rubber C	AST	D1171
		Test for Weather Resistance of Coatings (1968)	GOS	6992
		Test for Weather Resistance of Rubber Hose (1970)	CNS	733
thod (1964)	Tentative Method of	Test for Weight Loss of Plasticizers on Heating (1969t)	AST	D2288
		Test for Weight Per Square Meter of Fabrics Small Sample Me	COP	R53
		Test for Wettability of Textile Fabrics (1970)	BSI	4554
films (1967)		Test for Wetting Tension of Polyethylene and Polypropylene	AST	D2573
films (1967)		Test for Wetting Tension of Polyethylene and Polypropylene	AST	D2578
tency and Bond Strength (1965)	Standard Method of	Test for Working Life of Liquid or Paste Adhesives by Consi	AST	D1338
	Standard Specifications and Methods of	Test for Woven Glass Fabrics (1966) USA L014.37,	AST	D579
	Standard Method of	Test for Yarn Distortion in Woven Fabrics (1964)	AST	D1336
	Tentative Method of	Test for Yarn Number (Skein Method) (1967t)	AST	D1907
	Tentative Method of	Test for Yarn Severance in Woven Fabric (1961t) USA L014.20	AST	D1908
	Tentative Method of	Test for Yellowness Index of Plastics (1970t)	AST	D1925
Elastomers at Normal and Subnormal T/	Standard Method of	Test for Youngs Modulus in Flexure of Natural and Synthetic	AST	D797
que Specimens by Filter Photometry (1/	Standard Method of	Test for 45 Degree, 0-Degree Directional Reflectance of Opa	AST	E97
Preparation of a Thick Film for Tensile		Test From Polymer and Copolymer Aqueous Dispersions (1970)	ISO	XYZDR53
ndwich Cores (1961)	Standard Method of Shear	Test in Flatwise Plane of Flat Sandwich Constructions or Sa	AST	C273
ter Home Laundering (1964) USA L014.123		Test Method Appearance of Fabrics in Wash and Wear Items Af	ATC	88A
USA		Test Method Colorfastness to Ozone in the Atmosphere (1963)	ATC	109
		Test Method for Acrylonitrile (1962)	JIS	K6759
n Agar Plate Method (1965) USA L014.125		Test Method for Antibacterial Activity of Fabrics, Detectio	ATC	90
s After Home Laundering (1964) USA L014.173		Test Method for Appearance of Creases in Wash and Wear Item	ATC	88C
after Home Laundering (1964) USA L014.172,		Test Method for Appearance of Seams in Wash and Wear Items	ATC	88B
963) USA		Test Method for Colorfastness to Bleaching with Peroxide (1	ATC	101
67		Test Method for Colorfastness to Daylight (1964) USA L014.1	ATC	16C
d Wet (1962) USA L014.71		Test Method for Colorfastness to Heat (Hot Pressing) Dry an	ATC	5
ternate Light and Darkness (1964) USA L014.169		Test Method for Colorfastness to Light, Carbon Arc Lamp, Al	ATC	16D
ropism (1952) USA L014.73		Test Method for Colorfastness to Light, Detection of Photot	ATC	32
4)		Test Method for Colorfastness to Light, General Method (196	ATC	16
arc Lamp Continuous Light (1964) USA L014.170		Test Method for Colorfastness to Light, Water Cooled Xenon	ATC	16E
arc Lamp Alternate Light and Darkness (1964) USA L014.17/		Test Method for Colorfastness to Light, Water Cooled Xenon	ATC	16F
		Test Method for Colorfastness to Pleating (1962) USA L014.6	ATC	31
66		Test Method for Colorfastness to Sunlight (1964) USA L014.1	ATC	16B
67)		Test Method for Colorfastness to Water Chlorinated Pool (19	ATC	105
Method (1967) USA L014.180		Test Method for Damage by Retained Chlorine Multiple Sample	ATC	114
ecimens for Fabrics, Vinyls, Coated Fiberboards, and Oth/		Test Method for Determining Visual Color Match to Master Sp	SAE	J361
nd Finishes (1963) USA L014.121		Test Method for Dyeing Durability of Applied Designs a	ATC	86
Metal Test (1965) USA L014.181		Test Method for Electrostatic Clinging of Fabrics Fabric to	ATC	115

rics (1965) USA L014.144		Test Method for Evaluation of Antibacterial Finishes on Fab	ATC	100
rials (1967)		Test Method for Fire Hazard Classification of Building Mate	ICB	UBC42-1
nd Rot Resistance of Textiles (1957) USA L014.55		Test Method for Fungicides, Evaluation on Textiles Mildew a	ATC	30
Laminated for Printed Circuits (1965)		Test Method for Hot Peel Strength of Copper Clad Industrial	NEM	L14
(1968)		Test Method for Liquid Polyester Resin (1960)	JIS	K6901
	Ballistic Acceptance	Test Method for Measuring Weight of Organic Trim Materials	SAE	J860
textiles (1963) USA L014.116		Test Method for Personal Armor Material (1964)	MIL	STD662
	Compression	Test Method for Ph Factor of Water Extracted From Bleached	ATC	81
		Test Method for Plastics (1968)	GOS	4651
		Test Method for Polyethylene Coating on Metal (1963)	JIS	K6766
		Test Method for Polystyrene Molding Material (1961)	JIS	K6871
trusion (1967)		Test Method for Polytetrafluoroethylene Powder for Paste Ex	JIS	K6892
		Test Method for Polyvinyl Acetate (1956)	JIS	K6725
		Test Method for Polyvinyl Alcohol (1967)	JIS	K6726
resin Treated Fabric, Sealed Jar Method (1965)		Test Method for Powdered Shell Molding Phenolic Resin (1964	JIS	K6910
resin Treated Fabric, Steam Method (1965)		Test Method for the Determination of Formaldehyde Odor in R	ATC	112
	Standard	Test Method for the Determination of Formaldehyde Odor in R	ATC	113
		Test Method for the Evaluation of Wettability (1952) USA	ATC	39
		Test Method for Thermosetting Plastics (1962)	JIS	K6911
tion Test (1967) USA L014.87	Standard	Test Method for Water Repellency, Tumble Jar Dynamic Absorp	ATC	70B
USA L014.78	Standard	Test Method for Water Resistance, Impact Penetration (1967)	ATC	42
	Standard	Test Method for Water Resistance, Rain Test (1967)	ATC	35
t and Weather (1964) USA L014.176		Test Method for Weather Resistance Exposure to Natural Ligh	ATC	111B
t and Weather Without Wetting (1964) USA L014.177		Test Method for Weather Resistance Exposure to Natural Ligh	ATC	111D
	Standard	Test Method for Wetting Agents for Mercerization (1952)	ATC	43
		Test Method of Colorfastness to Stoving (1961) USA L014.9	ATC	9
(1963)	Index to Textile Fabrics	Test Method (1968)	ANS	I.22.70.1
hod (62)		Test Methods for Electronic and Electrical Component Parts	MIL	STD202
	Standard	Test Methods for Stable Fibers Produced by the Chemical Met	GOS	10213
		Test Methods for Synthetic Fiber Ropes (1965)	CI	XYZ1
	Statement on Low Temperature Flexibility	Test Methods (1962)	SPI	VDT14
ng, Bracing, Blocking, and Waterproofing, with Appropriate		Test Methods (1963)	MIL	STD1186
Polyethylene Bottle		Test Methods (1965)	CNS	2445
Sandwich Construction and Core Materials, General		Test Methods (1967)	MIL	STD401
Environmental		Test Methods (1967)	MIL	STD810
Electrical Insulating Films, requirements and		Test Methods (1968)	DIN	40634
equipment and Procedures for Mixing and Vulcanizing Rubber		Test Mixes (1969)	BSI	1674
Compounding Ingredients for Rubber		Test Mixes (1969)	BSI	4398
Plastic and Rubber Foam Method for		Test of Apparent Density(1968)	GOS	409
Rapid Control		Test of Colorfastness to Perspiration (1956)	ATC	71
	Specifications and	Test of Ethylcellulose (1970)	ANS	K65.43
Standard Method of Flexure		Test of Flame Resistance of Conveyor Belts 1963	ISO	R340
		Test of Flat Sandwich Constructions (1962)	AST	C393
		Test of Hardness of Vulcanized Rubber (1968)	SIH	722
	Migration	Test of Plastics (1962)	SPI	VDT16
(1969)	Recommended Practice for Powder Mix	Test of Polyvinyl Chloride Resins Using a Torque Rheometer	AST	D2396
(1969)	Recommended Practice for Fusion	Test of Polyvinyl Chloride Resins Using a Torque Rheometer	AST	D2538
	Compression	Test of Rigid Cellular Plastics (1968)	ISO	R844
ls (1966)		Test of Surface Burning Characteristics of Building Materia	NFP	255
e (1968)	Preparation of Test Piece and Method of	Test of the Adhesion of Vulcanized Rubber to One Metal Plat	ISO	R813
es (1968)	Preparation of Test Piece and Method of	Test of the Adhesion of Vulcanized Rubber to Two Metal Plat	ISO	R814
		Test of Tubes for Car (1970)	CNS	1156
	Standard Methods of Test for Gas Checking and Draft	Test of Varnish Films (1960)	AST	D1643
	Standard Method of Air Pressure Heat	Test of Vulcanized Rubber (1965)	AST	D454
l)		Test of Water Vapor Transmission in Screw Cap Closures (195	PI	1T-51
oratory Use (19/	Testing of Organic Floor Coverings, Wear	Test on Covering for Private and Public Use, Short Time Lab	DIN	51954
	Voltage	Test on Electric Cables (1968)	SAB	M541
	Voltage	Test on Electric Cables (1968)	SAB	M542
	Testing of Artificial Leather, parting	Test on Fabric Layers of Artificial Leather Cloth (1968)	DIN	53357
	Testing of Organic Floor Coverings, bending	Test on Floor Tiles for Non-Flexible Floor Coverings (1968)	DIN	51950
	Testing of Compression Molded Materials, splitting	Test on Laminated Sheets (1968)	DIN	53463
	Thickness of Paint, Varnish, Lacquer, and Related Products on	Test Panels (1965) /hods of Producing Films of Uniform Thi	AST	D823
Rubber to One Metal Plate (1968)	Preparation of	Test Piece and Method of Test of the Adhesion of Vulcanized	ISO	R813
Rubber to Two Metal Plates (1968)	Preparation of	Test Piece and Method of Test of the Adhesion of Vulcanized	ISO	R814
	Determination of Tear Strength of Small	Test Pieces of Vulcanized Rubbers (Delft Test Pieces) (1968	ISO	R816
	Testing of Rubber Proofed Fabric, samples, and	Test Pieces (1957)	BSI	903G1
	Testing of Rubber Proofed Fabric, samples, and	Test Pieces (1957)	BSI	9031
ard Atmospheres for the Conditioning and Testing of Rubber		Test Pieces (1966)	Stand ISO	R471
	Testing of Rubber Threads, Sampling and	Test Pieces (1968)	BSI	903H1
strength of Small Test Pieces of Vulcanized Rubbers (Delft		Test Pieces (1968)	ISO	R816
Testing of Soft Foam Rubber, dimensions of		Test Pieces (1956)	BSI	903F2
	Rubber Hose (Bore Sizes,	Test Pressures and Tolerances on Length) (1970)	ISO	R1307
rials for Random Wound Electric Machinery (1956)		Test Procedure for Evaluation of Systems of Insulating Mate	IEE	117
of Enamelled Wire by Lowering the Electric Strength Betw/		Test Procedure for the Evaluation of the Thermal Endurance	IEC	172
Degradation Tests for Fuels and Fuel Container Coatings,		Test Procedure (1967)	MIL	STD1262
	Preservation, Packaging and Packing Materials,	Test Procedures for Upholstered Furniture Fabrics (1969)	NFM	XYZ1
	Method of	Test Procedures 1967	FED	STD101
Rubber Cups for Railway Airbrake Cylinders		Test Recovery of Fabrics From Creasing (1959)	BSI	3086
	Test for Izod Impact	Test Requirements (1966)	UNI	5756
Method for Preparation of Compression Molded Polyethylene		Test Resistance of Rigid Plastics (1968)	UNI	6323
Insulating Blankets (Without Fabric Reinforcement) (Proof		Test Samples (1968)	AST	D1928
Types of Plastic Molding Materials, Phenolic, standard		Test Sixteen Thousand Volts, Three Minutes) (1965) J006.4	AST	D1048
aterials, cellulose Acetate Butyrate, properties of Standard		Test Specimen for Phenolic and Aminoplastics Compression Mo	DIN	7708
aterials, Cellulose Acetate, Properties of Injected Molded		Test Specimen Injected Molded(1968 / of Molding Molding MA	DIN	7743
rials, polystyrene, Injection Molded Properties of Standard		Test Specimen (1968) Plastic Types of Molding M	DIN	7742
		Test Specimen (1968) Types of Plastic Molding Mate	DIN	7741

	als, Polycarbonate, Properties of Standard Injected Molded	Test Specimen (1968)	Plastic Types of of Molding Materi	DIN	7744
	Preparation of	Test Specimens by Machining (1970)		ISO	XYZDR30
	Recommended Practice for Fabrication of Ring	Test Specimens for Reinforced Plastics (1967)		AST	D2291
	Preparation of	Test Specimens for Thermoplastics (1966)		GOS	12019
	Preparation of	Test Specimens for Thermoset Plastics (1961)		GOS	12015
(1970)	Preparation of Compression Molded	Test Specimens From Aminoplastic Molding Materials (1970)		ISO	DR1601
	Preparation of Compression Molded	Test Specimens From Polyester and Epoxide Molding Materials		ISO	DR1602
	Recommended Practice for Transfer Molding	Test Specimens From Thermosetting Materials (1965)		AST	D1896
ials (1/	Determination of Shrinkage of Compression Molded	Test Specimens in the Form of Bars From Thermosetting Mater		ISO	XYZDR3
	Molding	Test Specimens of Phenolic Molding Materials (1965)		AST	D796
.1	Standard Specifications for Molds for	Test Specimens of Plastic Molding Materials (1965) USA K066		AST	D647
	ce for Determining Temperatures of Standard ASTM Molds for	Test Specimens of Plastics (1969)	Recommended Practi	AST	D958
	Accelerated Conditioning of	Test Specimens of Polyamide (1969)		ISO	R1110
	Compression Molding	Test Specimens of Thermoplastic Materials (1963)		ISO	R293
	Injection Molding	Test Specimens of Thermoplastic Materials (1963)		ISO	R294
	Compression Molding	Test Specimens of Thermosetting Materials (1963)		ISO	R295
	mination of Shrinkage of Compression Molded Thermosetting	Test Specimens (1970)	Dete	ISO	XYZDR62
2)	Recommended Practice for Standard	Test Temperatures for Rubber and Rubber Like Materials (196		AST	D1349
	andard Specifications for Rubber Insulating Sleeves (Proof	Test Ten Thousand Volts, Three Minutes) (1965)	St	AST	D1051
lyethylene	Due to the Migration of Plasticizers (1970)	Test to Determine the Change in Electrical Properties of Po		ISO	R1627
	Test for Rubber	Test Tube Heat Aging (1970)		FED	6017241
	of Heat Aging of Vulcanized Natural or Synthetic Rubber by	Test Tube Method (1962)	Standard Method	AST	D865
	Standard Specifications for Rubber Insulator Hoods (Proof	Test Twenty Thousand Volts, Three Minutes) (1965)		AST	D1049
	dard Specifications for Rubber Insulating Line Hose (Proof	Test Twenty Thousand Volts, Three Minutes) (1965)	Stan	AST	D1050
	Rigid Cellular Materials,time Dependent Creep Compression	Test Under Heat (1968)	Testing of	DIN	53425
	Testing of Rubber and Plastic Films, Tear	Test Using Graves Nicked Angle Specimen (1968)		DIN	53515
	critical Insulating Materials (1958) Recommended Methods of	Test Volume and Surface Resistivities of	Ele	IEC	93
	Testing of Rubber, Tongue Tear	Test with Strip Specimen (1968)		DIN	53507
(Textiles) (1966)	Accelerated Weathering	Test (Artificial Light and Water Spray Exposure Apparatus)		SAB	M481
	Colorfastness to Washing and Shrinkage, Rapid Control	Test (1956)		ATC	72
	ess to Oxides of Nitrogen in the Atmosphere, Rapid Control	Test (1956)	Colorfastn	ATC	75
	shing at One Hundred Five Degrees Fahrenheit Rapid Control	Test (1956)	Colorfastness to Wa	ATC	68
	O-Ring Elongation Modulus	Test (1961)		NSA	1629
	lastics as a Function of Temperature by Means of a Torsion	Test (1961) USA K065.2	/tiffness Properties of Nonrigid P	AST	D1043
	ative Method for Evaluation of Wetting Agents by the Skein	Test (1964)	Tent	AST	D2281
	Undyed Cloth for Staining of Color	Test (1965)		JIS	L0803
	Hot Bench Gelation Temperature	Test (1965)		SPI	VDT18
	thod for Electrostatic Clinging of Fabrics Fabric to Metal	Test (1965) USA L014.181	Test Me	ATC	115
	Oil Repellency, Hydrocarbon Resistance	Test (1966)		ATC	118
	gth of Electrical Insulating Varnishes by the Helical Coil	Test (1966)	Tentative Method of Test for Bond Stren	AST	D2519
	Water Repellency, Static Absorption	Test (1967)		.ATC	21
	Water Repellency, Spray	Test (1967)		ATC	22
	Standard Test Method for Water Resistance, Rain	Test (1967)		ATC	35
method for	Water Repellency, Tumble Jar Dynamic Absorption	Test (1967) USA L014.87	Standard Test	ATC	70B
	Testing of Artificial Leather, Tensile	Test (1968)		DIN	53354
	Testing of Artificial Leather, Repeated Flexure	Test (1968)		DIN	53359
	Testing of Plastic Films ,tensile	Test (1968)		DIN	53371
	Testing of Rigid Cellular Materials, Compression	Test (1968)		DIN	53421
	Testing of Rigid Cellular Materials, Shear	Test (1968)		DIN	53422
	Testing of Rigid Cellular Materials,bending	Test (1968)		DIN	53423
	Testing of Plastics, Torsion Pendulum	Test (1968)		DIN	53445
	Testing of Plastics, Bending	Test (1968)		DIN	53452
	Testing of Plastics, Impact	Test (1968)		DIN	53453
	Testing of Plastics, Indentation Hardness	Test (1968)		DIN	53456
	Testing of Plastic Sheets , Hole	Test (1968)		DIN	53488
	Testing of Flexible Cellular Materials, Tensile	Test (1968)		DIN	53571
	Testing of Rigid Cellular Materials, Tear	Test (1968)		DIN	53575
Knitted and Woven	Fabrics Made of Nylon 6.6, boiling Water	Test (1968)	/the Determination of Dimensional Stability of	BSI	2959
ns of Polymers and Copolymers, Freeze Thaw Cycle Stability		Test (1969)	Aqueous Dispersio	ISO	R1147
Surface Flammability of Small Carpets and Rugs Pill		Test (1970)		USC	FF2
roperties as a Function of Temperature by Means of Torsion		Test (1970)	Test for Stiffness P	ANS	K65.2
les) (1966)	Water Resistance (Bundesmann	Test (Water Repellency of Fabrics Permeable to Air) (Texti		SAB	M467
	Hardness of Rubber Covered Rolls (Plastometer	Test (1953)		TAP	T640SM
	nal Stability of Warp Knitted Nylon Fabrics (Boiling Water	Test (1959)	Test for the Dimensio	NZS	1487
	t for the Resistance of a Fabric to Surface Wetting (Spray	Test (1964)	Test	BSI	3702
	Tearing Strength (Wing Rip Tear	Test (1965)		SAB	M382
	ethods of Test for Adhesion of Vulcanized Rubber (Friction	Test (1965) USA J003.1	Standard M	AST	D413
	Ebonite (Tensile	Test (1966)		SII	615
	test for Static Adhesion of Textile Cord to Rubber (H-Pull	Test (1967)	Tentative Method of	AST	D2138
	tance of Fabrics to Penetration by Water (Hydrostatic Head	Test (1968)	Test for Resis	ISO	R811
	nt of the Equivalent Pore Size of Fabrics (Bubble Pressure	Test (1969)	Test for the Measurem	BSI	3321
	Rubber Hose (Bending	Test (1970)		ISO	R1746
	Test for Resistance to Water Penetration (Rain	Test (1970)		PHI	25
	Testing of Rubber, Abrasion	Test, Determination of Volume Loss(1968		DIN	53516
63)	Mannequin,	Test, Inflatable, Partial Pressure Suit, Nylon + Cotton (19		MIL	M27338
	Wrinkle Recovery of Fabrics, Wrinkle Recovery	Tester Method (1959t)		ATC	66
	Test for Folding Endurance of Paper by Mit	Tester (1963)		AST	D2176
	Lacquer, and Related Products with the Air Blast Abrasion	Tester (1965)	/n Resistance of Coatings of Paint, Varnish,	AST	D658
	g Surface Frictional Properties Using the British Portable	Tester (1966)	Tentative Method of Test for Measurin	AST	E303
astics (1965)	Standard Method for Operating Machine for	Tester, Material Hardness, Portable, Hand, Soft Metals and		MIL	T4566
		Testing Abrasion Resistance of Textile Yarns (1964)		AST	D1379
		Testing Accelerated Aging of Films and Foils (1951)		PI	4P-51
ials (1967)	Standard Methods of	Testing Adhesives for Brake Lining and Other Friction Mater		AST	D1205
ation (1960)	Standard Methods of	Testing Adhesives Relative to Their Use as Electrical Insul		AST	D1304
als/	Memorandum on Standard Conditions for Use During the	Testing and Preconditioning of Electrical Insulating Materi		NZS	CP16
		Testing and Reporting Textiles (Worth Street Rules) (1964)		AT	XYZ5

cs (1964) USA L014.28	Standard Methods of	Testing and Tolerances for Certain Wool and Part Wool Fabri	AST	D462
critical and Packing Purposes (1958) /	Standard Methods of	Testing and Tolerances for Jute Rove and Plied Yarn for Ele	AST	D681
4.38	Standard Methods of	Testing and Tolerances for Knit Goods (1962)	AST	D231
Braids (1949) USA L014.39	Standard Methods of	Testing and Tolerances for Woven Glass Tapes (1949) USA L01	AST	D580
	Standard Methods of	Testing and Tolerances for Woven Glass Tubular Sleeving and	AST	D581
	Standard Methods of	Testing and Tolerances for Woven Tapes (1944)	AST	D259
nt, Varnish, Lacquer, and Related Products, with a Tensile	Standard Methods of	Testing Apparatus (1965t) /c Strength of Free Films of Pai	AST	D2370
	Standard Methods of	Testing Automotive Air Conditioning Hose (1966)	AST	D1680
ent Materials (1962)	Tentative Methods of	Testing Automotive Fabrics (1965t)	AST	D2263
	Standard Methods of	Testing Battery Containers Made From Hard Rubber or Equivalent	AST	D639
	Standard Methods of	Testing Blocking of Plastic Films (1951)	PI	5P-51
	Methods of	Testing Cellulose Acetate Flake (1957)	BSI	2880
	Tentative Methods of	Testing Clear Lacquers and Lacquer Enamels (1964t)	AST	D333
	Methods for	Testing Coated Fabrics (1967)	BSI	3424
t with Rubber Closures (1954)		Testing Compatibility of Pharmaceutical Solutions in Contac	PI	4T-54
	Standard Methods of	Testing Concrete Joint Sealers (1964) Ash T187,	AST	D1191
ives (1965)	Standard Methods of	Testing Concrete Joint Sealers, Cold Application Type (1967	AST	D1851
	Standard Method of	Testing Cross Lap Specimens for Tensile Properties of Adhes	AST	D1344
and Above (1966)	Tentative Methods of	Testing Elastic Fabrics (1964t) USA L014.185	AST	D1775
	Standard Methods of	Testing Electrical Insulating Varnishes for 180 Centigrade	AST	D1346
	Tentative Methods for	Testing Film Insulated Magnet Wire (1967t)	AST	D1676
	Standard Methods of	Testing Flat Rubber Belting (1960)	AST	D378
sulation (1965t)	Tentative Methods of	Testing Flexible Composite Materials Used for Electrical in	AST	D2381
	Methods of	Testing Flexible Polyurethane Foam 10 Parts (1966)	BSI	3667
c Tapes Used for Electrical Insulati/	Standard Methods of	Testing Flexible Resin Coated Glass Fabrics and Glass Fabri	AST	D902
ation (1967t)	Tentative Methods of	Testing Flexible Treated Sleeving Used for Electrical Insul	AST	D350
		Testing Folding Endurance of Films and Foils (1951)	PI	2P-51
		Testing for Fungal Resistance (1960)	JIS	Z2911
point for Thermoplastics (1968)		Testing for Plastics, Determination of the Vicat Softening	DIN	53460
(1965)	Standard Methods of Dynamic	Testing for Ply Separation and Cracking of Rubber Products	AST	D430
		Testing for Rust Growth (1959)	JIS	Z2912
5)		Testing for Silicone Varnish for Electrical Insulation (196	JIS	C2122
1968)	Method of	Testing for the Stretch and Recovery Properties of Fabric	BSI	4294
-Ray and Gamma Ray Photographs, Sizes (1/	Non-Destructive	Testing For, Films,intensifying Screens,plate Holders for X	DIN	54112
	Standard Specifications for and Methods of	Testing Glass Yarns (1961) USA L014.36	AST	D578
	Methods of Sampling and	Testing Glues (1969)	BSI	647
	Standard Methods of	Testing Hard Rubber Products (1962)	AST	D530
	Tentative Methods of	Testing Heat Shrinkable Tubing (1967t)	AST	D2671
	Rating and	Testing Home Freezers (1955)	AHR	13
e (1955)	Specification for Insulation Resistance	Testing Instrument Cross Coil Type (1955)	AAR	SM277
1)	Specification for Insulation Resistance	Testing Instrument, Battery Operated Vibrator, Ohmmeter Typ	AAR	SM278
d Elastic Type (1961t)	Tentative Methods of	Testing Internal Tearing Resistance of Films and Foils (195	PI	3P-51
(1966) USA C059.15	Standard Methods of	Testing Jet Fuel Resistant Concrete Joint Sealer, Hot Poure	AST	D1855
6) USA C059.14	Standard Methods of	Testing Laminated Round Rods Used for Electrical Insulation	AST	D349
nder Tension or Compression Lo/	Standard Methods of	Testing Laminated Tubes Used for Electrical Insulation (196	AST	D348
operties of Thin Plastic Sheeting Using the Inclined Plane	Recommended Practices for	Testing Long Time Creep and Stress Relaxation of Plastics U	AST	D674
	Test for Rubber Calibration of	Testing Machine (1967) /dard Method of Test for Tensile PR	AST	D1923
gue (Single Rip) Method (Constant Rate of Traverse Tensile		Testing Machine (1970)	FED	6014116
ue (Single Rip) Method (Constant Rate of Extension Tensile		Testing Machine (1964t) /ngth of Woven Fabrics by the Ton	AST	D2262
	Verification of	Testing Machine (1964t) USA L014.207 /fabrics by the Tong	AST	D2261
pecification for Standard Atmospheres for Conditioning and		Testing Machines (1964)	AST	E4
		Testing Materials (1963)	AST	E171
	Physical	Testing Methods for Paints for Ship Uses (1970)	CNS	777
	Film, Photographic, Black and White, Classification and	Testing Methods for Vulcanized Rubber (1962)	JIS	K6301
	Standard Methods of	Testing Methods (1967)	FED	STD170
1968)	Area Weight of an Artificial Leather Cloth Coating (196/	Testing Nonwoven Fabrics (1963)	AST	D1117
		Testing of Artificial Leather Leather, Determination of the	DIN	53358
		Testing of Artificial Leather, Determination of Thickness	DIN	53353
(1968)		Testing of Artificial Leather, Repeated Flexure Test (1968)	DIN	53359
of Artificial Leather Cloth (1968)		Testing of Artificial Leather, Tensile Test (1968)	DIN	53354
ty (1968		Testing of Artificial Leather,determination of Area Weight	DIN	53352
sion Set After Constant Deformation (1968)		Testing of Artificial Leather,parting Test on Fabric Layers	DIN	53357
mens, Directions (1968)	Testing of Plastics,	Testing of Cellular Materials, Determination of Gross Densi	DIN	53420
aminated Sheets (1968)	Testing of Plastics,	Testing of Cellular Materials, Determination of the Compres	DIN	53572
	Testing of Plastics,	Testing of Compression Molded Materials,Production of Speci	DIN	53451
or the Production of Standard Specimens of Thermosetting/	Testing of Plastics,	Testing of Compression Molded Materials,splitting Test on L	DIN	53463
	Testing of Plastics,	Testing of Compression Molded Products (1968)	DIN	53454
	Testing of Plastics,	Testing of Compression Molding Materials,compression Mold F	DIN	53470
nsion 63		Testing of Decorative Laminated Sheets a (1968)	DIN	53799
		Testing of Ebonite Foam ,apparent Density (1963)	BSI	903E1
		Testing of Ebonite Foam ,coefficient of Linear Thermal Expa	BSI	903E9
		Testing of Ebonite Foam ,compressive Strength (1963)	BSI	903E5
		Testing of Ebonite Foam ,cross Breaking Strength (1963)	BSI	903E8
		Testing of Ebonite Foam ,impact Strength (1963)	BSI	903E6
		Testing of Ebonite Foam ,plastic Yield Temperature (1963)	BSI	903E2
		Testing of Ebonite Foam ,shear Strength (1963)	BSI	903E7
ature (1963)		Testing of Ebonite Foam ,tensile Strength (1963)	BSI	903E4
		Testing of Ebonite Foam, Plastic Yield at a Specific Temper	BSI	903E3
f the Effect of Electrolytic Corrosion (1968)		Testing of Elastomers, Tensile (1968)	DIN	53504
	Tentative Method for Preparation and Tension	Testing of Electrical Insulating Materials, Determination O	DIN	53489
		Testing of Filament Wound Pressure Vessels (1967t)	AST	D2585
		Testing of Fire Hose for Outdoor Use (1968)	FME	4-6
rostatic Charges (1968)		Testing of Flexible Cellular Materials, Tensile Test (1968)	DIN	53571
printed Circuit /	Procedure for the Design, Assembly, and	Testing of Floor Covering,testing of Conductivity for Elect	DIN	51953
		Testing of Fused in Place Interfacial Connections in Rigid	IP	TC550
		Testing of Hardness of Vulcanized Rubber (1964)	SII	178DR

ishable Foodstuffs (1969)	Thermal Performance	Testing of Insulated Equipment for the Transportation of Pe	BSI	4424
ance(68)		Testing of Insulating Materials,determination of Arc Resist	DIN	53484
ermittivity and Loss Factor (1968)		Testing of Insulating Materials,determination of Relative P	DIN	53483
or Under the Action of Glow Discharge (1968)		Testing of Insulating Materials,determination of the Behavi	DIN	53485
esistance at Operating Voltages Below 1 KV (1968)		Testing of Insulating Materials,determination of Tracking R	DIN	53480
ints on Wood (1965t)	Tentative Method for Accelerated	Testing of Moisture Blister Resistance of Exterior House Pa	AST	D2366
	Standard Method for Water Fog	Testing of Organic Coatings (1962)	AST	D1735
	or Private and Public Use, Short Time Laboratory Use (19/	Testing of Organic Floor Coverings, Wear Test on Covering F	DIN	51954
ty (1968)		Testing of Organic Floor Coverings,assessment of Flammabili	DIN	51960
les for Non-Flexible Floor Coverings (1968)		Testing of Organic Floor Coverings,bending Test on Floor Ti	DIN	51950
o Products (1968)		Testing of Organic Floor Coverings,effect of Glowing Tobacc	DIN	51961
tion of the Time of Efflux with the Flow Cup (1968)		Testing of Paints, Varnishes,and Similar Products,determina	DIN	53211
		Testing of Plastic Films ,tensile Test (1968)	DIN	53371
h Hydrogen Sulfide (1968)		Testing of Plastic Films,determination of Colorfastness Wit	DIN	53378
nges in Properties After Heat Treatment (1968)		Testing of Plastic Films,determination of the Permanent Cha	DIN	53391
hanical and Optical Gauges (1968)		Testing of Plastic Films,determination of Thickness with Me	DIN	53370
(1968)		Testing of Plastic Films,reverse Bending,alternate Bending	DIN	53374
etermination of Water Vapor Transmission (1968)		Testing of Plastic Foils,paper, and Cardboard,gravimetric D	DIN	53122
	Tensile	Testing of Plastic Materials (1965)	SII	557
		Testing of Plastic Sheets , Hole Test (1968)	DIN	53488
atile Bases in Phenolic Moldings (1968)		Testing of Plastic, Detection of Free Ammonia and Other Vol	DIN	53708
		Testing of Plasticizers, Determination of Acid Number (1968	DIN	53402
n Number According to the Iodine Color Scale (1968)		Testing of Plasticizers, Determination of Light Transmissio	DIN	53403
ticizers From Plasticized Plastics (1968)		Testing of Plasticizers, Determination of Migration of Plas	DIN	53405
in a Vacuum (1968)		Testing of Plasticizers, Determination of the Boiling Range	DIN	53406
		Testing of Plasticizers, Determination of the Saponificatio	DIN	53404
		Testing of Plasticizers, Determination of the Saponificatio	DIN	53404
		Testing of Plasticizers,density,refractive Index,flash Poin	DIN	53400
t, Setting Point,and Viscosity (1968)		Testing of Plastics ,determination of Loss in Weight of Pla	DIN	53407
sticized Plastics by Activated Charcoal Method (1968)		Testing of Plastics Casting Resins,reactants,resin Molding	DIN	16945
materials (1968)		Testing of Plastics Laminated Products,vulcanized Fiber (19	DIN	7738
68)		Testing of Plastics with the Torsion Pendulum (1967)	ISO	R537
		Testing of Plastics (1963t)	Tentative Reco	AST
		Testing of Plastics, Bending Test (1968)	DIN	53452
		Testing of Plastics, Determination of Acid Content of Therm	DIN	53709
		Testing of Plastics, Determination of Apparent Density of M	DIN	53467
		Testing of Plastics, Determination of Bulk Density (1968)	DIN	53479
		Testing of Plastics, Determination of Chlorine Content (196	DIN	53474
		Testing of Plastics, Determination of Free Ammonia and Ammo	DIN	53707
		Testing of Plastics, Determination of Free Phenols in Pheno	DIN	53704
		Testing of Plastics, Determination of Percentage of Acetone	DIN	53700
		Testing of Plastics, Determination of Powder Density of Mol	DIN	53468
		Testing of Plastics, Determination of Resistance to Incande	DIN	53459
		Testing of Plastics, Determination of Styrene in Polystyren	DIN	53719
		Testing of Plastics, Determination of the Bulk Factor of Mo	DIN	53466
		Testing of Plastics, Determination of the Closing Time of T	DIN	53465
		Testing of Plastics, Determination of the Deflection Temper	DIN	53461
		Testing of Plastics, Determination of the Effect of Liquids	DIN	53476
		Testing of Plastics, Determination of the Migration of Colo	DIN	53415
		Testing of Plastics, Determination of the Percentage of Ace	DIN	53710
		Testing of Plastics, Determination of the Percentage of Met	DIN	53718
		Testing of Plastics, Determination of the Refractive Index	DIN	53491
		Testing of Plastics, Determination of the Shrinkage Propert	DIN	53464
		Testing of Plastics, Determination of the Thermal Stability	DIN	53381
		Testing of Plastics, Determination of the Vicat Softening P	DIN	53460
		Testing of Plastics, Determination of Time Temperature Limi	DIN	53446
		Testing of Plastics, Determination of Viscosity Number and	DIN	53726
		Testing of Plastics, Determination of Water Absorption Acco	DIN	53475
		Testing of Plastics, Determination of Water Absorption Afte	DIN	53471
		Testing of Plastics, Determination of Water Absorption Afte	DIN	53472
		Testing of Plastics, Determination of Water Absorption Afte	DIN	53473
		Testing of Plastics, Impact Test (1968)	DIN	53453
		Testing of Plastics, Indentation Hardness Test (1968)	DIN	53456
		Testing of Plastics, Tensile (1968)	DIN	53455
		Testing of Plastics, Testing of Compression Molded Material	DIN	53451
		Testing of Plastics, Testing of Compression Molded Products	DIN	53454
		Testing of Plastics, Torsion Pendulum Test (1968)	DIN	53445
		Testing of Polyvinyl Chloride Wires and Cable (1965)	JIS	C3005
	Manufacture and	Testing of Refrigerating Cabinets, Reach in Type (1961)	BSI	2501
		Testing of Resin Type Soldering Flux (1967)	JIS	C2519
		Testing of Rigid Cellular Materials, Compression Test (1968	DIN	53421
		Testing of Rigid Cellular Materials, Determination of Tempe	DIN	53424
		Testing of Rigid Cellular Materials, Shear Test (1968)	DIN	53422
		Testing of Rigid Cellular Materials, Tear Test (1968)	DIN	53575
		Testing of Rigid Cellular Materials,bending Test (1968)	DIN	53423
		Testing of Rigid Cellular Materials,time Dependent Creep Co	DIN	53425
		Testing of Rubber ,determination of the Visco-Elastic Prope	DIN	53513
		Testing of Rubber and Plastic Films, Tear Test Using Graves	DIN	53515
		Testing of Rubber and Rubber Like Materials (1967t)	AST	D1421
		Testing of Rubber Artificial Aging of Soft Rubber (1968)	DIN	53508
		Testing of Rubber Compounds (1968) /ng Light and Weather E	AST	D750
		Testing of Rubber Hose (1970)	ISO	R1402
		Testing of Rubber Insulated Wires (1962)	JIS	C3004
	Tensile	Testing of Rubber Products (1962)	SII	434
		Testing of Rubber Products (1966t)	AST	D15
	Tentative Methods of Sample Preparation for Physical	Testing of Rubber Proofed Fabric, Accelerated Aging (1957)	BSI	903G8

(1957)	Testing of Rubber Proofed Fabric,adhesion of Layers Between	BSI	903G4
57)	Testing of Rubber Proofed Fabric,bend Modulus Stiffness (19	BSI	903G9
on (1957	Testing of Rubber Proofed Fabric,breaking Strength in Tensi	BSI	903G6
957)	Testing of Rubber Proofed Fabric,samples,and Test Pieces (1	BSI	903G1
957)	Testing of Rubber Proofed Fabric,samples,and Test Pieces (1	BSI	9031
57)	Testing of Rubber Proofed Fabric,state of Vulcanization (19	BSI	903G3
	Testing of Rubber Proofed Fabric,water Extract (1957)	BSI	903G7
	Testing of Rubber Proofed Fabric,waterproofness (1957)	BSI	903G5
	Testing of Rubber Proofed Fabric,weight of Proofing (1957)	BSI	903G2
	Testing of Rubber Test Pieces (1966)	ISO	R471
	Testing of Rubber Threads, Accelerated Aging Tests (1968)	BSI	903H9
	Testing of Rubber Threads, Sampling and Test Pieces (1968)	BSI	903H1
	Testing of Rubber Threads,density (1968)	BSI	903H3
	Testing of Rubber Threads,determination of Count (1968)	BSI	903H2
68)	Testing of Rubber Threads,elongation at Break (1968)	BSI	903H5
	Testing of Rubber Threads,elongation Under a Fixed Load (19	BSI	903H7
	Testing of Rubber Threads,heat Resistance (1968)	BSI	903H10
	Testing of Rubber Threads,metric Yield (1968)	BSI	903H11
ion(1968	Testing of Rubber Threads,stress at Predetermined Elongat	BSI	903H6
	Testing of Rubber Threads,stress Retension (1968)	BSI	903H8
	Testing of Rubber Threads,tensile Strength (1968)	BSI	903H4
	Testing of Rubber (1965)	BSI	AU112
oss(1968	Testing of Rubber, Abrasion Test, Determination of Volume L	DIN	53516
s, Gases and Vapors, Swelling Method (1968)	Testing of Rubber, Determination of Behavior Towards Liquid	DIN	53521
	Testing of Rubber, Determination of Gas Permeability (1968)	DIN	53596
Soft Rubber, International Rubber Hardness (1968)	Testing of Rubber, Determination of Indentation Hardness of	DIN	53519
68)	Testing of Rubber, Determination of Gas Permeability (1968)	DIN	53596
	Testing of Rubber, Tongue Tear Test with Strip Specimen (19	DIN	53507
	Time Lapse Between Vulcanization and	ISO	R1826
	Testing of Soft Foam Rubber,ageing (1956)	BSI	903F8
	Testing of Soft Foam Rubber,apparent Density (1956)	BSI	903F3
	Testing of Soft Foam Rubber,compression Set (1956)	BSI	903F6
	Testing of Soft Foam Rubber,compression Stress-Strain (1956)	BSI	903F4
956)	Testing of Soft Foam Rubber,dimensions of Test Pieces(1956)	BSI	903F2
	Testing of Soft Foam Rubber,preparation and Conditioning (1	BSI	903F1
	Testing of Soft Foam Rubber,swelling in Liquids (1956)	BSI	903F5
at Break (1956)	Testing of Soft Foam Rubber,tensile Strength and Elongation	BSI	903F7
	Testing of Soft Foam Rubber,water Extract (1956)	BSI	903F9
	Termination of the Flash Point in a Closed Crucible (1968)	DIN	53213
962)	Testing of Surface Coating and Similar Products Containing	DIN	53213
	Testing of Tensile Strength for Fibers,yarns and Threads (1	SII	455
	Testing of Textile Materials (1958)	AST	D990
	Recommended Practice for Interlaboratory	DIN	53890
	ngle of Textile Fabrics,measuring Process with Horizontal/	DIN	53802
ormal Climate (1968)	Testing of Textiles,assimilation of the Specimens to the No	DIN	53802
t Dissipation of Floors (1968)	Testing of Thermal Insulating Material,determination of Hea	DIN	52614
	Testing of Thin Solid Electrical Insulating Materials (1962	AST	D1389
	Standard Method for Dielectric Proof Voltage	AST	D2231
	Recommended Practice for Forced Vibration	AST	D2231
	Standard Method for Strain	AST	D1456
	Standard Method of Tension	AST	D412
	Testing of Vulcanized Rubber (1961)	BSI	903A19
	Testing of Vulcanized Rubber (1966)	BSI	903A9
	Testing of Vulcanized Rubber, Accelerated Aging Tests (1956	BSI	903B2
	Testing of Vulcanized Rubber,abrasion Resistance (1957)	BSI	903B5
	Testing of Vulcanized Rubber,acetone Extraction (1958)	BSI	903A22
	Testing of Vulcanized Rubber,alcoholic Potash Extract (1958	BSI	903B11
rfaces	Testing of Vulcanized Rubber,apparent Hardness on Curved Su	BSI	903B4
(1960)	Testing of Vulcanized Rubber,calculation of Rubber Content	BSI	903A6
	Testing of Vulcanized Rubber,chloroform Extract (1958)	BSI	903A4
7)	Testing of Vulcanized Rubber,compression Set (1963)	BSI	903A4
958)	Testing of Vulcanized Rubber,compression Stress Strain (195	BSI	903A15
1956)	Testing of Vulcanized Rubber,creep and Stress Relaxation (1	BSI	903A1
7)	Testing of Vulcanized Rubber,density and Specific Gravity	BSI	903B16
oxide (1964)	Testing of Vulcanized Rubber,determination of Antimony (196	BSI	903B13
(1964)	Testing of Vulcanized Rubber,determination of Ash and Zinc	BSI	903B14
63)	Testing of Vulcanized Rubber,determination of Carbon Black	BSI	903B14
t(1960)	Testing of Vulcanized Rubber,determination of Manganese (19	BSI	903B15
(1959)	Testing of Vulcanized Rubber,determination of Rubber Conten	BSI	903B12
	Testing of Vulcanized Rubber,determination of Total Copper	BSI	903B17
orption	Testing of Vulcanized Rubber,dynamic Testing (1964)	BSI	903A24
(1968)	Testing of Vulcanized Rubber,equilibrium of Water Vapor ABS	BSI	903A18
s(1960)	Testing of Vulcanized Rubber,extractable Sulfur (1958)	BSI	903B7
emical Analysis (1958)	Testing of Vulcanized Rubber,impact Brittleness Temperature	BSI	903A25
	Testing of Vulcanized Rubber,permeability of Rubber to Gase	BSI	903A17
	Testing of Vulcanized Rubber,preparation of Material for Ch	BSI	903B1
	Testing of Vulcanized Rubber,rebound Resilience (1963)	BSI	903A8
	Testing of Vulcanized Rubber, resistance to Ozone Cracking (1963)	Testin	BSI 903A23
56)	Testing of Vulcanized Rubber, resist	BSI	903A11
956)	Testing of Vulcanized Rubber, resistance to Crack Growth (19	BSI	903A10
,(1960)	Testing of Vulcanized Rubber, resistance to Flex Cracking (1	BSI	903A13
1963) Testing of Vulcanized Rubber, resist	Testing of Vulcanized Rubber, resistance to Low Temperatures	BSI	903A13
	Testing of Vulcanized Rubber, resistance to Ozone Cracking	BSI	903A23
	Testing of Vulcanized Rubber,rubber Combined Sulfur (1958)	BSI	903B8
	Testing of Vulcanized Rubber,rubber to Fabric Adhesion(1968	BSI	903A12
(1961)	Testing of Vulcanized Rubber,rubber to Metal Bond Strength	BSI	903A21
	Testing of Vulcanized Rubber,sulfide Sulfur (1958)	BSI	903B10
	Testing of Vulcanized Rubber,sulfur in Total Fillers (1958)	BSI	903B9
	Testing of Vulcanized Rubber,swelling in Liquids (1956)	BSI	903A16
	Testing of Vulcanized Rubber,tear Strength (1956)	BSI	903A3
	Testing of Vulcanized Rubber,tensile Properties (1956)	BSI	903A2
	Testing of Vulcanized Rubber,tension Set (1958)	BSI	903A5

ne(1958)		Testing of Vulcanized Rubber,total Sulfur (1958)	BSI	903B6
(1961)		Testing of Vulcanized Rubber,unsaponifiable Matter in Aceto	BSI	903B3
		Testing of Vulcanized Rubber,water Extract and Examination	BSI	903B19
	Method for the Ballistic	Testing of Woven Fabrics (1968)	BSI	4253
	Standard Methods of	Testing of Woven Tapes for Electrical Insulation (1964)	JIS	C2130
		Testing Package Cushioning Materials (1964)	AST	D1372
		Testing Packaging Materials for Fastness to Light	PI	2T-54
	od of Making and Preparing Concrete and Masonry Panels for	Testing Paint Finishes (1963)	Standard Meth	AST D1734
	g Light and Water Exposure Apparatus (Carbon Arc Type) for	Testing Paint, Varnish, Lacquer and Related Products (1960)	AST	D822
	Standard Method of Preparation of Aluminum Alloy Panels for	Testing Paint, Varnish, Lacquer, and Related Products (1963)	AST	D1733
	pounds Under Humid Conditions (/ Recommended Practice for	Testing Plasticizer Compatibility in Polyvinyl Chloride Com	AST	D2383
	Standard Methods of Sampling and	Testing Plasticizers Used in Plastics (1967)	AST	D1045
	ded Code for Designating Form of Material and Direction of	Testing Plastics (1961)	Recommen	AST D1009
	Standard Atmospheres for Conditioning and	Testing Plastics (1963)	ISO	R291
	Method of	Testing Plastics (1967)	BSI	2782
4t)	Tentative Methods of	Testing Polymeric Films Used for Electrical Insulation (196	AST	D2305
lectrical Insulation (1966)	Standard Methods of	Testing Pressure Sensitive Adhesive Coated Tapes Used for E	AST	D1000
		Testing Procedures for Chrysotile Asbestos Fiber (1966)	ATI	XYZ3
	Method of	Testing Resistance to Tearing of Woven Fabrics by the Wing	BSI	4303
rip Technique (1968)		Testing Rigid Sheet and Plate Materials Used in Electrical	AST	D229
insulation (1968)	Standard Methods of	Testing Rubber Cements (1965)	AST	D816
	Standard Methods of	Testing Rubber Hose (1965)	AST	D380
	Methods of	Testing Rubber Latex (1964)	BSI	1672
	Tentative Methods for	Testing Rubber O-Rings (1965t)	AST	D1414
	Tentative Method of	Testing Rubber Thread (1965t)	AST	D2433
	Standard Methods of Sampling and	Testing Shellac Varnish (1965)	AST	D1650
	Tentative Method of	Testing Shipping Containers for Revolving Hexagonal Drum (1	AST	D782
960t)		Testing Shipping Containers in Revolving Hexagonal Drum (19	PI	2T-53
53)	Standard Conditions for	Testing Solid Electrical Insulating Materials (1966)	IEC	212
	Tentative Specifications and Methods of	Testing Sponge and Expanded Cellular Rubber Products (196t	AST	D1056
	Standard Methods of	Testing Synthetic Rubber Latices (Styrene Butadiene Copoly	AST	D1417
	Standard Methods of	Testing Synthetic Staple Fibers (1964)	AST	D540
	Methods of	Testing the Resistance of Fabrics to Water Absorption (1961	BSI	3449
		Testing the Strength of Yarns From Packages (1966)	BSI	1932
1967)	Standard Methods of	Testing the Twist of Yarns, Untwist Twist Method (1964)	SII	508
	Tentative Methods of	Testing Thermoplastic Insulated and Jacketed Wire + Cable	AST	D2633
		Testing Tufted Pile Floor Coverings (1957t)	AST	D1486
C059.30	Standard Methods of	Testing Urethane Foam Polyol Raw Materials (1969)	AST	D2849
	Standard Methods of	Testing Varnishes Used for Electrical Insulation (1967) USA	AST	D115
	Standard Methods of	Testing Varnishes (1965)	AST	D154
63)	Standard Methods of	Testing Vulcanized Fiber Used for Electrical Insulation (19	AST	D619
	Standard Methods of	Testing Warp Knit Fabrics (1964)	AST	D1376
	Recommended Practice for	Testing Wood Furniture Lacquers (1967)	AST	D2571
	Standard Methods of	Testing Woven Pile Floor Coverings (1942) USA	AST	D418
	Definition of Terms Relating to Methods of Mechanical	Testing 1966	AST	E6
	Standard for Laboratory Atmospheric Conditions for	Testing (1948)	FED	STD1
	Conditioning Plastic Films for	Testing (1951)	PI	1P-51
	Standard Conditions for	Testing (1960)	AFN	NFT51014
	Plastics, Methods of	Testing (1961)	FED	STD406
	Standard Atmospheric Conditions for	Testing (1961)	JIS	Z8703
	Conditioning Plastics and Electrical Insulating Materials for	Testing (1961) USA C059.28	Standard Methods of Con	AST D618
	Polyvinyl Chloride Insulated Cords and Cables	Testing (1963)	SII	474
	Testing of Vulcanized Rubber,dynamic	Testing (1964)	BSI	903A24
	sed Samples of Vinyl Dispersions for Physical and Chemical	Testing (1964)	Preparation of Fu	SPI VDT17
	Conditioning of Elastomeric Materials for Low Temperature	Testing (1964)	Recommended Practice for	AST D832
	Methods of Fiber Sampling for	Testing (1965)	BSI	2545
	and Related Materials, Methods of Inspection Sampling, and	Testing (1965)	Paint, Varnish, Lacquer,	FED STD141
	Methods of Fatigue	Testing (1966)	BSI	3518
	Fan Noise	Testing (1966)	BSI	848.2
	Floor Coverings, Resilient, Nontextile, Sampling and	Testing (1966)	FED	STD501
	e for Cleaning Plastic Specimens for Insulation Resistance	Testing (1966)	Recommended Practic	AST D1371
	Tentative Method of Sampling Yarn for	Testing (1966t)	AST	D2258
	ating Materials and Thermosetting Laminates for Electrical	Testing (1966t)	/and Cleaning Copper Clad Electrical Insul	AST D1825
	Adhesives, Methods of	Testing (1967)	FED	STD175
	Sensitive and Gummed, Methods of Inspection, Sampling and	Testing (1967)	Tape, Pressure	FED STD147
	d Method of Conditioning Textiles and Textile Products for	Testing (1967) USA I.014.205	Standar	AST D1776
	Glossary of Terms Used in Non-Destructive	Testing (1968)	BSI	3683
	Sampling and Conditioning of Ropes for	Testing (1969)	ISO	R1142
	cs in Exposure Tests, Scales of Temperatures, and Times of	Testing (1970)	Determination of Behavior of Plasti	ISO XYZDR69
	Rubber, Sampling and	Testing [1962]	FED	STD601
ification for (1960)	Environmental	Testing, Aeronautical and Associated Equipment, General Spe	MIL	E5272
	ires with Polyvinyl Chloride Insulation and Sheath General	Tests and Measurements (1965)	Low Frequency Cables and W	IEC 189-1
	Rubber Gaskets for Railway and Streetcars	Tests and Requirements (1966)	UNI	5757
	Burning and Flame Propagation	Tests for Cable Dielectric and Outer Coverings (1968)	SAB	EC502
	Burning and Flame Propagation	Tests for Cable Dielectric and Outer Coverings (1968)	SAB	M502
	Selected	Tests for Carpets (1968)	BSI	4334
	Classification System and	Tests for Cellular Elastomeric Materials (1968)	MIL	STD670
		Tests for Electrical Material (1968)	SII	165
	Climate and Mechanical	Tests for Electronic Equipment (1963)	SAA	C333
	Standard Methods of	Tests for Evaluating Treated Textiles for Permanence of Res	AST	D862
istance to Microorganisms (1957)	Degradation	Tests for Fuels and Fuel Container Coatings, Test Procedure	MIL	STD1262
(1967)	Aminoplastic Molding Materials	Tests for Quality (1957)	BSI	1322
	plastic Parts, Aircraft Exterior, General Requirements and	Tests for Rain Erosion Protection of [1951]	MIL	P7094
	servings of Electric Cables (1968)	Tests for Resistance to Mechanical Damage of Anticorrosion	SAB	M543
		Tests for Rubber Insulated Cables and Cords (1954)	SII	121
		Tests for Rubber Insulated Cables (1970)	CNS	883

strial Purposes (1959)	Strength	Tests for Rubber Insulating Tape (1970)	CNS	1144
Plastic Parts in Aircraft Hydraulic Equipment, General	Fire	Tests for the Protective Toe Caps of Footwear Used for Indu	BSI	953
	Fire	Tests for (1956)	MIL	P5517
	Fire	Tests of Building Construction and Materials (1959)	UL	263
	Fire	Tests of Building Construction and Materials (1963)	NFP	251
Standard Method for Performance	Fire	Tests of Building Construction and Materials (1967)	ICB	UBC43-1
	Flame	Tests of Clear Floor Sealers (1962)	AST	D1546
s Cement Shingle Blanks to be Used as Panels in Weathering		Tests of Door Assemblies (1967)	ICB	UBC43-2
athered Heavily Chalked Paint Panels for Use in Weathering		Tests of Flame Resistant Fabrics (1955)	UL	214
practice for Conducting Creep and Time for Rupture Tension		Tests of Latex and Emulsion Paints (1963) /ion for Asbesto	AST	D1911
Recommended Practice for Conducting Creep		Tests of Latex Paints (1964) /ative Specification for We	AST	D2242
Fire Resistance		Tests of Materials (1966t) Tentative Recommended	AST	E139
Fire Resistance		Tests of Metal-To-Metal Adhesives (1962)	AST	D1780
	Fire	Tests of Structures (1968)	ISO	R834
s, Beams, and Girders (1964)	Fire	Tests of Structures (1970)	DS	1051
	Fire	Tests of Walls, Partitions, Floors, Roofs, Ceilings, Column	CSA	B54.3
	Methods for Fire	Tests on Building Materials and Structures (1953)	BSI	476.1
	Fire	Tests on Building Materials and Structures (1969)	SA	A30
heating (Elastomer/	Preparation of Specimens for Tensile	Tests on Building Materials and Structures (1970)	BSI	476
(1967)		Tests on Cable Dielectric and Sheathing and Tear Tests on S	SAB	M503
es 1967		Tests on Impregnated Paper Insulated Metal Sheathed Cables	IEC	55-1
		Tests on Impregnated Paper Insulated Metallic Sheathed Cabi	IEC	55-2
	Preparation of Specimens for Optical	Tests on Plastics Materials (Casting Method) (1968)	ISO	R870
	Preparation of Specimens for Optical	Tests on Plastics Materials (Molding Method) (1968)	ISO	R869
r Tensile Tests on Cable Dielectric and Sheathing and Tear	Accelerated Aging or Simulated Service	Tests on Sheathing (Elastomeric Materials) 1968 /cimens Fo	SAB	M503
Tentative Recommended Practice for Calculating Number of	Class	Tests on Vulcanized Natural or Synthetic Rubbers (1967)	ISO	R188
	Testing of Vulcanized Rubber, Accelerated Aging	Tests to be Specified in Determining Average Quality of a T	AST	D2264
tractor's Purchase of Supply Items Requiring Qualification	External Fire Exposure Roof	Tests Under Flammable Fabrics Act (1954)	NWL	XYZ1
	Impact Flexure	Tests (1956)	BSI	903A19
tice for Preparation of Bar and Rod Specimens for Adhesion	Polyvinyl Chloride Flexible Compounds, methods of	Tests (1958)		Procedure for Airframe Con
	Type Apparatus for Artificial Light Exposure	Tests (1959)	BSI	476.3
Standard Specification for Standard Tire for Pavement	Ignitability and Flammability	Tests (1962)	GOS	4617
Testing of Rubber Threads, Accelerated Aging	Specifications for Tie Coatings (Application and	Tests (1962t)	AST	D2094
Determination of Behavior of Plastics in Exposure	Requirements for (1956)	Tests (1963)	BSI	2571
Classification of Defects (1966)	Fitting,	Tests (1963t)	AST	E188
tape, Impregnated, Lacing and Tying, Polyamide, Polyester,	t for Low Voltage Mass Spectrometric Analysis of Propylene	Tests (1966)	AST	E249
,and Similar Structures (1962)	Implementation of the	Tests (1966)	EIA	RS325
	Designation in the	Tests (1968)	BSI	903H9
remediate, Yarns, An/	Recommended Practice for Use of the	Tests (1960)	ARE	XYZ73
	Netting Yarns for Fishing Nets, Designation in the	Tests, Scales of Temperatures, and Times of Testing (1970)	ISO	XYZDR69
	Test for Fastness to Light of	Tests, Vibration and Shock, Ground Electronic Equipment Gen	MIL	T4807
	Test for Fastness to Washing to	Tetrafluoroethylene Hose, High Temperature, Medium Pressure	MIL	STD845
	Test for Fastness to Hot Water of	Tetrafluoroethylene, Vinyl Chloride, Coating, Silicone, Coa	MIL	T43435
	Test for Fastness to Perspiration of	Tetramer (1967t)	Tes	D2601
	Test for Fastness to Water of	TEX System for Designating the Size of Textile Fibers, yarns	ISO	R271
e Use of Plastics, Artificial Leathe/	Coated and Uncoated	TEX System of Netting Yarns for Fishing Nets (1969)	BSI	4406
	Characterization of	TEX System to Designate Linear Density of Fibers, Yarn Inte	AST	D861
		TEX System 1968	ISO	R858
nd Linen (1964)		Textile and Dyestuff (1970)	CNS	1493
	Definitions Applying to the	Textile and Dyestuff (1970)	CNS	1494
946)	Tentative Method of Test for Static Adhesion of	Textile and Dyestuff (1970)	CNS	1495
	mination of Breaking Load and Extension of Strips of Woven	Textile and Dyestuff (1970)	CNS	1496
	Index to	Textile and Dyestuff (1970)	CNS	1497
	Indelible Marking Ink for	Textile and Dyestuff (1970)	CNS	1498
	ve Specifications for Fire Retardant Properties of Treated	Textile and Other Flexible Sheet Materials Produced with Th	DIN	16922
ntative Method of Test for Seam Breaking Strength of Woven	Standard Methods of Test for Water Resistance of	Textile Care Labelling Code (1967)	BSI	2747
andard Methods of Test for Breaking Load and Elongation of	Tentative Methods of Test for Abrasion Resistance of	Textile Colorants Colorfastness to Washing (1965)	ATC	36
	Fire Resistance of	Textile Colorfastness to Light (1964)	AT	XYZ14
	Method for the Determination of Thickness of	Textile Colorfastness to Perspiration (1964)	AT	XYZ15
	Method for the Determination of Curl in	Textile Colorfastness to Pressing, Dry and Wet, of Cotton a	AT	XYZ16
f Test for Pilling Resistance and Other Surface Effects of	Standard Method of Test for Air Permeability of	Textile Converting Trade (1964)	AT	XYZ2
mination of the Adhesion Strength of Vulcanized Rubbers to	Test for Wettability of	Textile Cord to Rubber (H-Pull Test) (1967)	AST	D2138
	Air Permeability of	Textile Covered Bunched Enamelled Copper Wire Conductors (1	BSI	1258
of Textiles, Determination of the Crease Recovery Angle of	Standard Method of Test for Shrinkage of	Textile Fabric (1967)	Deter	BSI
	Standard Method of Test for Linear Density of	Textile Fabrics Test Method (1968)	ANS	L22.70.1
	plementation of the TEX System for Designating the Size of	Textile Fabrics (1953)	SAB	432
	Nylon Tape	Textile Fabrics (1955t)	AST	D626
		Textile Fabrics (1959t) USA L014.203	Te	AST
		Textile Fabrics (1963) USA L014	AST	D1683
		Textile Fabrics (1964) USA L014.184	AST	D583
		Textile Fabrics (1964t)	St	AST
		Textile Fabrics (1966)	AST	D1682
		Textile Fabrics (1967)	AST	D1175
		Textile Fabrics (1967)	ATC	34
		Textile Fabrics (1967) USA L014.198	BSI	2544
		Textile Fabrics (1967) USA L014.51	BSI	2888
		Textile Fabrics (1969)	Standard Method O	AST
		Textile Fabrics (1970)	AST	D1375
		Textile Fabrics (1970)	AST	D737
		Textile Fabrics, measuring Process with Horizontal Fold (196	Deter	ISO
		Textile Fiber Products Identification Act (1970)	ISO	R36
		Textile Fibers and Yarns Terms and Definitions (1970)	BSI	4554
		Textile Fibers (1964) USA	PHI	24
		Textile Fibers (1966)	DIN	53890
		Textile Fibers, yarns, and Similar Structures (1962)	FTC	XYZ2
		Textile for Parachute Canopy, nonmelting (1965)	GOS	13784
			AST	D2102
			AST	D1577
			Im	ISO
			MIL	R271
				T38377

	Basis for Specification for	Textile Glass Fabric (1970)	ISO	XYZDR56
	Basis for Specification for	Textile Glass Fiber Rovings (1970)	ISO	XYZDR36
	Basis for a Specification for	Textile Glass Mats Used for Reinforcement (1970)	ISO	XYZDR15
	Specification for	Textile Glass Mats (1970)	ISO	XYZDR74
	Terminology for	Textile Glass Products Used in Plastics (1970)	ISO	XYZDR1
	Definitions of Plastics Terms, Terminology for	Textile Glass Products Used in Plastics (1970)	ISO	XYZDR58
	Determination of the Loss on Ignition of	Textile Glass Reinforced Plastics (1970)	ISO	R1172
	Determination of Flexural Properties of	Textile Glass Reinforced Plastics (1970)	ISO	XYZDR49
	Designation of	Textile Glass Yarns (1970)	ISO	XYZDR55
	NYlon for	Textile Industry (1962)	GOS	10063
	Definitions Applying to the	Textile Industry (1964)	AT	XYZ1
		Textile Labelling Code (1970)	PHI	3
	Working Widths of	Textile Machinery (1968)	BSI	4302
	Tests to be Specified in Determining Average Quality of A	Textile Material (1964t) /actice for Calculating Number of	AST	D2264
	Colorfastness of	Textile Materials to Alkali Fulling (1968)	COP	R129
	Colorfastness of	Textile Materials to Carbonizing (1968)	COP	R128
	Colorfastness of	Textile Materials to Nitrogen Oxides in Atmosphere (1968)	COP	R124
	Colorfastness of	Textile Materials to Ozone in Atmosphere (1968)	COP	R125
	Colorfastness of	Textile Materials to Pressing (1968)	COP	R123
	Colorfastness of	Textile Materials to Steam Pleating (1968)	COP	R126
	Colorfastness of	Textile Materials to Thermofixing and Dry Pleating (1968)	COP	R127
a L014.12	Standard Definitions of Terms Relating to	Textile Materials (Including Tentative Revisions) (1967) Us	AST	D123
	Recommended Practice for Interlaboratory Testing of	Textile Materials (1958)	AST	D990
	Standard Method for Measuring Thickness of	Textile Materials (1964) USA L014.137	AST	D1777
ar Density of Fibers, Yarn Intermediates, Yarns, and Other	Tentative Methods of Test for Amount of Moisture in	Textile Materials (1964) USA L014.48 /em to Designate Line	AST	D861
	Terms and Definitions for Textiles and	Textile Materials (1967t)	AST	D2654
	Tubes and Inserts for	Textile Merchandise (1967)	SAB	04
Resistant and Antistatic Conveyor and Elevator Belting of	Regulated as Indirect Food Additive, Textiles and	Textile Piece Goods (1964)	BSI	3736
	Labelling of	Textile Ply Construction (1969)	Fire SAA	B6.2
	Standard Method of Conditioning Textiles and	Textile Products	FDA	121.2535
	Hose, Synthetic Rubber, Aircraft Fueling,	Textile Products for Laundering and Dry Cleaning 1968	NZS	2231
	Hose, Synthetic Rubber, Aircraft Fueling,	Textile Products for Testing (1967) USA L014.205	AST	D1776
	Water Hose of Rubber with Woven	Textile Reinforced, Collapsing (1964)	SAE	3386BAMS
	Air Hose of Rubber with Woven	Textile Reinforced, Noncollapsing (1964)	SAE	3387BAMS
	Welding Hose of Rubber with Woven	Textile Reinforcement (1968)	ISI	444
	Water Hose of Rubber with Braided	Textile Reinforcement (1968)	ISI	446
	Standard Method of Test for Unevenness of	Textile Reinforcement (1968)	ISI	447
ce Requirements for Institutional Textiles, Definitions of		Textile Reinforcement (1968)	ISI	913
		Textile Strands (1967)	AST	D1425
		Textile Terms for Institutional Textiles (1963) /performan	ANS	L24.6.1
		Textile Tolerances (Metric Units) (1969)	SAB	977
	Polyester	Textile Webbing (1961)	MIL	W25339
	Polyester	Textile Webbing,latex Impregnated,dacron (1965)	MIL	W19078
d for Operating Machine for Testing Abrasion Resistance of	Designation of the Direction of Twist in	Textile Yarns (1964)	Standard Metho	AST
	Space Application Impregnated Polyimide	Textile Yarns (1966)	ISO	R2
	Space Application Impregnated Polyester	Textile (1966)	JPL	351105
	Space Application Impregnated Polyester	Textile (1966)	JPL	35146
	Space Application Preshrunk Fluorocarbon	Textile (1966)	JPL	35147
	Cloth, Glass, Tape,	Textile (1966)	JPL	35150
	Color Codes for Webbing,	Textile, Glass and Thread Glass (1963)	MIL	C20079
	Nylon Tape	Textile, Manufacturers Identification 1968	MIL	STD1480
polyethylene (1968)	Bag,	Textile, Nonmelting, Reinforcing (1965)	MIL	T38328
		Textile, Shipping, Burlap, Cotton and Waterproof Laminated	FED	PPPB35
rite (1967)		Textile- Test for Color Fastness to Acid Spotting (1967)	JIS	L0851
		Textile- Test for Color Fastness to Alkali Spotting (1967)	JIS	L0852
		Textile- Test for Color Fastness to Bleaching with Hypochlo	JIS	L0856
		Textile- Test for Color Fastness to Hot Pressing (1967)	JIS	L0850
(1959)		Textile- Test for Color Fastness to Hot Water (1967)	JIS	L0845
		Textile- Test for Color Fastness to Light of Dyed Textiles	JIS	L1045
		Textile- Test for Color Fastness to Mercerizing (1967)	JIS	L0863
7)		Textile- Test for Color Fastness to Oxides of Nitrogen (196	JIS	L0855
		Textile- Test for Color Fastness to Pcrspration (1965)	JIS	L0848
		Textile- Test for Color Fastness to Sea Water (1965)	JIS	L0847
		Textile- Test for Color Fastness to Water Spotting (1965)	JIS	L0853
		Textile- Test for Color Fastness to Water (1967)	JIS	L0846
	Test for	Textiles Abrasion Resistance, Flexing (1970)	FED	1915300
	Test for	Textiles Abrasion Resistance, Inflated (1970)	FED	1915302
	Test for	Textiles Abrasion Resistance, Schiefer (1970)	FED	1915308
	Test for	Textiles Abrasion Resistance, Taber (1970)	FED	1915306
	Ball Burst Test for	Textiles and Fabrics (1967)	SAB	M493
	Terms and Definitions for	Textiles and Textile Merchandise (1967)	SAB	04
05	Regulated as Indirect Food Additive,	Textiles and Textile Products	FDA	121.2535
	Standard Method of Conditioning	Textiles and Textile Products for Testing (1967) USA L014.2	AST	D1776
	Test for	Textiles Bow of Yarns in Woven Cloth (1970)	FED	1915060
	Dimensional Changes in Laundering of Woven and Knitted	Textiles Except Wool (1967t)	ATC	96
	Determination of the Tensile Properties of Individual	Textiles Fibers and Filaments (1961)	BSI	3411
	Test for	Textiles Flexibility of Cloth After Leaching (1970)	FED	1915220
	Test for	Textiles Flexing Resistance of Coated Cloth (1970)	FED	1915230
57)	Standard Methods of Tests for Evaluating Treated	Textiles for Permanence of Resistance to Microorganisms (19	AST	D862
67	Linen	Textiles for Use by Government Departments and Hospitals(19	BSI	1781
	Descriptions of Woven	Textiles for Use in the Finishing Trade (1968	BSI	4326
	Test for	Textiles Leaching Resistance Cord Prewet (1970)	FED	1914832
	Test for	Textiles Leaching Resistance Cord (1970)	FED	1914830
014.55	Test Method for Fungicides, Evaluation on	Textiles Mildew and Rot Resistance of Textiles (1957) USA L	ATC	30
	Colorfastness to Pressing, Dry and Wet, of	Textiles Other Than Cotton and Linen (1964)	AT	XYZ17
	Colorfastness to Laundering of	Textiles Other Than Cotton, Linen, and Rayon (1964)	AT	XYZ13

	Test for	Textiles Sewability of Woven Cloth (1970)	FED	1915110
	Test for	Textiles Shade Matching Visually (1970)	FED	1919010
	Test for	Textiles Shrinkage in Dry Cleaning Garments (1970)	FED	1917580
	Test for	Textiles Shrinkage in Laundering Garments (1970)	FED	1917552
	Test for	Textiles Strength and Elongation of Woven Cloth (1970)	FED	1915100
	Test for	Textiles Strength and Elongation of Woven Cloth (1970)	FED	1915102
	Test for	Textiles Strength and Elongation of Woven Cloth (1970)	FED	1915104
	Test for	Textiles Strength of Cloth Ball Bursting (1970)	FED	1915120
	Test for	Textiles Strength of Cloth Diaphragm Bursting (1970)	FED	1915122
	Test for	Textiles Strength of Cloth Tearing Pendulum (1970)	FED	1915132
	Test for	Textiles Strength of Cloth Tearing Tongue (1970)	FED	1915134
	Test for	Textiles Strength of Cloth Tearing Trapezoid (1970)	FED	1915136
	Test for	Textiles Tension of Elastic Materials (1970)	FED	1915106
	Standard Resistance of	Textiles to Insect (1963) USA L.014.64	ATC	24
	Chemical Requirements for	Textiles Treated by Certain Preservative Processes (1965)	Me	BSI 2087
ethod for the Identification of Fibers Blended with Wool in		Textiles Two Mixtures Only (1968)	Me	BSI 2793
Tentative Specification for Asbestos		Textiles Used for Electrical Insulating Purposes (1966t)	AST	D2100
Test for		Textiles Wales and Courses in Knit Cloth (1970)	FED	1915070
Test for		Textiles Yarns Per Inch in Woven Cloth (1970)	FED	1915050
method of Test for Dimensional Changes in Woven or Knitted		Textiles (Excluding Wool) (1961t) USA L.014.132	Tentative	AST D1905
Standard Finishes in		Textiles (Identification) (1965) ATC 094	ANS	L14.127
Testing and Reporting		Textiles (Worth Street Rules) (1964)	AT	XYZ5
Standard Accelerated Aging of Sulfur Dyed		Textiles (1952)	ATC	26
Flammability of Clothing		Textiles (1953)	USC	CS191
Standard Insect Pest Deterrents on		Textiles (1956) USA L.014.65	ATC	28
icides, Evaluation on Textiles Mildew and Rot Resistance of		Textiles (1957) USA L.014.55	Test Method for Fungi	ATC 30
standard Colorfastness to Washing, Mill, and Scouring Wool		Textiles (1957) USA L.014.6	ATC	1
Test for Color Fastness of		Textiles (1959)	ISO	R105
Textile- Test for Color Fastness to Light of Dyed		Textiles (1959)	JIS	L1045
Quantitative Analysis of		Textiles (1959t)	ATC	20A
Tentative Methods for Quantitative Analysis of		Textiles (1959t) USA	AST	D629
Noncotton Content of Bleached Cotton		Textiles (1960t)	ATC	97
Standard Method of Test for Heat Aging of Asbestos		Textiles (1961)	AST	D1573
Handbook of Asbestos		Textiles (1961)	ATI	XYZ2
Standard Method of Test for Flammability of Clothing		Textiles (1961) USA L.014.69	AST	D1230
Flammability of Clothing		Textiles (1962)	ATC	33
Tentative Methods for Identification of Fibers in		Textiles (1962t)	AST	D276
rinkage) Felting and Relaxation, of Woven and Knitted Wool		Textiles (1962t)	Dimensional Changes (Sh	ATC 99
formance Requirements for Institutional Textiles, Utility		Textiles (1963)	Standard Pe	ANS L.24.2.1
es, Special Characteristics and Finishes for Institutional		Textiles (1963)	/nce Requirements for Institutional Textil	ANS L.24.7.1
l Textiles, Definitions of Textile Terms for Institutional		Textiles (1963)	/formance Requirements for Institutiona	ANS L.24.6.1
test Method for Ph Factor of Water Extracted From Bleached		Textiles (1963) USA L.014.116	ATC	81
Identification of Fibers in		Textiles (1963t)	ATC	20
Colorfastness to Laundering of Cotton, Linen and Rayon		Textiles (1964)	AT	XYZ12
Standard Dyeings of		Textiles (1964)	AT	XYZ22
Colorfastness to Chlorine of Cotton, Linen and Rayon		Textiles (1964)	AT	XYZ8
Standard Depth of Shade		Textiles (1965)	JIS	L0802
Determination of Fastness to Daylight of Colored		Textiles (1966)	BSI	1006
Test for Color Fastness of		Textiles (1967)	NZS	1381
Test for Color Fastness of		Textiles (1967)	NZS	1395
Standard Definitions of		Textiles (1968)	ANS	L22.60.1
Test for Color Fastness of		Textiles (1969)	NZS	2191
Test for Colorfastness of		Textiles (1970)	SIS	027811
Test for Colorfastness of		Textiles (1970)	SIS	161711
Water Resistance		Textiles (1964)	SAB	M266
Determination of Change in Color		Textiles (1964)	SAB	M268
Determination of Staining		Textiles (1964)	SAB	M269
Density of Solid Bodies		Textiles (1964)	SAB	M417
Color Fastness to Washing (Severe Wash for Cotton or Flax		Textiles (1965)	SAB	M445
Color Fastness to Dry Cleaning (Dyed and Printed		Textiles (1965)	SAB	M455
astness to Washing in the Presence of Sodium Hypochlorite		Textiles (1965)	Color F	SAB M454
Color Fastness to Water		Textiles (1966)	SAB	M473
Color Fastness to Sea Water		Textiles (1966)	SAB	M474
Seam Slippage		Textiles (1966)	SAB	M486
est (Artificial Light and Water Spray Exposure Apparatus)		Textiles (1966)	Accelerated Weathering T	SAB M481
ion (Narrow Strip Method Using Constant Rate of Traverse)		Textiles (1966)	Breaking Load and Extens	SAB M468
mann Test) (Water Repellency of Fabrics Permeable to Air)		Textiles (1966)	Water Resistance (Bundes	SAB M467
Color Fastness to Pressing (Hot Pressing)		Textiles (1967)	SAB	M556
xtile/	Standard Performance Requirements for Institutional Te	Textiles, Definitions of Textile Terms for Institutional Te	ANS	L.24.6.1
tile Fabrics,measuring Process with Horizontal/	Testing of	Textiles, Determination of the Crease Recovery Angle of TEX	DIN	53890
ion /	Standard Performance Requirements for Institutional	Textiles, Institutional Furnishing Fabrics (1963)	ANS	L.24.1.1
iona/	Standard Performance Requirements for Institutional	Textiles, Permanent Labels, Detachable Tags, and Certificat	ANS	L.24.5.1
	Standard Performance Requirements for Institutional	Textiles, Special Characteristics and Finishes for Institut	ANS	L.24.7.1
	Standard Performance Requirements for Institutional	Textiles, Uniform Fabrics (1963)	ANS	L.24.3.1
	Standard Performance Requirements for Institutional	Textiles, Utility Textiles (1963)	ANS	L.24.2.1
e (1968)	Testing of	Textiles,assimilation of the Specimens to the Normal Climat	DIN	53802
th (1970)	Test for	Textiles- Abrasion Resistance of Yarn Thread and Cord (1970)	FED	1914308
	Test for	Textiles- Abrasion Resistance Socks Hosiery and Knitted Clo	FED	1917308
	Test for	Textiles- Accelerated Aging of Cloth Closed (1970)	FED	1915851
	Test for	Textiles- Accelerated Aging of Cloth Oven (1970)	FED	1915850
	Test for	Textiles- Accelerated Aging of Cloth Oxygen (1970)	FED	1915852
	Test for	Textiles- Accelerated Dry Cleaning Test for Labels (1970)	FED	1915506
	Test for	Textiles- Accelerated Laundering Test for Labels (1970)	FED	1915519
	Test for	Textiles- Acidity Ph (1970)	FED	1912810
	Test for	Textiles- Adhesion of Cemented Seams (1970)	FED	1915960
	Test for	Textiles- Adhesion of Coating Water Resistance (1970)	FED	1915972

Test for	Textiles- Adhesion of Coating (1970)	FED	1915970
Test for	Textiles- Adhesion of Plied Fabric (1970)	FED	1915950
Test for	Textiles- Adhesion of Strapped Seam (1970)	FED	1915962
Test for	Textiles- Adhesion of Wet Seams (1970)	FED	1915964
Test for	Textiles- Becker Value for Cordage Fiber (1970)	FED	1913810
Test for	Textiles- Bleaching Resistance of Cloth Prewet (1970)	FED	1915832
Test for	Textiles- Bleaching Resistance of Cloth (1970)	FED	1915830
Test for	Textiles- Bleaching Resistance of Cloth (1970)	FED	1915831
Test for	Textiles- Breaking Strength of Rope (1970)	FED	1914106
Test for	Textiles- Breaking Strength of Webbing, Tape and Braid (1970)	FED	1914108
Test for	Textiles- Breaking Strength of Yarn and Thread (1970)	FED	1914104
Test for	Textiles- Burning Rate of Cloth Horizontal (1970)	FED	1915906
Test for	Textiles- Burning Rate of Cloth 30 Degree (1970)	FED	1915910
Test for	Textiles- Burning Rate of Cloth 45 Degree (1970)	FED	1915908
Test for	Textiles- Cellulose Acetate Content of Mixed Fibers 1970	FED	1912510
Test for	Textiles- Cellulose Acetate Content of Mixed Fibers 1970	FED	1912511
Test for	Textiles- Colorfastness to Chlorine Bleach (1970)	FED	1915600
Test for	Textiles- Colorfastness to Dry and Wet Heat (1970)	FED	1915640
Test for	Textiles- Colorfastness to Dry Cleaning (1970)	FED	1915620
Test for	Textiles- Colorfastness to Dry Cleaning (1970)	FED	1915621
Test for	Textiles- Colorfastness to Laundering and Bleach (1970)	FED	1915605
Test for	Textiles- Colorfastness to Laundering (1970)	FED	1915614
Test for	Textiles- Colorfastness to Laundering (1970)	FED	1915616
Test for	Textiles- Colorfastness to Light Accelerated (1970)	FED	1915660
Test for	Textiles- Colorfastness to Light Natural (1970)	FED	1915662
Test for	Textiles- Colorfastness to Perspiration (1970)	FED	1915680
Test for	Textiles- Colorfastness to Salt Water and Soap (1970)	FED	1915632
Test for	Textiles- Colorfastness to Water (1970)	FED	1915630
Test for	Textiles- Colorfastness to Weather Accelerated (1970)	FED	1915671
Test for	Textiles- Colorfastness to Weather Natural (1970)	FED	1915672
Test for	Textiles- Colorfastness to Wet Cleaning (1970)	FED	1915622
Test for	Textiles- Crease Resistance of Cloth Angle of Recovery (1970)	FED	1915212
Test for	Textiles- Crease Resistance of Cloth Cold Press (1970)	FED	1915210
Test for	Textiles- Crimp in Yarns (1970)	FED	1914110
Test for	Textiles- Crimp in Yarns (1970)	FED	1914112
Test for	Textiles- Crocking (1970)	FED	1915651
Test for	Textiles- Direction of Twist (1970)	FED	1914050
Test for	Textiles- Dry Cleaning Solvent Resistance (1970)	FED	1915508
Test for	Textiles- Dry Cleaning Solvent Resistance (1970)	FED	1915509
Test for	Textiles- Filling Resistance of Fabrics (1970)	FED	1915320
Test for	Textiles- Flame Resistance of Cloth Horizontal (1970)	FED	1915900
Test for	Textiles- Flame Resistance of Cloth Vertical Field (1970)	FED	1915904
Test for	Textiles- Flame Resistance of Cloth Vertical (1970)	FED	1915903
Test for	Textiles- High Temperature on Blocking (1970)	FED	1915872
Test for	Textiles- High Temperature on Flexibility (1970)	FED	1915870
Test for	Textiles- Identification of Nylon (1970)	FED	1911530
Test for	Textiles- Identification of Polyvinyl Chloride Acetate Fibre	FED	1911550
Test for	Textiles- Identification of Rayon Acetate (1970)	FED	1911510
Test for	Textiles- Identification of Rayon Cuprammonium (1970)	FED	1911520
Test for	Textiles- Identification of Rayon Viscose (1970)	FED	1911500
Test for	Textiles- Identification of Synthetic Fibers by Class (1970)	FED	1911600
Test for	Textiles- Identification of Vinylidene Chloride Fibers (1970)	FED	1911540
Test for	Textiles- Laundering Resistance of Water Resistance Cloth	FED	1915518
Test for	Textiles- Length Weight Relation Thread, (1970)	FED	1914010
Test for	Textiles- Low Temperature (1970)	FED	1915874
Test for	Textiles- Melting Point of Synthetic Fibers (1970)	FED	1911534
Test for	Textiles- Mildew Resistance Mixed (1970)	FED	1915760
Test for	Textiles- Mildew Resistance Single (1970)	FED	1915750
Test for	Textiles- Mildew Resistance Soil Burial (1970)	FED	1915762
Test for	Textiles- Mobile Laundry Evaluation (1970)	FED	1915556
Test for	Textiles- Moisture Content, Oven (1970)	FED	1912600
Test for	Textiles- Moisture Content, Oven-Balance (1970)	FED	1912601
Test for	Textiles- Nylon Content of Fiber Mixtures (1970)	FED	1912530
Test for	Textiles- Penetration Resistance of Cloth (1970)	FED	1915530
Test for	Textiles- Permeability of Air Cloth (1970)	FED	1915450
Test for	Textiles- Permeability of Air Cloth (1970)	FED	1915452
Test for	Textiles- Permeability to Hydrogen Gas Cloth (1970)	FED	1915460
Test for	Textiles- Ph (1970)	FED	1912811
Test for	Textiles- Pilling and Surface Wear (1970)	FED	1915310
Test for	Textiles- Sewability of Cloths with Synthetic Fibers 1970	FED	1915404
Test for	Textiles- Sewability of Woven Cloth (1970)	FED	1915400
Test for	Textiles- Shrinkage in Dry Cleaning Cloth (1970)	FED	1915580
Test for	Textiles- Shrinkage in Laundering (1970)	FED	1915552
Test for	Textiles- Slippage Resistance of Yarn in Cloth (1970)	FED	1915410
Test for	Textiles- Slippage Resistance of Yarn in Cloth (1970)	FED	1915420
Test for	Textiles- Softening Point of Thermoplastic Fibers (1970)	FED	1911533
Test for	Textiles- Spontaneous Heating of Cloth (1970)	FED	1915920
Test for	Textiles- Stiffness of Cloth Directional (1970)	FED	1915200
Test for	Textiles- Stiffness of Cloth Directional (1970)	FED	1915202
Test for	Textiles- Stiffness of Cloth Directional (1970)	FED	1915204
Test for	Textiles- Stiffness of Cloth Drape and Flex (1970)	FED	1915206
Test for	Textiles- Strength and Elongation of Cord (1970)	FED	1914102
Test for	Textiles- Strength and Elongation of Yarn (1970)	FED	1914100
Test for	Textiles- Twist and Twist Contraction (1970)	FED	1914054
Test for	Textiles- Twist in Single Yarns (1970)	FED	1914052
Test for	Textiles- Water Absorption Dynamic (1970)	FED	1914500

0)	Test for	Textiles- Water Absorption Thread, Cord Braid and Tape (1970)	FED	1914502
	Test for	Textiles- Water Resistance of Cloth Drop (1970)	FED	1915520
	Test for	Textiles- Water Resistance of Cloth Dynamic (1970)	FED	1915500
	Test for	Textiles- Water Resistance of Cloth Immersion (1970)	FED	1915502
	Test for	Textiles- Water Resistance of Cloth Impact (1970)	FED	1915522
	Test for	Textiles- Water Resistance of Cloth Rain (1970)	FED	1915524
	Test for	Textiles- Water Resistance of Cloth Sprayabsorption 1970	FED	1915504
sh (1970)	Test for	Textiles- Water Resistance of Cloth with a Hydrophobic Fini	FED	1915526
	Test for	Textiles- Water Resistance of Coated Cloth (1970)	FED	1915512
	Test for	Textiles- Water Resistance of Coated Cloth (1970)	FED	1915514
	Test for	Textiles- Water Resistance of Coated Cloth (1970)	FED	1915528
	Test for	Textiles- Water Resistance Thread (1970)	FED	1914504
	Test for	Textiles- Water Resistance, Water Permeability (1970)	FED	1915516
	Test for	Textiles- Weather Resistance of Cloth Accelerated (1970)	FED	1915804
	Test for	Textiles- Weather Resistance of Cloth Natural (1970)	FED	1915800
	Test for	Textiles- Weathering Resistance Yarn, Cord, Natural 1970	FED	1914800
lerated (1970)	Test for	Textiles- Weathering Resistance Yarn, Thread and Cords Acce	FED	1914804
	Test for	Textiles- Yarn Number	FED	1914020
	Test for	Textiles- Yarn Number Density (1970)	FED	1914021
	Methods for the Determination of the Colorfastness of	Textiles(1961)	BSI	266186
	aminated Cotton, Rubber or Synthetic Rubber Coated, Double	Texture (1958)	MIL	C678
	Surface Roughness,	Texture, Waviness and Lay (1968)	CSA	B95
	Asbestos Fiber Reinforced Polytetrafluoroethylene Sheet,	TFE Fluorocarbon Resin (1961)	SAE	3842AMS
3)	Hin Coatings for Dry Film Lubrication (1966)	TFE Fluorocarbon (Polytetrafluoroethylene) Resin Sheet (196	USC	CS239
		TFE Fluorocarbon (Polytetrafluoroethylene) Resin Skintered T	USC	CS274
		TFE Fluorocarbon (Polytetrafluoroethylene) Resin Skived Tap	USC	PS3
		TFE (1960)	MIL	MS22028
	Hose Assembly, Oxygen, High Pressure, Wire Braided,	TFE (1963)	MIL	C3608
	xial, Radio Frequency, Series BNC and Associated Fittings,	TFE (1963)	Connector, Coa	
	ing, for Flexible, Solid Dielectric Radio Frequency Cables	TFE (1964)	Connector and Associated Fitt	MIL
	Asbestos Packing and Gasketing Material, Impregnated,	TFE (1964)	MIL	A24058
	axial, Radio Frequency, Series C, and Associated Fittings,	TFE (1965)	Connector, Co	MIL
	es Hn, and Associated Fittings, General Specification For,	TFE (1966)	Connector, Coaxial, Radio Frequency, Seri	MIL
	Hose Assembly, Pneumatic, High Pressure,	TFE (1968)	MIL	H26666
	ded, Polyester, Polyimide, Fluorinated Ethylene Propylene,	TFE, FEP 1965	/trical, Flat Multiconnector, Flexible, Unshiel	MIL
	For, Polyester, Polyethylene Terephthalate, Polyethylene,	TFE, FEP, Polyester (1965)	/l Purpose Electrical, General Specification	MIL
	Cable, Coaxial, for Submarine Use,	TFE, Polyester (1968)	/lectric, Hermetically Sealed in Met	MIL
	allic, Ceramic, or Glass Cases, General Specification For,	TFE, molding Material (1968)	FED	LP403
	Polytetrafluoroethylene	Thaw Cycle Stability Test (1969)	ISO	R1147
	Aqueous Dispersions of Polymers and Copolymers, Freeze	Thaw Resistance of Latex and Emulsion Paints (1964t)	AST	D2243
	Tentative Method of Test for Freeze	Theatres and Places of Public Entertainment (1966)	BSI	2560
	Exit Signs for Cinemas,	Test for	AST	D2326
be (1964)	Plate (1968)	Test for	AST	C177
	a Heat Flow Meter (1970)	Determination of	ISO	XYZDR17
	a Heat Flow Meter (1970)	Determination of	ISO	XYZDR76
		Film,	FED	LF330
Insulation (1963)		Thermal Endurance and Classification of Flexible Electrical	NEM	VF30
c Strength Betw/	Test Procedure for the Evaluation of the	Thermal Endurance of Enamelled Wire by Lowering the Electri	IEC	172
	Test for the Relative	Thermal Endurance of Film Insulated Round Magnet Wire (1968	AST	D2307
es (1967)	Tentative Method of Test for	Thermal Endurance of Flexible Electrical Insulating Varnish	AST	D1932
(1964t)	Tentative Method for	Thermal Evaluation of Rigid Electrical Insulating Materials	AST	D2304
	Test for Coefficient of Linear	Thermal Expansion of Epoxy Casting Systems (1963)	SPI	ERF11
	Test for Coefficient of Linear	Thermal Expansion of Plastic (1970)	GOS	15173
	Standard Method of Test for Coefficient of Cubical	Thermal Expansion of Plastics (1961)	AST	D864
	Standard Method of Test for Coefficient of Linear	Thermal Expansion of Plastics (1970)	AST	D696
	Testing of Ebonite Foam ,coefficient of Linear	Thermal Expansion (1963)	BSI	903E9
	Test for Linear	Thermal Expansion (1970)	FED	4062031
	Test for	Thermal Expansion (1970)	FED	4062032
on of Floors (1968)	Testing of	Thermal Insulating Material,determination of Heat Dissipati	DIN	52614
		Thermal Insulating Materials for Buildings (1959)	NZS	1340
Installations (1966)	Use of	Thermal Insulating Materials for Heating,hot and Cold Water	BSI	1334
963)	Use of	Thermal Insulating Materials From 200f to 450f, 95c-230c (1	BSI	1588
	Polystyrene Foam for	Thermal Insulating Purposes (1968)	ISI	4671
	ods of Determining Thermal Properties, with Definitions of	Thermal Insulating Terms (1965)	Meth	BSI
	Coating Compound,	Thermal Insulating, Intumescent (1964)	MIL	C46081
	Rigid Polyvinyl Chloride Foam for	Thermal Insulation and Building Applications (1968)	NZS	2260
	Specification for Preformed Flexible Elastomeric Cellular	Thermal Insulation in Sheet and Tubular Form (1964t)	/tive	AST
	Rigid Urethane Foam for Pipe Covering	Thermal Insulation Marine Use (1964)	USC	XYZ7
	the Use of	Thermal Insulation Materials Between 450 F and 1200 F(64	BSI	3708
	Methods of Test for	Thermal Insulation Materials (1966)	BSI	2972
of Environment (1970)	Design of	Thermal Insulation of Buildings in Relation to the Control	BSI	CP3.11
	Rigid Expanded Polyvinyl Chloride for	Thermal Insulation Purposes and Building Purposes (1966)	BSI	3869
	Expanded Polystyrene Board for	Thermal Insulation Purposes (1965)	BSI	3837
	Polyurethane	Thermal Insulation Sleeving (1967)	FED	HH1550
	Expanded Polystyrene Foam for	Thermal Insulation (1965)	SAA	K156
	Adhesive, Flexible Unicellular Plastic	Thermal Insulation (1966)	MIL	A24179
	Rigid Polystyrene Foam for	Thermal Insulation (1966)	SII	634
	Phenolic-Formaldehyde Foam for	Thermal Insulation (1966)	SII	635
	Rigid Preformed Cellular Urethane	Thermal Insulation (1966t)	AST	C591
	Adhesives, Fire Resistant,	Thermal Insulation (1968)	MIL	A3316
	Polystyrene Foam Board for	Thermal Insulation (1968)	NZS	2254
	Rigid Foamed Polyurethane for	Thermal Insulation (1969)	SII	256/3
	Foam Polystyrene for	Thermal Insulation (1970)	CNS	2535
	Test for Foam Polystyrene for	Thermal Insulation (1970)	CNS	2536
	Phenolic Foam Materials for	Thermal Insulations and Building Applications (1967)	BSI	3927
by Coatings, Adhesives, and Joint Sealers Used on or with		Thermal Insulations (1966t)	/test for Action on Substrates	AST
				C590

transportation of Perishable Foodstuffs (1969)	Test for	Thermal Oxidative Stability of Propylene Plastics (1969)	AST	D2445
terms (1965)	Methods of Determining	Thermal Performance Testing of Insulated Equipment for the	BSI	4424
	Insulation, Sound +	Thermal Properties, with Definitions of Thermal Insulating	BSI	874
	Insulation,	Thermal Resin Bonded Glass Fiber, Medium Filament (1952)	SAE	3676AAMS
	Test for	Thermal Silica Fiber (1949)	SAE	3680AMS
als for Electrical Machinery and Apparatus on the Basis of	Test for	Thermal Stability During Flexure (1966)	GOS	12021
1966)	Standard Method of Test for	Thermal Stability in Service (1956)	BSI	2757
chloride, ph Met/	Testing of Plastics, Determination of the	Thermal Stability of Electrical Insulating Coated Fabrics	AST	D1830
ers and Their Compounds by Splittin/	Determination of the	Thermal Stability of Polymers and Copolymers of Polyvinyl C	DIN	53381
ers and Their Compounds by the Disc/	Determination of the	Thermal Stability of Polyvinyl Chloride and Related Copolym	ISO	R182
thod (1965)	Determination of the	Thermal Stability of Polyvinyl Chloride and Related Copolym	ISO	R305
	Test for	Thermal Stability of Polyvinyl Chloride by Discoloration Me	UNI	5637
ne Plastics (1971)	Classification of Insulating Materials and Their	Thermal Stability (1958)	ISI	1271
	Test for	Thermal Stress Crack Resistance of Types 3 and 4 Polyethyle	AST	D2951
	Plastic Foam Insulation,	Thermal (1966)	MIL	43110
	Insulation Sheet, Cellular, Plastic,	Thermal (1968)	MIL	H4511
	Insulation,	Thermal, Flexible Unicellular Sheet and Pipe Covering (1968	FED	HHI573
d Temperature Ranges, Polyurethane Foam (1967/	Container,	Thermal, Shipping, for Medical Material Requiring Controlle	FED	PPPC1266
	Insulation Sleeving,	Thermal, Tubular, Flexible (1968)	MIL	I13042
	Coating Systems, Elastomeric,	Thermally Reflective and Rain Erosion Resistant (1959)	MIL	C27315
Heat Shrinkable Plastic Tubing, Electrical Insulation,	Colorfastness of Textile Materials to	Thermally Welded, Polyethylene Terephthalate (1970)	SAE	3591AMS
	Machine, Plastic Sheet,	Thermofixing and Dry Pleating (1968)	COP	R127
	Collapsible Tube,	Thermoforming, for Packaging Applications (1966)	MIL	M21826
ications (1964)	Standard Specifications for Nonrigid	Thermoplastic Cap Sizes (1963)	MTP	XYZ25
	Nonrigid	Thermoplastic Compounds for Automotive and Aeronautical App	AST	D1277
andard Method of Test for Column Crush Properties of Blown	Test for Determining Permeability of	Thermoplastic Compounds for Automotive Applications (1968)	SAE	J130
	Color Marking of	Thermoplastic Containers (1967)	St	AST D2659
Test for Textiles- Softening Point of	Laying, Care, and Maintenance of	Thermoplastic Containers (1968)	AST	D2684
	Tentative Specification for	Thermoplastic Covered Wire (1959)	EIA	RS230
	Standard Methods of Testing	Thermoplastic Fibers (1970)	FED	1911533
and Distribution of Electrical Energy (1962) NEM WC05		Thermoplastic Floor Tiles (1959)	SAB	070
54 Distribution of Electrical Energy (1968)		Thermoplastic Flooring Tiles, asphalt (1955)	BSI	2592
sa C008./		Thermoplastic Gas Pressure Pipe, Tubing and Fittings (1968)	AST	D2513
Asbestos, Asbestos Varnished Cloth and Asbestos,		Thermoplastic Insulated and Jacketed Hook Up Wire (1956)	EIA	RS169
Asbestos, Asbestos, Varnished Cloth and Asbestos,		Thermoplastic Insulated and Jacketed Wire + Cable (1967)	AST	D2633
		Thermoplastic Insulated Weatherproof Cables (1967)	ISI	3035
		Thermoplastic Insulated Wire and Cable for the Transmission	IPC	S-61-402
		Thermoplastic Insulated Wire and Cable for the Transmission	NEM	WC5
		Thermoplastic Insulated Wires and Cables (1963) NEM Wc01, U	IPC	S-28-357
		Thermoplastic Insulated Wires and Cables (1963) USA C008.36	NEM	WC1
		Thermoplastic Insulated Wires and Cables (1966)	CSA	C22.275
		Thermoplastic Insulated Wires (1963)	UL	83
	Polyethylene Insulated	Thermoplastic Jacketed Communication Cables (1965)	IPC	S-56-434
	Specification for	Thermoplastic Line Pipe (1968)	API	5LP
	Road Marking Materials	Thermoplastic Materials Pipe, Fittings, Valves, Joining Mat	BSI	3262
erials (1965)		Thermoplastic Materials (1947)	NSF	14
	Specification for Tubing Fabricated From	Thermoplastic Materials (1963)	NSA	279
	Compression Molding Test Specimens of	Thermoplastic Materials (1963)	ISO	R293
	Injection Molding Test Specimens of	Thermoplastic Materials (1963) USA K066.7	ISO	R294
recommended Practice for Injection Molding of Specimens of	Test for the Melt Flow Index of	Thermoplastic Materials (1965)	AST	D1130
	Test for Vicat Softening Point of	Thermoplastic Materials (1965)	UNI	5640
m of Dimensions Tolerances for Small Injection Moldings in	Designation of Polyethylene	Thermoplastic Materials (1966)	UNI	5642
	Designation of Polypropylene	Thermoplastic Materials (1970)	BSI	4042
	Test for the Fluidity of	Thermoplastic Materials (1970)	ISO	DR1872
	Measuring Flow Properties of	Thermoplastic Melts (1965)	ISO	DR1873
h a Defined Level of Longitudinal Shrinkage From Amorphous	s with a Defined Level of Internal Stresses From Amorphous	Thermoplastic Molding Materials (1961)	GOS	11645
weight/	Tentative Method of Test for Impact Resistance of	Thermoplastic Molding Materials (1970)	AST	D569
	Recommended Practice for Heat Joining of	Thermoplastic Molding Materials (1970) /e Form of Bars Wit	ISO	XYZZDR12
	Specification for Obtaining Hydrostatic Design Basis for	Thermoplastic Pipe and Fittings by Means of a Tup (Falling	ISO	XYZZDR70
	Tentative Method of Determining Dimensions of	Thermoplastic Pipe and Fittings (1967)	AST	D2444
	Test for Pressure in	Thermoplastic Pipe Materials (1969t)	AST	D2657
	Recommended Practice for Underground Installation of	Thermoplastic Pipe (1967)	AST	D2837
	Forming Machine,	Thermoplastic Pipes (1969)	AST	D2122
	Cord, Electric, Audio Frequency, Buna S,	Thermoplastic Pressure Piping (1969t)	AFN	NFT54025
d, Electrical, Tinsel, Styrene Butadiene, Polychloroprene,	Cord, Electrical, Short Lay, Buna S	Thermoplastic Relief Map, Heat Vacuum (1958)	AST	D2774
ommended Practice for Underground Installation of Flexible	hod for Measuring Changes in Linear Dimensions of Nonrigid	Thermoplastic Rcsin (1957)	MIL	F55001
	Tubing	Thermoplastic Resin (1962)	MIL	C3883
	Comb, Hair, Plastic,	Thermoplastic Resin, Polychloroprene (1967)	Cor	MIL C3849
f Plastics, Determination of the Vicat Softening Point for	lvynyl Chloride, Polystyrene, Polyvinyl/	Thermoplastic Sewer Pipe (1964)	MIL	C3884
	Pipe, Extruded,	Thermoplastic Sheet or Film (1966)	Rec	AST D2321
	Tubing,	Thermoplastic (1947)	Standard Met	AST D1204
	Tentative Method of Measuring Flow Rates of	Thermoplastic (1957)	NSA	281
	Determination of the Vicat Softening Point for	Thermoplastic (1968)	FED	LC566
practice for Presentation of Capillary Flow Data of Molten	Preparation of Test Specimens for	Thermoplastic, Cellulose Acetate Butyrate, Polyethylene, Po	Testing O	DIN 33460
	ounding, for Portable Equipment, Shipboard Use, 440 Volts,	Thermoplastic, Laboratory and Medical (1961)	MIL	P14529
	Determination of the Vicat Softening Temperature of	Thermoplastics by Extrusion Plastometer (1965t)	FED	L1790
r Plastics, Determination of the Vicat Softening Point for	Single Screw Extruder for	Thermoplastics (1961)	AST	D1238
	Determination of the Melt Flow Rate of	Thermoplastics (1962)	AFN	NFT51021
		Thermoplastics (1966)	AST	D1703
		Thermoplastics (1967)	GOS	12019
		Thermoplastics (1968)	MIL	C15987
		Thermoplastics (1968)	ISO	R306
		Thermoplastics (1969)	DIN	53460
		Thermoplastics (1969)	GOS	14773
		Thermoplastics (1969)	ISO	R1133

	Measuring Tensile Creep and Creep Rupture of Reinforced	Thermoplastics (1970)	AST	D2927
	Determination of the Vicat Softening Temperature of	Thermoplastics (1970)	ISO	XYZDR23
	Determination of the Vicat Softening Temperature of	Thermoplastics (1970)	ISO	XYZDR5
	Collapsible Tube,	Thermoset Cap Sizes, American Thread Form (1963)	MTP	XY24
W/	Testing of Plastics, Determination of Acid Content of	Thermoset Compression Molded Materials After Treatment with	DIN	53709
	Tentative Specification for Glass Fiber Reinforced	Thermoset Corrugated Structural Plastics Panels (1965t)	AST	D1919
	Preparation of Test Specimens for	Thermoset Plastics (1961)	GOS	12015
	t for Gel Time and Peak Exothermic Temperature of Reacting	Thermosetting Composition (1968)	Tes AST	D2471
	mpression Mold for the Production of Standard Specimens of	Thermosetting Compression Mold Materials (1968)	/erials.co DIN	53470
	Shrinkage Properties of Compression Molded Materials From	Thermosetting Compression Molded Materials (1968)	/ of the DIN	53464
is (1968)	Particle Distribution of Granular	Thermosetting Compression Molding Materials by Sieve Analys	DIN	53477
	Testing of Plastics, Determination of the Closing Time of	Thermosetting Compression Molding Materials (1968)	DIN	53465
	Method of Test for Laminated	Thermosetting Decorative Sheets (1963)	JIS	K6902
	Laminated	Thermosetting Decorative Sheets (1964)	NEM	LD1
	Laminated	Thermosetting Decorative Sheets- (1963)	JIS	K6903
	Decorative	Thermosetting Laminated Sheet (1962)	SAA	K130
	Fabric Base	Thermosetting Laminated Sheets (1962)	ISI	2038
	Decorative	Thermosetting Laminated Sheets (1969)	ISI	2046
	High Temperature Properties of Industrial	Thermosetting Laminated (1961)	NEM	LL3
	d Cleaning Copper Clad Electrical Insulating Materials and	Thermosetting Laminates for Electrical Testing (1966t)	/an AST	D1825
	Tentative Specifications for Copper Clad	Thermosetting Laminates for Printed Wiring (1964t)	AST	D1867
		Thermosetting Laminates for Tabletop and Furniture (1968)	PA	T-65
	Temperature Indices of Industrial	Thermosetting Laminates (1969)	NEM	LL5
	Tolerances for Moldings in	Thermosetting Materials (1954)	BSI	2026
	Compression Molding Test Specimens of	Thermosetting Materials (1963)	ISO	R295
	Tolerances for Moldings in	Thermosetting Materials (1963)	NZS	1819
ommended Practice for Transfer Molding Test Specimens From	Tentative Specifications for Laminated	Thermosetting Materials (1965)	Rec AST	D1896
compression Molded Test Specimens in the Form of Bars From	Standard Method of Measuring the Molding Index of	Thermosetting Materials (1967t)	AST	D709
Standard Method of Test for Set Time for	Standard Method of Test for Set Time for	Thermosetting Materials (1970)	/rmination of Shrinkage of ISO	XYZDR3
Plastic Moldings,	Tentative Specification for Reinforced	Thermosetting Molding Powder (1967)	AST	D731
Specification for Tube Fittings Molded From	Measuring Beam Deflection of Reinforced	Thermosetting Phenolformaldehyde Varnishes (1962)	AST	D1472
of Test for Longitudinal Tensile Properties of Reinforced	Tentative Specification for Reinforced	Thermosetting Phenolic, Macerated Fabric Filled (1953)	SAE	3641AAMS
Tentative Specification for Threads for Reinforced	method of Test for Cyclic Pressure Strength of Reinforced,	Thermosetting Plastic Gas Pressure Pipe and Fittings (1967)	AST	D2517
lic, Vinyl Chloride, Cellulose Acetate Butyrate, Laminated	ndard Method of Test for Shrinkage of Molded and Laminated	Thermosetting Plastic Materials (1947)	NSA	278
ion of Incandescence Resistance of Rigid Selfextinguishing	Test Method for	Thermosetting Plastic Pipe Under Full Bore Flow (1970)	AST	D2925
Test for Incandescence Resistance of	ion of Incandescence Resistance of Rigid Selfextinguishing	Thermosetting Plastic Pipe and Tube (1967)	/tandard Method AST	D2105
600 Volts (1966)	ted 0 to 600 Volts (1967t)	Thermosetting Plastic Pipe (1964t)	AST	D2310
ted 600 to 15,000 Volts (1967t)	Std. Publication for Industrial Laminated	Thermosetting Plastic Pipe (1967t)	AST	D1694
Tanks and Appurtenances for Use in Potable Water System/	500f (1965)	Thermosetting Plastic Pipe (1969t)	Tentative AST	D2143
Table Top and Furniture Assemblies, Plastic	Specification for Glass Fiber Reinforced	Thermosetting Plastic (1966)	/edge, Plastic and Wood, Acry FED	GG5773
shipboard, Unide/	Insulation Tape, Electrical, Semi Cured	Thermosetting Plastics at Elevated Temperature (1966)	Sta AST	D1299
Connector, Electric, an Type,	Tentative Method of Test for Chemical Resistance of	Thermosetting Plastics (1961)	Determinat ISO	R181
Specifications for Industrial Laminated Sheets Based on	Specification for Decorative Laminated Sheets Based on	Thermosetting Plastics (1962)	JIS	K6911
Laminated	Laminated	Thermosetting Plastics (1965)	UNI	5639
Laminated	Laminated	Thermosetting Plastics (1970)	Determinat ISO	XYZDR21
Test for	s for Use at Radio Frequencies (1960)	Thermosetting Polyethylene Insulation for Power Cables 0 to	NEM	WC7
s for Use at Radio Frequencies (1961)	use at Radio Frcquencies (1953)	Thermosetting Polyethylene Insulation for Wire and Cable Ra	AST	D2655
use at Radio Frequencies (1961)	Determination of Shrinkage of Compression Molded	Thermosetting Polyethylene Insulation for Wire and Cable Ra	AST	D2656
	Laminated	Thermosetting Products (1969)	NEM	L11
	Polystyrene, Polyester Adhesive, for Optics,	Thermosetting Reinforced Plastic Materials, Pipe, Fittings,	NSF	C3
	Test for Plastic Buttons	Thermosetting Resin Glass Fabric Reinforced Heat Resistant,	SAE	3642AAMS
	Plastic Buttons	Thermosetting Resin Laminate, Unspecified Resins (1963)	FED	LT41
	Decorative Laminated Sheets-	Thermosetting Resin Line Pipe (1968)	API	5LR
	Plastic Sheet, Laminated,	Thermosetting Resin Treated Glass, Armature Banding, Naval	MIL	I24178
	Resin, Polyimide,	Thermosetting Resin (1965)	MIL	T17171
	Melamine.plastic Rods and Tubes,	Thermosetting Resin (1967)	MIL	C5015
-Red (1968)	ous Dispersions (1970)	Thermosetting Resins Used in Glass Fiber Reinforced Structu	AST	C581
ymmer Aqueo/	Determination of Tensile Characteristics of A	Thermosetting Resins (1970)	ISO	DR1642
	Test for Rubber Change in	Thermosetting Resins (1970)	ISO	XYZDR13
	Test for Rubber Change in	Thermosetting Rods (1962)	JIS	K6913
	Method for the Determination of	Thermosetting Sheets Having a Cotton Fabric Base (1968)	SII	167/1
	Test for Rubber	Thermosetting Sheets (1962)	JIS	K6912
	Method for the Determination of	Thermosetting Synthetic Resin Bonded Laminated Sheets 1962	ISI	1998
		Thermosetting Synthetic Resin Bonded Paper Insulating Sheet	BSI	2076
		Thermosetting Synthetic Resin Bonded Paper Insulating Sheet	NZS	1599
		Thermosetting Synthetic Resin Bonded Paper Round Tubes for	BSI	1951
		Thermosetting Synthetic Resin Bonded Paper Round Tubes for	NZS	1600
		Thermosetting Test Specimens (1970)	ISO	XYZDR62
		Thermosetting Tubes (1962)	JIS	K6914
		Thermosetting (1958)	MIL	A3920
		Thermosetting (1964)	ISI	1465
		Thermosetting (1966)	ISI	1461
		Thermosetting (1967)	SII	507
		Thermosetting, for Designation Plates (1963)	FED	LP387
		Thermosetting, High Heat Resistant (1970)	SAE	3618AMS
		Thermosetting.laminates,phenolic (1964)	MIL	P79
		Thermosetability of Polyvinyl Chloride Copolymers with Congo	GOS	14041
		Thick Film for Tensile Test From Polymer and Copolymer Aque	ISO	XYZDR53
		Thick Film Prepared for This Purpose From Polymer and Copol	ISO	XYZDR41
		Thick Polyvinyl Chloride Flexible Sheeting (1969)	NZS	1321
		Thick Polyvinyl Chloride Sheeting,flexible,unsupported (196	BSI	2739
		Thickness After Liquid Immersion (1970)	FED	6016231
		Thickness After Liquid Recovery (1970)	FED	6016241
		Thickness Loss of Carpets Under Dynamic Loading (1968)	BSI	4052
		Thickness Magnetic Gage (1970)	FED	6012041
		Thickness of Carpets (1966)	BSI	4051

r, and Relat/	Standard Method for Measurement of Dry Film	Thickness of Nonmagnetic Coatings of Paint, Varnish, Lacque	AST	D1186
r. and Rela/	Standard Methods for Measurement of Dry Film	Thickness of Nonmetallic Coatings of Paint, Varnish, Lacque	AST	D1400
(1966)	Standard Method for Measurement of Dry Film	Thickness of Paint, Varnish, Lacquer, and Related Products	AST	D1005
on Test P/	Standard Methods of Producing Films of Uniform	Thickness of Paint, Varnish, Lacquer, and Related Products	AST	D823
	Determination of the	Thickness of Single Sheets of Paper (1966)	ISO	R534
	Tentative Methods of Test for	Thickness of Solid Electrical Insulation (19570)	AST	D374
	Method for the Determination of	Thickness of Textile Fabrics (1967)	BSI	2544
	Standard Method for Measuring	Thickness of Textile Materials (1964) USA L014.137	AST	D1777
	and Film by Weighting (1967) Tentative Method of Test for	Thickness of Thin Foil and Film by Weighting (1967)	/ Foil	AST E252
ve Method of Test for Thickness of Thin Foil An/	Test for	Thickness of Thin Foil and Film by Weighting (1967) Tentati	AST	E252
	Test for Rubber	Thickness Optical (1970)	FED	6012031
	Testing of Plastic Films, determination of	Thickness with Mechanical and Optical Gauges (1968)	DIN	53370
	Pressure Sensitive Tape	Thickness (Caliper) (1966)	PST	33
	Measurement of	Thickness (1962)	AFN	NFT54007
ammability of Hardened Epoxy Compounds Over .050 Inches in	Thickness (1962)		Test for Fl	SPI ERF7
y of Rigid Plastics Over 0.127 Centimeters (0.050 Inch) in	Thickness (1963)	Standard Method of Test for Flammabilit	AST	D635
Testing of Artificial Leather, Determination of	Thickness (1968)		DIN	53353
ty of Plastics 0.127 Centimeters (0.050 Inch) and Under in	Thickness (1968)	Standard Method of Test for Flammabili	AST	D568
Measurement of Paint Film	Thickness (1969)		BSI	AU148.8
Test for Cellular Rubber	Thickness (1970)		FED	60112031
Test for Rubber	Thickness (1970)		FED	6012011
Test for Rubber	Thickness (1970)		FED	6012021
Method of Determining	Thickness, Compression and Recovery of Carpets (1967)		BSI	4098
unplasticized Polyvinyl Chloride Pipes (Tolerances on Wall	Thicknesses) (1970)		ISO	R1165
Polyethylene Pipes (Tolerances on Wall	Thicknesses) (1970)		ISO	R1166
	Thimble, Plastic Rope (1963)		MIL	T23326
TFE Fluorocarbon (Polytetrafluoroethylene) Resin Sintered	Thin Coatings for Dry Film Lubrication (1966)		USC	CS274
Flammability Test for	Thin Flexible Materials (1955)		BSI	4762
weighting (1967) Tentative Method of Test for Thickness of	Thin Foil and Film by Weighting (1967)	/ Foil and Film by	AST	E252
test for Thickness of Thin Foil An/	Test for Thickness of	Thin Foil and Film by Weighting (1967) Tentative Method of	AST	E252
ine (1/	Standard Method of Test for Tensile Properties of	Thin Plastic Sheeting Using the Inclined Plane Testing Mach	AST	D1923
	Standard Method of Test for Flammability of Flexible	Thin Plastic Sheeting (1966)	AST	D1433
	Standard Methods of Test for Tensile Properties of	Thin Plastic Sheeting (1967)	AST	D882
of Test for Resistance to Puncture Propagation of Tear in	Thin Plastic Sheeting (1967)	Standard Method	AST	D2582
Tensile Properties of	Thin Plastic Sheets and Films (1959)AST d882		SPI	VDT7
Determination of the Electrical Properties of	Thin Sheet and Film (1970)		ISO	DR1325
est for Resistance to Tear Propagation in Plastic Film and	Thin Sheeting by a Single-Tear Method (1967)	/ Method of T	AST	D1938
f Test for Propagation Tear Resistance of Plastic Film and	Thin Sheeting (1967)	Standard Method O	AST	D1922
tension and Orientation Release Stress of Plasuic Film and	Thin Sheeting (1969)	Test for Shrink	AST	D2838
Polyvinyl Chloride	Thin Sheeting, flexible, Unsupported (1967)		BSI	1763
Standard Method for Dielectric Proof Voltage Testing of	Thin Solid Electrical Insulating Materials (1962)		AST	D1389
ded Polytetrafluoroethylene Tubing, Electrical Insulation,	Thin Wall (1961)	Extru	SAE	3655AMS
ic Tubing, Electrical Insulation (Polytetrafluoroethylene,	Thin Wall) (1969)	Heat Shrinkable Plast	SAE	3585AMS
Acrylic Nitocellulose Lacquer	Thinner (1963)		MIL	T19544
	Thinner, Resin Coating (1955)		MIL	T18362
ns for 100 Foot Reels for Processed Sixteen Millimeter and	Thirty Five Millimeter Microfilm (1961)	Standard Dimensio	ANS	PH5.6
round Electric Apparatus (Voltage Rating of Matting, Three	Thousand Volts) (1965)	/tions for Rubber Matting for Use a	AST	D178
ecifications for Rubber Insulator Hoods (Proof Test Twenty	Thousand Volts, Three Minutes) (1965)	Standard Sp	AST	D1049
ecifications for Rubber Insulating Sleeves (Proof Test Ten	Thousand Volts, Three Minutes) (1965)	Standard Sp	AST	D1051
ations for Rubber Insulating Line Hose (Proof Test Twenty	Thousand Volts, Three Minutes) (1965)	Standard Specifi	AST	D1050
lankets (Without Fabric Reinforcement) (Proof Test Sixteen	Thousand Volts, Three Minutes) (1965) J006.4	/insulating B	AST	D1048
Elastic Braids, Rubber	Thread and Continuous Filament Rayon (1952)		BSI	1850
Test for Textiles- Abrasion Resistance of Yarn	Thread and Cord (1970)		FED	1914308
Test for Textiles- Weathering Resistance Yarn,	Thread and Cords Accelerated (1970)		FED	1914804
Elastic Braids, Rubber	Thread and Cotton (1952)		BSI	1849
Elbow, 45 Degree Pipe	Thread and Hose Plastic (1947)		NSA	262
Tee Pipe	Thread and Hose Run and Side Plastic (1947)		NSA	269
Nipple Pipe	Thread and Hose, Plastic (1947)		NSA	251
Cross Hose Pipe	Thread Bottom Plastic (1947)		NSA	273
ow 90 Degree, Female Screw Thread Plastic Tee Female Screw	Thread Cross, Female Screw Thread (1947)	Elb	NSA	258
Collapsible Tube, Neck and Orifice Sizes, American	Thread Form (1963)		MTP	XYZ2
ollapsible Tube, Neck and Orifice Sizes, Modified Buttress	Thread Form (1963)		MTP	XYZ3
Collapsible Tube, Thermoset Cap Sizes, American	Thread Form (1963)		MTP	XYZ4
Articles (1970)	Thread Forming Pieces for Molding Metric Threads in Plastic		GOS	15948
	Thread Glass (1963)		MIL	C20079
	Thread in Bobbins for Knitted Goods Industry (1967)		GOS	7054
	Thread Multifilament (1969)		CSB	4GP97
hread (1947)	Thread Plastic Tee Female Screw Thread Cross, Female Screw		NSA	258
	Thread Plastic (1947)		NSA	245
	Thread Plastic (1947)		NSA	259
	Thread Plastic (1947)		NSA	276
	Thread Resistance to Atmospheric Fume Staining (1967)		EFM	RT2
	Thread Sealing Uses(1968)		BSI	4375
	Thread Side Plastic (1947)		NSA	267
	Thread Side Plastic (1947)		NSA	270
	Thread Test for Heat Resistance (1967)		EFM	RT1
	Thread Test for Resistance to Oxygen Pressure Aging (1967)		EFM	RT4
	Thread Test for Resistance to Vinyl Staining (1967)		EFM	RT5
	Thread to Washing (1967)		EFM	RT3
	Thread Tube Fitting Boss (1968)		MIL	P5510
	Thread Tube Fitting Boss, Rubber, 90 Shore, O-Ring (1962)		NSA	1596
	Thread Tube Fitting Boss, Synthetic Lubricant Resistant (19		NSA	617
hread Plastic Tee Female Screw Thread Cross, Female Screw	Thread (1947)	Elbow 90 Degree, Female Screw	NSA	258
	Thread (1965t)		AST	D2433
	Thread (1966)		GOS	12320
	Thread (1967)		EFM	XYZ5
	Guide for Proper End Use of Rubber			

	Nylon Thread (1967)	FED	VT295
	Polyester Thread (1968)	FED	VT285
	Polyester Sewing Thread (1970)	CNS	2505
	Test for Polyester Sewing Thread (1970)	CNS	2506
Test for Textiles- Breaking Strength of Yarn and	Thread (1970)	FED	1914104
Test for Textiles- Water Resistance	Thread (1970)	FED	1914504
Test for Rubber Circumference Wire or	Thread (1970)	FED	6012311
Nylon Thread (1970)		GOS	15897
Tee Pipe Thread + Flared Tube Run and Side Plastic (1947)		NSA	268
Test for Textiles- Water Absorption	Thread, Cord Braid and Tape (1970)	FED	1914502
Elbow 90 Degree Flared Tube and Pipe	Thread, Plastic (1947)	NSA	253
Plug and Bleeder, Screw	Thread, Plastic (1947)	NSA	275
Sealing Compound,	Thread, Polymerizing, Room Temperature (1966)	MIL	S3
Nylon	Thread, Spun Staple,high Temperature (1968)	MIL	T83193
Elbow Hose and Pipe	Thread, 90 Degree, Plastic (1947)	NSA	256
Test for Textiles- Length Weight Relation	Thread, (1970)	FED	1914010
Polyester	Thread,cotton Covered (1968)	MIL	T43548
Nylon	Thread,high Temperature Resistant (1966)	MIL	T81088
Nylon	Thread,nonmelting (1968)	MIL	T38284
Polyvinyl Chloride	Threaded ABS Plastic Pipe Fittings, Schedule 80 (1957)	AST	D2465
Perforated Tube for Dying	Threaded Plastic Pipe Fittings Schedule 80 1969	AST	D2464
Yarns and	Threads and Yarns (1968)	GOS	13593
Nylon Sewing	Threads Definitions and Symbols (1964)	SII	529
Nylon Sewing	Threads for Aeronautical Purposes (1967)	ISI	4229
Tentative Specification for	Threads for Aeronautical Uses (1969)	BSI	F120
Metric Screw	Threads for Reinforced Thermosetting Plastic Pipe (1967t)	AST	D1694
Thread Forming Pieces for Molding Metric	Threads for the Parts in Plastics (1966)	GOS	11709
Ticket Numbers for Untextured Sewing	Threads in Plastic Articles (1970)	GOS	15948
	Threads Made From Continuous Filament Man Made Fibers (1967)	BSI	4134
	Threads Per Inch in Narrow Woven Fabrics (1964)	SAB	M267
Elbow, 45 Degree Female Straight	Threads Plastic (1947)	NSA	264
Dress Fabrics Synthetic	Threads Requirements (1969)	GOS	14938
Testing of Tensile Strength for Fibers,yarns and	Threads (1962)	SII	455
Dress Fabrics of Synthetic	Threads (1969)	GOS	14939
Dress and Suit Fabrics Synthetic	Threads (1969)	GOS	15138
Test for Shrinkage of Synthetic	Threads (1970)	GOS	16294
Dress and Suit Fabrics From Synthetic	Threads (1970)	GOS	5067
Glass Twisted	Threads (1970)	GOS	8325
Testing of Rubber	Threads, Accelerated Aging Tests (1968)	BSI	903H9
Plug, Protective and Preservative, Plastic, for Internal	Threads, Polyethylene (1955)	MIL	P18901
Testing of Rubber	Threads, Sampling and Test Pieces (1968)	BSI	903H1
Testing of Rubber	Threads,density (1968)	BSI	903H3
Testing of Rubber	Threads,determination of Count (1968)	BSI	903H2
Testing of Rubber	Threads,elongation at Break (1968)	BSI	903H5
Testing of Rubber	Threads,elongation Under a Fixed Load (1968)	BSI	903H7
Testing of Rubber	Threads,heat Resistance (1968)	BSI	903H10
Testing of Rubber	Threads,metric Yield (1968)	BSI	903H11
Testing of Rubber	Threads,stress at Predetermined Elongation(1968)	BSI	903H6
Testing of Rubber	Threads,stress Retension (1968)	BSI	903H8
Testing of Rubber	Threads,tensile Strength (1968)	BSI	903H4
cord on 17.5 mm Film (19/	Three Magnetic Sound Records on 35 mm Film and One Sound Re	ISO	R162
Rubber Insulator Hoods (Proof Test Twenty Thousand Volts,	Three Minutes) (1965)	Standard Specifications for	AST
Rubber Insulating Sleeves (Proof Test Ten Thousand Volts,	Three Minutes) (1965)	Standard Specifications for	AST
er Insulating Line Hose (Proof Test Twenty Thousand Volts,	Three Minutes) (1965)	Standard Specifications for Rubb	AST
Fabric Reinforcement) (Proof Test Sixteen Thousand Volts,	Three Minutes) (1965) J006.4	/insulating Blankets (Without	AST
Inks for Letterpress	Three or Four Color Printing (1967)	BSI	4160
Test for Environmental Stress Rupture of Type	Three Polyethylenes Under Constant Tensile Load (1969t)	AST	D2552
Half Hose and	Three Quarter Hose (Mens, Wool and Synthetic Fibers) (1965)	SAB	769
	Three Strand Polyamide Multifilament Ropes (1969)	ISO	R1140
	Three Strand Polyester Multifilament Ropes (1969)	ISO	R1141
	Three Thousand Volts) (1965)	/tions for Rubber Matting for	AST
Use Around Electric Apparatus (Voltage Rating of Matting,	Three (1967)	EIA	RS332
Endless Loop Magnetic Tape Cartridges Types One, Two and	Threshold-Foil Measurements (1968t)	/method of Calculation	AST
of Neutron Dose to Polymeric Materials and Application of	Throw Rug Fabrics (1968)	ANS	L22.30.2
Standard Performance Requirements for Bath Mat and	Throwing Gun (1955)	MIL	L18925
Nylon Line for 45 Line	Ticket Numbers for Untextured Sewing Threads Made From Cont	BSI	4134
inuous Filament Man Made Fibers (1967)	Ticket Receptacle, Plastic (Lottery) (1968)	NY	19900
	Ticking (1959)	PA	T-55
	Spec. for		
	Polyvinyl Chloride Coated		
	Specifications for		
	Nylon Web Net for Aircraft		
pe I, Class I II (1968)	Strap,		
	Packing Material, Plastic, for Dogs for Water		
	Maintenance of Vinyl Asbestos		
	Color Charts for Vinyl Asbestos		
	Polyvinyl Chloride Plastic		
961)	Installation of Asphalt		
	Installation of Vinyl Asbestos		
	Polyvinyl Chloride Sheet and		
	Installation of Vinyl Asbestos Tile Flooring and Asphalt		
	Maintenance of Vinyl Asbestos Tile and Asphalt		
	leaners for Use on Asphalt and Polyvinyl Chloride Asbestos		
	emulsion Floor Polish for Use on Asphalt or Vinyl Asbestos		
	Installation of Asphalt Tile and Vinyl Asbestos		
	water Resistant Organic Adhesives for Installation of Clay		
	Type Adhesive for Asphalt and Polyvinyl Chloride Asbestos		
	Polyvinyl Chloride Asbestos Floor		
	Tile (1952)	Water	AVA
	Tile (1961)	Water Emulsion	AVA
	Tile (1965)		XYZ2

Color Charts for Vinyl Asbestos Tile and Asphalt standard for Organic Adhesives for Installation of Ceramic Polyvinyl Chloride Asbestos Floor Rubber Floor Construction Specification, Conductive Vinyl Construction Specification, Rubber Cutter,	Tile (1966) Tile (1967) Tile (1967) Tile (1969) Tile (1970) Tile (1970) Tile, Asphalt, Plastic, Rubber (1961) Tile, Floor, Vinyl Asbestos (1959) Tile, Plastic, Fire Retardant (1965) Tiles and Profiles for the Building Industry (1965) Tiles for Non-Flexible Floor Coverings (1968) Tiles for Walls and Ceilings (1955) Tiles (1959) Tiles (1961) Tiles (1963) Tiles (1964) Tiles (1964) Tiles (1964) Tiles (1964) Tiles (1966) Tiles (1966) Tiles (1966) Tiles (1966) Tiles (1966) Tiles (1966) Tiles (1966) Tiles (1966) Tiles, and Adhesives for Their Application (1950) Tiles, Vibration Damping, Not Identified (1968) Tiles, asphalt (1955) Time and Peak Exothermic Temperature of Epoxy Compounds (19 Time and Peak Exothermic Temperature of Reacting Thermosett Time Creep and Stress Relaxation of Plastics Under Tension Time Creep of Epoxy Compounds (1962) Time Durations (1970) Time Effect of Xenon Light (1962) Time for Rupture Tension Tests of Materials (1966t) Time for Thermosetting Phenolformaldehyde Varnishes (1962) Time Fuzes 1955 Time Laboratory Use (1968) Time Lapse Between Vulcanization and Testing of Rubbers (19 Time Method (1963) Time of Efflux with the Flow Cup (1968) Time of Oil and Resin Base Caulking Compounds (1967) Time of the Binder in Styrene (1970) Time of the Binder of Glass Mats in Styrene (1970) Time of Thermosetting Compression Molding Materials (1968) Time Rupture Strength of Plastic Pipe, Tubing and Fittings Time Scale Interval (1960) Time Speed, Plastic (1963) Time Stability at Elevated Temperatures of Plastics Contain Time Stability of Plastics Containing Chlorine 1970 Time Static Compression (1966) Time Temperature Limits of Plastics Exposed to Prolonged AC Time Temperature Limits of Plastics (1970) Time Temperature Limits (1968) Time to Failure by Rupture of Plastics Under Tension in Var Time to Failure of Plastic Pipe Under Long Term Hydrostatic Time (1938) Time, Plastic Coated (1955) Time-Fracture and Creep (1970) Times of Testing (1970) Timing Circuit, 10541270 (1967) Tinsel, Styrene Butadiene, Polychloroprene, Thermoplastic R Tinted Alkyd Paint (1964) Tip Assortment, Uterine Cannula, Plastic, Disposable (1964) Tips, Rubber and Synthetic Rubber, for Crutches, Furniture, Tire and Wheel Have Engaging Lugs (1958) Tire Fabrics Other Than Cord Fabrics (1962t) Tire for Automobiles (1970) Tire for Pavement Tests (1966) Tire Retreading Technical Requirements (1968) Tire Selection and Rims for Passenger Cars (1968) Tire Valve for Automobiles (1962) Tire Valve Stem for Automobiles (1962) Tired Wheel (Both Tire and Wheel Have Engaging Lugs (1958) Tires Agricultural Machinery (1969) Tires and Tubes (1963) Tires and Tubes (1963) Tires and Tubes (1970) GSA Zz-T-0038lj Tires for Agricultural Implement and Machinery (1962) Tires for Agricultural Implement and Machinery (1962) Tires for Agricultural Machinery (1969) Tires for Automobiles (1966) Tires for Automobiles (1966) Tires for Bicycle (1970) Tires for Bicycle (1970) Tires for Car (1970) Tires for Industrial Vehicles (1962)	AVA XYZ13 ANS A136.1 CSA A126.1 CSA A145 VA XY245A VA XY248 MIL C9912 FED LT345 MIL T18830 BSI 3932 DIN 51950 BSI 2552 SAB 070 BSI 3260 NZS 1776 SAA A133 SAA A134 SAA CA28 BSI 810 ISI 3461 ISI 3463 ISI 3464 JIS A5705 SAB 581 USC CS168 MIL P23653 BSI 2592 SPI ERF2 AST D2471 AST D674 SPI ERF4 ISO XYZDR44 AFN NFT54012 AST E139 AST D1472 MIL P18509 DIN 51954 ISO R1826 AST D1545 DIN 53211 AST D2377 ISO XYZDR73 ISO XYZDR14 DIN 53465 AST D1599 MIL P20669 MIL S52201 AST D793 FED 4067051 GOS 265 ISO XYZDR4 ISO XYZDR61 DIN 53446 AST D2648 AST D1598 GOS 10044 MIL F18215 FED 4061063 ISO XYZDR69 MIL P60504 MIL C3849 SSP 104-64 MIL T36236 FED ZZT351 CFT W5 AST D122 CNS 1431 AST E249 GOS 13530 CSA D238.2 JIS D4207 JIS D4208 CFT W5 GOS 7463 ISI 2560 ISI 2562 IN YZ3 JIS B9205 JIS B9206 GOS 10668 JIS D4202 JIS D4232 CNS 736 CNS 737 CNS 1153 JIS D6403
Expanded Polystyrene Testing of Organic Floor Coverings, bending Test on Floor Polystyrene Laying, Care, and Maintenance of Thermoplastic Floor Polyvinyl Chloride Asbestos Floor Polyvinyl Chloride Asbestos Floor Polystyrene Wall Adhesives for Polystyrene Wall Recommended Practice for the Installation of Polystyrene Wall sheet Linoleum, Calendered Types, Cork Carpet and Linoleum Polyvinyl Chloride Asbestos Floor Polystyrene Wall Test for Polyvinyl Chloride Flooring and Wall Polyvinyl Chloride Floor Semiflexible Polyvinyl Chloride Floor Polystyrene Plastic Wall Plastic Thermoplastic Flooring Test for Gel Test for Gel Recommended Practices for Testing Long Test for Long ics Under Conventional Exposure Scales of Temperatures and Determination of the Tentative Recommended Practice for Conducting Creep and Standard Method of Test for Set Powder Containers, Plastic, Loaded, for Mechanical s, Wear Test on Covering for Private and Public Use, Short Method of Test for Viscosity of Transparent Liquids by Bubble aints, Varnishes, and Similar Products, determination of the Standard Method of Test for Tack Free Glass Mats Determination of Dissolving Determination of Dissolving Testing of Plastics, Determination of the Closing Short Protractor Set, Sound Ranging, Plastic, 1 to 25,000 Scales, Plotting, Range Standard Method of Test for Short Test for Short Test for Rubber Shot Recommended Practice for the Determination of Determination of Testing of Plastics, Determination of Tentative Recommended Practice for Measuring Tentative Method of Test for Test for Resistance to Sheer of Plastic as a Function of Fuse, Test for Tensile of Plastics in Exposure Tests, Scales of Temperatures, and Printed Circuit Board Assembly, Flash Lamp and Q-Switch Cord, Electrical, Steel Structures Painting, White or Etc. (1945) Industrial Lug Base Semipneumatic Tired Wheel (Both Tentative Tolerances and Methods of Test for Standard Specification for Standard Vulcanizing Press for Industrial Lug Base Semipneumatic Pneumatic Rubber Based Adhesives for Rubber Based Adhesives for Spec. for Rubber Rubber Pneumatic Dimensions of Butyl Rubber Test for Rubber	Code of Rec SAB 810 ISI 3461 ISI 3463 ISI 3464 JIS A5705 SAB 581 USC CS168 MIL P23653 BSI 2592 SPI ERF2 AST D2471 AST D674 SPI ERF4 ISO XYZDR44 AFN NFT54012 AST E139 AST D1472 MIL P18509 DIN 51954 ISO R1826 AST D1545 DIN 53211 AST D2377 ISO XYZDR73 ISO XYZDR14 DIN 53465 AST D1599 MIL P20669 MIL S52201 AST D793 FED 4067051 GOS 265 ISO XYZDR4 ISO XYZDR61 DIN 53446 AST D2648 AST D1598 GOS 10044 MIL F18215 FED 4061063 ISO XYZDR69 MIL P60504 MIL C3849 SSP 104-64 MIL T36236 FED ZZT351 CFT W5 AST D122 CNS 1431 AST E249 GOS 13530 CSA D238.2 JIS D4207 JIS D4208 CFT W5 GOS 7463 ISI 2560 ISI 2562 IN YZ3 JIS B9205 JIS B9206 GOS 10668 JIS D4202 JIS D4232 CNS 736 CNS 737 CNS 1153 JIS D6403	

	New Pneumatic	Tires for Passenger Cars (1969)	CSA	D238.1
	Pneumatic	Tires for Trucks and Cars (1970)	GOS	5.569
	Pneumatic	Tires for Trucks (1969)	GOS	5513
	Bicycle	Tires Quality Requirements (1962)	SII	464
	Pneumatic	Tires with Regulated Pressure (1970)	GOS	13298
	Repairing, Recapping, and Retreading of	Tires (1952)	NZS	CP1
	Solid	Tires (1965)	GOS	5883
	Studded	Tires (1967)	CSB	20GP31P
	Retreaded Car and Commercial Vehicle	Tires (1968)	BSI	AU144
	Pneumatic	Tires (1968)	CSB	97GP109
	Pneumatic	Tires (1969)	GOS	14917
	Rubber Materials for Reconditioning	Tires (1970)	SAC	D2
	Retreaded	Tires (1970)	SAC	D3
	Spec. for	Tires, High Speed (1969)	CA	91-26-33
	Spec. for Regular, Mud and Snow	Tires, High Speed (1970)	IN	YZ4
		Titanium Dioxide for Paints (1967)	ISO	R591
	Determination of	Title in Yarns with Hank Method (1964)	COP	R44
	Household Automatic Electric	Toasters (Electric Housewares) (1967)	AHO	XYZ8
	Testing of Organic Floor Coverings, effect of	Tobacco Products (1968)	DIN	51961
	Strength Tests for the Protective	Toe Caps of Footwear Used for Industrial Purposes (1959)	BSI	953
	Industrial Rubber Boots with Protective	Toe Caps (1969)	SII	727
	Safety Footwear with Inside and Outside Protecting	Toes (1964)	GOS	10998
	general Specification, Si/	Toggle and Push Button Switches and Rotary Actuated Parts,	MIL	B5423
		Toggle Switches (1966)	ISI	3452
		Toilet Seats of Molded Plastics (1962)	SAA	A53
	Spec. for	Toilet Seats (1970)	NY	37606
		Toilet Seats, Plastics (1967)	BSI	1254
	Spec. for Brush, Commode,	Toilet, Polypropylene Bristle (1966)	KY	920-3
	Test for Solvent	Tolerance of Amino Resins (1955)	AST	D1198
	Tentative	Tolerances and Methods of Test for Tire Fabrics Other Than	AST	D122
	Plastic Moldings,	Tolerances and Permissible Variations for Compressed Moldin	DIN	7710
	Vinyl Chloride, Permissible Variations for Dimensions Where	Tolerances Are Not Given (1968) /files of Non-Rigid Polyv	DIN	16941
	Standard Methods of Testing and	Tolerances for Certain Wool and Part Wool Fabrics (1964) Us	AST	D462
	From Cotton Synthetic Fiber Blends (1966)	Tolerances for Certain Woven Fabrics Made From All Cotton O	AST	D2514
	Tentative	Tolerances for Jute Rove and Plied Yarn for Electrical and	AST	D681
	Standard Methods of Testing and	Tolerances for Knit Goods (1962)	AST	D231
	Standard Methods of Testing and	Tolerances for Moldings in Thermosetting Materials (1954)	BSI	2026
		Tolerances for Moldings in Thermosetting Materials (1963)	NZS	1819
	Schedule of	Tolerances for Rubber Products (1964)	BSI	3734
	Specification for a System of Dimensions	Tolerances for Small Injection Moldings in Thermoplastic Ma	BSI	4042
	Dimensions and	Tolerances for Solvent Welded (Swp Size) Cellulose Acetate	USC	CS206
	Standard	Tolerances for Synthetic Organic Base Filament Single Yarn	AST	D2497
	Standard Specification and	Tolerances for Woven Asbestos Cloth (1967) USA L014.133	AST	D1571
	Width	Tolerances for Woven Elastic Fabrics (1957)	EFM	XYZ1
	Standard Methods of Testing and	Tolerances for Woven Glass Tapes (1949) USA L014.38	AST	D580
	Standard Methods of Testing and	Tolerances for Woven Glass Tubular Sleaving and Braids (194	AST	D581
	Standard Methods of Testing and	Tolerances for Woven Tapes (1944)	AST	D259
	Specification for Dimensions and	Tolerances of Plastic Bottles 1970	AST	D2911
	Rubber Hose (Bore Sizes, Test Pressures and	Tolerances on Length) (1970)	ISO	R1307
	Polyethylene Pipes	(Tolerances on Outside Diameters) (1970)	ISO	R1164
	Unplasticized Polyvinyl Chloride Pipes	(Tolerances on Outside Diameters) (1970)	ISO	R1330
	Unplasticized Polyvinyl Chloride Pipes	(Tolerances on Wall Thicknesses) (1970)	ISO	R1165
	Polyethylene Pipes	(Tolerances on Wall Thicknesses) (1970)	ISO	R1166
		Tolerances on Width and Stretch of Elastic Braid (1957)	EFM	XYZ2
	Textile	Tolerances (Metric Units) (1969)	SAB	977
	Test for Free	Toluene Diisocyanate in Urethane Polymers (1967t)	AST	D2615
	Tearing Strength	(Tongue Tear Test for Coated Fabrics) (1965)	SAB	M410
	Testing of Rubber,	Tongue Tear Test with Strip Specimen (1968)	DIN	53507
	Method of Test for Tearing Strength of Woven Fabrics by the	Tongue (Single Rip) Method (Constant Rate of Extension Tens	AST	D2261
	Method of Test for Tearing Strength of Woven Fabrics by the	Tongue (Single Rip) Method (Constant Rate of Traverse Tensi	AST	D2262
	Test for Textiles Strength of Cloth Tearing	Tongue (1970)	FED	1915134
	Requirements for Machine	Tool Wires and Cables (1968)	UL	758
		Tool, Forming, for Adjustable Plastic Cable Straps (1967)	MIL	T81306
		Tool, Hand, Adjustable, for Plastic Cable Straps (1967)	MIL	MS90387
		Tool, Hand, for Adjustable Plastic Cable Straps (1965)	MIL	MS17320
	Plastic Patterns,	Tooling (1970)	NAP	PP-1
		Toolmakers Straightedges (1959)	BSI	852
	Part, Equipment and	Tools for Ordnance Material Packaging of (1967)	MIL	P14232
	Portable Electric Motor Operated	Tools (1969)	BSI	2769
	Hand	Tools, Packaging Of, Polyester, Polyethylene (1961)	MIL	P15424
		Tooth Assortment and Tooth Set, Prosthetic (1958)	FED	LT774
	Test for	Tooth Brush (1970)	CNS	964
		Tooth Brushes (1949)	CSB	22GP6
	Std. for	Tooth Brushes (1968)	CT	1-11D
	Spec. for	Tooth Brushes (1970)	CA	02-85-03
	Tooth Assortment and	Tooth Set, Prosthetic (1958).	FED	LT774
		Toothbrush (1965)	ISI	3387
		Toothbrushes with Synthetic Bristles (1969)	NZS	2275
	Nylon	Toothbrushes (1953)	NZS	933
	Table	Top and Furniture Assemblies, Plastic Thermosetting Resin L	FED	LT41
	Buna-N Sealing Compound for	Top Coat of Fuel Tank (1963)	AST	S4383
	Soluble Liquid Adhesives for Automatic Machine Sealing of	Top Flaps of Fiberboard Shipping Cases (1962) / or Solvent	MIL	D1874
	Adhesive, for Bonding Plastic Table	Top Material to Aluminum (1966)	MIL	A21366
	Table, Occasional, Plywood, Plastic Cover	Top (1964)	MIL	T4385
	Conference Table with Plastic Laminate	Top (1965)	PA	T-70
	Table, Kitchen, Drop Leaf, Plastic	Top (1968)	MIL	T40112

	Wood Tables with Plastic Laminate	Top (1968)	PA	F-73	
	Dining Table with Plastic Laminate	Top (1968)	PA	T-69	
	Table	Top, Plastic, Thermosetting Resin (1965)	MIL	T17171	
	Plastic Laminate Counter	Tops and Work Surfaces (Institutional Use) (1965)	NPL	1002	
	Plastic Laminate Counter	Tops and Work Surfaces (Residential Use) (1965)	NPL	1001	
	Spec. for Table	Tops (1969)	NY	37516	
	Knitted Elastic Fabric with Natural Rubber for Trunk	Tops (1970)	BSI	4546	
	Inspecting Standard of Sports Shoes (Canvas High	Tops) (1970)	CNS	743	
	Woven Elastic Webbing with Natural Rubber for Mens Trunk	Tops(1968)	BSI	4270	
	Metric Dimensions of	Toroidal Sealing Rings and Their Housings (O Rings) (1969)	BSI	4518	
	Dimensions of	Toroidal Sealing Rings, O-Seals and Their Housings (1962)	BSI	1806	
	Rubber, Oil Resistant, Slide Valve, for 21 Inch Submerged	Torpedo Tubes (1964)	MIL	G19769	
	lies, Flexible, Pneumatic, High Pressure Oil Resistant for	Gaskets, Synthetic	MIL	H19992	
	Epoxy Shell, Glass Reinforced for	Torpedo Workship Equipment, Chloroprene, Cover (1966) /emb	MIL	S19364	
	ctice for Fusion Test of Polyvinyl Chloride Resins Using A	Torpedoes Mark 43 (1958)	MIL	S19364	
	e for Powder Mix Test of Polyvinyl Chloride Resins Using A	Torque Rheometer (1969)	AST	D2538	
	Determination of Stiffness in	Torque Rheometer (1969)	AST	D2396	
	Testing of Plastics,	Torsion as a Function of Temperature (1970)	ISO	R458	
	Testing of Plastics with the	Torsion Pendulum Test (1968)	DIN	53445	
	Test for Stiffness of Plastics in	Torsion Pendulum (1967)	ISO	R537	
	nrigid Plastics as a Function of Temperature by Means of A	Torsion Related to Temperature (1965)	UNI	5635	
	ffness Properties as a Function of Temperature by Means of	Torsion Test (1961t) USA K065.2	AST	D1043	
	or Dynamic Mechanical Properties of Plastics by Means of A	Torsion Test (1970)	ANS	K65.2	
	ffening of Rubber and Rubber Like Materials by Means of A	Torsional Pendulum (1969t)	AST	D2236	
	Armor, Body, Fragmentation Protective, Lower	Torsional Pendulum (1969t)	AST	D1053	
	Armor, Body, Fragmentation Protective, Upper	Torsional Wire Apparatus (1965)	AST	D1053	
	s Used for Surface Coatings (1958)	Torso (1966)	MIL	A19879	
	s (1967)	Torso, with Collar, (1968)	MIL	A17367	
	Testing of Vulcanized Rubber,determination of	Total Chlorine in Polyvinyl Chloride Polymers and Copolymer	AST	D1156	
	Testing of Vulcanized Rubber,sulfur in	Total Chlorine in Polyvinyl Chloride Polymers and Copolymer	AST	D1303	
	Test for	Total Copper (1959)	BSI	903B17	
	Test for	Total Fillers (1958)	BSI	903B9	
	Standard Method of Test for	Total Light Transmittance Coefficient of Plastics (1970)	GOS	15875	
	Tentative Method of Test for	Total Nitrogen in Resins and Plastics (1958)	AST	D1013	
	n Printed Packaging Materials to Fats and Oils Determining	Total Rosin Acids Content of Coating Vehicles (1962t)	AST	D1469	
	y (1969)	Total Solids Content of Liquid Adhesives (1954) in the Pack	PI	3P-54	
	disulfide Rubber Vulcanizati/	Total Solids of Latex (1966)	ISO	R124	
	(1965t)	Total Sulphur Content of Carbon Black for the Rubber Industr	ISO	R1138	
	Standard Method of Test for	Total Two Mercaptobenzothiazole in Commercial Benzothiazyl	AST	D1873	
	Test for	Total Volatile Content of Expandable Polystyrene Materials	AST	D2362	
	Box, Plastic, Hardware,	Tote (1965)	MIL	B43159	
		Toughened Polystyrene Extruded Sheet (1960)	BSI	3290	
		Toughened Polystyrene Extruded Sheet (1964)	NZS	1858	
		Toughened Polystyrene for Sheet Extrusion (1961)	BSI	3241	
		Toughened Polystyrene for Sheet Extrusion (1964)	NZS	1658	
		Toughened Polystyrene Molding Materials (1959)	BSI	3126	
		Toughened Polystyrene Molding Materials (1964)	NZS	1857	
	Standard Methods of Test for Elasticity or	Toughness of Varnishes (1959)	AST	D1642	
		Tow Lines Used for Water Skiing (1967)	AWA	XYZ5	
	Synthetic Tapeline	Tow (1970)	GOS	16183	
	Target,	Tow, Aerial, Missile Rocket TDU 9/b (1964)	MIL	T9810	
	Target,	Tow, Aerial, Radar Reflective, Type Aero 36a, Polyester/ GI	MIL	T22490	
	Cable, Electronic,	Tow, for Submarine Application Fep, Polyester (1965)	MIL	C23812	
		Towel, Paper, Plastic Wiping (1964)	FED	UUT598	
	Flexible Tubing and Connector Ends for Appliances Burning	Town Gas (1963)	BSI	669	
	of Test for Synthetic Fibers Taken From Filament Yarns and	Tows (1964t)	AST	D2101	
	est for Resistance of Clothing Materials to Penetration by	Tentative Method	AST	D2101	
	Butyl Coated Cloth Protective for	Toxic Liquids (1969)	BSI	4477	
	Child Protection and	Toxicological Agents (1969)	MIL	C12189	
	nliness of Fillings and Stuffings for Bedding, Upholstery,	Toy Safety Act (1969)	HEW	XYZ22	
	Safety Requirements for Childrens	Toys and Other Domestic Articles (1967)	Clea	BSI	1425
	Code of Safety Requirements for Childrens	Toys and Playthings (1965)	ISA	143	
	Safety Requirement for	Toys and Playthings (68)	BSI	3443	
	Electric	Toys (1965)	SH	562	
	Plastic Sheet,	Toys (1966)	UL	696	
	7	Tracing, Glazed and Matte Finish, Polyester (1966)	FED	LP519	
	9	Track Magnetic Tape for Data Interchange Recorded at 200 RP	BSI	3968	
	ive Method of Test for Liquid Contaminant, Enclined Plane	Track Magnetic Tape for Data Interchange (1969)	BSI	4503	
	Standard Dimensions of Video, Audio and	Tracking and Erosion of Insulating Materials (1964t)	AST	D2303	
	Method for Determining the Comparative	Tracking Control Records on Two Inch Video Magnetic Tape (1	ANS	C98.6	
	Test for Comparative	Tracking Index of Solid Insulating Material (1964)	BSI	3781	
	Testing of Insulating Materials,determination of	Tracking Index of Solid Insulating Materials (1964)	ISI	2824	
	Tentative Method of Test for Differential Wet	Tracking Resistance at Operating Voltages Below 1 KV (1968)	DIN	53480	
	Standardization of Camera	Tracking Resistance of Electrical Insulating Materials with	AST	D2302	
	Plastic Parts for Automobiles and	Tracks and Camera Bases (1959)	ACA	XYZ2	
	Standard Definitions of	Tractors (1955)	GOS	927	
	Definitions Applying to the Textile Converting	Trade Terms Commonly Used in Packaging (1967)	PI	XYZ2	
	Descriptions of Woven Textiles for Use in the Finishing	Trade (1964)	AT	XYZ2	
	Alkyd	Trade (1968)	BSI	4326	
	Spec. for Glass Spheres, Highway	Traffic Paint (1969)	CSB	1GP74C	
	Protective Helmets for Use in the	Traffic Sign and Marker,(1970)	IN	YZ5	
		Traffic (1970)	DS	370	
	all Showers (1964)	Trailer Prefabricated Shower Receptors and Prefabricated St	IPM	TSC11	
	ing, /	(Trailer Use Only) (1966)	ANS	C73.13	
	Standard Dimensions of Plugs and Receptacles	Trailers, Truck Campers, Motor Homes) Installation of Plumb	NFP	501C	
	Std. for Recreational Vehicles (Travel and Camping	Trailing Cables for Mining Purposes (1963)	BSI	708	
		Trailing Cables for Quarries and Metalliferous Mines 1956	BSI	1116	
	Flexible	Trailing Cables for Quarries and Mines (1970)	BSI	6116	
	Elastomer Insulated Flexible	Trailing Cables for Use in Coal Mines (1966)	ISI	691	
	Rubber Insulated Flexible				

	Plastic Sheet, Colored, Instrument Flying Transparencies, Technical Grey Scale for Evaluating Color	Training, Cellophane Acetate (1964)	MIL	P8587
	practice for Classifying Visual Defects in Compression and Recommended Practice for	Training, General Specification for 1966	MIL	T4782
s (1965)	Envelope and Mounting Dimensions for Encapsulated	Transfer in Fabrics (1964)	COP	R48
General Specification for (1968)		Transfer Molded Parts (1970t)	AST	D2562
		Transfer Molding Test Specimens From Thermosetting Material	AST	D1896
		Transformer and Inductor, Audio, Power and High Power Pulse Transformers and Inductors (1965)	MIL	T27
		Transfusion Equipment for Medical Use (1963)	EIA	RS314
		Transfusion Equipment for Medical Use (1966)	BSI	2463
		Transfusion, Polyvinyl Chloride, Nylon, Phenolic (1967)	UNI	5820
	Blood Recipient Set, Indirect	Transit Cases, Combination Cases and Spare Parts Cases for Transit (1967)	MIL	B16924
	ground Electronic Equipment, USAF, Requirements for (196/	Translucent Polyester Glass Reinforced Sheets (1967)	MIL	T4734
	Pallets for Materials Handling for Through	Translucent Sheet (1967)	BSI	2629
		Translucent (1964)	CSB	41GP6A
	Polyester Glass Reinforced Corrugated	(Translucent) Ceilings (1959)	BSI	4154
	Polyester Sheet Scribe Coated,	Transmission and Distribution of Electrical Energy (1962) N	MIL	P55011
	Luminous	Transmission and Distribution of Electrical Energy (1965) N	FIA	XYZ41
em Wc05	Thermoplastic Insulated Wire and Cable for the	Transmission and Rubber Insulated Wire and Cable (1969)	IPC	S-61-402
em Wc03	Rubber Insulated Wire and Cable for the	Transmission Belting (1944)	IPC	S-19-81
	Rubber Insulated Wire and Cable for the	Transmission Belting (1961)	NEM	WC3
	Friction Surface Rubber	Transmission Belting (1965)	SAA	B5
	Friction Surface Rubber	Transmission in Screw Cap Closures (1951)	BSI	351
	Friction Surface Rubber	Transmission Number According to the Iodine Color Scale (19	ISI	1370
68)	Testing of Plasticizers, Determination of Light	Transmission of Materials in Sheet Form (1966) /erials in	PI	1T-51
	sheet Form (1966) Standard Methods of Test for Water Vapor	Transmission of Materials in Sheet Form (1966) Standard Met	DIN	53403
hods of Test for Water Vapor Transm/	Test for Water Vapor	Transmission Rate of Films and Sheet Plastics Dish Method	AST	E96
1966)	Test for Water Vapor	Transmission Rate of Plastic Film and Sheeting (1966)	AST	E96
	Standard Methods of Test for Gas	Transmission Rate of Rigid Cellular Plastics (1970)	UNI	5813
	Determination of Water Vapor	Transmission Rate Through Plastic Sheet Material Under Atmo	ISO	D1434
spheric Pressure (1970)	Determination of Gas	Transmission Use, Polyethylene Terephthalate (1965)	ISO	R1663
	Cable, Special Purpose, Electrical, Data	Transmission 54 Distribution of Electrical Energy (1968)	ISO	XYZDR11
	Thermoplastic Insulated Wire and Cable for the	Transmission (1959)	MIL	C60220
	Characteristics of Flexible Couplings for Power	Transmission (1966)	NEM	WC5
	Flat Rubber Belts for Power	Transmission (1966)	BSI	3170
	V-Belt for Power	Transmission (1966)	JIS	K6321
	Pressure Sensitive Tape Water Vapor	Transmission (1966)	JIS	K6323
er, and Cardboard, gravimetric Determination of Water Vapor	Test for Luminous	Transmission (1968)	PST	34
	Test for Total Light	Testing of Plastic Foils, pap	DIN	53122
	Test for Diffuse	Transmittance and Haze in Transparent Plastics (1970)	FED	4063022
	Standard Method of Test for Haze and Luminous	Transmittance Coefficient of Plastics (1970)	GOS	15875
	Safety Requirements for Radio and Television	Transmittance for Reinforced Panels (1970)	FED	4063032
n for (1959)	Covers, Light	Transmittance of Transparent Plastics (1961) USA K065.5	AST	D1003
or 1966		Transmitting Apparatus (1968)	BSI	3192
	Tentative Method of Test for	Transmitting, for Aeronautical Lights, General Specificatio	MIL	C7989
	Test for	Transparencies, Animated, General Specification for (1965)	MIL	T82300
		Transparencies, Technical Training, General Specification F	MIL	T4782
s, General Specification for (1953)		Transparency of Plastic Sheeting (1970t)	AST	D1746
	Box, with	Transparency of Polyester Glass Reinforced Panels (1970)	AFN	NFP38511
	Box, with Multiple Individual	Transparent Adhesive Tape for Identity Cards (1955)	SAB	532
	Microcopies on	Transparent Areas, Deicing, Defrosting and Defogging System	MIL	T5842
	Tape, Pressure Sensitive Adhesive,	Transparent Bag, Cylindrical Cone (1966)	NSA	3436
	Plastics for Flight Vehicles Part II,	Transparent Bags (1966)	NSA	3435
(1955)	Plasticizer Content for	Transparent Bases, Sizes of Recommended Bases (1967)	ISO	R193
	Standard Method of Test for Viscosity of	Transparent Film Splicing, Polyester (1960)	MIL	T26317
	Tentative Method of Test for Color of	Transparent Glazing Materials (1961)	MIL	HDBK17
	Standard Methods of Test for Index of Refraction of	Transparent Laminating Glazing Materials, Determination of	MIL	P9071
r Delivery of Established Reliability Parts, Sealed Rigid,		Transparent Liquids by Bubble Time Method (1963)	AST	D1545
		Transparent Liquids (Gardner Color Scale) (1967t)	AST	D1544
		Transparent Organic Plastics (1965) USA K065.7	AST	D542
		Transparent Plastic Blister Packages Designed for Individua	MIL	P38105/1
		Transparent Plastic for Construction (1970)	GOS	15809
		Transparent Plastic Sheet, Polyester (1969)	AFN	NFL18510
	standard Method of Test for Surface Irregularities of Flat	Transparent Plastic Sheets (1965)	AST	D637
	Knobs, Control, Equipment, Aircraft, Clear,	Transparent Plastic (1960)	MIL	K25049
	Scale, Area,	Transparent Plastic, Acrylic or Vinyl (1964)	FED	GG5150
	Standard Method of Test for Resistance of	Transparent Plastics to Surface Abrasion (1969)	AST	D1044
ard Method of Test for Haze and Luminous Transmittance of		Transparent Plastics (1961) USA K065.5	Stan	AST D1003
ard Method of Test for Deviation of Line of Sight Through		Transparent Plastics (1965)	Stan	AST D881
		Transparent Plastics (1966)	ISO	R489
		Transparent Plastics (1970)	FED	4063022
	Determination of the Refractive Index of	Transparent Sheet, General Specification for (1958)	MIL	P6997
	Test for Luminous Transmittance and Haze in	Transparent (1953)	SAE	3610CAMS
	Plastic, Working and Installation of	Transparent (1961)	MIL	E166IK
	Sheet, Water Vapor Resistant, Flexible,	Transparent (1966)	MIL	W80
	Envelopes,	Transparent (1969)	MIL	P46140
	Acrylic Observation Window, Antielectrostatic,	Transparent (1970)	MIL	P46140A
t, Pressure Sensitive, Adhesive Coated, Cellulose Acetate,		(Transparent) (1959)	PA	T-56
Plastic Sheet, Pressure Sensitive, Cellulose Acetate,		Transparent (1970)	MIL	P14591C
Pressure Sensitive Tape		Transparent, Aircraft, Optional Inspection of (1950)	MIL	P5952
Plastic Film (Nonrigid,		Transparent, Flexible, Cellular, Plastic Film, for Packagin	MIL	C81013
g Applications (1965)		Transparent, Flexible, Heat Sealable Film (1964)	MIL	STD758
Packaging Procedures for Submarine Repair Parts Utilizing		Transparent, Flexible, Heat Sealable for Packaging Applicat	MIL	B22205
ion Polyethylene, Polyester (1966)		Transparent, Flexible, Sealable, Volatile Corrosion Inhibit	MIL	B22020
or Treated (1964)		Transparent, Individual Box (1964)	NSA	3404
	Bag,	Transparent, Laminated Glass Faced Plastic Composite (1966)	MIL	A46108
	Bag,	Transparent, Multiple Item (1964)	NSA	3403
	Bag,	Transparent, Single Item (1964)	NSA	3402

	Bag, Transparent, Single Item, with Accessories (1964)	NSA	3405
	Bag, Transparent, with Stiffener (1965)	NSA	3415
	Rec. for Pressure Differential Hopper Cars for	MCA	TC15
	red Hopper Cars Equipped with Vacuum Pneumatic Outlets for	/ Cove MCA	TC13
	f Single Compartment Pneumatic Hopper Highway Vehicles for	/ion O MCA	TC14
s (1960)	Pipes of Plastics Materials for the	ISO	R330
	Pipes of Plastics Materials for the	ISO	R161
	Plastics Containers for the	SAA	K163
	Assessment of Packaging for the	BSI	3895
	Latex Foam Rubber Components for the	BSI	3157
	Effect of Staining Agents on Organic Finishes Used in the	AST	D1540
	thermal Performance Testing of Insulated Equipment for the	BSI	4424
969)	Test for	FED	4061032
	Standard Method of Test for	AST	D1502
	Test for Textiles Strength of Cloth Tearing	FED	1915136
	Life Preserver, Yoke, Oral Inflation,	MIL	L52413
	Plastic Waste	BSI	3943
	Plastic Waste	NZS	2230P
	Plastic Waste	SAA	A162
	Std. Relating to Polyethylene Refuse (Garbage,	NSF	31
stallation of Plumbing, /	Std. for Recreational Vehicles	NFP	501C
	Braided	BSI	6977
	Flexible	JIS	C3408
	Rubber Braided Cables for	SAA	C307
	abrics by the Tongue (Single Rip) Method (Constant Rate of	BSI	977
	and Extension (Narrow Strip Method Using Constant Rate of	AST	D2262
	Post Office Plastic	SAB	M468
	Acrylic Dental	POD	3254
	Polyester Fiberglass Service	MIL	R36433
	Polyester Fiberglass Service	FED	LT776
	Post Office, Plastic	MIL	T43259
	Liner, Compartment, Mess	POD	MW14.3
		MIL	L1074
		FED	LT778
		MIL	T43271
		FED	LT775
	Plastic	BSI	2581
	Molded Plastics Ash	BSI	2766
	Plastic	CSB	41GP2A
	Standard for Photographic	ANS	PH4.3
	Plastics	ISA	139
	Bedding Plants Grown in Boxes or	BSI	3936.7
	Service	NC	7350-ST1
	All Rubber Wheels Hard or Soft	CFT	W4
	Chemical Requirements for Textiles	BSI	2087
	Phenolic	MIL	C3154
	method for the Determination of Formaldehyde Odor in Resin	Test	ATC 112
	method for the Determination of Formaldehyde Odor in Resin	Test	ATC 113
	Space Application Silicone Resin	JPL	35132
	Space Application Acrylic Varnish	JPL	35133
	Cushioning Material, Cellulosic,	MIL	C23734
	nsulation Tape, Electrical, Semi Cured Thermosetting Resin	MIL	I24178
	Polyvinyl Chloride	MIL	I21557
	Bag, Barrier, with Volatile Corrosion Inhibitor	MIL	B40028
	Magnet Wire (Glass Fiber Covered Silicone	NEM	MW43
	Standard Glass Fiber Covered Silicone	ANS	C9.27
	Tentative Specifications for Flexible	AST	D372
	Tentative Methods of Testing Flexible	AST	D350
	Tentative Specifications for Fire Retardant Properties of	AST	D626
isms (1957) Usa/	Standard Methods of Tests for Evaluating	AST	D862
	Test for Methacrylic Resin	CNS	2635
	Methacrylic Resin	CNS	2637
	Insulation Sleeving, Electrical, Flexible,	MIL	I3190
nsparent, Flexible, Sealable, Volatile Corrosion Inhibitor	Treated (1963)	MIL	B22020
trical Equip/	Treated (1964)	MIL	V173
	Varnish, Moisture and Fungus Resistant, for	Bag, Tra	MIL
	Requisites for Varnish for	AAR	SM174
	Flame Resistance	SAE	3855AAMS
	id Content of Thermoset Compression Molded Materials After	DIN	53709
	mination of the Permanent Changes in Properties After Heat	DIN	53391
	Test for Rubber Liquid	FED	6016001
	ystem, Elastomeric, Rain Erosion Resistant with Antistatic	MIL	C7439
	Glove, Patient Examining and	MIL	G36339
67)	Surface	SAE	2491AAMS
	Factory Coatings and	CRA	2A1-1
	Fire Retardant	NFP	703
	Test for Shrinkage of Knitted Fabrics After Wetting	GOS	13711
	Christmas	UL	588
	Christmas	CSA	C22.237
	Christmas	BSI	4647
	Christmas	JIS	C7507
	Christmas	CNS	2059
	Standard for Rubber-Insulated	ANS	C8.16
	Lighting Sets for Christmas	NZS	2173
	Lighting Sets for Christmas	BSI	3479
	Nylon and Neoprene Climbing Set for	FED	RRC430
	Sign, Plastic, U S Property, No	FED	LS355
	Trespassing (1964)		

Chemical Analysis of Binary Mixtures of Cellulose	Triacetate and Certain Other Fibers (1962)	NZS	1742
Chemical Analysis of Mixtures of Cellulose	Triacetate (1962)	NZS	1740
Nylon Cloth, Knitted with	Triacetate, Tricot (1965)	MIL	C43358
Plastic Strip, Denture	Trial Pack (1965)	MIL	P36464
nonadjustable, General Specification, Methacrylate, Vinyl/	Triangle, Drafting, Line Guide, Lettering, Adjustable, and	FED	GGT671
Spec. for Mop, Dust,	Triangular, Cotton or Nylon (1966)	KY	920-13
	Tricot Stockings Full Fashion Type (1962)	JIS	L4305
	Tricot (1965)	MIL	C43358
Standard Performance Requirements for Knitted Sheet Fabrics	(Tricot) (1968)	St ANS	L22.30.7
Nylon Cloth, Netting,	Tricot, Tulle (1967)	MIL	C43352
Test Method for Measuring Weight of Organic	Trim Materials (1968)	SAE	J860
Fabrics, Vinyls, Coated Fiberboards, and Other Automotive	Trim Materials (1969) /color Match to Master Specimens for	SAE	J361
Magnet Wire (Single, Heavy and	Triple Aromatic Polyimide Coated Round Copper) (1964)	NEM	MW16
s of Receptacles, Interchangeable Type Single, Duplex, and	Triplex 1963 /standard Mounting Dimensions and Face Dimension	ANS	C73.38
Plastic Insulator for	Trolley Suspension Device (1969)	GOS	14123
Tarpaulins for	Tropical Use (1964)	BSI	3408
Test for Plastics for Use in	Tropics (1969)	GOS	15153
Coatings for Machines in the	Tropics (1969)	GOS	15157
Specifications for Electrical Articles in	Tropics (1970)	GOS	15963
	Troughed Belt Conveyors (1962)	BSI	2890
	Troughed Belt Conveyors (1969)	BSI	4531
Portable and Mobile	Troughs and the Protection of Electrical Center Rooms (1965)	FIA	XYZ7
Installation of Nonmetallic Jacketed Cables in	Troughs (1952)	SAA	A75
Plugs for Basins, Baths, Sinks and Concrete Wash	Trousers (1968) Standard Performance Requirements for M	ANS	L22.2017
ens and Boys Woven Sportswear Fabrics (Jacket, Slacks, and	Trousers, Mine Clearance (1963)	MIL	A43136
Armor, Body, Fragmentation Protective, Coat and	Trowel and Spray Applications (1968)	FED	SSS111
Sound Controlling Materials,	Trowel Type, for Wood and Concrete Floors, Polyester (1966)	MIL	F52505
Floor Coating, Resinous, Monolithic,	Truck Campers, Motor Homes) Installation of Plumbing, Heati	NFP	501C
d. for Recreational Vehicles (Travel and Camping Trailers,	Truck Interiors (1970)	DOT	302
Flammability Standards for Auto, Bus, and	Trucks and Cars (1970)	GOS	5.569
Pneumatic Tires for	Trucks (1967)	BSI	4155
Dimensions of Pallet	Trucks (1969)	BSI	4430
Safety of Powered Industrial	Trucks (1969)	GOS	5513
Pneumatic Tires for	Trunk Tops (1970)	BSI	4546
Knitted Elastic Fabric with Natural Rubber for	Trunk Tops(1968)	BSI	4270
Woven Elastic Webbing with Natural Rubber for Mens	Trusses (1961)	BSI	3271
Surgical Elastic	Trusses (1965)	NZS	2017
Surgical Elastic Band	Tube ,general (1967)	MIL	S19622
Nylon Stuffing	Tube and Pipe Thread Plastic (1947)	NSA	259
Elbow, 45 Degree Flared	Tube and Pipe Thread, Plastic (1947)	NSA	253
Elbow 90 Degree Flared	Tube Cable Terminations and Receptacles Operating at 55 KV	BSI	2928
Shockproof X-Ray	Tube Connectors and Adapters (1961)	Stan ANS	Z79.2
Standard Specifications for Anesthetic Equipment, Endotracheal	Tube Connectors and Adapters (1967)	CSA	Z168.2
Endotracheal	Tube Coupling Plastic (1947)	NSA	240
Nut Flared	Tube Fitting Boss (1968)	MIL	P5510
Packing, Preformed, Straight Thread	Tube Fitting Boss, Rubber, 90 Shore, O-Ring (1962)	NSA	1596
Packing, Preformed, Straight Thread	Tube Fitting Boss, Synthetic Lubricant Resistant (1960)	NSA	617
Packing, Preformed, Straight Thread	Tube Fitting Plastic Lock (1947)	NSA	242
Nut Flared	Tube Fitting Plastic (1947)	NSA	243
Cap Flared	Tube Fitting (1965)	MIL	MS29512
Packing, Preformed, Hydrocarbon Fuel Resistant	Tube Fittings Molded From Thermosetting Plastic Materials	NSA	278
Specification for	Tube for Automobiles (1970)	CNS	1432
Rubber	Tube for Chemical and General Purposes (1970)	CNS	2458
Polyethylene	Tube for Dyeing Threads and Yarns (1968)	GOS	13593
Perforated	Tube for Electric Purpose (1970)	CNS	1302
Rigid Polyvinyl Chloride	Tube for Water Supply (1970)	CNS	2456
Polyethylene	Tube for Water Supply (1970)	CNS	2457
Test for Polyethylene	Tube for Water (1970)	CNS	1303
Test for Rigid Polyvinyl Chloride	Tube Heat Aging (1970)	FED	6017241
Test for Rubber Test	Tube Inflated Football Bladders (1962)	ISI	2205
at Aging of Vulcanized Natural or Synthetic Rubber by Test	Tube Method (1962)	Standard Method of He	AST D865
Collapsible	Tube Nomenclatures (1963)	MTP	XYZ1
Cap Rigid	Tube or Hose Fitting Synthetic (1947)	NSA	244
Union Bulkhead Universal and Flared	Tube Plastic (1947)	NSA	248
Nipple Hose and Flared	Tube Plastic (1947)	NSA	249
Elbow, 45 Degree Universal and Flared	Tube Plastic (1947)	NSA	260
Tee Flared	Tube Plastic (1947)	NSA	265
Cross Flared	Tube Plastic (1947)	NSA	272
Tee Pipe Thread + Flared	Tube Run and Side Plastic (1947)	NSA	268
Nylon Stuffing	Tube Size 3 (1961)	MIL	MS17270
Nylon Stuffing	Tube Size 6 Thur 9 (1961)	MIL	MS1704L
Nylon Stuffing	Tube Size 6 Thur 9 (1961)	MIL	MS17043
Nylon Stuffing	Tube Size 6 Thur 9 (1961)	MIL	MS17044
Nylon Stuffing	Tube Size 6 Thur 9 (1961)	MIL	MS17045
Nylon Stuffing	Tube Sizes 5,7,8,9 (1961)	MIL	MS16158
Plastic Inserts and	Tube Sockets for Electrical Vacuum Tube (1964)	GOS	345
lectrical Characteristics Defining Miniature Receiver Type	Tube Sockets for Printed Circuits (1957) /dimensional and E	EIA	RS185
Polyurethane Foam	Tube Used in Propelling Charge (1968)	MIL	T46586
Rubber Valve Tubing for Cycle	Tube Valves (1969)	ISI	5079
Nylon Stuffing	Tube 90 Degree, size 4t (1962)	MIL	MS16165
Diallyl Plastic Sheet, rod and	Tube (1952)	FED	LA499
Plugs, Plastic, Heat Exchange	Tube (1959)	MIL	P15742
Plastic Inserts and Tube Sockets for Electrical Vacuum	Tube (1964)	GOS	345
Neoprene Rubber Plug, nylon Stuffing	Tube (1966)	MIL	P19622
Polyester Laminated	Tube (1967)	MIL	T10652
le Properties of Reinforced Thermosetting Plastic Pipe and	Tube (1967) /standard Method of Test for Longitudinal Tensi	AST	D2105

	Phenolic Resin Bonded Cotton Fabric Round Test for Rigid Polyvinyl Chloride	Tube (1970)	BSI	PL2
	Nipple Flared	Tube (1970)	CNS	1297
	Union Hose, Flared	Tube + Pipe Thread Plastic (1947)	NSA	245
	Elbow Hose, Flared	Tube, Bulkhead + Universal, Plastic (1947)	NSA	250
		Tube, Bulkhead + Universal, 90 Degree, Plastic (1947)	NSA	255
		Tube, Centrifuge, Plastic (1963)	FED	NNNT785
		Tube, Centrifuge, Ungraduated, Plastic (1960)	MIL	MS36188
		Tube, Colon, Surgical, Disposable, 28 FR, 50 S, Polyvinyl C	MIL	T36264
		Tube, Drainage, Surgical, Plastic, Urological, Disposable,	MIL	T36331
		Tube, Drinking, Plastic (1965)	FED	LT785
		Tube, Duodenal, Surgical, Levin, Plastic (1964)	MIL	T36328
		Tube, Endotracheal, Magill, Plastic (1965)	MIL	T36160
		Tube, Flexible, Nonmetallic, Electrical (1965)	FED	HHT791
		Tube, Intravenous, Plastic (1964)	FED	GGT770
		Tube, Irregular, Surgical, Valentine Rubber, 7 Ft (1964)	MIL	T36267
	Collapsible	Tube, Length, Wall and Shoulder Sizes (1963)	MTP	XYZ6
		Tube, Nasal Feeding, Surgical, Infant, Disposable, Polyviny	MIL	T36368
	Collapsible	Tube, Neck and Orifice Sizes, American Thread Form (1963)	MTP	XYZ2
	Collapsible	Tube, Neck and Orifice Sizes, Modified Buttress Thread Form	MTP	XYZ3
	Union Flared	Tube, Plastic (1947)	NSA	246
	Reducer Flared	Tube, Plastic (1947)	NSA	247
	Elbow 90 Degree Bulkhead Universal and Flared	Tube, Plastic (1947)	NSA	254
	Tee Flared	Tube, Run Pipe Thread Side Plastic (1947)	NSA	267
	Tee Flared	Tube, Run Universal Side Plastic (1947)	NSA	266
		Tube, Stomach, Surgical, Formerly Tubes, Lavage and Stomach	FED	ZZT791
	Collapsible	Tube, Thermoplastic Cap Sizes (1963)	MTP	XYZ5
	Collapsible	Tube, Thermoset Cap Sizes, American Thread Form (1963)	MTP	XYZ4
		Tube,drinking, Plastic, Bent (1964)	MIL	T36261
		Tube,glass Fiber Base (1968)	MIL	P82540
	Polyester Filament Wound	Tube,laminated ,phenolic,epoxy,silicone, Epoxy,polyester,ny	FED	LP509
	Nylon Sheet,rod,and	Tubes ,pipe and Fittings of Rigid Polyvinyl Chloride for Dr	DIN	19531
	Estimate Drainage Installations	Tubes and Inserts for Textile Piece Goods (1964)	BSI	3736
		Tubes and Piping Made of Flexible Polyethylene, Dimensions	DIN	8072
		Tubes and Sheet of Rigid Polyvinyl Chloride, Resistance to	DIN	16929
		Tubes and Tubing (1967)	MIL	P22296
		Tubes for Bicycles (1962)	SII	465
	Inner	Tubes for Bicycles (1970)	CNS	738
	Test for Inner	Tubes for Bicycles (1970)	CNS	739
		Tubes for Car (1970)	CNS	1155
	Test of	Tubes for Car (1970)	CNS	1156
	Phenolic Resin Paper	Tubes for Electrical Purposes at Power Frequencies (1966)	BSI	1314
	Vulcanized Fiber Rods and	Tubes for Electrical Purposes (1947) Purposes (1947)	BSI	934
	Phenolic Resin Bonded Paper Round	Tubes for Electrical Uses (1967)	NZS	723
	Rubber	Tubes for Industrial Vehicles (1962)	JIS	D6404
	Thermosetting Synthetic Resin Bonded Paper Round	Tubes for Use at Radio Frequencies (1953)	BSI	1951
	Thermosetting Synthetic Resin Bonded Paper Round	Tubes for Use at Radio Frequencies (1961)	NZS	1600
		Tubes or Pipes of Polyvinyl Chloride,dimensions (1968)	DIN	8062
	ions of Delivery (1968)	Tubes or Pipes of Rigid Polyvinyl Chloride Technical Condit	DIN	8061
	ery of Established Reliability Parts, Rigid Plastic Boxes,	Tubes or Vials Designed for Individual Packaging of Parts [MIL	P38105/4
	Resin Bonded Paper Insulating	Tubes Up to 1000 Volts(1966)	SAA	C371
	Standard Specifications for Vulcanized Fiber Sheets, Rods, and	Tubes Used for Electrical Insulation (1963) USA C059.29	/n	AST D710
	Standard Methods of Testing Laminated	Tubes Used for Electrical Insulation (1966) USA C059.14	AST	D348
	Standard Methods of Measuring Dimensions of Rigid	Tubes Used for Electrical Insulation (1966) USA C059.33	AST	D668
	Cellulose Nitrate (Pyroxylin) Plastic Sheets, Rods, and	Tubes 1961	AST	D701
	Natural Rubber Stomach	Tubes (1956)	BSI	2731
	Flexible Polyvinyl Chloride	Tubes (1958)	JIS	K6771
	Standard Specifications for Anesthetic Equipment, Endotracheal	Tubes (1960)	Stan	ANS Z79.1
	Laminated Thermosetting	Tubes (1962)	JIS	K6914
	Endotracheal	Tubes (1963)	CSA	Z168.1
	Rubber Based Adhesives for Tires and	Tubes (1963)	ISI	2560
	Rubber Based Adhesives for Tires and	Tubes (1963)	ISI	2562
	Safety Windows for Laminating to Television	Tubes (1964)	GTA	62-8-7
	Safety Windows for Laminating to Television	Tubes (1964)	GTA	62-8-7
	Oil Resistant, Slide Valve, for 21 Inch Submerged Torpedo	Tubes (1964)	GIL	G19769
	Filament Wound	Tubes (1965)	NEM	L110
	Natural Rubber Stomach	Tubes (1965)	NZS	1975
	Polyethylene Rods and	Tubes (1966)	MIL	P21922
	Endotracheal	Tubes (1969)	BSI	3487
	Cyclic Rubber	Tubes (1969)	ISI	2415
	Endotracheal	Tubes (1970)	DS	739
	Spec. for Tires and	Tubes (1970) GSA Zz-T-0038lj	IN	YZ3
	Polychlorotrifluoroethylene Sheets, Rods,	Tubes, and Discs (KEL-F) (1966)	MIL	P46036
	Acrylic Cast Methacrylate Plastic Sheets, Rods,	Tubes, and Shapes (1968t)	AST	D702
	Acrylic Methacrylate Sheets, Rods, and	Tubes, Cast (1962)	FED	LP391
	Polyvinyl Chloride Rigid	Tubes, Direction for Use (1968)	DIN	16928
	Tube, Stomach, Surgical, Formerly	Tubes, Lavage and Stomach (1958)	FED	ZZT791
	Melamine,plastic Rods and	Tubes, Thermosetting,laminates,phenolic (1964)	MIL	P79
	Synthetic Resin Bonded Paper Insulating	Tubes,rectangular for 1000 Volts (1952)	BSI	1885
	Flexible	Tubing and Connector Ends for Appliances Burning Town Gas	BSI	669
	Nonmetallic	Tubing and Fittings (1962)	IPM	TSC7
	native Specification for Thermoplastic Gas Pressure Pipe,	Tubing and Fittings (1968)	Te	D2513
	Short Time Rupture Strength of Plastic Pipe,	Tubing and Fittings (1969)	AST	D1599
		Tubing and Pipe Made of Polyethylene, Directions for Use (1	DIN	16933
		Tubing Conduit and Fittings (EPC 40 and EPC 80 and Fittings	NEM	TC2
		Tubing Cotton Fabric Reinforced Phenolic (1956)	SAE	3615BAMS
	rinkable, Pigmented, Flexible, (1967)	Tubing Electrical Insulation Irradiated Polyolefin, Heat Sh	SAE	3636BAMS

rinkable (1960)	Plastic	Tubing Electrical Insulation, Irradiated Polyolefin Heat Sh	SAE	3633AMS
igid, Heat Shrinkable (1967)	Plastic	Tubing Electrical Insulation, Polyolefin, Dual Wall, Semiri	SAE	3634AMS
rical Insulation (1962)		Tubing Extruded Polyvinyl Chloride, High Temperature, Elect	SAE	3629AMS
	Gas	Tubing Extruded Rubber (1961)	JIS	K6348
	Specification for	Tubing Fabricated From Thermoplastic Materials (1947)	NSA	279
	Rubber Valve	Tubing for Cycle Tube Valves (1969)	ISI	5079
	Silicone Rubber	Tubing for Inflight Feeding (1962)	MIL	T25458
	Rubber	Tubing for Laboratory Use (1957)	NZS	1314
	Rubber Stoppers and	Tubing for Laboratory Use (1967)	BSI	2775
(1966)	Flexible	Tubing for Medical Use, polyvinyl Chloride, silicone Rubber	BSI	1882
nt Resistant, Polyester (1964)	Tape, Aircraft	Tubing Identification Marker, Non Corrosive, Heat and Solve	MIL	T9906
		Tubing Made From Rigid Polyvinyl Chloride (1959)	AFN	NFT54003
	Dimensions of	Tubing Made of Plastic (1959)	AFN	NFT54002
ons (1965)	Flexible	Tubing or Hose for Use in Butane and Propane Gas Installati	NZS	1578
(1968)	Rubber or Plastic	Tubing or Hose for Use in Butane Propane Gas Installations	BSI	3212
	Space Application Shrinkable Irradiated	Tubing Polyvinylidene Fluoride Kynar (1966)	JPL	351123
		Tubing Sterilization (1967)	FED	LT1313
		Tubing Thermoplastic (1947)	NSA	281
	Polyvinyl Chloride Ventilation	Tubing (Flexible Ducting) (1966)	ISI	3768
	specification for the Installation of Plastic Fittings and	Tubing (1947)	NSA	280
	Connector, Plastic, for Flexible	Tubing (1961)	FED	NNNC550
	ethod of Test for Bursting Strength of Round Rigid Plastic	Tubing (1961)	Standard M	AST D1180
	Insulating	Tubing (1963)	USC	CS252
	tandard Method for Measuring Flatness of Plastics Sheet or	Tubing (1963) USA K065.18	AST	D1604
	Polytetrafluoroethylene Electrical	Tubing (1965)	AST	D1675
	Test for Nonrigid Polyvinyl Chloride Polymer	Tubing (1965)	AST	D876
	Nonrigid Polyvinyl Chloride Polymer	Tubing (1965)	AST	D922
	Polyethylene Sheets and Flat	Tubing (1965)	SH	556
	Flexible Nonmetallic	Tubing (1965) USA Co33.15	UL	3
	Space Application Shrinkable Irradiated Polyolefin	Tubing (1966)	JPL	351125
	Space Application Shrinkable Irradiated Polyolefin	Tubing (1966)	JPL	351129
	Space Application Polyterafluoroethylene Shrinkable	Tubing (1966)	JPL	35126
	Space Application Shrinkable Polyester	Tubing (1966)	JPL	35127
	Space Application Shrinkable Fluorocarbon	Tubing (1966)	JPL	35143
	Polytetrafluoroethylene Heavy Walled Tubes and	Tubing (1967)	MIL	P22296
	Polybutylene Plastic	Tubing (1967)	AST	D2666
	Tentative Methods of Testing Heat Shrinkable	Tubing (1967t)	AST	D2671
	Cellulose Acetate Butyrate Plastic Pipe and	Tubing (1968)	AST	D2446
	Polyvinyl Chloride	Tubing (1968)	AST	D2740
	Polyethylene Plastic	Tubing (1968t)	AST	D2737
	Flexible Nonmetallic	Tubing (1969)	CSA	C22.244
	etermining Relative Specific Gravity Polytetrafluorethylene	Tubing (1970)	Method for De	SAE ARP1153
	Fluorinated Ethylene Propylene (Fep) Plastic	Tubing (1971)	USC	CS43
	Plastic Heat Shrinkable Fluorocarbon Flexible	Tubing (1971)	USC	PS47
	Polytetrafluoroethylene Plastic	Tubing (1971)	AST	TS161
	lvent Cements for Cellulose Acetate Butyrate Plastic Pipe,	Tubing, and Fittings (1967)	So	USC D2560
	er, Hard, Eponite, Natural or Synthetic, Sheet, Strip, Rod,	Tubing, and Molded Parts (1967)	Rubb	MIL R45036
		Tubing, Burlap, Laminated, Waterproof, Polyethylene (1967)	MIL	T43554
flexible, Heat Shrinkable (1967)	Plastic	Tubing, Electrical Insulation Irradiated Polyolefin, Clear	SAE	3637BAMS
igid, Pigmented, Heat Shrinkable, (1967)	Plastic	Tubing, Electrical Insulation Irradiated Polyolefin, Semiri	SAE	3638BAMS
de, Flexible) (1969)	Heat Shrinkable Plastic	Tubing, Electrical Insulation (Crosslinked Polyvinyl Chlori	SAE	3582AMS
de, Semirigid) (1969)	Heat Shrinkable Plastic	Tubing, Electrical Insulation (Crosslinked Polyvinyl Chlori	SAE	3583AMS
Very Flexible, Heat Shrinkable) (1969)	Plastic	Tubing, Electrical Insulation (Irradiated Polyolefin, Clear	SAE	3588AMS
nted, Very Flexible, Heat Shrinkable) (1969)	Plastic	Tubing, Electrical Insulation (Irradiated Polyolefin, Pigme	SAE	3587AMS
69)	Heat Shrinkable Plastic	Tubing, Electrical Insulation (Polytetrafluoroethylene) (19	SAE	3584AMS
ndard Wall) (1969)	Heat Shrinkable Plastic	Tubing, Electrical Insulation (Polytetrafluoroethylene, Sta	SAE	3586AMS
n Wall) (1969)	Heat Shrinkable Plastic	Tubing, Electrical Insulation (Polytetrafluoroethylene, Thi	SAE	3585AMS
Semirigid, Heat Shrinkable (1967)	Plastic	Tubing, Electrical Insulation, Irradiated Polyolefin, Clear	SAE	3639BAMS
	Extruded Polytetrafluoroethylene	Tubing, Electrical Insulation, Light Wall, (Teflon) (1965)	SAE	3654AAMS
	Heat Shrinkable Plastic	Tubing, Electrical Insulation, Polyvinyl Chloride (1970)	SAE	3579AMS
erephthalate (1970)	Heat Shrinkable Plastic	Tubing, Electrical Insulation, Resin Bonded, Polyethylene T	SAE	3589AMS
	Extruded Polytetrafluoroethylene	Tubing, Electrical Insulation, Standard Wall, Teflon (1963)	SAE	3653CAMS
ne Terephthalate (1970)	Heat Shrinkable Plastic	Tubing, Electrical Insulation, Thermally Welded, Polyethyle	SAE	3591AMS
	Extruded Polytetrafluoroethylene	Tubing, Electrical Insulation, Thin Wall (1961)	SAE	3655AMS
ed, Neoprene, Polyvinyl Chloride, Polyolefin,	Insulation	Tubing, Electrical, Heat Shrinkable, Polyethylene, Irradiat	MIL	I23053
	Polyurethane Sheet and	Tubing, Flexible Film (1968)	MIL	P43604
	Bag, Sleeve and	Tubing, Interior Packaging, Barrier Materials (1967)	MIL	B117
		Tubing, Rubber (1967)	FED	ZZT831
Feet, 10s (1964)		Tubing, Sterilization, Plastic 1 9/16 Inches Wide, Flat, 40	MIL	T36292
		Tubing, Thermoplastic, Laboratory and Medical (1961)	FED	LT790
	Polychlorotrifluoroethylene	Tubing, unplasticized, (KEL-F) (1965)	SAE	3648AMS
	Polytetrafluoroethylene Insulation	Tubing, electrical (1965)	MIL	I22129
	Polyvinyl Chloride Treated Insulating	Tubing, electrical, glass Fabric (1963)	MIL	I21557
	Polyvinyl Chloride Insulation	Tubing, low Temperature, nonrigid 1963	MIL	I22076
	Rubber	Tubings for General Purposes (1965)	ISI	637
xible Elastomeric Cellular Thermal Insulation in Sheet and	Tubular Form (1964t)	/tive Specification for Preformed Fle	AST	C534
Plastic Foam, Unicellular, Sheet and	Tubular Form, Elastomeric 1968		MIL	P15280
Test for Elevated Temperature Aging Using A	Tubular Oven (1968)		AST	D1870
determination of the Behaviour of Plastics in a Ventilated	Tubular Oven (1969)		ISO	R1137
Globes, Electric Light, Fluorescent, Plastic,	Tubular Shaped (1962)		MIL	MS17378
Standard Dimensions for Streamlined and Oval	Tubular Shapes (1953)		MIL	MS33534
standard Methods of Testing and Tolerances for Woven Glass	Tubular Sleaving and Braids (1949) USA L014.39		AST	D581
Nylon Webbing, textile, Nonmelting,	Tubular (1964)		MIL	W38282
Nylon Webbing, textile, multiple	Tubular (1965)		MIL	W5666
Cushioning Material, Cellulosic, Treated Free Flow,	Tubular (1966)		MIL	C23734
Nylon Webbing, textile,	Tubular (1967)		MIL	W5625

Insulation Sleeving, Thermal, Nylon Webbing, textile, Standard Sizes and Specifications for Square Side Standard Method of Test for Tentative Methods of Testing Nylon Cloth, Netting, Tricot, Standard Test Method for Water Repellency,	Tubular, Flexible (1968)	MIL	I13042
	Tubular, high Temperature Resistant (1967)	MIL	W81528
	Tuck Bags (1957)	NAR	XY22
	Tuft Bind of Pile Floor Coverings (1967)	AST	D1335
	Tufted Pile Floor Coverings (1957t)	AST	D1486
	Tulle (1967)	MIL	C43352
	Tumble Jar Dynamic Absorption Test (1967) USA L014.87	ATC	70B
	Tumbler, Drinking, Luminous, Plastic (1959)	FED	GGT796
	Tumbler, Drinking, Plastic (1965)	FED	LT800
	Tumblers (1965)	PA	T-53
ability of Building Materials Using an 8-Foot (2.44 Meter)	Tunnel Furnace (1965t) /e Method of Test for Surface Flamm	AST	E286
assistance of Thermoplastic Pipe and Fittings by Means of A	Tup (Falling Weight) (1970) /e Method of Test for Impact R	AST	D2444
Rigging Screws and	Turnbuckles (1969)	BSI	4429
Test for Rope Length of Ten	Turns (1970)	FED	1916000
Standard Rectangular Holes in	Twelve Row Punched Cards (1967)	ANS	X3.21
Life Rafts, Inflatable,	Twenty Man (1965)	MIL	L9131
Standard Specifications for Rubber Insulator Hoods (Proof Test	Twenty Thousand Volts, Three Minutes) (1965)	Stan	AST D1049
specifications for Rubber Insulating Line Hose (Proof Test	Twenty Thousand Volts, Three Minutes) (1965)	Standard	AST D1050
Nylon	Twill Cloth (1959)	MIL	C4294
Nylon Cloth,	Twill for Inflatable Life Preserver (1968)	MIL	C19377
Nylon Cloth,	Twill, High Temperature Resistant (1968)	MIL	C43600
Nylon Cloth,	Twill, Melt Resistant (1968)	MIL	C23882
Chloroprene Coated Cloth,	Twill, Nylon (1967)	MIL	C19759
Nylon Cloth,	Twill, Polyvinyl Chloride Coated Both Sides (1953)	MIL	C8077
Nylon Cloth	Twill, 1.6 and 3 Ounces (1968)	MIL	C577
Nylon Cloth	Twill, 3.5 Ounce (1967)	MIL	C19256
Nylon Cloth, Herringbone	Twill, high Temperature Resistant (1968)	MIL	C81280
Cables, Radio Frequency, Coaxial, Dual Coaxial,	Twin Conductor, and Twin Lead, Polyester (1964)	MIL	C17
Polyvinyl Chloride Insulated Copper Wire	(Twin Core, Twin Twisted) (1970)	CNS	2900
Radio Frequency, Coaxial, Dual Coaxial, Twin Conductor, and	Twin Lead, Polyester (1964)	Cables, R	MIL C17
Polyvinyl Chloride Insulated Copper Wire (Twin Core,	Twin Twisted) (1970)	CNS	2900
ing Jacquard and Fancy Weaving) (1957)	Twin Wire Healds for Use in Cotton and Silk Weaving (Exclud	ISI	1190
	Twine (1968)	PA	T-74
	Twine (1970)	GOS	16266
and Electronic Equipment, Polyamide, (1968)	Twine, Impregnated, Lacing and Tying, for Use in Electrical	MIL	T713
	Twine, Synthetic, Polypropylene Resin (1968)	CA	81-40-03
	Twines (1963)	BSI	3695
	Twist and Twist Contraction (1970)	FED	1914054
	Twist Contraction (1970)	FED	1914054
	Twist in Single Spun Yarns (Untwist Twist Method) (1965t)	AST	D1422
	Twist in Single Yarns (1970)	FED	1914052
	Twist in Textile Yarns (1966)	ISO	R2
	Twist in Yarn in Package Form (1954)	BSI	2085
	Twist in Yarns (Direct Counting Method) (1966t)	AST	D1423
	Twist in Yarns (1964)	COP	R43
	Twist Method (1964)	SII	508
	Twist Method) (1965t)	Tentat	AST D1422
	Twist of Yarns, Untwist Twist Method (1964)	SII	508
	Twist (1970)	FED	1914050
	Twist (1970)	FED	60110331
	Twisted Threads (1970)	GOS	8325
	Twisted) (1970)	CNS	2900
	Two and Three (1967)	EIA	RS332
	Two Component, Elastomeric, Polymer Type, Cold Applied, Con	FED	SSS195
	Two Component, Elastomeric, Polymer Type, Cold Applied, Con	FED	SSS200
	Two Component, for Bolted Aluminum or Steel Liquid Storage	MIL	S14231
	Two Component, for Caulking, Sealing and Glazing in Buildin	FED	TTS227
	Two Component, Jet Fuel Resistant, Cold Applied Concrete Pa	FED	SSS170
	Two Conductor, Parallel, Ripcord, Polyvinyl Chloride (1968)	MIL	C441
	Two Inch Video Magnetic Tape Recordings (1963)	ANS	C98.3
	Two Inch Video Magnetic Tape (1963)	ANS	C98.4
	Two Inch Video Magnetic Tape (1965)	Standard	ANS C98.6
	Two Mercaptobenzothiazole in Benzothiazyl Disulfide Rubber	AST	D1872
	Two Mercaptobenzothiazole in Commercial Benzothiazyl Disulf	AST	D1873
	Two Metal Plates (1968) Preparation of Test Piece	ISO	R814
	Two Mixtures Only (1968) Method for	BSI	2793
	Two Pack Zinc Rich Epoxy Primer (1968)	SAB	926
	Two Part Epoxy Coating (1966)	JPL	351126
	Tying, for Use in Electrical and Electronic Equipment, Poly	MIL	T713
	Tying, Polyamide, Polyester, Tetrafluoroethylene, Vinyl Chl	MIL	T43435
	Tying, Resin Coated (1964)	SAE	3817AAMS
	Tying, Synthetic Rubber Coated (1959)	SAE	3815AAMS
	Tying, Wax Coated (1959)	SAE	3816AMS
	Typewriter and Adding Machine, Cotton and NYlon (1970)	MI	868-S1
	Typewriter Ribbon, Polyethylene, Black (1969)	CA	91-75-16
	Typified Molding Materials (1968)	DIN	7702
	Typist (1963)	FED	LS281
	Ultraviolet (1970)	FED	4066023
	Ultraviolet, Patients, Protective (1951)	MIL	S20032
	Umbilical Cord (1968)	MIL	C36136
	Umbrella Fabrics (1968)	ANS	L22.3013
	Umbrella Fittings (1964)	ISI	2919
	Uncompressed Bound Fiber for Packaging (1965)	MIL	C7769
	Uncored Slab Urethane Foam for Bedding and Furniture Cushio	USC	PS13
	Underarm, Adult, LPU 5/p (1968)	MIL	L38200
	Underarm, Casualty, Type MC U (1967)	MIL	L25798

	Life Preserver,	Underarm, Pneumatic (1968)	MIL	L38484
	Life Preserver,	Underarm, Pneumatic, Type LPU 3 P (1962)	MIL	L16559
965)	Rubber or Plastic Insulated	Underground Cables, for Voltage Not Exceeding 1000 Volts (1	SII	547
	Nonmetallic Sheathed and	Underground Feeder Cables (1965)	UIL	719
pe (1964)	Recommended Practice for	Underground Installation of Flexible Thermoplastic Sewer Pi	AST	D2321
1969t)	Recommended Practice for	Underground Installation of Thermoplastic Pressure Piping	AST	D2774
	styrene and Polyvinyl Chloride Ducts, and Its Fittings for	Underground Installations (1970)	Std. for	NEM TC1
	Conveyor Belting for	Underground Use in Coal Mines (1961)	BSI	3289
	Plastic Drain and Sewer Pipe and Pipe Fittings for Use	Underground (1967)	CSA	B182.1
	ion of Asphalt Tile and Vinyl Asbestos Tile with Hardboard	Underlayment (1961)	Installat	AVA XYZ9
	ments for Mens and Boys Sheer Woven Pajama, Shirt, Shorts,	Undershirt, and Underwear Fabrics (1968)	/formance Require	ANS L22.2011
	mance Requirements for Mens and Boys Woven Pajama, Shorts,	Undershirts, and Underwear Fabrics (1968)	Standard Perfor	ANS L22.2012
	face Supply Types (1967)	Underwater Breathing Apparatus of the Selfcontained and Sur	SAA	Z26
	Recommendations for the Care and Maintenance of	Underwater Breathing Apparatus (1967)	BSI	4001
	Cloth, Parachute, 240 Permeability, for Use with	Underwater Ordnance, Nylon, Cellulose Acetate (1962)	MIL	C17208
	Cloth, Parachute, for Ring Slot Type Parachutes Used in	Underwater Ordnance, Nylon, Cellulose Acetate (1964)	MIL	C19262
	recommendations for the Selection, Use, and Maintenance of	Underwater Swimming Equipment (1967)	NZS	2190
	Rubber Sheath Cables to Use	Underwater Swimming Equipment (1968)	NZS	2232
	Infants and Girls	Underwater (1969)	GOS	14962
	Warp Knitted Fabrics, Rayon or Acetate, for	Underwear and Night Wear (1951)	BSI	1445
	Warp Knitted Fabrics, Rayon or Acetate, for	Underwear and Nightwear (1955)	BSI	2615
	Nylon Warp Knitted Fabrics for	Underwear and Nightwear (1955)	BSI	2616
	Nylon Warp Knitted Fabrics for	Underwear and Nightwear (1959)	NZS	1482
	s for Mens and Boys Woven Pajama, Shorts, Undershirts, and	Underwear and Nightwear (1959)	NZS	1483
	n, Negligee, Nightgown, Pajama, Pajama Lounging, Slip, and	Underwear Fabrics (1968)	Standard Performance Requirement	ANS L22.2012
	nd Boys Sheer Woven Pajama, Shirt, Shorts, Undershirt, and	Underwear Fabrics (1968)	/ens and Girls Woven Dressing Gow	ANS L22.1023
	ted Bathrobe, Dressing Gown, Pajama, Pajama Lounging, and	Underwear Fabrics (1968)	/formance Requirements for Mens a	ANS L22.2011
	n, Negligee, Nightgown, Pajama, Pajama Lounging, Slip, and	Underwear Fabrics (1968)	/uirements for Mens and Boys Kni	ANS L22.20.6
	15 Denier Nylon Warp Knitted Fabrics for	Underwear Fabrics (1968)	/s and Girls Knitted Dressing Gow	ANS L22.1024
	30 Denier Nylon Warp Knitted Fabrics for	Underwear,nightwear(1956)	BSI	2721
	Standard Method of Test for	Underwear,nightwear(1956)	BSI	2722
	Potting Compound Epoxy,	Undyed Cloth for Staining of Color Test (1965)	JIS	L0803
	Potting Compound Epoxy,	Unevenness of Textile Strands (1967)	AST	D1425
	Tube, Centrifuge,	Unfilled, General Purpose Room Temperature Cure (1962)	SAE	3734AMS
	Adhesive, Flexible	Unfilled, Room Temperature Cure (1958)	SAE	3737AMS
	Life Preserver, Vest, Work Type,	Ungraduated, Plastic (1960)	MIL	MS36188
	Ring Buoy, Lifesaving,	Unicellular Plastic Thermal Insulation (1966)	MIL	A24179
	Insulation, Thermal, Flexible	Unicellular Plastic (1965)	MIL	L17653
	Grommet, Plastic,	Unicellular Plastic (1966)	MIL	R16847
	Plastic Foam,	Unicellular Sheet and Pipe Covering (1968)	FED	HHI573
	Plastic Material,	Unicellular, High Density (1967)	MIL	G17594
	Container, Flexible, Reusable, Water Vaporproof,	Unicellular, Sheet and Tubular Form, Elastomeric 1968	MIL	P15280
	Helmet, Flying Capsule HGU 7/p,	Unicellular, Sheet, Elastomeric (1968)	MIL	P24333
	ng Resin Treated Glass, Armature Banding, Naval Shipboard,	Unidentified Barrier Material (1968)	MIL	C9959
		Unidentified Plastic (1966)	MIL	H27856
		Unidentified (1966) /e, Electrical, Semi Cured Thermosetti	MIL	I24178
		Uniform Building Code (1967)	ICB	XYZ1
		Uniform Building Code, Dwelling House Construction (1967)	ICB	XYZ5
		Uniform Building Code, Housing (1967)	ICB	XYZ2
		Uniform Clothing (1970)	BSI	4560
		Uniform Cloths for Fire Service, Local Authority and Hospit	BSI	1771
		Uniform Fabrics (1963)	Sta	ANS L24.3.1
		Uniform Fabrics (1968)	St	ANS L22.1035
		Uniform Mechanical Code, Nonmetallic Ducts (1967)	ICB	UMC10-1
		Uniform Thickness of Paint, Varnish, Lacquer, and Related P	AST	D823
		Uniformity and Distortion (1970)	FED	4063041
		Uniformity of Propylene Plastics (1968)	AST	D2342
		Uniforms for Local Authority and Hospital Staffs (1954)	BSI	2514
		Uniforms for Medical and Hospital Workers(1967)	BSI	2921
		Union Bulkhead Universal and Flared Tube Plastic (1947)	NSA	248
		Union Flared Tube, Plastic (1947)	NSA	246
		Union Hose, Flared Tube, Bulkhead + Universal, Plastic (194	NSA	250
		United States (1968)	CT	1-80B
		Universal and Flared Tube Plastic (1947)	NSA	248
		Universal and Flared Tube Plastic (1947)	NSA	260
		Universal and Flared Tube, Plastic (1947)	NSA	254
		Universal Cone and Hose Plastic (1947)	NSA	261
		Universal Side Plastic (1947)	NSA	266
		Universal, Plastic (1947)	NSA	250
		Universal, 90 Degree, Plastic (1947)	NSA	255
		Unloaded Ebonite for Electrical Purposes (1957)	BSI	234
		Unloaded Ebonite for General Purposes (1959)	BSI	3164
		Unloading Phenol From Tank Cars (1959)	MCA	TC6
		Unsaponifiable Matter in Alkyd Resins and Resin Solutions	AST	D1397
		Unsaturate Polyester Resins (1970)	ISO	XYZDR51
		Unsaturated Polyester Resin System for Low Pressure Fiber R	BSI	3532
		Unsaturated Polyester Resin Systems for Low Pressure Fiber	NZS	1964
		Unsaturated Polyester Resin Systems (1964)	SII	541
		Unsaturated Polyester Resins (Determination of Hydroxyl Val	ISO	XYZDR6
		Unsaturated Polyester Resins (1966)	UNI	5814
		Unsaturated Polyester Resins (1967) /imum Temperature and	ISO	R584
		Unsaturated Polyester Resins (1970)	ISO	XYZDR35
		Unsaturated Polyester Solutions (1968)	GOS	13549
		Unsaturated Styrene	FDA	121.2576
		Unsintered Polytetrafluorethylene Tape for Thread Sealing U	BSI	4375
1960)	Test for			
	Determination of Acid Value of			
	reinforced Plastics (1968)			
	reinforced Plastics (1969)			
ue) 1970	Test for Maximum Temperature and Rate During Setting of			
	the Rate of Increase of Temperature During the Setting of			
	Designation of			
	Test for Styrene Content in			
	Regulated as Indirect Food Additive Polyester			
ses(1968				

0.76 mm (0.030 in.) in Thickness or Less (1968t)	Test for Unstrained Linear Shrinkage of Plastic Film and Sheeting	AST	D2732
1962)	Space Application Epoxy Polyimide	JPL	35154
	Chloroprene Coated Cloth on Nylon, Tape, Polyvinyl Chloride Thin Sheeting, flexible, Ticket Numbers for	ISI	2076
Made Fibers (1967)	Testing the Twist of Yarns, Unwrist Twist Method (1964)	SIH	471
	Tentative Method of Test for Twist in Single Spun Yarns (Unwrist Twist Method) (1965t)	MIL	C23926
	Test for Raw Rubber and Unvulcanized Compounded Rubber (1965)	BSI	1763
	Test for Raw Rubber and Unvulcanized Compounded Rubber (1970)	BSI	4134
	Tentative Methods of Test for Extrudability of Unvulcanized Elastomeric Compounds (1963t)	SIH	508
termination of Copper in Compounded Rubber (Vulcanized and Unvulcanized) (1970)	Unwind Adhesion of Pressure Sensitive Tape (1966)	AST	D1422
	Test Procedures for Upholstered Furniture Fabrics (1969)	NZS	1132
Air Permeable Polyvinyl Chloride Coated Fabrics for Upholstered Furniture (1963)	Upholstered Furniture (1964)	BSI	1673
Air Permeable Polyvinyl Chloride Coated Fabrics for Upholstered Furniture (1964)	Upholstered Furniture (1964)	AST	D2230
Coated Polyvinyl Chloride Fabrics for Upholstered Furniture (1964)	Upholstered Furniture (1967)	De ISO	R1396
Polyvinyl Chloride Coated Knitted Fabrics for Upholstered Furniture, Polyvinyl Chloride and Nitrocellulose Upholstery and Domestic Articles (1965)	Upholstery Fabric (1970)	PST	8
e Coated (1963)	Quality of Fillings for Bedding, Polyvinyl Chloride Woven Upholstery Fabrics (1956)	NFM	XYZ1
	Standard Performance Requirements for Woven Upholstery Use (1965)	BSI	3217
Expanded Polyvinyl Chloride Fabric for Furniture Upholstery (1946)	Upholstery (1959)	NZS	1821
itions for Miscellaneous Filling Materials for Bedding and Polyvinyl Chloride Coated Cotton Fabrics for Nylon Cloth Ribbed for Aircraft Upholstery (1963)	Upholstery (1964)	NZS	1924
Flexible Foamed Polyurethane for Upholstery (1964)	Upholstery (1966)	BSI	4216
olyvinyl Chloride Artificial Leather Cloth, expanded Layer, Upholstery, Toys and Other Domestic Articles (1967)	Upper Leather to Direct Molded Rubber Soling Material (1968)	BSI	2601
Cleanliness of Fillings and Stuffings for Bedding, Determination of Adhesion of Outer Soles to Armor, Body, Fragmentation Protective, Test for Prior Sanction Granted as a Polymer	Urea and Melamine Formaldehyde Molding Compounds (1969)	BSI	3474
	Urea Content of Nitrogen Resins (1967)	ISA	169
	Urea Formaldehyde	BSI	2543
	Urea Formaldehyde Molding Compounds (1962)	ANS	L22.3014
	Urea Formaldehyde Molding Compounds (1962)	USC	CS273
	Urea Formaldehyde Molding Material (1968)	ANS	L12.4
	Urea Formaldehyde Molding Materials (1965)	SAA	L8
	Urea Formaldehyde Resin Solutions (1967)	MIL	C21318
	Urea Formaldehyde (1969)	SIH	518
Phenolic Enamel, Baking Colors for Molded Urea Resin Adhesives for Wood (Room and High Temperature Cure)	Urea Resin Adhesives (1970)	FED	CCCA700
	Urea Resin Adhesives (1970)	BSI	1425
	Urea Resin and Phenolic Resin Coated Particle Board (1970)	SAB	M661
	Urea Resin for Wood Adhesive (1966)	SAB	M660
	Urea Resin Molding Compound (1970)	MIL	A17367
	Urea Resin Molding Compound (1970)	GOS	9359
	Urea Resin (1970)	AST	D1727
Flexible Load Bearing Urethane Foam Components for Vehicles (1966)	Urethane Foam for Bedding and Furniture Cushioning (1969)	FDA	1212001H
Uncored Slab Urethane Foam for Cushioning (1967)	Urethane Foam for Cushions (1965)	AST	D705
Polyether Type Urethane Foam for Garments (1965)	Urethane Foam for Marine Use (1964)	JIS	K6916
Flexible Urethane Foam for Pipe Covering Thermal Insulation Marine Use	Urethane Foam for Seat Cushioning and Bedding (1967)	FED	LP401
Flexible Urethane Foam Laminates for Garment Applications (1969)	Urethane Foam Mattress for Marine Use (1964)	ISI	3389
se (1964)	Urethane Foam Polyol Raw Materials (1969)	AST	D1490
	Urethane Foam Raw Materials (1970t)	MIL	E480
	Urethane Foam Slab (1968)	USC	CS147
	Urethane Foam Slab (1968)	CSA	O112.5
	Urethane Foam Slab (1968)	CNS	2232
	Urethane Foam Slab (1968)	CNS	2233
	Urethane Foam Slab (1968)	CNS	2716
	Urethane Foam Slab (1968)	CNS	2717
	Urethane Foam Slab (1968)	JIS	K6801
	Urethane Foam Slab (1968)	CNS	2985
	Urethane Foam Slab (1968)	CNS	2986
	Urethane Foam Slab (1968)	GOS	5.544
	Urethane Foam (1964t)	NZS	1994
	Urethane Foam (1965t)	USC	PS13
	Urethane Foam (1967)	ISA	159
	Urethane Foam (1969)	JIS	K6401
	Urethane Foam (1970)	JIS	K6402
	Urethane Foam (1964t)	USC	XYZ6
	Urethane Foam (1965t)	USC	XYZ7
	Urethane Foam (1967)	SAA	K165
	Urethane Foam (1969)	SAA	K180
	Urethane Foam (1970)	USC	XYZ5
	Urethane Foam, Fire Retardant (1969)	AST	D2849
	Urethane Foam, Flexible Load Bearing Components for Vehicle Upholstery (1964t)	AST	D1638
	Urethane Materials or Prepolymers (1967t)	UNI	6351
	Urethane Thermal Insulation (1966t)	UNI	6352
	Urethane (1970)	UNI	6353
		UNI	6354
		UNI	6355
		UNI	6356
		UNI	6357
		AST	D1564
		AST	D2341
		AST	D2406
		NC	7210-MF3
		SAA	K166
		TX	295-48-1
		IL	YZ7
		SAC	D5
		AST	D2237
		SAE	J954
		AST	D2572
		AST	D2615
		AST	C591
		SAE	3137AMS

Spec. for Urethane, Shredded Cellular Foam (1969)	CA	91-83-30
Rubber and Elastomeric Catheters, Flexible Urinary (1951)	BSI	1695
Bag, Urine Collection, Pediatric, Plastic, Disposable (1965)	MIL	B36444
Bag, Urine Collection, Plastic, Disposable (1965)	MIL	B36419
Tube, Drainage, Surgical, Plastic, Urological, Disposable, 9/32 Inch (1964)	MIL	T36331
Standard Methods of Test for Stiffness of Fabrics (1964)	AST	D1388
Standard Method Colorfastness to Ozone in the Atmosphere (1963)	USA	ATC 109
Standard Methods of Testing Woven Pile Floor Coverings (1942)	USA	Sta AST D418
Standard Test Method for the Evaluation of Wettability (1952)	USA	Sta ATC 39
Standard Test Method for the Evaluation of Wettability (1952)	USA	Ten AST D120
Standard Test Method for the Evaluation of Wettability (1952)	USA	Stan AST D2102
Standard Test Method for the Evaluation of Wettability (1952)	USA	Tenta AST D629
Standard Test Method for the Evaluation of Wettability (1952)	USA	Test ATC 101
Standard Test Method for the Evaluation of Wettability (1952)	USA	Methods of Test for Build Up and Spread of Glass Yarn as AST D1332
Standard Test Method for the Evaluation of Wettability (1952)	USA	Method for Natural Rubber Performance Insulation for AST D353
Standard Test Method for the Evaluation of Wettability (1952)	USA	Methods of Testing Flexible Resin Coated Glass Fabrics an AST D902
Standard Test Method for the Evaluation of Wettability (1952)	USA	AST A021.11 Rubber Gas AWW C111
Standard Test Method for the Evaluation of Wettability (1952)	USA	AST A037.114 /ete Paving and Structural Construction Nonex AST D1752
Standard Test Method for the Evaluation of Wettability (1952)	USA	AST A037.115 Standard Specificatio AST D1850
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA C033.15 UL 3
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA C001.1 Wiring Design, Protectio NFP 70
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA C008.25 Standard Specifici AST D532
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA C008.29 Standard Specificatio AST D574
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA C008.36 Asbestos, Asbestos, Varnished Cloth and NEM WC1
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA C008.36 /bestos, Asbestos Varnished Cloth and Asbestos IPC S-28-357
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA C033.14 UL 484
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA C059.11 Standard Methods of Test for Impact Resista AST D256
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA C059.14 Standard Methods of Tes AST D348
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA C059.15 Standard Methods of Testing AST D349
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA C059.28 Standard Methods of Conditioning Plast AST D618
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA C059.29 /ndard Specifications for Vulcanized-Fiber She AST D710
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA C059.30 Standard Methods AST D115
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA C059.33 Standard Methods of Measuring Dimen AST D668
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA C059.34 Standard Methods of Measuring Dime AST D741
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA D119.20 Standard Specifications for Concr AST D1900
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA J003.1 Standard Methods of Tes AST D413
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA J005.1 Standard Method of Test for Accel AST D573
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA K065.1 Tentative Method of AST D695
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA K065.13 Standard Method of Test for AST D747
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA K065.14 Standard Method O AST D1894
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA K065.15 Standard Method of Test for Ab AST D1671
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA K065.17 Standard Methods of Test for AST D1921
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA K065.18 Standard Method AST D1604
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA K065.19 Standard Method of T AST D1622
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA K065.2 /tiffness Properties of Nonrigid Plastics as a AST D1043
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA K065.20 Recommended Pract AST D1924
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA K065.3 Standard Method of Test for Rockwell Hardn AST D785
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA K065.4 Standard Met AST D621
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA K065.5 Standard Method of Test for Haze AST D1003
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA K065.7 Standard Methods of Test for AST D542
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA K066.1 Standard Specifications for Mo AST D647
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA K066.3 Standard Method of Measurin AST D955
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA K066.7 Recommended Practice for Inject AST D1130
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014 Standard Meth AST D583
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.11 ATC 17
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.116 Test Method for ATC 81
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.12 Standard Definitions of Terms Relating T AST D123
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.121 Test Method for Dry ATC 86
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.123 Test Method Appearance of F ATC 88A
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.125 Test Method for Antibacteri ATC 90
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.132 Tentative Method of Test for Dimensional Cha AST D1905
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.133 Standard Sp AST D1571
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.137 Standard AST D1777
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.140 Standard Methods of Tes AST D1910
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.144 Test Method ATC 100
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.156 Standard Toleran AST D2497
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.163 /methods of Tests for Evaluating Treated Text AST D862
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.165 /dard Method (with Tables) for Conversion of AST D2260
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.166 ATC 16B
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.167 ATC 16C
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.169 Test Method for Colorfastness to L ATC 16D
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.170 Test Method for Colorfastness to ATC 16E
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.171 /est Method for Colorfastness to Light, Water ATC 16F
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.172 Test Method for Appearance of ATC 88B
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.173 Test Method for Appearance of C ATC 88C
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.176 Test Method for Weath ATC 111B
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.177 Test Method for Weather Resistance Ex ATC 111D
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.180 Test Method for ATC 114
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.181 Test Method for Ele ATC 115
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.183 Standard Method of Test AST D1578
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.184 Standard Methods of Test AST D1682
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.185 AST D1775
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.189 Tentative Method of Test for Stre AST D2256
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.190 Tentative Method of Test for S AST D2259
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.191 Standard Definitions of Fabric Def AST D2367
Standard Test Method for the Evaluation of Wettability (1952)	USA	USA L014.196 / Method of Test for Resistance of Pile Floor AST D1116

stance and Other Surface Effects of Textile Fabrics (1967)	USA L014.198	Standard Method of Test for Pilling Resi	AST	D1375
Standard Colorfastness to Acids and Alkalis (1957)	USA L014.2		ATC	6
or Seam Breaking Strength of Woven Textile Fabrics (1959)	USA L014.203	Tentative Method of Test F	AST	D1683
ditioning Textiles and Textile Products for Testing (1967)	USA L014.205	Standard Method of Con	AST	D1776
Method of Test for Yarn Severance in Woven Fabric (1961)	USA L014.206	Tentative	AST	D1908
onstant Rate of Extension Tensile Testing Machine) (1964)	USA L014.207	/fabrics by the Tongue (Single Rip) Method (C	AST	D2261
ervice Change of Appearance of Pile Floor Coverings (1967)	USA L014.209	Standard Method of Test for S	AST	D2401
Density of Common Fibers by the Causticaire Method (1965)	USA L014.211	/d of Test for Estimating Maturity and Linear	AST	D2480
d Tolerances for Certain Wool and Part Wool Fabrics (1964)	USA L014.28	Standard Methods of Testing an	AST	D462
ecifications for and Methods of Testing Glass Yarns (1961)	USA L014.36	Standard Sp	AST	D578
cations and Methods of Test for Woven Glass Fabrics (1966)	USA L014.37	Standard Specifi	AST	D579
ods of Testing and Tolerances for Woven Glass Tapes (1949)	USA L014.38	Standard Meth	AST	D580
erances for Woven Glass Tubular Sleeveing and Braids (1949)	USA L014.39	Standard Methods of Testing and Tol	AST	D581
and Plyed Yarn for Electrical and Packing Purposes (1958)	USA L014.44	/thods of Testing and Tolerances for Jute Rove	AST	D681
n Intermediates, Yarns, and Other Textile Materials (1964)	USA L014.48	/em to Designate Linear Density of Fibers, Yar	AST	D861
hod of Test for Air Permeability of Textile Fabrics (1967)	USA L014.51	Standard Met	AST	D737
astness to Light, Carbon Arc Lamp, Continuous Light (1964)	USA L014.53	Standard Colorf	ATC	16A
lorfastness to Oxides of Nitrogen in the Atmosphere (1962)	USA L014.54	Standard Co	ATC	23
n on Textiles Mildew and Rot Resistance of Textiles (1957)	USA L014.55	Test Method for Fungicides, Evaluatio	ATC	30
stness to Washing, Mill, and Scouring Wool Textiles (1957)	USA L014.6	Standard Colorfa	ATC	1
Test Method for Colorfastness to Pleating (1962)	USA L014.63		ATC	31
Standard Resistance of Textiles to Insect (1963)	USA L014.64		ATC	24
Standard Insect Pest Deterrents on Textiles (1956)	USA L014.65		ATC	28
ethod of Test for Flammability of Clothing Textiles (1961)	USA L014.69	Standard M	AST	D1230
or Colorfastness to Heat (Hot Pressing) Dry and Wet (1962)	USA L014.71	Test Method F	ATC	5
r Colorfastness to Light, Detection of Phototropism (1952)	USA L014.73	Test Method Fo	ATC	32
est Method for Water Resistance, Impact Penetration (1967)	USA L014.78	Standard T	ATC	42
ater Repellency, Tumble Jar Dynamic Absorption Test (1967)	USA L014.87	Standard Test Method for W	ATC	70B
Test Method of Colorfastness to Stoving (1961)	USA L014.9		ATC	9
d of Test for Refractive Index of Viscous Materials (1962)	USA Z011. USA Z011.128	Standard Metho	AST	D1747
for Refractive Index of Viscous Materials (1962) USA Z011.	USA Z011.128	Standard Method of Test	AST	D1747
by the Clay Gel Absorption Chromatographic Method (1965t)	USA Z011.180	/roups in Rubber Extender and Processing Oils	AST	D2007
Unsintered Polytetrafluorethylene Tape for Thread Sealing	Uses(1968		BSI	4375
Tip Assortment,	Uterine Cannula, Plastic, Disposable (1964)		MIL	T36236
Acrylonitrile Butadiene Styrene	Utilities Conduit and Fittings (1968)		AST	D2750
ndard Performance Requirements for Institutional Textiles,	Utility Textiles (1963)		Sta	ANS L.24.2.1
Brush, Scrub, All Plastic, Pot and Pan and General	Utility (1968)		MIL	B22784C
Spec. for Blankets (Acrylic, Wool and	Utility) (1971)		NY	20204
n and Packaging for Long Term Storage (1957)	Boat	Utility, Diesel, Plastic, 26 Foot, Design 6009, Preservatio	MIL	B14422
	Pail,	Utility, Plastic (1967)	MIL	P13520
67)	Container,	Utility, Plastic, Polyethylene, Polytetrafluoroethylene (19	MIL	C43521
Packaging Procedures for Submarine Repair Parts	Polytetrafluoroethylene Clamp, Type	Utilizing Transparent, Flexible, Heat Sealable Film (1964)	MIL	STD758
	Endless	V, class a and B (1967)	MIL	MS21222
	Endless	V-Belt Drives for Agricultural Purposes (1964)	BSI	3733
8v) (1964)	Endless Narrow	V-Belt Drives for Agricultural Purposes (1967)	NZS	2156
	Endless	V-Belt Drives for Industrial Purposes (Sections 3v, 5v and	BSI	3790
	Endless	V-Belt Drives for Industrial Purposes (1963)	NZS	852
poses (1968)	Endless	V-Belt Drives for Industrial Purposes (1968)	SAA	B241
	Automotive	V-Belt Drives Sections A, B, C, D, and E for Industrial Pur	BSI	1440
		V-Belt Drives (1967)	BSI	AU150
		V-Belt for Power Transmission (1966)	JIS	K6323
	Grooved Pulleys for Narrow	V-Belt Groove Sections Spz, SPA and Spb (1965)	ISO	R459
		V-Belt (1970)	CNS	745
	Test for	V-Belt (1970)	CNS	746
		V-Belts for Vehicles (1961)	SIH	429
	Lengths of Narrow	V-Belts Sections Spz, SPA and Spb (1965)	ISO	R460
	Section Checking of	V-Belts (1962)	ISO	R256
1965)	Lengths of Classical	V-Belts (1967)	ISO	R608
		Vacuum Brake Hose Heavy Duty Made of Oil Resistant Rubber	BSI	AU109
	Electric	Vacuum Cleaners for Use in Hospitals (1965)	BSI	3028
s and Plastic/	Rec. for Covered Hopper Cars Equipped with	Vacuum Pneumatic Outlets for Transport of Dry Bulk Chemical	MCA	TC13
	Plastic Inserts and Tube Sockets for Electrical	Vacuum Tube (1964)	GOS	345
	Forming Machine, Thermoplastic Relief Map, Heat	Vacuum (1958)	MIL	F55001
g of Plasticizers, Determination of the Boiling Range in A	Tube, Irregular, Surgical,	Vacuum (1968)	Testin	DIN 53406
	Spec. for Plastic Stickers, Reflectorized (for	Valentine Rubber, 7 Ft (1964)	MIL	T36267
	Tire	Validation of Motor Vehicle Registration Plates) (1970)	NY	23800
	Fire Air	Valve for Automobiles (1962)	JIS	D4207
	Dry Pipe	Valve for Bicycles (1970)	CNS	364
	Tire	Valve Rubber Facings (1954)	FME	1200
	Rubber	Valve Stem for Automobiles (1962)	JIS	D4208
	Gaskets, Synthetic Rubber, Oil Resistant, Slide	Valve Tubing for Cycle Tube Valves (1969)	ISI	5079
	Polyvinyl Chloride	Valve, for 21 Inch Submerged Torpedo Tubes (1964)	MIL	G19769
	Rubber Seated Butterfly	Valve,for Light Oil and Water (1967)	MIL	V16720
	Plastic Flanged Diaphragm Stop	Valves (1958)	AWW	C504
	Rubber Valve Tubing for Cycle Tube	Valves (1961)	GOS	9918
	Thermoplastic Materials Pipe, Fittings,	Valves (1969)	ISI	5079
Testing of Vulcanized Rubber, equilibrium of Water	Valves, Joining Materials (1965)	Vapor Absorption	NSF	14
	Moisture	Vapor Barrier Sheet for Use in Building Construction (1962)	BSI	903A18
	Test for Permeability of Water	Vapor Barriers,protective Packaging (1950)	CSB	70GP1
Method for Determining the Permeability to Water	Test for Determining the Permeability to Water	Vapor in Building Sheet Materials (1967)	CSA	Z102.1
Test for Determining the Permeability to Water	Standard Method of Test for Moisture	Vapor of Flexible Sheet Materials Used for Packaging (1960)	NZS	2130
Standard Method of Test for Moisture	Tentative Method of Test for Water	Vapor of Flexible Sheet Materials Used for Packaging (1961)	BSI	3177
Tentative Method of Test for Water	Tentative Method of Test for Water	Vapor Permeability of Organic Coatings Films (1962)	NZS	1629
1963t)	Tentative Method of Test for Water	Vapor Permeability of Packages by Cycle Method (1963t)	AST	D1653
		Vapor Permeability of Shipping Containers by Cycle Method	AST	D1251
			AST	D1276

Standard Methods of Test for Water Vapor Permeability of Shipping Containers (1964)	AST	D1008
Test for Water Vapor Permeability (1970)	FED	4067032
Liners, Case, and Sheet, Overwrap, Water Vapor Proof or Waterproof Flexible (1967)	MIL	L10547
Water Vapor Resistant Barrier Material (1969)	CSB	43GP131B
Sheet, Water Vapor Resistant, Flexible, Transparent (1953)	SAE	3610CAM5
Test of Water Vapor Transmission in Screw Cap Closures (1951)	PI	1T-51
Is in Sheet Form (1966) Standard Methods of Test for Water Vapor Transmission in Sheet Form (1966)	AST	E96
rd Methods of Test for Water Vapor Transm/ Test for Water Vapor Transmission of Materials in Sheet Form (1966) Stand	AST	E96
thod (1966) Test for Water Vapor Transmission Rate of Films and Sheet Plastics Dish Me	UNI	5813
Determination of Water Vapor Transmission Rate of Rigid Cellular Plastics (1970)	ISO	R1663
Pressure Sensitive Tape Water Vapor Transmission (1966)	PST	34
ls,paper, and Cardboard,gravimetric Determination of Water Vapor Transmission (1968)	DIN	53122
et Compression Molded Materials After Treatment with Water Vapor (1968) /ics, Determination of Acid Content of Thermos	DIN	53709
Bag, Water Vaporproof (1964)	NSA	3407
Barrier Material, Water Vaporproof, Flexible (1967)	MIL	B131
Case, Carrying, Water Vaporproof, Polyester (1966)	MIL	C4150
Container, Flexible, Reusable, Water Vaporproof, Unidentified Barrier Material (1968)	MIL	C9959
ber, Determination of Behavior Towards Liquids, Gases and Paint and Varnish Swelling Method (1968)	DIN	53521
Standard Methods of Test for Gas Checking and Draft Test of Varnish Brushes (1970)	SAC	Z9
Testing for Silicone Varnish Films (1960)	AST	D1643
Requisites for Varnish for Electrical Insulation (1965)	JIS	C2122
Space Application Diphenyl Oxide Varnish for Enameled Round Copper Wires (1962)	JIS	C2356
el Structures Painting, Red Lead, Iron Oxide, and Phenolic Varnish for Treatment of Electrical Windings (1946)	AAR	SM174
l Structures Painting, Zinc Dust, Zinc Oxide, and Phenolic Varnish Glass Laminate (1966)	JPL	35187
Phenolic Varnish Paint (1964)	Ste	JSP 6-64
Space Application Acrylic Varnish Paint (1964)	Ste	SSP 5-64
Air-Drying Finish Varnish Resin Exterior and Marine (1968)	CSB	1GP99C
Adhesive Varnish Treated Fiberglass Sleeveing 1966	JPL	35133
Standard Methods of Sampling and Testing Shellac Varnish (1962)	JIS	C2350
Phenolic Baking Varnish (1962)	JIS	C2357
Polyvinyl Chloride Resin Varnish (1965)	AST	D1650
Alkyd-Amino Resin Varnish (1965)	MIL	V12276
Space Application Alkyd Varnish (1966)	JIS	K5581
Space Application Diphenyl Oxide Varnish (1966)	JIS	K5651
Space Application Polyimide Varnish (1966)	JPL	35166
Space Application Silicone Varnish (1966)	JPL	35188
Phenolic Varnish (1966)	JPL	35189
Brushes for Varnish (1970)	JPL	35193
Electrical Insulating Varnish (1970)	JPL	35194
Insulating Varnish, Electrical, Impregnating, Phenolic (1967)	MIL	V15218
poxy, Vinyl, or Alkyd (1958) Varnish, Finishing, Baking, for Roller Coat Applications, E	CNS	2309
Spec. for Brushes, Varnish, Flat, Paint (1969)	GOS	15865
rol Instruments, Phenol (1962) Varnish, Impregnating, Electrical Insulating, for Fire Cont	MIL	I24092
er Exposure Apparatus (Carbon Arc Type) for Testing Paint, Varnish, Lacquer and Related Products (1960) /ight and Wat	MIL	V21064
ion Sampling, and Testing (1965) Paint, Varnish, Lacquer, and Related Materials, Methods of Inspect	MI	310-S1
nt of Dry Film Thickness of Nonmagnetic Coatings of Paint, Varnish, Lacquer, and Related Products Applied on a Magneti	MIL	V13497
nt of Dry Film Thickness of Nonmetallic Coatings of Paint, Varnish, Lacquer, and Related Products Applied on a Nonmagn	AST	D822
Method of Test for Abrasion Resistance of Coatings of Paint, Varnish, Lacquer, and Related Products by the Falling Sand	FED	STD141
Methods of Producing Films of Uniform Thickness of Paint, Varnish, Lacquer, and Related Products on Test Panels 1965	AST	D1186
thod of Test for Abrasion Resistance of Coatings of Paint, Varnish, Lacquer, and Related Products with the Air Blast a	AST	D1400
Standard Method of Test for Density of Paint, Varnish, Lacquer, and Related Products (1960)	AST	D968
of Preparation of Aluminum Alloy Panels for Testing Paint, Varnish, Lacquer, and Related Products (1964) /ard Method	AST	D1733
Nonvolatile Matter in Volatile Solvents for Use in Paint, Varnish, Lacquer, and Related Products (1964) /of Test for	AST	D1353
ard Method for Measurement of Dry Film Thickness of Paint, Varnish, Lacquer, and Related Products (1966) Stand	AST	D1005
Standard Definitions of Terms Relating to Paint, Varnish, Lacquer, and Related Products (1967)	AST	D16
or Elongation and Tensile Strength of Free Films of Paint, Varnish, Lacquer, and Related Products, with a Tensile Test	AST	D2370
mmunications, Electronic and Associated Electrical Equip/ Phenolic Varnish,clear and Aluminum Pigmented (1967)	MIL	V173
and Cables (1963) NEM WC01, USA C008./ Asbestos, Asbestos Varnished Cloth and Asbestos Thermoplastic Insulated Wires	MIL	V13750
and Cables (1963) USA C008.36 Asbestos, Asbestos, Varnished Cloth and Asbestos, Thermoplastic Insulated Wires	IPC	S-28-357
Yellow Varnished Cloth Insulated Wires and Cables (1960)	NEM	WC1
polyethylene Terephthalate (1966) Varnished Condenser Paper (1948)	CSA	C22-278
966) Silicone Varnished Fabrics and Tapes for Electrical Purposes,nylon,	NEM	48-138
Silicone Varnished Glass Bias Tapes (1958)	BSI	419
Varnished Glass Cloth and Tape for Electrical Insulation (I	JIS	C2362
Silicone Varnished Glass Cloth for Electrical Insulation (1966)	AST	D1459
Yellow Varnished Glass Cloth Tapes (1958)	JIS	C2366
Black and Yellow Varnished Glass Cloth (1958)	JIS	C2361
Yellow Varnished Glass Fabric (1956)	JIS	C2360
Varnished Glass Fabric (1958)	NEM	VF5
Varnished Glass Polyester Cloth and Tape (1967t)	NEM	VF7
Varnished Nylon Fabric (1948)	AST	D2400
Varnished Paper ,rolls,tapes (1968)	NEM	48-139
Varnished Polyester Nonwoven Fabric (1961)	DIN	40622
Varnished Polyester Nonwoven Fabric (1967)	NEM	VF9
Nylon Insulation Cloth and Tape, electrical, Varnished (1952)	NEM	MX2
General Test for Electrical Insulating Varnishes and Enamels (1968)	MIL	I3393
Varnishes,requirements,test Methods (1968) Varnishes and Resins for Electrical Insulation Impregnating	GOS	13526
Method of Test for Bond Strength of Electrical Insulating Varnishes by the Helical Coil Test (1966t) Tentative	DIN	46456
Organic Baking Impregnating Varnishes for Electrical Purposes (1956)	AST	D2519
Standard Methods of Testing Electrical Insulating Varnishes for Polyvinyl Formal Enameled Copper Wire (1966)	BSI	2778
Standard Methods of Testing Standard Methods of Testing Varnishes for 180 Centigrade and Above (1966)	JIS	C2351
Varnishes Used for Electrical Insulation (1967) USA C059.30	AST	D1346
	AST	D115

istency. Control of Industrial Materials Such as Paints and Standard Method of Test for Exterior Durability of Standard Methods of Test for Elasticity or Toughness of Standard Methods of Test for Nonvolatile Content of Test for Resistance to Water and Alkali of Dried Films of Standard Method of Test for Print Resistance of of Test for Set Time for Thermosetting Phenolformaldehyde	Varnishes (1955) Varnishes (1959) Varnishes (1959) Varnishes (1959) Varnishes (1962) Varnishes (1962) Varnishes (1965) Varnishes (1967)	/low Cups and Methods of Use for the Cons	BSI AST AST AST AST AST AST AST	1733 D1641 D1642 D1644 D1647 D1645 D1472 D154	
st for Thermal Endurance of Flexible Electrical Insulating Standard Method of Test for Viscosity of Paints, cids, and Polymerized Fatty Acids Commonly Used in Paints, Brushes, Paints and	Varnishes, and Lacquers by Ford Viscosity Cup (1965) Varnishes, and Related Materials (1967) Varnishes, Flat (1964) Varnishes, Lacquers and Related Materials (1970) Varnishes, Resins, and Related Materials at 25/25c (1961) Varnishes, and Similar Products, determination of the Time of Varnishes, requirements, test Methods (1968)	Tentative Method of Te /uid Oils, Fatty a	AST AST AST AST AST AST AST AST	D1932 D1200 D1466 384 K41 D1963	
andard Method of Test for Specific Gravity of Drying Oils, Efflux with the Flow Cup (1968)	Testing of Paints, arnishes, and Resins for Electrical Insulation Impregnating Helmet, Combat		SAA AST DIN DIN	K41 D1963 53211 46456	
Polyvinyl Butyral (1967)	Tentative Method of Test for Separation of in Optical Parts, Such as Lenses and Reflectors, of Motor Methods of Test for Motor r Plastic Stickers, Reflectorized (for Validation of Motor Tentative Method for Infrared Identification of Retreaded Car and Commercial Nylon Jacket Cable, Aerospace	Vehicle Crewman, Nylon Ballistic Cloth, Phenol Formaldehyde Vehicle From Solvent Type Paints (1965t) Vehicle Lighting Devices (1968) Vehicle Paints (1969) Vehicle Registration Plates) (1970) Vehicle Solids From Solvent Type Paints (1967t) Vehicle Tires (1968) Vehicle, copper Shield (1965) Vehicles Construction (1967) Vehicles for Transport of Dry Bulk Chemicals and Plastics Vehicles Including Cycles (1968) Vehicles Part II, Transparent Glazing Materials (1961) Vehicles (Travel and Camping Trailers, Truck Campers, Motor Vehicles (1961) Vehicles (1961) Vehicles (1962) Vehicles (1962) Vehicles (1962t) Vehicles (1964) Vehicles (1965) Vehicles (1965t) Vehicles (1966) Vehicles (1968) Vehicles (1968) Vehicles (1968) Vehicles (1968) Vehicles (1968) Vehicles (1969) Vehicles (1970) Vehicles (1970) Vehicles (1970) Vehicles, Including Cycles (1967) Vehicles, Part I, Fabrication, Sandwich Construction for Ai Vehicular Use and Hazardous Duty (1970) Veneer (1953)	Plastic Materials for Use Spec. Fo	MIL AST BSI MIL SAE BSI NY AST BSI MIL AST FED MCA BSI MIL NFP BSI SII JIS JIS AST BSI FED AST NZS BSI DIN SAA SAE SAE ISI DOT SAC SAC BSI MIL CA EIA USC USC IPM IPM CSA CSA AST AST FED SAB CSA MIL FED Te BSI ISI AIA AIA AST Co AST CG MIL MIL MIL MIL CG CG CG CG SAA CG	H43059 D2372 J576B AU148 23800 D2621 AU144 MS25313 ANA147 TC14 2516 HDBK17 501C 3379 429 D6403 D6404 D1469 1862 STD515 D2354 1994 3254 73411 E47 1585C 1594D 2465 213 D4 D5 2515 HDBK23 01-42-06 REC130 CS272 CS270 IS5 PS17 B181.11 B181.12 D2661 D2665 B181.1 LP322 967 B181.2 P82056 LP320 R1137 4514 3768 XYZ5 XYZ10 E4 4682 D2585 160.052 L24247 A12370 L22208 L12108 L17653 160.052 160.047 160.053 160.060 160.060 228 160.053
Homes) Installation of Plumbing,	Std. for Recreational V-Belts for Rubber Tires for Industrial Rubber Tubes for Industrial ve Method of Test for Total Rosin Acids Content of Coating Ignition Cables for Safety Glazing Materials for Automotive of Test for Minimum Film Formation Temperature of Emulsion Flexible Load Bearing Urethane Foam Components for Seat Belt Assemblies for Motor Rubber Hoses for Hot Water Lines in Motor Webbing for Restraining Devices for Occupants of Motor Tail Lamps for Reflex Reflectors on Polyvinyl Chloride Cables for Child Seating Safety Standard for Motor Safety Belts for Motor Urethane Foam, Flexible Load Bearing Components for Reflectors for Aircraft, Part II , Insp/ Composite Construction for Flight Spec. for Helmets,				
hes on Completely Finished Cabinets Made of Solid Wood and Polyvinyl Chloride (Pvc) Plastic Drain, Waste and ABS Plastic Drain, Waste and Installation for ABS Drain, Waste and Materials and Property for ABS Plastic Drain, Waste and nded Practice for the Installation of ABS Drain, Waste and or the Installation of Polyvinyl Chloride Drain, Waste and ABS Plastic Drain, Waste, and cification for Polyvinyl Chloride Plastic Drain, Waste and Acrylonitrile Butadiene Styrene Drain, Waste and ABS Waste and Polyvinyl Chloride Soil, Waste, and Polyvinyl Chloride Drain, Waste and Pipe and Pipe Fitting, Plastic, for Drain, Waste, and Polyvinyl Chloride Pipe and Fittings for Drain, waste, and st for the Determination of the Behaviour of Plastics in A Unplasticized Polyvinyl Chloride Soil and Polyvinyl Chloride Light and Chimneys, Flues and	Vehicles (1961) Vehicles (1961) Vehicles (1962) Vehicles (1962) Vehicles (1962t) Vehicles (1964) Vehicles (1965) Vehicles (1965t) Vehicles (1966) Vehicles (1968) Vehicles (1968) Vehicles (1968) Vehicles (1968) Vehicles (1968) Vehicles (1969) Vehicles (1970) Vehicles (1970) Vehicles (1970) Vehicles, Including Cycles (1967) Vehicles, Part I, Fabrication, Sandwich Construction for Ai Vehicular Use and Hazardous Duty (1970) Veneer (1953) Vent Pipe and Fittings (1965) Vent Pipe and Fittings (1965) Vent Pipe and Fittings (1966) Vent Pipe and Fittings (1966) Vent Pipe and Fittings (1966) Vent Pipe and Fittings (1967) Vent Pipe and Fittings (1967) Vent Pipe and Fittings (1968) Vent Pipe and Fittings (1968) Vent Pipe and Pipe Fittings (1967) Vent Pipe (1968) Vent Pipes and Fittings (Metric Units) (1969) Vent Pipes and Fittings (1967) Vent Service (1968) Vent 1966 Ventilating Tubular Oven (1969) Ventilating Pipe, Fittings and Accessories (1969) Ventilation Tubing (Flexible Ducting) (1966) Ventilation (National Building Code) (1967) Vents (National Building Code) (1967) Verification of Testing Machines (1964) Vessels for Chemical Processes (1969) Vessels (1967t) Vest lastic Foam for Adults and Children on Mototorboats Vest Type, U S Navy, Mark I, Nylon/chloroprene 1966 Vest with 3/4 Inch Collar (1963) Vest, Inflatable, Mark IV (1964) Vest, Work Type, Style D (1957) Vest, Work Type, Unicellular Plastic (1965) Vests for Adults and Child in Motorboats (1970) Vests Kapok or Fiber Glass for Adult or Child on Motorboats Vests Made of Plastic Foam for Merchant Ships (1965) Vests Made of Polyethylene Foam for Motorboats (1966) Vests of Polyethylene Foam for Adults and Children (1966) Vests (1968) Vests (1970)	Appearance and Durability of Finis Recommended Practice F Spe	AST BSI USC USC IPM IPM CSA CSA AST AST CSA FED SAB CSA MIL FED Te BSI ISI AIA AIA AST Co AST CG MIL MIL MIL MIL CG CG CG CG SAA CG	D1469 1862 STD515 D2354 1994 3254 73411 E47 1585C 1594D 2465 213 D4 D5 2515 HDBK23 01-42-06 REC130 CS272 CS270 IS5 PS17 B181.11 B181.12 D2661 D2665 B181.1 LP322 967 B181.2 P82056 LP320 R1137 4514 3768 XYZ5 XYZ10 E4 4682 D2585 160.052 L24247 A12370 L22208 L12108 L17653 160.052 160.047 160.053 160.060 160.060 228 160.053	
de of Practice for Rubber and Polyvinyl Chloride Lining of preparation and Tension Testing of Filament Wound Pressure Buoyant Life Preserver, Armor, Body, Fragmentation Protective, Life Preserver, Life Preserver, Life Preserver, Plastic Foam Buoyant Work Buoyant Buoyancy Plastic Foam Work	Vessels (1967t) Vest lastic Foam for Adults and Children on Mototorboats Vest Type, U S Navy, Mark I, Nylon/chloroprene 1966 Vest with 3/4 Inch Collar (1963) Vest, Inflatable, Mark IV (1964) Vest, Work Type, Style D (1957) Vest, Work Type, Unicellular Plastic (1965) Vests for Adults and Child in Motorboats (1970) Vests Kapok or Fiber Glass for Adult or Child on Motorboats Vests Made of Plastic Foam for Merchant Ships (1965) Vests Made of Polyethylene Foam for Motorboats (1966) Vests of Polyethylene Foam for Adults and Children (1966) Vests (1968) Vests (1970)	Tentative Method for	AST CG MIL MIL MIL MIL CG CG CG CG SAA CG	D2585 160.052 L24247 A12370 L22208 L12108 L17653 160.052 160.047 160.053 160.060 160.060 228 160.053	

	ublished Reliability Parts, Rigid Plastic Boxes, Tubes or Rubber Closures for Rubber Metal Tests, Determination of the Visco-Elastic Properties Under Forced Adhesive, Plastic Sheet, Mount, Shipping Container, Resilient, Shock and Sprayable Plastic Tiles, Plastic Sheet,	Vial, Plastic (1967) Vials Designed for Individual Packaging of Parts [1964] Vials for Injectable Medicines (1966) Vibration and Shock Insulators for Instruments (1965) Vibration and Shock, Ground Electronic Equipment General Re Vibration Beyond Resonance (1968) Vibration Damping (1964) Vibration Damping (1964) Vibration Damping, Material for Light Steel Plate (1967) Vibration Damping, Not Identified (1968) Vibration Damping, Type ML 02, Epoxy, Polyamide 1964 Vibration Test for Shipping Containers (1953) Vibration Test for Shipping Containers (1963t) Vibration Testing of Vulcanizates (1966) Vibrator, Ohmmeter Type (1955) Vicat Softening of Plastics (1969) Vicat Softening Point for Thermoplastic (1968) Vicat Softening Point for Thermoplastics (1961) Vicat Softening Point for Thermoplastics (1968) Vicat Softening Point of Plastics (1965t) Vicat Softening Point of Thermoplastic Materials (1965) Vicat Softening Temperature of Thermoplastics (1968) Vicat Softening Temperature of Thermoplastics (1970) Vicat Softening Temperature of Thermoplastics (1970) Vickers Hardness, Rockwell Hardness, Rockwell Superficial H	NSA 3438 MIL P38105/4 SII 590 GOS 11679 MIL T4807 DIN 53513 MIL A24084 MIL M45907 MIL S24062 MIL P23653 MIL P22581 PI 6T-53 AST D999 AST D2231 Specification for AAR SM278 GOS 15065 DIN 33460 AFN NFT51021 DIN 53460 AST D1525 UNI 5642 ISO R306 ISO XYZDR23 ISO XYZDR5
quirements for (1956)			
determination of the			
Mount, Shipping Container, Resilient, Shock and			
Sprayable			
Plastic Tiles,			
Plastic Sheet,			
	Tentative Method of Recommended Practice for Forced Insulation Resistance Testing Instrument, Battery Operated Test for Testing of Plastics, Determination of the Determination of the Testing for Plastics, Determination of the Tentative Method of Test for Determination of the Determination of the Determination of the		
Tables for Metals (Relationship Between Brinell Hardness, Signal Specifications for Monochrome Television Patch Splices in 2-Inch Standard Monochrome Monochrome Television Standard Color Modulation Levels for Monochrome Television 2-Inch for Monochrome Television Video Alignment Tape for 2-Inch Standard Audio Records for Two Inch Label for 2-Inch Quadruplex Dimensions of 2-Inch Standard Dimensions of 2-Inch Standard Dimensions of 2-Inch Standard Speed of Two Inch Dimensions for 2-Inch s of Video, Audio and Tracking Control Records on Two Inch Magnetic Tape (1965) Regulated as Indirect Food Additive Ethylene Test for Acidity in Rigid Polyvinyl Chloride Polyvinyl Chloride and Polyvinyl Chloride and Determination of Vinyl Acetate in Vinyl Chloride Regulated as Indirect Food Additive Determination of Rigid Polyvinyl Chloride Safe Handling and Use of Test for Acetaldehyde Content of , Petroleum, Polyvinyl Chloride, Polyester, Vinyl Chloride Test for Hydroquinone in Steel Structures Painting, Vinyl Paint Solid Maintenance of Color Charts for Installation of Water Emulsion Floor Polish for Use on Asphalt or Installation of Asphalt Tile and Tile, Floor, Prior Sanction Granted as a Polymer Vinylidene Filler, Dent, Metal Surface, Pouch, Human Remains, Vinyl Chloride, e with Other Homopolymers (1970) Designation of rotractor, Rectangular, Plastic, 1 = 3/4 Inch by 6 Inches, Scales, Plotting, Meteorological, Plastic, Screening, Nonmetallic, Insect, Determination of Vinyl Acetate in llapsible Tanks, Petroleum, Polyvinyl Chloride, Polyester, Safe Handling and Use of uated in Yards and Meters in 1/25,000 and 1/50,000 Scales, Bag, Storage, Drinking Water, ractor, Circular and Semicircular, Mills, Degrees, Acrylic, e, and Nonadjustable, General Specification, Methacrylate, c Sheeting for Hospital Use, Rubber, Natural or Synthetic, Bag, Pilot Relief, Polyethylene, ation of Unplasticized Compounds of Homo and Copolymers of of Plasticized Compounds of Homopolymers and Copolymers of Cloth, Synthetic Fiber, Duck, osetting Plasti/ Straightedge, Plastic and Wood, Acrylic, cing and Tying, Polyamide, Polyester, Tetrafluoroethylene, proof, Flexible, Polyester, Polyethylene, Ethyl Cellulose,	Vicat Softening Point of Thermoplastics (1965) Vicat Softening Temperature of Thermoplastics (1968) Vicat Softening Temperature of Thermoplastics (1970) Vicat Softening Temperature of Thermoplastics (1970) Vickers Hardness, Rockwell Hardness, Rockwell Superficial H Video Alignment Tape for 2-Inch Video Magnetic Tape Recordi Video Magnetic Tape for Quadruplex Recording (1964) Video Magnetic Tape Leader (1963) Video Magnetic Tape Leader (1964) Video Magnetic Tape Leader (1967) Video Magnetic Tape Recording (1964) Video Magnetic Tape Recording (1964) Video Magnetic Tape Recordings (1963) Video Magnetic Tape Recordings (1967) Video Magnetic Tape Reels (1964) Video Magnetic Tape Reels (1965) Video Magnetic Tape (1963) Video Magnetic Tape (1963) Video Magnetic Tape (1964) Video Magnetic Tape (1965) Video, Audio and Tracking Control Records on Two Inch Video Vinyl Acetate Vinyl Acetate and Acetaldehyde (1965) Vinyl Acetate Compounds (1966) Vinyl Acetate Copolymer Molding Material (1967) Vinyl Acetate Copolymer Sheet (1967) Vinyl Acetate Copolymers (1970) Vinyl Acetate Crotonic Acid Vinyl Acetate in Vinyl Chloride Vinyl Acetate Copolymers (1 Vinyl Acetate Plastic Sheet (1967) Vinyl Acetate Resin Emulsion Adhesive (1964t) Vinyl Acetate (1959) Vinyl Acetate (1965) Vinyl Acetate (1966) /r Kits, Emergency, Collapsible Tanks Vinyl Acetate (1966t) Vinyl Alkyd for Atmospheric Exposure (1964) Vinyl and Pyroxylin Coated Cotton Fabric (1962) Vinyl and Rubber Flooring (1965) Vinyl Asbestos Tile and Asphalt Tile Floors (1960) Vinyl Asbestos Tile and Asphalt Tile (1966) Vinyl Asbestos Tile Flooring and Asphalt Tile Flooring (196 Vinyl Asbestos Tile Floors (1964) Vinyl Asbestos Tile with Hardboard Underlayment (1961) Vinyl Asbestos (1959) Vinyl Chloride Vinyl Chloride Acetate Copolymer 1962 Vinyl Chloride Acetate (1965) Vinyl Chloride Copolymers and Mixtures of Polyvinyl Chlorid Vinyl Chloride Polymer and Copolymer (1968) Vinyl Chloride Polymers or Copolymers (1957) Vinyl Chloride Polyvinylidene Chloride (1968) Vinyl Chloride Vinyl Acetate Copolymers (1970) Vinyl Chloride Vinyl Acetate (1966) /r Kits, Emergency, Co Vinyl Chloride (1954) Vinyl Chloride (1960) /plotting, Coordinate, Plastic, Grad Vinyl Chloride (1966) Vinyl Chloride (1966) Vinyl Chloride (1966) Vinyl Chloride (1966) Vinyl Chloride (1966) Vinyl Chloride (1968) Vinyl Chloride (1970) Vinyl Chloride (1970) Vinyl Chloride, Acrylonitrile (1959) Vinyl Chloride, Cellulose Acetate Butyrate, Laminated Therm Vinyl Chloride, Coating, Silicone, Coating (1966) Vinyl Chloride, Fluoroalocarbon (1963)	AST E140 CSA Z46.344 CSA Z46.3410 ANS C98.2 CSA Z46.343 ANS C98.9 CSA Z46.346 ANS Z46.344 ANS C98.3 SMP RP26 CSA Z46.345 ANS C98.5 ANS C98.1 ANS C98.4 CSA Z46.341 ANS C98.6 ANS C98.6 FDA 121.2570 AST D2086 AST D2114 FED LP1035 FED LP535 ISO R1159 FDA 121.2540 ISO R1159 AST D2123 AST D2181 MCA SD75 AST D2191 MIL R52255 AST D2193 SSP 4.05-64 USC R242 RMA 17 AVA XYZ10 AVA XYZ13 AVA XYZ8 AVA XYZ6 AVA XYZ9 FED LT345 FDA 1212001J MIL F52252 MIL P10808 ISO XYZDR33 MIL P11720 MIL S19866 FED LS125 ISO R1159 MIL R52255 MCA SD56 MIL S2412 MIL B8571 Prot FED GGP681 /g, Line Guide, Lettering, Adjustabl FED GGT671 /ted, Rubber and Plastic, and Plasti FED ZCC450 MIL B83665 Design ISO R1163 Designation ISO XYZDR32 MIL C4224 FED GGS773 /ted, La MIL T43435 MIL E6060	
ng (1964/			
Signal Specifications for Monochrome Television			
Patch Splices in 2-Inch			
Standard Monochrome			
Monochrome Television			
Standard Color			
Modulation Levels for Monochrome Television 2-Inch			
for Monochrome Television Video Alignment Tape for 2-Inch			
Standard Audio Records for Two Inch			
Label for 2-Inch Quadruplex			
Dimensions of 2-Inch			
Standard Dimensions of 2-Inch			
Standard Dimensions of 2-Inch			
Standard Speed of Two Inch			
Dimensions for 2-Inch			
s of Video, Audio and Tracking Control Records on Two Inch			
Magnetic Tape (1965)			
Regulated as Indirect Food Additive Ethylene			
Test for Acidity in			
Rigid Polyvinyl Chloride			
Polyvinyl Chloride and			
Polyvinyl Chloride and			
Determination of Vinyl Acetate in Vinyl Chloride			
Regulated as Indirect Food Additive			
Determination of			
Rigid Polyvinyl Chloride			
Safe Handling and Use of			
Test for Acetaldehyde Content of			
, Petroleum, Polyvinyl Chloride, Polyester, Vinyl Chloride			
Test for Hydroquinone in			
Steel Structures Painting, Vinyl Paint			
Solid			
Maintenance of			
Color Charts for			
Installation of			
Water Emulsion Floor Polish for Use on Asphalt or			
Installation of Asphalt Tile and			
Tile, Floor,			
Prior Sanction Granted as a Polymer Vinylidene			
Filler, Dent, Metal Surface,			
Pouch, Human Remains, Vinyl Chloride,			
e with Other Homopolymers (1970)			
Designation of			
rotractor, Rectangular, Plastic, 1 = 3/4 Inch by 6 Inches,			
Scales, Plotting, Meteorological, Plastic,			
Screening, Nonmetallic, Insect,			
Determination of Vinyl Acetate in			
llapsible Tanks, Petroleum, Polyvinyl Chloride, Polyester,			
Safe Handling and Use of			
uated in Yards and Meters in 1/25,000 and 1/50,000 Scales,			
Bag, Storage, Drinking Water,			
ractor, Circular and Semicircular, Mills, Degrees, Acrylic,			
e, and Nonadjustable, General Specification, Methacrylate,			
c Sheeting for Hospital Use, Rubber, Natural or Synthetic,			
Bag, Pilot Relief, Polyethylene,			
ation of Unplasticized Compounds of Homo and Copolymers of			
of Plasticized Compounds of Homopolymers and Copolymers of			
Cloth, Synthetic Fiber, Duck,			
osetting Plasti/			
Straightedge, Plastic and Wood, Acrylic,			
cing and Tying, Polyamide, Polyester, Tetrafluoroethylene,			
proof, Flexible, Polyester, Polyethylene, Ethyl Cellulose,			

ity Cup (1965)	Determination of	Viscosity of Nylons Soluble in Formic Acid (1965)	AFN	NFT51032
by Castor Severs Vi/	Standard Method of Test for	Viscosity of Paints, Varnishes, and Lacquers by Ford Viscos	AST	D1200
y Brookfield Viscom/	Standard Method of Test for Apparent	Viscosity of Plastisols and Organosols at High Shear Rates	AST	D1823
	Standard Method of Test for Apparent	Viscosity of Plastisols and Organosols at Low Shear Rates B	AST	D1824
	Test for Specific	Viscosity of Polyamides in Dilute Solutions (1964)	GOS	11034
	Brookfield	Viscosity of Polyester and Epoxy Resins (1970)	ISO	XYZDR24
	Test for Dilute Solution	Viscosity of Polymers (1970)	AST	D2857
	on of Methods for the Determination of the Dilute Solution	Viscosity of Polymers (1970) /ctives for the Standardizati	ISO	R1628
	Test for Dilute Solution	Viscosity of Polyvinyl Chloride Polymers (1966)	AST	D1243
	Standard Method of Test for	Viscosity of Resin Solutions (1962)	AST	D1725
	Method of Determining the	Viscosity of Rubber Latexes (1967)	BSI	4252
	Determination of	Viscosity of Rubber Latexes (1970)	ISO	R1652
3)	Standard Method of Test for	Viscosity of Transparent Liquids by Bubble Time Method (196	AST	D1545
7)	Plastics Determination of the	Viscosity Ratio of Polyamides in Concentrated Solution (196	ISO	R600
	ubber Compound, Room Temp. Vulcanizing, 15,000 Centipoises	Viscosity (1965)	Silicone R	SAE 3362AAMS
	ubber Compound, Room Temp. Vulcanizing, 50,000 Centipoises	Viscosity (1965)	Silicone R	SAE 3363BAMS
	ubber Compound, Room Temp. Vulcanizing, 35,000 Centipoises	Viscosity (1965)	Silicone R	SAE 3365BAMS
	ubber Compound, Room Temp. Vulcanizing, 55,000 Centipoises	Viscosity (1965)	Silicone R	SAE 3366BAMS
	er Compound, Room Temp. Vulcanizing, 1,200,000 Centipoises	Viscosity (1965)	Silicone Rubb	SAE 3367AAMS
	rs,density,refractive Index,flash Point, Setting Point,and	Viscosity (1968)	Testing of Plasticize	DIN 53400
	ate or Emulsion or Dispersion (Determination of Brookfield	Viscosity (1970)	Resins in Liquid St	ISO XYZDR10
	ubber Compound, Room Temp. Vulcanizing, 50,000 Centipoises	Viscosity, Short Pot Life (1965)	Silicone R	SAE 3364AAMS
	Standard Method of Test for Refractive Index of	Viscous Materials (1962) USA Z011. USA Z011.128	AST	D1747
	Test for Sag Flow of Highly	Viscous Materials (1968)	AST	D2730
	Color for High	Visibility Clothing (1970)	BSI	4610
	Rubber Products, Terms for	Visible Defects (1955)	MIL	STD177
	Safety Requirements for Domestic Sound and	Vision Equipment (1967)	BSI	415
	Polycarbonate	Visors for Flying Helmet (1968)	MIL	V43511
		Visors, Protective, Helmet (1967)	MIL	V22272
Coated Fiberboards, and Oth/	Test Method for Determining	Visual Color Match to Master Specimens for Fabrics, Vinyls,	SAE	J361
		Visual Color Matching (1969)	BSI	AU148.1
70t)	Tentative Recommended Practice for Classifying	Visual Defects in Compression and Transfer Molded Parts (19	AST	D2562
Thercfro/	Tentative Recommended Practice for Classifying	Visual Defects in Glass Reinforced Laminates and Parts Made	AST	D2563
	Liquid Products	(Visual Determination of the Color in Hazen Units (1970)	ISO	DR1921
(1964)	Standard Method for	Visual Evaluation of Color Differences of Opaque Materials	AST	D1729
	Test for Resistance of Plastic to Molds by	Visual Examination (1967)	GOS	13413
	r the Evaluation of the Resistance of Plastics to Fungi by	Visual Examination (1968)	Recommended Practice Fo	ISO R846
		Visual Inspection Guide for Rubber Hose (1954)	MIL	STD166
		Visual Inspection Guide for Rubber Molded Items (1957)	MIL	STD407
		Visual Inspection Guide for Rubber O Rings (1968)	MIL	STD431
		Visual Inspection Guide for Rubber Sheet Materials (1968)	MIL	STD289
nspection of Packaging, Packing and Marking of Small Arm/		Visual Inspection Standards and Inspection Procedures for I	MIL	STD644
	Carpet Soiling,	Visual Rating Method (1967t)	ATC	121
		Visual Test for Mildew Attack on Plastics (1967)	GOS	13410
	Test for Textiles Shade Matching	Visually (1970)	FED	1919010
	Space Application Fluoroelastomer Solution for	Viton Adhesive (1966)	JPL	351127
	Space Application Fluoroelastomer	Viton (1966)	JPL	351111
	4-Inch Diameter Rubber Ring Joint for	Vitrified Clay Pipes (1968)	SAA	A165
	One Piece Molded Rubber Couplings for Plain End	Vitrified Clay Sewer Pipe Joints (1966)	IPM	PS19
	Test for	Void Content of Reinforced Plastics (1968t)	AST	D2734
	Testing of Plastic, Detection of Free Ammonia and Other	Volatile Bases in Phenolic Moldings (1968)	DIN	53708
	Test for Water and	Volatile Content in Polyvinyl Chloride (1968)	GOS	14042
	Test for Total	Volatile Content of Expandable Polystyrene Materials (1965t	AST	D2362
	Tentative Method of Test for	Volatile Content of Paints (1966t)	AST	D2369
	Bag, Barrier, with	Volatile Corrosion Inhibitor Treated Liners 1968	MIL	B40028
	Bag, Transparent, Flexible, Sealable,	Volatile Corrosion Inhibitor Treated (1964)	MIL	B22020
meability of Vulcanized Rubber or Synthetic Elastomers to		Volatile Liquids (1965)	Standard Method of Test for Pe	AST D814
	Test for	Volatile Loss From Plastic Materials (1959) AST D1203	SPI	VDT8
	Determination of	Volatile Loss (1970)	FED	4066081
	Test for Plasticizer and	Volatile Matter in Raw Natural Rubber (1962)	ISO	R248
	Determination of	Volatile Matter Loss Using Activated Carbon (1970)	GOS	15183
	Fire Hazard Properties of Flammable Liquids, Gases and	Volatile Matter of Polyvinyl Chloride Resins (1970)	ISO	DR1269
elated/	Standard Method of Test for Nonvolatile Matter in	Volatile Solids (1965)	NFP	325M
	Test for Water Content and Other	Volatile Solvents for Use in Paint, Varnish, Lacquer, and R	AST	D1353
	Test for Polyvinyl Chloride	Volatiles of Foam (1963)	AFN	NFT56106
terial/	Standard Methods of Test for Dielectric Breakdown	Volatiles (1967)	AFN	NFT51045
	Test for Dielectric Breakdown	Voltage and Dielectric Strength of Electrical Insulating MA	AST	D149
	Insulated Conductors for Low	Voltage and Dielectric Strength 1970	FED	4064031
	Low	Voltage Automobiles (1964)	SII	519
nsulating Materials (1964t)	Tentative Method of Test for	Voltage Cables for Automobiles (1965)	JIS	C3406
	Low	Voltage Endurance Under Corona Attack of Solid Electrical I	AST	D2275
1967t)	Test for Low	Voltage Knob Insulators (1966)	JIS	C3840
	Rubber or Plastic Insulated Underground Cables, for	Voltage Mass Spectrometric Analysis of Propylene Tetramer	AST	D2601
	ions for Rubber Matting for Use Around Electric Apparatus	Voltage Not Exceeding 1000 Volts (1965)	SII	547
		(Voltage Rating of Matting, Three Thousand Volts) (1965)	/t	AST D178
		Voltage Test on Electric Cables (1968)	SAB	M541
		Voltage Test on Electric Cables (1968)	SAB	M542
ls (1962)	Standard Method for Dielectric Proof	Voltage Testing of Thin Solid Electrical Insulating Materia	AST	D1389
s (1967)	Standard	Voltage Values for Preferred Basic Impulse Insulation Level	ANS	C92.1
ds for Power and Lighting Purposes (1956)	Medium	Voltage Vulcanized Rubber Insulated Cables and Flexible Cor	SAB	168
	Test for Hard Rubber	Voltage Withstand Battery Containers (1970)	FED	60111521
ulating Materials (1961/	Standard Method of Test for High	Voltage, Low Current Arc Resistance of Solid Electrical Ins	AST	D495
aterials,determination of Tracking Resistance at Operating	Standard Method of Test for High	Voltages Below 1 KV (1968)	Testing of Insulating M	DIN 53480
regnated Paper Insulated Cables for Electricity Supply for	Standard Method of Test for High	Voltages Up and Including 33kv (1966)	Imp	BSI 480
flexible Cords for Electric Power and Lighting for Working	Standard Method of Test for High	Voltages Up to and Including 11 KV (1965)	/ted Cables and	BSI 7
Resin Bonded Paper Insulating Tubes Up to 1000	Standard Method of Test for High	Volts(1966)	SAE	C371

fluorinated Ethylene Propylene Insulated Electric Wire 600	Volts(1968)	Polytetrafluoroethylene, Glass	MIL	MS90294
al Insulating Materials (1958) Recommended Methods of Test	Volume and Surface Resistivities of Electric		IEC	93
64t) Test for Rate of Rise	(Volume Increase) Properties of Urethane Foaming Systems (19		AST	D2237
Test for Rubber Change in	Volume Liquid Immersion (1970)		FED	6016211
Testing of Rubber, Abrasion Test, Determination of	Volume Loss(1968		DIN	53516
Test for Specific Gravity From Weight and	Volume Measurements 1970		FED	4065012
e (1970) Test for	Volume Resistivity of Casting Resins (1970) Test for Warp		FED	4064042
ber Like Materials (1960) Standard Method of Test for	Volume Resistivity of Electrically Conductive Rubber and Ru		AST	D991
Determination of	Volume Resistivity of Insulating Rubber and Ebonite (1956)		BSI	903C2
Test for Rubber	Volume Resistivity (1970)		FED	6019111
Standard Method of Test for Change in Length of an Elastomeric	Vulcanize Resulting From Immersion in a Liquid (1960)	/n	AST	D1460
	Vulcanizates Resulting From Immersion in Liquids (1966)		AST	D471
	Vulcanizates Under Compressive or Shear Strains by the Mech		AST	D945
	Vulcanizates (1966)		AST	D2231
	Vulcanization Accelerator (1965) /method of Test for Free		AST	D1872
	Vulcanization Accelerator (1965) /st for Total Two Mercapt		AST	D1873
	Vulcanization and Testing of Rubbers (1970)		ISO	R1826
	Vulcanization (1957)		BSI	903G3
	(Vulcanized and Unvulcanized) (1970)		ISO	R1396
	Vulcanized Butadiene,acrylonitrile Rubber Compounds (1962)		BSI	2751
	Vulcanized Butyl Rubber Compounds (1962)		BSI	3227
	Vulcanized Butyl Rubber Compounds (1963)		NZS	1775
	Vulcanized Chloroprene Rubber Compounds (1962)		BSI	2752
	Vulcanized Chloroprene Rubber Compounds (1963)		NZS	1469
	Vulcanized Elastomers (1962)	Stan	AST	D1229
	Vulcanized Elastomers (1969)		SAA	CK15
	Vulcanized Extruded Styrene Butadiene Rubber Compounds (196		BSI	3629
	Vulcanized Extruded Styrene Butadiene Rubber Compounds (196		NZS	1867
	Vulcanized Fiber Rods and Tubes for Electrical Purposes (19		BSI	934
	Vulcanized Fiber Sheets, Rods, and Tubes Used for Electrica		AST	D710
	Vulcanized Fiber Used for Electrical Insulation (1963)		AST	D619
	Vulcanized Fiber, Types (1968)		DIN	7737
	Vulcanized Fiber,sheets ,panels,strips and Tapes (1968)		DIN	40604
	Vulcanized Fibre Sheet for Electrical Purposes (1967)		BSI	216
	Vulcanized Fibre (1962)		NEM	VU2
	Vulcanized Fibre (1963)		NEM	VU1
	Vulcanized Natural and Synthetic Rubbers (1957)		ISO	R34
	Vulcanized Natural and Synthetic Rubbers (1957)	Dupon	ISO	R33
	Vulcanized Natural and Synthetic Rubbers (1968t)		AST	D1415
	Vulcanized Natural or Synthetic Rubber by Test Tube Method		AST	D865
	Vulcanized Natural or Synthetic Rubber (De Mattia Type Mach		ISO	R132
	Vulcanized Natural or Synthetic Rubber (De Mattia Type Mach		ISO	R133
	Vulcanized Natural or Synthetic Rubbers (1967)		ISO	R188
	Vulcanized Natural Rubber Compounds (1962)		BSI	1154
	Vulcanized Natural Rubber for Extrusion (1970)		BSI	1155
	Vulcanized Rubber and Ebonite (1956)		BSI	903C1
	Vulcanized Rubber Boots for General Use (1966)		SIH	598
	Vulcanized Rubber by the Oven Method (1967) USA J005.1		AST	D573
	Vulcanized Rubber by the Oxygen Pressure Method (1967)		AST	D572
	Vulcanized Rubber Compounds (1962)		BSI	3222
	Vulcanized Rubber Compounds (1969)		ISI	5192
	Vulcanized Rubber Cord Round and Square Cross-Section (1969		GOS	6467
	Vulcanized Rubber During Exposure to High Energy Nuclear Ra		AST	D2309
	Vulcanized Rubber in Compression (1962)		AST	D1390
	Vulcanized Rubber in Contact with Organic Finishes (1968)		AST	D925
	Vulcanized Rubber Insulated Cables and Flexible Cords for P		SAB	168
	Vulcanized Rubber Insulated Cables for Telecommunication an		SAB	169
	Vulcanized Rubber Items (1970)		BSI	F68
	Vulcanized Rubber or Synthetic Elastomers to Crack Growth		AST	D813
	Vulcanized Rubber or Synthetic Elastomers to Cut Growth by		AST	D1052
	Vulcanized Rubber or Synthetic Elastomers to Volatile Liqui		AST	D814
	Vulcanized Rubber Organic Finish Coated or Light Colored (1		AST	D1148
	Vulcanized Rubber Seals (1966t)		AST	D2527
	Vulcanized Rubber to Metal (1964)		AST	D429
	Vulcanized Rubber to One Metal Plate (1968)	Prepa	ISO	R813
	Vulcanized Rubber to Single Strand Wire (1967t)		AST	D1871
	Vulcanized Rubber to Two Metal Plates (1968)	Prepa	ISO	R814
	Vulcanized Rubber Wire Cord (1963t)		AST	D2229
	Vulcanized Rubber (Friction Test) (1965) USA J003.1		AST	D413
	Vulcanized Rubber (1954)		AST	D624
	Vulcanized Rubber (1961)		AST	D1456
	Vulcanized Rubber (1962)		JIS	K6301
	Vulcanized Rubber (1964)		AST	D1149
	Vulcanized Rubber (1964)		NZS	1128
	Vulcanized Rubber (1964)		SIH	178DR
	Vulcanized Rubber (1965)		AST	D454
	Vulcanized Rubber (1966)		AST	D412
	Vulcanized Rubber (1967)		AST	D623
	Vulcanized Rubber (1967)		BSI	3574
	Vulcanized Rubber (1967)	Standard Met	AST	D575
	Vulcanized Rubber (1968)		SIH	722
	Vulcanized Rubber (1970)		BSI	903
	Vulcanized Rubber, Accelerated Aging Tests (1956)		BSI	903A19
	Vulcanized Rubber,abrasion Resistance (1957)		BSI	903A9
	Vulcanized Rubber,acetone Extraction (1958)		BSI	903B2
	Vulcanized Rubber,alcoholic Potash Extract (1958)		BSI	903B5

	Testing of Vulcanized Rubber,apparent Hardness on Curved Surfaces	BSI	903A22
	Testing of Vulcanized Rubber,calculation of Rubber Content (1960)	BSI	903B11
	Testing of Vulcanized Rubber,chloroform Extract (1958)	BSI	903B4
	Testing of Vulcanized Rubber,compression Set (1963)	BSI	903A6
	Testing of Vulcanized Rubber,compression Stress Strain (1957)	BSI	903A4
	Testing of Vulcanized Rubber,creep and Stress Relaxation (1958)	BSI	903A15
	Testing of Vulcanized Rubber,density and Specific Gravity (1956)	BSI	903A1
	Testing of Vulcanized Rubber,determination of Antimony (1967)	BSI	903B16
	Testing of Vulcanized Rubber,determination of Ash and Zinc Oxide (1964)	BSI	903B13
	Testing of Vulcanized Rubber,determination of Carbon Black (1964)	BSI	903B14
	Testing of Vulcanized Rubber,determination of Manganese (1963)	BSI	903B15
	Testing of Vulcanized Rubber,determination of Rubber Content(1960)	BSI	903B12
	Testing of Vulcanized Rubber,determination of Total Copper (1959)	BSI	903B17
	Testing of Vulcanized Rubber,dynamic Testing (1964)	BSI	903A24
	Testing of Vulcanized Rubber,equilibrium of Water Vapor Absorption	BSI	903A18
	Testing of Vulcanized Rubber,extractable Sulfur (1958)	BSI	903B7
	Testing of Vulcanized Rubber,impact Brittleness Temperature (1968)	BSI	903A25
	Testing of Vulcanized Rubber,permeability of Rubber to Gases(1960)	BSI	903A17
ysis (1958)	Testing of Vulcanized Rubber,preparation of Material for Chemical Anal	BSI	903B1
	Testing of Vulcanized Rubber,rebound Resilience (1963)	BSI	903A8
	Testing of Vulcanized Rubber,resist	Testing of Vulcan	BSI 903A23
	Testing of Vulcanized Rubber,resistance to Crack Growth (1956)	BSI	903A11
	Testing of Vulcanized Rubber,resistance to Flex Cracking (1956)	BSI	903A10
	Testing of Vulcanized Rubber,resistance to Low Temperatures,(1960)	BSI	903A13
ng of Vulcanized Rubber,resist	Testing of Vulcanized Rubber,resistance to Ozone Cracking (1963) Testi	BSI	903A23
	Testing of Vulcanized Rubber,rubber Combined Sulfur (1958)	BSI	903B8
	Testing of Vulcanized Rubber,rubber to Fabric Adhesion(1968)	BSI	903A12
	Testing of Vulcanized Rubber,rubber to Metal Bond Strength (1961)	BSI	903A21
	Testing of Vulcanized Rubber,sulfide Sulfur (1958)	BSI	903B10
	Testing of Vulcanized Rubber,sulfur in Total Fillers (1958)	BSI	903B9
	Testing of Vulcanized Rubber,swelling in Liquids (1956)	BSI	903A16
	Testing of Vulcanized Rubber,tear Strength (1956)	BSI	903A3
	Testing of Vulcanized Rubber,tensile Properties (1956)	BSI	903A2
	Testing of Vulcanized Rubber,tension Set (1958)	BSI	903A5
	Testing of Vulcanized Rubber,total Sulfur (1958)	BSI	903B6
	Testing of Vulcanized Rubber,unsaponifiable Matter in Acetone(1958)	BSI	903B3
	Testing of Vulcanized Rubber,water Extract and Examination (1961)	BSI	903B19
	Determination of the Adhesion Strength of Vulcanized Rubbers to Textile Fabrics (1969)	ISO	R36
	Determination of Tear Strength of Small Test Pieces of Vulcanized Rubbers (Delft Test Pieces) (1968)	ISO	R816
	Determination of Hardness of Vulcanized Rubbers (1968)	ISO	R48
	Test for Temperature Limit of Brittleness for Vulcanized Rubbers (1968)	ISO	R812
der Constant Deflection at Normal and High Temperatures of	Vulcanized Rubbers (1968)	Test for the Compression Set Un	ISO R815
	Test for Vulcanized Rubbers (1969)	ISI	3400
Determination of Tensile Stress Strain Properties of	Vulcanized Rubbers (1969)	ISO	R37
Fiber	Vulcanized Sheet (1965)	MIL	F10336
Childrens, Youths, and Maids Shoes with Direct	Vulcanized Soles and Heels (1966)	SAB	800
	Vulcanized Styrene Butadiene Rubber Compounds (1962)	BSI	3515
	Vulcanized Synthetic Rubber to Steel (1966)	FED	MMMA121
	Vulcanized (1953)	SAE	3564BAMS
s (1968)	Vulcanized, Electrical and Mechanical Grades (1966)	MIL	F1148
	Vulcanizing Press for Tire Retreading Technical Requirement	GOS	13530
	Vulcanizing Rubber Test Mixes (1969)	BSI	1674
	Vulcanizing, 1,200,000 Centipoises Viscosity (1965)	SAE	3367AAMS
	Vulcanizing, 15,000 Centipoises Viscosity (1965)	SAE	3362AAMS
	Vulcanizing, 35,000 Centipoises Viscosity (1965)	SAE	3365BAMS
1965)	Vulcanizing, 50,000 Centipoises Viscosity (1965)	SAE	3363BAMS
	Vulcanizing, 50,000 Centipoises Viscosity, Short Pot Life	SAE	3364AAMS
67)	Vulcanizing, 55,000 Centipoises Viscosity (1965)	SAE	3366BAMS
	Waffle Bakers and Sandwich Grills (Electric Housewares) (19	AHO	XYZ5
	Waistband Elastic Minimum Performance (1961)	EFM	XYZ3
	Waistband (1962)	EFM	A1
	Waistband (1964)	EFM	XYZ4
	Wales and Courses in Knit Cloth (1970)	FED	1915070
Webbing Safety Harness for Baby Carriages and Chairs and	Walking Reins (1968)	BSI	3785
	Walkway Compound, Nonslip and Walkway Matting, Nonslip (196	MIL	W5044
5)	Walkway Matting, Nonslip (1965)	MIL	W5044
	Walkway, Coating and Matting, Nonslip, Aircraft Application	MIL	W5050
of (1958)	Wall and Appliance Switches (1965)	SAB	163
	Wall and Shoulder Sizes (1963)	MTP	XYZ6
	Wall Covering (1963)	FED	CCCW408
	Wall Covering, Laminated Plastic, Field Applied (1967)	CSI	906
	Wall Covering, Polyvinyl Chloride Coated Fabrics (1966)	CSI	903
	Wall Coverings (1970)	VA	XYZ35
method of Test for Scrum Resistance of Interior Latex Flat	Wall Paints (1966t)	Tentative	AST D2486
Plastic Laminate	Wall Paneling and Partitions (1965)	NPL	1003
Construction Specification, Glazed	Wall Surfacing (1970)	VA	XYZ35A
Unplasticized Polyvinyl Chloride Pipes (Tolerances on	Wall Thicknesses) (1970)	ISO	R1165
Polyethylene Pipes (Tolerances on	Wall Thicknesses) (1970)	ISO	R1166
Polystyrene	Wall Tiles (1964)	SAA	A133
Adhesives for Polystyrene	Wall Tiles (1964)	SAA	A134
f Recommended Practice for the Installation of Polystyrene	Wall Tiles (1964)	Code O	SAA CA28
Polystyrene	Wall Tiles (1966)	ISI	3463
Test for Polyvinyl Chloride Flooring and	Wall Tiles (1966)	ISI	3464
Polystyrene Plastic	Wall Tiles, and Adhesives for Their Application (1950)	USC	CS168
Single	Wall Unprinted and Flexographic Printed Cellophane Bags (1963)	NFX	A3

olytetrafluoroethylene Tubing, Electrical Insulation, Thin	Wall (1961)	Extruded P	SAE	3655AMS
bing, Electrical Insulation (Polytetrafluoroethylene, Thin	Wall) (1969)	Heat Shrinkable Plastic Tu	SAE	3585AMS
Electrical Insulation (Polytetrafluoroethylene, Standard	Wall) (1969)	Heat Shrinkable Plastic Tubing	SAE	3586AMS
Single	Wall, Rotogravure Printed Cellophane Bags (1963)		NFX	A4
Plastic Tubing Electrical Insulation, Polyolefin, Dual	Wall, Semirigid, Heat Shrinkable (1967)		SAE	3634AMS
etrafluoroethylene Tubing, Electrical Insulation, Standard	Wall, Teflon (1963)	Extruded Poly	SAE	3653CAMS
Tent, Radome, Air Supported, Nike Hercules System Single	Wall, 27 Feet, Lightweight Type, Polyester (1967)		MIL	T43211
lytetrafluoroethylene Tubing, Electrical Insulation, Light	Wall, (Teflon) (1965)	Extruded Po	SAE	3654AAMS
Polyvinyl Chloride and Rubber	Wallbase (1966)		FED	SSW40
Adhesives for Fastening Gypsum	Wallboard to Wood Framing (1967)		ICB	UBC47-2
Painting Interior Plaster and	Wallboard (1968)		CSB	85GP33
Polytetrafluoroethylene Heavy	Walled Tubes and Tubing (1967)		MIL	P22296
Polystyrene Tiles for	Walls and Ceilings (1955)		BSI	2552
Fire Tests of	Walls, Partitions, Floors, Roofs, Ceilings, Columns, Beams,		CSA	B54.3
Rubber	Ward Dressing Gloves and Porters Gloves for Hospital Use (1		BSI	1883
storage and Sale of Cellulose Nitrate Pyroxylin Plastic in	Warehouses and Wholesale and Retail Stores (1967)		NFP	43
Bead, Glass Laboratory, Plastic Spectacle Frame	Warmer, 5 Lb (1964)		MIL	B36282
sh Points Not in Excess of One Hundred Fifty Degree Fahr/	Warning Labels for Containers of Flammable Liquids with Fla		NFP	326
Standard Methods of Testing	Warp Knit Fabrics (1964)		AST	D1376
Description of Woven and	Warp Knitted Fabrics Containing Man Made (1961)		BSI	2935
the Description of Woven and	Warp Knitted Fabrics Containing Synthetic Fibers (1962)		NZS	1489
Nylon	Warp Knitted Fabrics for Underwear and Nightwear (1959)		NZS	1482
Nylon	Warp Knitted Fabrics for Underwear and Nightwear (1959)		NZS	1483
15 Denier Nylon	Warp Knitted Fabrics for Underwear,nightwear(1956)		BSI	2721
30 Denier Nylon	Warp Knitted Fabrics for Underwear,nightwear(1956)		BSI	2722
Dimensional Stability of	Warp Knitted Fabrics (Synthetic) (1967)		SAB	M555
ightwear (1955)	Warp Knitted Fabrics, Rayon or Acetate, for Underwear and N		BSI	2615
ightwear (1955)	Warp Knitted Fabrics, Rayon or Acetate, for Underwear and N		BSI	2616
Test for the Dimensional Stability of	Warp Knitted Nylon Fabrics (Boiling Water Test) (1959)		NZS	1487
d Methods of Test for Build Up and Spread of Glass Yarn As	Warp (Serving) or Braid Over Electrical Conductors (1958) U		AST	D1332
Test for Rubber	Warp (1970)		FED	60110341
Test for	Warpage of Plastic Sheet (1970)		FED	4066054
Standard Method of Test for	Warpage of Sheet Plastics (1966)		AST	D1181
Test for Volume Resistivity of Casting Resins (1970) Test for	Warpage (1970)	Tes	FED	4064042
Test Method Appearance of Fabrics in	Wash and Wear Items After Home Laundering (1964) USA L014.1	ATC	88A	
Test Method for Appearance of Seams in	Wash and Wear Items After Home Laundering (1964) USA L014.1	ATC	88B	
Test Method for Appearance of Creases in	Wash and Wear Items After Home Laundering (1964) USA L014.1	ATC	88C	
	Wash Bottle, Laboratory, Plastic, Squeeze Type (1960)	MIL	MS36070	
Color Fastness to Washing (Severe	Wash for Cotton or Flax Textiles) (1965)	SAB	M445	
Color Fastness to Washing (Medium	Wash for Cotton) (1965)	SAB	M444	
Fabric Shrinkage	(Wash for Woven Rayon and Synthetic Fiber Fabrics) (1965)	SAB	M447	
Steel Structures Painting, Vinyl Paint with	Wash Primer for Salt Water and Weather Exposure (1964)	SSP	4.03-64	
Plugs for Basins, Baths, Sinks and Concrete	Wash Troughs (1952)	SAA	A75	
Color Fastness to Washing (Mild	Wash) (1965)	SAB	M442	
Color Fastness to Washing (Low Temperature	Wash) (1965)	SAB	M443	
	Washable and Nonwashable Paint for Interior Use (1966)	BSI	1053	
structures Painting, Basic Zinc Chromate Polyvinyl Butyral	Washcoat (1964)	Steel	SSP	3-64
	Washer, Starter, Plastic, Antirattle (1963)	MIL	MS17819	
Colorfastness to	Washing and Shrinkage, Rapid Control Test (1956)	ATC	72	
Colorfastness to	Washing at One Hundred Five Degrees Fahrenheit Rapid Contro	ATC	68	
Color Fastness to	Washing in the Presence of Sodium Hypochlorite (Textiles)	SAB	M454	
Test for Dimensional Changes on	Washing of Synthetic Fabrics (1963)	ISI	1299	
Method for Determining the Shrinkage on	Washing of Woven Rayon and Synthetic Fiber Fabrics (1955)	BSI	2651	
Method for Determining Shrinkage on	Washing of Woven, Rayon and Synthetic Fiber Fabric (1970)	PHI	21	
Test for Fastness to	Washing to Textile and Dyestuff (1970)	CNS	1494	
Color Fastness to	Washing (Buttons) (1965)	SAB	M450	
Color Fastness to	Washing (Low Temperature Wash) (1965)	SAB	M443	
Color Fastness to	Washing (Medium Wash for Cotton) (1965)	SAB	M444	
Color Fastness to	Washing (Mild Wash) (1965)	SAB	M442	
Color Fastness to	Washing (Severe Wash for Cotton or Flax Textiles) (1965)	SAB	M445	
Characterization of Textile Colorants Colorfastness to	Washing (1965)	ATM	36	
Stain Resistance of Rubber Thread to	Washing (1967)	EFM	RT3	
Colorfastness to Light and	Washing, Alternate Exposure (1965)	ATC	83	
Accelerated Colorfastness to	Washing, Domestic, and Laundering (Commercial) (1965)	ATC	61	
Colorfastness to	Washing, Industrial, Laundering, Accelerated (1965)	ATC	87	
Standard Colorfastness to	Washing, Mill, and Scouring Wool Textiles (1957) USA L014.6	ATC	1	
	Waste and Drain Pipes, Unplasticized Polyvinyl Chloride (19	SAB	791	
	Waste and Drainage Systems (1966)	MIL	P22634	
Polyethylene Pipe and Fittings for Low Pressure	Waste and Sewage Domestic (1965)	SHI	576	
Rigid Polyvinyl Chloride Pipe for	Waste and Sewage Water (1965)	SHI	577	
Hard Polyvinyl Chloride Fittings for Domestic	Waste and Vent Pipe and Fittings (1965)	USC	CS272	
Polyvinyl Chloride (Pvc) Plastic Drain,	Waste and Vent Pipe and Fittings (1965)	USC	CS270	
ABS Plastic Drain,	Waste and Vent Pipe and Fittings (1966)	IPM	IS5	
Installation for ABS Drain,	Waste and Vent Pipe and Fittings (1966)	IPM	PSI7	
Materials and Property for ABS Plastic Drain,	Waste and Vent Pipe and Fittings (1967)	CSA	B181.11	
Recommended Practice for the Installation of ABS Drain,	Waste and Vent Pipe and Fittings (1967)	CSA	B181.12	
practice for the Installation of Polyvinyl Chloride Drain,	Waste and Vent Pipe and Fittings (1968)	AST	D2665	
Specification for Polyvinyl Chloride Plastic Drain,	Waste and Vent Pipe and Pipe Fittings (1967)	CSA	B181.1	
Acrylonitrile Butadiene Styrene Drain,	Waste and Vent Pipe (1968)	FED	LP322	
ABS	Waste and Vcnt Pipes and Fittings (1967)	CSA	B181.2	
Polyvinyl Chloride Drain,	Waste Baskets (1970)	CA	02-75-67	
Spec. for Plastic	Waste Disposal (1966)	MIL	B43444	
Bag, Plastic, Contaminated	Waste Pipes (1962)	ISO	R265	
aterials. Socket Fittings with Spigot Ends for Domestic and	Waste Receptacle Liner (1963)	Pipes and Fittings of Plastics MA	PA	L-39
Polyethylene	Waste Receptacle (1967)	FED	LL330	
Liner, Plastic,	Waste Receptacle (1968)	PA	R-35	
Plastic				

	Waste Receptacle, Plastic (1968)	FED	LW25
	Waste Receptacles and Hamper, Plastic (1967)	MIL	W43531
	Plastic Waste Traps (1965)	BSI	3943
	Plastic Waste Traps (1968)	NZS	2230P
	Plastic Waste Traps (1969)	SAA	A162
	Disposal of Hazardous Waste (1961)	MCA	SG9
er Gaskets for Rigid Polyvinyl Chloride Pipes for Domestic	Waste (1967)	Rubb	SII 633
	ABS Plastic Drain, Waste, and Vent Pipe and Fittings (1968)	AST	D2661
	Polyvinyl Chloride Soil, Waste, and Vent Pipes and Fittings (Metric Units) (1969)	SAB	967
d Water (1968)	Pipe and Pipe Fitting, Plastic, for Drain, Waste, and Vent Service (1968)	MIL	P82056
	Testing of Plastics, Determination of Water Absorption According to ISO R 62, after Storage in Cold	DIN	53475
	Testing of Plastics, Determination of Water Absorption After Storage in Boiling Water (1968)	DIN	53471
	Testing of Plastics, Determination of Water Absorption After Storage in Cold Water (1968)	DIN	53472
	Testing of Plastics, Determination of Water Absorption After Storage in Moist Air (1968)	DIN	53473
	Test for Water Absorption at 100 Degrees Centigrade (1970)	SIS	161162
	Test for Water Absorption at 23 Degrees Centigrade (1970)	SIS	161161
	Determination of Water Absorption by Rigid Cellular Plastics (1970)	ISO	XYZDR38
	Determination of Water Absorption by Rigid Cellular Plastics (1970)	ISO	XYZDR75
constructions (1953)	Test for Textiles- Water Absorption Dynamic (1970)	FED	1914500
	Standard Method of Test for Water Absorption of Core Materials for Structural Sandwich	AST	C272
	Standard Method of Test for Water Absorption of Plastics (1963)	AST	D570
	Test for Cold and Hot Water Absorption of Plastics (1965)	GOS	4650
	Test for Water Absorption of Rigid Cellular Foam Plastics (1969)	AST	D2842
	Tentative Method of Test for Water Absorption of Rigid Cellular Plastics (1962t)	AST	D2127
	Test for Textiles- Water Absorption Thread, Cord Braid and Tape (1970)	FED	1914502
	Test for Water Absorption (10 Ft Head of Water) (1964)	SAB	M413
	Determination of Water Absorption (1956)	AFN	NFT51002
	Determination of Water Absorption (1958)	ISO	R62
	Determination of Boiling Water Absorption (1959)	ISO	R117
	Testing the Resistance of Fabrics to Water Absorption (1961)	BSI	3449
	Test for Water Absorption (1969)	AFN	NFT54023
	Test for Rope Water Absorption (1970)	FED	1916011
	Test for Water Absorption (1970)	FED	4067031
	Test for Cellular Rubber Water Absorption (1970)	FED	60112411
	Standard Method of Test for Resistance to Water and Alkali of Dried Films of Varnishes (1959)	AST	D1647
	Polyvinylidene Lacquer Water and Fuel Resistant (1957)	MIL	L18389
de (1967)	Phenolic Laminate for Bearings, Water and Grease Lubricants (1968)	MIL	P18324
exible Hose Connections, Polyester (19/	Tent Liner, General Purpose, Large, Fire, Water and Mildew Resistant, Polyethylene, Vinylidene Chlori	MIL	T14056
	Hose, Reinforced, Water and Oil Resistant, and End Fittings, Reusable, for FI	MIL	H24135
	Test for Textiles- Colorfastness to Salt Water and Soap (1970)	FED	1915632
	Test for Water and Volatile Content in Polyvinyl Chloride (1968)	GOS	14042
structures Painting, Vinyl Paint with Wash Primer for Salt	Water and Weather Exposure (1964)	Steel	SSP 4.03-64
	Decal, Water Applied, Solvent Removable Type (1970)	TX	194-35-2
	Desert Plastic Water Bag Pack, Forest Service (1970)	AGR	51000037
	Molded Rubber Hot Water Bag, Forest Service (1970)	AGR	510035
	Rubber Hot Water Bottle (1970)	CNS	2649
	Test Method for Colorfastness to Water Bottles (1961)	BSI	1970
	Artists Water Chlorinated Pool (1967)	ISI	1867
	Determination of Free Water Color Brushes (1969)	ATC	105
	Test for Water Content Aminoplastic Molding Materials (1970)	BSI	2808
	Determination of the Water Content and Other Volatiles of Foam (1963)	ISO	XYZDR28
	Test for the Water Content in Polyamides (1969)	AFN	NFT56106
964) USA L.014.17/	Determination of Water Content of Nylon Resin Fischer Fusion Method (1965)	ISO	R960
4.170	Test Method for Colorfastness to Light, Water Content of Plastics (1968)	AFN	NFT51033
ntative Recommended Practice for Operating Xenon Arc Type	Test Method for Colorfastness to Light, Water Cooled Xenon Arc Lamp Alternate Light and Darkness (1	GOS	11736
ade) (1970)	Polymer and Copolymer (Water Cooled) Light and Water Exposure Apparatus for Exposu	ATC	16F
	Test for Specific Gravity by Water Dispersions (Dry Solid Content at 105 Degrecs Centigr	ATC	16E
	Chlorinated Polyvinyl Chloride Plastic Hot Water Displacement (1970)	AST	D2565
estos Tile Floors (1964)	Water Distribution System (1969) (1969)	ISO	DR1625
ride Asbestos Tile (1961)	Water Emulsion Floor Polish for Use on Asphalt or Vinyl Asb	FED	4065011
ice for Operating Xenon Arc Type (Water Cooled) Light and	Water Emulsion Type Adhesive for Asphalt and Polyvinyl Chlo	AST	D2846
astics (1/	Recommended Practice for Operating Light and Water Exposure Apparatus for Exposure of Plastics (1966t)	AVA	XYZ6
t, Varnish,/	Recommended Practice for Operating Light and Water Exposure Apparatus (Carbon Arc Type) for Exposure of	AVA	XYZ4
	Recommended Practice for Operating Carbon Arc Light and Water Exposure Apparatus (Carbon Arc Type) for Testing Pain	AST	D2565
	Test for Corrosivity Index Water Exposure of Nonmetallic Materials (1969)	AST	D1499
technique (1962)	Standard Method for Water Extract for Plastic and Fillers (1970)	AST	D822
68)	Measuring Water Extracted From Bleached Textiles (1963) USA L.014.116	AST	E42
	Standard Method for Water Extraction of Plasticized Sheeting, Activated Carbon	FED	4067071
	General Purpose Rubber Water Fog Testing of Organic Coatings (1962)	ATC	81
	Heavy Duty Rubber Water Hose of Rubber with Braided Textile Reinforcement (19	SPI	VDT12
	Spec. for Water Hose of Rubber with Woven Textile Reinforcement (1968	AST	D1735
	Spec. for Water Hose (1964)	ISI	913
	Test for Rubber Change in Weight Water Hose (1965)	ISI	444
nitrocellulose Wet with Alcohol or Other Organic Liquid or	Water Hose (1970)	BSI	3716
e of Thermal Insulating Materials for Heating, hot and Cold	Water Hose, Nylon Reinforced Plastic, Low Temperature (1970	ISI	3549
	Floating Electric Water Hose, Plastic (1970)	CNS	807
	Rubber Hoses for Hot Water Hose, Rubber, General Purpose (1970)	CA	01-93-52
Bearing Components, Bonded Synthetic Rubber,	Water Hoses (1965)	MS	H-6B-69
	Water Immersion (1970)	CA	01-93-51
	Water in Containers (1949)	SII	578
	Water Installations (1966)	FED	6016631
	Water Light (1970)	Handling of	MCA N1
	Water Lines in Motor Vehicles (1968)	Us	BSI 1334
	Water Lubricated (1964)	CG	161.010
		DIN	73411
		MIL	B17901

	Rubber Joint Rings for	Water Mains and Sewers (1937)	NZS	110
	Rubber Joint Rings for	Water Mains and Sewers (1951)	NZS	1022
	Rubber Joint Rings for Gas Mains,	Water Mains and Sewers (1963)	NZS	1311
	Rubber Joint Rings for Gas Mains,	Water Mains and Sewers (1965)	SAA	A139
	Rubber Sealing Rings for Gas Mains,	Water Mains and Sewers (1969)	ISI	5382
	Determination of the Impermeability to	Water of Fabrics Coated with Rubber of Plastics (1970)	ISO	R1420
	Test for Fastness to Hot	Water of Textile and Dyestuff (1970)	CNS	1495
	Test for Fastness to	Water of Textile and Dyestuff (1970)	CNS	1497
	Measuring Resistance to Penetration by	Water of Water Resistant Fabrics (Permeable to Air) (1952)	ISI	391
	Steel Structures Painting, Vinyl Paint for Salt	Water or Chemical Use (1964)	SSP	4.01-64
Line Sealing of Top Flaps of /	Standard Specification for	Water or Solvent Soluble Liquid Adhesives for Automatic Mac	AST	D1874
s Bott/	Standard Method of Test for Bonding Permanency of	Water or Solvent Soluble Liquid Adhesives for Labeling Glas	AST	D1581
	Test for Resistance to	Water Penetration (Rain Test) (1970)	PHI	25
	Pressure Sensitive Tape	Water Penetration (1966)	PST	35
	Test for Textiles- Water Resistance,	Water Permeability (1970)	FED	1915516
	Hard Polyethylene	Water Pipes of Low Density Polyethylene (1970)	DS	719
	Hard Polyethylene	Water Pipes (1967)	SII	18315DR
	Polyvinyl Chloride Rigid Fittings for Drinking	Water Pipes (1967)	SII	183/15
	Insertion Joining for Flange and Similar Joints Subject to	Water Pipes (1967)	SII	645
Loss, Vinyl Chloride, Fluoroalcohol/	Envelopes, Packaging,	Water Pressure and Steam (1942)	Rubber and I	NZS 369
966)	Silicone Resin	Water Proof, Flexible, Polyester, Polyethylene, Ethyl Cellu	MIL	E6060
	Water Resistance (Bundesmann Test)	Water Repellant (1963)	FED	SSW110
		(Water Repellency of Fabrics Permeable to Air) (Textiles) (1	SAB	M467
		Water Repellency of Ropes (1967)	SAB	M554
		Water Repellency, Spray Test (1967)	ATC	22
		Water Repellency, Static Absorption Test (1967)	ATC	21
USA L014.87	Standard Test Method for	Water Repellency, Tumble Jar Dynamic Absorption Test (1967)	ATC	70B
	Ink, Drawing, Waterproof, Black, for Use on	Water Repellent and Plastic Drafting Surfaces (1965)	FED	TTI533
	Nylon Cloth, Plain Weave,	Water Repellent (1966)	MIL	C32128
	Silicone Based	Water Repellents for Masonry (1969)	BSI	3826
	Test for Textiles- Laundering Resistance of	Water Resistance Cloth (1970)	FED	1915518
	Test for Textiles-	Water Resistance of Cloth Drop (1970)	FED	1915520
	Test for Textiles-	Water Resistance of Cloth Dynamic (1970)	FED	1915500
	Test for Textiles-	Water Resistance of Cloth Immersion (1970)	FED	1915502
	Test for Textiles-	Water Resistance of Cloth Impact (1970)	FED	1915522
	Test for Textiles-	Water Resistance of Cloth Rain (1970)	FED	1915524
	Test for Textiles-	Water Resistance of Cloth Spray absorption 1970	FED	1915504
	Test for Textiles-	Water Resistance of Cloth with a Hydrophobic Finish (1970)	FED	1915526
	Test for Textiles-	Water Resistance of Coated Cloth (1970)	FED	1915512
	Test for Textiles-	Water Resistance of Coated Cloth (1970)	FED	1915514
	Test for Textiles-	Water Resistance of Coated Cloth (1970)	FED	1915528
(1961)	Standard Method of Test for	Water Resistance of Containers by Spray Method (1961)	AST	D951
55)		Water Resistance of Packages and Containers by Spray Method	JIS	Z0216
		Water Resistance of Shipping Containers (Shower Method) (19	TAP	T805TS
	Standard Methods of Test for	Water Resistance of Textile Fabrics (1963) USA L014	AST	D583
	Test for Textiles-	Water Resistance Thread (1970)	FED	1914504
ics Permeable to Air) (Textiles) (1966)		Water Resistance (Bundesmann Test) (Water Repellency of Fab	SAB	M467
		Water Resistance (Textiles) (1964)	SAB	M266
	Test for Textiles- Adhesion of Coating	Water Resistance (1970)	FED	1915972
	Standard Test Method for	Water Resistance, Impact Penetration (1967) USA L014.78	ATC	42
	Standard Test Method for	Water Resistance, Rain Test (1967)	ATC	35
	Test for Textiles-	Water Resistance, Water Permeability (1970)	FED	1915516
Measuring Resistance to Penetration by Water of		Water Resistant Fabrics (Permeable to Air) (1952)	ISI	391
tile (1952)	Shoe for Service and Flight Deck	Water Resistant Organic Adhesives for Installation of Clay	USC	CS181
	Polyvinyl Chloride Lacquer, gas and	Water Resistant (1963)	CG	XYZ4
polyethylene (1968)	Envelope,	Water Resistant (1968)	MIL	L2638
	Tentative Method of Test for	Water Resistant, for Packing Lists and Shipping Documents P	FED	PPP540
	Special Purpose	Water Retention of Fibers (Centrifuge Method) (19651)	AST	D2402
	Special Purpose	Water Safety Buoyant Devices on Motorboats (1964)	CG	160.064
actuated Parts, General Specification, Si/	Boot, Dust and	Water Safety Buoyant Devices (1964)	YSB	E25
Installation for Polyethylene Building Supply Pipe		Water Seal, for Toggle and Push Button Switches and Rotary	MIL	B5423
Polyethylene Pipe Type 50 for Cold		(Water Service Lines) and Fittings (1966)	IPM	IS7
Black Polyethylene Pipes for Cold		Water Service (1967)	BSI	3284
Polyvinyl Chloride Pressure Pipes and Fittings for Cold		Water Services and Drains (1963)	SAB	533
Polyethylene Pipe for Cold		Water Services (Metric Units) (1969)	SAB	966
Polyethylene Pipe for Use in Cold		Water Services (1963)	CSA	B137
Polyethylene Pipe for Cold		Water Services (1965)	ISA	135
Polyethylene Pipe for Cold		Water Services (1966)	NZS	2034
Polyethylene Pipe Type 32 for Cold		Water Services (1967)	BSI	1972
Unplasticized Polyvinyl Chloride Pipe for Cold		Water Services (1968)	BSI	3505
Buoys Used for		Water Skiing (1967)	AWA	XYZ1
Boats Used for		Water Skiing (1967)	AWA	XYZ3
Skis Used for		Water Skiing (1967)	AWA	XYZ4
Tow Lines Used for		Water Skiing (1967)	AWA	XYZ5
Oil, Fluorescent Penetrant,		Water Soluble (1970)	SAE	3156BAMS
Textile- Test for Color Fastness to		Water Spotting (1965)	JIS	L0853
Colorfastness to		Water Spotting (1966)	ATC	104
Accelerated Weathering Test (Artificial Light and		Water Spray Exposure Apparatus) (Textiles) (1966)	SAB	M481
Polyolefin, polyethylene and Polypropylene Molded Cold		Water Storage Cisterns (1967)	BSI	4213
Steel Tanks, Standpipes, Reservoirs, and Elevated Tanks for		Water Storage (1964)	AWW	D102
Bottle, Screw Cap, Narrow Mouth, Plastic, Distilled		Water Storage (1965)	MIL	MS36361
		Water Suction Hose (1970)	CNS	814
		Water Supply (1965)	BSI	CP310
Polyvinyl Chloride Pipes for Potable		Water Supplies (1968)	ISI	4985

Unplasticized Polyvinyl Chloride Pipe for Cold	Water Supply (1965)	NZS	1920
Polyethylene Pipe for Cold	Water Supply (1969)	SAA	KI19
ent Welding for Use with Pressure Pipes, Including Potable	Water Supply (1969)	BSI	4346.1
Polyethylene Tube for	Water Supply (1970)	CNS	2456
Test for Polyethylene Tube for	Water Supply (1970)	CNS	2457
pipe, Fittings, Tanks and Appurtenances for Use in Potable	Water Systems (1960)	NSF	C3
Polyethylene Pipe for	Water Systems (1965)	JIS	K6763
Nylon and Rubber Coated Fabric for Collapsible	Water Tank (1967)	MIL	T14398
	Water Tank, Laminated Plastic, Polyester (1950)	MIL	W10505
ity of Knitted and Woven Fabrics Made of Nylon 6.6, boiling	Water Test (1968)	BSI	2959
dimensional Stability of Warp Knitted Nylon Fabrics (Boiling	Water Test) (1959)	NZS	1487
Packing Material, Plastic, for Dogs for	Water Tight Closures, Symbol 1425 (1967)	MIL	P17578
istance of Electrical Insulating Materials with Controlled	Water to Metal Discharges (1964)	AST	D2302
Testing of Vulcanized Rubber, equilibrium of	Water Vapor Absorption	BSI	903A18
Test for Permeability of	Water Vapor in Building Sheet Materials (1967)	NZS	2130
(1960) Method for Determining the Permeability to	Water Vapor of Flexible Sheet Materials Used for Packaging	BSI	3177
(1961) Test for Determining the Permeability to	Water Vapor of Flexible Sheet Materials Used for Packaging	NZS	1629
ethod (1963t) Tentative Method of Test for	Water Vapor Permeability of Packages by Cycle Method (1963t)	AST	D1251
	Tentative Method of Test for	AST	D1276
	Standard Methods of Test for	AST	D1008
	Test for	FED	4067032
Liners, Case, and Sheet, Overwrap,	Water Vapor Proof or Waterproof Flexible (1967)	MIL	L10547
	Water Vapor Resistant Barrier Material (1969)	CSB	43GPI31B
	Water Vapor Resistant, Flexible, Transparent (1953)	SAE	3610CAMS
	Water Vapor Transmission in Screw Cap Closures (1951)	PI	1T-51
standard Methods of Test for Water Vapor Transm/	Water Vapor Transmission of Materials in Sheet Form (1966)	AST	E96
aterials in Sheet Form (1966) Standard Methods of Test for	Water Vapor Transmission of Materials in Sheet Form (1966)	AST	E96
ish Method (1966)	Water Vapor Transmission Rate of Films and Sheet Plastics D	UNI	5813
970)	Determination of	ISO	R1663
	Pressure Sensitive Tape	PST	34
ic Foils, paper, and Cardboard, gravimetric Determination of	Water Vapor Transmission (1966)	DIN	53122
hermoset Compression Molded Materials After Treatment with	Water Vapor (1968)	DIN	53709
	Water Vaporproof (1964)	NSA	3407
	Water Vaporproof, Flexible (1967)	MIL	B131
	Water Vaporproof, Polyester (1966)	MIL	C4150
	Water Vaporproof, Unidentified Barrier Material (1968)	MIL	C9959
	Water Works Service (1964)	JIS	K6742
	Water Works Service (1966)	JIS	K6762
Test for Resistance of Fabrics to Penetration by	Water (Hydrostatic Head Test) (1968)	ISO	R811
Color Fastness to	Water (Textiles) (1966)	SAB	M473
Color Fastness to Sea	Water (Textiles) (1966)	SAB	M474
Polyethylene Container for Drinking	Water (1956)	MIL	W25350
Determination of Material in Boiling	Water (1962)	AFN	NFT54009
Test for Colorfastness of Fabrics to	Water (1964)	COP	R45
Rigid Polyvinyl Chloride Pipe for	Water (1964)	JIS	K6743
Rigid Polyvinyl Chloride Pipes for Drinking	Water (1964)	SH	532
Textile- Test for Color Fastness to Sea	Water (1965)	JIS	L0847
Polyvinyl Chloride Fittings for Domestic Waste and Sewage	Water (1965)	Hard	SH
Colorfastness to	Water (1967)	ATC	107
Flats for Ballvalves Plastics for Cold	Water (1967)	BSI	2456
Textile- Test for Color Fastness to Hot	Water (1967)	JIS	L0845
Textile- Test for Color Fastness to	Water (1967)	JIS	L0846
Can, Plastic,	Water (1967)	MIL	C43522
Polyvinyl Chloride Valve, for Light Oil and	Water (1967)	MIL	V16720
ubber Rings for Rigid Polyvinyl Chloride Pipes for Drinking	Water (1967)	Ru	SH
Low Density Polyethylene Pipes for Potable	Water (1968)	ISI	3076
High Density Polyethylene Pipes for Potable	Water (1968)	ISI	4984
od of Test for the Resistance of Fabrics to Penetration by	Water (1968)	Meth	BSI
s, Determination of Water Absorption After Storage in Cold	Water (1968)	Testing of Plastic	DIN
determination of Water Absorption After Storage in Boiling	Water (1968)	Testing of Plastics,	DIN
ter Absorption According to ISO R 62, after Storage in Cold	Water (1968)	Testing of Plastics, Determination of Wa	DIN
Polyvinyl Chloride Pressure Pipe for	Water (1969)	AFN	NFT54016
Polyvinyl Chloride Pipe for Hot	Water (1969)	AFN	NFT54018
Painting Steel for Protection Against	Water (1969)	CSB	85GPI11
Rigid Polyvinyl Chloride Pipe for	Water (1970)	CNS	1300
Test for Rigid Polyvinyl Chloride Pipe for	Water (1970)	CNS	1301
Test for Rigid Polyvinyl Chloride Tube for	Water (1970)	CNS	1303
Test for Textiles- Colorfastness to	Water (1970)	FED	1915630
Test for Rubber Resistance to Boiling	Water (1970)	FED	6016611
Test for Rubber Extraction, Boiling	Water (1970)	FED	6016621
Water Absorption (10 Ft Head of	Water) (1964)	SAB	M413
d of Test for Shrinkage of Yarns (Skein Exposed to Boiling	Water) (1964t) USA L014.190	Tentative Metho	AST
Polyvinyl Chloride Resins (Sieve Analysis in	Water) (1970)	ISO	D2259
Polyvinyl Chloride Resins (Sieve Analysis in	Water) (1970)	AST	DR1624
Steel Structures Painting, Vinyl Paint for Fresh	Water, Chemical and Corrosive Atmospheres (1964)	ISO	R1624
Hose, Rubber,	Water, Garden and Industrial (1970)	SSP	4-02-64
Desalter Kits, Sea	Water, Mark 2, Vinyl, Cellophane (1963)	OR	74-61-4
Cloth, Coated, Fire,	Water, Mildew and Weather Resistant Nylon 1968	MIL	D5531
Can,	Water, Military, Plastic, 5 Gallon Capacity (1968)	MIL	C22524
ollapsible, Pillow Type, 3000 Gallon Capacity, for Potable	Water, Nylon (1963)	MIL	C43613
Canteen,	Water, Plastic, with Screw Cap (1967)	Tank, Fabric, C	MIL
Colorfastness to	Water, Sea (1967)	MIL	T23268
Bag, Storage, Drinking	Water, Vinyl Chloride (1966)	MIL	C43103
Flexible Polyvinyl Chloride	Water-Stops (1967)	ATC	106
Paint, Antifouling, Cold Plastic, Shipbottom and	Waterline, Black, Navy Formula 146/50 (1968)	MIL	B8571
Plastic Pipes (Waterpipes) of Unplasticized Polyvinyl Chloride (1970)		JIS	K6773
		MIL	P19449
		DS	F972

	Outdoor Weatherproof Polyvinyl Chloride Insulated Wire (1970)	CNS	1368
	Polyvinyl Chloride Plastic Weatherstrip (1960)	USC	CS230
	Construction Specification, Weatherstrips (1970)	VA	XYZZ9
	Nylon Cloth Plain Weave with Polyester (1968)	MIL	C43286
	Acrylic Cloth Plain Weave (1964)	MIL	C43234
	Polyester and Rayon Cloth, Plain Weave (1967)	MIL	C21844
	Polyester Cloth, Plain Weave, Low Air Permeability (1967)	MIL	C43347
	Cloth, Plain Weave, Synthetic Fiber (1968)	MIL	C51247
	Nylon Cloth, Plain Weave, Water Repellent (1966)	MIL	C32128
	Twin Wire Healds for Use in Cotton and Silk Weaving (Excluding Jacquard and Fancy Weaving) (1957)	ISI	1190
	Test for Polyolefin Tape Yarns for Weaving (1970)	BSI	4611
	in Cotton and Silk Weaving (Excluding Jacquard and Fancy Weaving) (1957)	ISI	1190
	Nylon Web Net for Aircraft Tiedown (1967)	MIL	T26780
	Nylon Webbing for Aeronautical Purposes (1968)	ISI	4727
cles (1968)	Webbing for Restraining Devices for Occupants of Motor Vehi	SAA	E47
lking Reins (1968)	Webbing Safety Harness for Baby Carriages and Chairs and Wa	BSI	3785
	Nylon Webbing Slings for Cargo Net (1966)	MIL	S18313
	Woven Elastic Webbing with Natural Rubber for Mens Trunk Tops(1968)	BSI	4270
	Polyester Textile Webbing (1961)	MIL	W25339
	Nylon Sling, endless Webbing (1968)	MIL	S58053
	Woven Webbing (1969)	SAB	922
	Webbing, Heat Resisting, Polyvinyl Butyral (1950)	MIL	W6850
	Cloth, Coated, and Webbing, Inflatable Boat and Miscellaneous Use (1968)	MIL	C17415
	Test for Textiles- Breaking Strength of Webbing, Tape and Braid (1970)	FED	1914108
	Color Codes for Webbing, Textile, Manufacturers Identification 1968	MIL	STD1480
	Polyester Textile Webbing,latex Impregnated,dacron (1965)	MIL	W19078
	Nylon Tape and Webbing,textile (1965)	MIL	T5038
	Nylon Webbing,textile, Aircraft Arresting (1968)	MIL	W38461
	Nylon Webbing,textile, for Decelerators (1963)	MIL	W27657
	Nylon Webbing,textile, Integral Locking Slot (1965)	MIL	W38321
	Nylon Webbing,textile, Knitted,elastic, 4 1/4 Inch Wide (1964)	MIL	W17965
	Nylon Webbing,textile, Nonmelting (1965)	MIL	W38283
	Nylon Webbing,textile, Nonmelting, Tubular (1964)	MIL	W38282
	Nylon Webbing,textile, Pneumatic Life Preserver (1962)	MIL	W21733
	Nylon Webbing,textile, Tubular (1967)	MIL	W5625
	Nylon Webbing,textile, Tubular,high Temperature Resistant (1967)	MIL	W81528
	Nylon Webbing,textile, Woven (1966)	MIL	W17337
	Nylon Webbing,textile, Woven (1968)	MIL	W4088
	Nylon Webbing,textile, Woven,impregnated (1966)	MIL	W27265
	Nylon Webbing,textile, Woven,rolled Selvage (1968)	MIL	W83144
	Nylon Webbing,textile,latex Impregnated (1965)	MIL	W8630
	Nylon Webbing,textile,locking Loop (1968)	MIL	W9049
	Polyester Webbing,textile,low Elongation,dacron (1963)	MIL	W25361
	Nylon Webbing,textile,multiple Tubular (1965)	MIL	W5666
	Nylon Webbing,textile,slotted for Cargo Ships (1964)	MIL	W23223
	Nylon Tape and Webbing,textile, woven (1960)	MIL	T8363
	Woven Elastic Webbing (1952)	BSI	1897
	Polypropylene Weighing Bottle (1965)	MIL	MS36365
	Test for Specific Gravity From Weight and Volume Measurements 1970	FED	4065012
	Test for Hard Rubber Weight Change in Battery Acid (1970)	FED	60111411
	Nylon Fabric, light Weight for Aeronautical Uses (1969)	BSI	F118
	Nylon Fabrics, medium Weight for Aeronautical Uses (1969)	BSI	F119
	Test for Rubber Change in Weight Liquid Immersion (1970)	FED	6016251
	rioration of Plastics on Exposure to Fungi and Bacteria by Weight Loss and Mechanical Evaluation (1970)	/tion of Dete	ISO XYZZDR29
	rioration of Plastics on Exposure to Fungi and Bacteria by Weight Loss and Mechanical Evaluation (1970)	/tion of Dete	ISO XYZZDR68
	Tentative Method of Test for Weight Loss of Plasticizers on Heating (1969t)	AST	D2288
	Light Weight Nylon Fabric for Parachutes (1968)	ISI	4726
	g of Artificial Leather Leather, Determination of the Area Weight of an Artificial Leather Cloth Coating (1968)	/stin	DIN 53358
	Test Method for Measuring Weight of Organic Trim Materials (1968)	SAE	J860
(1968)	Testing of Plastics ,determination of Loss in Weight of Plasticized Plastics by Activated Charcoal Method	DIN	53407
n (1959)	Measuring the Weight Per Gallon and Specific Gravity of a Vinyl Dispersion	SPI	VDT3
4)	Test for Weight Per Square Meter of Fabrics Small Sample Method (196	COP	R53
ight) (1964)	Fabric Weight Per Unit Area of Knitted Piece Goods (Conditioned We	SAB	M385
d Fabrics (1954)	Test for the Weight Per Unit Length and Per Unit Area of Woven or Knitte	BSI	2471
	Test for Textiles- Length Weight Relation Thread, (1970)	FED	1914010
sheathing (Electrical Heating Method) (1968)	Loss of Weight Test for Extruded Polyvinyl Chloride Dielectric and	SAB	EC509
(Draft IEC Method) (1968)	Loss of Weight Test for Extruded Polyvinyl Dielectric and Sheathing	SAB	EC510
	Test for Rubber Change in Weight Water Immersion (1970)	FED	6016631
	Weight (1968)	DIN	53352
	Weight (1969)	USC	706
	Weight (1969)	USC	705
	Weight (1970)	FED	6018021
	Weight) (1964)	Fabri	SAB M385
	Weight) (1970) /e Method of Test for Impact Resistance of	AST	D2444
	Weight, Chloroprene, Butadiene Acrylic Nitrile (1959) /bli	MIL	H15523
	Weighting (1967) / Foil and Film by Weighting (1967) Tenta	AST	E252
	Weighting (1967) Tentative Method of Test for Thickness of	AST	E252
	Weights for Use with Coating Specification (1966)	NPC	2
	Weights of Retail Packages of Knitting and Rug Yarns (1961)	BSI	984
	Weld, Polyethylene Bags (1962)	NFX	B6
	Weld, Polyethylene Bags (1962)	NFX	B7
	Welded Joints of Polyvinyl Chloride and Polyethylene (1970)	GOS	16310
	Welded (Swp Size) Cellulose Acetate Butyrate Pipe (1957)	USC	CS206
	Welded, Polyethylene Terephthalate (1970)	Heat S	SAE 3591AMS
	Welder's (1966)	Helmet	STD606
lder's (1966)	Welder's, Shield, Welding, Hand Held, and Lenses, Helmet We	MIL	STD606

	Protective Clothing for	Welders (1964)	BSI	2653
	Helmet,	Welders, and Shield, Welding, Hand Held (1968)	FED	GGGH211
	Face and Neck Protection Against Radiation Arising During	Welding and Similar Operations (1969)	BSI	1542
	Injection Molded Polyvinyl Chloride Fittings for Solvent	Equipment for Eye,	BSI	4346.1
68)		Welding for Use with Pressure Pipes, Including Potable Water	ISI	447
		Welding Hose of Rubber with Woven Textile Reinforcement (19	DIN	16931
		Welding of Flexible Polyvinyl Chloride, Directions (1968)	DIN	16932
		Welding of Polyethylene, Directions (1968)	DIN	16930
		Welding of Rigid Polyvinyl Chloride, Directions (1968)	AST	D1789
	Test for Evaluation of	Welding Performance for Polyvinyl Chloride Structures (1965)	SAA	A160
	Molded Rigid Polyvinyl Chloride Fittings for Solvent	Welding to Rigid Polyvinyl Chloride Nonpressure Pipe (1969)	SAA	A159
	Molded Rigid Polyvinyl Chloride Fittings for Solvent	Welding to Rigid Polyvinyl Chloride Pressure Pipe (1969)	SII	18318DR
	Rubber Hose for	Welding (1968)	SII	714
	Rubber Hose for	Welding (1968)	FED	GGGH211
	Helmet, Welders, and Shield,	Welding, Hand Held (1968)	MIL	STD606
	Helmet, Welder's, Shield,	Welding, Hand Held, and Lenses, Helmet Welder's (1966)	FED	1915622
	Test for Textiles- Colorfastness to	Wet Cleaning (1970)	FED	1915640
	Test for Textiles- Colorfastness to Dry and	Wet Heat (1970)	SAB	M464
	Paints	(Wet Hiding Power) (Brush Out Method) (1968)	FED	1915964
	Test for Textiles- Adhesion of	Wet Seams (1970)	MIL	W82400
	Neoprene Rubber	Wet Suits (1965)	AST	D2302
with Controlle/	Tentative Method of Test for Differential	Wet Tracking Resistance of Electrical Insulating Materials	AST	D2559
structural Laminated Wood Products for Use Under Exterior	Handling of Nitrocellulose	(Wet Use) Exposure Conditions 1966	AST	D2559
ners (1949)	st Method for Colorfastness to Heat (Hot Pressing) Dry and	Wet with Alcohol or Other Organic Liquid or Water in Contai	MCA	N1
	Textile Colorfastness to Pressing, Dry and	Wet (1962) USA L014.71	Te	ATC
	Colorfastness to Pressing, Dry and	Wet, of Cotton and Linen (1964)	AT	XYZ16
	Spec. for Mop Head,	Wet, of Textiles Other Than Cotton and Linen (1964)	AT	XYZ17
	Neoprene	Wet, Synthetic Yarn (1966)	KY	920-15
	Neoprene	Wetsuit (1965)	CG	W82400
	Test for	Wetsuit (1965)	CG	XYZ8
	Standard Test Method for the Evaluation of	Wettability of Textile Fabrics (1970)	BSI	4554
	Tentative Method for Evaluation of	Wettability (1952) USA	ATC	39
	Standard Test Method for	Wetting Agents by the Skein Test (1964t)	AST	D2281
	Standard Evaluation of	Wetting Agents for Mrcrization (1952)	ATC	43
	Evaluation of Rewetting Agents	Wetting Agents (1952) USA L014.11	ATC	17
67)	Test for	(Wetting Agents) (1952t)	ATC	27
67)	Test for	Wetting Tension of Polyethylene and Polypropylene Films (19	AST	D2573
	Test for Shrinkage of Knitted Fabrics After	Wetting Tension of Polyethylene and Polypropylene Films (19	AST	D2578
	Test for the Resistance of a Fabric to Surface	Wetting Treatments (68)	GOS	13711
r Resistance Exposure to Natural Light and Weather Without	Wetting (Spray Test) (1964)	Wetting (1964) USA L014.177	BSI	3702
Test for Resistance of a Fabric to Surface	Wetting (1967)	Wheel Coverings (1966)	ATC	111D
Methods of Test for Steering	Wheel Have Engaging Lugs (1958)	Wheel (Both Tire and Wheel Have Engaging Lugs (1958)	NZS	2193
dustrial Lug Base Semipneumatic Tired Wheel (Both Tire and	Wheel (1967)	Wheels for Manually Operated Equipment 1963	BSI	AU126
Industrial Lug Base Semipneumatic Tired	Wheels (1956)	Wheels Hard or Soft Tread (1958)	in	CFT
Nylon Resin Reinforced Abrasive	Wheels (1958)	Wheels (1965)	CFT	W5
Polyurethane Industrial	Wheels (1965)	Whistle, Ball, Plastic, Ethyl Cellulose, Cellulose Acetate	MIL	W81319
All Rubber	White Films and Slides for Television (1966)	White Fluorocarbon Tedlar Film (1966)	CFT	W6
Molded on Industrial	White Fuming Nitric Acid Resistant (1959)	White Lead Base (1967)	CFT	W4
Plastic Industrial	White or Colored Coats (1964)	White or Tinted Alkyd Paint (1964)	CFT	W1
Method of Test for Phenolic Resins for Grinding	White Point Temperature of Polymer and Copolymer Aqueous Di	White Polyethylene Sheetting (Film) for Curing Concrete (196	CFT	W3
butyrate (1969)	White Reflectance Standards (1966)	White (or Colored) Vinyl Paint (1964)	JIS	K6909
	White, Classification and Testing Methods (1967)	White, General Specification for (1968)	MIL	W1053
	Wick Method) (1965)	Width and Stretch of Elastic Braid (1957)	CSA	Z46.331
	Width and Stretch of Elastic Braid (1957)	Width of Ribbons and Other Narrow Fabrics (1966)	JPL	35135
	Width of Ribbons and Other Narrow Fabrics (1966)	Width of Sheets of Paper (1959)	MIL	H26686
	Width of Woven or Knitted Fabrics When Relaxed at Zero Tens	Width of Woven or Knitted Fabrics When Relaxed at Zero Tens	SAE	3080CAMS
	Width Tolerances for Woven Elastic Fabrics (1957)	Width Tolerances for Woven Elastic Fabrics (1957)	SSP	4.04-64
	Width (1970)	Width (1970)	SSP	104-64
	Width (1970)	Widths of Textile Machinery (1968)	ISO	XYZDR52
	Width (1970)	Wij's Solution (1957)	ASH	M171
	Working	Wij's Solution (1961)	AST	E259
	Determination of Styrene in Polystyrene with	Wij's Solution (1968)	SSP	9-64
mination of the Percentage of Styrene in Polystyrene with	Carpet for Residential Use	Wilton (1969)	FED	STD170
of Plastics, Determination of Styrene in Polystyrene with	Goggles, Sun,	Wind and Dust, Cellulose Acetate Butyrate (1967)	MIL	L27160
Carpets for Residential Use	Roving, Glass, Fibrous, for Filament	Winding Applications (1968)	AST	D1361
Requisites for Varnish for Treatment of Electrical	Windings (1946)	Window, Aerial Photographic (1957)	EFM	XYZ2
Glass,	Window, Antielectrostatic, Transparent (1966)	Window, Plastic (1965)	SAB	M488
Acrylic Observation	Window, Plastic (1965)	Windows and Doors (1966)	ISO	RI01
Curtain, Shower and	Windows and Windshields (1965)	Windows for Laminating to Television Tubes (1964)	BSI	1930
Rigid Polyvinyl Chloride Extrusions for	Windows and Windshields (1965)		EFM	XYZ1
Kit, Rain Repellent, for Aircraft	Windows for Laminating to Television Tubes (1964)		FED	60112021
Safety			FED	6012111
			FED	6012121
			BSI	4302
			AFN	NFT51007
			ISO	R173
			DIN	53719
			CSB	4GP70B
			MIL	G635
			MIL	R60346
			AAR	SM174
			MIL	G1366
			MIL	W80
			FED	LC780
			CSB	41GP19
			MIL	K6882
			GTA	62-8-7

	Safety	Windows for Laminating to Television Tubes (1964)	GTA	62-8-7
	Test for Gage	Windows Shatterproofness (1970)	FED	4061075
ed, with Controls (1968)		Windows, Non Icing, Laminated Flat Glass, Electrically Heat	MIL	W18445
nylidene Chloride (1968)		Windows, Observation, Methacrylate, Ethyl Cellulose, Polyvi	MIL	W10434
	Kit, Rain Repellent, for Aircraft Windows and	Windshields (1965)	MIL	K6882
	or Evaluating Laminated Safety Glass for Use in Automotive	Windshields (1968)	SAE	J938
	Tearing Strength	(Wing Rip Tear Test) (1965)	Drop Test F	SAB
	d of Testing Resistance to Tearing of Woven Fabrics by the	Wing Rip Technique (1968)	Metho	BSI
	Packing,	Wiper Ring, Synthetic Rubber, Cloth Insertion (1964)		MIL
	Towel, Paper, Plastic	Wiping (1964)		FED
	Polytetrafluoroethylene Insulated Electrical	Wire Abrasion Resistant (1968)		MIL
	Polyimide Insulated	Wire and Cable Electrical, and Nuclear Weapons (1967)		MIL
	Rubber Insulated	Wire and Cable for the Transmission and Distribution of Ele		IPC
ctrical Energy (1965) NEM WC05	Thermoplastic Insulated	Wire and Cable for the Transmission and Distribution of Ele		IPC
ctrical Energy (1962) NEM WC05	Rubber Insulated	Wire and Cable for the Transmission and Rubber Insulated Wi		NEM
re and Cable (1969)	Thermoplastic Insulated	Wire and Cable for the Transmission 54 Distribution of Elec		NEM
ctrical Energy (1968)	Standard Weather-Resistant	Wire and Cable Polyethylene Type (1957)		ANS
	Crosslinked Thermosetting Polyethylene Insulation for	Wire and Cable Rated 0 to 600 Volts (1967t)		AST
	Crosslinked Thermosetting Polyethylene Insulation for	Wire and Cable Rated 600 to 15,000 Volts (1967t)		AST
	ification for Natural Rubber Heat Resisting Insulation for	Wire and Cable Seventy Five Degrees Centigrade Operation (1		AST
	Ozone Resisting Silicone Rubber Insulation for	Wire and Cable 1966t		AST
	Standard Weather-Resistant	Wire and Cable (Neoprene Type (1954)		ANS
	Specification for Weather Resistant Braid for Insulated	Wire and Cable (1941)		AAR
	Standard Slow-Burning	Wire and Cable (1942)		ANS
	Standard Definitions and General Standards for	Wire and Cable (1944) IEE 030		ANS
	Ozone Resisting Butyl Rubber Insulation for	Wire and Cable (1960)		AST
	synthetic Rubber Heat or Moisture Resisting Insulation for	Wire and Cable (1960)		AST
	etic Rubber Performance, Moisture Resisting Insulation for	Wire and Cable (1960)	Standard Specification for	AST
	Neoprene Compound Sheath for Insulated	Wire and Cable (1961)	Standard Specification for Synth	AST
	Standard Weather-Resistant	Wire and Cable (1962)		AAR
	Heavy Duty Black Neoprene Sheath for	Wire and Cable (1962)		ANS
	General Purpose Neoprene Sheath for	Wire and Cable (1962)		AST
	Standard Specification for Ozone Resisting Insulation for	Wire and Cable (1962) USA C008.29		AST
	Polyethylene Jacket for Electrical Insulated	Wire and Cable (1964t)		AST
	ification for Styrene Butadiene Synthetic Rubber Sheath for	Wire and Cable (1965)	Standard Speci	AST
	Standard Specification for Natural Rubber Sheath for	Wire and Cable (1965) USA C008.25		AST
	duty Acrylonitrile Butadiene Polyvinyl Chloride Jacket for	Wire and Cable (1965t)		AST
	pose Acrylonitrile Butadiene Polyvinyl Chloride Jacket for	Wire and Cable (1965t)		AST
	olyvinyl Chloride Jacket Compound for Electrical Insulated	Wire and Cable (1967t)		AST
	Polyethylene Insulated	Wire and Cable (1967t)		AST
	ethylene by Liquid Displacement Procedure (1962) Insulated	Wire and Cable (1969)	Factor of Poly	AST
	d Wire and Cable for the Transmission and Rubber Insulated	Wire and Cable (1970)	Rubber Insulate	NEM
	Inspection Standard of Insulated	Wire and Cable (1970)		CNS
	Inspection Standard of Electrical Continuance Insulated	Wire and Cable (1970)		CNS
	standard Specification for Synthetic Rubber Insulation for	Wire and Cable (90 Degrees Centigrade Operation) (1960)		AST
	standard Specification for Synthetic Rubber Insulation for	Wire and Cable, Seventy Five Degrees Centigrade Operation		AST
		Wire and Cable, Sixty Degrees Centigrade Operation (1963t)		AST
		Wire and Cable, Sixty Degrees Centigrade Operation (1965)		AST
		Wire and Cable, Sixty Degrees Centigrade Operation (1965) U		AST
		Wire and Cable, 75 Degrees Centigrade Operation (1964)	/ S	AST
		Wire and Cable, 75c Operation (1963t)		AST
		Wire Apparatus (1965)	/suring Low Temperature Stiffening O	AST
		Wire Braid Reinforced Rubber Hose and Hose Assemblies Fitt		NZS
		Wire Braid Reinforced Rubber Hose Type 1, and Hose Assembli		BSI
		Wire Braid Reinforced Rubber Hose Type 2 and Hose Assembli		BSI
		Wire Braid Reinforced (1965)		SAE
		(Wire Braid Reinforced) (1962)		USC
		Wire Braid Reinforced, Noncollapsing (1964)		SAE
		Wire Braid Reinforced, Noncollapsing (1964)		SAE
		Wire Braided, TFE (1960)		MIL
		Wire by Lowering the Electric Strength Between Wires 1966		IEC
		Wire Class 180 Polyester Coated Round Copper (1964)		NEM
		Wire Conductors (1946)		BSI
		Wire Copper Alloy 1968		MIL
		Wire Cord (1963t)		AST
		Wire Enamel (1966)		JPL
		Wire Enamel (1966)		JPL
		Wire Healds for Use in Cotton and Silk Weaving (Excluding J		ISI
		Wire Method (1967t)		ATC
		Wire or Thread (1970)		FED
		Wire Polyethylene Insulated Nylon Sheath (1970)		CNS
		Wire Polytetrafluoroethylene Covered, Miniature (1960)		SAE
		Wire Reinforced for Oil Suction and Discharge (1968)		BSI
		Wire Reinforced Rubber Hose and Assembly (1967)		BSI
		Wire Reinforced Rubber Hose and Hose Assemblies Fitted with		BSI
		Wire Reinforced Synthetic Rubber, Submarine Rescue Chamber		MIL
		Wire Reinforced, Polytetrafluoroethylene Impregnated, Sinte		SAE
		Wire Reinforcement (1958)		BSI
		Wire Reinforcement (1964)		NZS
		Wire Rope for Oceanographic and Bathythermographic (1961)		MIL
		Wire Rope (1968)		MIL
		Wire Stiffened, Suction and Discharge, Ship's Salvage (1958		MIL
		Wire Stripping Pliers to Remove Plastic Insulation (1969)		ISI
		Wire Support (1965)		MIL
		Wire Support (1965)		MIL
		Wire Wound, Synthetic, Ice Eliminating System (1959)		MIL
				H6399

	Polytetrafluoroethylene Insulated Electrical	Wire 1000 Volts (1968)	MIL	MS18113
	Polytetrafluoroethylene Insulated Electrical	Wire 1000 Volts (1968)	MIL	MS18114
	ne Propylene FEP Jacket with Silicone Insulated Electrical	Wire 600 Volts (1966)	MIL	MS27110
	Polytetrafluoroethylene Insulated Electrical	Wire 600 Volts (1968)	MIL	W7139
	e, Glass Fluorinated Ethylene Propylene Insulated Electric	Wire 600 Volts(1968)	Polytetrafluoroethylen	MIL
square Copper) (1964)	Magnet	Wire (Glass Fiber Covered Silicone Treated Rectangular and	NEM	MS90294
	Electrical	Wire (Insulated, High Temperature) (1958)	EIA	MW43
	Monochlorotrifluoroethylene Insulated	Wire (KEL-F) (1961)	MIL	SMC-2
Magnet Wire) (1962)	Magnet	Wire (Returnable and Nonreturnable Packages for Film Coated	MIL	W12349
und Copper) (1964)	Magnet	Wire (Single, Heavy and Triple Aromatic Polyimide Coated Ro	NEM	MW61
	Polyvinyl Chloride Insulated Copper	Wire (Twin Core, Twin Twisted) (1970)	NEM	MW16
	Standard for Rubber-Insulated Tree	Wire (1953)	CNS	2900
	Standard Nylon Fiber Covered Round Copper Magnet	Wire (1953)	ANS	C8.16
	Thermoplastic Insulated and Jacketed Hook Up	Wire (1956)	ANS	C9.4
	Nylon Coated Round Copper Magnet	Wire (1958)	EIA	RS169
	Color Marking of Thermoplastic Covered	Wire (1959)	NEM	MW6
Heavy Polyvinyl Chloride Acetal Nylon Coated Round Magnet	Wire (1961)		EIA	RS230
	Specification for Insulated Polyethylene	Wire (1962)	Single and	NEM
	Specification for Insulated	Wire (1963)	AAR	MW17
	Polytetrafluoroethylene Coated Round Copper Magnet	Wire (1963)	AAR	SM280
Single and Heavy Polyurethane Coated Round Copper Magnet	Wire (1963)		AAR	SM186
	Acrylic Resin Coated Round Copper Magnet	Wire (1963)	NEM	MW10
	Polyester Coated Round Copper Magnet	Wire (1963)	NEM	MW2
standard Polyester Glass Fiber Covered Round Copper Magnet	Wire (1964)		NEM	MW4
	Enamelled Round Copper Magnetic	Wire (1964)	NEM	MW5
	Polyvinyl Acetal Insulated Magnet	Wire (1964)	ANS	C9.19
	Epoxy Coated Rectangular and Square Copper Magnet	Wire (1965)	CSA	C84.1
d Glass Fiber Covered Silicone Treated Round Copper Magnet	Wire (1965)		CSA	C84.2
le and Heavy Polyurethane Nylon Coated Round Copper Magnet	Wire (1965)		ANS	C9.21
r Glass Fiber Covered Rectangular and Square Copper Magnet	Wire (1965)		ANS	C9.22
uple Polyester Coated Rectangular and Square Copper Magnet	Wire (1965)		Standar	ANS
yl Chloride Acetal Coated Rectangular Square Copper Magnet	Wire (1965)		ANS	C9.27
	Outdoor Polyethylene Coated Electric	Wire (1966)	Standard Sing	ANS
	Varnishes for Polyvinyl Formal Enamelled Copper	Wire (1966)	Standard Polyeste	ANS
	Flexible Cord and Fixture	Wire (1967)	ANS	C9.20
	Tentative Methods for Testing Film Insulated Magnet	Wire (1967)	ANS	C9.18
of Test for Adhesion of Vulcanized Rubber to Single Strand	Wire (1967)		ANS	C9.6
Relative Thermal Endurance of Film Insulated Round Magnet	Wire (1968)		Standard Heavy and Quadr	ANS
	Outdoor Weatherproof Polyvinyl Chloride Insulated	Wire (1970)	ANS	C9.6
	Polyester Coated	Wire (1970)	Standard Heavy and Quadruple Polyvin	ANS
	Polyvinyl Formal Coated	Wire (1970)	CNS	1369
	Polyurethane Coated	Wire (1970)	JIS	C2351
	Insulated	Wire (1970)	UL	59
Inspection Standard of Polyvinyl Chloride Insulated	Wire (1970)		AST	D1676
rd Methods of Testing Thermoplastic Insulated and Jacketed	Wire + Cable (1967)		AST	D1871
turnable and Nonreturnable Packages for Film Coated Magnet	Wire) (1962)		AST	D2307
	Polytetrafluoroethylene Insulated Electrical	Wire, Abrasion Resistant (1968)	CNS	1368
	Polytetrafluoroethylene Insulated Electrical	Wire, Asbestos Reinforced (1963)	CNS	2183
ification for (1962)	Cable and	Wire, Electric, 600 Volt, Aluminum, Aircraft, General Speci	CNS	2184
ible, 300 and 600 Volts, Polyester (1966)	Cable, Cord and	Wire, Electrical, Power and Control, Flexible and Extra Fle	CNS	2185
	Specification for Insulated	Wire, Electrical, Shipboard Use, Polyester Film (1968)	CNS	2184
	Markers, Identification, Electrical	Wire, Polyvinyl Chloride (1962)	CNS	2185
	Polytetrafluoroethylene Insulated Electric	Wire, Pressure Sensitive Adhesive (1968)	CNS	546
	Polytetrafluoroethylene Insulated Electric	Wire, Silver Copper (1964)	CNS	689
(1968)	Cable,	Wire, Silver Copper (1964)	AST	D2633
	Silicone Insulated Electrical	Wire, Two Conductor, Parallel, Ripcord, Polyvinyl Chloride	NEM	MW61
	Silicone Insulated Electrical	Wire, 600 Volts, Copper (1968)	MIL	MS17412
	Polytetrafluoroethylene Insulated Electrical	Wire, 600 Volts, Polyester Jacket (1969)	MIL	MS17331
	Polyimide Insulated	Wire,asbestos Reinforced (1963)	MIL	W7072
	Polyalkene Insulated	Wire,copper ,and Fluorocarbon Laminate (1968)	MIL	C3432
	Polyimide Coated	Wire,electric, Crosslinked (1968)	MIL	C915
	Polyimide Coated	Wire,insulated with Polytetrafluoroethylene (1964)	AAR	SM279
	Chloroprene Insulated Electrical	Wire,insulated with Polytetrafluoroethylene (1964)	MIL	M22106
	Polytetrafluoroethylene Insulated Electrical	Wire,26 Awg Size (1960)	MIL	MS18000
	Polytetrafluoroethylene Insulated Electrical	Wire,600 Volts (1966)	MIL	MS18001
	Polytetrafluoroethylene Insulated Electrical	Wire,600 Volts (1966)	MIL	C441
	Testing of Polyvinyl Chloride	Wires and Cable (1965)	MIL	W8777
	ecification for Paint and Painting of Braid Covered Aerial	Wires and Cables (1939)	MIL	MS25471
	ecification for Paint and Painting of Braid Covered Aerial	Wires and Cables (1939)	MIL	MS17332
	Varnished Cloth Insulated	Wires and Cables (1960)	MIL	W81381
estos Varnished Cloth and Asbestos Thermoplastic Insulated	Wires and Cables (1963) NEM Wc01, USA C008.36	Wires and Cables (1963) NEM Wc01, USA C008.36	MIL	W81044
tos, Varnished Cloth and Asbestos, Thermoplastic Insulated	Wires and Cables (1963) USA C008.36	Asbestos, Asbes	MIL	MS18104
	Rubber Insulated	Wires and Cables (1964)	MIL	MS18105
	Thermoplastic Insulated	Wires and Cables (1966)	MIL	W55026
	Nonreturnable Reels for	Wires and Cables (1967)	MIL	MS21985
	Requirements for Machine Tool	Wires and Cables (1968)	MIL	MS21986
	Enamelled Resistance	Wires and Enamelled Silk Covered Resistance Wires (1968)	JIS	C3005
	Polyvinyl Chloride Insulated Lowvoltage	Wires for Automobiles (1970)	Sp	AAR
	600 Volt Polyvinyl Chloride Insulated	Wires for Electrical Apparatus (1966)	Sp	AAR
	Rubber Insulated Lead	Wires for Electrical Machinery (1953)	CSA	C22.278
	Use of Flexible Supply Cords and Fixture	Wires for Radio (1969)	IPC	S-28-357
nt Wires (1967)	Low Frequency Cables and	Wires with Electric Appliances (1958)	NEM	WC1
ephone and Telegraph (1969)	Low Frequency Cables and	Wires with Polyvinyl Chloride Insulation and Sheath Equipme	CSA	C22.275
Tests and Measurements (1965)	Low Frequency Cables and	Wires with Polyvinyl Chloride Insulation and Sheath for Tel	CSA	C22.275
	Low Frequency Cables and	Wires with Polyvinyl Chloride Insulation and Sheath General	NEM	WC21

f Enamelled Wire by Lowering the Electric Strength Between Polyvinylidene Fluoride Jacketed Cable and Flexible Cords and Fixture Varnish for Enameled Round Copper Testing of Rubber Insulated 600 Volt SBR Insulated Outdoor Weather-Proof Polyvinyl Chloride Insulated Polyvinyl Chloride Insulated Drop Thermoplastic Insulated 600 Volt Grade Rubber Insulated and Identification Sleeves for Use on Electric Cables and Jacketing Compounds, Electrical, for Cables, Cords and Polyvinyl Formal Enameled Copper 600 Volt Polyvinyl Chloride Insulated es with Polyvinyl Chloride Insulation and Sheath Equipment eled Resistance Wires and Enameled Silk Covered Resistance polyvinyl Chloride Insulation for Low Frequency Cables and Polytetrafluoroethylene Insulated Equipment Test for Rubber Insulated Resistor, Variable, Printed Solder Bath Soldering of Printed Wiring Assemblies, Automatic Machine Type [1965] Connector, Electrical, Printed Wiring Boards with Hole Spacings Less Than Zero-Zero Inch Design Specifications for Rigid Multilayered Printed Wiring Boards with Hole Spacings Zero-Zero Inch or Greater Design Specification for Rigid Multilayered Printed Wiring Boards (1964) Solderability of Printed Wiring Boards (1965) Epoxy Resin on Glass Cloth for Printed Wiring Boards (1969) Printed Wiring Boards, Multilayer, Plated Through Hole (1969) Printed Wiring Boards, Multilayered (1965) electrical Code) (1965) USA C001, Receptacles, plugs, and Similar Multilayer Printed Wiring Documentation Proposal (1967) Printed Wiring for Electronic Equipment (1964) Color Coding of Terminals and Wiring for Flight Equipment (1961) Elastomeric Insulated Cables for Fixed Wiring in Ships (1968) Elastometer Insulated Cables for Fixed Wiring in Ships (1969) Heat Resisting Cables for Use in the Internal Wiring of Electrical Appliances (1956) Electric Wiring Regulations Appliances to Insulators (1957) Connectors, Electrical, for Printed Wiring (1958) Test for Adhesion of Printed Wiring (1959) Basic Dimensions for Printed Wiring (1961) Basic Dimensions for Printed Wiring (1961) Arrangement of Switchgear Busbars, Main Connections and Small Polyvinyl Chloride Insulated Cables for Power Switchgear Wiring (1963) Rigid Polyvinyl Chloride Conduit for Electrical Wiring (1964) ations for Copper Clad Thermosetting Laminates for Printed Wiring (1964t) Specification for Flexible Printed Wiring (1965) ytetrafluoroethylene Sheet Laminated to Copper for Printed Wiring (1967) Epoxy Sheet Laminate, copper Clad for Printed Wiring (1968) gid Polyvinyl Chloride Conduit and Fittings for Electrical Wiring (1969) Chloride Insulated Cables for Switchgear and Control Gear Wiring (1969) Overshoe, Service, Woman's Plastic, Black (1967) Overshoe, Woman's, Plastic, Gray (1967) Coats for Women Made of Rubberized Raincoat Fabrics (1970) Fashionable Shoes for Women (1967) Standard Performance Requirements for Womens and Girls Knitted Bathing Suit Fabrics (1968) (1968) Standard Performance Requirements for Womens and Girls Knitted Blouse or Dress Fabrics (1968) , Pajama, Pajama L/ Standard Performance Requirements for Womens and Girls Knitted Corset Girdle Combination Fabrics (1968) , Slacks) (1968) Standard Performance Requirements for Womens and Girls Knitted Dressing Gown, Negligee, Nightgown Standard Performance Requirements for Womens and Girls Knitted Sportswear Fabrics (Shorts, Skirts Standard Performance Requirements for Womens and Girls Sheer Woven Blouse or Dress Fabrics (1968) Standard Performance Requirements for Womens and Girls Woven Bathing Suit Fabrics (1968) Standard Performance Requirements for Womens and Girls Woven Blouse or Dress Fabrics (1968) Standard Performance Requirements for Womens and Girls Woven Brassiere Fabrics (1968) Standard Performance Requirements for Womens and Girls Woven Coat Fabrics (1968) Standard Performance Requirements for Womens and Girls Woven Corset Girdle Combination Fabrics (1 Standard Performance Requirements for Womens and Girls Woven Dressing Gown, Negligee, Nightgown, Standard Performance Requirements for Womens and Girls Woven Lining Fabrics (1968) Standard Performance Requirements for Womens and Girls Woven Rainwear Fabrics (1968) Standard Performance Requirements for Womens and Girls Woven Scarf Fabrics (1968) slacks) (1968) Standard Performance Requirements for Womens and Girls Woven Sportswear Fabrics (Shorts, Skirts, Standard Performance Requirements for Womens and Girls Woven Suiting Fabrics (1968) Standard Performance Requirements for Womens and Girls Woven Uniform Fabrics (1968) Standard Performance Requirements for Womens and Girls Woven Work Pants Fabrics (1968) Yarn Dyed) (1968) Standard Performance Requirements for Womens and Girls Woven Work Shirt Fabrics (Indigo, Stock or Standard Performance Requirements for Womens and Girls Woven Work Shirt Fabrics (1968) Womens Hosiery Made of Monofilament Stretch Yarn (1968) Snag Resistance of Womens Nylon Hosiery (1965) Spec. for Stockings, Womens Stretch Nylon (1969) Polyvinyl Acetate Emulsion for Wood Adhesive (1964) Urea Resin for Wood Adhesive (1966) Phenolic Resins for Wood Adhesive (1966) Casein Glue for Wood Adhesive (1966)	Wires 1966 / for the Evaluation of the Thermal Endurance O Wires 600 Volts (1968) Wires (1962) Wires (1962) Wires (1962) Wires (1962) Wires (1962) Wires (1963) Wires (1963) Wires (1963) Wires (1964) Wires (1965) Wires (1965) Wires (1966) Wires (1966) Wires (1967) Wires (1968) Wires (1969) Wires (1970) Wires (1970) Wirewound, Lead Screw Actuated, General Specification for [Wiring Assemblies (1964) Wiring Assemblies, Automatic Machine Type [1965] Wiring Assembly Illustrations and Maintenance Data, Require Wiring Board, General Purpose, General Specification for (I Wiring Boards with Hole Spacings Less Than Zero-Zero Inch Wiring Boards with Hole Spacings Zero-Zero Inch or Greater Wiring Boards (1964) Wiring Boards (1965) Wiring Boards (1968) Wiring Boards (1969) Wiring Boards, Multilayer, Plated Through Hole (1969) Wiring Boards, Multilayered (1965) Wiring Design, Protection Methods, and Materials (National Wiring Devices (1959) Wiring Documentation Proposal (1967) Wiring for Electronic Equipment (1964) Wiring for Flight Equipment (1961) Wiring in Ships (1968) Wiring in Ships (1969) Wiring of Electrical Appliances (1956) Wiring Regulations Appliances to Insulators (1957) Wiring (1958) Wiring (1959) Wiring (1961) Wiring (1961) Wiring (1961) Wiring (1963) Wiring (1964) Wiring (1964t) Wiring (1965) Wiring (1967) Wiring (1968) Wiring (1969) Wiring (1969) Woman's Plastic, Black (1967) Woman's, Plastic, Gray (1967) Women Made of Rubberized Raincoat Fabrics (1970) Women (1967) Womens and Girls Knitted Bathing Suit Fabrics (1968) Womens and Girls Knitted Blouse or Dress Fabrics (1968) Womens and Girls Knitted Corset Girdle Combination Fabrics Womens and Girls Knitted Dressing Gown, Negligee, Nightgown Womens and Girls Knitted Sportswear Fabrics (Shorts, Skirts Womens and Girls Sheer Woven Blouse or Dress Fabrics (1968) Womens and Girls Woven Bathing Suit Fabrics (1968) Womens and Girls Woven Blouse or Dress Fabrics (1968) Womens and Girls Woven Brassiere Fabrics (1968) Womens and Girls Woven Coat Fabrics (1968) Womens and Girls Woven Corset Girdle Combination Fabrics (1 Womens and Girls Woven Dressing Gown, Negligee, Nightgown, Womens and Girls Woven Lining Fabrics (1968) Womens and Girls Woven Rainwear Fabrics (1968) Womens and Girls Woven Scarf Fabrics (1968) Womens and Girls Woven Sportswear Fabrics (Shorts, Skirts, Womens and Girls Woven Suiting Fabrics (1968) Womens and Girls Woven Uniform Fabrics (1968) Womens and Girls Woven Work Pants Fabrics (1968) Womens and Girls Woven Work Shirt Fabrics (Indigo, Stock or Womens and Girls Woven Work Shirt Fabrics (1968) Womens Hosiery Made of Monofilament Stretch Yarn (1968) Womens Nylon Hosiery (1965) Womens Stretch Nylon (1969) Wood Adhesive (1964) Wood Adhesive (1966) Wood Adhesive (1966) Wood Adhesive (1966)	IEC 172 MIL C7078 CSA C22.249 JIS C2356 JIS C3004 JIS C3321 JIS C3340 JIS C3341 UL 83 JIS C3304 Binding BSI 3858 Insulating MIL I3930 JIS C3203 JIS C3307 Low Frequency Cables and Wir IEC 189-3 Enam JIS C2529 Standard Colors for IEC 304 BSI G210 CNS 687 MIL R27208 MIL P22630 MIL S46844 MIL P82148 MIL C21097 IP ML925A IP ML900A MIL P22629 EIA RS319 MIL G55636 MIL P55110 MIL P55640 MIL P55424 NFP 70 CSA C22.242 IP ML975 MIL STD275 SAE 669ARP BSI 883 BSI 6883 SAB 529 SII 108 NSA 713 EIA RS216 NZS 1621 SAA C326 Marking and Arr BSI 158 BSI 1231 SAA C173 Tentative Specific AST D1867 IP FC240 Epoxy, polyester, pol MIL P13949 MIL P55617 Ri NZS 2250 Polyvinyl BSI 6231 MIL O43133 MIL O41838 GOS 5.599 GOS 5.1. ANS L22.10.2 ANS L22.10.5 ANS L22.1013 ANS L22.1024 ANS L22.1033 ANS L22.10.4 ANS L22.10.1 ANS L22.10.3 ANS L22.10.9 ANS L22.1011 ANS L22.1012 ANS L22.1023 ANS L22.1019 ANS L22.1027 ANS L22.1028 ANS L22.1032 ANS L22.1034 ANS L22.1035 ANS L22.1036 ANS L22.1038 ANS L22.1037 NHM XYZ1 ATC 65 NY 40036 JIS K6804 JIS K6801 JIS K6802 JIS K6803
---	--	--

Floor Coating, Resinous, Monolithic, Trowel Type, for T Square, Plastic, Wood, and	Wood and Concrete Floors, Polyester (1966)	MIL	F52505
of Finishes on Completely Finished Cabinets Made of Solid Bow, String Length and Resin Bonded Resin Bonded	Wood and Plastic, Methacrylate, Vinyl (1966)	FED	GGT711
Sandwich Construction, Aluminum Alloy Facings, Balsa Plastic	Wood and Veneer (1953)	EIA	REC130
Unspecified Plastic (1968)	Wood Arrow (Archery) Standards (1968)	AM	XYZ1
Adhesives for Fastening Gypsum Wallboard to Recommended Practice for Testing	Wood Chipboard (1968)	BSI	2604
ative Specification for Adhesives for Structural Laminated Test for Glue Joints in Laminated Caulking Compound, Metal Seam and	Wood Chipboard (1969)	NZS	2214
	Wood Core (1956)	MIL	S17917
	Wood for Joiners Filler (1961)	ISI	423
	Wood Frame, Laminated Plastic Surfaced Panel Type for Boq's	MIL	F82055
	Wood Framing (1967)	ICB	UBC47-2
	Wood Furniture Lacquers (1967)	AST	D2571
	Wood Products for Use Under Exterior (Wet Use) Exposure Con	AST	D2559
	Wood Products (1967)	ICB	UBC25-20
	Wood Seam (1960)	MIL	C18969
	Wood Tables with Plastic Laminate Top (1968)	PA	F-73
	Wood (Room and High Temperature Curing) (1965)	CSA	O112.5
	Wood (Room and Intermediate Temperature Curing) (1965)	CSA	O112.7
	Wood (1952)	MIL	S7998
	Wood (1957)	AST	851
	Wood (1964)	ISI	D1211
	Wood (1965)	CSA	O112.4
	Wood (1965t)	AST	D2366
	Wood (1966)	BSI	3544
	Wood (1966)	BSI	4071
	Wood (1966)	FED	NNNR770
	Wood (1966)	NZS	1155
	Wood (1967)	NZS	2078
	Wood (1970)	GOS	16363
	Wood, Acrylic, Vinyl Chloride, Cellulose Acetate Butyrate,	FED	GG5773
	Wood, and Wood and Plastic, Methacrylate, Vinyl (1966)	FED	GGT711
	Wood, Plastic (1968)	FED	TTF340
	Wood, Structural (1967)	FED	MMMA138
	Wooden Deck Seam Application (1966)	MIL	C24205
	Wooden Deck Seam Application (1968)	MIL	C18255
	Wooden Drop Side Cots for Domestic Use (1965)	BSI	1753
	Wooden Furniture (1962)	BSI	3962
	Wooden Structures (1964)	CSB	85GP1
	Woodwork (1953)	NZS	521
	Wool and Part Wool Fabrics (1964) USA L014.28	AST	D462
	Wool and Synthetic Fibers (1965)	SAB	769
	Wool and Utility (1971)	NY	20204
	Wool Cloth (1969)	CSB	4GP134P
	Wool Fabrics (1964) USA L014.28	Standard M	AST D462
	Wool in Textiles Two Mixtures Only (1968)	BSI	2793
	Wool Textiles (1957) USA L014.6	ATC	1
	Wool Textiles (1962t)	Dimensional Change	ATC 99
	Wool (1952t)	ATC	60
	Wool (1967t)	Dimensional	ATC 96
	Wool (1961t) USA L014.132	Tentative Method of Test for D	AST D1905
	Wool, Nylon and Rayon Fibers (1968)	CA	81-83-04
	Work in Noncorrosive Atmospheres (1961)	BSI	3349
	Work in Wood (1966)	NZS	1155
	Work Jersey Polyvinyl Chloride Impregnated (1966)	CG	XYZ10
	Work Pants Fabrics (1968)	ANS	L22.2020
	Work Pants Fabrics (1968)	St	ANS L22.1036
	Work Shirt Fabrics (Indigo, Stock or Yarn Dyed) (1968)	St	ANS L22.1038
	Work Shirt Fabrics (1968)	ANS	L22.2021
	Work Shirt Fabrics (1968)	St	ANS L22.1037
	Work Shirt, Forest Service (1970)	AGR	510090
	Work Surfaces (Institutional Use) (1965)	NPL	1002
	Work Surfaces (Residential Use) (1965)	NPL	1001
	Work Type, Style D (1957)	MIL	L12108
	Work Type, Unicellular Plastic (1965)	MIL	L17653
	Work Vests Made of Plastic Foam for Merchant Ships (1965)	CG	160.053
	Work Vests (1970)	CG	160.053
	Worker's (1964)	FED	GGGH177
	Workers (1964)	BSI	3776
	Workers (1968)	FED	GGGH142
	Workers(1967)	BSI	2921
	Working and Installation of Transparent Sheet, General Spec	MIL	P6997
	Working Life of Liquid or Paste Adhesives by Consistency an	AST	D1338
	Working Voltages Up to and Including 11 KV (1965) /ted Cab	BSI	7
	Working Widths of Textile Machinery (1968)	BSI	4302
	Workshop Equipment, Chloroprene, Cover (1966) /emblems, FI	MIL	H19992
	Workshops of Schools and Colleges of Education (1968)	BSI	4163
	(Worth Street Rules) (1964)	AT	XYZ5
	Wound Electric Machinery (1956)	IEE	117
	Wound Grommets for Loaded Projectiles (1967)	MIL	G46905
	Wound Pressure Vessels (1967t)	AST	D2585
	Wound Tube.glass Fiber Base (1968)	MIL	P82540
	Wound Tubes (1965)	NEM	L110
	Wound, Synthetic, Ice Eliminating System (1959)	MIL	H6399
	Woven and Knitted Textiles Except Wool (1967t)	ATC	96
	Woven and Knitted Wool Textiles (1962t)	ATC	99
	Woven and Warp Knitted Fabrics Containing Man Made (1961)	BSI	2935
	Woven and Warp Knitted Fabrics Containing Synthetic Fibers	NZS	I489

	Standard Specification and Tolerances for	Woven Asbestos Cloth (1967) USA L014.133	AST	DI571
	Standard Performance Requirements for	Woven Awning and Canopy Fabrics (1968)	ANS	L22.30.1
	Standard Performance Requirements for Womens and Girls	Woven Bathing Suit Fabrics (1968)	ANS	L22.10.1
	Standard Performance Requirements for Mens and Boys	Woven Bathing Suit Fabrics (1968)	ANS	L22.20.1
(196/	Standard Performance Requirements for Mens and Boys	Woven Bathrobe, Dressing Gown, and Pajama Lounging Fabrics	ANS	L22.20.5
	Standard Performance Requirements for Mens and Boys	Woven Beachwear, and Sport Shirt Fabrics (1968)	ANS	L22.20.16
	Standard Performance Requirements for	Woven Bedsread and Decorative Pillow Fabrics (1968)	ANS	L22.30.3
	Standard Performance Requirements for Womens and Girls	Woven Blouse or Dress Fabrics (1968)	ANS	L22.10.3
andard	Standard Performance Requirements for Womens and Girls	Woven Blouse or Dress Fabrics (1968)	St	ANS L22.10.4
	Standard Performance Requirements for Womens and Girls	Woven Brassiere Fabrics (1968)	ANS	L22.10.9
		Woven Carpeting (1968)	SAB	919
	Test for Textiles Yarns Per Inch in	Woven Cloth (1970)	FED	1915050
	Test for Textiles Bow of Yarns in	Woven Cloth (1970)	FED	1915060
	Test for Textiles Strength and Elongation of	Woven Cloth (1970)	FED	1915100
	Test for Textiles Strength and Elongation of	Woven Cloth (1970)	FED	1915102
	Test for Textiles Strength and Elongation of	Woven Cloth (1970)	FED	1915104
	Test for Textiles Sewability of	Woven Cloth (1970)	FED	1915110
	Test for Textiles- Sewability of	Woven Cloth (1970)	FED	1915400
	Standard Performance Requirements for Womens and Girls	Woven Coat Fabrics (1968)	ANS	L22.10.11
	Standard Performance Requirements for	Woven Comforter Fabrics (1968)	ANS	L22.30.5
	Standard Performance Requirements for Womens and Girls	Woven Corset Girdle Combination Fabrics (1968)	ANS	L22.10.12
ndig/	Standard Performance Requirements for Mens and Boys	Woven Coverall, Dungaree, Overall, and Shop Coat Fabrics (I	ANS	L22.20.4
968)	Standard Performance Requirements for Mens and Boys	Woven Coverall, Dungaree, Overall, and Shop Coat Fabrics (I	ANS	L22.20.3
	Standard Performance Requirements for	Woven Drapery Fabrics (1968)	ANS	L22.30.6
	Standard Performance Requirements for Mens and Boys	Woven Dress Shirt Fabrics (1968)	ANS	L22.20.7
u/	Standard Performance Requirements for Womens and Girls	Woven Dressing Gown, Neglige, Nightgown, Pajama, Pajama Lo	ANS	L22.10.23
	Width Tolerances for	Woven Elastic Fabrics (1957)	EFM	XYZ1
		Woven Elastic in Outerwear Waistband (1964)	EFM	XYZ4
		Woven Elastic Swimsuit Fabrics (1955)	NKO	XYZ1
ps(1968)		Woven Elastic Webbing with Natural Rubber for Mens Trunk to	BSI	4270
		Woven Elastic Webbing (1952)	BSI	1897
	Rubber Suction and Discharge Hose with	Woven Fabric and Wire Reinforcement (1958)	BSI	1102
	Rubber Suction and Discharge Hosc with	Woven Fabric and Wire Reinforcement (1964)	NZS	1567
	Methods for the Analysis of	Woven Fabric Construction (1957)	BSI	2861
	Methods for Analysis of	Woven Fabric Constructions (1966)	BSI	3861
	Breaking Load and Extension of Yarn From A	Woven Fabric (1960)	SAB	M78
	Tentative Method of Test for Yarn Severance in	Woven Fabric (1961t) USA L014.206	AST	DI908
	Yarns Per Inch in	Woven Fabric (1963)	CP	XYZ3
63)	Standard Method of Test for Tear Resistance of	Woven Fabrics by Falling Pendulum (Elmendorf) Apparatus (19	AST	DI424
ate of /	Tentative Method of Test for Tearing Strength of	Woven Fabrics by the Tongue (Single Rip) Method (Constant R	AST	D2261
ate of /	Tentative Method of Test for Tearing Strength of	Woven Fabrics by the Tongue (Single Rip) Method (Constant R	AST	D2262
	Mcthod of Testing Resistance to Tearing of	Woven Fabrics by the Wing Rip Technique (1968)	BSI	4303
Fiber Blends (1966t)	Tentative Tolerances for Certain	Woven Fabrics Made From All Cotton or From Cotton Synthetic	AST	D2514
	the Determination of Dimensional Stability of Knitted and	Woven Fabrics Made of Nylon 6.6.boiling Water Test (1968)	BSI	2959
	Shrinkage in Laundering of	Woven Fabrics Other Than Cotton and Lincn (1964)	AT	XYZ20
t (1968)	Determination of Dimensional Change of	Woven Fabrics Subjected to Laundering Near the Boiling Poin	ISO	R675
or Resistance to Yarn Slippage in Silk, Rayon, and Acctate	Standard Method of Test for Yarn Distortion in	Woven Fabrics (1949)	Test F	AST D434
	Shrinkage in Dry Cleaning of	Woven Fabrics (1964)	AST	DI336
	Threads Per Inch in Narrow	Woven Fabrics (1964)	AT	XYZ18
	Standard Methods of Test for Construction Characteristics of	Woven Fabrics (1964) USA L014.140	St	AST DI910
	Method for the Ballistic Testing of	Woven Fabrics (1968)	BSI	4253
	Synthetic Resin Bonded	Woven Glass Fabric Laminated Shect (1968)	BSI	3953
1963)	Continuous Filament	Woven Glass Fabric Used in Flexible Electrical Insulation	NEM	VF40
ilane Type Finishes, for Plastic Laminates (1967t)		Woven Glass Fabric, Cleaned and After Finished with Amino S	AST	D2408
complexes, for Plastic Lamin/	Tentative Specification for	Woven Glass Fabric, Cleaned and After Finished with Chrome	AST	D2410
		Woven Glass Fabric, Cleaned and Laminated (1967)	AST	D2409
	Tentative Specifications for	Woven Glass Fabrics for Elcctrical Insulation (1966t)	AST	D2518
		Woven Glass Fabrics for Plastic Reinforcement (1966)	BSI	3396
	Standard Specifications and Methods of Test for	Woven Glass Fabrics (1966) USA L014.37,	AST	D579
polyester Rcsin Systems (1964)		Woven Glass Fiber Rovings Fabrics for the Reinforcement of	BSI	3749
	Standard Methods of Testing and Tolerances for	Woven Glass Tapes (1949) USA L014.38	AST	D580
	Standard Methods of Testing and Tolerances for	Woven Glass Tubular Sleeveing and Braids (1949) USA L014.39	AST	D581
	Standard Performance Requirements for Mens and Boys	Woven Handkerchief Fabrics (1968)	ANS	L22.20.8
	Standard Performance Requirements for	Woven Household Blanket Fabrics (1968)	ANS	L22.30.4
e Fire Department Use (1967)	Standard Specifications for	Woven Jacketed Rubber Lined Fire Hose for Public and Privat	AST	D296
		Woven Jacketed Rubber Lined Fire Hose (1967)	UL	19
	Standard Performance Requirements for Womens and Girls	Woven Lining Fabrics (1968)	ANS	L22.10.19
	Standard Performance Requirements for Mens and Boys	Woven Lining Fabrics (1968)	ANS	L22.20.9
	Standard Performance Requirements for Mens and Boys	Woven Necktie Fabrics (1968)	ANS	L22.20.10
	Methods for the Determination of Width of	Woven or Knitted Fabrics When Relaxed at Zero Tension (1968	BSI	1930
	Determination of Length of	Woven or Knitted Fabrics When Relaxed at Zero Tension (1968	BSI	1931
	Test for the Weight Per Unit Length and Per Unit Area of	Woven or Knitted Fabrics (1954)	BSI	2471
.132	Tentative Method of Test for Dimensional Changes in	Woven or Knitted Textiles (Excluding Wool) (1961t) USA L014	AST	DI905
	Standard Performance Requirements for Mens and Boys	Woven Pajama, Shirt, Shorts, Undershirt, and Underwear Fabr	ANS	L22.20.11
968)	Standard Performance Requirements for Mens and Boys	Woven Pajama, Shorts, Undershirts, and Underwear Fabrics (I	ANS	L22.20.12
	Standard Methods of Testing	Woven Pile Floor Coverings (1942) USA	AST	D418
	Standard Performance Requirements for	Woven Pillowcase and Sheet Fabrics (1968)	ANS	L22.30.8
	Standard Performance Requirements for Womens and Girls	Woven Rainwear Fabrics (1968)	ANS	L22.10.27
	Standard Performance Requirements for Mens and Boys	Woven Rainwear Fabrics (1968)	ANS	L22.20.15
	Method for Determining the Shrinkage on Washing of	Woven Rayon and Synthetic Fiber Fabrics (1955)	BSI	2651
	Fabric Shrinkage (Wash for	Woven Rayon and Synthetic Fiber Fabrics (1965)	SAB	M447
	Natural Rubber Hose with	Woven Reinforcement (1957)	BSI	2860
	Rubber Hose with Cotton or Rayon	Woven Reinforcement (1964)	BSI	924
63t)	Tentative Specification for	Woven Rovng Glass Fabric for Polyester Glass Laminates (19	AST	D2150
	Cloth, Glass,	Woven Rovng, for Plastic Laminate (1965)	MIL	G19663

	Standard Performance Requirements for Womens and Girls	Woven Scarf Fabrics (1968)	ANS	L22.1028
	Standard Performance Requirements for	Woven Shower Curtain Fabrics (1968)	ANS	L22.30.9
	Standard Performance Requirements for	Woven Slipcover Fabrics (1968)	ANS	L22.3010
8)	Standard Performance Requirements for Mens and Boys	Woven Sportswear Fabrics (Jacket, Slacks, and Trouser) (196	ANS	L22.2017
	Standard Performance Requirements for Womens and Girls	Woven Sportswear Fabrics (Shorts, Skirts, Slacks) (1968)	ANS	L22.1032
	Standard Performance Requirements for Mens and Boys	Woven Suit Fabrics (1968)	ANS	L22.2019
	Standard Performance Requirements for Womens and Girls	Woven Suiting Fabrics (1968)	ANS	L22.1034
	Testing of	Woven Tapes for Electrical Insulation (1964)	JIS	C2130
	Polyester	Woven Tapes for Electrical Insulation (1966)	JIS	C2205
	Glass Fiber	Woven Tapes for Electrical Purposes (1964)	BSI	3779
	Standard Methods of Testing and Tolerances for	Woven Tapes (1944)	AST	D259
	Determination of Breaking Load and Extension of Strips of	Woven Textile Fabric (1967)	BSI	2576
	Tentative Method of Test for Seam Breaking Strength of	Woven Textile Fabrics (1959t) USA L014.203	AST	D1683
	Water Hose of Rubber with	Woven Textile Reinforcement (1968)	ISI	444
	Air Hose of Rubber with	Woven Textile Reinforcement (1968)	ISI	446
	Welding Hose of Rubber with	Woven Textile Reinforcement (1968)	ISI	447
	Descriptions of	Woven Textiles for Use in the Finishing Trade (1968)	BSI	4326
	Standard Performance Requirements for	Woven Umbrella Fabrics (1968)	ANS	L22.3013
	Standard Performance Requirements for Womens and Girls	Woven Uniform Fabrics (1968)	ANS	L22.1035
	Standard Performance Requirements for	Woven Upholstery Fabrics (1956)	BSI	2543
	Standard Performance Requirements for	Woven Upholstery Fabrics (1968)	ANS	L22.3014
	Standard Performance Requirements for Womens and Girls	Woven Waistband Elastic Minimum Performance (1961)	EFM	XYZ3
	Standard Performance Requirements for Mens and Boys	Woven Webbing (1969)	SAB	922
	Standard Performance Requirements for Mens and Boys	Woven Work Pants Fabrics (1968)	ANS	L22.1036
	Standard Performance Requirements for Mens and Boys	Woven Work Pants Fabrics (1968)	ANS	L22.2020
	Standard Performance Requirements for Womens and Girls	Woven Work Shirt Fabrics (Indigo, Stock or Yarn Dyed) (1968	ANS	L22.1038
	Standard Performance Requirements for Womens and Girls	Woven Work Shirt Fabrics (1968)	ANS	L22.1037
	Standard Performance Requirements for Mens and Boys	Woven Work Shirt Fabrics (1968)	ANS	L22.2021
	Fabric, Glass,	Woven (1965)	MIL	F12298
	Nylon Tape,textile	Woven (1966)	MIL	T2283
	Nylon Webbing,textile,	Woven (1966)	MIL	W17337
	Nylon Webbing,textile,	Woven (1968)	MIL	W4088
2)	Tape, Non	Woven, Parallel Yarn Flat String, Synthetic or Natural (195	FED	DDDT90
	Method for Determining Shrinkage on Washing of	Woven, Rayon and Synthetic Fiber Fabric (1970)	PHI	21
	Nylon Webbing,textile,	Woven,impregnated (1966)	MIL	W27265
	Nylon Webbing,textile,	Woven,rolled Selvage (1968)	MIL	W83144
	Polyethylene Liner for	Wrap, with Stiffener (1964)	NSA	3401
	Packaging Code,textile Bags,sacks,and	Wrapping and Freezer (1966)	FED	UUP272
	Spec. for	Wrappings (1967)	BSI	11339
(1959t)	Wrinkle Recovery of Fabrics,	Wrestling and Gymnastic Mats, Plastic Foam (1970)	CA	01-78-15
	Testing For, Films,intensifying Screens,plate Holders for	Wrinkle Recovery of Fabrics, Wrinkle Recovery Tester Method	ATC	66
	Film Badge Cases for	Wrinkle Recovery Tester Method (1959t)	ATC	66
	High Tension Cables for	X-Ray and Gamma Ray Photographs, Sizes (1968) /destructive	DIN	54112
	Sizes of Industrial	X-Ray and Gamma Ray (1957)	JIS	Z4302
	Sizes of Photographic Sheet Film Other Than	X-Ray Apparatus (1965)	JIS	C3407
	Sizes of Medical	X-Ray Film Cassettes (1968)	BSI	4304
	Sizes of Medical	X-Ray Film Including Crystallography (1962)	BSI	3490
	Dimensions of Dental	X-Ray Film (1951)	BSI	1772
	Recommended Practice for Calculating Absorbed Dose From	X-Ray Film (1962)	BSI	3491
	to 150 KV Peak (1964)	X-Ray Film (1966)	NZS	2135
	55 KV Peak (1957)	X-Ray Films (1955)	BSI	2585
	Shockproof	X-Ray Lead Rubber Protective Aprons for Personal Use (1964)	BSI	3783
	Badge Film for	X-Ray Lead Rubber Protective Aprons for Personal Use (1966)	NZS	2103
.17/	Test Method for Colorfastness to Light, Water Cooled	X-Ray or Gamma Ray (1968)	AST	D2568
	Test Method for Colorfastness to Light, Water Cooled	X-Ray Protective Gloves for Medical Diagnostic Purposes Up	BSI	2606
ratu for E/	Tentative Recommended Practice for Operating	X-Ray Tube Cable Terminations and Receptacles Operating at	BSI	2928
	Test for Exposure to	X-Ray (1956)	JIS	K7557
ce of Plastics to Color Change Upon Exposure to Light of A	Determination of the Time Effect of	Xenon Arc Lamp Alternate Light and Darkness (1964) USA L014	ATC	16F
	Safety Harnesses and Safety Lines for Use by Children in	Xenon Arc Lamp Continuous Light (1964) USA L014.170	ATC	16E
oride/	Scale, Plotting, Coordinate, Plastic, Graduated in	Xenon Arc Type (Water Cooled) Light and Water Exposure Appa	AST	D2565
	Protractors, Semicircular, Plastic, Graduated in Mills,	Xenon Arc (1968)	AFN	NFT51058
	etermination of Gelatine and Oil Size in Rayon and Acetate	Xenon Lamp (1968)	ISO	R879
	Test for Textiles- Breaking Strength of	Xenon Light (1962)	AFN	NFT54012
	Standard Methods of Test for Build Up and Spread of Glass	Yacht Mops (1955)	CSB	22GP7A
	Tentative Recommended Practice for Designation of	Yacht Ropes Polyester Nylon Polyethylene (1966)	BSI	3972
	Standard Method of Test for	Yachts (1969)	BSI	4474
omens and Girls Woven Work Shirt Fabrics (Indigo, Stock or	dungaree, Overall, and Shop Coat Fabrics (Indigo, Stock or	Yachtsmen Safety Harnesses and Safety Lines (1967)	BSI	4224
	Tape, Non Woven, Parallel	Yards and Meters in 1/25,000 and 1/50,000 Scales, Vinyl Chl	MIL	S2412
	Methods of Testing and Tolerances for Jute Rope and Plid	Yards and Meters (1957)	MIL	P20385
	Test for Filament Nylon	Yarn and Fabric (1963)	BSI	3577
	Tentative Method of Sampling	Yarn and Thread (1970)	FED	1914104
	Breaking Load and Extension of	Yarn as Warp (Serving) or Braid Over Electrical Conductors	AST	D1332
	Breaking Load and Extension of	Yarn Construction (1967t)	AST	D1244
	Test for Textiles- Slippage Resistance of	Yarn Distortion in Woven Fabrics (1964)	AST	D1336
	Test for Textiles- Slippage Resistance of	Yarn Dyed) (1968) Standard Performance Requirements for W	ANS	L22.1038
	Method of Test for Twist in	Yarn Dyed) (1968) /ents for Mens and Boys Woven Coverall, ANS	ANS	L22.20.4
ce of the TEX System to Designate Linear Density of Fibers,	Method of Test for Twist in	Yarn Flat String, Synthetic or Natural (1952)	FED	DDDT90
	Method of Test for Twist in	Yarn for Electrical and Packing Purposes (1958) USA L014.44	AST	D681
	Method of Test for Twist in	Yarn for Fishing Net (1970)	CNS	2279
	Method of Test for Twist in	Yarn for Testing (1966t)	AST	D2258
	Method of Test for Twist in	Yarn From a Package (1960)	SAB	M77
	Method of Test for Twist in	Yarn From a Woven Fabric (1960)	SAB	M78
	Method of Test for Twist in	Yarn in Cloth (1970)	FED	1915410
	Method of Test for Twist in	Yarn in Cloth (1970)	FED	1915420
	Method of Test for Twist in	Yarn in Package Form (1954)	BSI	2085
	Method of Test for Twist in	Yarn Intermediates, Yarns, and Other Textile Materials (196	AST	D861

	Test for Textiles-	Yarn Number	FED	1914020
	Test for Textiles-	Yarn Number Density (1970)	FED	1914021
	Tentative Method of Test for	Yarn Number (Skein Method) (1967)	AST	D1907
usa L.014/	Standard Method (with Tables) for Conversion of	Yarn Numbers, Measured in Various Numbering Systems (1964)	AST	D2260
	Test for Mixed	Yarn of Nylon, Viscose Staple Fiber (1970)	CNS	2338
	for Determining the Construction Details of Carpets with A	Yarn Pile (1967)	Method	BSI 4223
49)	Tentative Method of Test for	Yarn Severance in Woven Fabric (1961) USA L.014.206	AST	D1908
	Test for Resistance to	Yarn Slippage in Silk, Rayon, and Acetate Woven Fabrics (19	AST	D434
	Test for Textiles- Abrasion Resistance of	Yarn Thread and Cord (1970)	FED	1914308
	Tentative Method of Test for Strength and Elongation of	Yarn (Single Strand Method) (1966) USA L.014.189	AST	D2256
	Standard Method of Test for Breaking Load (Strength) of	Yarn (Skein Method) (1967) USA L.014.183	AST	D1578
	Spec. for Mop Head, Wet, Synthetic	Yarn (1966)	KY	920-15
	dard Tolerances for Synthetic Organic Base Filament	Yarn (1966) USA L.014.156	Stan	AST D2497
	Nylon	Yarn (1967)	SII	674
	tentative Method of Test for Linear Density of Elastomeric	Yarn (1967)	AST	D2591
	Nylon Elastic	Yarn (1968)	GOS	13644
	Nylon Rope Spun	Yarn (1968)	MIL	R43161
	Womens Hosiery Made of Monofilament Stretch	Yarn (1968)	NHM	XYZ1
	Test for Filament Nylon	Yarn (1970)	CNS	2278
	Test for Textiles- Strength and Elongation of	Yarn (1970)	FED	1914100
	Test for Textiles- Weathering Resistance	Yarn, Cord, Natural 1970	FED	1914800
	Graphite	Yarn, Nonstructural 2 Ply Yarn, 720 Filaments (1970)	SAE	3890AMS
	Test for Textiles- Weathering Resistance	Yarn, Thread and Cords Accelerated (1970)	FED	1914804
	Graphite Yarn, Nonstructural 2 Ply	Yarn, 720 Filaments (1970)	SAE	3890AMS
	ve Method of Test for Synthetic Fibers Taken From Filament	Yarns and Threads Definitions and Symbols (1964)	SII	529
	Designation in the TEX System of Netting	Yarns and Tows (1964)	Tentati	AST D2101
	mining the Breaking Load and Knot Breaking Load of Netting	Yarns for Fishing Nets (1969)	BSI	4406
	Netting	Yarns for Fishing Nets (1970)	Test for Deter	ISO R1805
	Test for Polyolefin Tape	Yarns for Fishing Nets, Designation in the TEX System 1968	ISO	R858
	Method for Determination of the Linear Density of	Yarns for Weaving (1970)	BSI	4611
	Methods of Testing the Strength of	Yarns From Packages (1963)	BSI	2010
	Test for Textiles Bow of	Yarns From Packages (1966)	BSI	1932
	Test for Textiles	Yarns in Woven Cloth (1970)	FED	1915060
	Textile Fibers and	Yarns Per Inch in Woven Cloth (1970)	FED	1915050
	Determination of Title in	Yarns Per Inch in Woven Fabric (1962)	CP	XYZ3
	od of Test for Breaking Load and Elongation of Elastomeric	Yarns Terms and Definitions (1970)	GOS	13784
	Tentative Method of Test for Twist in	Yarns with Hank Method (1964)	COP	R44
	Tentative Method of Test for Shrinkage of	Yarns (Constant Rate of Extension Instruments) (1967)	/th	AST D2653
	Tentative Method of Test for Twist in Single Spun	Yarns (Direct Counting Method) (1966)	AST	D1423
	Continuous Filament Glass	Yarns (Skein Exposed to Boiling Water) (1964) USA L.014.190	AST	D2259
	Staple Filament Glass	Yarns (Untwist Twist Method) (1965)	AST	D1422
	Designation of the Structure of Single, Plied and Cabled	Yarns (1957)	NEM	GF1
	Electrical Resistivity of	Yarns (1957)	NEM	GF2
	Beams for Cotton and Man Made Fiber	Yarns (1959)	BSI	946
	Weights of Retail Packages of Knitting and Rug	Yarns (1960)	ATC	84
	Standard Specifications for and Methods of Testing Glass	Yarns (1960)	BSI	3225
	Determination of Twist in	Yarns (1961)	BSI	984
	erating Machine for Testing Abrasion Resistance of Textile	Yarns (1961) USA L.014.36	AST	D578
	Tentative Method of Test for Extractable Matter in	Yarns (1964)	COP	R43
	Designation of the Direction of Twist in Textile	Yarns (1964)	Standard Method for Op	AST D1379
	Perforated Tube for Dying Threads and	Yarns (1964)	AST	D2257
	Test for Textiles- Twist in Single	Yarns (1966)	ISO	R2
	Test for Textiles- Crimp in	Yarns (1968)	GOS	13593
	Test for Textiles- Crimp in	Yarns (1970)	FED	1914052
	Designation of Textile Glass	Yarns (1970)	FED	1914110
	to Designate Linear Density of Fibers, Yarn Intermediates,	Yarns, and Other Textile Materials (1964) USA L.014.48	/em	AST D861
	od of Test for Acetone Extraction and Ignition of Strands,	Yarns, and Roving for Reinforced Plastics (1968)	/ve Meth	AST D2587
	hod of Test for Tensile Properties of Glass Fiber Strands,	Yarns, and Rovings Used in Reinforced Plastics (1967)	/met	AST D2343
	Testing the Twist of	Yarns, Untwist Twist Method (1964)	SII	508
	Black and	Yellow Varnished Condenser Paper (1948)	NEM	48-138
	Tentative Method of Test for	Yellow Varnished Glass Fabric (1958)	NEM	VF7
	Determination of Plastic	Yellow Varnished Glass Polyester Cloth and Tape (1967)	AST	D2400
	Testing of Ebonite Foam, Plastic	Yellow Varnished Nylon Fabric (1948)	NEM	48-139
	Determination of Acetic Acid	Yellowness Index of Plastics (1970)	AST	D1925
	Determination of Plastic	Yield at a Specific Temperature of Ebonite (1957)	BSI	903D2
	Testing of Ebonite Foam ,plastic	Yield at a Specific Temperature (1963)	BSI	903E3
	Testing of Rubber Threads,metric	Yield of Unplasticized Cellulose Acetate (1970)	ISO	R1597
	Life Preserver,	Yield Temperature of Ebonite (1957)	BSI	903D1
	Life Preserver,	Yield Temperature (1963)	BSI	903E2
	Life Prescrver,	Yield (1968)	BSI	903H11
	Domestic Medicine Cabinets Including Defeating Opening by	Yoke Type, Scuba, U S Navy, Mark 3 (1966)	MIL	L24047
	rs at Normal and Subnormal T/	Yoke, Oral Inflation, Trapped Air Type, Design 9008 (1968)	MIL	L52413
	els (1966)	Yoke, with Pouch, Co2 Inflatable, Submarine Personnel (1966)	MIL	L16433
	mination of Resistance to Incandecence by the Schramm and	Young Children (1967)	BSI	3922
	tion of Length of Woven or Knitted Fabrics When Relaxed at	Youngs Modulus in Flexure of Natural and Synthetic Elastome	AST	D797
	ation of Width of Woven or Knitted Fabrics When Relaxed at	Youths, and Maids Shoes with Direct Vulcanized Soles and He	SAB	800
	igid Multilayered Printed Wiring Boards with Hole Spacings	Zebrowski (1968)	Testing of Plastics, Dete	DIN 53459
	layered Printed Wiring Boards with Hole Spacings Less Than	Zero Tension (1968)	Determina	BSI 1931
	Steel Structures Painting, Basic	Zero Tension (1968)	Methods for the Determin	BSI 1930
	Primer,	Zero-Zero Inch or Greater (1966)	/sign Specification for R	IP ML900A
	Steel Structures Painting,	Zero-Zero Inch (1966)	/sign Specifications for Rigid Multi	IP ML925A
		Zinc Chromate Polyvinyl Butyral Washcoat (1964)	SSP	3-64
		Zinc Chromate (1968)	SAE	3110DAMS
		Zinc Dust, Zinc Oxide, and Phenolic Varnish Paint (1964)	SSP	5-64

Testing of Vulcanized Rubber,determination of Ash and Steel Structures Painting, Zinc Dust,	Zinc Oxide for Use in Rubber (1950)	SAB	95
	Zinc Oxide (1964)	BSI	903B13
	Zinc Oxide, and Phenolic Varnish Paint (1964)	SSP	5-64
	Zinc Rich Epoxy Coating (1969)	CSB	1GP183
Two Pack	Zinc Rich Epoxy Primer (1968)	SAB	926
Rubber Boots with	Zipper S (1961)	CSB	20GP24
Spec. for Pillows, Foam Rubber, Latex,	Zippered Cotton Cover (1968)	CA	81-83-10
Standard Method of Test for Colorfastness of Nylon	Zippers to Laundering (1963)	AST	D2057
	Zippers (1968)	ISI	482900



ANNOUNCEMENT OF SUPPLEMENTS AND REVISIONS
OF THE
NATIONAL BUREAU OF STANDARDS
SPECIAL PUBLICATION 352

Office of Engineering and
Information Processing Standards
National Bureau of Standards
Washington, D.C. 20234

Dear Sir:

Please add my name to the announcement list of supplements and revisions of National Bureau of Standards Special Publication 352, "World Index of Plastics Standards."

Name _____

Company _____

Address _____

City _____ State _____ Zip Code _____

Cut Here



U.S. DEPT. OF COMM. BIBLIOGRAPHIC DATA SHEET	1. PUBLICATION OR REPORT NO. NBS-SP-352	2. Gov't Accession No.	3. Recipient's Accession No.
4. TITLE AND SUBTITLE World Index of Plastics Standards		5. Publication Date December 1971	
		6. Performing Organization Code	
7. AUTHOR(S) Leslie H. Breden, Editor		8. Performing Organization	
9. PERFORMING ORGANIZATION NAME AND ADDRESS NATIONAL BUREAU OF STANDARDS DEPARTMENT OF COMMERCE WASHINGTON, D.C. 20234		10. Project/Task/Work Unit No. 4000212	
		11. Contract/Grant No.	
12. Sponsoring Organization Name and Address Institute for Applied Technology National Bureau of Standards Washington, D.C. 20234		13. Type of Report & Period Covered	
		14. Sponsoring Agency Code	
15. SUPPLEMENTARY NOTES			
<p>16. ABSTRACT (A 200-word or less factual summary of most significant information. If document includes a significant bibliography or literature survey, mention it here.)</p> <p>This computer-produced Index contains the printed titles of more than 9,000 national and international standards on plastics and related materials which were in effect as of December 31, 1970. These standards are published by technical societies, trade associations, government agencies and military organizations. The title of each standard can be found under all the significant key words which it contains. These key words are arranged alphabetically down the center of each page together with their surrounding context. The date of publication or last revision, the standard number, and an acronym designating the standard-issuing organization appear as part of each entry. A list of these acronyms and the names and addresses of the organizations which they represent are found at the beginning of the World Index.</p>			
<p>17. KEY WORDS (Alphabetical order, separated by semicolons)</p> <p>Index of plastics standards; plastics standards, world index; standards, plastics.</p>			
<p>18. AVAILABILITY STATEMENT</p> <p><input checked="" type="checkbox"/> UNLIMITED.</p> <p><input type="checkbox"/> FOR OFFICIAL DISTRIBUTION. DO NOT RELEASE TO NTIS.</p>		<p>19. SECURITY CLASS (THIS REPORT)</p> <p>X UNCLASSIFIED</p>	<p>21. NO. OF PAGES</p> <p>458</p>
		<p>20. SECURITY CLASS (THIS PAGE)</p> <p>X UNCLASSIFIED</p>	<p>22. Price</p> <p>\$5.50</p>







