§ 29.1225

4 GRADES OF WHITISH-LEMON

X3LL
X4LL

C4LL
C5LL

2 GRADES OF CUTTERS (PRIMINGS SIDE)

C5LP
C5FP

13 GRADES OF NONDESCRIPT

N1L
N1XL
N1R
N1K
N1G
N1F
N1N
N1S
N1P
N1O
N1G
N1B
N1G

1 GRADE OF SCRAP

S

Special factors “U” (unsound), “W” (doubtful-keeping order), “S” (strip), and “M” (mixed) may be applied to all grades. The special factors “dirt” or “sand” may be applied to any grade in the Primings group, including first quality Nondescript from the Primings group. Tobacco not covered by the standard grades is designated “No-G,” “No-G-F,” or “No-G-Nested.”


KEY TO STANDARD GRADEMARKS

§ 29.1225 Key to standard grademarks.

Groups


Qualities

1—Choice. 2—Fine. 3—Good. 4—Fair. 5—Low. 6—Poor.

Color Symbols


Combination Symbols

XL—Lug side. PO—Oxidized primings. XO—Oxidized lugs or cutters. BO—Oxidized leaf or smoking leaf. GL—Thin-bodied non-

7 CFR Ch. I (1–1–14 Edition)


Special Symbol

S—Slick.


OFFICIAL STANDARD GRADES FOR VIRGINIA FIRE-CURED TOBACCO (U.S. TYPE 21)

AUTHORITY: Sections 29.2251 to 29.2481, issued under 7 U.S.C. 511m and 511r.

SOURCE: Sections 29.2251 through 29.2481 appear at 37 FR 13521, July 11, 1972, unless otherwise noted.

DEFINITIONS

§ 29.2251 Definitions.

As used in these standards, the words and phrases hereinafter defined shall have the indicated meanings so assigned.

§ 29.2252 Air-dried.

The condition of unfermented tobacco as customarily prepared for storage under natural atmospheric conditions.

§ 29.2253 Body.

The thickness and density of a leaf or the weight per unit of surface. (See chart, § 29.2351.)

§ 29.2254 Brown colors.

A group of colors ranging from a reddish brown to yellowish brown. These colors vary from low to medium saturation and from very low to medium brilliance. As used in these standards, the range is expressed as light brown (L), medium brown (F), and dark brown (D).

§ 29.2255 Class.

A major division of tobacco based on method of cure or principal usage.

§ 29.2256 Clean.

Tobacco is described as clean when it contains only a normal amount of sand or soil particles. Leaves grown on the lower portion of the stalk normally