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Dated: July 23, 2026.

Carlos D. Clay,
Deputy Secretary.

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ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPPT-2026-1387; FRL-13202-05-OCSPP]

Certain New Chemicals; Receipt and Status Information for April and May 2026

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice of receipt and request for comment.

SUMMARY: This document announces the Agency's receipt of new chemical submissions under the Toxic Substances Control Act (TSCA), including information about the receipt of a Premanufacture Notice (PMN), Significant New Use Notice (SNUN), Microbial Commercial Activity Notice (MCAN), and an amendment to a previously submitted notice; test information; a biotechnology exemption application; an application for a test marketing exemption (TME); and a notice of commencement of manufacture (defined by statute to include import) (NOC) for a new chemical substance. This document covers new chemical submissions that have passed an initial screening and, for PMNs, SNUNs and MCANs, were determined to be complete, during the period from May 1, 2026, to May 31, 2026, regardless of the initial submission date.

DATES: Comments must be received on or before August 27, 2026.

ADDRESSES: Submit your comments, identified by docket identification (ID) number EPA-HQ-OPPT-2026-1387 and the specific case number provided in this document for the chemical substance related to your comment, online at <https://www.regulations.gov>. Follow the online instructions for submitting comments. Do not submit electronically any information you consider to be Confidential Business Information (CBI) or other information whose disclosure is restricted by statute. Additional instructions on commenting on and visiting the docket, along with

more information about dockets generally, are available at <https://www.epa.gov/dockets>.

FOR FURTHER INFORMATION CONTACT:

For technical information: Jim Rahai, Office of Chemical Safety and Pollution Prevention (OCSPP-OMCO-RISD), Environmental Protection Agency, 1200 Pennsylvania Ave. NW, Washington, DC 20460-0001; telephone number: (202) 564-8593; email address: rahai.jim@epa.gov.

For general information: The TSCA-Hotline, ABVI-Goodwill, 422 South Clinton Ave., Rochester, NY 14620; telephone number: (202) 554-1404; email address: TSCA-Hotline@epa.gov.

SUPPLEMENTARY INFORMATION:

I. Executive Summary

A. Does this action apply to me?

This action provides information that is directed to the public in general.

B. What is the Agency's authority for taking this action?

EPA is publishing this document in the **Federal Register** as required by sections 5 of the Toxic Substances Control Act (TSCA), 15 U.S.C. 2601 *et seq.*, and corresponding EPA regulations.

Under TSCA, a chemical substance may be either an "existing" chemical substance or a "new" chemical substance, see <https://www.epa.gov/chemicals-under-tsca>. Any chemical substance that is not on EPA's TSCA Inventory of Chemical Substances (TSCA Inventory) is classified as a "new chemical substance," while a chemical substance that is listed on the TSCA Inventory is classified as an "existing chemical substance." See TSCA section 3(2) and (11). For more information about the TSCA Inventory, see <https://www.epa.gov/tsca-inventory>.

Any person who intends to manufacture (including import) a new chemical substance for a non-exempt commercial purpose, or to manufacture or process a chemical substance in a non-exempt manner for a use that EPA has determined is a significant new use, is required by TSCA section 5 to provide EPA with a PMN, MCAN, or SNUN, as appropriate, before initiating the activity. EPA will review the notice, make a risk determination on the new chemical substance or significant new use, and take appropriate action as described in TSCA section 5(a)(3).

TSCA section 5(h)(1) authorizes EPA to allow persons, upon application and under appropriate restrictions, to manufacture a new chemical substance, or manufacture or process a chemical substance subject to a significant new

use rule (SNUR) issued under TSCA section 5(a)(2), for "test marketing" purposes, upon a showing that the manufacture, processing, distribution in commerce, use, and disposal of the chemical substances will not present an unreasonable risk of injury to health or the environment. This is referred to as a test marketing exemption, or TME.

Premanufacture notification procedures for reviewing certain new microbial products of biotechnology are established in 40 CFR part 725. These pertain to MCANs and biotechnology exemptions, including TSCA experimental release applications (TERAs), TMEs for microorganisms, and Tier I and Tier II exemptions.

C. What action is the Agency taking?

This document provides notice of receipt and status reports for the covered period and certain submissions under TSCA section 5 and provides an opportunity to comment on this information. The Agency is providing information about the receipt of PMNs, SNUNs, MCANs, and amendments to a previously submitted notice; test information; biotechnology exemption applications under 40 CFR part 725; TME applications; NOCs for new chemical substances; and a periodic status report on chemical substances that are currently under EPA review or have recently concluded review.

D. What should I consider as I prepare my comments for EPA?

1. **Submitting CBI.** Do not submit CBI to EPA through <https://www.regulations.gov> or email. If you wish to include CBI in your comment, please follow the instructions at <https://www.epa.gov/dockets/commenting-epa-dockets#rules> and clearly mark the information that you claim to be CBI. In addition to one complete version of the comment that includes CBI, a copy of the comment without CBI must be submitted for inclusion in the public docket. Information marked as CBI will not be disclosed except in accordance with procedures set forth in 40 CFR parts 2 and 703.

2. **Tips for preparing your comments.** When preparing and submitting your comments, see the commenting tips at <https://www.epa.gov/dockets/commenting-epa-dockets>.

II. Background

A. What information is being provided in this document?

The tables in this document provide the following information on the TSCA section 5 submissions received by EPA during this period and determined to be

completely consistent with 40 CFR 720.70(a).

- *Case number.* The EPA number assigned to the TSCA section is 5 submissions. Please note that a case number may be listed more than once in the table when the submission involves a subsequent amendment.

- *Chemical substance.* Name of the chemical substance, or generic name if the specific name is claimed as CBI.

- *Manufacturer.* Name of the submitting manufacturer, to the extent that such information is not subject to a CBI claim. The term “manufacturer” is defined by statute to include importer.

- *Use(s).* Potential uses identified by the manufacturer.

- *Received.* Date the submission was received by EPA.

- *Commencement.* Date of commencement provided by the submitter in the NOC.

- *Test information.* For test information received, the type of test information submitted to EPA is based on the attachment type and subtype data selected by the submitter.

B. What do the acronyms mean that are used in the tables?

As used in each of the tables, the following explanations apply:

- (S) indicates that the information in the table is the specific information provided by the submitter.

- (G) indicates that the information in the table is generic information because the specific information provided by the submitter was claimed as CBI.

C. How can I access other information about TSCA section 5 submissions?

EPA provides information on its website about cases reviewed under TSCA section 5, including the PMNs,

SNUNs, MCANs, and exemption applications received; the date of receipt; the final EPA determination on the submission; and the effective date of EPA's determination. See <https://www.epa.gov/reviewing/new-chemicals-under-toxic-substances-control-act-tsca/status-pre-manufacture-notice>. In addition, information EPA receives about chemical substances under TSCA, including non-CBI new chemical submissions, can be accessed in ChemView at <https://chemview.epa.gov/chemview>.

III. Receipt Reports

Table 1 provides non-CBI information for the PMNs, SNUNs and MCANs received by EPA that have passed an initial screening and determined to be completely consistent with 40 CFR 720.70(a) during this period.

TABLE 1—PMN/SNUN/MCANs RECEIVED AND UNDER REVIEW

Case No.	Received date	Manufacturer	Use	Chemical substance
J-26-0004	04/24/2026	CBI	(G) The production of a chemical substance.	(G) Genetically engineered yeast.
J-26-0005	04/24/2026	CBI	(G) The production of a chemical substance.	(G) Genetically engineered yeast.
P-20-0144	05/07/2026	CBI	(G) Asphalt emulsion applications	(S) Fatty acids, soya, reaction products with polyethylenepolyamines.
P-23-0100	05/06/2026	CBI	(G) Dispersion agent used in glass fiber formation.	(G) Amines, alkyl reaction products with acrylic acid salts.
P-23-0185	05/14/2026	CBI	(G) Intermediate	(G) Perfluorosulfonic acid polymer, salt, with perfluoro dioxolane.
P-23-0186	05/14/2026	CBI	(G) Dispersive Use	(G) Perfluorosulfonic polymer, with perfluoro dioxolane.
P-23-0185	05/19/2026	CBI	(G) Intermediate	(G) Perfluorosulfonic acid polymer, salt, with perfluoro dioxolane.
P-23-0186	05/19/2026	CBI	(G) Dispersive Use	(G) Perfluorosulfonic polymer, with perfluoro dioxolane.
P-24-0178	05/14/2026	CBI	(G) Metal working fluids, coatings, paints, home and personal care, electronics.	(S) 2-Butanol, 3-amino-3-methyl.
P-24-0188	04/30/2026	CBI	(G) Component in batteries	(G) Cobalt metal metal nickel zirconium doped.
P-24-0195	04/30/2026	CBI	(G) Heat transfer fluid	(G) Trimers of hexafluoropropene.
P-25-0011	04/28/2026	CBI	(G) Surface Modifier	(G) Phosphonic acid, P- [polyfluoro-oxygen-substituted-poly(trifluoromethyl)-heteroatom-substituted-alkan-1-yl]-.
P-25-0032	04/29/2026	Duksan Electera America, Inc.	(S) Chemical substances will be used as an additive in the manufacture of battery electrolytes.	(S) Carbonic acid, methyl 2-propyn-1-yl ester.
P-25-0037	05/21/2026	Momentive Performance Materials.	(S) Intermediate	(S) Silane, dimethyl(2,4,4-trimethylpentyl)-.
P-26-0010	05/01/2026	CBI	(S) Chemical intermediate	(G) Ditrdecylamine, isomer mixture.
P-26-0038	05/01/2026	Mojia, Inc	(G) Industrial reactant	(G) Aliphatic diisocyanate.
P-26-0046	05/11/2026	CBI	(G) Electronic component manufacturing.	(G) Fluorinated alkene.
P-26-0046	05/12/2026	CBI	(G) Electronic component manufacturing.	(G) Fluorinated alkene.
P-26-0078	04/30/2026	Inkbit	(S) Uses as a solid cross-linkable polymer and/or liquid thermoset resin formulation.	(S) 1,4:5,8-Dimethanonaphthalene, 2-ethylidene-1,2,3,4,4a,5,8,8a-octahydro-.
P-26-0085	05/07/2026	Eastman Chemical Company, Inc.	(S) Monomer for polyester production.	(S) 1,3-Cyclobutanediol, 2,2,4,4-tetramethyl-, cis-.

TABLE 1—PMN/SNUN/MCANS RECEIVED AND UNDER REVIEW—Continued

Case No.	Received date	Manufacturer	Use	Chemical substance
P-26-0085	05/20/2026	Eastman Chemical Company, Inc.	(S) Monomer for polyester production.	(S) 1,3-Cyclobutanediol, 2,2,4,4-tetramethyl-, cis-.
P-26-0086	05/11/2026	CBI	(S) Chemical intermediate (G) Paper, fabric, fiber, textile, and composite additive; Encapsulation/delivery article additive; Cleaning product additive.	(G) Branched polysaccharide.
P-26-0087	05/11/2026	CBI	(G) Component used in battery manufacturing.	(G) Metal lithium anion, metal-doped.
P-26-0089	05/13/2026	Clariant Corporation.	(S) Flame retardant additive for use in plastics.	(G) Azophenylene, amine-substituted.
P-26-0094	05/20/2026	Evonik Corporation.	(S) Pigment dispersant for UV printing inks.	(G) Aryl-, alkoxymethyl oxirane-modified polyalkyleneoxide polyaziridine polyamide.
SN-25-0003	05/22/2026	CBI	(S) Cathode Active Material in Batteries.	(S) Phosphoric acid, iron (2+) lithium salt (1:1:1).
SN-25-0006	05/11/2026	CBI	(S) Substance for use in the manufacture of battery cathodes.	(S) Phosphoric acid, iron (2+) lithium salt (1:1:1).

Table 2 provides non-CBI information on the NOCs received by EPA that have passed an initial screening during this period.

TABLE 2—NOCs RECEIVED AND UNDER REVIEW

Case No.	Received date	Commencement date	Chemical substance
P-18-0346	05/21/2026	05/18/2026	(S) 2,4,8,10-Tetraoxa-3,9-diphosphaspiro [5.5] undecane, 3,9-bis[2-(1-methyl-1-phenylethyl)-4-(1,1,3,3-tetramethylbutyl) phenoxy]-.
P-21-0089	05/11/2026	03/25/2025	(G) Modified lignin chloride salt.
P-21-0090	05/11/2026	03/24/2025	(G) Lignin, modified, reaction products with alkylamine by-products.

Table 3 provides non-CBI information on the test information that has been received by EPA that has passed an initial screening during this period.

TABLE 3—TEST INFORMATION RECEIVED

Case No.	Received date	Type of test information	Chemical substance
P-14-0712 ...	05/06/2026	Q1 2026 Test Data	(S) Waste plastics, pyrolyzed, C5-55 fraction.
P-17-0178 ...	05/26/2026	Hydrolysis study	(G) Sulfonium, triphenyl-, salt with substituted-alkyl 4-substituted-benzoate.
P-18-0013 ...	05/26/2026	Hydrolysis study	(G) Sulfonium, pheno carbopolycycle, inner salt.
P-18-0014 ...	05/26/2026	Hydrolysis study	(G) Sulfonium, triphenyl-, salt with disubstituted-heterocyclic compound (1:1).
P-18-0016 ...	05/22/2026	Hydrolysis study	(G) Aromatic sulfonium tricyclo fluoroalkyl sulfonic acid salt.
P-18-0037 ...	05/26/2026	Hydrolysis study	(G) Sulfonium, triphenyl-, salt with 2,4,5-trisubstituted-benzenesulfonate (1:1).
P-18-0304 ...	05/22/2026	Hydrolysis study	(G) Sulfonium, bis (dihalo carbomonocycle) carbomonocycle, salt with substituted heteropolycycle dihalo sulfo alkanoate (1:1).
P-18-0316 ...	05/22/2026	Hydrolysis study	(G) Heteropolycycle, alkylaromatic-, salt with dihalo-substituted alkyl carbopolycycle carboxylate.
P-18-0338 ...	05/22/2026	Hydrolysis study	(G) Sulfonium, triaryl-, salt with polyhalo-4-sulfoalkyl polycarbocyclic alkane-1-carboxylate (1:1).
P-19-0076 ...	05/22/2026	Hydrolysis study	(G) Sulfonium, bis (dihalo carbomonocycle) carbomonocycle, salt with dihalo substituted alkyl carbopolycyclic carboxylate (1:1).
P-19-0078 ...	05/26/2026	Hydrolysis study	(G) Substituted heterocyclic onium compound, salt with 2,2,2-trifluoro-1-(sulfomethyl)-1-(trifluoromethyl)ethyl 3-[(2-methyl-1-oxo-2-propen-1-yl)oxy]tricyclo[3.3.1.1 ^{3,7}]decane-1- carboxylate (1:1), polymer with acenaphthylene, 1-ethenyl-4-[(1-ethylcyclopentyl)oxy]benzene and 4-ethenylphenol, di-Me 2,2'-(1,2-diazenediyl)bis[2-methylpropanoate]-initiated.

TABLE 3—TEST INFORMATION RECEIVED—Continued

Case No.	Received date	Type of test information	Chemical substance
P-19-0079 ...	05/26/2026	Hydrolysis study	(G) Substituted heterocyclic onium compound, salt with 2,2,2-trifluoro-1-(sulfomethyl)-1-(trifluoromethyl)ethyl 3-[(2-methyl-1-oxo-2-propen-1-yl)oxy]tricyclo[3.3.1.1 ^{3,7}]decane-1-carboxylate (1:1), polymer with acenaphthylene, 1-ethenyl-4-[[1-(1-methylethyl)cyclopentyl]oxy]benzene and 4-ethenylphenol, di-Me 2,2'-(1,2-diazenediyl)bis[2-methylpropanoate]-initiated.
P-19-0111 ...	05/26/2026	Hydrolysis study	(G) Dibenzothiophenium, trifluoro-hydroxy-(triheterosubstitutedalkyl) alkanolate (1:1).
P-19-0112 ...	05/26/2026	Hydrolysis study	(G) Substituted heterocyclic onium compound, salt with 1-(difluorosulfomethyl)-2,2,2-trifluoroethyl 3-[(2-methyl-1-oxo-2-propen-1-yl)oxy]tricyclo[3.3.1.1 ^{3,7}]decane-1-carboxylate (1:1), polymer with 3-ethylphenol, 1-(1-methylethyl)cyclopentyl 2-methyl-2-propenoate and 1-(7-oxabicyclo[2.2.1]hept-2-yl)cyclopentyl 2-methyl-2-propenoate, di-Me 2,2'-(1,2-diazenediyl)bis[2-methylpropanoate]-initiated.
P-19-0114 ...	05/26/2026	Hydrolysis study	(G) Sulfonium, triphenyl-, trifluoro-hydroxy-(triheterosubstitutedalkyl) alkanolate (1:1).
P-19-0115 ...	05/22/2026	Hydrolysis study	(G) Sulfonium, bis (dihalo carbomonocycle) carbomonocycle, substituted carbomonocyclic ester.
P-19-0133 ...	05/26/2026	Hydrolysis study	(G) Heterodisubstituted-bile acid, 1-(difluorosulfomethyl)-2,2-trifluoroethyl ester, ion (1-), (5)-, triphenylsulfonium (1:1).
P-19-0142 ...	05/22/2026	Hydrolysis study	(G) Heteropolycycle, aromatic-, salt with dihalo-substituted alkyl carbopolycycle carboxylate (1:1).
P-19-0166 ...	05/22/2026	Hydrolysis study schedule, hydrolysis study, determination of n-Octanol/water partition coefficient (OECD 123), direct photolysis in water by sunlight study reports.	(G) Triaryl sulfonium, multicycloalkylalkoxycarbonyloxymonofluoroalkylsulfonate.
P-20-0042 ...	05/22/2026	Hydrolysis study	(G) Sulfonium, trisaryl-, 7,7-dialkyl-2-heteropolycyclic-1-alkanesulfonate (1:1).
P-20-0120 ...	05/22/2026	Hydrolysis study	(G) Carbomonocyclic sulfonium, salt with trihalo-sulfoalkyl hydroxycarbopolycyclic carboxylate.
P-20-0122 ...	05/26/2026	Hydrolysis study	(G) Heterocyclic onium compound with fluoro substitutedalkyl 2-methyl-2-propenoate (1:1), polymer with acenaphthylene, 4-ethenyl-alpha, alphasdimethylbenzenemethanol and 4-ethenylphenyl acetate, hydrolyzed.
P-20-0139 ...	05/26/2026	Hydrolysis study	(G) Sulfonium, triphenyl-, 1,2-fluoroalkyltricycloalkyl-1-carboxylate (1:1).
P-20-0140 ...	05/26/2026	Hydrolysis study	(G) N-Substituted-beta-alanine, heterosubstituted-alkyl ester, ion (1-), triphenylsulfonium (1:1).
P-20-0141 ...	05/26/2026	Hydrolysis study	(G) Sulfonium, [4-(1,1-dimethylethyl) phenyl] diphenyl-, salt with heterosubstituted-alkyl tricycloalkane-carboxylate (1:1).
P-20-0142 ...	05/26/2026	Hydrolysis study	(G) Dibenzothiophenium, 5-phenyl-, salt with 2,2-difluoro-2-sulfoethyl substituted-heterotricycloalkane-carboxylate (1:1).
P-20-0145 ...	05/26/2026	Hydrolysis study	(G) Substituted heterocyclic onium compound, salt with fluoropoly substitutedalkyl substitutedtricycloalkane carboxylate (1:1), polymer with disubstituted aromatic compound and 1-methylcyclopentyl 2-methyl-2-propenoate, di-Me 2,2-(1,2-diazenediyl) bis[2-methylpropanoate]-initiated.
P-20-0147 ...	05/26/2026	Hydrolysis study	(G) Substituted-2H-thiopyrylium, salt with fluoroalkyl tricycloalkane-carboxylate (1:1).
P-20-0152 ...	05/26/2026	Hydrolysis study	(G) Sulfonium, triphenyl-, salt with 2,2-difluoro-2-sulfoethyl-2-oxo substituted -heterotricycloalkane-heteropolycyclo-carboxylate (1:1).
P-20-0155 ...	05/26/2026	Hydrolysis study	(G) Sulfonium, triphenyl-, salt with 5-alkyl- 2-alkyl- 4-(2,4,6-substituted tri-carbomonocycle, hetero-acid) benzenesulfonate (1:1).
P-20-0159 ...	05/26/2026	Hydrolysis study	(G) Phenoxathiin ium, 10-phenyl, 5-alkyl-2-alkyl-4-(2,4,6-substituted tri-carbomonocycle, hetero-acid) benzenesulfonate (1:1).
P-21-0018 ...	05/26/2026	Hydrolysis study	(G) Sulfonium, triphenyl-, heterocyclic compound-carboxylate (1:1).
P-21-0027 ...	05/22/2026	Hydrolysis study	(G) Heteropolycyclic, Tri haloalkyl carbomonocycle-, hydroxy carbomonocyclic salt.
P-22-0055 ...	05/22/2026	Hydrolysis study	(G) Aromatic sulfonium tricyclo fluoroalkyl sulfonic acid salt.
P-22-0129 ...	05/26/2026	Hydrolysis study	(G) Substituted heterocyclic onium compound, salt with heteropolysubstitutedalkyl substitutedtricycloalkane carboxylate (1:1), polymer with 1-alkenyl4-[(alkyl cycloalkyl)oxy]carbomonocycle, 5-ethyloctahydro-4,7-methano-1H-inden-5-yl 2-methyl-2-propenoate, hexahydro-5-oxo-2,6- methanofuro[3,2-b]furan-3-yl 2-methyl-2-propenoate and 4-hydroxyphenyl 2-methyl-2-propenoate.
P-23-0037 ...	05/22/2026	Hydrolysis study	(G) Monoaromatic cyclic alkylene sulfonium fluoroalkyl sulfonic acid salt.
P-23-0044 ...	05/22/2026	Hydrolysis study	(G) Monoaromatic cyclic alkylene sulfonium fluoroalkyl sulfonic acid salt.

TABLE 3—TEST INFORMATION RECEIVED—Continued

Case No.	Received date	Type of test information	Chemical substance
P-23-0050 ...	05/26/2026	Hydrolysis study	(G) Substituted heterocyclic onium compound, salt with heteropolysubstitutedalkyl substitutedtricycloalkanecarboxylate (1:1), polymer with 3- ethenylphenol and heterosubstitutedaromaticalkyl 2-methyl-2-propenoate, di-Me 2,2'-(1,2-diazenediyl) bis[2-methylpropanoate]-initiated.
P-23-0080 ...	05/22/2026	Hydrolysis study	(G) Aromatic sulfonium tricyclo fluoroalkyl sulfonic acid salt.
P-23-0093 ...	05/22/2026	Hydrolysis study	(G) Aromatic Dibenzothiophenium fluoroalkyl carbopolycycle sulfonic acid salt.
P-23-0176 ...	05/22/2026	Hydrolysis study	(G) Sulfonium, bis (dihalo carbomonocycle) carbomonocycle-, salt with dihalo-sulfoalkyl trisubstituted benzoate.
P-23-0179 ...	05/22/2026	Hydrolysis study	(G) Sulfonium, bis (dihalo carbomonocycle) carbomonocycle-, salt with substituted-dihalobenzoate.
P-24-0042 ...	05/22/2026	Hydrolysis study	(G) Sulfonium, bis (dihalo carbomonocycle) carbomonocycle-, salt with (dihalo-sulfoalkyl) (halo-substituted carbomonocycle) carbopolycycle.
P-24-0122 ...	05/22/2026	Hydrolysis studies	(G) Sulfonium, polyphenyl (substituted phenyl) alkylbenzenesulfonate.
P-24-0160 ...	05/22/2026	Hydrolysis study	(G) Iodonium, bis (dialkyl carbomonocycle) salt with alkyl carbomonocycle hetero acid.
P-24-0185 ...	05/26/2026	Hydrolysis study	(G) Sulfonium, triphenyl-, salt with fluoro sulfoalkyl-fluoroalkyl substituted-heterotricycloalkane-carboxylate (1:1).
P-24-0190 ...	05/22/2026	Hydrolysis study	(G) Aromatic sulfonium tricyclo salt with alkyl carbomonocycle hetero acid.
P-25-0016 ...	05/22/2026	Hydrolysis study	(G) Tri haloaromatic iodonium dicyclo salt with polyhaloalkyl carbomonocycle hetero acid.
P-25-0028 ...	05/26/2026	Hydrolysis study	(G) Heteroonium, tri(substitutedaromatichydrocarbon)-, nitrate (1:1).
P-25-0097 ...	05/22/2026	Hydrolysis study	(G) Aromatic sulfonium tricyclo salt with carbopolycycloalkyl ester polysubstitutedarylhetero-acid.
P-25-0100 ...	05/22/2026	Hydrolysis study	(G) Aromatic sulfonium tricyclo salt with alkyl carbomonocycle hetero acid.
P-25-0102 ...	05/22/2026	Hydrolysis study	(G) Carboheterocyclo aromatic sulfonium salt with dicocoalkyl carbomonocycle hetero acid.
P-25-0111 ...	05/22/2026	Hydrolysis study	(G) Haloaromatic iodonium dicyclo salt with polyhaloalkyl carbomonocycle hetero acid.
P-25-0112 ...	05/22/2026	Hydrolysis study	(G) Haloaromatic iodonium dicyclo salt with halogenated hydroxyaryl carboxylic acid.
P-25-0124 ...	05/22/2026	Hydrolysis study	(G) Alkyl aromatic sulfonium, polycyclic alkyl sulfamate.
P-25-0126 ...	05/22/2026	Hydrolysis study	(G) Carbomonocyclic substituted heteromonocyclic, salt with carbopolycyclic sulfo carboxylate.
P-25-0127 ...	05/22/2026	Hydrolysis study	(G) Carbomonocyclic sulfonium, salt with carbopolycyclic sulfo carboxylate.
P-26-0063 ...	04/30/2026	Process Flow Diagram, Clean Harbors PFAS Incineration Booklet.	(G) Alkene, halo-substituted, oligomer.

IV. Status Reports

Information about the TSCA section 5 PMNs, SNUNs, MCANs, and exemption applications received, including the date of receipt, the status of EPA's review, the final EPA determination, and the effective date of EPA's determination, is available online at: <https://www.epa.gov/reviewing-new-chemicals-under-toxic-substances-control-act-tsca/status-pre-manufacture-notices>.

(Authority: 15 U.S.C. 2601 *et seq.*)

Dated: July 23, 2026.

Jan Krysa,

Acting Director, Information Technology and Security Division, Office of Mission Critical Operations.

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ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPPT-2026-1849; FRL-13203-04-OCSPP]

Certain New Chemicals or Significant New Uses; Statements of Findings—April 2026

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice.

SUMMARY: The Toxic Substances Control Act (TSCA) requires EPA to publish in the **Federal Register** a statement of its findings after its review of certain TSCA submissions when EPA makes a finding that a new chemical substance or significant new use is not likely to present an unreasonable risk of injury to health or the environment. Such statements apply to premanufacture notices (PMNs), microbial commercial activity notices (MCANs), and

significant new use notices (SNUNs) submitted to EPA under TSCA. This document presents statements of findings made by EPA on such submissions during the period from April 1, 2026, to April 30, 2026.

ADDRESSES: The docket for this action, identified by docket identification (ID) number EPA-HQ-OPPT-2026-1849, is available online at <https://www.regulations.gov>. Additional information about dockets generally, along with instructions for visiting the docket in person, is available at <https://www.epa.gov/dockets>.

FOR FURTHER INFORMATION CONTACT:

For technical information: Rebecca Edelstein, New Chemical Division (7405M), Office of Pollution Prevention and Toxics, Environmental Protection Agency, 1200 Pennsylvania Ave. NW, Washington, DC 20460-0001; telephone number: (202) 564-1667 email address: edelstein.rebecca@epa.gov.