Description: Baseline eTariff Filing: Oleander Power Project, Limited Partnership PPA with Seminole to be effective 1/1/2022.

Filed Date: 3/4/21.

Accession Number: 20210304–5109. Comments Due: 5 p.m. ET 3/25/21.

The filings are accessible in the Commission's eLibrary system (*https://elibrary.ferc.gov/idmws/search/fercgensearch.asp*) by querying the docket number.

Any person desiring to intervene or protest in any of the above proceedings must file in accordance with Rules 211 and 214 of the Commission's Regulations (18 CFR 385.211 and 385.214) on or before 5:00 p.m. Eastern time on the specified comment date. Protests may be considered, but intervention is necessary to become a party to the proceeding.

eFiling is encouraged. More detailed information relating to filing requirements, interventions, protests, service, and qualifying facilities filings can be found at: http://www.ferc.gov/ docs-filing/efiling/filing-req.pdf. For other information, call (866) 208–3676 (toll free). For TTY, call (202) 502–8659.

Dated: March 4, 2021.

Nathaniel J. Davis, Sr., Deputy Secretary. [FR Doc. 2021–04969 Filed 3–9–21; 8:45 am] BILLING CODE 6717–01–P

ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPPT-2020-0091; FRL-10008-80]

Certain New Chemicals or Significant New Uses; Statements of Findings for January Through December 2020

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 TSCA notices 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). This document presents statements of findings made by EPA on TSCA notices during the period from January 1, 2020 to December 31, 2020.

FOR FURTHER INFORMATION CONTACT:

For technical information contact: Rebecca Edelstein, New Chemicals 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.

For general information contact: 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. General Information

A. Does this action apply to me?

This action is directed to the public in general. As such, the Agency has not attempted to describe the specific entities that this action may apply to. Although others may be affected, this action applies directly to the submitters of the PMNs addressed in this action.

B. How can I get copies of this document and other related information?

The docket for this action, identified by docket identification (ID) number EPA-HQ-OPPT-2020-0091, is available at http://www.regulations.gov or at the Office of Pollution Prevention and Toxics Docket (OPPT Docket), **Environmental Protection Agency** Docket Center (EPA/DC), West William Jefferson Clinton Bldg., Rm. 3334, 1301 Constitution Ave. NW, Washington, DC. The Public Reading Room is open from 8:30 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The telephone number for the Public Reading Room is (202) 566-1744, and the telephone number for the OPPT Docket is (202) 566-0280. Please review the visitor instructions and additional information about the docket available at http://www.epa.gov/dockets.

II. What action is the Agency taking?

This document lists the statements of findings made by EPA after review of notices submitted under TSCA section 5(a) that certain new chemical substances or significant new uses are not likely to present an unreasonable risk of injury to health or the environment. This document presents statements of findings made by EPA during the period from January 1, 2020 to December 31, 2020.

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

TSCA section 5(a)(3) requires EPA to review a TSCA section 5(a) notice and

make one of the following specific findings:

• The chemical substance or significant new use presents an unreasonable risk of injury to health or the environment;

• The information available to EPA is insufficient to permit a reasoned evaluation of the health and environmental effects of the chemical substance or significant new use;

• The information available to EPA is insufficient to permit a reasoned evaluation of the health and environmental effects and the chemical substance or significant new use may present an unreasonable risk of injury to health or the environment;

• The chemical substance is or will be produced in substantial quantities, and such substance either enters or may reasonably be anticipated to enter the environment in substantial quantities or there is or may be significant or substantial human exposure to the substance; or

• The chemical substance or significant new use is not likely to present an unreasonable risk of injury to health or the environment.

Unreasonable risk findings must be made without consideration of costs or other non-risk factors, including an unreasonable risk to a potentially exposed or susceptible subpopulation identified as relevant under the conditions of use. The term "conditions of use" is defined in TSCA section 3 to mean "the circumstances, as determined by the Administrator, under which a chemical substance is intended, known, or reasonably foreseen to be manufactured, processed, distributed in commerce, used, or disposed of."

EPA is required under TSCA section 5(g) to publish in the **Federal Register** a statement of its findings after its review of a TSCA section 5(a) notice 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 PMNs, MCANs, and SNUNs submitted to EPA under TSCA section

Anyone who plans to manufacture (which includes import) a new chemical substance for a non-exempt commercial purpose and any manufacturer or processor wishing to engage in a use of a chemical substance designated by EPA as a significant new use must submit a notice to EPA at least 90 days before commencing manufacture of the new chemical substance or before engaging in the significant new use. The submitter of a notice to EPA for which EPA has made a finding of "not likely to present an unreasonable risk of injury to health or the environment" may commence manufacture of the chemical substance or manufacture or processing for the significant new use notwithstanding any remaining portion of the applicable review period.

IV. Statements of Findings Under TSCA Section 5(a)(3)(C)

In this unit, EPA provides the following information (to the extent that

such information is not claimed as Confidential Business Information (CBI)) on the PMNs, MCANs and SNUNs for which, during this period, EPA has made findings under TSCA section 5(a)(3)(C) that the new chemical substances or significant new uses are not likely to present an unreasonable risk of injury to health or the environment: • EPA case number assigned to the TSCA section 5(a) notice.

• Chemical identity (generic name, if the specific name is claimed as CBI).

• Website link to EPA's decision document describing the basis of the "not likely to present an unreasonable risk" finding made by EPA under TSCA section 5(a)(3)(C).

EPA case No.	Chemical identity	Website link
P–20–0170, P–20– 0171, P–20–0172.	Glycerin, alkoxylated alkyl acid esters (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-487.
P–20–0102	Coal, brown, ammoxidized (CASRN: 2413186-32-8)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-486.
SN-20-0006	Phenol,4,4'-[1-[4-[1-(4-hydroxyphenyl)-1-methylethyl]phenyl]ethylidene]bis- (CASRN: 110726–28–8).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-485.
P–20–0094	Alkanedioic acid, polymer with tri-alkyl-isocyanatocarbomonocycle, dialkylglycols, ester with 2,3-dihydroxypropyl alkyl ester, 2-hydroxyethyl methacrylate-blocked (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-484.
P–20–0076	Glycine, reaction products with sodium O-iso-Pr carbonodithioate, sodium salts (CASRN: 2205080–23–3).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-483.
P–19–0082	Heptanal, 6-hydroxy-2,6-dimethyl- (CASRN: 62439–42–3)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-482.
P–20–0161	Propanedioic acid, 2-methylene-, 1,3-diethyl ester, polymer with 1,4-butanediol (CASRN: 2364431–09–2).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-481.
P–20–0154	Polyamines, reaction products with succinic anhydride polyalkenyl derivs, borates (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-480.
P–20–0146	Alkanoic acid, alkyl, carbopolycyclic alkyl ester (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-479.
P-19-0038	Fatty acids, coco, iso-Bu esters (CASRN: 91697-43-7)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-478.
P–18–0175	Formaldehyde, polymer with 4-(1,1-dimethylethyl) phenol and phenol, Bu ether (CASRN: 2215936–67–5).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-477.
P–20–0048, P–20– 0049.	P-20-0048: Reaction products of alkyl-terminated alkylaluminoxanes and dihalogeno(alkylcyclopentadienyl)(tetraalkylcyclopentadienyl)transition metal coordination compound (generic name), P-20-0049: Reaction products of alkyl-aluminoxanes and bis(alkylcyclodialkylene)dihalogenozirconium (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-476.
P–20–0160	Amines, C–36-alkylenedi-, polymers with bicyclo[2.2.1]heptanedimethanamine, [5,5'-biisobenzofuran]-1,1',3,3'-tetrone and 3a,4,4a,7a,8,8a-hexahydro-4,8- etheno-1H,3H-benzo[1,2-c:4,5-c']difuran-1,3,5,7-tetrone, maleated (CASRN: 2415902–37–1).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-475.
P-20-0143	Cyclohexanemethanamine, 5-amino-1,3,3-trimethyl-, polymer with a-hydro-w- hydroxypoly(oxy-1,4-butanediyl), 5- isocyanato-1-(isocyanatomethyl)-1,3,3- trimethylcyclohexane and 1,1-methylenebis[4-isocyanatobenzene] (CASRN: 2417925–50–7).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-474.

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EPA case No.	Chemical identity	Website link
P-20-0098	Calcium cycloalkylcarboxylate (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-473.
P-20-0061	Formaldehyde, polymer with alkylphenols, alkyl ether (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-472.
P–18–0355	Alkanediol, substituted alkyl, polymer with carbomonocyle, alkanedioate sub- stituted carbomonocycle, ester with substituted alkanoate (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-471.
P-20-0111	1,2,4-Benzenetricarboxylic acid, 1,2,4-trinonyl ester (CASRN: 35415–27–1)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-470.
P–18–0337	Propanedioic acid, 2,2-bis(hydroxymethyl)-, 1,3-dicyclohexyl ester (CASRN: 2222732–46–7).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-469.
P–16–0538	9-Octadecenoic acid (9Z)-, compound with N-cyclohexylcyclohexanamine (1:1) (CASRN: 22256–71–9).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-468.
P–18–0335	Propanedioic acid, 1,3-dicyclohexyl ester (CASRN: 1152–57–4)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-467.
P–18–0334	Propanedioic acid, 1,3-dihexyl ester (CASRN: 1431-37-4)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-466.
P–18–0330	Formaldehyde, polymer with alkyl aryl ketone (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-465.
P-18-0289	2-(2(Methylcaboxymonocyclic)amino)ethoxy)-alcohol (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-464.
P-20-0099	Mixed Metal Oxide (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-463.
P-20-0066	2-Propenoic acid, 2-hydroxyethyl ester, reaction products with dialkyl hydrogen heterosubstituted phosphate and dimethyl phosphonate (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-462.
P–19–0162	Fatty acid alkyl amide, (dialkyl) amino alkyl, alkyl quaternized, salts (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-461.
P-18-0336	Propanedioic acid, 2,2-bis(hydroxymethyl)-, 1,3-dihexyl ester (CASRN: 2222732-45-6).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-460.
P–17–0115	Aminoalkyl alkoxysilane (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-459.
J–20–0009, J–20– 0011.	Biofuel producing <i>Saccharomyces cerevisiae</i> modified, genetically stable (generic name).	termination-459. https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-458.
J–20–0007, J–20– 0008.	Biofuel producing <i>Saccharomyces cerevisiae</i> modified, genetically stable (generic name).	terrnination-455. https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-457.
J–20–0012	Biofuel producing <i>Saccharomyces cerevisiae</i> modified, genetically stable (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-456.

EPA case No.	Chemical identity	Website link
P–18–0308	Bis((hydroxyalkoxy)aryl)carbopolycyclic (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-455.
P–18–0370, P–18– 0371.	Salt of a maleic anhydride and substituted alkene copolymer (generic name), Salt of a maleic anhydride—substituted alkene copolymer (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-454.
P–18–0369	Maleic anhydride—substituted alkene copolymer (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-453.
P–19–0147	Alkoxylated butyl alkyl ester (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-452.
P–18–0036	Siloxanes and Silicones, di-Me, 3-[3-carboxy-2(or 3)-(octenyl)-1- oxopropoxy]propyl group-terminated (CASRN: 403616–34–2).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-451.
P–18–0382	Xanthylium, bis[dicarboxycyclic]sulfonylamino-alkylcyclicamino-disulfo- sulfocyclic-, inner salt, monocationic salt (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-450.
P–18–0359	Methoxy vinyl ether-vinylidene fluoride polymer (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-449.
P–17–0333	Fatty acid dimers, polymer with acrylic acid and pentaerythritol reaction prod- ucts (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-448.
P-20-0068	1,3-Propanediol, 2,2-dimethyl-, 1,3-diacetate (CASRN: 13431–57–7)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-447.
P–20–0040	2-Propenoic acid, cycloalkyl ester (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-446.
P–20–0038	1,3,5-Triazine-2,4,6(1H,3H,5H)-trione, 1,3,5-tris[3-(2-oxiranyl)propyl]- (CASRN: 91403–64–4).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-445.
P–20–0015	N-alkyl heteromonocyclic diphenolamide, polymer with Bisphenol A, haloaryl- substituted sulfone, compd. with cyclic sulfonate ester, polyaryl alcohol termi- nated (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-444.
P–18–0400	Rosin adduct ester, polymer with polyols, potassium salt (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-443.
P–18–0399	Rosin adduct ester, polymer with polyols, compd. with ethanolamine (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-442.
P–18–0363	Phenol, polymer with formaldehyde, substituted phenol, sodium salt (generic name).	chemination-++2. https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-441.
P–18–0320	Alkane, diisocyanato-(isocyanatoalkyl)- (generic name)	chemination-++1. https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-440.
P–16–0313	Tar acids (shale oil), C6–9 fraction, alkylphenols, low-boiling (CASRN: 1887000–93–2).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-439.
P–16–0512	Fatty acid dimers, polymer with acrylic acid and pentaerythritol reaction prod- ucts (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-438.

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EPA case No.	Chemical identity	Website link
P–20–0103	Cycloaliphatic amine formate (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de termination-437.
P–20–0090	Poly(oxy-1,2-ethanediyl), .alpha(alkyl-hydroxyalkyl)omegahydroxy-, .omegaalkyl ethers (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de termination-436.
P–20–0086	2-Oxepanone, homopolymer, ester with hydroxyalkyl trioxo heteromonocyclic (3:1) (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de termination-435.
P–20–0035	Substituted aromatic, 3,3'-bis[substituted, sodium salt] (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de termination-434.
P–20–0011	Tetraoxaspiro[5.5]alkyl-3,9-diylbis(alkyl-2,1-diyl) bis(2-cyano-3-(3,4- dimethoxyphenyl)acrylate) (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-433.
SN-19-0006	2-Propen-1-one, 1-(4-morpholinyl)- (CASRN: 5117-12-4)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-432.
P–18–0378	Acrylic and Methacrylic acids and esters, polymer with alkenylimidazole, alkyl polyalkylene glycol, alkenylbenzene, alkylbenzeneperoxoic acid ester initiated, compds. with Dialkylaminoalkanol (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-431.
P–18–0263	Mixed alkyl esters-, polymer with N1-(2-aminoethyl)- I,2-ethanediamine, aziridine, Nacetyl derivs., acetates (salts) (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-430.
P–15–0633	1(2H)-Naphthalenone,4-ethyloctahydro-8-methyl- (CASRN: 870515-09-6)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-429.
P–20–0074	Oxirane, 2-methyl-, polymer with oxirane, monoundecyl ether, branched and linear (CASRN: 2222805-23-2).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-428.
P–20–0069	2-Propenoic acid, 2-methyl-, polymer with 2-hydroxyethyl 2-methyl-2- propenoate phosphate and 2-propenoic acid salt, peroxydisulfuric acid ([(HO)S(O)2]2O2) sodium salt (1:2)- and sodium (disulfite) (2:1)-initiated (ge- neric name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-427.
P–20–0057	Arene, trimethoxysilyl-, hydrolyzed (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-426.
P–20–0056	Polyphosphoric acids, 2-[(alkyl-1-oxo-alkene-1-yl)oxy]alkyl esters, polymers with acrylic acid, alkyl acrylate, alkyl methacrylate, hydroxyalkyl methacrylate and carbomonocycle, 2,2'-(1,2-diazenediyl)bis[2,4- dialkylalkanenitrogensubstituted]-initiated (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-425.
P–19–0161	Alkanol amine salt mixture (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-424.
P–19–0116	sr-(Wasp Spider Polypeptide-1 Oligopeptide-178) (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-423.
P–19–0064	4,4'-Methylenebis[2,6-dimethyl phenol] polymer with 2-(chloromethyl)oxirane, 1,4-benzyl diol, 2-methyl-2-propenoic acid, butyl 2-methyl 2-propenoate, ethyl 2-methyl 2-propenoate, and ethyl 2-propenoate, reaction products with 2-(dimethylamino) ethanol (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-422.
P–18–0396	Alkenoic acid, alkyl, polymer with carbomonocyle alkyl propenoate and sub- stituted alkyl alkenoate, ester with substituted alkyl alkanoate, tert-butyl sub- stituted peroxoate-initiated (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-421.
P–16–0449	2,7-Decadienal, (2E,7Z)- (CASRN: 52711–52–1)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-420.

EPA case No.	Chemical identity	Website link
P–16–0326	Propanoic acid, 2,2-dimethyl-, 1-methyl-2-(1-methylethoxy)-2-oxoethyl ester (CASRN: 1821051–37–9).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-419.
P–17–0324	2,4-Hexadien-1-ol, 1-acetate, (2E,4E)- (CASRN: 57006-69-6)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-418.
P–20–0037	Lithium Chloride (6LiCl) (CASRN: 20227-31-0)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de-
P-20-0036	Carbonic acid, di(lithium-6Li) salt (CASRN: 25890–20–4)	termination-417. https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-416.
P–19–0109	Copper, bis[2-(aminokappa.N)ethanolatokappa.O]- (CASRN 14215–52–2); Copper, (2-)]- (CASRN: 21545–60–8).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-415.
P–19–0088	Ethanamine, N-ethyl-, 2-hydroxy-1,2,3-propanetricarboxylate (1:?) (CASRN: 23251–73–2).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-414.
P–19–0019	Haloalkane (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-413.
P–18–0271	2-Propanol, 1-butoxy-, 2,2'-ester (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-412.
P–18–0151	Formaldehyde, reaction products with 1,3-benzenedimethanamine and p-tert- butylphenol (CASRN: 158800–93–2).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-411.
P–17–0195	1,3-Propanediol,2-methylene-, substituted (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-410.
P-10-0542	Amide, polyprotic acid (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-409.
P–18–0380	Butanoic acid ethyl amine (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-408.
P–18–0332, P–18– 0333.	(P–18–0332): Canola meal (CASRN: 121957–95–7), (P–18–0333): Flaxseed meal (CASRN: 2211120–89–5).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-407.
J–20–0003, J–20– 0004.	Genetically modified microorganism (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-406.
P-20-0050	Benzenepentanol, .alpha.,.gammadimethyl- (CASRN: 72681-01-7)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-405.
P-20-0012	Polyol, polymer with alkyl diisocyanate, alkyl substituted heterocycle blocked (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-404.
P–18–0362	1,3-Propanediol, 2-ethyl-2-(hydroxymethyl)-, polymer with 2,4-diisocyanato-1- methylbenzene, .alphahydroomegahydroxypoly[oxy(methyl-1,2- ethanediyl)] and .alpha.,.alpha.',.alpha.''.1,2,3-propanetriyltris[.omega hydroxypoly[oxy(methyl-1,2-ethanediyl)]], Me Et ketone oxime –blocked (CASRN: 1661004–48–3); polymer exemption flag, Polymer exemption flag: The chemical must be manufactured such that it meets the polymer exemp- tion criteria as described under 40 CFR 723.250(e)(1), in addition to meeting the definition of polymer at 40 CFR 723.250(b).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-403.

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EPA case No.	Chemical identity	Website link
P–18–0168	Alkoxylated triaryl methane (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-402.
P–17–0389	Alkyl oil, polymer with 1,4-cyclohexanedimethanol, dehydrated Alkyl oil, hydrogentated rosin, phthalic anhydride and trimethylolpropane (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-401.
P-20-0052	Oxirane, 2-methyl-, polymer with oxirane, mono(3,5,5-trimethylhexanoate) (CASRN: 148263–50–7).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-400.
P–17–0294	2-Butanone, 3-methyl-, peroxide (CASRN: 182893-11-4)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-399.
P–17–0086	Cycloalkyl, bis(ethoxyalkyl)-, trans-; Cycloalkyl, bis(ethoxyalkyl)-, cis- (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-398.
P–20–0041	1,3-Benzenedicarboxylic acid, polymer with 3-methyl-1,5-pentanediol (CASRN: 76962-70-4).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-397.
P–19–0136	iso-alkylamine, N-isoalkyl-N-methyl (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-396.
P–19–0174	Octadecanoic acid, (alkylphosphinyl), polyol ester (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-395.
P-18-0262	2-Propenoic acid, 2-methyl-, dodecyl ester, polymer with ammonium 2-methyl- 2-[(1-oxo-2-propen-1-yl)amino]-1-propanesulfonate (1:1), N,N-dimethyl-2- propenamide and .alpha(2-methyl-1-oxo-2-propen-1-yl)omega (dodecyloxy)poly(oxy-1,2-ethanediyl) (CASRN:1190091–71–4).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-394.
P–20–0054	Nitrile hydratase NH-6L (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-393.
P–19–0134	[Poly[oxy(methyl-1,2-ethanediyl)], .alphahydroomegahydroxy-, polymer with 1,6-diisocyanatohexane], polymer with [Poly(oxy-1,4-butanediyl), .alpha hydroomegahydroxy-], [Cyclic amine—ketone adduct, reduced], and [1,3- Propanediol, 2-ethyl-2-(hydroxymethyl) (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-392.
P-18-0098	Polyphosphoric acids, polymers with (alkoxyalkoxy)alkanol and substituted heteromonocycle (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-391.
P–20–0027, P–20– 0028.	(P-20-0027): Glycols, .alpha.,.omega, C2-6, polymers with adipic aicd, dodecanedioic acid, hydracrylic acid polyester, isophthalic acid, isophthalic acid, 1,1'-methylenebis[4-isocyanatobenzene], neopentyl glycol and tereph- thalic acid (generic name), (P-20-0028): Glycols, .alpha.,.omega, C2-6, polymers with adipic acid, aromatic polyester, dodecanedioic acid, hydra- crylic acid polyester, isophthalic acid, 1,1'-methylenebis[4- isocyanatobenzene], neopentyl glycol and terephthalic acid (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-390.
P–19–0189	Fatty acids, polymers with alkanediol and 1,1'-methylenebis[4- isocyanatobenzene] (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-389.
P–18–0376	Thiosulfuric acid, aminoalkyl ester (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-388.
P–18–0150	Tertiary amine, compounds with amino sulfonic acid blocked aliphatic isocyanate homopolymer (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-387.
P–18–0381	Indium manganese yttrium oxide (CASRN: 1239902-45-4)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-386.

EPA case No.	Chemical identity	Website link
P–18–0060	1-Butanaminium, 4-amino-N-(2-hydroxy-3-sulfopropyl)-N,N-dimethyl-4-oxo-, N- coco alkyl derivs., inner salts (CASRN: 2041102-83-2).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-385.
P–18–0059	Butanoic acid, 4-(dimethylamino)-, ethyl ester (CASRN: 22041–23–2)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-384.
P–16–0420	Dimethyl cyclohexenyl propanol (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-383.
P–18–0364	Alkali humates, polymers with substituted acrylamides (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-382.
P–17–0240	Alkenoic acid, polymer with alkanepolyolpolyacrylate, 2,2'-azobis[2- methylbutanenitrile]-initiated (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-381.
J–20–0002	Microorganism with chromosomally-borne genetic modifications for the produc- tion of a chemical (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-380.
P–20–0022	Polyalkoxycarbopolycycle hydroxy (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-379.
P–17–0364	Dicyloalkyl-alkane-di-isocyanate homopolymer, alkyl alcohol and polyalkyl gly- col mono-alkyl-ether-blocked (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-378.
J–19–0001	Trichoderma reesei 3CH-3	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-377.
P-20-0013	(P–20–0013): 2-Propenoic acid, 2-methyl-, (2-oxo-1,3-dioxolan-4-yl)methyl ester (CASRN: 13818–44–5).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-376.
P–18–0391	1-Propanaminium, N-(carboxymethyl)-N, N-dimethyl-3-[(3,5, 5-trimethyl-1- oxohexyl), amino]- inner salt (CASRN: 2169783–63–3).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-375.
P–18–0267, P–18– 0268, P–18–0269.	(P-18-0267): Branched alkanoic acid, epoxy ester, reaction products with monocyclic dialkylamine and polycyclic alcohol epoxy polymer (generic name), (P-18-0268): Branched alkanoic acid, epoxy ester, reaction products with monocyclicdialkanamine and polycyclic dialkanol ether polymer (generic name), (P-18-0269): Branched alkanoic acid, epoxy ester, reaction products with monocyclicalkanamine, polycyclic alcohol ether homopolymer, and polycyclic alcohol epoxy polymer (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-374.
P–20–0024	(P–20–0024): Phenol-formaldehyde polymer with amino-oxirane copolymer and nitrobenzoates. (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-373.
P–20–0008	7-Heteropolycyclicsulfonic acid, 2-[4-[2-[1-[[(2-methoxy-5-methyl-4- sulfophenyl)amino]carbonyl]-2-oxopropyl]diazenyl]phenyl]-6-methyl-, compd. with (alkylamino) alkanol and (hydroxyalkyl) amine (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-372.
P–19–0170	Alkenoic acid, alkyl-substituted, epoxy ester, polymer with alkyl alkenoate, alkene, and polylactide (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-371.
P–18–0389	Alkenoic acid, alkyl-substituted, epoxy ester, polymer with alkyl alkenoate, alkene, and polylactide (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-370.
P–18–0211	Alkaneamine, (aminoalkyl)-, polymer with aziridine and 1,6- diisocyanatohexane, polyethylene glycol alkyl ether- and polyethylene-poly- propylene glycol aminoalkyl alkyl ether- and alkenyl benzenated polyethylene glycol Ph ether (generic name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-369.

EPA case No.	Chemical identity	Website link
P–18–0187	Carboxylic acid-polyamine condensate (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de
P–17–0355	Benzoic acid, 2-hydroxy-, -alkyl derivs (generic name)	termination-368. https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de termination-367.
P–19–0164	Bis-alkoxy substituted alkane, polymer with aminoalkanol (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de termination-366.
P–19–0158	Alkenoic acid polymer with 2-ethyl-2-(hydroxymethyl)-1,3-alkyldiol, 1,1'- methylenebis(4-isocyanatocarbomonocycle) and 3-methyl-1,5-aklydiol (ge- neric name).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de termination-365.
P–18–0367	Acid-modified polyether (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-364.
P–18–0199	Rare earth oxide (generic name)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-363.
P–18–0126	Calcium manganese titanium oxide (CASRN: 153728-36-0)	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-362.
P–18–0058	Phosphonium, trihexyltetradecyl-, salt with 1,1,1-trifluoro-N- [(trifluoromethyl)sulfonyl]methanesulfonamide (1:1) (CASRN: 460092–03–9).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de
P–18–0236	Metal, alkenoic acid-alkyl alkenoate-alkyl substituted alkenoate polymer carbopolycycle complexes (generic name).	termination-361. https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de tormination 260
P–18–0108	Aromatic anhydride polymer with bisalkylbiphenylbisamine compound with alkylaminoalkyl acrylate ester (generic name).	termination-360. https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de termination 250
P–18–0031	Substituted dicarboxylic acid, polymer with various alkanediols (generic name)	termination-359. https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de
SN-17-0011	Polyfluorohydrocarbon (generic name)	termination-358. https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de tormination_2E7
J–20–0001	Biofuel producing <i>Saccharomyces cerevisiae</i> modified, genetically stable (generic name).	termination-357. https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de tormination 256
P–18–0328	Plant oil fatty acids, alkyl esters (generic name)	termination-356. https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-355.
P-18-0067	Fatty acids, C14–18 and C16–18-unsatd., polymers with adipic acid and tri- ethanolamine, di-Me sulfate-quaternized (CASRN: 1211825–32–9).	https://www.epa.gov/reviewing-new- chemicals-under-toxic-substances- control-act-tsca/tsca-section-5a3c-de- termination-353.

Authority: 15 U.S.C. 2601 et seq.

Dated: March 4, 2021.

Madison Le,

Director, New Chemicals Division, Office of Pollution Prevention and Toxics. [FR Doc. 2021–04978 Filed 3–9–21; 8:45 am]

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ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPP-2021-0132; FRL-10020-72]

Cryolite and Propazine; Notice of Receipt of Request to Voluntarily Cancel Certain Pesticide Registrations

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice.

SUMMARY: In accordance with the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), EPA is issuing a notice of receipt of requests by registrants to voluntarily cancel certain pesticide registrations. These requests would terminate the last cryolite and propazine products registered in the