• Identify the rulemaking by docket number and other identifying information (site name, **Federal Register** date and page number).

• Follow directions—the agency may ask you to respond to specific questions or organize comments by referencing a Code of Federal Regulations (CFR) part or section number.

• Explain why you agree or disagree with the terms of the Settlement; suggest alternatives and substitute language for your requested changes.

• Describe any assumptions and provide any technical information and/ or data that you used.

• If you estimate potential costs or burdens, explain how you arrived at your estimate in sufficient detail to allow for it to be reproduced.

• Provide specific examples to illustrate your concerns, and suggest alternatives.

• Explain your views as clearly as possible, avoiding the use of profanity or personal threats.

• Make sure to submit your comments by the identified comment period deadline.

Dated: August 3, 2018.

Joan Tanaka,

Acting Director, Superfund Division. [FR Doc. 2018–17584 Filed 8–13–18; 8:45 am] BILLING CODE 6560–50–P

ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPPT-2018-0404; FRL-9981-43]

Certain New Chemical Substances; Receipt and Status Information for May 2018

AGENCY: Environmental Protection Agency (EPA). **ACTION:** Notice.

SUMMARY: EPA is required under the Toxic Substances Control Act (TSCA), as amended by the Frank R. Lautenberg Chemical Safety for the 21st Century Act, to make information publicly available and to publish information in the Federal Register pertaining to submissions under TSCA section 5, including notice of receipt of a Premanufacture notice (PMN), Significant New Use Notice (SNUN) or Microbial Commercial Activity Notice (MCAN), including an amended notice or test information; an exemption application (Biotech exemption); an application for a test marketing exemption (TME), both pending and/or concluded; a notice of commencement (NOC) of manufacture (including import) for new chemical substances;

and a periodic status report on new chemical substances that are currently under EPA review or have recently concluded review. This document covers the period from May 1, 2018 to May 31, 2018.

DATES: Comments identified by the specific case number provided in this document must be received on or before September 13, 2018.

ADDRESSES: Submit your comments, identified by docket identification (ID) number EPA-HQ-OPPT-2018-0404, and the specific case number for the chemical substance related to your comment, by one of the following methods:

• Federal eRulemaking Portal: http:// 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.

• *Mail:* Document Control Office (7407M), Office of Pollution Prevention and Toxics (OPPT), Environmental Protection Agency, 1200 Pennsylvania Ave. NW, Washington, DC 20460–0001.

• *Hand Delivery:* To make special arrangements for hand delivery or delivery of boxed information, please follow the instructions at *http://www.epa.gov/dockets/contacts.html.*

Additional instructions on commenting or visiting the docket, along with more information about dockets generally, is available at *http:// www.epa.gov/dockets.*

FOR FURTHER INFORMATION CONTACT:

For technical information contact: Jim Rahai, Information Management Division (MC 7407M), Office of Pollution Prevention and Toxics, 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 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. Executive Summary

A. What action is the Agency taking?

This document provides the receipt and status reports for the period from May 1, 2018 to May 31, 2018. The Agency is providing notice of receipt of PMNs, SNUNs and MCANs (including amended notices and test information); an exemption application under 40 CFR part 725 (Biotech exemption); TMEs, both pending and/or concluded; NOCs to manufacture a new chemical substance; and a periodic status report on new chemical substances that are currently under EPA review or have recently concluded review.

EPA is also providing information on its website about cases reviewed under the amended TSCA, including the section 5 PMN/SNUN/MCAN and exemption notices received, the date of receipt, the final EPA determination on the notice, and the effective date of EPA's determination for PMN/SNUN/ MCAN notices on its website at: https:// www.epa.gov/reviewing-new-chemicalsunder-toxic-substances-control-act-tsca/ status-pre-manufacture-notices. This information is updated on a weekly basis.

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

Under the Toxic Substances Control Act (TSCA), 15 U.S.C. 2601 *et seq.*, a chemical substance may be either an "existing" chemical substance or a "new" chemical substance. 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(11).) For more information about the TSCA Inventory go to: *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 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 or process a new chemical substance, or 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 will not present an unreasonable risk of injury to health or the environment. This is referred to as a test marketing exemption, or TME. For more information about the requirements applicable to a new chemical go to: http://www.epa.gov/oppt/newchems.

Under TSCA sections 5 and 8 and EPA regulations, EPA is required to publish in the **Federal Register** certain information, including notice of receipt of a PMN/SNUN/MCAN (including amended notices and test information); an exemption application under 40 CFR part 725 (biotech exemption); an application for a TME, both pending and concluded; NOCs to manufacture a new chemical substance; and a periodic status report on the new chemical substances that are currently under EPA review or have recently concluded review.

C. Does this action apply to me?

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

D. Does this action have any incremental economic impacts or paperwork burdens?

No.

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

1. Submitting confidential business information (CBI). Do not submit this information to EPA through regulations.gov or email. Clearly mark the part or all of the information that you claim to be CBI. For CBI information in a disk or CD–ROM that you mail to EPA, mark the outside of the disk or CD-ROM as CBI and then identify electronically within the disk or CD-ROM the specific information that is claimed as CBI. In addition to one complete version of the comment that includes information claimed as CBI, a copy of the comment that does not contain the information claimed as CBI

must be submitted for inclusion in the public docket. Information so marked will not be disclosed except in accordance with procedures set forth in 40 CFR part 2.

2. Tips for preparing your comments. When preparing and submitting your comments, see the commenting tips at http://www.epa.gov/dockets/ comments.html.

II. Status Reports

In the past, EPA has published individual notices reflecting the status of TSCA section 5 filings received, pending or concluded. In 1995, the Agency modified its approach and streamlined the information published in the Federal Register after providing notice of such changes to the public and an opportunity to comment (See the Federal Register of May 12, 1995, (60 FR 25798) (FRL-4942-7). Since the passage of the Lautenberg amendments to TSCA in 2016, public interest in information on the status of section 5 cases under EPA review and, in particular, the final determination of such cases, has increased. In an effort to be responsive to the regulated community, the users of this information, and the general public, to comply with the requirements of TSCA, to conserve EPA resources and to streamline the process and make it more timely, EPA is providing information on its website about cases reviewed under the amended TSCA, including the section 5 PMN/SNUN/MCAN and exemption notices received, the date of receipt, the final EPA determination on the notice, and the effective date of EPA's determination for PMN/SNUN/ MCAN notices on its website at: https:// www.epa.gov/reviewing-new-chemicalsunder-toxic-substances-control-act-tsca/ *status-pre-manufacture-notices.* This information is updated on a weekly basis.

III. Receipt Reports

For the PMN/SNUN/MCANs received by EPA during this period, Table I provides the following information (to the extent that such information is not subject to a CBI claim) on the notices received by EPA during this period: The EPA case number assigned to the notice that indicates whether the submission is an initial submission, or an amendment. a notation of which version was received, the date the notice was received by EPA, the submitting manufacturer (*i.e.*, domestic producer or importer), the potential uses identified by the manufacturer in the notice, and the chemical substance identity.

As used in each of the tables in this unit, (S) indicates that the information in the table is the specific information provided by the submitter, and (G) indicates that this information in the table is generic information because the specific information provided by the submitter was claimed as CBI. Submissions which are initial submissions will not have a letter following the case number. Submissions which are amendments to previous submissions will have a case number followed by the letter "A" (e.g. P-18-1234A). The version column designates submissions in sequence as "1", "2", "3", etc. Note that in some cases, an initial submission is not numbered as version 1; this is because earlier version(s) were rejected as incomplete or invalid submissions. Note also that future versions of the following tables may adjust slightly as the Agency works to automate population of the data in the tables.

TABLE I-PMN/SNUN/MCANS RECEIVED FROM 5/1/2018 TO 5/31/2018

Case No.	Version	Received date	Manufacturer	Use	Chemical substance
P–18–0057	4	5/1/2018	СВІ	(S) A drier accelerator that is used for supe- rior drying performance in solvent-borne and waterborne air dried paints, inks and coatings.	(S) Vanadium, tris(2-ethylhexanoato-ko)tri-µ- oxotri-, cyclo.
P–18–0162	2	5/8/2018	СВІ	(G) Adhesive component	(G) Cashew nutshell liquid, polymer with diisocyanatoalkane, substituted- polyoxyalkyldiol and polyether polyol.
P–18–0162A	3	5/16/2018	СВІ	(G) Adhesive component	(G) Cashew nutshell liquid, polymer with diisocyanatoalkane, substituted- polyoxyalkyldiol and polyether polyol.
P–18–0163	2	5/7/2018	Cabot Corporation	(S) Pigment Dispersing Aid	(G) Substituted, (4-amino-l- hydroxybutylidene)bis-, sodium salt (1:1), reaction products with epichlorohydrin- trimethylolpropane polymer and maleic an- hydride-styrene polymer, sodium salts.

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TABLE I—PMN/SNUN/MCANS RECEIVED FROM 5/1/2018 TO 5/31/2018—Continued

Case No.	Version	Received date	Manufacturer	Use	Chemical substance
P–18–0164	2	5/7/2018	СВІ	(S) Pigment Dispersing Aid	(G) Substituted, (4-amino-1- hydroxybutylidene)bis-, sodium salt (1:1), reaction products with 2-[2-[3- (aminomethyl)phenyl]diazenyl]-n- (substitutedphenyl)-3-oxobutanamide, epichlorohydrin-trimethylolpropane polymer and maleic anhydride-styrene polymer, so-
P–18–0167	2	5/7/2018	Cabot Corporation	(S) Chemical intermediate	dium salts. (G) Butanamide, 2-[2-[(substitutued phenyl)diazenyl]-n-(2-methoxyphenyl)-3- oxo
P–18–0168 P–18–0169	1 3	5/4/2018 5/7/2018	CBI C. L. Hauthaway & Sons Corp.	(G) color additive (G) Protective coating	 (G) Alkoxylated triaryl methane. (G) Propanoic acid, 3-hydroxy-2- (hydroxymethyl)-2-methyl-, polymer with di- methyl carbonate, 1,6-hexanediol, diamine and 1,1'-methylenebis[4- isocyanatocyclohexane], acrylate-blocked,
P–18–0169A	4	5/15/2018	C. L. Hauthaway & Sons Corp.	(G) Protective coating	 compds. with triethylamine. (G) Propanoic acid, 3-hydroxy-2- (hydroxymethyl)-2-methyl-, polymer with dimethyl carbonate, 1,6-hexanediol, diamine and 1,1'-methylenebis[4- isocyanatocyclohexane], acrylate-blocked, compds. with triethylamine.
P–18–0170	2	5/10/2018	СВІ	(G) Textile treatment	(S) 1-propanaminium, n,n'-(oxydi-2,1- ethanediyl)bis[3-chloro-2-hydroxy-n,n-di- methyl-, dichloride.
P-18-0170A	3	5/23/2018	СВІ	(G) Textile treatment	(S) 1-propanaminium, n,n'-(oxydi-2,1- ethanediyl)bis[3-chloro-2-hydroxy-n,n-di-
P–18–0171	1	5/4/2018	СВІ	(G) Industrial Inks and coatings	methyl-, dichloride. (G) Dialkylamine, reaction products with polyalkylene glycol ether with alkylolalkane
P-18-0172	2	5/10/2018	СВІ	(S) By function and application i.e. a dispersive dye for finishing polyester fibers) Calcium is an auxiliary drier that is used solely in combination with primary and secondary driers. It can also be used as a pigment wetting agent and loss of dry additive. Calcium itself has no drying effect on binders that dry by oxidation. However, it yields synergistic effects in combination with primary driers such as cobalt, manganese and Borchi OXY-Coat, and with secondary driers such as zirconium. When added during the dispersion, it prevents adsorption of the primary driers by the pigments thereby stabilizing surface dry. Calcium also promotes pigment wetting to improve film gloss. Applications 10% Calcium Cem-All® driers are based on a blend of carboxylate metal salts and are designed for Solventborne coatings only. Calcium driers are used in all oxidatively cured systems, whether air or force dried. They are used in architectural paints, industrial coatings and stains. Dosage In conventional alkyd formulations, the Calcium addition is between 0.03–0.30% metal based on the vehicle solids of the coating and will vary depending upon the composition of the binder. The specific drier blend should be experimentally determined. Higher levels might be needed if added to the dispersion to prevent drier adsorption. Calcium drier can be added to the dispersion and/or in the letdown with other driers.	acrylate. (S) Calcium, carbonate 2-ethylhexanoate neodecanoate propionate complex.

TABLE I—PMN/SNUN/MCANS RECEIVED FROM 5/1/2018 TO 5/31/2018—Continued

Case No.	Version	Received date	Manufacturer	Use	Chemical substance
P-18-0172A	3	5/15/2018	СВІ	 (S) By function and application i.e. a dispersive dye for finishing polyester fibers) Calcium is an auxiliary drier that is used solely in combination with primary and secondary driers. It can also be used as a pigment wetting agent and loss of dry additive. Calcium itself has no drying effect on binders that dry by oxidation. However, it yields synergistic effects in combination with primary driers such as cobalt, manganese and Borchi OXY-Coat, and with secondary driers such as zirconium. When added during the dispersion, it prevents adsorption of the primary driers by the pigments thereby stabilizing surface dry. Calcium diso promotes pigment wetting to improve film gloss. Applications 10% Calcium driers are used in all oxidatively cured systems, whether air or force dried. They are used in architectural paints, industrial coatings and stains. Dosage In conventional alkyd formulations, the Calcium addition is between 0.03–0.30% metal based on the vehicle solids of the coating and will vary depending upon the composition of the binder. The specific drier blend should be experimentally determined. Higher levels might be needed if added to the dispersion to prevent drier adsorption. Calcium drier can be added to the dispersion to a prevent drier adsorption. Calcium drier can be added to the dispersion to prevent drier adsorption. Calcium drier can be added to the dispersion to prevent drier adsorption. Calcium drier can be added to the dispersion to prevent drier such as cloat, and with secondary driers. It can also be used as a pigment wetting agent and loss of dry additive. Calcium itself has no drying effect on binders and Borchi OXY-Coat, and with secondary driers are used in all oxidatively cured systems, whether air or force dried. They are used in architectural paints, industrial coatings and stains. Dosage In conventional alkyd formulations, the Calcium addition is between 0.03–0.30% metal based on the vehicle solids of the coating and will vary depending upon the composition of the binder. The	(S) Calcium, carbonate 2-ethylhexanoate neodecanoate propionate complex.
P–18–0173	2	5/8/2018	СВІ	letdown with other driers. (S) Thicker for consumer coatings	(G) Poly (oxy1,2-alkydiyl) hydroxy polymer with cyanoato butylalcohol.
P–18–0174 P–18–0175	1 1	5/9/2018 5/11/2018	CBI Hexion Inc	(G) Oilfield applications(S) Food can coating, Non-food contact can	(G) Enzyme. (S) Formaldehyde, polymer with 4-(1,1-
P–18–0176	2	5/17/2018	СВІ	(G) Open, non-dispersive use	 (G) 5-isobenzofurancarboxylic acid, 1,3- dihydro-1,3-dioxo-, polymer with aminoalcohol, 2,2-dimethyl-1,3-propanediol, 2,5-furandione, polyalkylene glycol and un- saturated anhydride.

TABLE I-PMN/SNUN/MCANS RECEIVED FROM 5/1/2018 TO 5/31/2018-Continued

Case No.	Version	Received date	Manufacturer	Use	Chemical substance
P–18–0177	1	5/15/2018	Clariant Plastics & Coatings USA Inc.	(S) Lubricant and surface protection agent, Coating and treatment agent for use in ag- ricultural applications.	(S) Waxes and waxy substances, rice bran, oxidized.
P–18–0178	2	5/22/2018	Galata Chemicals	(S) Stabilizer for PVC	(G) Dialkyltin dialkylcarboxylate.
P–18–0179	1	5/16/2018	CBI	(G) Adhesive	(G) Phenol, polymer with formaldehyde and phenolic resin, sodium salt.
P-18-0180	1	5/16/2018	CBI	(G) Adhesive	(G) Phenol, polymer with formaldehyde and phenolic resin, potassium salt.
P–18–0181	1	5/16/2018	CBI	(G) Adhesive	(G) Phenol, polymer with formaldehyde and phenolic resin, potassium sodium salt.
P–18–0183	1	5/14/2018	СВІ	(S) Curing agent for epoxy coating systems	(G) Benzaldehyde, reaction products with polyalkylenepolyamines, hydrogenated, re- action products with me et ketone.
P-18-0184	1	5/21/2018	Eastman Kodak Company.	(G) Component in printing plates, Coating component.	(G) Halide, bis alkylaromatic, polyaromatic non-metal salt.
P–18–0185	1	5/21/2018	Allnex USA Inc	(S) Adhesion-enhancing resin for wood appli- cations	(G) Fatty acid, polymer with alkanedioic acid dialkyl ester, hydroxyl alkyl substituted alkanediol, substituted carbomonocycle and alkylol substituted alkane.
P-18-0186	1	5/22/2018	CBI	(G) Fuel additive—destructive use	(G) Polyolefin ester.
P–18–0188	1	5/23/2018	Allnex USA Inc	(S) Adhesion and scratch resistance	(G) Alkyl substituted alkenoic acid, alkyl ester, polymer with alkanediol alkyl- alkenoate, reaction products with alkenoic acid, isocyanato-(isocyanatoalkyl)-alkyl sub- stituted carbomonocycle and substituted alkanediol.
P-18-0189	1	5/24/2018	Everris NA Inc	(S) Inorganic Fertilizer	(S) Phosphoric acid, potassium salt (2:3), di- hydrate (9Cl).
P–18–0192	1	5/29/2018	Archroma U.S., Inc	(S) Optical brightener for use in paper appli- cations	(G) Benzenesulfonic acid, (alkenediyl)bis[[[(hydroxyalkyl)amino]- (phenylamino)-triazin-2-yl]amino]-, n- (hydroxyalkyl) derivs., salts, compds. with polyalkyl-substituted(alkanol).

In Table II of this unit, EPA provides the following information (to the extent that such information is not claimed as CBI) on the NOCs received by EPA during this period: The EPA case number assigned to the NOC including whether the submission was an initial or amended submission, the date the NOC was received by EPA, the date of commencement provided by the submitter in the NOC, a notation of the type of amendment (*e.g.*, amendment to generic name, specific name, technical contact information, etc.) and chemical substance identity.

Case No.	Received date	Commence- ment date	If amendment, type of amendment	Chemical substance
J–17–0018	5/1/2018	4/29/2018		(S) Genetically engineered yeast FS-0130.
P–13–0253	5/24/2018	5/18/2018		(G) Tritylated ether.
P–14–0597	5/1/2018	4/27/2018		(G) Neodecanoic acid, compd. with alkyldiamine.
P–15–0442	5/24/2018	10/12/1995		(G) Rare earth doped zirconium oxide.
P–15–0443	5/23/2018	8/1/2009		(G) Rare earth doped zirconium oxide.
P–15–0444	5/24/2018	11/1/1998		(G) Rare earth doped zirconium oxide.
P–15–0445	5/23/2018	2/1/2002		(G) Rare earth doped zirconium oxide.
P–15–0447	5/24/2018	4/1/2000		(G) Rare earth doped zirconium oxide.
P–15–0525	5/22/2018	7/6/1995		(G) Rare earth doped zirconium oxide.
P–15–0526	5/24/2018	8/1/1999		(G) Rare earth doped zirconium oxide.
P–15–0527	5/24/2018	11/1/1998		(G) Rare earth doped zirconium oxide.
P–15–0528	5/24/2018	3/1/2000		(G) Rare earth doped zirconium oxide.
P–16–0310	5/3/2018	4/9/2018		(G) Bisamide mixture.
P–16–0550	5/24/2018	5/8/2018		(G) Alkylamine functionalized methacry-
				late; substituted polymer.
P–16–0551	5/24/2018	5/8/2018		(G) Alkylamine functionalized methacry-
				late; substituted polymer.
P–16–0555	5/24/2018	3/25/2018		(G) Neutral alcohol functionalized methacry-
				late; substituted polymer.
P-16-0556	5/24/2018	5/8/2018		(G) Neutral alcohol functionalized methacry-
				late; substituted polymer.
P–16–0557	5/24/2018	5/8/2018		(G) Neutral alcohol functionalized methacry-
				late; substituted polymer.
P–16–0558	5/24/2018	3/25/2018		(G) Neutral alcohol functionalized methacry-
				late is substituted polymer.
P-16-0560	5/24/2018	5/8/2018		(G) Aromatic functionalized methacry-
	0,2 1/2010	0,0,2010		late is substituted polymers.

TABLE II-NOCS RECEIVED FROM 5/1/2018 TO 5/31/2018-Continued

Case No.	Received date	Commence- ment date	If amendment, type of amendment	Chemical substance
P–16–0561	5/24/2018	5/8/2018		(G) Acid salt functionalized methacrylate¿substituted polymers.
P-16-0562	5/24/2018	5/8/2018		(G) Acid functionalized methacrylate¿substituted polymers.
P–16–0563	5/24/2018	5/8/2018		(G) Acid functionalized methacrylate-substituted
P–16–0564	5/24/2018	5/8/2018		polymers. (G) Acid functionalized methacrylate-substituted
P–16–0565	5/24/2018	5/8/2018		polymers. (G) Acid functionalized methacrylate¿substituted polymers.
P–16–0567	5/24/2018	5/8/2018		(G) Alcohol functionalized methacrylate substituted polymers.
P–17–0174	5/15/2018	4/29/2018		(S) Siloxanes and silicones, cetyl me, di-me, me 2- (triethoxysilyl)ethyl.
P–17–0271	5/4/2018	4/11/2018		(S) Poly(oxy-1,2-ethanediyl), .alpha(2-methyl-2-
P–17–0304	5/22/2018	4/24/2018		propen-1-yl)omegahydroxy (G) Alkylidene dicarbomonocycle, polymer with halo- substituted heteromonocycle and disubstituted alkyl carbomonocycle alkenedioate alkyl alkenoate.
P–17–0361	5/4/2018	5/4/2018		 (G) Substituted heteromonocycle, polymer with diisocyanatoalkane and alkanediol, substituted heteromonocycle homopolymer ester with sub-
P–17–0394	5/25/2018	5/24/2018		stituted alkyl acrylate-blocked. (G) Substituted propanoic acid, polymer with alkylisocyanate-substituted carbomonocycle, dialkyl carbonate, hydroxyl alkyl substituted alkanediol, alkanediol, isocyanato substituted
P–17–0401	5/21/2018	5/11/2018		 carbomonocycle, alkanol substituted amines- blocked, compds. with (alkylamino)alkanol. (S) Glycolipids, sophorose-contg., candida bombicola-fermented, from c16-18 and c18- unsatd. glycerides and d-glucose, hydrolyzed, so-
P–17–0402	5/21/2018	5/11/2018		 dium salts. (S) Glycolipids, sophorose-contg., candida bombicola-fermented, from c16-18 and c18- unsatd. glycerides and d-glucose, hydrolyzed, po- tuesita.
P–17–0424	5/21/2018	5/21/2018		tassium salts. (S) Benzoic acid, 2-chloro-3-methyl, sodium salt
P–17–0425	5/21/2018	5/21/2018		(1:1). (S) Benzoic acid, 3-chloro-2-methyl-, sodium salt
P-17-0426	5/21/2018	5/21/2018		(1:1). (S) Benzoic acid, 3-chloro-4-methyl-, sodium salt
P–17–0427	5/21/2018	5/21/2018		(1:1). (S) Benzoic acid, 2-chloro-5-methyl-, sodium salt
P-17-0428	5/21/2018	5/21/2018		(1:1). (S) Benzoic acid, 4-chloro-2-methyl-, sodium salt
P–17–0429	5/21/2018	5/21/2018		(1:1). (S) Benzoic acid, 3-fluoro-2-methyl-, sodium salt
P-17-0430	5/21/2018	5/21/2018		 (1:1). (S) Benzoic acid, 3-fluoro-4-methyl-, sodium salt (1:1).
P–17–0431	5/21/2018	5/21/2018		(1.1). (S) Benzoic acid, 4-fluoro-2-methyl-, sodium salt (1:1).
P–17–0432	5/21/2018	5/21/2018		(1.1). (S) Benzoic acid, 2-fluoro-4-methyl-, sodium salt (1:1).
P-17-0433	5/21/2018	5/21/2018		(S) Benzoic acid, 2-fluoro-3-methyl-, sodium salt (1:1).
P–17–0434 P–17–0435	5/21/2018 5/21/2018	5/21/2018 5/21/2018		(S) Benzoic acid, 2,3,6-trifluoro-, sodium salt (1:1). (S) Benzoic acid, 2-fluoro-3-(trifluoromethyl)-, so- dium salt (1:1).
P-17-0436	5/21/2018	5/21/2018		(S) Benzoic acid, 2-fluoro-4-(trifluoromethyl)-, so- dium salt (1:1).
P-17-0437	5/21/2018	5/21/2018		(S) Benzoic acid, 2-fluoro-6-(trifluoromethyl)-, so- dium salt (1.1).
P-17-0438	5/21/2018	5/21/2018		(S) Benzoic acid, 3-fluoro-5-(trifluoromethyl)-, so- dium salt (1:1).
P–17–0439	5/21/2018	5/21/2018		(S) Benzoic acid, 4-fluoro-3-(trifluoromethyl)-, so- dium salt (1:1).
P–17–0440	5/21/2018	5/21/2018		(S) Benzoic acid, 4-fluoro-2-(trifluoromethyl)-, so- dium salt (1:1).

Case No.	Received date	Commence- ment date	If amendment, type of amendment	Chemical substance
P–18–0022	5/10/2018	5/6/2018		 (G) Substituted carbomonocycle, polymer with halo substituted heteromonocycle and polyoxyalkylene polymer with alkylenebis [isocyanatocarbomonocycle] bis (carbomonocycle- dicarboxylate), reaction products with alkylamines, hydrolyzed.
P–18–0083	5/17/2018	5/2/2018		(S) 2-propenoic acid, telomers with bu alc2-[(2- propen-1-yloxy)methyl] oxirane reaction products, sodium bisulfite and sodium 2-hydroxy-3-(2- propen-1-yloxy)-1-propanesulfonate (1:1), sodium salts, peroxydisulfuric acid ([(ho)s(o)2]2o2) so-
P-89-0030	5/29/2018	5/24/2018		dium salt (1:2)-initiated. (S) 2-propenoic acid, 2-methyl-, 7- oxabicyclo[4.1.0]hept-3-ylmethyl ester.

TABLE II—NOCS RECEIVED FROM 5/1/2018 TO 5/31/2018—Continued

In Table III of this unit, EPA provides the following information (to the extent such information is not subject to a CBI claim) on the test information received by EPA during this time period: The EPA case number assigned to the test information; the date the test information was received by EPA, the type of test information submitted, and chemical substance identity.

TABLE III—TEST INFORMATION RECEIVED FROM 5/1/2018 TO 5/31/2018

Case No.	Received date	Type of test information	Chemical substance
P–18–0047	5/1/2018	Daphnia Magna Reproduction Test (Test Guideline OECD 211).	(S) 1,2-Ethanediol, 1,2-dibenzoate.
P-18-0107	5/2/2018	Particle Size Distribution Test	(G) Alcohol capped polycarbodiimide from diethyldiisocyanatobenzene.
P–17–0115	5/3/2018	Acute oral toxicity in the Rat (OECD 420); and Deter- mination of Skin Irritation Potential using the EPISKIN Reconstructed Human Epidermis Model (OECD 439).	(G) Aminoalkyl alkoxysilane.
P–16–0092	5/7/2018	Non-GLP 96-Hour Static Acute Range-finding Test with the Fathead Minnow (<i>Pimemphales promelas</i>) (OECD 203); Toxicity Mitigation by Humic Acid during a Non-GLP 96-Hour Toxicity Static Acute Rangefinding Test with the Fathead Minnow (<i>Pimephales promelas</i>) (OECD 203); and Spray Characterization.	(G) Polymeric polyamine.
P–18–0124	5/8/2018	Acute oral toxicity in rats (OECD 423); Acute dermal toxicity in rats (OECD 402); <i>In Vitro</i> Eye Irritation (OECD 437 and OECD 492); <i>In Vitro</i> Skin Irritation and Corrosion (OECD 431, OECD 435 and OECD 439); <i>Salmonella typhimurium/Escherichia coli</i> reverse mutation assay (OECD 471); and Acute inhalation toxicity study in Wistar rats (OECD 403).	(G) alkali nickel oxide.
P–14–0496	5/15/2018	Algal Growth Inhibition Test—Modified to Determine Stimulating Growth Factors.	 (G) polyphosphoric acids, 2-[(alkyl-1-oxo-2-propen-1-yl)oxy]ethyl esters, compds. with N-(aminoiminomethyl)urea, polymers with Bu acrylate, N- (hydroxymethyl)-2-propenamide and styrene.
P–18–0060	5/17/2018	Amphoteric Surfactant F–1C: Determination of Vapor Pressure; Amphoteric Surfactant F–1C: Determina- tion of General Physico-Chemical Properties; Am- photeric Surfactant F–1C: Determination of Haz- ardous Physico-Chemical Properties.	 (S) 1-Butanaminium, 4-amino-N-(2-hydroxy-3- sulfopropyl)-N, N-dimethyl-4-oxo-, N-coco alkyl derivs., inner salts.
P-15-0583	5/21/2018		(G) Butanedioic acid, alkyl amine, dimethylbutyl ester.
P-18-0124	5/21/2018	Supporting information for Acute 90-day Inhalation Study (OECD 403).	(G) alkali nickel oxide.
P–17–0195 P–16–0543	5/22/2018 5/29/2018	Ready Biodegradability (OECD 301) Exposure Monitoring Report	(G) 1,3-Propanediol,2-methylene-, substituted.(G) Halogenophosphoric acid metal salt.

If you are interested in information that is not included in these tables, you may contact EPA's technical information contact or general information contact as described under FOR FURTHER INFORMATION CONTACT to

access additional non-CBI information that may be available.

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

Dated: August 7, 2018. **Pamela Myrick,** Director, Information Management Division, Office of Pollution Prevention and Toxics. [FR Doc. 2018–17451 Filed 8–13–18; 8:45 am] **BILLING CODE 6560–50–P**

ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPP-2017-0628; FRL-9981-33-OEI]

Information Collection Request Submitted to OMB for Review and Approval; Comment Request; Experimental Use Permits (EUPs) for Pesticides (Renewal)

AGENCY: Environmental Protection Agency (EPA). **ACTION:** Notice.

ACTION: NOLICE.

SUMMARY: The Environmental Protection Agency (EPA) has submitted the following information collection request (ICR) to the Office of Management and Budget (OMB) for review and approval in accordance with the Paperwork Reduction Act (PRA): Experimental Use Permits (EUPs) for Pesticides (EPA ICR No. 0276.16 and OMB Control No. 2070–0040). This is a request to renew the approval of an existing ICR, which is currently approved through August 31, 2018. EPA did not receive any comments in response to the previously provided public review opportunity issued in the Federal Register of December 11, 2017. With this submission to OMB, EPA is providing an additional 30 days for public review and comment.

DATES: Comments must be received on or before September 13, 2018.

ADDRESSES: Submit your comments, referencing Docket ID Number Docket ID No. EPA–HQ–OPP–2017–0628, to both EPA and OMB as follows:

• To EPA online using *http:// www.regulations.gov* (our preferred method) or by mail to: EPA Docket Center, Environmental Protection Agency, Mail Code 28221T, 1200 Pennsylvania Ave. NW, Washington, DC 20460, and

• To OMB via email to *oira_ submission@omb.eop.gov.* Address comments to OMB Desk Officer for EPA.

EPA's policy is that all comments received will be included in the public docket without change, including any personal information provided, unless the comment includes profanity, threats, information claimed to be Confidential Business Information (CBI), or other information whose disclosure is restricted by statute.

FOR FURTHER INFORMATION CONTACT:

Connie Hernandez, Field and External Affairs Division, Office of Pesticide Programs (7560P), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave. NW, Washington, DC 20460–0001; telephone number: (703) 305–5190; email address: hernandez.connie@epa.gov.

SUPPLEMENTARY INFORMATION:

Docket: Supporting documents, including the ICR that explains in detail the information collection activities and the related burden and cost estimates that are summarized in this document, are available in the docket for this ICR. The docket can be viewed online at *http://www.regulations.gov* or in person at the EPA Docket Center, West William Jefferson Clinton Bldg., Rm. 3334, 1301 Constitution Ave. NW, Washington, DC. The telephone number for the Docket Center is (202) 566–1744. For additional information about EPA's public docket, visit *http://www.epa.gov/dockets*.

ICR status: This ICR is currently scheduled to expire on August 31, 2018. Under OMB regulations, an agency may continue to conduct or sponsor the collection of information while this submission is pending at OMB. Under PRA, 44 U.S.C. 3501 et seq., an Agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control numbers are displayed either by publication in the Federal Register or by other appropriate means, such as on the related collection instrument or form, if applicable. The display of OMB control numbers for certain EPA regulations is consolidated in 40 CFR part 9.

Abstract: The information collection covered by this ICR provides EPA with the data necessary to determine whether to issue an EUP under section 5 of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA). FIFRA requires that before a pesticide product may be distributed or sold in the U.S., it must be registered by EPA. However, FIFRA section 5 authorizes EPA to issue an EUP to allow pesticide companies to temporarily ship pesticide products for experimental use for the purpose of gathering data necessary to support the application for registration of a pesticide product. The EUP application must be submitted in order to obtain a permit.

Form Numbers: EPA Form 8570–17: Application for an Experimental Use Permit to Ship and Use a Pesticide for Experimental Purposes Only.

Respondents/Affected Entities: Entities potentially affected by this ICR are engaged in pesticide, fertilizer, and other agricultural chemical manufacturing. The NAICS for respondents under the ICR include: 325320 (Pesticide and other Agricultural Chemical Manufacturing).

Respondent's Obligation To Respond: Mandatory (40 CFR 172).

Estimated Number of Respondents: 31 (total).

Frequency of Response: On occasion. Total Estimated Burden: 567 hours (per year). Burden is defined at 5 CFR 1320.03(b).

Total Estimated Cost: \$37,497 (per year), includes \$0 annualized capital or operation & maintenance costs.

Changes in the Estimates: There is an increase of 11 hours in the total annual estimated respondent burden compared with that identified in the ICR currently approved by OMB. This increase reflects EPA's adjustment based on a slight increase in EUP submissions by program participants. This change is an adjustment.

Courtney Kerwin,

Director, Collection Strategies Division. [FR Doc. 2018–17443 Filed 8–13–18; 8:45 am] BILLING CODE 6560–50–P

ENVIRONMENTAL PROTECTION AGENCY

[9981-84-OEI]

Cross-Media Electronic Reporting: Authorized Program Revision Approval, State of Indiana

AGENCY: Environmental Protection Agency (EPA). **ACTION:** Notice.

SUMMARY: This notice announces EPA's approval of the State of Indiana's request to revise its National Primary Drinking Water Regulations
Implementation EPA-authorized program to allow electronic reporting.
DATES: EPA approves the authorized program revision for the State of Indiana's National Primary Drinking Water Regulations Implementation as of September 13, 2018, if no timely request for a public hearing is received and accepted by the Agency.

FOR FURTHER INFORMATION CONTACT: Devon Martin, U.S. Environmental Protection Agency, Office of Environmental Information, Mail Stop 2823T, 1200 Pennsylvania Avenue NW, Washington, DC 20460, (202) 566–2603, *martin.devon@epa.gov.*

SUPPLEMENTARY INFORMATION: On October 13, 2005, the final Cross-Media Electronic Reporting Rule (CROMERR) was published in the **Federal Register** (70 FR 59848) and codified as part 3 of