For additional information about EPA's public docket, visit http://www.epa.gov/dockets.

Abstract: Under the provisions of the Clean Air Act (CAA), the Administrator is required to promulgate regulations to control air pollutant emissions from motor vehicles and nonroad engines, as defined in the CAA. Per Sections 207(c)(1) and 213 of the CAA, when a substantial number of properly maintained and used engines produced by a manufacturer do not conform to emission standards, the manufacturer is required to recall the engines. Engine manufacturers are required to submit Defect Information Reports (DIRs) if emission-related defects are found on engines of the same model year that may cause the engines' emissions to exceed the standards. EPA uses these reports to target potentially nonconforming classes of engines for future testing, to monitor compliance with applicable regulations and to order a recall, if necessary. Manufacturers can also initiate a recall voluntarily by submitting a Voluntary Emission Recall Report (VERR). VERRs and VERR updates allow EPA to determine whether the manufacturer conducting the recall is acting in accordance with the CAA and to examine and monitor the effectiveness of the recall campaign.

Forms: The forms associated with this ICR are form 5900–300 (Voluntary Emissions Recall Report); form 5900–301 (Emissions Defect Information Report); and form 5900–302 (Voluntary Emission Recall Quarterly Progress Report).

Respondents/affected entities: Manufacturers of heavy-duty highway and nonroad engines.

Respondent's obligation to respond: Mandatory under the Clean Air Act and 40 CFR parts 85, 89, 90, 91, 92, 94, 1035, 1039, 1042, 1045, 1048, 1051, 1054, 1068.

Estimated number of respondents: 29 (total).

Frequency of response: On occasion, bi-annual or quarterly.

Total estimated burden: 9,827 hours (per year). Burden is defined at 5 CFR 1320.03(b).

Total estimated cost: \$936,157 (per year), includes \$5,475 annualized capital or operation & maintenance costs

Changes in the Estimates: There is decrease of 5,258 hours in the total estimated respondent burden compared with the ICR currently approved by OMB. This decrease is due to: (1) A correction on previous estimates, and

(2) a significant decrease in the estimated number of respondents.

Courtney Kerwin,

Director, Regulatory Support Division. [FR Doc. 2017–18297 Filed 8–28–17; 8:45 am] BILLING CODE 6560–50–P

ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPP-2017-0070; FRL-9964-27]

Product Cancellation Order To Voluntarily Cancel Certain Pesticide Registrations and Amend Registrations To Terminate Certain Uses

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice.

SUMMARY: This notice announces EPA's order for the cancellations and amendments to terminate uses, voluntarily requested by the registrants and accepted by the Agency, of the products listed in Table 1 and Table 2 of Unit II, pursuant to the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA). This cancellation order follows an April 10, 2017 Federal **Register** Notice of Receipt of Requests from the registrants listed in Table 3 of Unit II to voluntarily cancel and amend to terminate uses of these product registrations. In the April 10, 2017 notice, EPA indicated that it would issue an order implementing the cancellations and amendments to terminate uses, unless the Agency received substantive comments within the 30-day comment period that would merit its further review of these requests, or unless the registrants withdrew their requests. The Agency received two comments on the notice from registrants to withdraw the cancellation request for registrations 1839-189 & 10324-89, therefore these registrations are not listed in this order and will not be cancelled. Accordingly, EPA hereby issues in this notice a cancellation order granting the requested cancellations and amendments to terminate uses. Any distribution, sale, or use of the products subject to this cancellation order is permitted only in accordance with the terms of this order, including any existing stocks provisions.

DATES: The cancellations and amendments are effective August 29, 2017.

FOR FURTHER INFORMATION CONTACT:

Christopher Green, Information Technology and Resources Management Division (7502P), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave. NW., Washington, DC 20460–0001; telephone number: (703) 347–0367; email address: green.christopher@epa.gov.

SUPPLEMENTARY INFORMATION:

I. General Information

A. Does this action apply to me?

This action is directed to the public in general, and may be of interest to a wide range of stakeholders including environmental, human health, and agricultural advocates; the chemical industry; pesticide users; and members of the public interested in the sale, distribution, or use of pesticides. Since others also may be interested, the Agency has not attempted to describe all the specific entities that may be affected by 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-OPP-2017-0070, is available at http://www.regulations.gov or at the Office of Pesticide Programs Regulatory Public Docket (OPP Docket) in the Environmental Protection Agency Docket Center (EPA/DC), West William Jefferson Clinton Bldg., Rm. 3334, 1301 Constitution Ave. NW., Washington, DC 20460-0001. 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 OPP Docket is (703) 305-5805. 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 notice announces the cancellations and amendments to terminate uses, as requested by registrants, of products registered under FIFRA section 3 (7 U.S.C. 136a). These registrations are listed in sequence by registration number in Tables 1 and 2 of this unit. The following registration number that was listed in the **Federal Register** of April 10, 2017 (82 FR 17246) (FRL–9959–66) has already been cancelled in a previous **Federal Register** notice: OR–080021 on March 22, 2017 (82 FR 14718) (FRL–9958–51).

TABLE 1—PRODUCT CANCELLATIONS

Registration No.	Company No.	Product name	Active ingredient
100–1079	100	Bonzi II Ornamental Growth Regulator.	Paclobutrazol.
241–362	241	Pursuit Dimethenamid Herbicide.	Imazethapyr; & Dimethenamid.
279–9563 279–9565	279 279	Rovral Fungicide Rovral R Flowable Fun- gicide.	Iprodione. Iprodione.
279–9566	279	Rovral WG Fungicide	Iprodione.
279–9567	279	Rovral 50 SP Fungicide	lprodione.
279–9569	279	Rovral Brand 75WG Fun- gicide.	Iprodione.
303–223	303	Beaucoup Germicidal De- tergent.	2-Benzyl-4-chlorophenol; 4-tert-Amylphenol; & o-Phenylphenol (NO INERT USE).
464–705	464	Ucarcide 250 Preservative	Glutaraldehyde.
464–706	464	Ucarcide 225 Preservative	Glutaraldehyde.
498–180	498	Champion Sprayon Dis- infectant Formula 4.	Isopropyl alcohol; & o-Phenylphenol (NO INERT USE).
706–69 875–191	706 875	Claire Disinfectant Spray KL-IS	Ethanol; 4-tert-Amylphenol; & o-Phenylphenol (NO INERT USE). Phosphoric acid; & Oxirane, methyl-, polymer with oxirane, monobutyl ether, compound with iodine.
954–13	954	Spacide	2-Benzyl-4-chlorophenol; & o-Phenylphenol (NO INERT USE).
1020–4	1020	Oakite Chlor-Tergent	Trichloro-s-triazinetrione.
1072–11	1072	K.O. Dyne	Nonylphenoxypolyethoxyethanol—iodine complex.
1072–19	1072	Babsyne-20	Nonylphenoxypolyethoxyethanol—iodine complex.
1270–237 2296–101	1270	Zep Refresh II	Ethanol; 4-tert-Amylphenol; & o-Phenylphenol (NO INERT USE). o-Phenylphenol (NO INERT USE).
5813–84	2296 5813	Easy-Dab Bacteriostatic Creme Cleanser. Necktie	1,3-Dichloro-5-ethyl-5-methylhydantoin; 1,3-Dichloro-5,5-dimethylhydantoin; & 2,4-
0010 04	0010	1400kao	Imidazolidinedione, 1-bromo-3-chloro-5,5-dimethyl
7969-148	7969	BAS 661 00 H	Dicamba; & Dimethenamid.
10324-25	10324	Maquat DS 1412-10%	Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16).
10324–74	10324	Aqua Foaming Bowl & Bathroom Cleaner.	Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16).
10324–95	10324	Ma-Brom	Sodium bromide.
10324–123	10324	Econo-Lemon 10 Scented	Alkyl* dimethyl benzyl ammonium chloride *(58%C14, 28%C16, 14%C12).
10324–137	10324	Maquat FL-1	Alkyl* dimethyl benzyl ammonium chloride *(58%C14, 28%C16, 14%C12).
10324–138 10324–169	10324 10324	Maquat FL-2 Maquat 615-MR	Alkyl* dimethyl benzyl ammonium chloride *(58%C14, 28%C16, 14%C12). Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16); 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride; 1-Decanaminium, N-decyl-N,N-dimethyl-N-octyl-, N,N-dimethyl-N-octyl-, chloride; 1-Decanaminium, N-decyl-N,N-dimethyl-N-octyl-, chloride; 1-Decanaminium, N-decyl-N-octyl-, c
10324–174	10324	Maquat 86-MR	dimethyl-, chloride; & 1-Decanaminium, N,N-dimethyl-N-octyl-, chloride. Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16); 1- Octanaminium, N,N-dimethyl-N-octyl-, chloride; 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride; & 1-Decanaminium, N,N-dimethyl-N-octyl-, chloride.
10324–184	10324	Maquat 86–HMR	Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16); 1-Octanaminium, <i>N,N</i> -dimethyl-N-octyl-, chloride; 1-Decanaminium, N-decyl- <i>N,N</i> -dimethyl-, chloride; & 1-Decanaminium, N,N-dimethyl-N-octyl-, chloride.
10324–197	10324	Maguard QSX-500	1-Octadecanaminium,N,N-dimethyl-N-[3-(trihydroxysilyl)propyl],chloride.
10324–199	10324	Maquat MC1412-50%FC	Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16).
10324-200	10324	Maquat MC1412-20%FC	Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16).
10324-203	10324	Maquat MC1412-40%FC	Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16).
10324–217	10324	STIX	Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16); & Phosphoric acid.
10324–218	10324	Kling	Hydrochloric acid; 1-Decanaminium, <i>N,N</i> -dimethyl-N-octyl-, chloride; Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16); 1-Octanaminium, <i>N,N</i> -dimethyl-N-octyl-, chloride; & 1-Decanaminium, N-decyl- <i>N,N</i> -dimethyl-, chloride.
10807–438	10807	Purge Air Sanitizer	Dipropylene glycol; Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16); & Triethylene glycol.
33176–24	33176	Arysol Brand Surface Dis- infectant Spray.	Ethanol; Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12); & Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14).
39967–81 39967–83	39967 39967	Hospital Broad Brand Ocide Hospital Cleaner- Disinfectant.	2-Benzyl-4-chlorophenol; 4-tert-Amylphenol; & o-Phenylphenol (NO INERT USE). 2-Benzyl-4-chlorophenol; 4-tert-Amylphenol; & o-Phenylphenol (NO INERT USE).
39967-88	39967	Phenocide 256	2-Benzyl-4-chlorophenol; & o-Phenylphenol (NO INERT USE).
39967-89	39967	Phenocide 128	2-Benzyl-4-chlorophenol; & o-Phenylphenol (NO INERT USE).
47000-19	47000	Dy-Fly I Livestock Spray	MGK 264; Pyrethrins; & Piperonyl butoxide.
47000-101	47000	CT-42 Lice Spray	Pyrethrins; & Piperonyl butoxide.
48222-7	48222	Agro-K Copper Lite	Copper sulfate pentahydrate.
49547–5	49547	Alen Pine Oil 60	Pine oil.
51873–8	51873	De-Cut	Maleic hydrazide, potassium salt.

TABLE 1—PRODUCT CANCELLATIONS—Continued

Registration No.	Company No.	Product name	Active ingredient
57538–29	57538	Fortified Stimulate Yield Enhancer.	Indole-3-acetic acid; Indole-3-butyric acid; Gibberellic acid; & Cytokinin (as kinetin).
57538-36	57538	Stimulate Fruit Thinner	Gibberellic acid; & Cytokinin (as kinetin).
57538-37	57538	Stimulate Grain Filler	Indole-3-butyric acid; Gibberellic acid; & Cytokinin (as kinetin).
57538-38	57538	Stimulate Power	Cytokinin (as kinetin); & Gibberellic acid.
57538–44	57538	Stimulate Flower Fertility	Indole-3-acetic acid; Indole-3-butyric acid; Gibberellic acid; & Cytokinin (as kinetin).
57538-45	57538	Stimulate Bud Former	Cytokinin (as kinetin); & Gibberellic acid.
57538–46	57538	Stimulate Seed Germ	Indole-3-acetic acid; Indole-3-butyric acid; Gibberellic acid; & Cytokinin (as kinetin).
57538–47	57538	Stimulate Fruit Sizer	Indole-3-butyric acid; Indole-3-acetic acid; Gibberellic acid; & Cytokinin (as kinetin).
57538-48	57538	Stimulate Root Growth	Gibberellic acid; Indole-3-butyric acid; & Cytokinin (as kinetin).
59106–3	59106	BioClear 550 Fizzy Tabs	2,2-Dibromo-3-nitrilopropionamide; & 1-Bromo-1-(bromomethyl)-1,3-propanedicarbonitrile.
70385–1	70385	Microban Disinfectant Spray.	Bromine; o-Phenylphenol (NO INERT USE); & Benzenemethanaminium, <i>N,N</i> -dimethyl-N-(2-(2-(4-(1,1,3,3-tetramethylbutyl)phenoxy)ethoxy)ethyl)-, chloride.
72138–1	72138	Real Pine Cleaner Dis- infectant Deodorizer.	Pine oil.
87538–3	87538	Monofoil Screen/Glass Protectant.	1-Octadecanaminium, N, N-dimethyl-N-[3-(trihydroxysilyl)propyl], chloride.
CA-060027	100	Gramoxone Inteon	Paraguat dichloride.
CO-120003	12455	Contrac All-Weather Blox	Bromadiolone.
OR-070024	400	Enhance	Captan; & Carboxin.
OR-080022	91411	DuPont Mankocide Fungicide.	Mancozeb; & Copper hydroxide.
OR-080032	400	Dimilin 2L	Diflubenzuron.
OR-110003	264	Osprey Herbicide	Mesosulfuron-methyl.
OR-110012	400	Vitavax Flowable Fungicide	Carboxin.
OR-120008	100	Switch 62.5WG	Fludioxonil; & Cyprodinil.
WA-000033	19713	IDA, Inc. Diuron 80W	Diuron.
WA-000034	19713	Drexel Diuron 4L Herbicide	Diuron.
WA-030012	66222	Galigan 2E	Oxyfluorfen.
WA-030024	66222	Thionex 3 EC Insecticide	Endosulfan.
WA-030027	66222	Thionex 3 EC Insecticide	Endosulfan.
WA-050010	19713	Drexel Atrazine 90 DF Herbicide.	Atrazine.
WA-110005	61842	Lorox DF	Linuron.

TABLE 2—PRODUCT REGISTRATION AMENDMENTS TO TERMINATE USES

Reg- istration No.	Company No.	Product name	Active ingredient	Uses to be terminated
100–780	100	Tilt 45W	Propiconazole	Pre-Harvest uses and associated pre-harvest label language on Tilt 45W for the following crops: Celery, cereals (wheat, barley, rye, triticale and oats), citrus, grasses grown for seed, peanuts, pecans, pineapple, rice, wild rice, stone fruit and sugarcane without prejudice.
264–645	264	Glufosinate-Ammo- nium Manufac- turing-Use Prod- uct.	Glufosinate	Rice.
264–646	264	Glufosinate-Ammo- nium Technical.	Glufosinate	Rice.
264-660	264	Liberty Herbicide	Glufosinate	Rice.
264–829	264	Liberty 280 SL Herbicide.	Glufosinate	Rice.
432– 1525.	432	Sevin Brand Carbaryl Tech- nical.	Carbaryl	Oyster beds & Pet (Collars only).
1021– 2801.	1021	MGK Formula 74611.	Pyrethrins	Residential Indoor, Residential Outdoor & Indoor Non-food/ Food Handling Establishments.
1839–63	1839	BTC 1010	1-Decanaminium, N-decyl- N,N-dimethyl-, chloride.	Golf/commercial turf/lawns, golf courses.

TABLE 2—PRODUCT REGISTRATION AMENDMENTS TO TERMINATE USES—Continued

Reg- istration No.	Company No.	Product name	Active ingredient	Uses to be terminated
1839–77	1839	BTC 818	1-Octanaminium, N,N-di- methyl-N-octyl-, chloride; 1- Decanaminium, N-decyl- N,N-dimethyl-, chloride; & 1- Decanaminium, N,N-di- methyl-N-octyl-, chloride.	Golf courses.
1839– 119.	1839	BTC 818–80%	1-Decanaminium, <i>N</i> , <i>N</i> -dimethyl-N-octyl-, chloride; 1-Octanaminium, <i>N</i> , <i>N</i> -dimethyl-N-octyl-, chloride; & 1-Decanaminium, N-decyl- <i>N</i> , <i>N</i> -dimethyl-, chloride.	Golf courses.
1839– 135.	1839	BTC 1010-80%	1-Decanaminium, N-decyl- N,N-dimethyl-, chloride.	Golf/commercial turf/lawns, golf courses.
19713– 75.	19713	Drexel Carbaryl Technical.	Carbaryl	Oyster Beds & Pet Collars.
61842– 20.	61842	Layby Pro Herbicide	Diuron; & Linuron	Sweet Corn.
61842– 21.	61842	Linex 4L Herbicide	Linuron	Sweet Corn.
61842– 22.	61842	Linuron Technical	Linuron	Sweet Corn.
61842– 23.	61842	Lorox DF	Linuron	Sweet Corn.
61842– 24.	61842	Linuron Flake Tech- nical.	Linuron	Sweet Corn.
61842– 32.	61842	Linuron Technical	Linuron	Sweet Corn.
61842– 35.	61842	Sevin Brand Tech- nical Carbaryl In- secticide.	Carbaryl	Oyster beds & Pet (Collars only).
61842– 36.	61842	Carbaryl 97.5% Manufacturing Use Concentrate Insecticide.	Carbaryl	Oyster beds & Pet (Collars only).
73049– 427.	73049	Foray 48B	Bacillus thuringiensis Subsp. Kurstaki, Strain ABTS-351.	Nongrass Animal Feeds, Pome Fruits, Stone Fruits, Tree Nuts, Citrus Fruits, Small Fruits and Berries, Grape, Banana, Tropical Fruits, Kiwi, Pineapple, Melon, Root and Tuber Vegetables, Leaves of Root and Tuber Vegetables, Bulb Vegetables, Leafy Vegetables, Legume Vegetables, Foliage of Legume Vegetables, Fruiting Vegetables, Brassica (Cole) Leafy Vegetables, Cucurbit Vegetables, Artichoke, Asparagus, Malanga, Watercress, Corn, Herbs and Spices, Mint, Avocado, Rice, Cotton, Canola/Rapeseed, Hops, Jojoba, Peanut, Persimmon, Pomegranate, Safflower, Sorghum, Soybean, Sunflower, Small Grains & Tobacco.
89816–2	89816	Mebrom 100	Methyl bromide (NO INERT USE).	Caneberries, (Raspberries, Blackberries, Boysenberries), Golf Course Tees, Greens and Fairways, Athletic Fields, Tobacco Seedling Trays, Orchard Replant, Ornamentals and Forest Seedlings.
90736–2	90736	Tebuconazole Tech	Tebuconazole	Seed Treatment uses on Barley, Corn, Oats & Wheat.

Table 3 of this unit includes the names and addresses of record for all registrants of the products in Tables 1 and 2 of this unit, in sequence by EPA company number. This number corresponds to the first part of the EPA

registration numbers of the products listed in Table 1 and Table 2 of this unit.

TABLE 3—REGISTRANTS OF CANCELLED AND AMENDED PRODUCTS

EPA company No.	Company name and address
241 264	Syngenta Crop Protection, LLC, 410 Swing Road, P.O. Box 18300, Greensboro, NC 27419–8300. BASF Corporation, 26 Davis Drive, P.O. Box 13528, Research Triangle Park, NC 27709–3528. Bayer CropScience, LP, 2 T.W. Alexander Drive, P.O. Box 12014, Research Triangle Park, NC 27709.
	FMC Corporation, 2929 Walnut Street, Philadelphia, PA 19104. Huntington Professional Products, A Service of Ecolab, Inc., 1 Ecolab Place, St. Paul, MN 55102.

TABLE 3—REGISTRANTS OF CANCELLED AND AMENDED PRODUCTS—Continued

EPA company No.	Company name and address
400	Macdermid Agricultural Solutions, Inc., c/o Arysta LifeScience North America, LLC, 15401 Weston Parkway, Suite 150, Cary, NC 27513.
432	Bayer Environmental Science, A Division of Bayer CropScience LP, 2 T.W. Alexander Drive, Research Triangle Park, NC 27709.
464	The Dow Chemical Co., 1501 Larkin Center Drive, 200 Larkin Center, Midland, MI 48674.
498	Chase Products Co., P.O. Box 70, Maywood, IL 60153.
706	Claire Manufacturing Company, Agent Name: Regwest Company, LLC, 8203 West 20th Street, Suite A, Greeley, CO 80634–4696.
875	Diversey, Inc., 1410 Newman Road, Racine, WI 53406.
954	King Research, Inc., Agent Name: Lewis & Harrison, LLC, 122 C Street NW., Suite 505, Washington, DC 20001.
1020	
1021	McLaughlin Gormley King Company, 8810 Tenth Ave., North, Minneapolis, MN 55427–4319.
1072	Gea Farm Technologies, Inc., Agent Name: Regwest Company, LLC, 8203 West 20th Street, Suite A, Greeley, CO 80634–4696.
1270	Zep, Inc., c/o Compliance Services, 1259 Seaboard Industrial Blvd. NW., Atlanta, GA 30318.
1839	
2296	National Chemical Laboratories, Inc., 401 N. 10th Street, Philadelphia, PA 19123.
5813	The Clorox Co., P.O. Box 493, Pleasanton, CA 94566–0803.
7969	BASF Corporation, 26 Davis Drive, P.O. Box 13528, Research Triangle Park, NC 27709–3528.
10324	Mason Chemical Company, 723 W. Algonquin Rd., Suite B, Arlington Heights, IL 60005.
10807	
12455	Bell Laboratories, Inc., 3699 Kinsman Blvd., Madison, WI 53704.
19713	Drexel Chemical Company, P.O. Box 13327, Memphis, TN 38113-0327.
33176	Amrep, Inc., Agent Name: Zep, Inc., c/o Compliance Services, 1259 Seaboard Industrial Blvd. NW., Atlanta, GA 30318.
39967	Lanxess Corporation, 111 RIDC Park West Drive, Pittsburgh, PA 15275–1112.
47000	Chem-Tech, Ltd., 110 Hopkins Drive, Randolph, WI 53956.
48222	Agro-K Corporation, Agent Name: Spring Trading Company, 203 Dogwood Trail, Magnolia, TX 77354.
49547	Alen Del Norte, Agent Name: Delta Analytical Corp., 12510 Prosperity Drive, Suite 160, Silver Spring, MD 20904.
51873	Fair Products, Inc., P.O. Box 386, Cary, NC 27512.
57538	Stoller Enterprises, Inc., Agent Name: Spring Trading Company, 203 Dogwood Trail, Magnolia, TX 77354.
59106	The Lubrizol Corporation, 29400 Lakeland Blvd., Wickliffe, OH 44092–2298.
61842	Tessenderlo Kerley, Inc., Agent Name: Pyxis Regulatory Consulting, Inc., 4110 136th Street Ct NW., Gig Harbor, WA 98332.
66222	Makhteshim Agan of North America, Inc., D/B/A Adama, 3120 Highwoods Blvd., Suite 100, Raleigh, NC 27604.
70385	
72138	White Cap, Inc., Agent Name: Delta Analytical Corp., 12510 Prosperity Drive, Suite 160, Silver Spring, MD 20904.
73049	
87538	
89816	Mebrom Corp., Agent Name: PRA Registrations, LLC, 8595 Collier Blvd., Suite 107–51, Naples, FL 34114.
90736	Gig Harbor, WA 98332.
91411	Kocide, LLC, Agent Name: Wagner Regulatory Associates, Inc., P.O. Box 640, Hockessin, DE 19707.

III. Summary of Public Comments Received and Agency Response to Comments

During the public comment period provided, EPA received two comments in response to the April 10, 2017 **Federal Register** notice announcing the Agency's receipt of the requests for voluntary cancellations and amendments to terminate uses of products listed in Table 1 and Table 2 of Unit II. One comment was received from Stepan Company requesting that EPA Reg. No. 1839–189 be retained and a second comment was received from Mason Chemical Company requesting that EPA Reg. No. 10324–89 be retained.

IV. Cancellation Order

Pursuant to FIFRA section 6(f) (7 U.S.C. 136d(f)(1)), EPA hereby approves the requested cancellations and amendments to terminate uses of the registrations identified in Tables 1 and 2 of Unit II. Accordingly, the Agency hereby orders that the product registrations identified in Tables 1 and 2 of Unit II are canceled and amended to terminate the affected uses. The effective date of the cancellations that are subject of this notice is August 29, 2017. Any distribution, sale, or use of existing stocks of the products identified in Tables 1 and 2 of Unit II in a manner inconsistent with any of the provisions for disposition of existing stocks set forth in Unit VI will be a violation of FIFRA.

V. What is the agency's authority for taking this action?

Section 6(f)(1) of FIFRA (7 U.S.C. 136d(f)(1)) provides that a registrant of a pesticide product may at any time request that any of its pesticide registrations be canceled or amended to terminate one or more uses. FIFRA further provides that, before acting on

the request, EPA must publish a notice of receipt of any such request in the **Federal Register**. Thereafter, following the public comment period, the EPA Administrator may approve such a request. The notice of receipt for this action was published for comment in the **Federal Register** of April 10, 2017. The comment period closed on May 10, 2017.

VI. Provisions for Disposition of Existing Stocks

Existing stocks are those stocks of registered pesticide products which are currently in the United States and which were packaged, labeled, and released for shipment prior to the effective date of the action. The existing stocks provision for the products subject to this order is as follows.

A. For Products 706–69 (sell through date of September 27, 2018), 10324–169, 10324–174, 10324–184, 10324–197, 10324–218, 10807–438 and 33176–24

The registrants have requested to the Agency via letter to sell existing stocks for an 18-month period for products 706–69 (sell through date of September 27, 2018), 10324–169, 10324–174, 10324–184, 10324–197, 10324–218, 10807–438 and 33176–24.

B. For All Other Products Identified in Table 1

For the other voluntary product cancellations listed in Table 1 of Unit II, the registrants may continue to sell and distribute existing stocks of the products listed in Table 1 until August 29, 2018, which is 1 year after publication of this cancellation order in the **Federal Register**. Thereafter, the registrants are prohibited from selling or distributing the products listed in Table 1 of Unit II., except for export in accordance with FIFRA section 17 (7 U.S.C. 1360) or for proper disposal.

C. For All Products Identified in Table 2

Now that EPA has approved product labels reflecting the requested amendments to terminate uses for the products listed in Table 2 of Unit II, registrants are permitted to sell or distribute the products listed in Table 2, under the previously approved labeling until February 28, 2019, a period of 18 months after publication of this cancellation order in this Federal Register, unless other restrictions have been imposed. Thereafter, registrants will be prohibited from selling or distributing the products whose labels include the terminated uses identified in Table 2 of Unit II, except for export consistent with FIFRA section 17 or for proper disposal.

Persons other than the registrant may sell, distribute, or use existing stocks of canceled products and products whose labels include the terminated uses until supplies are exhausted, provided that such sale, distribution, or use is consistent with the terms of the previously approved labeling on, or that accompanied, the canceled products and products whose labels include the terminated uses.

Authority: 7 U.S.C. 136 et seq.

Dated: June 28, 2017.

Delores Barber,

Director, Information Technology and Resources Management Division, Office of Pesticide Programs.

[FR Doc. 2017–17619 Filed 8–28–17; 8:45 am]

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ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OAR-2007-0478, FRL- 9967-03-OEI]

Information Collection Request Submitted to OMB for Review and Approval; Comment Request; Regulation of Fuels and Fuel Additives: Gasoline Volatility (Renewal)

AGENCY: Environmental Protection Agency (EPA).

ACTION: Notice.

SUMMARY: The Environmental Protection Agency has submitted an information collection request (ICR), Regulation of Fuels and Fuel Additives: Gasoline Volatility (EPA ICR No. 1367.12, OMB Control No. 2060-0178) to the Office of Management and Budget (OMB) for review and approval in accordance with the Paperwork Reduction Act (PRA). This is a proposed extension of the ICR, which is currently approved through August 31, 2017. Public comments were previously requested via the Federal Register (82 FR 29548) on June 29, 2017 during a 60-day comment period. This notice allows for an additional 30 days for public comments. A fuller description of the ICR is given below, including its estimated burden and cost to the public. 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. **DATES:** Additional comments may be submitted on or before September 28, 2017.

ADDRESSES: Submit your comments, referencing Docket ID No. EPA-HQ-OAR-2007-0478, online using https://www.regulations.gov (our preferred method), by email to a-and-r-docket@epa.gov, or by mail to: EPA Docket Center, Environmental Protection Agency, Mail Code: 28221T, 1200 Pennsylvania Ave. NW., Washington, DC 20460, and (2) 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: James W. Caldwell, Compliance

James W. Caldwell, Compliance Division, Office of Transportation and Air Quality, Mail Code 6406J, Environmental Protection Agency, 1200 Pennsylvania Ave. NW., Washington, DC 20460; telephone number: (202) 343–9303; fax number: (202) 343–2801; email address: caldwell.jim@epa.gov.

SUPPLEMENTARY INFORMATION:

Supporting documents which explain in detail the information that the EPA will be collecting are available in the public docket for this ICR. The docket can be viewed online at https://www.regulations.gov or in person at the EPA Docket Center, EPA West, Room 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.

Abstract: Gasoline volatility, as measured by Reid Vapor Pressure (RVP) in pounds per square inch (psi), is controlled in the spring and summer in order to minimize evaporative hydrocarbon emissions from motor vehicles. RVP is subject to a Federal standard of 7.8 psi or 9.0 psi, depending on location. The addition of ethanol to gasoline increases the RVP by about 1 psi. Gasoline that contains 9 volume percent to 10 volume percent ethanol is subject to a standard that is 1.0 psi greater. As an aid to industry compliance and EPA enforcement, the product transfer document, which is prepared by the producer or importer and which accompanies a shipment of gasoline containing ethanol, is required by regulation to contain a legible and conspicuous statement that the gasoline contains ethanol and the percentage concentration of ethanol. This is intended to deter the mixing within the distribution system, particularly in retail storage tanks, of gasoline which contains ethanol in the 9 to 10 percent range with gasoline which does not contain ethanol in that range. Such mixing would likely result in a gasoline which is in violation of its RVP standard. Also, a party wishing a testing exemption, for research on gasoline that is not in compliance with the applicable volatility standard, must submit certain information to EPA.

Form Numbers: None.

Respondents/affected entities: Entities potentially affected by this action are those who produce or import gasoline containing ethanol, or who wish to obtain a testing exemption.

Respondent's obligation to respond: Mandatory per 40 CFR 80.27(d) and (e). Estimated number of respondents: 2.000.

Frequency of response: On occasion. Total estimated burden: 12,330 hours per year. Burden is defined at 5 CFR 1320.03(b).