[FR Doc. 2014–10347 Filed 5–6–14; 8:45 am] BILLING CODE 6560–50–P

#### ENVIRONMENTAL PROTECTION AGENCY

#### 40 CFR Part 180

[EPA-HQ-OPP-2013-0210; FRL-9907-59]

#### α-Alkyl-ω-Hydroxypoly (Oxypropylene) and/or Poly (Oxyethylene) Polymers Where the Alkyl Chain Contains a Minimum of Six Carbons etc.; Exemption From the Requirement of a Tolerance; Technical Correction

**AGENCY:** Environmental Protection Agency (EPA). **ACTION:** Final rule; technical correction.

SUMMARY: EPA issued a final rule in the Federal Register of February 3, 2014, establishing an exemption from the requirement of a tolerance for residues of  $\alpha$ -alkyl- $\omega$ -hydroxypoly (oxypropylene) and/or poly (oxyethylene) polymers where the alkyl chain contains a minimum of six carbons, and  $\alpha$ -alkyl- $\omega$ -hydroxypoly (oxypropylene) and/or poly (oxyethylene) polymers where the alkyl chain contains a minimum of six carbons and a minimum number average molecular weight (in amu) 1,100 when used as an inert ingredient as a surfactant in pesticide formulations in growing crops without limitations. The document inadvertently omitted Chemical Abstracts Service (CAS) registry numbers from the regulatory text. This document corrects those errors.

**DATES:** This final rule correction is effective May 7, 2014.

**ADDRESSES:** The docket for this action, identified by docket identification (ID) number EPA–HQ–OPP–2013–0210, 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.* 

FOR FURTHER INFORMATION CONTACT: Lois Rossi, Registration Division (7509), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave. NW., Washington, DC 20460–0001; telephone number: (703) 305–7092; email address: RDFRNNotices@epa.gov.

#### SUPPLEMENTARY INFORMATION:

#### I. Does this action apply to me?

The Agency included in the **Federal Register** of February 3, 2014 (79 FR 6092) (FRL–9394–2), a list of those who may be potentially affected by this action.

# II. What does this technical correction do?

EPA issued a final rule in the **Federal Register** of February 3, 2014 (79 FR 6092), that established an exemption from the requirement of a tolerance for certain chemicals when used as an inert ingredient as a surfactant in pesticide formulations in growing crops without limitations. In the regulatory text, CAS registry numbers were inadvertently omitted under §§ 180.910, 180.930, 180.940, and 180.960.

# III. Why is this correction issued as a final rule?

Section 553 of the Administrative Procedure Act (APA) (5 U.S.C. 553(b)(3)(B)) provides that, when an agency for good cause finds that notice and public procedure are impracticable, unnecessary, or contrary to the public interest, the agency may issue a final rule without providing notice and an opportunity for public comment. EPA has determined that there is good cause for making this technical correction final without prior proposal and opportunity for comment, because this document merely corrects technical omissions. EPA finds that this constitutes good cause under 5 U.S.C. 553(b)(3)(B).

# IV. Do any of the statutory and executive order reviews apply to this action?

No. For a detailed discussion concerning the statutory and executive order review, refer to Unit VII. of the February 3, 2014 final rule.

#### V. Congressional Review Act

Pursuant to the Congressional Review Act (5 U.S.C. 801 *et seq.*), EPA will submit a report containing this rule and other required information to the U.S. Senate, the U.S. House of Representatives, and the Comptroller General of the United States prior to publication of the rule in the **Federal Register**. This action is not a "major rule" as defined by 5 U.S.C. 804(2).

#### List of Subjects in 40 CFR Part 180

Environmental protection, Administrative practice and procedure, Agricultural commodities, Pesticides and pests, Reporting and recordkeeping requirements.

Dated: April 23, 2014.

#### Lois Rossi,

Director, Registration Division, Office of Pesticide Programs.

Therefore, 40 CFR part 180 is corrected as follows:

#### PART 180-[AMENDED]

■ 1. The authority citation for part 180 continues to read as follows:

Authority: 21 U.S.C. 321(q), 346a and 371.

■ 2. In § 180.910, the table is amended by revising the following inert ingredient to read as follows:

§180.910 Inert ingredients used pre- and post-harvest; exemptions from the requirement of a tolerance.

\* \* \* \* \*

2	6	1	5	1

		Inert ingredient	S		Limits	Uses
*	*	*	*	*	*	*
minimum of six car 9038–29–3; 9038–4 26183–52–8; 26468 05–5; 37251–67–5; 52232–09–4; 52292 89–1; 61791–13–7; 63303–01–5; 63658 72–5; 65150–81–4; 68131–39–5; 68131 24–1; 68238–81–3; 68439–48–5; 68439 94–3; 68526–95–4; 68920–69–4; 68937 18–9; 69013–19–0; 70955–07–6; 71011 13–8; 72905–87–4; 78330–21–9; 78330 43–4; 10331–86–8 54–5; 116810–32–3 62–7; 127036–24–2 41–0; 157707–43–2	bons (CAS Reg. N 3–1; 9040–05–5; 9 –86–0; 26636–39– 37311–00–5; 373 –17–8; 52609–19– 61791–20–6; 617 –45–7; 63793–60– 64555–14–9: 664 –40–8; 68154–96– 68238–82–4; 684 –49–6; 68439–50– 68551–12–2; 685 –66–6; 68951–67– 69227–20–9; 692 –10–4; 71060–57– 73018–31–2; 730 –23–1; 79771–03–4; ; 103657–84–7; 10 ; 116810–33–4; 12 ; 139626–71–4; 15 ; 159653–49–3; 16 ; 166736–08–9; 16	lo.: $9002-92-0$ ; $900$ 9043-30-5; $9087-55; 27252-75-1; 2711-01-6$ ; $37311-05; 57679-21-7; 5991-28-4$ ; $61804-32; 64366-70-7; 6455-15-0$ ; $67254-71; 68154-97-2; 6809-58-5$ ; $68409-559; 68439-51-0; 6851-13-3$ ; $68551-17; 68954-94-9; 6827-21-0$ ; $69227-226; 71243-46-4; 7249-34-0$ ; $74432-122; 84133-50-6; 8543657-85-8$ ; $1038160313-48-6$ ; $1209442231-44-22$ ; $1545180875-66-13$ ; $1609019107-21-5$ ; $172588$	)4-95-9; 9004-98-2 3-0; 25190-05-0; 2 306-79-2; 31726-34 2-7; 37311-04-9; 3 112-62-8; 60828-78 4-0; 61827-42-7; 6 415-24-3; 64415-25 1-1; 67763-08-0; 6 154-98-3; 68155-01 9-6; 68439-30-5; 6 439-53-2; 68439-54 4-4; 68603-20-3; 6 987-81-5; 68991-48 2-1; 69364-63-2; 7 066-65-0; 72108-90 3-6; 74499-34-6; 7 422-93-1; 97043-91-1 -93-5; 103819-03-(1-9)-2 -36-2; 157627-86-(1-9)-2 -20-2; 160901-09-3	the alkyl chain contains a ; 9005–00–9; 9035–85–2; ;4938–91–8; 25231–21–4; i–8; 34398–01–1; 34398– 99587–22–9; 50861–66–0; a–6; 61702–78–1; 61725– i1827–84–7; 62648–50–4; 5–4; 64425–86–1; 65104– 8002–96–0; 68002–97–1; I–1; 68213–23–0; 68213– 8439–45–2; 68439–46–3; i–3; 68458–88–8; 68526– 8603–25–8; 68920–66–1; 3–0; 69011–36–5; 69013– 0750–27–5; 70879–83–3; )–8; 72484–69–6; 72854– 8330–19–5; 78330–20–8; –9; 97953–22–5; 102782– 0; 106232–83–1; 111905– 2; 126646–02–4; 126950– 6; 157627–88–8; 157707– 7; 160901–19–9; 161025– 7; 196823–11–7; 287935–		Surfactants, related ad- juvants of surfactants.
*	, 303170-73-2, 93 <sup>2</sup>	*	*	*	*	*
		* * Inert ingredient	* * * 		Limits	Uses
			-			
*	*	*	*	*	*	*
minimum of six car 9038–29–3; 9038–4 26183–52–8; 26468 05–5; 37251–67–5; 52232–09–4; 52292 89–1; 61791–13–7; 63303–01–5; 6365 72–5; 65150–81–4; 68131–39–5; 68131 24–1; 68238–81–3; 68439–48–5; 68439 94–3; 68526–95–4; 68920–69–4; 68937	bons (CAS Reg. N 3–1; 9040–05–5; 9 -86–0; 26636–39– 37311–00–5; 373 -17–8; 52609–19– 61791–20–6; 617 -45–7; 63793–60– 66455–14–9: 664 -40–8; 68154–96– 68238–82–4; 684 -49–6; 68439–50– 68551–12–2; 685 -66–6; 68951–67–	lo.: 9002–92–0; 900 9043–30–5; 9087–5 5; 27252–75–1; 27 11–01–6; 37311–0; 5; 57679–21–7; 59 91–28–4; 61804–3 2; 64366–70–7; 64 55–15–0; 67254–7 1; 68154–97–2; 68 09–58–5; 68409–5; 9; 68439–51–0; 68 51–13–3; 68551–1 7; 68954–94–9; 68	04-95-9; 9004-98-2 3-0; 25190-05-0; 2 306-79-2; 31726-34 2-7; 37311-04-9; 3 112-62-8; 60828-78 4-0; 61827-42-7; 6 415-24-3; 64415-25 1-1; 67763-08-0; 6 154-98-3; 68155-01 9-6; 68439-30-5; 6 439-53-2; 68439-54 4-4; 68603-20-3; 6 987-81-5; 68991-48	the alkyl chain contains a ; 9005–00–9; 9035–85–2; ;4938–91–8; 25231–21–4; i–8; 34398–01–1; 34398– 9587–22–9; 50861–66–0; 3–6; 61702–78–1; 61725– i1827–84–7; 62648–50–4; 5–4; 64425–86–1; 65104– 8002–96–0; 68002–97–1; I–1; 68213–23–0; 68213– 8439–45–2; 68439–46–3; i–3; 68458–88–8; 68526– 8603–25–8; 68920–66–1; 3–0; 69011–36–5; 69013– 0750–27–5; 70879–83–3; )–8; 72484–69–6; 72854–		Surfactants, related ad- juvants of surfactants.

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■ 4. In § 180.940, the table in paragraph (a) is amended by revising the following entry to read as follows:

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§180.940 Tolerance exemptions for active ( and inert ingredients for use in antimicrobial formulations (Food-contact surface sanitizing solutions).

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(a) \* \* \*

	CAS Reg. No.	Limits
* * * * * A-Alkyl-ω-hydroxypoly (oxypropylene) and/or poly (oxyethylene) polymers where the alkyl chain con- tains a minimum of six car- bons.	************************************	
* *	* * * * * * *	*
* * * *	= 5 In \$ 100,000, the table is amonded \$100,000. Dolumers: examptions	from the
* * * *	■ 5. In § 180.960, the table is amended by revising the following entry to read as follows:	from the
* * * * * Polymer	by revising the following entry to read requirement of a tolerance.	from the
k * * * * Polymer Polymer * * * * * * * * * * * * *	by revising the following entry to read as follows:	* ;5; 904 636-39- -5; 3731 609-19- 6; 6179 793-60- 9: 6645 154-96- 4; 6840 439-50- 29; 6852- 2; 6855- 2; 6855- 2; 6855- 2; 7304 771-03- 657-84- 810-33- 626-71- 653-49- 736-08-

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#### ENVIRONMENTAL PROTECTION AGENCY

#### 40 CFR Part 180

#### [EPA-HQ-OPP-2013-0653; FRL-9909-31]

#### Tebuconazole; Pesticide Tolerances

**AGENCY:** Environmental Protection Agency (EPA). **ACTION:** Final rule.

SUMMARY: This regulation establishes tolerances for residues of tebuconazole in or on orange and orange, oil. Bayer CropScience, LP requested these tolerances under the Federal Food, Drug, and Cosmetic Act (FFDCA). DATES: This regulation is effective May 7, 2014 Objections and requests for hearings must be received on or before July 7, 2014, and must be filed in accordance with the instructions provided in 40 CFR part 178 (see also Unit I.C. of the SUPPLEMENTARY INFORMATION).

ADDRESSES: The docket for this action, identified by docket identification (ID) number EPA-HQ-OPP-2013-0653, 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), EPA West 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.

FOR FURTHER INFORMATION CONTACT: Lois Rossi, Registration Division (7505P), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave. NW., Washington, DC 20460–0001; telephone number: (703) 305–7090; email address: *RDFRNotices.First@epa.gov.* SUPPLEMENTARY INFORMATION:

### I. General Information

### A. Does this action apply to me?

You may be potentially affected by this action if you are an agricultural producer, food manufacturer, or pesticide manufacturer. The following list of North American Industrial Classification System (NAICS) codes is not intended to be exhaustive, but rather provides a guide to help readers determine whether this document applies to them. Potentially affected entities may include:

Crop production (NAICS code 111).Animal production (NAICS code

112).Food manufacturing (NAICS code 311).

• Pesticide manufacturing (NAICS code 32532).

B. How can I get electronic access to other related information?

You may access a frequently updated electronic version of EPA's tolerance regulations at 40 CFR part 180 through the Government Printing Office's e-CFR site at http://www.ecfr.gov/cgi-bin/textidx?&c=ecfr&tpl=/ecfrbrowse/Title40/ 40tab\_02.tpl.

# C. How can I file an objection or hearing request?

Under FFDCA section 408(g), 21 U.S.C. 346a, any person may file an objection to any aspect of this regulation and may also request a hearing on those objections. You must file your objection or request a hearing on this regulation in accordance with the instructions provided in 40 CFR part 178. To ensure proper receipt by EPA, you must identify docket ID number EPA-HQ-OPP-2013-0653 in the subject line on the first page of your submission. All objections and requests for a hearing must be in writing, and must be received by the Hearing Clerk on or before July 7, 2014. Addresses for mail and hand delivery of objections and hearing requests are provided in 40 CFR 178.25(b).

In addition to filing an objection or hearing request with the Hearing Clerk as described in 40 CFR part 178, please submit a copy of the filing (excluding any Confidential Business Information (CBI)) for inclusion in the public docket. Information not marked confidential pursuant to 40 CFR part 2 may be disclosed publicly by EPA without prior notice. Submit the non-CBI copy of your objection or hearing request, identified by docket ID number EPA–HQ–OPP– 2013–0653, 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 CBI or other information whose disclosure is restricted by statute.

• *Mail:* OPP Docket, Environmental Protection Agency Docket Center (EPA/ DC), (28221T), 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.htm*.

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

## II. Summary of Petitioned-For Tolerance

In the Federal Register of October 25, 2013 (78 FR 63938) (FRL-9901-96), EPA issued a document pursuant to FFDCA section 408(d)(3), 21 U.S.C. 346a(d)(3), announcing the filing of a pesticide petition (PP 2E8138) by Bayer CropScience LP, P.O. Box 12014, 2 T. W. Alexander Drive, Research Triangle Park, NC 27709. The petition requested that EPA establish import tolerances for residues of the fungicide tebuconazole, in or on orange, whole fruit at 1 part per million (ppm); orange, juice at 0.15 ppm; and orange, oil at 400 ppm. That document referenced a summary of the petition prepared by Bayer CropScience LP, the registrant, which is available in the docket, http://www.regulations.gov. Subsequently, the petitioner submitted a revised petition that requested different tolerance levels for orange juice and orange oil. The Agency published a second notice of filing document in the Federal Register of February 25, 2014 (79 FR 10458) (FRL-9906-77), noting the revisions for the uses in/on orange, juice from 0.15 ppm to 0.7 ppm; orange, oil from 400 ppm to 20 ppm. There were no comments received concerning this petition.

Based upon review of the data supporting the petition, the proposed tolerance for orange, juice is unnecessary. The proposed tolerance for orange, oil was lowered. The reasons for these changes are explained in Unit IV.C.

# III. Aggregate Risk Assessment and Determination of Safety

Section 408(b)(2)(A)(i) of FFDCA allows EPA to establish a tolerance (the legal limit for a pesticide chemical residue in or on a food) only if EPA determines that the tolerance is "safe." Section 408(b)(2)(A)(ii) of FFDCA defines "safe" to mean that "there is a reasonable certainty that no harm will result from aggregate exposure to the pesticide chemical residue, including all anticipated dietary exposures and all other exposures for which there is reliable information." This includes exposure through drinking water and in residential settings, but does not include occupational exposure. Section