United States Environmental Protection Agency

		OMB Approval 2070-0174 EPA FORM 6300-4								
INSTRUCTIONS: Please type or print in ink. Please read carefully the attached instructions and supply the information requested on this form. Use additional sheet(s) if necessary.										
Registration this product			2. Case # and Name 3080 - lodine Chemical # and Name: lodine		3. Date and Type of DCl and Number 18-Jan-2017 GENERIC ID # GDCl-046905-1444					
		6. Generic D	ata		ct Specific Data					
Registration	this product registration voluntarily 6a. I am claiming a Generic Data Exemption because I obtain the active ingredient from the source EPA registration number listed below. 6b. I agree to satisfy Generic Data Requirements as indicated on the attached form entitled "Requirements Status and Registrant's Response."		7a. My product is an MUP and I agree to satisfy the MUP requirement on the attached form entitled "Requirements Status and Registrant's Response."			7b. My product is an EUP and I agree to satisfy the EUP requirement on the attached form entitled "Requirements Status and Registrant's Response."				
8. Certification: I certify that the statements made on this form and all attachments are true, accurate, and complete. I acknow ledge that any know ingly false or misleading statement may be punishable by fine, imprisonment or both under applicable law. Signature and Title of Company's Authorized Representative								Date		
							11. Phone Number			
10. Name of Company								i i. Filone Numbei		

United States Environmental Protection Agency Washington, D.C. 20460

OMB Approval 2070-0174 EPA FORM 6300-3

REQUIREMENTS STATUS A						AND REGISTRANT'S RESPONSE				EPA FORM 6300-3		
INSTRUCTIONS: Plea	ase type or print in ink. Please read careful	y the attached instructions and su	upply 1	the inf	ormati	on rec	quested on this form. Use a	dditional sheet(s) if neces	sary.			
3080 - lod		2. Case # and Name 3080 - lodine Chemical # and Name: 046905 lodine) - lodine nical # and Name: 046905						3. Date and Type of DCI and Number 18-Jan-2017 GENERIC ID # GDCI-046905-1444			
4. Guideline Requirement Number	5. Study Title		P R O T O C	R Reports O T O C			6. Use Pattern	7. Test Substance	8. Time Frame (Months)	9. Registrant Response		
			O L	1	2	3						
875.1400 850.4225 850.4400 875.2300	Applicator Exposure Data Requirement Chemical) Inhalation exposureindoor Nontarget Plant Protection Data Requiremental) Seedling emergence, Tier II Aquatic Plant Toxicity Using Lemna sppin Post-Application Exposure Data Requiremental) Indoor surface residue dissipation Terrestrial and Aquatic Nontarget Org Requirements (Conventional Chemical Aquatic invertebrate acute toxicity, test daphnids	(3, 5, 20) irements (Conventional (6, 9, 17, 18, 21) (6, 9, 16, 21) irements (Conventional (5, 19, 23, 24) anisms Data	z z z z ×				Z,U,V,Y,R,S,T,W,X Z,U,V,Y,R,S,T,W,X Z,U,V,Y,R,S,T,W,X Z,U,V,Y,R,S,T,W,X	TGAI TEP TGAI TGAI	12 12 12 12			
	certify that the statements made on this fo					olete.	l acknow ledge that any	11. Date				
	misleading statement may be punishable b	•	r appli	cable	law .							
	of Company's Authorized Representative							10.51				
12. Name of Compa	iny							13. Phone Number				

United States Environmental Protection Agency Washington, D.C. 20460

REQUIREMENTS STATUS AND REGISTRANT'S RESPONSE

OMB Approval 2070-0174 EPA FORM 6300-3

INSTRUCTIONS: Please type or print in ink. Please read carefully the attached instructions and supply the information requested on this form. Use additional sheet(s) if necessary. 1. Company Name and Address 2. Case # and Name 3. Date and Type of DCI and Number 18-Jan-2017 3080 - lodine **GENERIC** Chemical # and Name: 046905 ID # GDCI-046905-1444 lodine 7. Test 8. Time 9. Registrant 4. Guideline 5. Study Title Progress 6. Use Frame R Substance Response Requirement Reports Pattern 0 (Months) Number Т 0 С 0 2 3 Terrestrial and Aquatic Nontarget Organisms Data Requirements (Conventional Chemical) Z,U,V,Y,R,S,T,W,XOyster acute toxicity test (shell deposition) Ν TGAI 12 850.1025 (1, 6, 9, 21) Z,U,V,Y,R,S,T,W,X12 TGAI 850.1035 Mysid acute toxicity test (6, 9, 21) Ν Z,U,V,Y,R,S,T,W,XTGAI 12 Bivalve acute toxicity test (embryo larval) Ν 850.1055 (2, 6, 9, 21) Z,U,V,Y,R,S,T,W,X TEP 850.1075 Fish acute toxicity test, freshw ater and marine (4, 9, 21) Ν 18 Z,U,V,Y,R,S,T,W,XTGAI 12 850.1300 (6, 9, 21) Ν Daphnid chronic toxicity test Z,U,V,Y,R,S,T,W,X12 TGAI (6, 9, 21) Ν 850.1400 Fish early-life stage toxicity test Toxicology Data Requirements (Conventional Chemical) Z,U,V,Y,R,S,T,W,X TGAI Υ 24 870.3465 90-day inhalation toxicity (3, 5, 22, 24)

United States Environmental Protection Agency Washington, D.C. 20460

REQUIREMENTS STATUS AND REGISTRANT'S RESPONSE

OMB Approval 2070-0174 EPA FORM 6300-3

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INSTRUCTIONS: Please type or print in ink. Please read carefully the attached instructions and supply the information requested on this form. Use additional sheet(s) if necessary. 1. Company Name and Address 2. Case # and Name 3. Date and Type of DCI and Number 18-Jan-2017 3080 - lodine **GENERIC** Chemical # and Name: 046905 ID # GDCI-046905-1444 lodine 7. Test 8. Time 9. Registrant Ρ 4. Guideline 5. Study Title Progress 6. Use Frame R Substance Response Requirement Reports Pattern 0 (Months) Number Т 0 С 0 2 3 Z,U,V,Y,R,S,T,W,XTGAI 835.3110 Ready biodegradability (4, 15, 21) Ν 24 Z,U,V,Y,R,S,T,W,XTGAI 24 (4, 14, 21) Ν 835.3220 Porous pot test Z,U,V,Y,R,S,T,W,X835.3240 Simulation Test-Aerobic Sew age Treatment-Activated Ν TGAI 24 (4, 13, 21) Sludge Ν Z,U,V,Y,R,S,T,W,XTGAI 24 835.3280 Simulation Tests to Assess the Biodegradability of (4, 12, 21) Chemicals Z,U,V,Y,R,S,T,W,XTGAI 12 850.3300 Modified Activated Sludge, Respiration Inhibition Test (4, 9, 11, 21) Ν

(6, 8, 9, 10,

(6, 8, 9, 10,

(7, 9, 24)

21)

21)

Ν

Ν

Υ

850.4500

850.4550

SS-1240

Algal Toxicity

Cyanobacteria (Anabaena flos-aquae) Toxicity

Leaching Study: Paint, Stain, And Coatings

Z,U,V,Y,R,S,T,W,X

Z,U,V,Y,R,S,T,W,X

Z,U,V,Y,R,S,T,W,X

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FOOTNOTES AND KEY DEFINITIONS FOR GUIDELINE REQUIREMENTS

Case # and Name: 3080 - Iodine DCI Number: GDCI-046905-1444

Key: [Degr] = Degradate; [d-EP] = diluted End-use product; [EP] = End-use product; [MET] = Plant metabolite; [MP] = Manufacturing-use product; [PAI] = Pure Active Ingredient; [PAIRA] = Pure active ingredient radio-labelled; [RAMET] = Radio-labeled plant metabolite; [ROC] = Residue of Concern; [TEP] = Typical end-use product; [TGAI] = Technical grade of the active ingredient: ITW1 = Treated wood Use Categories Key:

- R Agricultural premises and equipment
- S Food handling/storage establishments premises and equipment
- T Commercial, institutional and industrial premises and equipment
- U Residential and public access premises
- V Medical premises and equipment
- W Human drinking water systems
- X Materials preservatives
- Y Industrial processes and water systems once through
- Z Industrial processes and water systems not once through

Footnotes: The following footnotes are referenced in column two (5. Study Title) of the Requirements Status and Registrant's Response form. These footnotes apply in addition to any test notes included in 40 CFR Part 158 with respect to the particular data requirement.

- This study can be substituted for GLN 850.1055, Bivalve embryo larval toxicity test.
- 2 This study can be subsituted for GLN 850.1025, Oyster shell deposition.
- The inhalation exposure scenarios include open pouring of liquids and wettable powder for material preservation, low pressure hand wand, high pressure handwand, trigger sprayer, mop and wipe application, and airless sprayer application of preserved paints.
- Testing must be completed with the iodophors.
- Testing must be completed with iodine.
- Testing must be completed with both iodine and the iodophors.
- Test substance is TGAI: polystyrene divinyl benzene quaternary ammonium anion exchange resiniodine complex.
- One Tier II (dose response) study, conducted with Selenastrum capricornutum, is required if the results of this study exhibit detrimental effects (EC50 less than 1.0 ppm or mg/L), then additional Tier II (dose response) studies will be required on three species (Anabaena flos-aquae, Navicula pelliculosa, and Skeletonema costatum).
- 9 lodophor molecule data are needed if there is a likelihood for exposure to the carrier in aquatic systems. The agency has limited data on the carrier portion of these molecules. If it can be shown that there is no aquatic exposure, ecotoxicity data will not be necessary for the iodophors.

United States Environmental Protection Agency Washington, D.C. 20460

FOOTNOTES AND KEY DEFINITIONS FOR GUIDELINE REQUIREMENTS

Case # and Name: 3080 - lodine

DCI Number: GDCI-046905-1444

Key: [Degr] = Degradate; [d-EP] = diluted End-use product; [EP] = End-use product; [MET] = Plant metabolite; [MP] = Manufacturing-use product; [PAI] = Pure Active Ingredient; [PAIRA] = Pure active ingredient radio-labelled; [RAMET] = Radio-labelled plant metabolite; [ROC] = Residue of Concern; [TEP] = Typical end-use product; [TGAI] = Technical grade of the active ingredient; [TW] = Treated wood

ingredient; [TW] = Treated wood
10	In a Federal Register Notice dated June 27, 2012, EPA split the Public Draft OPPTS 850.5400 test guideline into two test guidelines: OCSPP 850.4500 and OCSPP 850.4550. See "Final Test Guidelines; OCSPP 850 Series; Notice of Availability" 77 FR 38282, June 27, 2012. https://www.regulations.gov/document?D=EPA-HQ-OPPT-2009-0154-0028.
11	EPA published draft guidance under guideline 850.6800 and has since published final guidance for this study under guideline 850.3300: http://www.regulations.gov/#!documentDetail;D=EPA-HQ-OPPT-2009-0154-0021. OECD Test Guideline 209 can also be used as guidance for this study, available online at http://www.oecd-ilibrary.org/content/book/9789264070080-en. The results of the Activated Sludge Respiration Inhibition Test (ASRI), GLN 850.3300, will determine which of the four biodegradation tests is/are required. If the ASRI test EC50 is less than or equal to 20 mg/L, then either the (i) Biodegradation in Activated Sludge Study, GLN 835.3280 or (ii) Simulation Test - Aerobic Sewage Treatment: A. Activated Sludge Units, GLN 835.3240, or (iii) the Porous Pot Test, GLN 835.3220 is required. If the ASRI test EC50 is greater than 20 mg/L, then the registrant must conduct either: (i) Ready Biodegradability or (ii) a) Biodegradation in Activated Sludge, or b) Simulation Test - Aerobic Sewage Treatment: A. Activated Sludge Units, or c) the Porous Pot Test. If the Ready Biodegradability study is conducted and passes, then no further testing is required. If, however, the antimicrobial fails the Ready Biodegradability study, then the (i) Biodegradation in Activated Sludge, or (ii) Simulation Test - Aerobic Sewage Treatment: A. Activated Sludge Units, or (iii) the Porous Pot study is required.
12	EPA has a published final guideline for this study: http://www.regulations.gov/#!documentDetail;D=EPA-HQ-OPPT-2009-0152-0036. The biodegradation study required is based on results of an Activated Sludge Respiration Inhibition test.
13	EPA has a published final guideline for this study: http://www.regulations.gov/#!documentDetail;D=EPA-HQ-OPPT-2009-0152-0034. The biodegradation study required is based on results of an Activated Sludge Respiration Inhibition test.
14	EPA has a published final guideline for this study: http://www.regulations.gov/#!documentDetail;D=EPA-HQ-OPPT-2009-0152-0024. The biodegradation study required is based on results of an Activated Sludge Respiration Inhibition test.
15	EPA has a published final guideline for this study: http://www.regulations.gov/#!documentDetail;D=EPA-HQ-OPPT-2009-0152-0017. The biodegradation study required is based on results of an Activated Sludge Respiration Inhibition test.
16	Data is required if the aquatic (algal) plant growth Tier II study with Selenastrum capricomutum demonstrates detrimental effects at less than 1.0 ppm (mg/L).
17	Data are required only if the risk quotient from any aquatic plant growth Tier II test exceeds a level of concern for aquatic plants.
18	Data are required on rice. Data re not required on other species of terrestrial plants.
19	Data are required for the following use: household floor sanitizers.
20	Data are required for all use patterns which have the potential to result in human inhalation exposures.
21	Data are required for all use patterns which have the potential to result in contamination of surface water.
22	An inhalation absorption study is required for all use patterns which have the potential to result in human inhalation exposures.
23	A waiver may be requested for all applications if a residue screening level default at 100% of the application rate does not trigger risk concerns.
24	A protocol must be approved by the Agency prior to the initiation of the study.

Page: 1 of

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United States Environmental Protection Agency Washington, D.C. 20460

LIST OF ALL REGISTRANTS SENT THIS DATA CALL-IN NOTICE

Case # and Name:

3080 - lodine

DCI Number: GDCI-046905-1444

Co. Nr.	Company Name	Agent For Company	Address	City	State	ZIP
875	DIVERSEY, INC.		8310 16TH STREET, MS 707	STURTEVANT	WI	53177
39444	KATADYN PRODUKTE	LEWIS & HARRISON, LLC	8203 WEST 20TH STREET, SUITE A	GREELEY	CO	806344696
4959	WEST AGRO INC		11100 N. CONGRESS AVE.	KANSAS CITY	МО	64153
46183	SAFEWAY INDUSTRIES, INC.		840 WALWORTH STREET	WALWORTH	WI	531849515
91282	CLARION WATER, LLC		3530 W. GARRY AVENUE	SANTA ANA	CA	92704
8405	WEBCO CHEMICAL CORP		420 WEST MAIN ST	DUDLEY	MA	01571
66171	PRESERVE INTERNATIONAL		P.O. Box 17003	RENO	NV	89511
1677	ECOLAB, INC.		370 NORTH WABASHA STREET	ST. PAUL	MN	55102
59454	PUROLITE CO, THE	DELTA ANALYTICAL CORP	12510 PROSPERITY DRIVE, SUITE 160	SILVER SPRING	MD	20904
84890	PURELABS, LLC		P.O. Box 8050	MADISON	WI	53708
74473	WATER SECURITY CORPORATION		1455 KLEPPE LANE	SPARKS	NV	89431
35917	HYBRID TECHNOLOGIES CORPORATION	REGWEST COMPANY, LLC	8203 WEST 20TH STREET, SUITE A	GREELEY	CO	806344696
50233	POLAR EQUIPMENT INC		12881 FOOTHILL LANE	SARATOGA	CA	95070
74245	MRLB INTERNATIONAL, INC.		2450 COLLEGE WAY	FERGUS FALLS	MN	56537
84020	PROEDGE DENTAL PRODUCTS	SRC SCIENTIFIC & REGULATORY CONSULTANTS, INC	201 W. VAN BUREN STREET	COLUMBIA CITY	IN	46725