### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

8/21/2013



Troy Chemical Corporation 8 Vreeland Road Florham Park, N. J. 07932

5383-107

AUG 21 2013

Attention: Adrian Krygsman, Director Product Registration

Subject: Mergal K 10N EPA Registration No. 5383-107 Notification Dated June 6, 2013 EPA Received Date July 25, 2013

This will acknowledge receipt of your notification, submitted under the provisions of FIFRA Section 3(c)(9).

**Proposed Notification:** 

ADDITIONAL BRAND NAME: "TroyGuard B10S"

General Comments:

Based on a review of the submitted material, the following comments apply:

The Notification is in compliance with PR Notice 98-10 and is acceptable. This information has been added to your file.

If you have any questions concerning this letter, please contact Martha Terry at (703) 308-6217.

Sincerely,

Marshall Swindell

Product Manager 33 Regulatory Management Branch 1 Antimicrobials Division (7510P)



### TROY CORPORATION

June 6, 2013

Via Courier

Document Processing Desk (NOTIF) Office of Pesticide Programs (7504P) Antimicrobial Division (AD) U.S. EPA Room S-4900, One Potomac Yard 2777 South Crystal Drive Arlington, VA 22202-4501

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Attention: Mr. Marshall Swindell PM 33

RE: Mergal K10N EPA Reg. No. 5383-107 Submission of Alternate Brand Name (ABN)

Dear Mr. Swindell:

Troy Corporation is submitting this notification of an alternate brand name for the product referenced. We enclose the following documents for this purpose:

- EPA Form 8570-1 Application for Registration
- Four (4) copies of the Proposed Label with the ABN
- Certification per PR Notice 98-10

### The alternate brand name for this product is "TroyGuard B10S

Please contact me directly should you have any questions concerning this action. I can be reached via email or phone at <u>krygsmaa@Troycorp.com</u> or 973-443-4200, X2249. Thank you.

Sincerely,

Adrian Krygsman

Director, Product Registration

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lease read instructions on reverse l	before completing form		Form Approve	d OMB No 2070-0	060 Approval exp	ires 05-31-98
ease read instructions on reverse before completing form. United States Environmental Protection Washington, DC 2046		ection Agency			OPP Identifier Number	
	Appli	cation for Pe	sticide - Section	n 1	L	
1. Company/Product Number			Product Manager		3. Proposed C	lassification
5383-107	. <u></u>	M. Swir				
4. Company/Product (Name) Mergal K10N		PM# 33		1	None 🛛	Restricted
5. Name and Address of Applicar	t (Include ZIP Code)	6. Expe	dited Review. In	accordance w	ith FIFRA Secti	on 3(c)(3)
<b>Froy Chemical Corp. c/o</b>			(b)(I), my product is similar or identical in composition and labeling			
Froy Corporation		to:				
8 Vreeland Road Florham Park, N.J. 0793	2		EPA Reg. No			
PLEASE SEND ALL CO		<u>TO</u> Product	t Name		<u></u>	
<u>"CONTACT POINT</u>						
Check if this is a new	v address					
		Sectio	n - II			
Amendment – Explain below	<b>v</b> .		Final printed lab	els in response to	Agency letter dated	
Resubmission in response t	o Agency letter dated		Me Too" Applica			
Explanation - Explain below.	nal nago(s) if nocoss	on /For Socti	Other - Explain			
<u> </u>						
1. Material This Product Will Be	Packaged In:	Sectio	n - III			
Child-Resistant Packaging	Unit Packaging	T	Water Soluble Packaging		2. Type of Contai	ner
Yes*			Yes			
L No	If "Yes"	No. per	No If "Yes"	No. per	Glass	
*Certification must	Unit Packaging wg		Package wgt.	container	Paper	
be submitted					Other (Specif	îy)
3. Location of Net Contents Info	e(s) Retail Contain	On La		n of Label Directions bel beling accompanying product		
Label Container						
6. Manner in Which Label is Affi	xed to Product	thograph	Other		a accompanying pi	
		aper glued tenciled				
	· · · · · ·	Sectio	n - IV		<u>ر ( ر (</u> ر _ ر _ ر	
1. Contact Point (Complete item:	s directly below for identific	ation of individual t	o be contacted, if nece	ssary, to process t		
Name Adrian Krygsman		Title	rector, Product Registrat		elephone No. (Iricio Code)	ude Area
Adrian Krygsman			Diorector, Product Registration		973-443-4200, X2249	
I certify that the statements I hav acknowledge that any knowingly under applicable law.	e made on this form and a				Received	nped) cece
2. Signature	3. Title Direc	Director, Product Registration				
4. Typed Name Adrian Kryg	5. Date	5. Date 06/06/2013				

EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete

White- EPA File Copy (original) Yellow- Applicant Copy

## HAZARDS TO HUMANS AND DOMESTIC ANIMALS **PRECAUTIONARY STATEMENTS**

## DANGER

waterproof gloves. Harmful if swallowed or inhaled. Avoid breathing vapor or spray mist. Wash thoroughly with soap and water after handling. Remove CORROSIVE. Causes irreversible eye damage and skin burns. Do not get in eyes, on skin, or clothing. Wear protective face shield, protective clothing and contaminated clothing and wash clothing before reuse.

	FIRST AID
IF IN EYES:	<ul> <li>Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes then continue rinsing the eve.</li> </ul>
	<ul> <li>Call a poison control center or doctor for treatment advice.</li> </ul>
IF ON SKIN	Take off contaminated clothing.     Rinse skin immediately with plenty of water for 15-
OR CLOTHING:	<ul> <li>20 minutes.</li> <li>Call a poison control center or doctor for treatment advice.</li> </ul>
	Call a poison control center or doctor for treatment advice.
ц 	<ul> <li>Have person sip a glass of water if able to swallow.</li> </ul>
SWALLOWED:	Do not induce vomiting unless told to do so by a
	District control center of goctor.
	<ul> <li>Do not give anything by mouth to an unconscious person.</li> </ul>
	<ul> <li>Move person to fresh air.</li> </ul>
•	<ul> <li>If person is not breathing call 911 or an ambulance,</li> </ul>
IF INHALED:	then give artificial respiration preferably mouth-to-
	Call a poison control center or doctor for further
:	treatment advice.
Have the product	Have the product container or label with you when calling a poison control
center or doctor, c 424-9300	center or doctor, or going for treatment. Emergency Phone Number: 800- 424-9300
	NOTE TO PHYSICIAN:
Probable mucosal	Probable mucosal damage may contraindicate the use of gastric lavage.

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# **TROYGUARD B10S**

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This pesticide is toxic to fish. lakes, streams, ponds, estuari requirements of a National P discharge effluent containing and the permitting authority ! notifying the local sewage tre

> Polymer Emulsions And Dispersions, Paints and Coatings, Plasters, Industrial Preservative To Prevent Deterioration and Degradation Emulsions, Textile Coatings and Inks Household, Industrial and Laundry Additives Including Liquid Laundry Detergents, Fabric Caused By Bacteria and Fungi in Aqueous Systems, Such As Janitorial Products (solid and liquid) Including Floor Cleaners, Metalworking Fluids, Mineral and Pigment Slurries, Oil-Water Waxes, Polishes And Surface Cleaners, Car Care Products, Caulks, Sealants, Adhesives, Thickeners, Joint Cements, Softeners And Stain Removers

It is a violation of Federal La Water Board or Regional Offic

froyguard B10S is an industria

labeling.

caused by bacteria and fungi

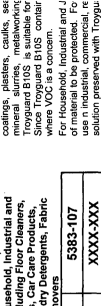
metalworking

EPA Reg. No.	5383-107
EPA Establishment Number	XXX-XXXX
ACTIVE INGREDIENT:	% Weight
1,2-benzisothiazolin-3-one9.5%	
INERT INGREDIENTS	
TOTAL 100.0%	100.0%

or for food contact.







addition be made to the water in Industries, Inks, Metalwork Plasters: Use 0.05 – 0.5% T royguard B10S can be added General use rates are provi determine the most appropriate Vote: Strong oxidizing agents For Food-Contact Paper and <sup>c</sup>or Polymer Emulsions & Mineral & Pigment Slurries final formulation.

S Do not contami Protect from fr STORAGE:

exceed 0.21 mg/in<sup>2</sup> (0.0326 m

with dry foods and 0.11 mg/in

or contact with aqueous and fa

PESTICIDE DISPOSAL: Pe cannot be disposed of by us excess pesticide, spray mixtu or Environmental Control Ag-EPA Regional Office for guid contents into application equ Replace and tighten closures back and forth several times and forth several times. Em Clean container promptly af at least one complete revolur for recycling or reconditioni landfill, or incineration, or, if store rinsate for later use or CONTAINER HANDLING: stay out of smoke. before reuse.

> **Troy Chemical Corporation** One Avenue L, Newark, N.J. 07105

Produced for/Manufactured for:

Net Weight:

## KEEP OUT OF REACH OF CHILDREN

See Side Panel for Additional Precautionary SOLD FOR INDUSTRIAL USE ONLY Statements

### DANGER

f c c			5/5
This pesticide is toxic to fish. Do not discharge effluent containing finis product into lakes, streams, ponds, estuaries oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior 16 discharge effluent containing this product to sewes systems without previounly and	Notitying the local sewage treatment plant authority. Fer gavidance, cortact your State Water Board or Regional Office of the EPA. <b>DIRECTIONS FOR USE</b> It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Troyguard B10S is an industrial preservative used to prevent deterioration and degradation caused by bacteria and fungi in aqueous systems, such as polymer emulsions, paints, coatings, plasters, caulks, sealants, adhesives, thickeners, joint cements, pigment and mineral slurries, metalworking fluids, oil-water emulsions, textile coatings and inks. Troyguard B10S is suitable for a wide range of conditions and can be used at pHs of 3-13. Since Troyguard B10S is suitable for a wide range of conditions and can be used at pHs of 3-13. Since Troyguard B10S is untable for a wide range of conditions and can be used at pHs of 3-13. Since Troyguard B10S is suitable for a wide range of conditions and can be used at pHs of 3-13. Since Troyguard B10S is untable for a wide range of conditions and can be used at pHs of 3-13. Since Troyguard B10S is untable for a wide range of conditions and can be used at pHs of 3-13. Since Troyguard B10S is untable for a wide range of conditions and can be used at pHs of 3-13. Since Troyguard B10S is used by bacteria at the tot at the	of material to be protected. For use in pre-mostened sponges and work wipes for usen industrial, commercial, residential and household uses cited. Wet wipes containing a solution preserved with Troyguard B10S may not be used for personal care as baby wipes or for food contact. Troyguard B10S can be added at any stage of production, but it is recommended that the addition be made to the water in the beginning of the process. Troyguard B10S can be added at any stage of production, but it is recommended that the addition be made to the water in the beginning of the process. General use rates are provided but laboratory/field trials are suggested in order to determine the most appropriotate rate of use. For Polymer Emuisions & Dispersions, Coatings, Caults, Sealants, Adhesives, Mineral & Pigment Sturries, OilWater Emuisions, Spin Finish Solutions for Pacifie industries, in this, Metaburding Fluids, Thickeners, Joint Cements, Paints and Plasters: Use 0.05 – 0.5% Troyguard B10S by weight based on the total weight of the final formulation. For Food-Contact Paper and Paperboard Coatings: Use of Troyguard B10S must not exceed 0.21 mg/m (0.0326 mg/cm <sup>3</sup> ) of finished paper and paperboard intended for contact with aqueous and 6.11 mg/m <sup>2</sup> (0.0326 mg/cm <sup>3</sup> ) of finished paper and paperboard intended for contact with aqueous and 6.11 mg/m <sup>2</sup> (0.0326 mg/cm <sup>3</sup> ) of finished paper and paperboard intended for contact with aqueous and 6.11 mg/m <sup>2</sup> (0.0326 mg/cm <sup>3</sup> ) of finished paper and paperboard intended for contact with aqueous and 6.11 mg/m <sup>2</sup> (0.0326 mg/cm <sup>3</sup> ) of finished paper and paperboard intended for contact with aqueous and 6.11 mg/m <sup>2</sup> (0.0326 mg/cm <sup>3</sup> ) of finished for contact with aqueous and 6.11 mg/m <sup>2</sup> (0.0326 mg/cm <sup>3</sup> ) of finished for contact with aqueous and 6.11 mg/m <sup>2</sup> (0.0326 mg/cm <sup>3</sup> ) of finished for contact with aqueous and 6.11 mg/m <sup>2</sup> (0.0326 mg/cm <sup>3</sup> ) of finished for contact with aqueous and 6.11 mg/m <sup>2</sup> (0.0326 mg/cm <sup>3</sup> ) of finished for contact with adde for contact with the product to thaw and scontact w	AK06062013
<b>B10S</b>	ation and Degradation is Systems, Such As and Coatings, Plasters, rs, Joint Cements, rt Slurries, Oil-Water sehold, Industrial and uding Floor Cleaners, Car Care Products, Iry Detergents, Fabric overs	SSG10/ XXXX-XXX 9.5% 90.5% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0% 100.0%	
TROYGUARD	Industrial Preservative To Prevent Deterioration and Degradation Caused By Bacteria and Fungi in Aqueous Systems, Such As Polymer Emulsions And Dispersions, Paints and Coatings, Plasters, Retalworking Fluids, Mineral and Pigment Slurries, Oil-Water Emulsions, Textile Coatings and Inks Household, Industrial and Janitoirial Products (solid and liquid) Including Floor Cleaners, Waxes, Polishes And Surface Cleaners, Car Care Products, Laundry Additives Including Liquid Laundry Detergents, Fabric Softeners And Stain Removers	EPA Reg. No. EPA Reg. No. EPA Establishment Number XXXX ACTIVE INGREDIENTS 1,2-benzisothiazolin-3-one INERT INGREDIENTS TOTAL TOTAL ACTIVE INGREDIENTS ACTIVE INGREDIENTS ACTIVE ACTIVE INGREDIENTS ACTIVE ACTIVE ACTIVE ACTIVE ACTIVE	
TEMENTS MESTIC ANIMALS The skin burns Do not get in	shield, protective clothing and ed. Avoid breathing vapor or ater after handling. Remove use.	e slowly and gently with s. Remove contact lenses, 5 minutes then continue anter or doctor for treatment ciothing. with plenty of water for 15- anter or doctor for treatment anter or doctor for treatment anter or doctor for treatment anter or doctor for treatment inter or doctor for treatment anter or doctor for treatment inter or doctor for treatment inter or doctor for treatment inter or doctor for treatment r doctor. / mouth to an unconscious ir. g call 911 or an ambulance, inter or doctor for further inter or doctor for further hen calling a poison control pency Phone Number: 800-	N: le use of gastric lavage.