3345-14

UNITED STATES

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

WASHINGTON, D.C. 20460

2014

## OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

Ms. Christina M. Swick, Agent For: ERCO Worldwide Lewis & Harrison Consultants in Government Affairs 122 C Street, N.W. Suite 505 Washington, DC 20001

APR 2 1 2014

Subject: Minor Label Change per PR Notice 98-10 Ercopure 25 EPA Registration Number: 53345-14 Application Date: March 18, 2014 Application Receipt: March 28, 2014

Dear Ms. Swick:

This acknowledges receipt of your Notification application, submitted under the provisions of FIFRA 3(c) 9 and PR Notice 98-10.

Purpose of the Notification:

"...The purpose of this notification is to correct a typographical error made during the last label revision. The enclosed label has been revised to correctly state "chlorine" instead of "chlorite" in the following statement, "Mixing with acids, or alcohol, or other chemicals may cause evolution of chlorine and chlorine dioxide gas mixture which is toxic and may be explosive.""

**General Comments:** 

Based on the review of the information submitted, the following comments apply.

The Notification is Acceptable.

A copy of the accepted Notification is attached in **Regulatory File Jacket 53345-14** for future reference.

If you have questions or concerns with regard to this Agency Letter, please contact me by email at <u>Swift.Killian@epa.gov</u> by telephone at **703-308-6346**. When you are submitting information or data in response to this Agency Letter, please send a copy of this Agency Letter with your response in order to facilitate processing.

Sincerely yours,

......

Demson Fuller

EPA Product Manager 32 Regulatory Management Branch II Antimicrobials Division 7510P

	(			$\left( \right)$	315		
Please read instructions on rev	United Environmental Po Washington	States rotection Agenc; , DC 20460	☐ Regist У ☐ Ameno ⊠ Other:	ration dment <u>Notificatior</u>	0-0060, Approval expires 05-31-98 OPP Identifier Number		
	Ар	plication for Pe	esticide - Sectio	nl			
1. Company/Product Numbe 53345-14	Demsor	2. EPA Product Manager		3. Proposed Classification			
<ol> <li>Company/Product (Name ERCOPURE 25</li> </ol>	):	* PM#	• •		None Restricted		
5. Name and Address of Ap ERCO Worldwide 302 The East Mall, Suite Toronto, Ontario M9B CANADA <u>PLEASE SEND ALL</u> <u>"CONTACT PO</u>	200	6. Exp (b)(l), to: EPA R	6. <b>Expedited Review</b> . In accordance with FIFRA Section 3(c)(3) (b)(l), my product is similar or identical in composition and labeling				
		Secti	on - II				
Notification - Explain the Explanation: Use addition This notification is consistent of the labeling of the make any false statement 152.46, this product material statements and the statement of the statement o	onse to Agency letter dated elow. NOTIFICA NOTIFICA tent with the provisions of e confidential statement o nt to EPA. I further unders y be in violation of FIFRA	(For Section I and S TION IN ACCORDAN PR Notice 98-10 and f formula of this produ- stand that if this notifi and I may be the sub FIFR	"Me Too" Applic Other - Explain ection II.) ICE WITH PR NOTIC EPA regulations at 4 uct. I understand that cation is not consister ject to enforcement ad	cation below CE 98-10 O CFR 152.46, a t it is a violation o nt with the terms	to Agency letter dated and no other changes have been of 18 U.S.C. Sec 1001 to willfully of PR Notice 95-2 and 40 CFR es under sections 12 and 14 of		
Signature:	bristina M.	Section		<u> March 18, 2014</u>			
			Dri - III				
1. Material This Product W Child-Resistant Packaging Yes* No	Unit Packaged In: Unit Packagin Yes No If "Yes"	g No. per	Water Soluble Pac	kaging No. per	2. Type of Container Metal Plastic lined rail cars and trucks		
*Certification mus be submitted	Linit Packagin		Package wgt.	container	Glass Paper Other (Specify)		
3. Location of Net Content		containers – equal to or less On Label and over 5 gallons. Tank		f Label Directions I ing accompanying product			
6. Manner in Which Label		Lithograph Paper glued Stenciled	Other Provided with tank trucks & rails carso				
		Sectio	on - IV				
1. Contact Point (Complete	items directly below for ide	ntification of individual	to be contacted, if nec	essary, to proces	s this application, c		
Name Christina M. Swick, C Street NW, Ste. 505, Was	22 Title			Telephone No. (Include Area ໍູູິ Code) ຼິິ້, 202-393-3903 x. 16ິີ, ີ່			
I certify that the statements acknowledge that any know	I have made on this form a	rtification ind all attachments the	reto are true, accurate	and complete. I	6. Date Application Received (Stamped)		
under applicable law.	vingly false or misleading st			<u> </u>			
	vingly false or misleading st	3. Title	Agent				

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



122 C Street, N.W. Suite 505 Washington, DC 20001

HAND DELIVERED

cccc

c.

cecie

ιιι. ι ι ι ι ι**ιι**ι ι ι**ι**ιι

telephone 202.393.3903 fax 202.393.3906

March 18, 2014

Antimicrobials Division (Mail Code 7504P) Office of Pesticide Programs Document Processing Desk [NOTIFY] U.S. Environmental Protection Agency Room S-4900, One Potomac Yard 2777 South Crystal Drive Arlington, VA 22202

## ATTN: Demson Fuller Acting Product Manager, Team 32

## SUBJECT:ERCO WorldwideERCOPURE 25 (EPA Reg. No. 53345-14)Notification of Changes per PR Notice 98-10

Dear Mr. Fuller:

On behalf of ERCO Worldwide, I am notifying the Agency of minor changes to the *ERCOPURE 25* label in accordance with PR Notice 98-10. The purpose of this notification is to correct a typographical error made during the last label revision. The enclosed label has been revised to correctly state "chlorine" instead of "chlorite" in the following statement, "Mixing with acids, or alcohol, or other chemicals may cause evolution of chlorine and chlorine dioxide gas mixture which is toxic and may be explosive."

Please find enclosed the following documents to support this notification:

- 1) Pesticide Application form;
- 2) One (1) copy of the proposed product label with the changes highlighted; and,
- 3) Three (3) copies of the proposed product label.

If you have any questions or comments, please contact me at 202-393-3903 ext. 16 or cswick@lewisharrison.com.

Sincerely,

Christina M. Surck

Christina M. Swick Agent for ERCO Worldwide

		$\zeta$	Ć	5/5
<ul> <li>DIRECTIONS FOR USE</li> <li>DIRECTIONS FOR USE</li> <li>It a volation of rederal who use this product in a manner inconsistent with its labeling.</li> <li>It a volation of rederal back to use this product in a manner inconsistent with its labeling.</li> <li>CHLORINE DIOXIDE GENERATION</li> <li>ERCOPURE 25 is a precursor for the generation of chlorine dioxide. DO NOT ADD ERCOPURE 25 directly to the system being traated. Chlorine method which utilizes a ERCOPURE 25, a hypochlorite method which utilizes ERCOPURE 25, and chlorine solution and an acid or.</li> <li>The Acid-Chlorite method which utilizes ERCOPURE 25, and chlorine solution and an acid or.</li> <li>The Acid-Chlorite method which utilizes ERCOPURE 25, and an acid, or</li> <li>The alectrolytic method which utilizes ERCOPURE 25, and an acid, or</li> <li>The alectrolytic method which utilizes ERCOPURE 25, and an acid, or</li> <li>The alectrolytic method which utilizes ERCOPURE 25, and an acid, or</li> <li>The alectrolytic method which utilizes ERCOPURE 25, and an acid, or</li> <li>The alectrolytic method which utilizes ERCOPURE 25, and an acid, or</li> <li>The alectrolytic method which utilizes ERCOPURE 25, and an acid, or</li> <li>The alectrolytic method which utilizes ERCOPURE 25, and an acid, or</li> <li>The alectrolytic method which utilizes ERCOPURE 25, and an acid, or</li> <li>The alectrolytic method which utilizes ERCOPURE 25, and an acid, or</li> <li>The alectrolytic method which utilizes ERCOPURE 25, and an acid, or</li> <li>The alectrolytic method which utilizes ERCOPURE 25, and an acid, or</li> <li>The alectrolytic method which utilizes ERCOPURE 25, and an acid, or</li> <li>The alectrolytic method which utilizes ERCOPURE 25, and an acid, or</li> <li>The alectrolytic method which utilizes ERCOPURE 25, and an acid, or</li> <li>The alectrolytic method which utilizes ERCOPURE 25, and an acid, or</li> <li>The alectrolytic method which utilizes ERC</li></ul>	diode, chiotine and choneals should be monitored such that it does not exceed 1.0 ppm in the distribution system. For wastewater and sewage applications, residual chlorine dioxide concentrations up to 5.0 ppm are generally adequate. FOOD PROCESSING PLANTS, DAIRIES, BOTTUNG PLANTS AND BREWERIES and FOOD PLANT PROCESS WATER: For microbial control in typical food processing water systems, such as flurme transport, chill water systems, hydrocoolers and renot cooling water, apply PRCOPURE 25 through a chlorine dioxide generation system to achieve a chiorine dioxide residual renot cooling water, apply PRCOPURE 25 through a chlorine dioxide generation system to achieve a chiorine dioxide residual renot cooling water, apply from 0.25 to 5.0 ppm. Chlorine dioxide generated from ERCOPURE 25 may also be used as a water sanitizer for fruit and vegetable washing and cut and peeled potato products without a subsequent potable water rinse requirement, provided that the concentration of total residual oxidants meet the residual limitation of ≤ 1.0 ppm. Residual concentrations up to 5.0 ppm chlorine dioxide may be used for washing whole unrut and unpeeled	fruits and vegetables although a final potable water rinse is required # therestud a excerts rippint. Pototes, including those which have been peeted or cut, may be treated withs. Sufficient chlorine dioxide to produce a residual concentration of up to 5.0 ppm provided this is followed by a potable water rinse. POULTRY PROCESSING WATER: Use ERCOPURE 25 to generate chlorine dioxide for use as an antimicrobial agent in water used in poultry processing in an amount not to exceed 3 ppm residual chlorine dioxide for use as an antimicrobial agent in method. SANTIZATION OF FOOD-CONTACT SURFACES IN FOOD-PROCESSING PLANTS, DAIRIES, BOTTLING PLANTS AND BREVERIES: Note: CONTACT SURFACES IN FOOD-PROCESSING PLANTS, DAIRIES, BOTTLING PLANTS AND BREVERIES: Note: CONTACT SURFACES IN FOOD-PROCESSING PLANTS, DAIRIES, BOTTLING PLANTS AND BREVERIES: Note: CONTACT SURFACES IN FOOD-PROCESSING PLANTS, DAIRIES, BOTTLING PLANTS AND BREVERIES: Note: CONTACT SURFACES IN FOOD-PROCESSING PLANTS, DAIRIES, BOTTLING PLANTS AND BREVERIES: Solution of food-contact surfaces. Use ERCOFURE 25 to generate chlorine dioxide for use as a terminal no-rimes antilization of food-contact surfaces. Use ERCOFURE 25 to generate chlorine dioxide for use as a terminal no-rimes antilization of food-contact surfaces. Use ERCOFURE 25 to generate chlorine dioxide for use as a terminal no-rimes antilization of food-contact surfaces. Use ERCOFURE 25 to generate chlorine dioxide for use as a terminal no-rimes antilization of food-contact surfaces. Use ERCOFURE 25 to generate chlorine dioxide for use as a terminal no-rimes antilization of food-contact surfaces. Use ERCOFURE 25 to generate chlorine dioxide for use as a terminal no-rimes and iso by a portable water chance (additioned and utersitis). Prior to application, remove gross food particles and a suitable detergent or cleaner, followed by a potable water fines. Dilute the chlorine dioxide solution generated from the chlorine detergent or cleaner, the particulation for antibity wash at dioxide solution generated	<ul> <li>Mow the sanitizing solution to throughly drain and whole of the sanitized solution to the order of the sanitized surface solution to throughly drain and whole of the sanitized surface solution to the order of the sanitized surfaces with load of the electricity.</li> <li>SYSTEMS, AND RECIRCULATING COOLING TOWERS): Use ERCOPURE 25 to generate chlorine dioxide for the control of microbial sittle in the above water systems. In order to achieve a dequate control, the chlorine dioxide for the control of microbial sittle in the above water systems. In order to achieve a dequate control, the chlorine dioxide for the control of microbial sittle in the above water systems. In order to achieve a dequate control, the chlorine dioxide for the control of microbial sittle in the above water systems. In order to achieve a dequate control, the chlorine dioxide for the control of microbial sittle sittle above water systems. EncoPURE 25 may be fed on a continuous of situly basis depending on the degree of system fullion gallons of water (0.25 FIO 2 PPM).</li> <li>SUO DOSE - Add 21 to 15 lbs. of chlorine dioxide per million gallons of water (0.25 FIO 2 PPM).</li> <li>SUO DOSE - Add 21 to 15 lbs. of chlorine dioxide per million gallons of water (0.25 FIO 2 PPM).</li> <li>SUO NOT CONTAMINATE WATER, FOOD OR FEED BY STORAGE OR DISPOSAL.</li> <li>STORAGE AND DISPOSAL</li> <li>DNOT CONTAMINATE WATER, FOOD OR FEED BY STORAGE OR DISPOSAL.</li> <li>STORAGE Storage</li> <li>Solut storage and organic cheatenes and combustible material. Weep contrainer lightly closed when not in use. In case of splits, flush and drain promptly to cost.</li> <li>Pesticide Storage.</li> <li>Solut storage and storage of by use accosts while large volume of water. Do not allow liquid to dy out because state and storage with state research solut storage.</li> <li>Pesticide Disposal.</li> <li>Pesticide Disposal.</li> <li>Pesticide Disposal.</li> <li>Pesticide Disposal.</li> <li>Pesticide Dispo</li></ul>	containes over 9 agrantys. Nonreiniated containes. Up for our reuse or reinit mit containers for equivating promoty container X full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least container X full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete reviolution, for 30 seconds. Stand the container on its end and tip it back and forth, ensuring at least one container over onto its other end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. They the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Then offici for recycling if available or puncture and dispose of in a sanitary landfill, or by incineration, or, if allowed by state and local authorities, by burning if burned, stay out of smoke.
<b>ERCOPURE 25</b> Sodium Chlorite Solution FOR USE IN GENERATING CHLORINE DIOXIDE TO CONTROL MICROORGANISMS IN POTABLE WATER, WASTEWATER, FOOD PROCESSING PLANT WATER, ONCE-THROUGH COOLING SYSTEMS, GENERAL INDUSTRIAL PROCESS WATER AND FOOD-CONTACT SURFACES	ACTIVE INGREDIENT:Sodium Chlorite25.0% OTHER INGREDIENTS	NOTIFICATION Date Reveived: Reviewed By: OH・IP・IH Met Contents: FIRST AID	<ul> <li>If neyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contract lenses, if present, after the first five minutes then continuer manage eye. Call a poison control center of doctor for treatment advice.</li> <li>If on Skin or Othing: Take off contaminated clohing. Rinse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.</li> <li>If Swailowed: Call a poison control center or doctor immediately for treatment advice.</li> <li>If Swailowed: Call a poison control center or doctor immediately for treatment advice.</li> <li>If Swailowed: Call a poison control center or doctor immediately for treatment advice.</li> <li>If Swailowed: Call a poison control center or doctor. Do not give anything by mouth to an unconscious person.</li> <li>If Inhated: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, prestably by mouth to an unconscious person.</li> <li>If Inhated: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, prestably by mouth to an unconscious person.</li> <li>If Inhated: Move person to fresh air. If person control center or doctor for further treatment.</li> <li>If Inhated: Move person to fresh air. If person control center or doctor for three treatment.</li> <li>If Inhated: Move person to fresh air. If person control center or doctor for three treatment.</li> <li>If Inhated: Move person to fresh air. If person control center or doctor for three treatment.</li> <li>If person control center or doctor for three treatment advice.</li> <li>If the doctor for unsultance.</li>     &lt;</ul>	ERCOPURE 25 may fum repidiy. Keep handling areas and equipinent clean and free of oils, greases, compusibles and dust. Do not contaminate product with garbage, dint, organic matter, paint products, solvents, acids, vinegar, beverages, oils, pine oils, dinty rags, or other foreign matter. Do not expose to hot surfaces, sparks or open flame.

.