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	U.S. ENVIRONMENTAL PROTECTION AGENCY Office of Pesticide Programs	BPA Reg. Date of Issua Number: JAN 20 72852-3
Rundi protecto	Antimicrobials Division (7510C) 1200 Pennsylvania Avenue NW Washington, D.C. 20460	Term of Issuance: Conditional
		Name of Pesticide Product:
	NOTICE OF PESTICIDE :	Name of restricte floudet:
	<u>x</u> Registration Reregistration	Electrolite 25
(under FIFRA,	as amended)	
Name and Addre	ess of Registrant (include ZIP Code):	FILE COPY
Pureline Trea 1672 McGaw Irvine, CA 92		
	abeling differing in substance from that accepted in connection	with this registration must be submitted to and
	egistration Division prior to use of the label in commerce. In a	
above EPA registr	ation.number.	
On the basis of inf	ormation furnished by the registrant, the above named pesticid	e is hereby registered/reregistered under the Fe
Insecticide, Fungic	ide and Rodenticide Act.	
•	o way to be construed as an endorsement or recommendation	
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Submit one (1) copy of your final printed label prior to releasing this product for sale.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Sincerely,

Wanda Y. Henson Acting Product Manager Team 32 Regulatory Management Branch II Antimicrobials Division (7510P)

Enclosure: (Stamped Label)

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Fungicide, and Rodenticide Act as

amended, for the pesticide, registered under EPA Reg. No. 72852-3

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ACTIVE INGREDIENT: Sodium Chlorite\* ......25% OTHER INGREDIENTS ......75%

\*AVAILABLE CHLORINE ...... 39%

CONTAINS 2.58 LBS OF SODIUM CHLORITE PER GALLON AT 70° F

	KEEP OUT OF REACH OF CHILDREN		· · · · · · · · · · · · · · · · · · ·	
	DANGER			
FIRST AID				
If in eyes:	<ul> <li>Hold eye open and rinse slowly and gently with wat minutes.</li> <li>Remove contact lenses, if present, after the first 5 n continue rinsing eye.</li> </ul>			
	<ul> <li>Call a poison control center or doctor immediately for advice.</li> </ul>	or treatmen	t	
If on skin or clothing:	<ul> <li>Take off contaminated clothing.</li> <li>Rinse skin immediately with plenty of water for 15-2</li> <li>Call a poison control center or doctor for treatment a irritation of the skin persists.</li> </ul>		rning or	
If swallowed:	Have person drink a glass of water immediately if able to swallow. Call a poison control center or doctor immediately for treatment advice. Do not induce vomiting unless told to do so by the poison control center or doctor.			
If inhaled:	<ul> <li>Do not give anything by mouth to an unconscious p</li> <li>Move person to fresh air and monitor for respiratory</li> <li>If cough or difficulty in breathing develops, consult a immediately.</li> <li>If person is not breathing, call 911 or an ambulance respiration.</li> <li>Call a poison control center or doctor for further treated and the second se</li></ul>	v distress. a physician e, then give atment advi		
	emergency information call: 800-424-9300 (24 hours her or label with you when calling a poison control center to treatment.		r going	
Probable	NOTE TO PHYSICIAN: mucosal damage may contraindicate the use of gastric l	avage.	· · · · · · · · · · · · · · · · · · ·	
	PureLine <sup>®</sup> Treatment Systems	()))))) 	· · · · ·	
	Dural ina Tractment Systems	$z_{i} + z_{i} + z_{i} + z_{i}$	· · ·	

PureLine Treatment Systems 1672 McGaw Ave. Irvine, California 92614 <u>www.pureline.com</u> 1

April 22, 2008

(800) 383 PURE

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS & DOMESTIC ANIMALS

#### DANGER

**Corrosive.** Causes skin and eye damage. Harmful if swallowed. Irritating to nose and throat. Do not get in eyes, on skin or on clothing. Wear protective eyewear (splashproof regist goggles). Wear protective clothing and rubber gloves when handling this product. Avoid breathing mists or fumes. Wash thoroughly with soap and water after handling. Remove and wash contaminated clothing to avoid fire.

#### ENVIRONMENTAL HAZARDS

This product is toxic to fish and aquatic organisms. Do not discharge effluent containing this 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 to the discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

#### CHEMICAL HAZARDS

Dry sodium chlorite is a strong oxidizing agent. This product becomes a fire or explosive hazard if allowed to dry. Mix only into water. Contamination may start a chemical reaction with generation of heat, liberation or hazardous gases (chlorine dioxide a poisonous, explosive gas), and possible fire and explosion. Do not contaminate with garbage, dirt, organic matter, household products, chemicals, soap products, paint products, solvents, acids, vinegar, beverages, oils, pine oil, dirty rags, or any other foreign matter.

### DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

# Directions for Controlling the Growth of Algae in Re-circulating Cooling Water Towers

1. Clean badly fouled systems before starting treatment. 2. When algae are visible, add an initial dosage of 8.4 fluid ounces of Sodium Chlorite per 1,000 gals. of water in the system. Repeat if necessary until control is evident. 3. Where algae control is evident, use a subsequent dose of 4.2 fluid ounces of Sodium Chlorite solution per 1,000 gals. of water in the system twice a week or as needed to maintain control. 4. Add Sodium Chlorite directly to the cooling tower drip pan (cold water basin) near the inlet to the recirculating pump.

Directions for Use in the Mechanical or Electrolytic Generation of Chlorine Dioxide as a Disinfectant, or for Microorganisms or Mollusk Control and as a Chemical Oxidant in Aquatic Systems.

**Feed requirements:** Feed rates of ElectroLite<sup>®</sup> 25 will depend on the severity of contamination and the degree of control desired. The exact dosage will depend on the size of the system and residual necessary for effective control. Depending on the generator type. Electrolite<sup>®</sup> 25 may be diluted at the point of use to prepare a 3% to 25% active equeous solution for use in chlorine dioxide generators. April 22, 2008



JAN 202 Under the Fedoral Ins Fungicide, and Roden amended, for the pest registered under EPA.) Some examples of industrial applications of chlorine dioxide include:

- Potable water disinfection and removal of sulfide.
- Control of bacterial slime and algae and mollusks in industrial recirculating and onepass cooling systems.

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- Biocontrol in food processing flumes, water-using equipment, cooling water, and recycled waters.
- Disinfection of sewage and plant wastes.
- Destruction of phenolics, simple cyanides and sulfides by chemical oxidation.
- Bacterial slime control in white water paper mill systems
- Bacterial control in oil well and petroleum systems.

#### See product bulletins (or Technical Data Sheets) for specific application instructions. Your PureLine representative can guide you in the application techniques.

**Method of feed**: Large amounts of chlorine dioxide can be generated by several common methods, including:

- 1. The chlorine method which utilizes a Sodium Chlorite solution and chlorine gas, or
- 2. The hypochlorite method which utilizes a Sodium Chlorite solution, a hypochlorite solution, and an acid, or
- 3. The Acid-chlorite method which utilizes a Sodium Chlorite solution and an acid, or
- 4. The electrolytic method, which utilizes a Sodium Chlorite solution, with Sodium Chloride added, as needed.

Your PureLine representative can guide you in the selection, installation and operation for feed systems. Consult product bulletin and also the instructions on the chlorine dioxide generation system before using ElectroLite<sup>\*\*</sup> 25.

User is responsible for compliance with applicable Federal, state and local laws, regarding proper use and disposal of the chlorine dioxide generated.

#### **Potable Water Treatment**

Chlorine dioxide (CIO<sub>2</sub>) is used as both an oxidant and a disinfectant in drinking water treatment. The required dosages will vary with source water conditions and the degree of contamination present. For most municipal and public potable water systems, a chlorine dioxide residual concentration of up to 2 ppm is sufficient to provide adequate disinfection. Residual disinfectant byproducts must be monitored as required by the National Primary Drinking Water Regulations (40 CFR Part 141) and state drinking water standards.

#### Industrial Cooling Water Treatment

For control of bacterial slime and algae in industrial recirculating and one-pass cooling systems, the required dosages will vary depending on the exact application and the degree of contamination present. The required chlorine dioxide residual concentrations range between 0.1 and 5.0 ppm. Chlorine dioxide may be applied either continuously or intermittently. The typical chlorine dioxide residual concentration range is 0.1 - 1.0 ppm for continuous doses, and 0.1 - 5.0 ppm for intermittent doses. The minimum acceptable residual concentration of chlorine dioxide is 0.1 ppm for a minimum one minute contact time.

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#### **Mollusk Control in Water Systems**

ACCEPTED with OCMPAENTS in EPA Latter Dated:

April 22, 2008

JAN 20 2011 Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the posticide, registered under EPA Reg. No. 12852-3 Chlorine dioxide generated from sodium chlorite may be used for mollusk control in commercial and industrial recirculating and one-pass cooling water systems. The required dosages will vary with the system type, system conditions, the degree of water contamination present and the desired level of control. Depending on the extent of the infestation, sodium chlorite may be applied either continuously or intermittently through a chlorine dioxide generating system to achieve the necessary chlorine dioxide residual concentration.

Veliger Control: Maintain a continuous chlorine dioxide residual of 0.1 - 0.5 ppm.

Intermittent Dose: Apply chlorine dioxide to obtain a chlorine dioxide residual concentration of 0.2 – 25 ppm. Repeat as necessary to maintain control.

Continuous Dose: Maintain a chlorine dioxide residual concentration of up to 2 ppm.

### Food Plant Process Water Treatment

Chlorine dioxide generated from sodium chlorite is effective for use in controlling microbiological growth in flume water and other food processing water systems such as chill water systems and hydrocoolers. The required dosages will vary with process conditions and the degree of contamination present. Depending on the requirements of the specific water system, sodium chloride should be applied continuously or intermittently through a chlorine dioxide generating system to achieve a chlorine dioxide residual concentration between 0.25 and 5.0 ppm.

Water containing up to 3 ppm residual chlorine dioxide may be used for washing fruits and vegetables that are not raw agricultural commodities in accordance with 21CFR®§173.300. Treatment of the fruits and vegetables with chlorine dioxide must be followed by a potable water rinse, or by blanching, cooking or canning.

## Wastewater Treatment

Chlorine dioxide (CIO<sub>2</sub>) is effective as both a disinfectant and an oxidant in wastewater treatment. The required dosages will vary with water conditions and the degree of contamination present. For most municipal and other wastewater systems, a chlorine dioxide residual concentration of up to 5 ppm is sufficient to provide adequate disinfection.

For sulfide odor control, between pH 5-9, a minimum of 5.2 ppm (wt) of chlorine dioxide should be applied to oxidize 1 ppm of sulfide (measured as sulfide ion). For phenol destruction, at pH less than 8, 1.5 ppm chlorine dioxide will oxidize 1 ppm phenol; at pH greater than 10, 3.3 chlorine dioxide will oxidize 1 ppm phenol.

### **Bacterial Slime Control in Paper Mills**

Chlorine dioxide generated from sodium chlorite is effective for use in controllina microbiological growth in while water paper mill systems. The required dosages will vary with the degree of microbiological and process contamination present. Depending on the specific a requirements of the system, sodium chlorite should be applied continuously or intermittently through a chlorine dioxide generating system to achieve a chlorine dioxide residual concentration between 0.1 and 5.0 ppm. Intermittent treatments should be repeated as often as necessary to maintain control.

Directions for Use in Controlling Microbial Population in Poultry Processing Water Chlorine dioxide generated from ElectroLite 25 may be used as an antimicrobial agent in water used in poultry processing, provided that the residual concentration of chlorine dioxide THE CONSMITS! 4 April 22, 2008

in Francoiter Dated: JAN 20 2011

Under the Federal Insecticide, Functionale and Nodenlinde Act as Learning and unical EPA Reg. No. 728523 anonciad for the pesticide,

does not exceed 3 ppm, as determined by an appropriate method in accordance with 21CFR®§173.300.

For treatment of poultry chill water, apply ElectroLite<sup>®</sup> 25 as necessary through a chlorine dioxide generation system to maintain a residual concentration of up to 3 parts per million (ppm) chlorine dioxide in the chiller water.

#### **Bacterial Control in Oil Wells And Petroleum Systems**

Chlorine dioxide is effective in the remediation of bacterial and sulfide contamination commonly found in oilfield production, injection and disposal fluids. The required dosages will vary with process conditions. Sodium chlorite may be applied either continuously or intermittently through a chlorine dioxide generating system to oil well production water as it is separated from the oil, and before it is re-injected into the well.

For continuous feeds, chlorine dioxide may be applied at dosages slightly higher than sulfide's oxidative demand as determined by a demand study. For intermittent treatment, chlorine dioxide should be applied at a shock dosage of 200-3000 ppm.

# STORAGE AND DISPOSAL

**STORAGE:** Do not contaminate water, food or feed by storage or disposal. Keep product in tightly closed container when not in use. Don't drop, roll or skid drum. Keep upright. Always replace cover. Store in a cool, dry, well-ventilated area away from heat or open flame.

**EMERGENCY HANDLING:** In case of contamination or decomposition, do not reseal container. If possible, isolate container in open and well-ventilated area. Flood with large volumes of water. If fire occurs, extinguish fire by applying large quantities of water. Any unopened drums near the fire should be cooled by spraying with water.

**PESTICIDE DISPOSAL:** Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste Representative as the nearest EPA Regional Office for guidance.

**CONTAINER DISPOSAL:** Triple rinse container. Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, of allowed by state and local authorities, by burning. If burned, stay out of smoke.

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EPA Reg. No. 72852-EPA Est. 5382-KS-1<sup>(A)</sup>, 72852-CA-1<sup>(B)</sup>, 62215-CO-1<sup>(C)</sup>, 7350-MN-1<sup>(D)</sup>

Superscript on label identifies facility

April 22, 2008

ACCEPTED with COMMENTS in EPA Latter Dated: JAN 20 2011

Under the Federai Insecticide, Fungicide, on a Kodeniicide Act as amended, for the pestuade, registered under EPA Reg. No. 72852-3

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April 22, 2008