

## U.S. ENVIRONMENTAL PROTECTION AGENCY

Office of Pesticide Programs Antimicrobials Division (7510C) 1200 Pennsylvania Avenue NW Washington, D.C. 20460 EPA Reg. Number: Date of Issuance:

1757-314

OCT -5 2006

| Term of Issuance:          |  |  |
|----------------------------|--|--|
| Conditional                |  |  |
| Name of Pesticide Product: |  |  |
| GENEROX 270                |  |  |

NOTICE OF PESTICIDE:

x Registration Reregistration

(under FIFRA, as amended)

Name and Address of Registrant (include ZIP Code):

Drew Industrial Division Ashland Chemical Company Division of Ashland Inc. One Drew Plaza Boonton, NJ 07005

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA sec 3(c)(7)(A) provided that you:

- 1. Submit and/or cite all data required for registration of your product under FIFRA sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for re-registration of your product under FIFRA section 4.
- 2. Make the labeling changes listed below before you release the product for shipment:
  - a. Revise the "EPA Registration Number to read, "EPA Reg. No. 1757-314".

| Signature of Approving Official:  | Date:       |
|---|-------------|
| Earning Mitchell Emily Mitchell Product Manager Team-32 Regulatory Management Branch II Antimicrobials Division (7510P) | OCT -5 2006 |

b. Revise the Ingredient Statement as follows:

- c. The declaration of available chlorine must be provided on the label beneath the Ingredient Statement.
- 3. Submit three (3) copies of your final printed labeling before distributing or selling the product bearing the revised labeling.

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,

Emily Mitchell Product Manager 32 Regulatory Branch II Antimicrobials Division (7510P)

Enclosure: (Stamped Label)

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## GENEROX™ 270

CHLORINE DIOXIDE PRECURSOR FOR MICROBIAL CONTROL IN WATER AND WASTEWATER AND ON HARD SURFACES.

7.5%

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: CORROSIVE. CAUSES EYE AND SKIM DANAGE. Harmful it smallowed. Initiating to nose and throat. Avoid breething vapor. Do not get in eyes, on skin or clothing. Weer goggles or face shield, rubber gloves and protective clothing when handling. Weeh thoroughly with seep and water after handling. Remove contaminated clothing and weeh before rause.

#### **ENVIRONMENTAL HAZARDS**

This product is testic to fish and aquatic organisms. Do not discharge effluent containing this product into takes, sheams, ponds, entueries, possars, or other waters unless in accordance with the requirements of a hastonal Pollutent Discharge Elimination System (NPDES) permit, and the permitting authority has been notified in writing prior to discharge. Do not discharge efficient containing this product to sever systems without previously notifying the sevence treatment plant authority. For guidance, contact your State Water Board of Regional Office of the EPA.

#### PHYSICAL OR CHEMICAL HAZARDS

DO NOT mix with saids or other chemicals except water. Albeing with acid or other chemicals may cause evolution of chlorine dioxide gas, which is poisonous and explosive.

#### **DIRECTIONS FOR USE**

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

#### DIRECTIONS FOR USE IN THE BANITIZATION OF FOOD CONTACT SURFACES

Use GENEROX 270 in combination with FOAM ADD 10 to generate chlorine dicade containing from solution for use as a terminal no-rinse sentitizer for food contact surfaces, food processing equipment and uterails. Prior to application of the sentitizing from, remove gross food processing and by a prefush or pre-except, and when recessary, a pre-east insatment. Then thoroughly wash all equipment, surfaces and uterails with a suitable detergent or cleaner, followed by a potable water thes:

Application of the form sanitizing solution can be accomplished by manually combining 15 oz of FOAM. ADD 10 with 2.5 oz of GEMEROX 270, gently mixing for lan minutes and then immediately disuling with water to len gations. Alternatively, use the Rio Linde Chemical Portable Foemer or a centrally located installed system to mix the components, at the use levels noted above. Cover the entire sme being treated with the form sanitizer to a depth of 144 - 17. A contact time of at lease one minute is required for sanitization. Allow the foem sanitizer to thoroughly drain and dry from all equipment and surfaces prior to recordact of the sanitized surface with food or feed items.

The efficacy of GENEROX 270 was demonstrated to be equivalent to that of > 200 ppm NaOCI when tested against Salmonella typhii.

- DIRECTIONS FOR USE CONTINUED ON 3RD PANEL -

PRI GEN-270 8-05

| KEEP OUT OF REACH OF CHILDREN DANGER FIRST AID |   |
|--|---|
|  |   |
| F M EYES                                       | Note ope open and rinse slowly and parity with water for 18-20 minutes.     Namewa contact leaves, if present after first 5 minutes, then continue rinsing eye.     Call a poleon contact center or decion for treatment advice.  |
| F OK<br>SIGN OR<br>CLOTHERS                    | Take all contentrated clothing.  I lime pin investigately with planty of water for 15-29 estrates.  Call a judge control center or doctor for treatment advice if burning or instation of the side persists.  |
| F STALLOWED                                    | Cell a poleon control center or écolor symediately for tradement advice.     Neve person drink a glass of water terrediately is able to essence.     Do not betwee vortiling univers told to do so by a poleon central center of écolor.     Do not give anything by motifi to an unconscious person. |
| F sew.ED                                       | More person to tresh air and excelor for respiratory distress.     Y cough or difficulty in breathing develops, consult a physician immediately.     If person is not breathing, call 911 or an embulence, then give artificial expiration.   |

EPAReg. No. 1757-\_\_\_\_\_

EPA Est. No. 1757-NJ-01

iner or label with you when calling a poleon control center or doctor, or going for treatment.

> . 1757-NJ-01 1757-TX-01

5382-KS-01 70547-IL-01

#### **NET CONTENTS MARKED ON DRUM**

For emergency medical information call 1-866-ASIS.AND

NOTE TO PHYSICIAN

Probable successi demage may contraindicate the use of gestric torage.

Sold by:

ACTIVE ENGREDIENT: Softum Chlorin ....



ASHLAND.

Ashland Chemical Company Division of Ashland Inc. One Drew Plaza, Boorton, New Jersey 07005 Phons (973) 263-7800 24 Hour Emergency Telephone Number 1-800-274-5263 or 1-800-A8HLAND - DIRECTIONS FOR USE CONTINUED FROM 18T PANEL -

#### DIRECTIONS FOR USE IN THE NECHANICAL OR ELECTROLYTIC GENERATION OF CHLORINE DIGISTICS AS A DIRECTORY OF RECOGRANISH CONTROL IN WATER AND WASTEMATER SYSTEMS

GENEROX<sup>TM</sup> 270 may be used in the mechanical generation of critorine disside for use in controlling microorganisms in water and usedawater equipms. GENEROX<sup>TM</sup> 270 is ted to critorine disside generation equipment, which produces an acusous solution of chlorine disside by one of the following methods of concention:

- 1. The chicrine method, which uses GENEROX\*\* 270 and chicrine ges;
- The hypochiorite method, which uses GENEROX<sup>\*\*</sup> 270 and a combination of a hypochiorite action, and an acid;
- 3. The acid-chicrite method, which uses GENEROXTV 270 and an acid as the activating agent; or,
- 4. The electrolytic method which uses GENEROX<sup>N</sup> 270 with sodium chloride added as needed.

Your Agriand representative can guide you in the selection, installation and operation of generation systems. Consult the instructions on the chlorine dioxide generation system before using GENEROX® 270.

#### PEED NEGLINEMENTS

Feed rates of GENEROX® 270 will depend on the severity of contemination and the degree of control deathed. The exact design will depend on the size of the system and residual recessory for effective control. Depending on the generator type GENEROX™ 270 may be diluted at the point of use to prepare a 3% to 7.5% active agreeurs solution for use in the chlorine disorde generators.

In all cases, generated chlorine dioxide extuition should be applied in such a manner to ensure adequate robing and minimal volatilization. The water streem to be treated may either be passed directly through the chorine dioxide generator or treated we aids streem injection point. The generation system employed should be in good working order and capable of achieving chlorine dioxide solutions free from chlorine contamination.

Because of the variability of demand in water and process systems, the design of chlorine dioxide required to achieve the target residuals is normally lower for confinuous lead systems then for skip or limed feed applications. The minimum acceptable residual for chlorine dioxide, as determined by a vertical procedure, is 0.1 pcm for a minimum one wheats contact time.

Residuel determination procedures should be extentaristed methods and should also be specific for children disable or used in systems where no children contemination is possible. Do not add GENEROX<sup>TM</sup> 270 directly to process water.

#### APPLICATIONS

POTABLE WATER AND WASTEWATER DISSISTECTION: For most municipal and public potable water systems a chlorine dissisted residual concentration up to 2.0 ppm is sufficient to provide adequate distriction. Residual distriction and distriction byproducts must be monitored as required by the National Primary Drinking Water Regulations (40 CFR Part 141) and state drinking water standards. For wastewater and sewage applications, residual chlorine disside concentrations up to 5.0 ppm are generally adequate.

FOOD PROCESSING PLANTS, DAIRGES, BOTTLING PLANTS AND BREWERSES: For microbial control in typical food processing water systems, such as flume transport, chill water systems, hydrocociers, beverage and browny pastautizers and hottle rinsing, apply GENEROX<sup>TM</sup> 270 through a chlorine dioxide generation system to achieve a chlorine dioxide residual concentration ranging from 0.25 to 5.0 ppm.

Water, containing up to 3 ppm residual chlorine disolds may be used for washing fruits and vegetables that are not raw agricultural commodifies in accordance with 21 CFR § 173,300. Trestment of the fruits and vegetables with chlorine disolds must be followed by a potable water rines, or by blanching, cooling or canying.

POULTRY PROCESSING WATER: Use GENEROX<sup>12</sup> 270 to generate chlorine dioxide for use see an antimicrobial agent in water used in poultry processing in an amount not to exceed 3 ppm residust chlorine dioxide as determined by an appropriate method in accordance with 21 CFR 5 173.300.

AQUEOUS DISINFECTION SYSTEMS FOR CIP CLEANING: If the concentration of chloring dioxide generated from GENEROX<sup>™</sup> 270 exceeds 5.8 ppm, a potable water rinse should follow transferent. Care should be taken to ensure the biological and chemical quality of the potable water.

GENERAL INDUSTRIAL PROCESS WATER TREATMENT (OILFIELD MUSECTION WATER, WHITE WATER PAPER MILL SYSTEMS, AND RECRICULATING COOLING TOWERS): For control of microbial stime, these systems will require a chlorine disorder residual concentration ranging between 0.25 and 5.0 ppm. The GENEROX® 270 dosage needed to achieve these levels will very widely departing on the exact application.

Please consult you Ashland representative for assistance in determining the correct desage level.

#### STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD OR FEED BY STORAGE OR DISPOSAL.

STORAGE; Store this product in a cool, dry tree away from afrect surlight and heat to avoid detarionation. In case of split, food the area with large quantities of water.

PESTICIDE WASTES: Pusticide weates are acutally hezerous, improper disposal of snoess posticide, apray ministre or chastle in a violation of Federal Line. If these weates cannot be disposed of by use according to label instructions, contact year State Pesticide or Environment Control Agency, or the Historicous Weste Representative at the nearest SPA regional office for outdance.

CONTAINER DISPORAL: Triple rinue (or equivalent) all containers and offer for recycling or reconditioning, or puncture and dispose in a renitary lendfill, or by other procedures approved by state and local authorities.

REPORT ART MOTICE: Below reversity that the product evaluates to its classified description and its transmitted its for the purposes stands as the inhall under remail conditions on the THE FORESCORE INVENTATION FOR EXCLUSIVE AND ARE RELEGION ALL OTHER INVENTATION, AND INVESTIGATION, COPIL ON AMPLIES OF ALL OTHER RESPONSES OF AN INVESTIGATION OF THE RESPONSES OF THE RESPONSE OF THE

MOTE: Book assumes all removability for solube and use red in accordance with directions



# Chlorite Solution UN 1908

ACCEPTED with COMMENTS EPA Letter Dated:

OCT -5 2006

Under the Federal Insecticide, Fingicide, and Rodenticide Act as Fingicide, and Rodenticide, registered under EPA Reg. No. 1757-314