183

Please read Instructions on reverse before completing form. Form Approved. OMB No. 2070-0060. Approval expires 11-30-93 United States Environmental Protection Agency **OPP Identifier Number** Registration Office of Pesticide Programs (H7505C) **Amendment** Washington, DC 20460 195973 **Application for Pesticide:** Other Section I 3. Proposed Classification 2. EPA Product Manager 1. Company/Product Number 1757-67 John Lee X None Restricted PM# 4. Company/Product (Name) BIOSPERSE 250 31 6. Expedited Review. In accordance with FIFRA Section 3(c)(3) 5. Name and Address of Applicant (Include ZIP Code) Vivienne Gaudette (b)(i), my product is similar or identical in composition and labeling ASHLAND CHEMICAL COMPANY DREW INDUSTRIAL DIVISION One Drew Plaza Boonton, NJ 07005 Check if this is a new address EPA Reg. No. Product Name Section 11 Final printed labels in response to Amendment - Explain below Agency letter dated Resubmission in response to Agency letter dated\_ "Me Too" Application Notification - Explain below Other - explain below Explanation: Use additional page(s) if necessary. (For section Land Section II.) in the last tensor agrees, sains vir a stimuseth laceling atatement, in the first water with (Pn) Notice #3-10 The William More of an equitional establishment mand or 10533-Wfor the Court City Plant. The Gul This Profession 1999 Pankaged In: - Hamir horag 5 Um. Witer Soluble Co. Metal Yes\* Yes D. 1550 Glass Paper If "Yes," If "Yes," No. per No. per Other (Specify) Unit Package wgt Package wgt. container container \* Certification must be submitted. 4. Size(s) of Retail Container 5. Location of Label Directions 3 Location of Net Contents Information On Label Container On Labeling accompanying product 6 Manner In Which Label Is Affixed To Product Lithograph Other ( Paper glued Stenciled Section IV 1 Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Telephone No. (Iticluce /trea Codes Name Vivienne Gaudette Advanced Product (201)263-7636Information Specialist Date Application Certification Received I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete Lauknowledge that any knowingly, false or misleading statement may be punishable by, fine or imprisonment or (Stamped) both under applicable law 3. Title 2 Signature Advanced Product Information Specialist Vivienne Gaudette

4

# BIOSPERSE 25

## This product is designed specifically for the control of bacteria, fundi and algae in industrial recirculating MICROBIOCIDE FOR INDUSTRIAL USE ONLY

This product is designed specifically for the control of bacteria, fungi and algae in industrial recirculating cooling water systems such as cooling towers, pasteurizers, air washers and evaporative condensers; for control of slime forming bacteria, sulfate reducing bacteria, yeast and fungi in oil field injection water and for use as a preservative in aqueous metal-working fluids.

### DIRECTIONS FOR USE

GENERAL CLASSIFICATION:

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. Refer to the BIOSPERSE® 250 microbiocide Product Data Sheet for use directions and other technical information.

### STORAGE AND DISPOSAL

STORAGE: Do not contaminate water, food, or feed by storage or disposal. Avoid extreme heat or freezing. Store in ventilated area.

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 at the nearest EPA Regional Office for guidance.

Triple rinse (or equivalent) all containers then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities. Plastic containers may also be disposed of by incineration or if allowed by state and local authorities, by burning. If burned, stay out of smoke.

### ACTIVE INGREDIENTS:

5-Chloro-2-methyl-4-isothiazolin-3-one	1.15%
2-Methyl-4-isothiazolin-3-one	0.35%
INERT INGREDIENTS	98.50%

### DANGER

### STATEMENT OF PRACTICAL TREATMENT

If Swallowed: Do not induce vomiting. Drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

If Inhaled: Remove immediately to fresh air. If not breathing, apply artificial respiration. If breathing is difficult, give oxygen. Call a physician.

If on Skin: Wash thoroughly with compland water.
Remove and wash contaminated doming before re-

If in Eyes: Flush with plenty of water for at least 15 minutes. Call physician.

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Reg. No. 1757-67 EPA Est. No. 1757-NJ-1 1757-TX-1 10533-KS-2

Sold by:



Ashland Chemical

Ashland Chemical Company Division of Ashland Inc.

One Drivia Maza
Boonton New Jersey 07005
Phin (C. 1) 263-7600
Tell x 136444
24 Hour Emergency
Telephon : Number
1-800-274-5263
or 1-800 ASHLAND
© Pegistric Finalemark of
Driving Chamber of Corporation

**PRECAUTIONA** 

HAZAI AND DO

D

CAUSES EYE D MAY CAUSE A MAY BE H MAY BE FAT ABSORBEI

Do not get in eyes, o orface shield and rul breathing vapor or n Do not take internating.

### **ENVIRONMENT**

This pesticide is to discharge effluent ostreams, ponds, es unless in accordar National Pollutant (NPDES) permit and notified in writing prieffluent containing without previously ment plant authority water board or region ponot contaminate disposal of waste.

### **NET CONTE**

MPORTANT NCTICE: Suier fes. riplan and is reasonant if conditions of use. THE FCTEG LIEU OF ALL OTHER WARRANTIES OF MERCHAN POSE, IN OTHER RESPECTS EXPRESSLY FYCLL DED AND

BIOSPERSE® and the Trion K used by Drew Chemnal Indiast

Manufactured in the United States GR (BS250) 2/95

## SE 250

SE ONLY S

-one ...... 1.15% ..... 0.35% 98.50%

CHILDREN

### . TREATMENT

ng. Drink promptly, gelatin solution or arge quantities of ian immediately.

to fresh air. If no, on. If breathing is tian.

i soap and water, clothing before re-

iter for at least 15

DITIONAL TEMENTS

rew Plaza
in, New Jersey 07005
(201) 263-7600
135444
ur Emergency
ione Number
274-5263
JO-ASHLAND
Intel trademark of

### PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

### **DANGER**

CORROSIVE
CAUSES EYE DAMAGE AND SKIN BURNS
MAY CAUSE ALLERGIC SKIN REACTION
MAY BE HARMFUL IF INHALED
MAY BE FATAL IF SWALLOWED OR
ABSORBED THROUGH THE SKIN

Do not get in eyes, on skin, on clothing. Wear goggles or face shield and rubber gloves when handling. Avoid breathing vapor or mist. Avoid contamination of food. Do not take internally. Wash thoroughly after handling.

### **ENVIRONMENTAL HAZARDS**

This pesticide is toxic to fish and wildlife. 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 discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your state water board or regional office of the EPA.

Do not contaminate water by cleaning of equipment or disposal of waste.

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

IMPORTANT NOTICE: Citier war ants that the product conforms to its chamical testript on and is reasonably fit for the purposon string on the label under normal conditions of use. The FOREGOING WARRANT ES ARP EXCLUSIVE AND APT IN LIEU OF ALL OTHER WARRANTIES, WHETHER WRITTEN, ORAL OR IMPLIED THE WARRANTIES OF MERCHANTABILITY AND STINESS FOR A PARTICULAR FOR POSE, IN OTHER RESPECTS THAN AS EXPRESSLY SET FORTH HEREIN, ARE EXPRESSLY FYCLUDED AND DISCLAIMED.

BIOSPERSE® and the Triton logo are Flegistered Trademarks of Ashchem FF - Inc. intell by Drow Chamical Indicated Division.



# Corrosive Liquids N.O.S. UN 1760

5-CHLORO-2-METHYL-4-ISOTHIAZOLIN-3-ONE

### **BEST COPY AVAILABLE**