FEB 24 1993

Mason Chemical Company 721 W. Algonquin Road Arlington Heights, IL 60005

Attention: Marc M. Mason General Manager

Subject: Product Name: Algaesil

EPA Registration No. 10324-18

Your Submission Dated January 4, 1993 (Response to DCI-Reregistration)

The amendment referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable provided that you:

- 1. Make the following labeling changes below before you release the product for shipment bearing the amended labeling.
- a. Delete the letter "s", since only one active ingredient is declared.
- b. Revise the total percentage from 100% to read: 100.00%
- c. Add the following statement: It is a violation of Federal law to use this product in a manner inconsistent with its labeling.
- d. Include the subheading: Hazards to Humans and Domestic Animals.
- e. Delete the word: "Infested"
- 2. A release for shipment of the product bearing the amended labeling constitues acceptance of these conditions.
- 3. A stamped copy of the labeling is enclosed for your records.

If you have any questions concerning this letter, contact V. Goncarovs at 703-305-6663.

Sincerely,

John H. Lee Product Manager 31

Antimicrobial Program Branch Registration Division (H7505C)

CONCL RRENCES		
SYMBOL		
SURNAME		
DATE		
EPA Form 1320-1 (. 2-70)		OFFICIAL FILE COPY

PRECAUTIONARY STATEMENTS CAUTION KEEP OUT OF REACH OF CHILDREN

ENVIRONMENTAL HAZARDS

this presticide is toxic to fish. De not discharge affuent containing this an tive represent into tries, streams, ponds, estueries, oceans, or public waters unless this product is specifically identified and addressed in an HPDES permit. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance contact your State Water Board or Regional Oltric of the EPA.

DIRECTIONS FOR USE

FOR INFESTED POOLS TO KILL ALGAE

- Clean Tile on Pool.
- Disconnect slide and automatic pool cleaner from pool support
- Adjust pH to 7.2-7.4 range.
- 6. Rase obtaine residual to 3 ppm. 6. Wast 15 mentes after adding chlorine.
- And Algorid through skimmer at the rate of 8 oz. every 10 minutes until the recommended dosage of 16 oz. of Algorid per 10,000 milions of pool water is reached. If pool has no skimmer, add Algorid helder water level in front of return by squeezing bottle at the same are mentioned above.
- h. Keep filter in operation during treatment and for a minimum of 72
- Far less result, keep filter in operation until condition clears.

in is the limited to 72 Fahrenheit

FOR WEEKLY PREVENTION TREATMENT OF NON-VISIBLE ALGAE

- Backsyash Filler.
- Disconnect slide and automatic pool cleaner from pool support Western.
- 4. Adjust pH to 7.2-7,4 range.
- Hase chining residual to 3 min
- 7. What 15 minutes after adding chlorine.
 7. Add Algaesil through stimmer at the rate of 8 oz. every 10 minutes out-life recommended dusage of 4 oz. of Algaesil per 10,000 gallians of pool water is reached. If pool has no skimmer, add Algaesil in the same rate mentioned above.
- H. Keep litter in operation during treatment and for a minimum of 72 book after treatment
- 1) For thirst result, keep litter in operation until condition clears.

10. INfluent water temperature must be limited to 720 Fahrenheit

FOR WINTERIZING BEFORE FREEZING

- 1 Clean Tile on Pool.
 2 Backwash Filter.
 3 Disconnect slide and automatic pool cleaner from pool support.
- 4 Adjust pH to 7.2-7.4 range.

- 4 Adjust pH to 7.2-7.4 range.

 5 Name Chlorine rasidual to 3 ppm.

 6 Vari 15 minutes after adding chlorine.

 7 Add Atquasil through stimmer at the rate of 8 oz. every 10 minutes until the recommer ed dosage et 48 oz. of Algaesil per 10,000 quitons of pool water is reached, if pool has no skimmer, add Algaesil tietow water level in front of return by squeezing bottle at the same rate intentioned above.
- Keep filter in operation during treatment and for a minimum of 72 lunus after treatment.

AND DESTRUCTION OF ALGAE, AND ALGAL SLIME

ACTIVE INGREDIENTS: Colloidal Silver as elemental...... 0.80% INERT INGREDIENT'S: 99.20%

100%

ALGAESIL

FOR THE CONTROL

Weight approx. 8.33 lbs./gallen

KEEP OUT OF REACH **OF CHILDREN** CAUTION

Will stain clothing & concrete in concentrated solution.

SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

Mason Chemical Company "The Quaternary Specialists"



721 W. Algonquin Road Arlington Heights, IL 60005 708-290-1621

> **OUTSIDE ILLINOIS** 1-800/362-1855

E.P.A. Reg. No. 10324-18 E.P.A. Est. No. 10324-NJ-1

STORAGE AND DIS

- 1, STORAGE INSTRUCTIONS STORE IN ORIGINAL OPACTAINERS AND PLACE IN STORAGE AREA. KEEP FROM FREEZING. DO NOT CONTAMINATE WAT OR FEED BY STORAGE OR DIS
- 2. SPILL OR LEAK I ROCEDUR SMALL SPILLS MAY BE MOR FLUSHED AWAY WITH V ABSORBED ON SOME AE MATERIAL AND INCINERATED
- 3. PESTICIDE DISPOSAL SECURELY WRAP ORIGINAL C IN SEVERAL LAYERS OF NI AND DISCARD IN TRASH.
- 4. CONT. INER DISPOSAL DO NOT REUSE EMPTY C (BOTTLE, CAN, JAR). THOROUGHLY BEFORE DISC. TRASH.
- 5. GENERAL CONSULT FEDERAL, STATE DISPOSAL ALTHORITIES PROVED ALTERNATIVE PRO SUCH AS LIMITED OPEN BUR!

ALGAESIL activates the floor a swimming pools, giving them and continuing algaecidal actio

ALGAESIL is tasteless, odorlas foaming at pool concentration reduce other chemical usage.

KEEP FROM FREEZ

Net Contents

Batch No. .

ACCEPTED with COMMENTS in EPA Letter Date

FEB 24 199

Applied the Federal Inser-Dangickle, and Roderthic w amended, for the pe registered under EPA Re