3937-66

### UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

SEP 15 1989

i de maio de differente de la composition della composition della

trouts was large to we

err to team on .

Companies of the state of the s

in the objects to equilibrium on the control of an architectures of the control o

THE COMPLETE ME AND CARDS OF THE PARTY OF THE PARTY.

A stamped goby of the lacket to employed for your records.

If you have any quest on concerning this letter, contact Taldis Concarous at (703)  $55^{\circ}$ -366%.

Sincercity yours

Product Manager (31)

Antimicrobial Program Branch.

Peristration Division (#7505(\*)

Priclosure

59797: I:Lee:LL-16:KENCO:09/12/89:10/25/89:DD:VO:SW:AS

	CONCURRENCES				es				
SYMBOL							1111		
SURMAME						***********			
DATE									
EPA Form	1320-1 (12-70)		<u> </u>				OFFICIAL FILE COPY		

## Cooling Tower Algaecide-10

WITH CONTINUES IN EPA LOT & LOT !

SEP 15 1989

ACTIVE INGREDIENT:

Poly[oxyethylene)dimethyliminio)ethylene(dimethyliminio)ethylene dichloride]

INERT INGREDIENTS

This product contains 0.85 lb. of active ingredient per gallon and weighs 8.49 lb. per gallon.

## KEEP OUT OF REACH OF CHILDREN CAUTION

### PRECALTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful If swallowed, Avoid breathing vapors, Avoid contact with skin, eyes, or clothing.

FIRST AID: If swallowed, 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.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Keep out of lakes, streams, or ponds. Permits may be required for discharges containing this pesticide into lakes, streams, ponds, or public water. For guidance, contact the regional office of the Environmental Protection Agency.

### **DIRECTIONS FO**

It is a violation of Federal law to use this product in a

Cooling Tower Algaecide-10 is used to control algaecommercial and industrial water cooling towers. Pried to remove algal growth, microbiological slime, a dition of 6.13 to 15.32 fluid ounces of Cooling Tow water to provide a concentration of 48 to 120 in Algaecide-10, based on the total weight of water in thinitial dosage until control is evident.

Subsequent stug additions of 1.53 to 15.32 fluid of per 1000 gallons of water (12 to 120 parts per million of be employed every 2 to 5 days, or as needed. The the relative amount of bleedoff and the severity of the ditions should be made in the sumplier water cool

Cooling Tower Algaecide-10 is used to control band that maintain effective mist eliminating component cleaned to remove bacterial slime and other deposituid ounces of Cooling Tower Algaecide-10 per 100 Repeat initial dosage until control is evident. Substituid ounces of Cooling Tower Algaecide-10 per 1000 each 1 to 5 days, or as needed. The frequency of amount of bleedoff and severity of the bacterial prito the sump or to the water collection trays of the

#### STORAGE AND DI

Do not contaminate water, food, or feed by storact STORAGE: Do not stack more than four drums hig be placed in overpack drums for disposal. Spills shand disposed of in a sanitary landfill. Keep contained prestricted DISPOSAL: Wastes resulting from the of on site or at an approved waste disposal facility CONTAINER DISPOSAL:

- PLASTIC. Triple rinse (or equivalent) Then off puncture and dispose of in a sanitary landfill, I and local authorities, by burning. If burned, s
- [] METAL: Triple rinse (or equivalent). Then offer for ture and dispose of in a sanitary landfill, or by and local authorities.

Manufactured

Lubar Compa

1700 Campbell, P.O. I Kansas City, MO 64

EPA REG. NO. \_\_3837-04 66

**NET CONTENTS** 

1739 Park Company of the Service of Sub- 1987, 21 64141

"trogs on large bowry

Gentlement

subjects conthol, wer Algaeolde-lo .PA degistration No. 3837-60

is the them prought to our attention again that an incorrect or a transport (3637-67) has been assigned to this project " oblina Section Action 16 - 10."

The contect registration number is 3837-66.

A stamped copy of the label madled with the letter of September 15, 1985 is correct.

first setter will supersede the setter dated September 15, 1 %.

if you have any questions concerning this letter, contact Valdis Goncar-us at (703) 557-3663.

Sincerely yours,

John H. Lee

Product Manager (#31)

Antimicrobial Program Branch Registration Division (87505c)

59797: I:Lee:LL-16:KENCO:09/12/89:10/25/89:DD:VO:SW:AS R:59799:Lee:LL-16:KENCO:09/18/89:10/31/89:de:JH:CT

CONCURRENCES								
SYMBOL								
EJRNAME	7 i					!		<b>⊀</b> ₽-
DATE								#
EPA Form	1320-1 (12-70)			<del></del>	·	L	OFFICI	AL FILE COPY

# Cooling Tower Algaecide-10

with CLIMENTS .
in EPA Letter letter

SEP 15 1989

1.

ACTIVE INGREDIENT: 3837	-66
Poly[oxyethylene)dimethyliminio)ethylene-	
(dimethyliminio)ethylene dichlaride]	10.0%
INERT INGREDIENTS	90.0%
This product contains 0.85 lb. of active ingredient per gallon and	weighs
8.49 lb. per gallon.	•

## KEEP OUT OF REACH OF CHILDREN CAUTION

### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful II swallowed. Avoid breathing vapors. Avoid contact with skin, eyes, or clothing.

FIRST AID: If swallowed, 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.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Keep out of lakes, streams, or ponds. Permits may be required for discharges containing this pesticide into takes, streams, ponds, or public water. For guidance, contact the regional office of the Environmental Protection Agency.

### **DIRECTIONS FOR**

It is a violation of Federal law to use this product in a m

Cooling Tower Algaecide-10 is used to control algae commercial and industrial water cooling towers. Prio ed to remove algal growth, microbiological slime, and dition of 6.13 to 15.32 fluid cunces of Cooling Towe water to provide a concentration of 48 to 120 p. Algaecide-10, based on the total weight of water in the Initial dosage until control is evident.

Subsequent slug additions of 1.53 to 15.32 fluid ou per 1000 gallons of water (12 to 120 paris per million of be employed every 2 to 5 days, or as needed. The fit the relative amount of bleedoff and the severity of the ditions should be made in the sump of water cool

Cooling Tower Algaecide-10 is used to control bacter that maintain effective mist eliminating components cleaned to remove bacterial slime and other deposit fluid ounces of Cooling Tower Algaecide-10 per 1000 Repeat initial dosage until control is evident. Subsetfluid ounces of Cooling Tower Algaecide-10 per 1000 each 1 to 5 days, or as needed. The frequency of amount of bleedoff and severity of the bacterial proto the sump or to the water collection trays of the

#### STORAGE AND DIS

Do not contaminate water, food, or feed by storage STORAGE: Do not stack more than four drums high be placed in overback drums for disposal. Spills sho and disposed of in a sanitary landfill. Keep contain PESTICIDE DISPOSAL: Wastes resulting from the of on site or at an approved waste disposal facility CONTAINER DISPOSAL:

- □ PLASTIC: Triple rinse (or equival nt). Then offer puncture and dispose of in a sanitary landfill, by and local authorities, by burning if burned, str
- METAL: Triple rinse (or equivalent). Then offer for ture and dispose of in a sanitary landfill, or by of and local authorities.

Manufactured b

EB

Lubar Compan

1700 Campbell, P. O. B. Kansas City, MO 641

EPA REG. NO. 3837-67 66

NET CONTENTS