Net Contents: One Quart LIQUID CONCENTRATI

EFFICIENT, FAST-ACTING ALGAECIDE FOR SWIMMING POOLS

EXALGAE 44 is designed specifically for the prevention. and treatment of common swimming pool algae, providing excellent swimming conditions and reducing chlorine demand.

CAUTION

Keep out of reach of children. Avoid contamination of food. Harmful if swallowed. Avoid contact with skin and eyes. In case of contact, flush with plenty of water. If irritation persists, get medical attention:

USDA Reg. No. 7380-4

Chemicals and Coatings

KOPPERS COMPANY INC., PITTSBURGH, PA. 15219

## HOW TO USE EXALGAE 44

For best results, start using EXALGAE 44 with first filling of pool. If algae growth is visible and pool must be kept in service without interruption, allow initial dose to work overnight. Remove withered algae with pool vacuum cleaner. Then repeat initial dose. Thereafter, renewal doses will keep water free of visible algae. EXALGAE 44 SHOL" 7 BE ADDED DIRECTLY TO THE POOL WATER WITHOUT PRIOR MIXING WITH OTHER CHEMICALS.

### PRIVATE POOLS

INITIAL DOSE: One quart EXALGAE 44 to each 50,000 gallons of water in the pool.

A C C TED MAINTENANCE DOSE: One-half pint (8 ounces) to each 50,000 gallons of water approximately every five days.

MAKE-UP WATER: The weekly dose allows for fresh water being added to the pool at a maximum weekly rate of 10% of the total pool capacity. If a larger amount of fresh water is added each week, please ask for specific instructions.

SUBJECT PRAINING AND REFILLING: Each time the pool is drained and refilled, the original treatment of one quart of EXALGAE 44 to each 50,000 gallons of water must be repeated.

## PUBLIC POOLS

On the basis of the results obtained in large public pools, the following dosing schedule is recommended:

INITIAL DOSE: One quart of EXALGAE 44 to each 50,000 gallons of water in the pool.

DAILY DOSE: One-half pint (8 ounces) for each 100 bathers admitted to the pool on the preceding day.

WEEKLY DOSE: One-half pint (8 ounces) to each 50,000 gallons of water.

MAKE-UP WATER: DRAINING AND REFILLING: See instructions under Private Pools.

#### INGREDIENTS

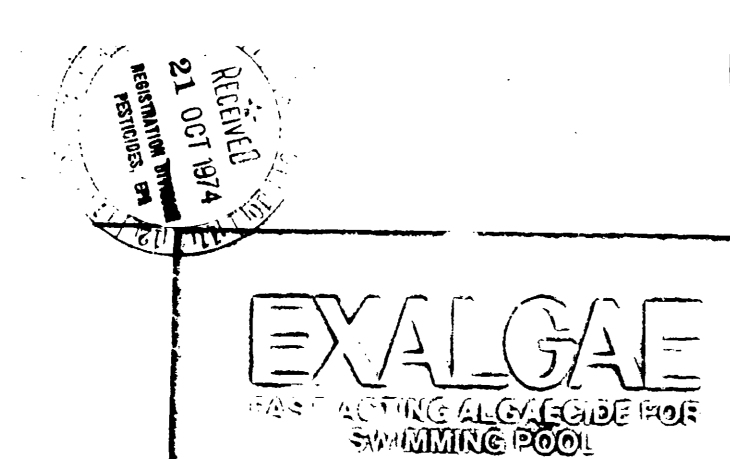
Active: n-Alkyl (C14, C16, C12, C18) dimethyl benzyl ammonium chlorides; n-Alkyl (C12, C14, C16, C18) dimethyl ethylbenzyl ammonium chlorides.

Inert: Water: 60%.

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DANGER! Keep Out of Reach of Children. Corrosive. Causes eye damage and skin irritation. Do not use, pour, spill or store near heat or open flame. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food.

FIRST AID: In case of contact, immediately flush eyes or skin with plenty ofwater for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse.

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 immediate /

NOTE TO PHYSICIAN: Probably mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

NET 32 FL. CZ. (1 QT.)

EPA REG. NO. 61-137AA

## ACCEPTED

ECONOMIC FOR ON REGISTER-JNI LIE NO. 01-137 ED UNI LH NO.

malgae L-C is designed for control of Chlorella pyrenoidosa (green) hormidium retzii. Phormidium inundatum (black). Lyngh i ve S. . . (blue-green) and other aigae in swimming doo's assures drysting clear, spring-fresh water is speeds poor cleaning in reduces on line demand ceconomical

HOW TO USE EXALGAE L-C:

For best results, start using EVALGAE L-C with first filling of publish extensive growth of a gae is present and occumust be kept. Find at without interruptions, allow initial dose to work overnight. Remission withered aligae with pool vacuum cleaner. Then repeat initially the Thereafter, innewal doses will keep water free of visible aligae. EXALUAE L-C SHOULD BE ADDED DIRECTLY TO THE POOL WATER WITHOUT PRIOR MIXING WITH OTHER CHEMICALS. PRIOR MIXING WITH OTHER CHEMICALS.

Rinse empty container thoroughly with water and discard it

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams ponds or public water. Apply this product only as specified on this label.

PRIVATE POOLS:

INITIAL DOSE: One quart of EXALGAE L-C to each 50 000 gallons of

WEEKLY DOSE: One-haif pint (8 ozs.) to each 50,000 gailons of water MAKE-UP WATER: The weekly dose allows for fresh water being added to the pool at a maximum weekly rate of 10% of the total pool capacity. If a larger amount of fresh water is added each week, please ask for specific

DRAINING AND REFILLING: Each time the pool is drained and refilled the original treatment of one quart of EXALGAE L-C to each 50,000 gallons of water must be repeated.

PUBLIC POOLS:

On the basis of the results obtained in large public pools, the following dosing schedule is recommended

INITIAL DOSE. One quart of EXALGAE L-C to each 50 000 gailons of

DAILY DOSE. One-half pint (8 ozs.) for each 100 pathers admitted to the pool on the preceding day.

WEEKLY DOSE: One-half pint (8 ozs.) to each 50,000 galions of water MAKE-UP WATER: DRAINING AND REFILLING See instructions under

For measuring purposes, eight ounces are equal to one our

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INGREDIENTS:	
ACTIVE INGREDIENTS n-Alkenyl (90% C18, 10% C16) dimethyl	
ethyl ammonium bromide	36 0°
n-Alkyl (60% C+4, 30% C+6, 5% C+2, 5% C+8) ulinethyl benzyl ammonium	
chlorides	1 5
n-Alkyl (50% C12, 30% C14, 17% C15, 3% C18) dimethyl ethylbenzyl ammonium chlorides	1 5
n-Alkyl (98% C <sub>12</sub> , 2% C <sub>14</sub> ) dimethyl 1-naphthylmethyl ammonium chloride	, ,
INERT INGREDIENTS	1 0
Isopropano! Water	15 8 44 2
TOTAL	100.00

Koppers Company, Inc., Pittsburgh, Pa. 15219

OML 0433 MADE IN USA

# tab in while unscrewing SAFETY CLOSURE CAP B has This product to UNLOCK. UNLOCK,