10.00%

90.00%

AL-CON

AL-CON is compatible with the usual water treatment chemicals. By controlling algae growth with AL-CON, the chlorine demand of the pool may be significantly reduced.

The presence of algae in outdoor swimming pools is objectionable because of the color, cloudiness, odor, and increased chlorine demand of the water. The use of AL-CON will help to maintain the water in a clean condition.

DIRECTIONS

- 1. If algae growth is observed, add one gallon AL-CON for each 20,000 gallons of water to kill and control those algae species most commonly found in swimming pools. When existing growths is dead and algae have withered clean the pool, drain and refill if necessary and add one gailon. AL-CON per 50,000 gallons of water.
- 2. In freshly filled pools or pools showing no visible algae growth add one gallon AL-CON per 50,000 gallons of water to prevent algae growth.
- 3. If the pool water treated as in (1) or (2) above is not recycled or not filtered it should be tested periodically to determine the active ingredient content. When necessary, one gallon AL-CON per 50,000 gallons of water should be added to maintain two to five parts per million of active ingredient.
- 4. If the pool water treated as in (1) or (2) is recycled, add one gallon of AL-CON per 50,000 gallons of water every five to seven days to maintain between two and five parts per million of active ingredients.

CAUTION: AL-CON may cause skin irritation or damage to the eyes Harmful if swallowed. Avoid contact with skin and eyes. Do not take internally. In case of contact with skin or eyes, flush immediately with plenty of water. For eyes, get medical attention. Avoid contamination of food, RINSE EMPTY CONTAINER THOROUGHLY WITH WATER AND DISCARD II.

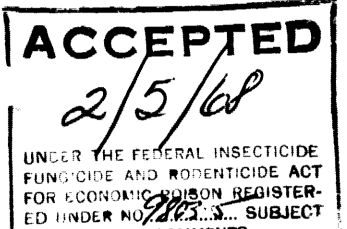
KEEP OUT OF THE REACH OF CHILDREN

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IK, N. Y. · ATLANTA, GA



TO ATTACHED COMMENTS.



MUNI-KILL

ACTIVE INGREDIENTS		97.93%
Mixed Aliphatic Hydrocarbons	94.97%	, •
2, 4-Dichlorophenoxyacetic Acid, isooctyl ester*	1.09%	
- Bromacil (5-Bromo-3-sec-butyl-6-methyluracil)	0.98%	
Pentachlorophenol	0.80%	
Other chlorophenois	0.09%	
NERT INGREDIENTS	, •	2.07%
Total		100.00%

2, 4-Dichlorophenoxyacetic acid equivalent

0.70%

CAUTION: KEEP OUT OF THE REACH OF CHILDREN HARMFUL OR FATAL IF SWALLOWED.

U.S.D.A. Registration No. 9803-5

Net Contents

Read side panel carefully for additional cautionary information.

Sparks, Nevada • New York, N. Y. • Atlanta, Ga. • Milwaukee, Wis.

MUNI-KILL is specifically form cal control of many annual and MUNI-KILL should be used on rights of way, road shoulder sites. The amount of control effective varies according to plied, rainfall, type of soil, a KILL is especially useful in misoil sterilant.

DIRECTIONS:

For controlling weeds and greater an extended time, use 4 acre after the weeds have spreas necessary. MUNI-KILL may mounted standard spraying areas MUNI-KILL may be aport a sprinkling can.

Consult local, state or federations for use in a particula representatives.

CAUTION:

Do not apply MUNI-KILL directo come into contact with sus

MuniChem Corporation

SPARKS LIEVADA . MILWAUKEE WIS