

NET CONTENTS 1 QUART

ACCEPTED

NOV 8 1967

LINDER THE FEDERAL INSECTIONS
FUNGICIDE AND RODENTION ACT
FOR ECONOMIC POIS IN PERSONAL
ED UNDER NO.5/85-5 SUBJECT
TO ATTACHED COMMENTS.

ACTIVE INGREDIENTS:

0

> 4

18(0)).

(A

1.

O

CONTROL STATE

SEC.

Alkyl (C14, 58%; C16, 28%; C12, 149	%) dimethyl benzyl	
ammonium chloride		40%
INERT INGREDIENTS:		. 60%
	TOTAL INGREDIENTS: 1	00.00%

This Algicide is formulated to complement swimming pool water being treated with normal chlorine systems. It is especially effective against growth of algae and, being non-volatile, aids in maintaining pool water clarity and sparkle. The residual effectiveness of algicide tends to stabilize the total chemical treatment system.

This Algicide is compatible with all chemicals normally used in swimming pool maintenance; however, in its concentrated form this chemical should not come in contact with high concentrations of chlorine. DO NOT MIX ALGICIDE AND CHLORINE TOGETHER when adding to the pool. These chemicals should be handled separately. This Algicide is economical, efficient and stable. It is non-corrosive and non-staining in use dilutions.

DIRECTIONS

For an initial application or when pool water is changed, use one quart per 25,000 gallons of water.

For maintenance, use one ounce per week per 5000 gallons of water. After each rain of consequence, add one ounce per 5000 gallons of water in addition to the above amounts.

The appropriate amount of this algicide should be added by pouring directly into the pool. More rapid distribution will be achieved by pouring a little of the specified amount into several areas of the pool. Recirculation or swimming activity will assure rapid dispersion.

CAUTIGN: Avoid contact with food or food products. Avoid getting concentrate in eyes or on skin. In case of contact, wash thoroughly with water. If irritation persists, get medical attention. Harmful if swallowed.

70 DETERMINE POOL CAPACITY

RECTANGULAR POOLS—Length times width times average depth (in feet) times 7.5 equals gallons.

ROUND AND OVAL POOLS—Average diameter times average diameter times average depth (in feat) times 5.9 equals gallons.

MEEP OUT OF REACH OF CHILDREN
MIT COMENTS 1 U.S. QUART
USDA REG. NO. 5185-57