

EPA Reg. No. 7364 - 11

kills established algaeprevents new growth

ACTIVE INGREDIENTS: Sodium dimethyldithiocarbamate 36.0% anhydrous Simazine (2-chloro-4, 6-bis [ethylamino]s-triazine) 7.5% INERT INGREDIENTS..... 56.5% TOTAL 100.0%

SHAKE WELL BEFØRE USING

CAUTION: KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. Avoid contact with skin and eyes. In case of contact, flush with plenty of water. For eyes, get medical attention.

NET CONTENTS • 1 QT. (U.S.) 32 OZ. 5/6 QT. (IMP.) .946 LITRES

QUALITY SWIMMING POOL CHEMICALS FROM:



-- 32 oz. DIRECTIONS FOR USE

> ALC!MYCIN "aba" is formulated and designed for the control of algae found in most swimming pools. USE ONLY ACCORDING TO DIRECTIONS GIVEN BELOW.

> > (DIRECTIONS GIVEN IN U.S. GALLONS.)

HOW MUCH TO USE:

-30

-26

-24

-20

-14

-12

-10

1. FOR THE PREVENTION OF ALGAE GROWTH IN CLEAR POOL WATER: Use eight ounces (8 oz.) of ALGIMYCIN "aba" for every-10,000 gallons of water for the first treatment followed by four ounces (4 oz.) per 10,000 gallons of water weekly.

2. FOR POOL WATER WITH VISIBLE "FREE-FLOATING" ALGAE: Use twelve ounces (12 oz.) of ALGIMYCIN "aba" for every 10,000 gallons of water twice weekly until the green water clears. Thereafter use four ounces (4 oz.) per 10,000 gallons of water weekly.

3. FOR POOL WATER WITH ESTABLISHED "BLACK ALGAE": Use twelve ounces (12 oz.) of ALGIMYCIN "aba" per 10,000 gallons of water for the first treatment, followed by four ounces (4 oz.) per 10,000 gallons of water twice weekly until the clumps of algae begin to slough off the sides and bottom of the pool. Thereafter use four ounces (4 oz.) per 10,000 gallons of water weekly.

METHOD OF APPLICATION:

1. SHAKE WELL before measuring out required amount of ALGIMY-CIN "aba".

2. Mix required amount of ALGIMYCIN "aba" into a bucket of water or sprinkling can.

3. Distribute the mixture uniformly throughout the pool water, being careful to avoid spillage or wind-carried spray.

IMPORTANT:

Since small quantities of iron, copper, or manganese are usually present in pool water, a temporary coloration of the water may take place when ALGIMYCIN "aba" is added, "SUPERCHLORI-NATION" or "SHOCK TREATING" with any acceptable form of chlorine (5 to 10 ppm of chlorine) immediately prior to the addition of ALGIMYCIN "aba" will prevent the color from forming or will eliminate it rapidly from the pool.

WARNING: Never apply ALGIMYCIN "aba" directly to pool water in when bathers are in pool.

Rinse empty container thoroughly with water and discard it.

CAUTION: This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams or ponds.

SHAKE WELL BEFORE USING