

KEEP OUT OF REACH OF CHILDREN

SEE CAUTIONS ON SIDE PANEL

CAUTION:

FOR TO ATT OF THE

ome ballon

The personne of edges in outdoor enterprise graps to deligating the second of the enterprise control of the enterprise con

With MARK is compatible with the would water treatment chemicals.

The grants is often controlled by Mindell when couper sulfate with the change in use of theoretising chemicals, shallows, or prince is generally mesonary.

DIRECTIONS: SURMANUS POOL ALONE CONTROL

2 QUARES

- If algae is chearved, add one gallen MO-ALDAE for each 10,000 gallens of water to control growth of many shed species.
- 2. When growth has comed and minting algae have withered, clean the pagi, draining and refilling if measurery, then add one gatten NO-ALASE algoriths per 30000 patters of water.
- 3. If algae grewth is absent, use one to three gallons of NO-ALGAE for each 25;000 gallons of water.

3 PINTS

4. Add one gollen of NO-ALGAE per 50,000 gallons of water every five to seven days, as necessary, to malutain between two and five parts per million of active ingredient.

Test kits available from dealer.

CAUTION

1 QUART

Avoid contamination of food: harmful if swallowed Avoid contact with skin and eyes in case of contact, flush with plenty of water.

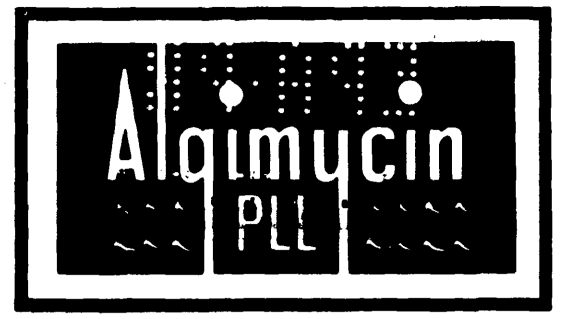
If writation paralets get medical attention

Keep out of reach of children.

1321

The paper

4-12/1



EPA Reg. No. 7364-10

for control of algae found in most small ornamental ponds and pools

ALGIMYCIN PLL is a water soluble liquid formulation designed to control the growth of algae found in small ornamental ponds and pools.

This 32 ounce bottle of ALGIMYCIN PLL will treat 8,000 gallons of water.

ACTIVE INGREDIENTS:

MOTIVE MAGNEDIENTO.	1	
*Copper as metallic (in the form of	,	
chelates of copper citrate and		
copper gluconate)	0.5%	
INERT INGREDIENTS	99.5%	
TOTAL	100.0%	
(*)Contains .042 lbs. of copper per gallon		

CAUTION: KEEP OUT OF REACH OF CHILDREN

 Harmful if swallowed • Avoid contact with skin, eyes and clothing • In case of ingestion, call physician immediately

NET CONTENTS 1 QT. (U.S.) 32 OZ. • .946 LITRES

QUALITY CHEMICALS FROM



— 32 oz.

-30

— 28

-26

---24 :

-- 22

-20

—16

-14

-12

GENERAL INFORMATION

ALGIMYCIN PLL is a liquid formulation designed for the control of algae commonly found in most small ornamental ponds and pools. This quart (32 oz.) bottle of ALGIMYCIN PLL will treat 8,000 gallons of pond water. For best results it is suggested that treatments be started before algae growth is visible. If algae growth is already visible, it is advisable to clean the pool as much as possible before adding ALGIMYCIN PLL.

If possible, stop the flow of water through the pool or pond to be treated or reduce it to a minimum for a period of 24 to 48 hours after application of ALGIMYCIN PLL. This will assure an adequate concentration of ALGIMYCIN PLL in the pond for a sufficient time to react with the algae to be controlled. If a continuous flow of water must be maintained through the pool, it may be necessary to repeat the initial treatment after three or four days.

HOW MUCH ALGIMYCIN PLL TO USE

- 1. For Ponds or Pools with No Visible Algae Growth, use four ounces (4 oz.) of ALGIMYCIN PLL for every 1000 gallons of water.
- 2. For Ponds or Pools with Visible Algae Infestion, clean the pond or pool before applying the ALGIMYCIN PLL.

POND CAPACITY	AMOUNT OF ALGIMYCIN PLL REQUIRED	POND CAPACITY	AMOUNT OF ALGIMYCIN PLL REQUIRED
1000 gallons	4 oz.	4000 gallons	16 oz.
2000 gallons	8 oz.	8000 gallons	32 oz.

11/1/1/6

METHOD OF APPLICATION

- For best results clean pond thoroughly before applying ALGIMYCIN PLL.
 Do not apply more than the recommended dose at one time.
- 2. Mix the required amount of ALGIMYCIN PLL in a small bucket of water or a sprinkling can. Use the ounce markings on the side of the bottle.
- 3. Distribute the solution uniformly into the water to be treated while walking slowly around the edge of the pond or pool.
- 4. Repeat the treatment when algae growth first begins to re-appear. This is normally once a month. However, if there is a continuous flow of water or if conditions cause excessive algae formation, re-treatment may be required more frequently.

WARNING: This product may be toxic to trout and other species of fish. Large quantities of decaying algae may reduce the oxygen content of the water to a point to cause fish kill. It is best to remove large masses of floating algae manually before treatment if fish are present in the pond.

Avoid storage near feed and food products. Avoid contact with or drift to desirable plants or crops, since concentrated ALGIMYCIN PLL may cause injury. Rinse empty container thoroughly with water and discard it.