

FOR RAPID, EFFECTIVE CONTROL OF MOST ALGAE FOUND IN SWIMMING POOLS ALGIMYCIN "G" granular algicide is formulated to control algae found in most swimming pools. This algicide is designed to be used as a part of a regular pool maintenance program and not as a substitute or replacement for disinfection, pH and alkalinity control, etc. (DIRECTIONS GIVEN IN U.S. GALLONS.)

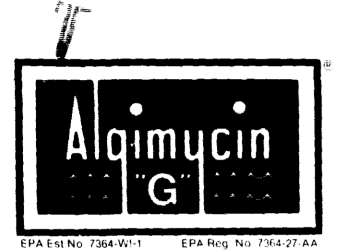
**IMPORTANT:** Because of the potency of this product, heavy concentrations of granules on localized areas of the pool may cause discoloration of vinyl lined and painted pools. Discoloration can be prevented by brushing the granules which remain on the bottom lightly with a pool brush to distribute them so that the full effect is not concentrated on any one spot.

DANGER: MAY BE FATAL IF SWALLOWED . CAUSES EYE IRRITATION . MAY CAUSE SKIN IRRITATION . IF EYE IRRITATION PERSISTS. GET MEDICAL ATTENTION . MAY CAUSE ALLERGIC SKIN IRRITATIONS . **STRONG OXIDIZING MATERIAL.** Contact with organic matter may cause fire or decomposition. Will burn with evolution of chlorine or equally toxic gases. May produce chemical burns. Contact with heat, moisture, foreign material or contamination from any source may result in fire. Keep cover closed when not in use. Store in cool dry place. Rinse empty container thoroughly with water and discard it. Wash after handling. Avoid contact with skin, eyes or clothing. Avoid contamination of or storage near feed or foodstuffs. Avoid inhalation of dust or spray mist. 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.

## HOW MUCH TO USE: $(4 \text{ OZ.} = \frac{1}{2} \text{ MEAS. CUP})$

1. For the Prevention of Algae Growth or for Pool Water with Visible "Free-Floating" Algae, use four ounces (4 oz.) of ALGIMYCIN "G" granular algicide for every 10,000 gallons of water. Sprinkle uniformly over the surface of the water or mix required amount of ALGIMYCIN "G" granular algicide into a bucket of water or sprinkling can and distribute the mixture uniformly throughout the pool water, being careful to avoid spillage or wind carried spray. Thereafter, add 4 oz. per 10,000 gallons of water weekly throughout the swimming season.

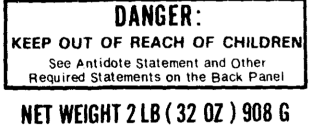
2. For Water with Established "Black Algae", use eight ounces (8 oz.) of ALGIMYCIN"G" granular algicide for every 10,000 gallons of water. Apply the proper dosage by sprinkling the algicide where the algae growth appears, such as along walls and over areas where algae spots are visible. Some granules will dissolve rapidly, but others will fall to the bottom of the pool on patches of algae in the surrounding area. Thereafter, add 4 oz. per 10,000 gallons of water weekly throughout the swimming season. 3. For Severe Infestations of "Black Algae", it is advisable to shut off the filter pump and allow the water to settle down. Apply the proper dosage (8 dz. per 10,000 gallons of water) by sprinkling over the areas of the pool where "Black Algae" are established. The granules of algicide will descend through the water. Some granules will dissolve rapidly but others will settle to the bottom on the patches of algae killing them in a matter of hours. Allow 4 to 6 hours for the algicide to act before reacti--E AD vating the filter pump. Repeat the application twice weekly until the algae have disappeared. Thereafter, add 4 oz. per 10,000 gallons of water weekly throughout the swimming season.



## GRANULAR

kills established algae • prevents new growth

\*ACTIVE INGREDIENTS: Sodium dichloro-s-triazinetridne dihydrate .71.5% Simazine 2-chloro-4, 6-bis (ethylamino)-s-triazine .12.0% INERT INGREDIENTS .16.5% TOTAL .100% \*Provides 40% available chlorine





FOR RAPID. EFFECTIVE CONTROL OF MOST ALGAE FOUND 1. SWIMMING POOLS ALGIMYCIN "G"granular algicide is formulated to control a ...ae found in most swimming pools. This algicide is designed to be used as a part of a regular pool maintenance program and not as a substitute or replacement for disinfection, pH and alkalinity control, etc. (DIRECTIONS GIVEN IN U.S. GALLONS.)

HOW MUCH TO USE: (4 OZ. = 1/2 MEAS. CUP)

- 1. For the Prevention of Algae Growth or for Pool Water with Visible "Free-Floating" Algae, use four ounces (4 oz.) of ALGIMYCIN "G" granular algicide for every 10,000 gallons of water. Sprinkle uniformly over the surface of the water or mix required amount of ALGIMYCIN "G" granular algicide into a bucket of water or sprinkling can and distribute the mixture uniformly throughout the pool water, being careful to avoid spillage or wind carried spray. Thereafter, add 4 oz. per 10,000 gallons of water weekly throughout the swimming season.
- 2. For Water with Established "Black Algae". use eight ounces (8 oz.) of ALGIMYCIN"G'granular algicide for every 10,000 gallons of water. Apply the proper dosage by sprinkling the algicide where the algae growth appears, such as along walls and over areas where algae spots are visible. Some granules will dissolve rapidly, but others will fall to the bottom of the pool on patches of algae in the surrounding area. Thereafter, add 4 oz per 10,000 gallons of water weekly throughout the swimming season.
- 3. For Severe Infestations of "Black Algae", it is advisable to shut off the filter pump and allow the water to settle down. Apply the proper dosage (8 oz. per 10,000 gallons of water) by sprinkling over the areas of the pool where "Black Algae" are established. The granules of algicide will descend through the water. Some granules will dissolve rapidly but others will settle to the bottom on the patches of algae killing them in a matter of hours. Allow 4 to 6 hours for the algicide to act before reactivating the filter pump. Repeat the application twice weekly until the algae have disappeared. Thereafter, add 4 oz. per 10,000 gallons of water weekly throughout the swimming season.

**IMPORTANT:** Because of the potency of this product, heavy concentrations of granules on localized areas of the pool may cause discoloration of vinyl fined and painted pools. Discoloration can be prevented by brushing the granules which remain on the bottom lightly with a pool brush to distribute them so that the full effect is not concentrated on any one spot.

DANGER: MAY BE FATAL IF SWALLOWED • CAUSES EYE IRRITATION • MAY CAUSE SKIN IRRITATION • IF EYE IRRITATION PERSISTS. GET MEDICAL ATTENTION • MAY CAUSE ALLERGIC SKIN IRRITATIONS • STRONG OXIDIZING MATERIAL. Contact with organic matter may cause fire or decomposition. Will burn with evolution of chlorine or equally toxic grises. May produce chemical burns. Contact with heat, moisture, foreign material or contamination from any source may result in fire. Kaep cover closed when not in use. Store in cool dry place.

Rinse empty container thoroughly with water and discard it

- Wash after handling
- Avoid contact with skin, eyes or clothing Avoid contamination of or storage near feed or roodstuffs
- Avoid inhalation of dust or spray mist

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.

€**‡**∳