

ACCEPTED

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U.S. DEPARTMENT OF JUSTICE
TOXICOLOGIC POSITION RECORD
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LIQUID AQUARIUM ALGICIDE FOR CONTROL OF ALGAE IN AQUARIUMS

ALGIMYCIN BRAND LIQUID AQUARIUM ALGICIDE is a water soluble liquid formulation designed to control the growth of algae found in most aquariums, small ornamental pools and fountains.

CAUTION
KEEP OUT OF REACH OF CHILDREN
Harmful if swallowed • Avoid Contact with skin, eyes and clothing • In case of ingestion, call a physician immediately.

ACTIVE INGREDIENTS	
(*) Copper as metallic (in the form of chelates of copper citrate and copper gluconate	0.02%
INERT INGREDIENTS	99.98%

TOTAL 100.00%

(*) Contains .0528 grams of copper per gallon.

NET CONTENTS 4 FL. Oz.

EPA Reg. No. 7364-20

Algae are aquatic forms of plant life which require light to grow. They form repugnant green scum which sticks to glass, clouds up water, and clogs filters, aerators, and pumps.

DIRECTION FOR USE

1. Start with a clean aquarium, pool, or fountain. ALGIMYCIN BRAND LIQUID AQUARIUM ALGICIDE is most effective after your aquarium, pool, or fountain has been cleaned, refilled, and restocked with fish. It is much easier and more economical to prevent algae growth than to control existing algae growth.
2. For every TEN GALLONS of aquarium water add one ounce (1 oz.) of ALGIMYCIN BRAND LIQUID ALGICIDE for the initial treatment.
3. Distribute the ALGIMYCIN BRAND LIQUID AQUARIUM ALGICIDE uniformly throughout the aquarium, pool or fountain to be treated.
4. Repeat the treatment when algae growth first begins to re-appear. This is normally once a month. If there is a continuous flow of water or if conditions cause excessive algae formation, re-treatment may be required more frequently.

WARNING: Large quantities of decaying algae may reduce the oxygen content of the water to cause fish kill. Unless used according to directions this product may be toxic to trout and other species of fish.

For use in aquariums, ornamental pools, and fountains only. Do not use in bodies of water with natural runoff. Do not discharge treated water where it will drain into natural bodies of water.

