# Camco Algacide 100-T

ACCEPTED

OCT 28 1980 Under the Follerat Tensor

a≰ aim nd i

#### **ACTIVE INGREDIENT**

Polyloxyethylene (dimethyliminio) ethylene (dimethyliminio) ethylene dichloride!

10 ()

#### **INERT INGREDIEN**

This product contains 0.85 lb. of active ingredient per gandin and weight 8.49 per gallon.

#### KEEP OUT OF REACH OF CHILDREN

### CAUTION

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Avoid breathing vapors. Avoid contact with skin, eyes, or clothing.

FIRST AID: If swallowed, drink promptly a large quantity of mak, egg whites gelatin solution, or, if these are not available, orthic arge quantities of water Avoid alcohol. Call a physicien immediately.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Keep out of lakes, streams, or pends. Permits may be required for discharges containing this pesticide into lakes, streams, pends, or public water. For guidance, contact the regional office of the Environmental Protection Agency.

### DIRECTIONS FOR USE GENERAL CLASSIFICATION

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Camico Algacide 100 T is used to control algae, bacteria, and fungi in recirculating commercial and industrial water cooling towers. Prior to its use, systems must be cleaned to remove algal growth, microbiological slime, and other deposits. An initial slug addition of 6-13 to 15-32 fluid ounces of Camco Algacide 100 T ( er 1000 gallons or water to provide a concentration of 48 to 120 parts per million of Camco Algacide 100 T, based on the total weight of water in the system, is recommended. Repeat initial dosage until control is evident.

Subsequent slug additions of 1.53 to 15.32 fluid ounces of Camco Algacide 100 T per 1000 gallons of water (12 to 120 parts per million of Camco Algacide 100 T) should be employed every 2 to 5 days, or as needed. The frequency of addition depends upon the relative amount of bleedoff and the severity of the microbiological problem. Slug additions should be made in the sump of water cooling towers.

system that maintain effective mist aliminating components. Prior to its use, stems should be cleaned to remove bacterial slime and other deposits. An indicating fose of 24.7 to 41.2 fluid ounces of Camco Algacide 100-T per 1000 dations of water's recommended. Repeat initial dosage until control is evident. Subsequent sit sit additions of 16.9 to 41.2 fluid ounces of Camco Algacide 100-T per 100-time at a loss of water should be employed each 1 to 5 days, or as needed. The frequency of addition depends upon the relative amount of bleedoff and severity of the tracter align plean. Stug additions may be made to the sumplier to the water subject on track of the airwash system.

STORAGE & DISPOSAL: Keep container closed when not in use. Do not contaminate water food, or feed by storage, disposal or cleaning of equipment. Rinsate that cannot be used or reprocessed should be disposed of in a landfill approved for pesticides or buried in a safe place away from water supplies. Open duriping is prohibited.

METAL CONTAINERS Triple rinse and offer for recycling reconditioning or disposal in an approved landful or bury in a safe place.

PLASTIC CONTAINERS Do not reuse empty container. Triple rinse and incinerate or dispose of in an approved fandfill or flury in safe place.

Manufactured by: Camco Chemical Co., Inc. 5824 Glen Haven Drive Greendale, WI 53129

EPA REG NO 43994-5

EPA EST NO

**NET CONTENTS** 

10