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OCT 9 1985

Under the Federal Insectiona.

Precautionary Statements Hazards to Humans and Domestic Animals.

KEEP OUT OF REACH OF CHILDREN

CAUTION

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

ENVIRONMENTAL HAZARDS - This pesticide is toxic to fish Do not discharge into takes, streams, ponds or public waters unless in accordance with NPDES permit. For guidance contact your Regional Office of the EPA

"HYSICAL HAZARDS — Do not use, pour, spill or store near heat or open flame

STORAGE AND DISPOSAL - Do not contaminate water, food. or feed by storage or disposal. Open dumping is prohibited On not reuse empty container.

Waste resulting from the use of this product may be disposed of on site or at an approved waste disposal facility

Metal Containers (nonaerosol) — Triole rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

Plastic Containers — Triple rinse (or equivalent) Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or incineration, or, if allowed by state and local authorities, by burning. If burned, stay out of smoke

DIRECTIONS FOR USE

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

AIR WASHERS- GCO-10LM is used to control bacteria and slime in industrial air washers that are equipped with effective hist eliminators. After precleaning, slug feed GCO-10LM to sump Product No. 02296

GCO-10 LM

BACTERIOSTAT AND ALGAECIDE

FOR THE CONTROL OF MANY BIO-FOULING ORGANISMS OCCURRING IN OPEN RECIRCULATING WATER COOLING TOWERS A C C E P T E D

ACTIVE INGREDIENT:

Poly loxyethylene (dimethyliminio) ethylene-(dimethyliminio) ethylene dichloride)

This product contains 0.15 lb. of act we invited ent be equilibria in the contains 0.15 lb. of act we invited ent be equilibria. 9.00 lb. per gallon.

registered under 573 6 -84 EPA Registration No. 5736-83-AA EPA EST. No. 5/36-NJ-T

KEEP OUT OF REACH OF CHILDREN

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

FIRST AID: If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solutions. or, if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

Net Contents Shown Elsewhere Dr Container.

or washer basin at 35 to 225 ounces per 1000 gallons of system. water Repeat dosage if necessary, to achieve control, Maintain system with subsequent treatments every 1 to 5 days using 35 to 225 fluid ounces per 1000 gallons of water. Frequency of treatment depends on system conditions.

Alternatively, GCO-10LM may be continuously fed to the system at the rate of 35 to 135 fluid ounces per 1000 gallons of system

PRECLEANING - To avoid unnecessary depletion of the GCO-10LM, precleaning of heavily fouled systems is recommended. Mechanically remove as much reachable growth as possible with brushes and high pressure hose. Prevent loosened studge from olugging equipment by placing a screen fence around the opening for the return line. Flush loosened matter out basin drain. Pump or bucket sludges from sumos and hot/cold wells.

COOLING TOWERS/OPEN RECIRCULATING SYSTEMS - Intermittent or slug treatment — After precleaning, turn off bleed for 4 to 12 hours. Do not use any other treatment during period of applying biocide. Initially slug feed GCO-10LM to tower basin at 36 to 90 fluid ounces per 1000 gallons of system water. Repeat dosage, if necessary to achieve control. When control is evident, open bleed off valve and return to normal treatment. Maintain control with subsequent GCO-10LM treatments using GCO-10LM at 9 to 90 fluid ounces per 1000 gallons of water. Frequency of treatment depends upon the system and local conditions.

Continuous Feed Method — Initial Dose: When the system is noticeably fouled, add 36 to 90 fluid ounces of GCO-10LM per 1000 gallons of system water. Subsequently, maintain this level by pumping a continuous feed of 9 to 90 fluid ounces of GCO-10LM per 1000 gallons of water in the system lost by blowdown.

Badly fouled systems must be cleaned before treatment is begun.