Biotreat 100 ACCEPTED
14 STP 1981
46/52-/

ACTIVE INGREDIENT

Polyloxyethylene (dimethylamino) ethylene (dimethyliminio) ethyleric dichlorides

300%

INERT INGREDIENT

70.0 ...

This product contains 2.67 lb of active ingredient per gallon and weighs 8.9 lb 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 milk, egg whites, gelatin solution. if these are not available, drink large quantities of water. Avoid second. Car a physician immediately

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

DIRECTIONS FOR USE HINERAL CLASSIEMATION

a position of Federal law to use this product its a manner in cosa dent with its labeling

in a 100 case the control algae, but term and take the care pating correa and industrial water, colling towers. Prior to its use, systems must be or est to remove aight growth, the robiological slime, and other deposits. An initial slig addition of 1.90 to 4.75 fluid oursees of Biotreat 300 per 1000 gallons of water to provide a concentration of 16 to 40 parts per million of Brotreat 100. based on the total weight of water. The system, is recommended. Repeat initial dosage anti-control is evident

Subsequent slug additions of 0.47 to 4.75 fluid ounces of Biotreat 100 per 1000. gallons of water (4 to 40 parts per million of Piotreat 100) should be employed every 2 to 5 days, or as needed. The frequer, y of addition depends upon the relative amount of bleedoff and the seventy of the microbiological problem. Slugadditions should be made in the samp of water cooling towers

Biotreat 100 is used to control bacteria in industrial air washing systems that maintain effective mist eliminating components. Prior to its use, systems should be cleaned to remove bacterial slime and other deposits. An initial slug dose of 7.1 to 11.9 fluid ounces of Biotreat 100 per 1000 gallons of water is recommended. Repeat initial dosage until control is evident. Subsequent slug additions of 4.8 to 11.9 fluid ounces of Biotreat 100 per 1000 gallons 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 bacterial problem. Slugadditions may be made to the sump or to the water collection trays 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 dumping is prohibited.

METAL CONTAINERS Triple rinse and offer for recycling, reconditioning, or disposal in an approved landfill or bury in a safe PLASTIC CONTAINERS Do not reuse empty container. Triple rinse. and incinerate or dispose of in an approved landfill or bury in safe

Manufactured by W T Chemicals 2612 West St. James Parkway Cleveland Heights, OH 44106 EPA EST. NO

NET CONTENTS

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