WESTERN SLIME CONTROL

ACCEPTED

UNDER THE FEDERAL INSECTICIDE

FUNGICIDE AND ROBENTICIDE ACT

CONCENTRATED LIQUID

HOR CONTROL OF BACTERIAL SLIME IN INDUSTRIAL RECIRCULATING COOLING TOWERS

ACTIVE INGREDIENTS

ALKYL (C12 40%, C14 50% C16 10%) DIMETHYL BENZYL AMMONIUM

FOR ECONOMIC POISON REGISTERED CHLORIDE Weight of active ingredients: INERT INGREDIENTS

Includes penetrating, solubilizing, and dispersing agents for thorough penetration of the biologically active ingredients into the growth masses and for aid in dead growth removal. Also anti-foam agents,

FORM 70

2.25 pounds per gallon. Changes in temperature create air pressure inside drums. Use proper caution in unscrewing plug. Unscrew plug slowly, allowing air to escape before completely removing.

DANGER: MAY CAUSE SKIN IRRITATION OR DAMAGE TO EYES. DO NOT GET IN EYES. AVOID CONTACT WITH SKIN, AND

CLOTHING. Wear goggles and protective gloves and clothing. HARMFUL IF SWALLOWED. In case of contact with this material, wash skin with plenty of soap and warm water; flush eyes with plenty of water for at least 15 minutes and get medical attention. If this material is spilled on clothing, wash clothing thoroughly before re-wearing. FOR INDUSTRIAL USE ONLY.

DIRECTIONS: For prevention of slime in industrial recirculating cooling water systems or towers, apply a dosage of 1 pint per 1,000 gallons of contained water once or twice per week or more frequently if required. If microbial growths can be seen in the cooling water (cloudy water), slug dose of 2 pints. Repeat until cloudiness is reduced or disappears. Then resume prevention of slime growth dosage. Heavy growths must be cleaned out manually before starting treatment.

This product is toxic to fish. Do not discharge

PLEASE READ ANY CAUTION OR **DIRECTION LABELS** ON THIS DRUM

USDA Registration No. 7547-3

treated effluent into lakes, streams, or ponds.

WESTERN CHEMICAL COMPANY

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