PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive, may cause severe skin irrita-tion or chemical burns to broken skin. Causes eye damage. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling this product. Wash atter handling. Avoid breathing vapors. Vacate poorly ventilated areas as soon as possible. Do not return until odors have dissi-

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Keep out of lakes, streams or ponds. Treated effluent may not be discharged into lakes, streams, ponds or public waters without a valid discharge permit. For guidance, contact the regional office of the Environmental Protection Agency

PHYSICAL AND CHEMICAL HAZARDS: STRONG OXIDIZING AGENT: Mix only with water according to label directions. Mixing this product with gross filth such as feces, urine, etc., or with ammonia, acids, detergents or other chemicals may release hazardous gases irritating to eyes, lungs and mucous membranes.

manufactured by

JONES CHEMICALS, INC. 100 Sunny Soi Blvd. Caledonia, NY 14423

EPA REG. NO. 1744-19 EPA EST. NO. **NET CONTENTS:**

SUNNY SOL "150" FOR WATER COOLING TOWER_MICROBICIDE ACCEPTED

ACTIVE INGREDIENT: TUNDER THE FEDERAL INSECTICIDE ACT SODIUM HYPOCHL CRIPE ECONOMIC PCISON REGISTER, INERT INGREDIENTS ED UNDER NO.

KEEP OUT OF REACH OF CHILDREN DANGER

FIRST AID: If on skin, wash with plenty of soap and water If in eyes, flush with water for at least 15 minutes. Get medical attention. If swallowed, drink large quantities of milk, or gelatin solution or, if these are not available, drink large quantities of water. Do NOT give vinegar or other acids. Do NOT induce vomiting. Get prompt medical attention.

See additional precautions on side panel

DIRECTIONS FOR USE GENERAL CLASSIFICATION

IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT
IN A MANGER INCORSISTENT WITH ITS LABELING

DIRECTIONS FOR DISINFECTION OF COOLING TOWER WATER

For the collect of Exercise Lagge and funds add this sodium hypochicists solution to the taker basin of stribution has as some other point to insure uniform musing.

INITIAL DOSE. When the system is noticeably foiled, application of a pint if pint (8-16 or) of this sodium hypotheride solution per 1 000 gallions of water in the system will achieve? 5-15 0 ppn: and pable phiorine by weight It necessary, repeat procedure until control as a hierarch

SUBSEQUENT DOSS, when microbial control is cuident application of licenthing and 148 vz.) of this sodium hypochlorit, so ution per 1,000 gallons of water in the system and achieve 3.25.75 ppm annuabla chloring by with Apply treatment weekly or as needed to maintain control Badly found systems notice to Cleaned before treatment is begun. This sodium hypochlorite solution-weigns 10.2 fbs. per gallon.

BEST DOCUMENT AVAILABLE

NOTE This product degrades with age. Use a chresine test kit and increase dosage, as necessary to obtain the required level of available childrene

STORAGE AND DISPOSAL: Store in a cool, dry area away from direct sunlight. In case of spill, flood area with large quantities of water Rinse empty container thoroughly with water and either return to manufacturer or discard by placing intrash collection or burying in an approved landill. Product or insate that cannot be used, should be dilated with water any disposed of in a samilary ower. Do not contain rate food, or feed by storage, disposal or cleaning of equipment.

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