PRECAUTIONARY STATEMENTS
HAZARDS TO HUMANS
AND DOMESTIC ANIMALS

DANGER: Highly corrosive Causes skin and eye damage May be fatal if swallowed. Do not get in eyes, un skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Irritating to nose and throat. Avoid oreathing dust Remove an I wash contaminated clothing before reuse.

ENVIRONMENTAL HAZARDS: This product is toxic to fish. Do not discharge into lakes, streams, points, or public water unless in accordance with an NPDES Permit. For guidance contact the rug original office of EPA.

PHYSICAL AND CHEMICAL HAZARDS STRONG OXIDIZING AGENT: Strong Oxidizing Agent: Mor only with water. Use clean dry utensis. Do not add this product to any dispensing device contaming remnants of any other broduct. Such use may cause a violent reaction leading to five or explosion. Contamination with moisture, organic matter, or other chemicals may start a chemical reaction, with generation of heat, liberation of hazardhus gases, and possible generation of five and explosion. In case of contamination or decomposition, do not reseal container. If possible, isolate container in open air or well-ventilated area. Flood with large volumes of water, if necessary.



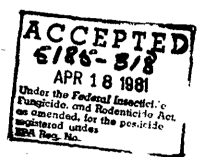
DIRECTIONS FOR USE

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

When used as directed, this product is effective as a cooling timer algebra, slimicide, and bacterioide

Silverely fouled towers should be cleaned prior to treatment for best and most rapid results. Lightly fouled systems may be treated without precleaning.

Chlorination requirements vary with percent of time tower is in use, type of tower, air and water temperatures, and contamination in and entering into the water. For these reasons, precise directions cannot be given. The operator will require some experience with treating the tower to establish the optimum treatment schedule and the amounts of Tower-Chlor required.



BIO-GUARD TOWER-CHLOR

CHLORINATING TABLETS

Chlorinating Tablets — For use in the control of algae and slime in recirculating cooling towers.

KEEP OUT OF REACH OF CHILDREN DANGER

(See additional precautions on side panel)
PRACTICAL TREATMENT (FIRST AID) If swallowed feed bread soaked in milk followed by olive oil or cooking oil Call a physician immediately

If on Skin. Brush off excess chemical and flush skin with gold water for at least 15 minutes. If irritation persists, get medical attention.

If in Eyes. Flush with cold water for at least 15 minutes. Get medical attention.

A PRODUCT OF BIO-LAB, INC., Decatur, Georgia 30031

EPA Reg No 5185-318 EPA Est No 5185-GA-2

NET CONTENTS: 50 Ibs

100%

Application Methods: Tower-Chlor may be applied to a tower by use of a suitable erosion chlorinator with an adjustable flow control or by suspending a dissolving basket in the sump Chlorination levels are controlled by changing the rate of water flow through the erosion chlorinator or by increasing or decreasing the number of Tower-Chlor Chlorinating Jablets placed in the dissolving basket. During periods when no chlorine is wanted, the water flow through the erosion chlorinator is stopped. The dissolved basket is simply removed and suspended above the water in the sump. Use a DPD free chlorine test kit to measure available chlorine concentrations in the water

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Initial Treatment: Place in the chlorinator, dissolving basket or sump, 1 oz. of Tower-Chlor for each 1,000 gallons of water in the system. Tablets should be placed in an area of constant water flow. Open flow control on erosion chlorinator to maximum until a 1.0 ppm chlorine residual is obtained. Adjust flow or add tablets to maintain chlorine at 1-2 ppm until fouling is gone

Continuous Treatment: Adjust flow through erosion chlorinator to maintain available chlorine reading at 0.5 to 1.0 ppm or keep the proper number of tablets in the dissolving basket or sump to maintain a 0.5 to 1.0 ppm available chlorine reading

Intermittent Treatment: This is most easily done with an erosion chlorinator. One to three times daily, establish a 1.0 ppm available chlorine reading in the recirculating water and maintain that level of available chlorine for one hour.

Quaternary ammonium biocides will often complement the action of this product as they tend to disperse slime masses, which available chlorine can then penetrate and kill. A quaternary biocide slug fed into a tower on an occasional basis will help prevent the development of resistant organisms and will tend to keep surfaces cleaner.

Optimum performance with this product will be obtained if the recirculatory water pH is maintainted between pH 7.4 and 7.8 during the treatment

STORAGE AND DISPOSAL: Keep product dry in lightly closed container when not in use. Store in a cool dry, well ventilated area away from heat or open flame. Russe empty container well and place in trash collection or dispose in approved landfill area or bury in a safe place.