The presence of foam in recirculating cooling towers impairs the performance of the unit. Loss of heat transfer and pressure fluctuations are two of the problems encountered when foam is present in the recirculating water system.

One of the possible causitive agents is the microbiocide added to control algae and algae slimes. DACARCIDE BLF Low Foam Water Treatment Microbiocide, uy design, is a low foaming micro-Siocide. When used as directed, DACARCIDE BLF Low Foam Wate. Treatment Microbiocide will control algae and algae slimes found in recirculating cooling tower waters and not introduce a foam proplem.

DACARCIDE BLF Low Foam Water Treatment Microbiocide helps clean and loosen slime debris from cooling system surfaces. When used in slug doses, no other microbiocide is required.

DACARCIDE BLF Low Foam Water Treatment Microbiocide is economical to use because it is concentrated. It should be handled with care.

DANGER

Keep Out of Reach of Children. Corrosive. Causes severe eye and skin damage. Do not get in eyes, on skin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food.

FIRST AID

In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse.

If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution; or it these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression and convulsion may be needed.

DACARCIDE BLF

LOW FOAM WATER TREATMENT MICROBIOCIDE

Twin-Chain Quaternary Ammonium Compound Concentrate

Low Foam Water Treatment Microbiocide for Building and Industrial **Cooling Towers**

Active Ingredients

Dioctyl dimethyl ammonium chloride 10% **Ethyl alcohol** 2%

Inert Ingredients

EPA Registration No.

Net Weight

8.26 lbs./gal.

Net Volume

gallons

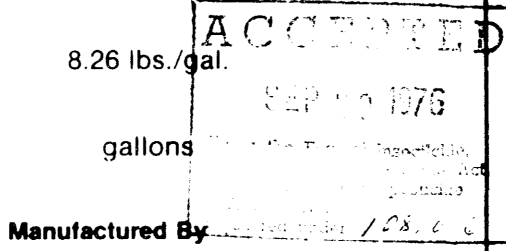
DACAR CHEMICAL CO. 1007 McCARTNEY ST. PGH., PA 15220

DANGER

KEEP OUT OF REACH OF CHILDREN. SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

88% 100%

10810-6



USE-DIRECTIONS

To control algae and algae slimes, use DACARCIDE BLF Low Foam Water Treatment Microbiocide as directed. For best results, slug feed. The frequency of addition of microbiocide needed depends on many factors. To optimize your use of DACARCIDE BLF follow this procedure.

1 Initially use 128 fluid ounces per 1000 gallons of water to be treated 100 ppm active quaternary).

Repeat the initial dose every seven days or increase the frequency if needed.

2. When the above treatment level is successful, use 32 fluid ounces per 1000 gallons of water to maximize efficiency. Repeat weekly as needed.

Should slime develop again, return to initial dosage.

Cooling tower waters that are inherently low in algae growth may be adequately controlled by the lower range of these dosages; slug feed every seven days.

D₁. e the appropriate amount of DACAR-CIDE BLF Low Foam Water Treatment Microbiocide in 1 to 2 gallons of water then add t the sump of the tower. Note, this product weighs 8.26 per gallon at 20° C.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public water.

Should tower be heavily fouled, a precleaning is required.

Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place away from water supplies.

DO NOT USE, POUR, SPILL OR STORE NEAR HEAT OR OPEN FLAME.

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