# ALGAECIDE

LOOSENS AND KILLS ALGAE AND CONTROLS SLIME GROWTHS IN COOLING WATER SYSTEMS TOXIC TO BIOLOGICAL GROWTHS

WARNING: Keep out of reach of children - See side panel for additional precautions.

Reduces Manual Cleaning

 Maintains Water Circulation and Heat Transfer

Maintains Normal Head Pressures

Non-Corrosive to Metals

90% **ACTIVE INGREDIENTS** Sodium Pentachlorophenate 79%

Sodium salts of other

11% Chlorophenols INERT INGREDIENTS

10%

## ANDERSON CHEMICAL COMPANY

MACON, GEORGIA 31208

### DIRECTIONS FOR USE

#### WARNING

Hyrmful Dust: Avoid breathing dust. Avoid contact with skin or clothing. In case of contact with dry material or its solution wash at once with plenty of soop and warm water. Do not take internally. In cases of swallowing, induce vomiting by administering warm salt water (1 tablespoon per glass), or other emetic. Call a physician.

To Prevent Biological Growths: Distribute four (4) briquettes over the bottom of the condenser pan, or tower basin, where there is maximum movement of the water, for each 100 gallons of water in the system. Use after each washout, or every 30 days.

To Destroy Present Growths: Distribute eight (8) briquettes in the system for each 100 gallons of water.

ONE CARTON (60-65 BRIQUETTES) - NET WEIGHT APPROX. 4 3/4 LBS

The frequency required for dosing the system with ALGAECIDE will depend on the extent of re-infestation by the organisms and the amount of food available for the growths to thrive on. In most cases a dose every 30 days is sufficient for control.

Note: When large masses of algae are killed in the system, it is desirable to remove them with a brush or broom in order to prevent the material from clogging strainers.

Toxic to fish and wildlife. Keep out of water not used for industrial pur-

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