BIO-GUARD DCM ALGICIDE is a product formulated to provide control of the growth of algae in recirculating water cooling systems and evaporative condensers.

#### DIRECTIONS

INITIAL TREATMENTS: To a visually clean system or when algae or slime is first visible, to sump water near pump suction, add four to eight fluid ounces of BIO-GUARD DCM ALGICIDE for each 100 gallons of water in the system. Repeat initial dose at day intervals until algae slime control is evident. Badly fouled systems must be cleaned before treatment is begun.

SUBSEQUENT TREATMENTS: The frequency at which additional dosages must be added to control algal growth can only be determined by experience, since each system will vary in water composition and in amounts and types of algae present.

A treatment of DCM ALGICIDE once every month or when algae first appears is sufficient to control growth of green algae in cooling towers. Two to four fluid ounces per 100 gallons of water are recommended for subsequent dosages. Apply this dose once weekly, or as required.

#### CAUTION

Do not allow water that contains this algicide to come in contact with grass or plants. Do not use in drinking water or in swimming pools.

EPA Reg. No. 5185-279 EPA Est. No. 5185-GA-1

DCMA

**ACTIVE INGREDIENTS:** Alkyl (C 14, 90%; C 12, 5%; C 16 dimethyl dichlorobenzyl amn INERT INGREDIENTS:

> **KEEP OUT OF REACH OF CHILDREN** (See additional precautions and First Aid Statement on back panel.)

> > NOT FOR USE OR STORAGE AROUND THE HOME ENVIRONMENT.

# $\mathbf{A}$ ( Controls algae slime growth on recirculating water cooling towers and evaporative condensers

|                 | Total Ingredients | 100.00%  |
|-----------------|-------------------|----------|
|                 |                   | . 80.77% |
| monium chloride |                   | . 19.23% |
| (, 5%)          |                   |          |

## DANGER

#### **Bio-Lab**, Inc.

Decatur, Georgia

DANG

KEEP OUT OF REACH OF CH severe eye and skin damage. I vdr on clothing. Wear goggles gloves when handling. Harmful contamination of food.

#### FIRST

In case of contact, immediate plenty of water for at least 1 physician. Remove and wash co reuse.

If swallowed, drink promptly a whites, gelatin solution or if the large quantities of water. Av immediately.

### NOTE TO PI

Probable mucosal damage may gastric lavage. Measures agains as oxygen and measures to sur mechanically may be needed. If be controlled by cautious intrav acting barbituate drug.

This product is toxic to fish. be discharged where it will drain or public water. Apply this pr this label.

Do not reuse container. Destroy

Net Contents: 1 Gallon

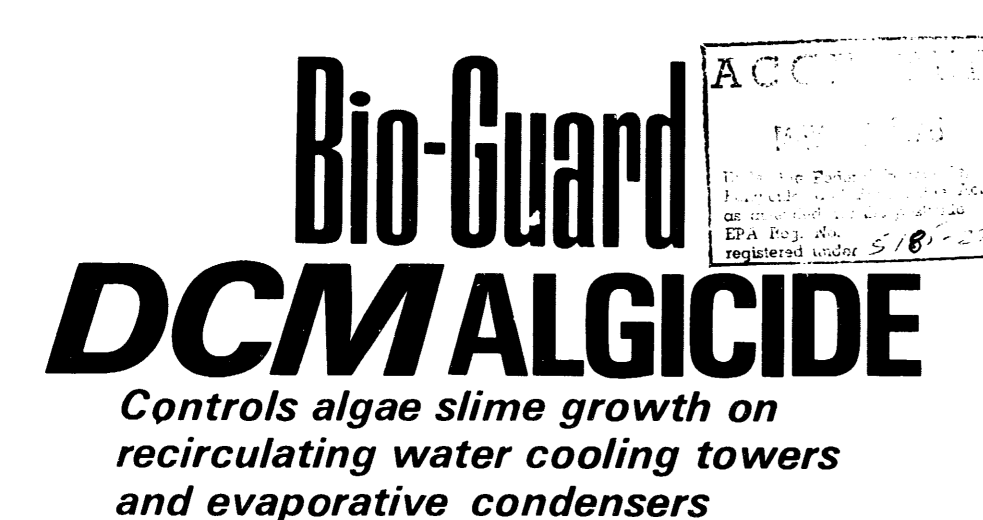
luct formulated to recirculating water ers.

#### 5

an system or when watthe near pump BIO-GUARD DCM iter in the system. I algae slime conust be cleaned be-

ncy at which addialgal growth can each system will ounts and types of

ery month or when ol growth of green id ounces per 100 bsequent dosages. ed.



Total Ingredients 100.00%

#### DANGER

#### **KEEP OUT OF REACH OF CHILDREN**

(See additional precautions and First Aid Statement on back panel.)

NOT FOR USE OR STORAGE AROUND THE HOME ENVIRONMENT.

#### Bio-Lab, Inc.

Decatur, Georgia

Net Contents: 1 Gallon

Ilgicide to come in in drinking water

EPA Reg. No. 5185-279 EPA Est. No. 5185-GA-1

#### DANGER

KEEP OUT OF REACH OF CHILDREN. Corrosive. Causes severe eye and skin damage. Do not get in eyes, on skin EPA Boy. No. registered under 5/8,-27 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 if these are not available, drink large quantities of water. Avoid alcohol. Call physician immediately.

#### **NOTE TO PHYSICIAN**

Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock as well as oxygen and measures to support breathing manually or mechanically may be needed. If persistent, convulsions may be controlled by cautious intravenous injection of a short-acting barbituate drug.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds, or public water. Apply this product only as specified on this label.

Do not reuse container. Destroy when empty.