DIRECTIONS

Cooling Towers — Evaporative Condensers

Initial Dose:

When the system is noticeably fouled apply a dose of 14-28 fluid ounces product per 1000 gallons of contained water (125-250 ppm). Repeat daily as needed until control is obtained.

Subsequent Dose: Once the bulk of the growths are eliminated, or where the system is already under control, apply 2.2 to 4.4 fluid ounces product per 1000 gallons of contained water (20 - 40 ppm) daily, weekly, or as needed to maintain the system in excellent condition.

Badly fouled systems must be precleaned before treatment is begun. This product is inactivated in the presence of chlorine residuals at or above 10 ppm.

FEEDING

Biosperse 209 may be drip fed continuously from the drum or fed by any suitable chemical feed system. For slug feeding in cooling towers or evaporative condensers, it may be added directly into the sump or at any other convenient location where good distribution can be assured.

HANDLING

This product is a toxic material. Causes skin or eye irritation. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Wash thoroughly after handling. Do not take internally. In case of swallowing call a physician.

ENVIRONMENTAL CAUTION

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

BIOGIDE 20

FOR CONTROL OF BACTERIA AND FU

ACTIVE INGREDIENTS:

Sodium 2, 4, 5 - Trichlorophenate	15.06%
Sodium Pentachlorophenate	
Isopropanol	
Nabam (Disodium Ethylene	
Bisdithiocarbamate	7.45%
Other Sodium Chlorophenates	1.54%
NERT INGREDIENTS*	54.89%
Includes solubilizing and dispersing agents.	

USDA Reg. No. 1757-25

1874-68

FOR INDUSTRIAL USE ONLY

This product helps control slime growths in paper mills, cooling towers and similar recirculating water systems. It should be added directly to the water at a dosage of 50-200 ppm of product, depending upon the system being treated. Do not discharge wastes directly into fish-bearing waters. Biocide 207 is an approved product for use in the manufacture of paper for food packaging. For application times, methods, intervals, specific treatment programs, or where cidal results are essential, consult your Drew Service Engineer.

DREW CHEMICAL CORPORATION

POWER CHEMICALS DIVISION New York, N. Y. • Boonton, N. J.

Biocide 207 is a Harmful if swall on clothing. Was Do not take intevomiting by ademetic. Call a p

Keep C

OGIDE 207

CONTROL OF BACTERIA AND FUNGI

ACCEPTED

JUL 1 9 1968

UNDER THE FEDERAL INSUCTICIDE FUNGICIDE AND ROLL TICIDE ACT FOR ECOHOMIC POISON REGISTERED UNDER NO. 1757-25

FOR INDUSTRIAL USE ONLY

This product helps control slime growths in paper mills, cooling towers and similar recirculating water systems. It should be added directly to the water at a dosage of 50-200 ppm of product, depending upon the system being treated. Do not discharge wastes directly into fish-bearing waters. Biocide 207 is an approved product for use in the manufacture of paper for food packaging. For application times, methods, intervals, specific treatment programs, or where cidal results are essential, consult your Drew Service Engineer.

DREW CHEMICAL CORPORATION

POWER CHEMICALS DIVISION New York, N. Y. • Boonton, N. J.

WARNING

Biocide 207 is a toxic material. Causes skin irritation. Harmful if swallowed. Do not get in eyes, on skin or on clothing. Wash thoroughly after handling.

Do not take internally. In case of swallowing, induce vomiting by administering warm salt water or other emetic. Call a physician.

Keep Out of Reach of Children

Contents - 55 Gallons

See Markings on Top of Drum

For Net Weight

15.06% 11.06%

10.00%

7.45% 1.54%

54.89%