### 1/17/25 31 :11 **`**.

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS

# **DANGER!**

Causes severe eye and skin damage. Do not get in eyes, on skin, or on clothing Wear googles or face shield and rubber gloves when handling Harmful or fatal if swallowed Avoid contamination of food Company

FIRST AID: In case of contact, immediately flush eves 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, eog whites. gelatin solution; or if 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.

# ENVIRONMENTAL HAZARDS

This product is toxic to fish. Do not discharge effluent containing this active ingredient into lakes, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product to sewer systems without previously notifying the sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the CPA.

### H-130 Water Treatment Microbiocide

Will control algae and bacterial slimes found in recirculating cooling tower waters. Helps clean and loosen slime debris from cooling system surfaces

Is economical to use because it is concentrated. It should be handled with care

NOTICE: Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/ or han ling of this material when such and/or handling is contrary to the label instruction.

# MICROBIOCIDE

TWIN-CHAIN QUATERNARY AMMONIUM COMPOUND CONCENTRATE

# WATER TREATMENT MICROBIOCIDE FOR BUILDING AND INDUSTRIAL COOLING TOWERS

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

EPA Registration No. 10445-12 EPA Establishment No. 10445-PA-01 EPA Establishment No. 10445-NJ-01 EPA Establishment No. 10445-CA-01 EPA Establishment No. 10445-TX-01 EPA Establishment No. 10445-MO-01 EPA Establishment No. 6836-IL-01

### **Active Ingredients**

Didecyl dimethyl ammonium chloride ... 50% 100%

Information concerning human and environmental exposure may be reviewed on the Material Safety Data Sheet for this product.

For additional information reparding incidents involving human and environmental exposure, call 412-777-8000 and ask for the Health And Environmental Affairs Department.

# Net Weight 2250 Lb. (1021 Kg.)

CALGON CORPORATION CALGON CENTER . PITTSBURGH, PA. 15230

Port Reviewed. Registrant claims to be in accordance with equistration of Pesticide Product Guidance for Phase 2 susponse, Page 2.12, Active to Inert Change in Status.

# DIRECTIONS

It is a violation of Federal law to use th tent with its labeling. Method of Feeding

- H-130 should be fed as received if pro
- pail. If product is slug-fed by hand, p

00-.6341-BF formerty:

- biocide. Prepare mixture by slowly add
  - preparation procedure minimizes proc process and when feeding the diluted Apply at a point in the system where the Feed Requirements

Badly fouled systems must be cleaned best results. H-130 should be fed inter Continuous Feed Method

INITIAL DOSE: When the system is ounces of H-130 per thousand gallons SUBSEQUENT DOSE: Maintain trea

feed of 0.15 to 1.5 fluid ounces of H-130 water (1-10 ppm).

Intermittent or Slug Feed Method INITIAL DOSE: When the system is no ounces of H-130 cer thousand gallons c If the dosage does not produce satisfa 10.5 fluid ounces of H-130 per thous Typically an antifoam is required to dosages of H-130 are required to achie After optimum treatment has been det or increase frequency as required.

SUBSEQUENT DOSE: When microbia fluid ounces of H-130 per thousand gall or as needed to maintain control (15-2)

# STORAGE AND DISPOSAL

Prohibitions — Do not store near heat or c food or feed by storage or disposal Pesticide Discosal — Pesticide wastes are of excess pesticide, spray moture, or rinsat wastes cannot be disposed of by rise accord State Pesticide or Environmental Control A sentative at the nearest EPA Regional Office Metal Containers - Triple rinse (or equ reconditioning, or puncture and dispose it approved State and local procedures Plastic Containers - Triple rinse (or eq reconditioning, or puncture and dispose of i if allowed by State and local authorities, by Tank Cleaning — Transport lanks and equ and flushed with water to properly remowashings as indicated above under Pesticic are hazardous



