CD 635 WAT TREATMENT MICROBIOCIDE WILL control algae and bacterial simes found in recirculating cooling tower waters and oil field water flood CD-635 WATER TREATMENT MICROBIOCIDE helps clean and loosen stime debris from cooling and flood ing System surfaces. When used in slug doses no other microbiocide is required.

CD-635 WATER TREATMENT MICROBIOCIDE is economical to use because it is concentrated it should be handled with care

Precautionary Statements

Hazards to Humans and domestic animals

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.

ENVIRONMENTAL HAZARDS.

This pesticide is toxic to fish. Do not apply in marine and/or estaurine oil fields. Do not discharge treated effluent into lakes streams ponds or public waters unless in accordance with a NPDES permit. For guidance contact your Regional Office of the Environmental Protection Agency

STORAGE AND DISPOSAL

- -DO NOT CONTAMINATE WATER FOOD OR FEED BY STORAGE OR DISPOSAL
- -OPEN DUMPING IS PROHIBITED
- -DO NOT REUSE EMPTY CONTAINER

PESTICIDE DISPOSAL

PESTICIDE THAT CANNOT BE USED OR CHEMICALLY REPROCESSED SHOULD BE DISPOSED OF IN A LANDFILL APPROVED FOR PESTICIDES OR BURIED IN A SAFE PLACE AWAY FROM WATER SUPPLIES.

CONTAINER DISPOSAL

DISPOSE OF IN AN INCINERATOR OR LANDFILL APPROVED FOR PESTICIDE CONTAINERS, BURY IN A SAFE PLACE OR RETURN TO DRUM RECONDITIONER

CONSULT FEDERAL, STATE OR LOCAL DISPOSAL AUTHORITIES FOR APPROVED ALTERNATIVE PRO-CEDURES SUCH AS LIMITED OPEN BURNING

CD-635 WATER TREATMENT MICROBIOCIDE

Twin-Chain Quaternary Ammonium Compound Concentrate Water Treatment Microbiocide for Building and Industrial Cooling Towers and Oil Field Water Flood or Salt Water Disposal Systems

Active Ingredient

Didecyl dimethyl ammonium chloride Inert Ingredients

50% 50%

100%

KEEP OUT OF REACH OF CHILDREN

DANGER

Statement of Practical Treatment

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. 🔎 \cup

SEE LEFT PANEL FOR

ADDITIONAL PRECAUTIONARY STATEMENTS 10508-9

EPA Registration No. EPA Establishment No. Net Weight

Net Volume

36502-OH-01 425 lbs 55 gals.

CHEMIDYNE CORP. 8679 Freeway Drive MACEDONEA, OHIO 44056

DIRECTIONS FO

it is a violation of Felteral Law to use this product in a nanner inconsistent with its labeling.

To control algaes and to terral simes use Cot 135 WATER TREATMENT MICHOB GIDE as directed for best results. s'ug feed The frequency, ମଣ୍ଡ ଅପିଣ୍ଡିମିଫ୍ର ସଂ miuropiocide needed depayas ଜୁନ ଜୁ:any fixeors. Toeop timize your use of CD 666 WATER TREATMENT MICROBIOCIDE follow this procedure

- Recirculating Cooling Towers

 1. Initially use 6 fluid cunces per 1200 garongof water to be treated (20 ppm active registernary). Should the above dosage not give satisfactory results use 9 fluid ounces per 1000 gallons of water • • Repeat the initial dose every seven days or accesse
- efficiency. Repeat weeking no normal of

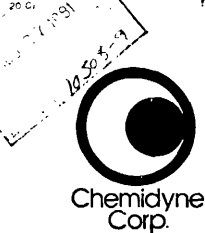
Should sime develop again, go back to initial dosage Cooling tower waters that are inherently low in algae. growth and bacteria count may be adequately controlled by the lower range of these dosages. Slug fed every

Dilute the appropriate amount of CD 635 WATER TREAT-MENT MICROBIOCIDE in 1 or 2 gailons of water then add to the tower. Note this product weighs 7.73 lbs per garion rat 20°C)

Should tower be heavily fouled a precleaning is required. Oil field Water Flood or Salt Water Disposal Systems 1 tiabbilit Marne ar filt arre

- For the control of sime forming and sulfate reducting bacteria in olifield water flood or salt water disposal systems, add 5.10 ppm (active) CD-635 WATER TREATMENT MICROBIOCIDE (1.1.2 - 3 gallons per 30.10 barrels of water: continuously. Leve's for effective control will vary depending on conditions at the
- 2. For intermittent use, dose at a rate of 5,20 ppm (active: CD 635 WATER TREATMENT MICROBIOCIDE (1 12 > 6 gallons per 3000 barrels of water) for 4-8. hours per tay one to four times a week as needed to praigitain kontrat

AND CONSTS WATER FREATMENT MICHOBIOCIDE directly from the druk with the proper type of metering edulpment. This product weight 773 ib:



4.81