

## D 23 NOT REVIETED <br> In Accordance with FR Notice 82-2. Based on Draft Iabeling Dated

## ACTIVE INGREDIENT:

Potassium dimethyldithiocarbamate . . . . . . . . . . . . . . . . . . . . . . . $25.0 \%$
INERT INGREDIENTS . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 75.0\%
This product contains $\mathbf{2 . 3} \mathrm{lb}$. of active ingredient per gallon and weighs 9.25 lb . per gallon.

## KEEP OUT OF REACH OF CHILDREN DANGER

## PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Corrosive. Causes eye and skin damage. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Avold contamination of food. Wear goggles or face shield and rubber gloves when handling. Wash thoroughly atter handling.
STATEMENT OF PRACTICAL. TREATMENT: In case of skin contact, wash with plenty of soap and water. Remove contaminated clothing and wash before reuse. If product gets in the ojes, flush immediately with copious amounts of clean, cool water for at least 15 minutes. Get medical attention immediately. If product is swellowed, promptly drink 1 or 2 glasses of water. Contact a physician or Poison Control Center immediately. DO NOT INDUCE VOMITING.
Note to physicien: Probable mucosal damage may contraindicate gastric lavage.
ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Do not discharge effluent containing this active ingredient into lakes, streams, ponds, estuaries, oceans, or public waters uniess this product is specifically identified and addressed in an NPDES permit. Do not discharge effluent containing this product to sewer systems without previcusly notifying the sewaje treatment plant authority. For guidence contsct your State Water Board or Aegional Office of the EPA.


## DIRECTIONS

It is a violation of Federal law to use this product ir
DL2235 is used in industrial and/or commerc and industrial alr-washing systems to controd $m$ DL2235 in Industrial andor commercia! recircu should be cleaned to remove algal growth, mic Then make an initial slug addition of 4.5 to 6.8 to provide 40 to 60 ppm of DL2235, based on tot initial dosage until control is evident. Make subs of CL2235 per 1000 gal. of water ( 20 to 60 ppm The frequency of addition depends upon the rel. ty of the microblological problem. Slug addition culating cooling tower systems.

DL2235 is used in industrial air-washing s eliminating components. Prior to its use, system: slime and other deposits. An initial slug dose o gal. of water is recommended. Repeat initial dos shig additions of 7.9 to 13.6 f . oz. of DL2235 per 1 every 1 to 5 days, or as needed. The frequenc amount of bleedoff and severity of the bacterial to the sump or the water collection trays of th

## STORAGE AND

Do not contaminate water, food, or feed by stc STORAGE: Do not expose to extreme tempera! high. Leaking ot dameged drums should be plac should be absorbed in sawdust or sand and dis tainer closed when not in use.
PESTICIDE DISPOSAL: Pesticide wastes ar of excess pesticide, spray mixture, or rinsate is a cannot be disposed of by use according to label or Environmental Control Agency, or the Hazal Regional Office for guidance.
CONTAINER DISPOSAL:

- PLASTIC: Triple rinse (or equivalent). The or puncture and dispose of in a sanitary lane and local authorities, by burning. If burnerMETAL: Tiple rinse (or equivalent). Then ofte ture and dispose of in a sanitary landfill, or and local euthorities.

