Precautionary Statements

Hazards to Humans and domestic animals

DANGER

Keep out of reach of children. Corrosive. Causes eye damage and skin irritation. Do not get in eyes, on skin, or on clothing. Protect eyes and skin when handling. Harmful if swallowed. Avoid contamination of food.

STORAGE AND DISPOSAL

- -DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STOR-
- AGE OR DISPOSAL

 OPEN DUMPING IS PROHIBITED

 DO NOT REUSE EMPTY CONTAINER

PESTICIDE DISPOSAL

PESTICIDE OR RINSATE THAT CANNOT BE USED OR CHEM-ICALLY REPROCESSED SHOULD BE DISPOSED OF IN A LAND-FILL APPROVED FOR PESTICIDES OR BURNED IN A SAFE PLACE AWAY FROM WATER SUPPLIES.

TRIPLE RINSE FOR EQUIVALENT) AND DISPOSE IN AN INCINER ATOR OR LANDFILL APPROVED FOR PESTICIDE CONTAINERS. OR BURY IN A SAFE PLACE FOR HOME USE: DO NOT REUSE EMPTY CONTAINER WRAP CONTAINER AND FULTIN TRASH COLLECTION.

AND

AND

AND

CEMERAL

CONSULT FEDERAL, STATE OR LOCAL DISPOSAL AUTHORITIES FOR APPROVED ALTERNATIVE PROCEDURES SUCH AS LAUTED UEC 1 5 1982

Disinfectant-Sanitizer-Deodorizer for Hospital. Industrial, School, Dair

Active Ingredients

Didecyl dimethyl ammoni **isopropanoi**

inert ingredients

KEEP OUT OF REACH DANGE

FOR INDUSTRIAL AND I USE ONLY. ONLY FOR \$ AND STORAGE BY SERI



Under the Federal Insection'e. Fungicide, and Rodenticide Act, as amended, for the pesticide as amenaed, No. 41 70-15 EPA Reg. No.

Γ512

gicide itutional. d Farm Use

chloride 7.5%

3.0% 89.5%

100.0%

F CHILDREN.

MUTIONAL : TO, USE. **PERSONS**

oledo, Ohio

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 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.

SEE LEFT PANEL FOR **ADDITIONAL PRECAUTIONARY** · STATEMENTS

EPA REG. NO. 4170-15 EPA EST.NO 4170-OH-1 Sanitizing of Food Processing Equipment and other Hard Surleces in Food Contact Loca

For satifizing food processing equipment, daily equipment, food utensils, dishes, silvenuere, glasses, sink tops, counterlops, refrigerated storage and display equipment and other hard nonporous surfaces. No Potable water rines is required.

Wash and rines all articles thoroughly, then apply a solution of 1 oz. disinfectant in 4 gallons of water (150) ppm active). Surfaces should remain wet for at least one minute followed by adequate draining and air drying. Freeh solution should be prepared delty or when use solution becomes visibly dirty. For mechanical application, use solution may

not be re-used for sanitizing applications.

Apply to sink tops, countertops, refrigerated storage and display equipment and other stationary hard non-porous surfaces by cloth or brush. No Potable water rines is required.

Dishet, silverware, glasses, cooking utensits and other similar size food processing equipment can be sanitized by immersion in a 1 oz/4 gallon dilution of disinfectant. No Potable under rines is required.

At 1 oz/4 gallons, disinfectant fulfills the criteria of Appendix F of the Grado "A" Posteurized Milk C. dinances 1978 Recommendations of the Grade "A" the U.S. Public Health Services in waters up to 1000 ppm of hardness calculated as CaCO₃ when evaluated by the AOAC Germicidal and Detergent Sanitizer Method against Excherichia coli and Staphylococ-

The udders, flanks, and tests of dairy cows can be sanitized by weshing with a solution of 1 oz. disinfectant in 4 gallons of warm water. No Possible water rines is required.

Use a fresh towal for each cow. Avoid contamination of senitizing solution by dirt and soil. Do not dip used towel back into sanitizing solution. When solution becomes visibly dirty, discard and provide fresh solution DIRECTIONS FOR USE GENERAL CLASSIFICATION

It is a violation of Federal Law to use this product in a manner incor-

sistent with its labeling.

Apply disinfectant with a cloth, mop or mechanical spray device. When applied with a mechanical spray device, surface must be sprayed until thoroughly wetled. Treated surfaces must remain wat for 10 minutes. Fresh solution should be prepared daily or when the use solution becomes visibly dirty

Disinfection in Hospitals, Nursing Humas and Other Madore. in Care In

For distributing floors, walls, counterloos, bathing areas, lavatories, bedrames, tables, chairs, garbage pails and other hard non-porous aurfaces.

Add 3½ cz. disinfectant to 4 gattons water. Apply to previously cleaned

hard surface with mop or cloth. At this use-level, disinfectant is effective against Pseudomones

aeruginose. Disinfectant in institutions, industry, Schools

For disinfecting floors, wells, bedirance, countertops, tables, chairs, garbage pails, bethroom fadures and other hard non-porous surfaces.

Add 2 oz. of disinfectant to 4 gallons of water. Apply to previously cleaned hard surface with mop cloth.

At 2 oz/4 gallon use level disinfectant is effective against Staphylococcus aureus, Salmonella cholerasquis and Trichophyton interdigitale

(the athlete's foot fungus). Disinfection of Preclames med Berber Tools.

Barber tools (such as combs, brushes, razors, and scienors) can be deinfected by immersing in a 1/2/2/gallon solution of disinfectant. Disinfection of Poultry Equipment, Animal Charters and Kernels.

Poultry broaders, wetering founts, feeding equipment and other animal quarters (such as stalls and kennet areas) can be disinfacted after thorough cleaning by applying a solution of 2 oz. disinfectant in 4 gallons of water with a map, cloth or brush. Small utensits should be immersed in

Prior to disinfaction, all poultry, other animals and feeds must be removed from the premises. This includes emptying all troughs, racks and other feeding and watering appliances. Remove all litter and droppings from flours, wells and other surfaces occupied or traversed by positive or other enimals.

After disinfection, van.ite.e buildings, coops and other closed spaces Do not hurse pointry, or other animals, or employ equipment until treat ment has been absorbed, set or dried,

All treated equipment that will contact feed or drinking water must be rineed with potable water before rouse.

ONE GALLON