Sanitting of Food Processing Equipment and Other Hard Surfaces in Food Contect Locations. For sanifizing food processing in a content to the quite ment food utenties dishes sinceware glasses sink to proceed the process to gray and applied and other hard to the process of the most of the process of the pro

Wosh and note water inner is required.

Wosh and note a latticles thoroughly then apply also ituricities it BARDAC205-7.5 in 4 garons of water (15h) primach while Surfaces Shill is remain within at least one minute followed by adequate drawing a phonor and if he in solution should be prepared daily or when use solution becomes us by dirty. For mechanical application, use solution may not be reused to such that are

Apply to sink lops, countertops, refrigerated storage and if spilay is organized and other stationary hard surfaces by cloth or brush or nechalities spiral device. No Potable water rinse is required.

Dishes silverware grasses cooking utens/slangicthersin laris and cooking equipment can be sanitized by intression in a tipy into a cooking equipment. So No Potable water rince is required.

At 1 of 4 gallons BARDAC-205-7.5 ful 5 is the critical of Appendix Fill the Grade. A Pasteurized Milk Ordinances 1978 Recommendation's of the U.S. Public Health Services in waters up to 400 ppm of hardness cafe clated in CaCO, when evaluated by the AOAC Germic dat and Detergent Sanit zer Method against Escherichia do rand Staphy ococcus acre is

The udders tranks and teats of dairy cowsign teaming diffusion of 1 oz BARDAC-205-75 in 4 gallons of warm water. No Potable mater rimals required. Use a fresh to welfor each cow A co disontal mating solution by diffusion by diffusion by diffusion on the potable water rimals solution. When solution becomes withing diffusion diffusion and provide fresh solution.

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. Wear goggles or face shield and rubber gloves when handling this product. Harmful if swallowed. Do not breath spray mist. Avoid contamination of food.

STORAGE AND DISPOSAL

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

PESTICIDE DISPOSAL

PESTICIDE ON AINSATE THAT CANNOT BE USED ON CHEMICALLY REPROCESSED SHOULD BE DISPOSED OF IN A LANDFILL APPROVED FOR PESTICIDES ON BURIED IN A GAZE PLACE AWAY FROM WATER

CONTAINER DISPOSAL

TRIPLE RINSE OF EQUIVALENT AND DISCUSE IN AN INCINERATOR OR LANDFILL APPROVED BY 3 FEST C'DE CONTAINERS OR BURY IN A SAFE ! AC

GENERAL

CONSULT FEDERAL STATE OR LOCAL DISPOSAL AUTHORITIES FOR APPROVED 7-1-1-10NATIVE ORD CEDURES SUCHAS LIMITED OPEN RESINING

BARDAC 205M-7.5

Disinfectant-Sanitizer | [:: Fungicide-Deodorizer with Organic Soil Tolerance for Hospital, Institutional Industrial, School, Dairy and Other Farm Use

Active Ingredients

Alkyl (C14, 50%; C12, 40%; C16, 10%) dimethylbenzyl ammonium chlorides 3.000%

Octyl decyl dimethyl ammonium chloride 2.250%

Didecyl dimethyl ammonium chloride 1 125% Dioctyl dimethyl ammonium chloride 1.125%

Inert Ingredients

92.500%

3 135.7 Rosenistate Rosenistate Rosenistate

100.000%

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 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. Measu es against circulatory shock, respiratory depression, and convulsion may be needed.

> SEE LEFT PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Registration No.

6836-70

EPA Establis iment No.

6836-IL-1

Net Content

MANUFACTURED BY

LONGA INC., 22-10 Route 208, Fair Lawn, N.J. 07410

Directions for U GENERAL CLASSIFIC

It is a violation of Federal Law to us manner inconsistent with its labe

Apply BARDAC-205-7.5 with a mechanical spray device. Where mechanical spray device, surface until thoroughly wetted Treate remain wet for 10 minutes. Fresh: prepared daily or when the use visibly dirty

Disinfection in Hospitals, Nursing H Health Care Institutions. For d. walls counterstops bathing area frames tables chairs, garbage pa non-porous surfaces

Add 35 oz BARDAC-205-7.5 to : Aply to previously cleaned hard su ievet BARDAC-205-7.5 is effect domonas aeruginosa. Staphylocc Salmoneila cheleraesuis in the blood serum when evaluated by Ditution test

Disinfection in Institutions, Indus-Add 2 oz of BARDAC-205-7.5 wat. At 0.5 oz to 2.25 gallons o the fungicidal effectiveness of BA the presence of 5% blood serun phyton mentaprophytes has been the AOAC Fungicidal Test

Disinfection of Barber Tools. Pr tools (such as combs, brushes raz can be disinfected by immersing i solution of BARDAC-205-7.5.

Disinfection of Poultry Equipment. and Kennels. Poultry brooders, feeding equipment and other anim as stalls and kennel areas) can be thorough cleaning by applying a s **BARDAC-205-75** to 45 gallons utensils should be immersed in th

Prior to disinfection, all poultry, or their feeds must be removed from the includes emptying all troughs, rack ing and watering appliances. Rem droppings from floors, walls and occupied or traversed by poultry i

After disinfection ventilate build other closed spaces. Du not house animals or employ equipment unt hern absorbed list or dried

All treated eq., pment that vivicont ing water multiplin sed with potal

23