ODORLESS DISINFECTANT AND SANITIZER

ACTIVE INGREDIENT: n-Alkyl (C14 50%, C12 40%, C15 10%) Dimethyl Berzyl Ammonium Chloride INERT INGREDIENTS TOTAL 100.0%

This product fulfills the criteria of appendix F of the Grade "A" pastaurized Milk Ordinance 1965 Recommendations of the U.S. Public Health Service in waters up to 550 ppm, of hardness calculated as CaCO3 when tested by A.O.A.C. Germicidal and Detergent Sentitzers

KEEP OUT OF REACH OF CHILDREN

DANGER FIRST AID

Have the product contributer or label with you when calling a poison control calling or going for treatment.

If is specially specially and price above and partly with water for 15-29 almalate. Planton-contact because, if persont, after first Stationies, then control are a poison control center or doctor for treatment action. If an alidn or clothings Table off contaminated coldings, Research immediately with plenty of water or 15-20 minutes. Call a poison control center or doctor for treatment action. If smallered Call a prison control center or doctor for treatment action. Here person sign glass of water of aller to available. Do not induce ventring unless and to do so by this poleon control center or decide. Do not give anything by mouth to an uncorporate it induced to the process of the poleon control center or decide. Do not give anything by mouth to an uncorporate it induced these process to status. It person is not breating, call 91 or available or therepay a will citie requisition, protection by you with the record above. By the poleon control center or doctors for further venerated above. 30 of 12 TO PRIVICEABLE Proteins encoursed designs control calculate the uses of generated above. 30 of 12 TO PRIVICEABLE Proteins encoursed designs or control calculate the uses of generated above. 30 of 12 TO PRIVICEABLE Proteins encoursed designs or control calculated the uses of generated above. 30 of 12 TO PRIVICEABLE Proteins encoursed designs or control calculated the uses of generated above. 30 of 12 TO PRIVICEABLE Proteins encoursed designs or control calculated the uses of generated above. 30 of 12 TO PRIVICEABLE Proteins encoursed designs or control calculated the uses of generated above. 30 of 12 TO PRIVICEABLE Proteins encoursed designs or control above.



EPA Rey No. 1190-24

JEDA EL PERMATSIAL EN

EPA Est. No. 1196-MO-01

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

This product is not for use on medical device surfaces.

At 1 ounce per gallon this product is effective against Pseudomonas aeruginosa.

FOR DISINFECTING in Hospitals, Nursing Homes, Public Rooms: Preclean hard nonporous surfaces. Apply use solution containing 1 ounce per 2 gallons of water using a cloth. sponge, mop, or mechanical sprayer, Allow surfaces to remain wet for 10 minutes. Then allow surfaces to air dry or wipe excess liquid with clean cloth, sponge, or mop. After disinfection. rinse food contact surfaces with potable water. Do not use on utensils, glassware, cookware, and dishware for disinfection. Prepare a fresh solution daily or more often if it becomes diluted

FOR DISINFECTING Barber and Beauty Salon Instruments and Tools: Prepare a solution of 1 ounce of this product per gallon of water. Completely immerse pre-cleaned combs. brushes, rollers, manicure and other barber and salon instruments and tools for 10 minutes. Rinse thoroughly before use. Fresh solution should be prepared at least daily or more often if solution becomes cloudy or soiled.

FOR SANITIZING food and meat processing equipment, dairy equipment, dishes, silverware, glassware, cooking utensils, sink and counter tops, as well as other hard nonporous surfaces: Remove gross food particles and soil by a pre-flush, pre-scrape or pre-soak treatment. Wash surfaces with a good compatible cleaner followed by a potable water rinse prior to sanitizing. Prepare a solution containing 1 ounce of this product in 4 gallons of water. This provides 195 ppm of active quaternary ammonium compound. Apply this solution on surfaces by use of mop, sponge, or spray or by complete immersion. Allow surface to remain wet for at least 1 minute. Drain excess solution and air dry. DO NOT rinse. Prepare a fresh solution daily or more often if it becomes diluted or soiled. DO NOT reuse this solution for sanitizing or use it for other purposes such as cleaning.

MOLD AND MILDEW CONTROL: Pre-clean surfaces, Apply use solution containing 1 ounce
Store in original container in areas inaccessible to children or persons unfamiliar with its proper use. Do not per 2 gallons of water with mop, sponge, cloth, or mechanical sprayer. Allow surfaces to air dry. reuse empty container. Tightly tasten the lid on the container and place in trash. Repeat applications weekly or more often if regrowth appears.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS DANGER

Corrosive. Causes irreversible eye damage and skin burns. Harmful if swallowed. Do not get in eyes, on skin, or on clothing. Wear protective eyewear (goggles, faceshield, or safety glasses), protective clothing, and rubber gloves. Wash thoroughly with soap and water after handling and before eating, drinking, or using tobacco. move contaminated clothing and wash clothing before reuse.

ENVIRONMENTAL HAZARDS: Do not discharge effluent containing this product into takes, streams, ponds. estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

STORAGE AND DISPOSAL

If container size is greater than one gallon:

Do not contaminate water, food or feed by storage or disposal.

PESTICIDE STORAGE: Keep product under locked storage, inaccessible to children or persons unfamiliar with its proper use. Open dumping is prohibited.

PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency or the Hazardous Waste entative at the nearest EPA Regional Office for quidance.

CONTAINER DISPOSAL--Plantic Containers: Triple Rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a saratary landfill, or incinerate or, if allowed by State and Local authorities, burn. If burned, stay out of smoke. Metal Containers: Triple Rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other procedures approved by state and local authorities.

Do not reuse empty container.

If container size is less than one gallon:

NET CONTENTS - GALLON(S): 1 2.5 75 755

ACCEPTED

APR 1 3 2004

Under the Federal Insecticide, Fungicide, and Rodenticide Act as amended, for the resticide, registered under EPA Reg. No. 1190-24