DIMECTIONS FOR USE seneral Classification

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

1123 detergent disintectant has been designed openifically for hospitals, nucsing homes, schools, food processing plants and other institutions where house-emping is of prime importance.

DISTN'ECTION- To disinfect hard inanimate surfaces (such as walls floors, table tops), add 1 ounce! 128 determent disinfectant per gallon of water. Apply solution with mop, cloth, or sjonge or mechanical sprayer so as to wet thoroughly. Allow to remain wet for 10 minutes and then let air dry.

To disinfect toilet bowls, flush toilet, add 1 ounce F128 detergent disinfectant directly to the bowl water. Swab the howl completely using a scrub brush or toilet map, making sure to get under the rim. Let stand for 10 minutes and flush.

For heav, ly soiled areas, a pre-cleaning step is required and recommended. Prepare a fresh solution for each use.

MILDEWSTRY—To control mold and mildew on pre-cleaned, hard nonparc as a rfaces (such as floors, walls, table tops) add 1 ounce F1_Bper gallon of water. Apply solution with a cloth, mop, or sponge making sure to wet all surfaces completely. Let air dry. Prepare 4 fresh solution for each use. Repeat application at week by intervals or when mildew growth respieces.

SANITIZATION- To sanitize previously cleaned and rinse non-porous fecd toriact surfaces, prepare 200ppm active quaternary F128 solution by adding 1 ounceF128 to 3½ gallons of water.

To sanitize immobile items (such as tanks, chopping blocks, counter tops), flood the area with 200ppm F128 solution or apply with a cloth or sponge, making sure to wet all surfaces completely for at least 60 seconds, let air dry. Prepare a fresh solution for each use.

To similize mobile items (such as drinking glasses, eating utensils), immerse in 200 μ pm F^{123} solution for at least 60 seconds making sume to immerse completely. Remove and let air day. Prepare a fresh solution delay or more frequently as soil is a_{124} -count.

PRECAUTIONARY STATEMENTS Heman and Domestic Animals DAMLER

Keep Out of Reach of Children. Causes sewere eye and skin damage. Do not get in eyes, on skin or clothing. Harmful if swallowed. Wear goggles or face shield and rubber glows when handling. Avoid contamination of food. Remove and wash contaminated clothing.

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 all contaminated clothing before reuse. If swallowed, drink milk, egg whites, gelatin solution or if these are negative available, drink large quantities of water. Call a physician

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of gastic lawage. Heasures against circulatory shock, respiratory degrees sion and convulsion may be needed.

CCEPTED L/7/10-3 JUN21 1982

Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the posticide registered under EPA Rig. No. 16.512 - 2

12: TETERGENT DISINFECTANT LEAVY DIJY-HOSPITAL INSTITUTIONAL

Cleaser Liginfectant
Detergent Fungicide (against
Deodorizer Pathogonic fungi)
Sanitizer Viruside*
Hildewstat (on hard inamimate
Exampleses)

ACTIVE INGREDIENTS:

n=Alkyl (60%C₁₄, ko%C₁₆,5%C₁₂,
5%C₁₈) dimethyl benzyl
ammonium chlorides 4.50%

n=Alkyl (68%C₁₂, 32%C₁₄)
dimethyl ethylbenzyl
ammonium chlorides 4.50%

INERT INGREDIENTS 91.00%

TOTAL 100.00%

EPA REG. NO. 46512-28

KEEP OUT OF REACH OF CHILDREN
DANGER

See side panel for additional precautionary and first aid statements.

PBRO CHERICAL COMPANY TEMPLE HILLS, ND 20031

NET CONTENTS:

ONLY FOR SALE TO, USE, AND STORAGE BY SERVICEPERSONS

1.18 is a phosphate free concentrated detergent disinfectant which provides effective clearing, deciderizing, disinfection, and sanitization 1.18 determined their fectant has been designed e recially for hospitals, numbers tower, schools, food processing lands and other institutions where hotsekeeping is of prime importance in controlling the hazard of cross contamination.

illel when diluted at the rate of 1 ounce per gallon of water in an effective disinfectant against the organism Pseudomena, acruquitosa and meets all requirements for hospital use, when used as directed, 1928 is formulated to disinfect inanimate hard surfaces such as walls, floors, wink tops, toilet bowls, tables, chairs, telephones and bed frames, for larger areas such as operating tooms, patient care facilities and mestrooms, the product is designed to provide both general cleaning and disinfection.

In addition, 1128 decodorizes those areas which generally are hard to keep fresh smelling, such as garbage storage areas, empty garbage bins and cans, toilet bowls and any other areas which are prone to odors caused by microorganisms.

DISINFECTION- At 1 conce per gallon dilution, F128 exhibits effective disinfectant activity against the following:

Pseudomonas aeruginosa PRD-10 Escherichia coli Elebsiella pneumoniae Salmonella schottmuelleri Salmonella choleraesuim Streotocoreum saliverium

Brevibacterium ammoniagenes Streptococcus faecalis Shigella dysenteriae Enterobacter aerogenes Staphylococcus aureus

At this level the product is also fungicidal against the pathogenic fungi, <u>Trichochyton</u> <u>mentagrophytes</u>.

Virucidal Activity: The product when used on environmental inanimate hard surfaces at 1 ounce per gallon of water exhibits effective virucidal* activity against Influenza A₂ - Asian (representative of the common flu virus), Herpes simplex (causative agent of fewer blisters and mononucleosis), Adeno virus type 2 (causative agent of upper respiratory infections), and Vaccinia virus (representative of the pox group).

Efficacy tests have demonstrated that $^{\rm F128}$ is an effective bactericide, fungicide, and virucide* in the presence of organic soil (5% blood serum).

mold and Mildrestat- F128 prevents and controls mold and milder and the odors they cause on hard non-porous inanimate surfaces.

SANITIZATION— When used for sanitization of previously cleaned \widehat{tood} equipment or food contact items limit active quaternaries to $200 \, \mu m$. At this level NO POTABLE MATER RINSE is required, is an effective sanitizer when diluted in water up to $250 \, \mu m$ bardness (CaCO₃).

STURAGE AND DISPOSAL

- DO NOT CONTAMINATE WATER, FOOD ON FLED BY STORAGE AND DISFOSAL
- BY STORAGE AND DISPOSAL
 OPEN DUMPING IS PROMIBITED
- OPEN DUMPING IS PROMIBITED - DO NOT REUSE EMPTY CONTAINER

in trivide <u>Disposal</u>- Pesticides that cannot be used or chemically reprocessed should be disposed of in a landfull approved for pesticide or buried in a safe place.

container Disposal- Triple rinse (or equivalent) and dispose in an incinerator or landfill approved for pesticido containers, or tury in a safe place.