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#### **DIRECTIONS FOR USE**

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

NP 22.0 HW (D&F) Detergent/Districtant is a phosphate-free formulation designed to provide effective cleaning, decidorizing, non-food contact sanitizing, and distriction specifically for hospitals, rursing homes, echools, food processing plants, and other institutions where houseteeping is of prime importance in controlling the hazard of cross contemination.

NP 22.0 HW (DEF) Detergent/Disinfectant, when used as directed, is formulated to disinfect insnimste hard surfaces such as wells, floors, sink tops, tollet book, tables, chairs, talephones, and bedinaries. For larger areas such as operating rooms, petient care facilities, and restricting to product is designed to provide general cleaning, disinfecting, and restricting of non-food contact surfaces.

NP 22.0 HW (DEF) Detergent/Disinfectant deodortres those areas which generally are hard to teep fresh smalling, such as garbage storage areas, empty garbage bins and cans, tolist books, and other areas which are prone to odors caused by intercongarities.

EFFICACY TESTS HAVE DEMONSTRATED THAT NP 22.5 HW (DAF) DETERGENT/DISINFECTANT IS AN EFFECTIVE BACTERICIDE, PUNGICIDE, PUNGICIDE IN WATER UP TO 400 PPM HARDNESS (AS COCO.) IN THE PRESENCE OF ORDANIC SOIL (5% BLOOD SERVIN).

DISINFECTION - To distribut Interimise, hard surfaces, add ½ ounce NP 22.0 HW (DAF) Delegant/Distributest per gallon of water. Apply ackation with a map, cloth, sponge or motivation steps are not set to set all surfaces thoroughly. Allow to remain set for 10 minutes, then remove excess liquid. For heavily solled areas, a pre-cleaning step to required. Prepare a fresh solution for each use.

cleaning step is required. Prepare a fresh solution for each use.

To disinfect toffet bowls, flush tollet, ad: It dunce NP 22.0 HW (D&F)

Detergant/Disinfectant directly to the bowl warer. Swab the bowl completely using a scrub brush or follet mop, making sure to get under the rim. Let stand 10 minutes and flush.

BANITIZATION OF NOM-POOD CONTACT SURFACES - To senitize porous and non-sorous environmental surfaces such as floory, walks, tables, and if ounce of NP 22.0 HW (DEF) Detergent/Disinfectant per 57 gallons of water. Apply solution with a map, cloth, sponge or mechanical sprayer so as to test all surfaces thoroughly. Allow to remain wat for 60 seconds, then remove excess figuid. For healify solled erres, a pre-cleaning step is required. Prepare a fresh solution for each use. This product is an effective senitizer against Susphylococcus sureus and Rebalaks preumonies.

BACTERICIDAL ACTIVITY - When diuted at the rate of ½ curce per gallon of water, NP 22.0 HW (DSF) Detergent/Districtant exhibits effective distriction activity against the organisms: Pseudomonas aeruginosa PPO 10, Escherichia coll, Nubstella preumonias, Balmonella schottmuelleri, Balmonella choltraseute, Balmonella schottmuelleri, Balmonella choltraseute, Baphylococcus flucate, Bripticoccus flu

MILDEWSTAT - To control mold and mildew on pre-cleaned, hard, non-porous surfaces add it dunce of NP 22.0 HW (O&F) Detergent/Disinfectant per gallon of sees. Apply solution with a cloth, mop or sponge making sure to wet all surfaces completely. Let all day. Prepare a fresh solution for each use. Repeat application at weetly intervals or when mildew growts appears.

PURBLICIDAL ACTIVITY - At the % ounge pre-gallon-solution NP 22.0 HW (D&F)
Detergers/Districtant is fungicidal applics the fathogenic Aural, Trichophylon
mentagraphyles (stifiete's fool fungue) when used on hind surfaces in such areas
so locker rooms, dressing rooms, shower and both & &S. Afrik evercles facilities.



### Stepan 5

Stepan Company Northfield, IL 60093

# NP 22.0 HW (D&F) Detergent/Disinfectant

CLEANER
DETERGENT
DEODORIZER
SANITIZER (non-food
contact surfaces)
MILDEWSTAT (on hard,
inanimate surfaces)

DISINFECTANT
FUNGICIDE (Against
pathogenic fungi)
VIRUCIDE \*

#### **ACTIVE INGREDIENTS**

Octyl decyl dimethyl ammonium chloride
Alkyl (50% C <sub>In</sub> : 40% C <sub>In</sub> : 10% C <sub>Is</sub> ) dimethyl benzyl ammonium chlorides
TOTAL 100.000%

EPA REG. No. 1839-147 EPA EST, No. 1839-1-01

# DANGER

See side panel for additional precautionary statements

**NET CONTENTS** 

ACCEPTED

MAR 23 1990

Under the Pederal Innocucide, Pungicide, and Rodenticide Act, as amended, for the pesticide registered under EPA Reg. No. 1839-147 \* VMUCIDAL ACTIVITY - NP 22.0 HW (D&F) Delegant/Disinfectant on environmental inanimate hard surfaces at \$7 curies per gallon of water sublidits effective virucidal activity against influenza A/Fazzi gover respiratory tract disease), Herpes Simplex Type 1 (causetive agent of fever bilaters), Herpes Simplex Type 2 (pential disease) and Vaccinia virus (representative of the pox wirus group).

FOLLS HIV-1 ON PRE-CLEANED ENVIRONMENTAL SURFACES/OB. BCTS PREVIOUSLY SOILED WITH BLOOD/SODY PLUIDS in health care settings frospitals, Nursing Homes) or other settings in which there is an expected itselfhood of solling of inanimate surfaces/objects with blood or body fulds, and in which the surfaces/objects litely to be soiled with blood or body fulds can be seccleted with the potential for transmission of human immunodationacy virus Type 1 (#SV-1) (sessociated with ADS.)

SPECIAL INSTRUCTIONS FOR CLEANING AND DECONTAMINATION AGAINST HIV-1 OF SURFACES/OBJECTS SOILED WITH BLOOD/BODY FLUIDS, PERSONAL PROTECTION - When handling liens solled with blood or body Buids

use disposable latex gloves, gowns, marks, or eye coverings.

CLEANING PROCEDURES - Blood and other body fluide must be thoroughly cleaned from surfaces and objects before application of NP 22.0 HW (DSP)

Detergent/Distributant.

CONTACT TIME - Allow surface to remain wet for 10 minutes.

DISPOSAL OF INFECTIOUS MATERIALS - Stood and other body fluids should be autoclaved and disposed of according to local regulations for infectious waste disposed.

### PRECAUTIONARY STATEMENTS HAZARD TO HUMANS AND DOMESTIC ANIMALS

#### DANGER

REEP OUT OF REACH OF CHILDREN. COFFRONCE. Causes severe eye and stift damage. Do not get in eyes, on sith or on clothing. Wear goggles or tace shield and nubber gloves when handling. Harmful or total ill sessioned. Avoid contamination of food. Remove and week contaminated clothing.

STATEMENT OF PRACTICAL TREATMENT HAY OUT ON SET 13
In case of contact, immediately flush eyes or sidn was, plenty of water for at least 15
minutes. For eyes, call a physician. Remove and wash contaminated clothing before
reuse. If available, drink egg whitee or golden solution, or if these are not available,

NOTE TO PHYSICIAN

Probable mucosal damage may contraindicate the use of gestric lavage.

drink large quantities of water. Cell physician immediately.

### STORAGE AND DISPOSAL

DO NOT CONTAMINATE WATER, FOOD, OR FEED BY STORAGE OR DISPOSAL

STORAGE - Store in a dry place no lower in temperature then 50°F or higher than 120°F.

CONTAINER DISPOSAL - Do not reuse empty container. Triple fines empty container with water. Return metal drum then offer for re\_unditioning or punchase and dispose of in a senitary lendfill, or by other procedures approved by State and local authorities. Plastic containers may be disposed of in a senitary landfill, incinerated, or if allowed by local authorities, by burning. If burned stay out of senotes.

PESTICIDE DISPOSAL. - Pesticide wastes are acutely hazardous. Improper disposal of excere 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 you state. Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance.



03/02/90