DIMICTIONS FOR UPF General Classification

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

All2 detergent disinfectant has been designed specifically for hospitals, nursing homes, schools, find processing plants and other institutions where howekeeping is of prime importance.

DISINFECTION- To disinfect hard inanimate surface, (such as walls floors, table tops), apply solution with mop, cloth, sponge or mechanical sprayer so as to wet all surfaces thoroughly. Allow to remain wet for 10 minutes and then let air dry.

<u>pllution RATES:</u> <u>General Disinfection - add 2 ounces All2 per gallon of water. Hospital Disinfection - add 3 ounces All2 per gallom of water.</u>

To disinfect toilet bowls, flush toilet, add 2 ounces All? detergent disinfectant directly to the bowl water. Such the bowl completely using a sorub brush or toilet mop, making sure to get under the rim. Let stand for 10 minutes and flush.

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

MILDEWSTAT- To control mold and mildew on hard non-porous surfaces (such as floors, walls, table tops), clean surfaces then add 2 ounces All2 per gallon of water. Apply with a cloth, mop or sponge to surfaces to be treated making sure to wet thoroughly. Let air dry. Prepare a fresh solution for each use. Repeat application at weekly intervals or when mildew growth reappears.

SANITIZATION- To sanitize previously cleaned and rinsed non-porous food contact surfaces, prepare 200ppm active quaternary All2 solution by adding 4 outce: All2 to 5 gallons of water.

To samifize immobile items (such as tanks, chopping blocks, counter tops), flood the area with 200ppm All2 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 sanitize modify items (nuch as drinking glasses, eating utensils) immerse in 200ppm All2 solution for at least 60 seconds making sure to immerse completely. Remove and let air dry. Prepairs a cresh solution daily or more frequently as soil is apparent.

PRECAUTIONARY STATEMENTS Heserd to Numen and Domestic Animals WARNING

Keep Out of Reach of Children, Causes eye and skin irritation. Do not get in eyes, on skin or clothing. Harmful if swallowed.

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. Mamove and wash all contaminated clothing before reuse. If cwallowed, drink milk, egg whites, gelatin solution or if these are not available, drink large quantities of water. Call a physician.

MATE TO FRYSCIAN

Probable nuconal damage may contraindulate the use of us tricles vage. Measures against carculatory store, requiratory by recorded and convulsion may be coveded.

A112 DETERMENT DESINFECTARE HOSPITAL/INSTITUTIONAL

Cleanor Detergent Decidorizer Sanitizer Talianfortant Eungicide (against Pathogenic fungi)

Hildewstat (on hard inanimate

TOTAL 100.00%

EPA REG. NO. 46405-12

KEEP OUT OF REACH OF CHILDREN WARNING

See side panels for additional precautionary and first aid statements.

ABRO CHEMICAL COMPANY TEMPLE HILLS, ND 20011

MET CONTENTS:

CMAY FOR SATE TO, LCE, AND STORAGE BY SERVICEPERSONS

All: is a any duty cleaner disinfertant and anitizer is aged for size of chold use, schools, ford processing plants, light indecrial and hospital applications where howekeeping is of firms injection in controlling the hazard of cross contamination. Whe used as directed, All2 is formulated to disinfect transmate hard surfaces (such as walls, floors, sink tops, toilet howls, tables, chairs and telephones). For larger areas, such as a strent circ facilities and resticoms, the product is designed to provide both general cleaning and disinfecting.

In addition, Ally decodorizes those areas which generally are hard to keep fresh smilling, such as garbage storage areas, emity larbage bins and cans, toilet bowls and any other areas which are rune to odors caused by microorganisms.

JISINFICTION: At 2 ounces per gallon dilution, All2 exhibits
iffective disinfection activity against the organisms: Salmonella
choleraesus and Staphylococcus aureus,

At this level the product is also fungicidal against the Patho-Jenic fungi, <u>Trichophyto, mentagrophytes</u>.

At 3 ounces per gallon dilution, Al12 is an effective hospital Disinfectant and demonstrates disinfectant activity against Pseudomonas aeruginosa.

Officecy tests have demonstrated that All2 is an effective bactericide, and fungicide, in the presence of organic soil (5% blood serum).

hold and Mildewstat- All2 prevents and controls mold and mildew and the odors they cause on hard non-porous inanimate surfaces at 2 ounces per gallon dilution.

SANITIZATION- When used for sanitization of previously cleaned food equipment or food contact items limit active quaternities to 200pps, At this level NO POTABLE MATER RINSE is required.

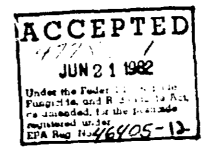
 $_{\rm All2}$ is an effective sanitizer when diluted in water up to 450ppm hardness (Ca ∞_3).

STORACE AND DISPOSAL

- IN NOT CONTAMINATE WATER, POOD OR FEED
- BY STORACE OR DISPOSAL
- OPEN DUMPING IS PROMIBITED
 DO NOT REUSE EMPTY CONTAINER

PESTICIDE DISPOSAL- Pesticides that cannot be used or chemically reprocessed should be disposed of in a landfull approved for pesticide or buried in a safe place.

CENTAINIE DISPOSALE Triple rinse (or equivalent) and dispose in an incinerator or landfill approved for pesticide containers, or bury in a safe place.



•