ve against a wide variety pative bacteria and path-ANT is also residual bacsurfaces, inhibiting the pra in areas of high moisnen used regularly and as

t excellent deodorant. Use **hose** that are microbial in

dily with water and makes dilution, it is non-corrocelain, enameled surfaces, common metals.

ON:

etting in eyes or on skin. ughly with water. If irritaition. Avoid contamination reathing spray mist.

ghly with water and dis-

RNATIONAL

ISIANA 70301



ACCEPTED APR 20 1975 UNDER THE FILLIAL INSECTICIDE FUNGICIDE AND RODENTICIDE ACT FOR BOONOMIC POBEON REGISTER. BD UNIDER NO.

DIRECTIONS:

Use in hospitals, public rooms, homes, restaurants, barber and beauty shops, restrooms, and pet animal quarters for general disinfection of walls, floors, glass, metal, plastic, porcelain, synthetics and finished wood surfaces and furnishing.

FOR DISINFECTION:

- 1. Flush away surface soils with water where possible.
- 2. Clean with a solution of 4 ounces of DISINFECTANT per gallon of water.
- 3. Rinse with clear water.

CREW ST

- 4. Apply disinfecting solution so as to thoroughly wet all surfaces. For non-porous, easily cleaned areas, make a disinfecting solution of 4 ounces of DISIN-FECTANT per gallon of water. For porous surfaces, make a disinfecting solution using 6 ounces of DIS-INFECTANT per gallon of water.
- 5. Surfaces contacting food must be scrubbed thoroughly with detergent and rinsed with potable water prior to reuse.

FOR DEODORIZING:

For garbage cans and similar refuse areas, use a solution of 12 ounces per gallon of water. Spray or wet all surfaces.

FOR MILDEW CONTROL:

Use on enamel, porcelain, tile and plastics to control mildew. Follow directions for disinfection. Repeat treatment every seven days, or when new growth appears.