HAZARDS TO HUMANS

DANGER: Corrosive. Causes severe eye and skin damage. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed. Avoid contamination of food.

FIRST AID: 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 contaminated clothing before reuse. If swallowed, promptly drink a large quantity of milk, egg whites or gelatin solution, or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage Measures against circulatory shock, as well as oxygen and measures to support breathing manually or mechanically may be needed. If persistent convulsions may be controlled by the cautious intravenous injection of a short-acting barbiturate drug.

IMPORTANT: Use only as directed Do not mix with anything unless recommended since harmful conditions and poor performance could result. All floors are slippery when wet. To prevent falls, exercise care when working and block off traffic with DANGER signs until the polish or floor is completely dry.



PUREX CORPORATION 24600 S MAIN ST BOX 6200 CARSON CALIFORNIA 00744

F2610

DIRECTIONS FOR USE GENERAL CLASSIFICATION

It is a violation of Federal law to use this product in a manner inconsistent with its labeling. Apply FRANKLIN SANI-TURGE 128 to walls floors and other hard surfaces such as tables chairs and bedframes with a cloth or mop For routine disinfecting in hospitals, nursing homes, schools, institutions and industrial uses, and one currence resident of water.

Industrial uses, add one ounce per gallon of water. At one ounce per gallon use-fevel, FRANKLIN SANI-TURGE 128 is virucidal against Herpes Simplex (a member of the Herpes viruses that cause chicken pox, severe brain infections and infectious mononucleosis), Vaccinia (representative of the pox viruses) and Influenza A2 (the Hong Kong flu virus) on inanimate environmental surfaces. At one ounce per gallon use-level, FRANKLIN SANI-TURGE 128 is effective against Pseudomonas aeruginosa, Staphylococcus aureus. and Salmonella choieraesuis. Germicidal performance against these organisms has been confirmed by the AOAC Use-Dilution Test. One ounce of FRANKLIN SANI-TURGE 128 per gallon of water will deodorize garbage storage areas and other areas bathroon where bagrowth can cause malodors

STO: AND DISPOSAL: Do not contaminate in food or feed by storage or disposal Open dumping is prohibited. Do not reuse empty container. Pesticide is spray mixture or rinsate that cannot he used by rinemically reprocessed should be disposed of in a landfill approved for pesticides or buried in a safe place away from water supplies. Triple rinse for equivalent, and dispose in an incinierator or landfill approved for pesticide containers, or bury in a safe place. Consult federal istate or local disposal authorities for approved a ternative procedure such as limited open burning.





A major housekeeping concern is cross-contamination in hospitals. nursing homes schools institutions and industric FRANKLIN SANI-TURGE 128 has been formulated for this problem are in the are disrefect. and Symposium of the day of the d 11 30

More day very service of the service

DISINFECTANT CLEANER

CLEANER -DISINFECTANT -VIRUCIDE* FOR HOSPITAL & INSTITUTIONAL USE

Active Ingred exits

inert Ingredier to

KEEP OUT OF REACH OF CHILDREN DANGER

FOR PROFESSIONAL SANITARY **MAINTENANCE USE ONLY**

English Mark An

NET ! GALLON