

CLEANS - DISINFECTS - DEBOORIZES - SANITIZES - BLEACHES

DANGE

POISON

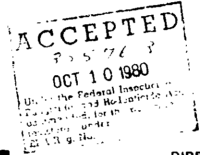
KEEP OUT OF REACH OF CHILDREN HARMFUL OR FATAL IF SWALLOWED SEE BACK PANEL FOR FURTHER PRECAUTIONS AND FIRST AID. ACTIVE MICREDIENT: Mydragon Chierida 2 MIERT MICREDIENTS 7

E.P.A. Reg. No. 35576-3 E.P.A. Est. 35576-CA-1

MADE FOR INQUSTRIAL & INSTITUTIONAL USE ONLY. CONTAINER AND PRINTING PRODUCT OF U.S.A.

NET CONTENTS: 1 QUART (32 fluid ounces)

ENTERPRISE PRODUCTS COMPANY
Los Angeles, Calif. 90013



DIRECTIONS FOR USE

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

SHAKE WELL BEFORE USING

TO CLEAN AND DISINFECT TOILET BOWLS: Remove or flush residual bowl water in trap before applying solution. Hold mop over bowl. Pour on 2 to 4 ounces. Thoroughly clean bowl and under flush rings. Flush. Rinse mop.

CLEANING, DISINFECTING URINALS; Remove or flush residual bowl water in trap before applying solution. Put clean mop over urinal trap. Saturate mop with cleaner. Thoroughly wet and clean all surfaces, grooves, water outlets & at top. Remove urinall trap screen. Pour 2 to 5 ounces around drain opening and into drain outlet. Thoroughly swab inside of pipe. Replace screen. Flush well. May be used in septic tank toilet systems. Contains special inhibitor & bleach for whitening. Will not harm plumbing. STORAGE AND DISPOSAL

KEEP CONTAINER CLOSED WHEN NOT IN USE. Rinse container thoroughly with water & discard in regular trash collection

PRECAUTIONARY STATEMENTS

Hazard to Humans and Domestic Animals.

CORROSIVE: Causes eye and skin damage. Do not set in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or fatal if swallowed.

FIRST AID: In case of contact with skin or eyes, flush with plenty of water for at least 15 minutes and call a physician. If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution or if these are not available, drink large quantites of water Avoid alcohol and call a physician.

Physical or Chemical Hazard
STORE IN COOL PLACE AWAY FROM HEAT

30