

475-186

LICUID DISINFECTANT

Sani-Flush

CLEANS • DEODORIZES • DISINFECTS

Fast acting • Removes hardwater rust stains • Just pour, let stand, swab and flush • Will net harm septic tank or hinder bacterial action • Will not injure white or colored bowls.

TOILET BOWLS-Open spout-Apply one half cupful around sides and into water-squeeze for approximately 20 seconds. Apply to brush and clean around rims. Brush bowl and flush. For badly stained bowl, repeat and let stand for 15 minutes before brushing.

TRAP OR OUTLET—Put one half cupful in bowl and allow to stand several hours or overnight to clean and deodorize.

FLUSH BOXES—Shut off water pressure and flush to empty tank. Apply Sani-Flush to brush or swab to clean tank



Use Sani-Flush weekly to keep toilets stain-free and sanitary. For toilet bowl use only, won't harm septic tanks or plumbing. Safe for all porcelain toilets. Do not use on bathtubs, washstands, sinks or any other enameled or metal fixtures. Avoid contact with fabrics. Do not reuse container—Destroy when empty.

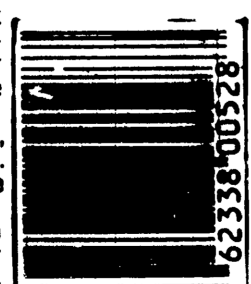
DANGER: CONTAINS HYDROGEN CHLORIDE and OXALIC ACID-CORROSIVE, MAY BE FATAL IF SWALLOWED. Do not get in eyes, on skin or on clothing. May produce chemical burns. Keep out of reach of Children. Do not use with chloring type bleaches, as harmful fumes may result.

FIRST AID-EXTERNAL-Flood the surface with water, using soap freely, then cover with moist Magnesia or Baking Soda. If splashed in eyes, wash thoroughly with water. CALL PHYSICIAN.

FIRST AID-INTERNAL-Give milk of magnesia, chalk or whiting suspended in much water, milk or raw egg white. CALL PHYSICIAN.

CLOSE SPOUT PROMPTLY AFTER USING





0



Aim-On-Stain **SPOUT**

DISINFECTANT TOILET BOWL CLEANER

NET 22 FL. OZ. (1 PT. 6 OZ.)

DANGER KEEP OUT OF REACH OF CHILDREN Read First Aid and precautions on back.

Formula H

ACTIVE INGREDIENTS: Hydrogen Chloride 2 890°. Oxalic Acid 3.000°° n-Alkyl (60% C14, 30% C16, 5% C12, 5% C18) dimethyl benzyl ammonium chlorides 0.312% n-Alkyl (68% C12, 32% C14) dimethyl ethylbenzyl ammonium chlorides 0.312 ... INERT INGREDIENTS 93 486%