



BAK-OUT

FOAM-ACTION

ENVIRONMENTAL SURFACE

SANITIZER

Disinfects, Descals, Cleans,
Deodorizes

TOILETS URINALS SHOWERS
POOLS PORCELAIN ENAMEL

Active Ingredients		Minimum Use Dilution Confirmation (A.O.A.C. 9th Ed.)
Orthophosphoric Acid	100%	Staphylococcus aureus
Hydrogen Chloride	60%	10% per gal. of water
Nonylphenoxypolyethoxyethanol		Salmonella choleraesuis
Iodine Complex providing 0.08%		10% per gal. of water
Titratable Iodine*	0.4%	
Inert Ingredients	83.6%	
	100.0%	

DANGER  **POISON**

KEEP OUT OF REACH OF CHILDREN.
Harmful or Fatal if swallowed.
SEE ANTIDOTE & PRECAUTIONS ON BACK PANEL.

Net Contents:
1 Liquid Quart

MANUFACTURED BY

FULD-STALFORD, INC.
HAVRE de GRACE, MARYLAND 21078
LOS ANGELES, CALIFORNIA 90013

257-20

ACCEPTED
DEC 26 1972

CLEANING & DEODORIZING TOILETS & URINALS: Always use clean mop. Whip into foam by placing 3 to 4 ounces in a plastic pitcher, use mop and stir in circular motion, forming heavy foam. Do not put mop into toilet or urinal water, but use "foamed up" mop under flush ring allowing foam to slide slowly through other areas. Use this method on several fixtures; then return to original fixtures and scrub under flush ring working down to water line, proceeding to bottom of fixture. Remove water from mop by rolling it under flush rim. Best results are obtained by making foam as recommended. Daily—dilute cleaner with 3 parts water. **FOR DISINFECTING TOILETS:** Plunge 1/2 or more (leaving approximately 1/2 gal.) water from the bowl. Add 6 oz. Wet all surfaces thoroughly. **FOR DISINFECTING URINALS, BATHROOM FIXTURES, WASHBASINS, SHOWER STALLS & PORCELAIN OR CERAMIC SURFACES:** Use 2 1/2 oz. to 1 quart water (10 1/4 oz. per gal. water). Wet all surfaces thoroughly to be disinfected. Allow to stand for a

few minutes, then follow with a clear water rinse. **CLEANING PORCELAIN & ENAMEL FIXTURES:** Use only if surface is not cracked or chipped. Dilute with 3 to 4 parts water. After application, flush immediately with clear, cold water. **SWIMMING POOL SURFACES & SHOWERS:** Walls — Gutters — Floors — Nickel — For Removal of Soap Film, Mildew, Scum, Mineral Deposits: One application will usually suffice. **ON FIRST CLEANING:** Dip plastic or bristle brush into this material full strength, apply to surface, spreading rapidly before liquid runs to floor. Allow to remain on surface 2 or 3 minutes, then dip brush into solution 1 part diluted with 2 parts water and scrub area. For large areas, do small sections at a time, rinse and move to next area. **DAILY MAINTENANCE:** Dilute with 3 parts water using sponge or towel. **WEEKLY MAINTENANCE:** Dilute with equal parts water. Use brush. Rinse after cleaning.

DANGER: CORROSIVE:
Keep Out of Reach of Children
Fatal if swallowed.

Add material only to water. May cause fire or explosion if mixed with other chemicals.

Do not breathe vapor or fumes. Produces chemical burns. Do not get in eyes, on skin, or on clothing.

ANTIDOTE: INTERNAL.—Call a physician immediately. Drink a teaspoonful or more of magnesia, chalk, or small pieces of soap, softened with water in milk or raw egg white.

EXTERNAL—Eyes—Wash with water for 15 minutes. Get prompt medical attention. Skin—Wipe off the acid gently, immediately flood the surface with water, using soap freely, then cover with moist magnesia or baking soda.

Rinse empty container thoroughly with water and discard it.

EPA Reg No. 257-200

1673

No. 827R/267

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