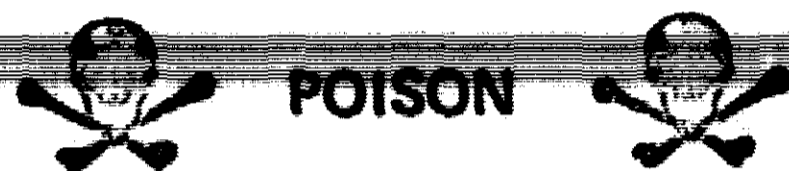


liquid bowl cleaner

Sani-Tate

A superior organic cleaner
for toilet bowls and urinals
cleans and deodorizes
destroys most germs



DANGER: KEEP OUT OF REACH OF CHILDREN.
Read back panel for precautions and emergency instructions.

NET 32 FL. OZ. (1 QT.)

303-61
ACCEPTED
OCT 9 1971
UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC PESTICIDE REGISTER-
ED UNDER NO. 23-61... SUBJECT
TO... CHANGES

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DIRECTIONS
SHAKE WELL BEFORE USING

Toilet Bowls - First remove water from bowl. Removal of water permits direct contact of Sani-Tate with bowl. Pour 2 to 4 ozs. of Sani-Tate around sides of bowl and small amount on brush or swab. Clean entire bowl thoroughly. Check rim and water outlets. Badly lined or rust discolored bowls may require more swabbing and additional Sani-Tate. Flush toilet and rinse swab thoroughly.

Urinals - Pour Sani-Tate onto swab or brush. Be sure to hold over urinal. Wet entire urinal, check side grooves and water outlet. Permit to stand for a few minutes. Rinse. Clean drain area by removing screen and pouring Sani-Tate around edge and into drain. Permit to stand for a few minutes, re place screen, flush well.

Do not use on sinks, bath tubs or any surfaces except toilets and urinals. Use of this material on other than vitreous ware is done at user's own risk.

PRECAUTIONS

DANGER: Corrosive. Fatal if swallowed. Do not breathe vapor or fumes. Produces chemical burns. Do not get in eyes, on skin, or on clothing. Contains hydrochloric acid.

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.

Active Ingredients: Hydrogen Chloride, 23.0%; o Dichloro-benzene, 0.5%; 2 Heptadecenyl Imidazole 0.2% . . . 23.7%
Inert Ingredients: 76.3%

Rinse empty container thoroughly with water and discard it.
U.S.D.A. Reg. No. 303 61

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liquid bowl cleaner

Sam-Tate

A superior organic cleaner
for toilet bowls and urinals
cleans and deodorizes
destroys most germs



POISON



DANGER: KEEP OUT OF REACH OF CHILDREN

Read back panel for precautions and emergency instructions

NET 32 FL. OZ. (1 QT.)

303-61
ACCEPTED
OCT 9 1971
UNDER THE FEDERAL INSECTICIDE
FUNGICIDE AND RODENTICIDE ACT
FOR ECONOMIC POISON REGISTER-
ED UNDER NO. 2241. SUBJECT
TO FURTHER COMMENTS.

DIRECTIONS

SHAKE WELL BEFORE USING

Toilet Bowls — First remove water from bowl. Removal of water permits direct contact of Sam-Tate with bowl. Pour 2 to 4 ozs. of Sam-Tate around bowl, let stand and scrub amount on brush or swab. Clean entire bowl thoroughly. Check rim and water outlets. Bacteria on floor-toilets colored bowls may require more swabbing and additional Sam-Tate. Flush toilet and rinse swab thoroughly.

Urinals — Pour Sam-Tate onto urinal or let it flow to hold over urinal. Wet entire urinal, check screen, rim and water outlet. Permit to stand for a few minutes. Clean drain area by removing screen and pouring liquid into around edge and into drain. Permit to stand for a few minutes, replace screen, flush well.

Do not use on sinks, bath tubs or any surface except toilets and urinals. Use of this material on other than intended use is done at user's own risk.

PRECAUTIONS

DANGER: Corrosive. Fatal if swallowed. Do not breathe vapor or fumes. Produces chemical burns. Do not get in eyes, on skin, or on clothing. Contains hydrochloric acid.

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** — Wash with water, if dry, immediately flood the surface with water, if wet, then cover with moist magnesium or barium sulfate.

Active Ingredients: Hydrogen Chloride 23.00 percent to benzene, 0.50, 2-Heptadecenyl Imidazole 0.20, 23.7
Inert Ingredients: 76.3

Rinse empty container thoroughly with water and discard it.
U.S.D.A. Reg. No. 30361

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