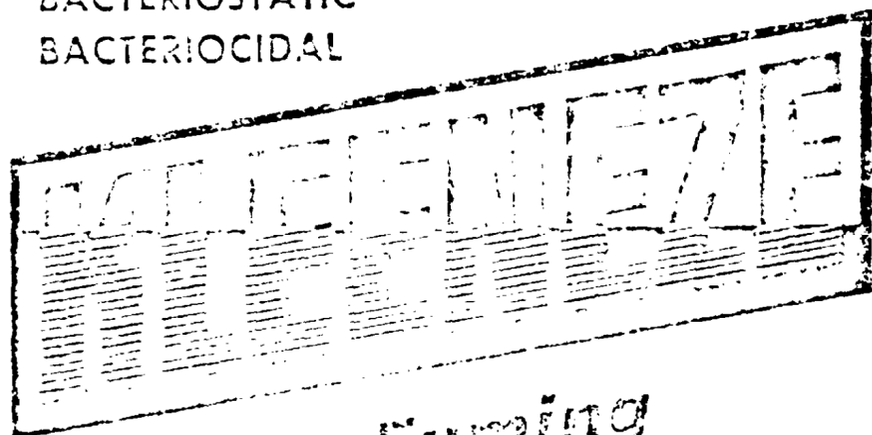


BACTERIOSTATIC
BACTERIOCIDAL



Non-Fuming Toilet Bowl Cleaner

- ☞ CLEANS
- ☞ DISINFECTS
- ☞ DEODORIZES

Will Not Harm Septic Tank Activity

KLEENEZE contains a built-in inhibitor system and is harmless to tile, all types of toilets, urinals, tubs, shower baths, drain boards, wash basins and sinks when used as directed.

POISON DANGER

KEEP OUT OF REACH OF CHILDREN
See antidote and other warnings on reverse panel.

Manufactured by

SCHWARTZ CHEMICAL COMPANY

Orlando, Florida

CONTAINS 32 FLUID OUNCES

USDA REG. NO. 9678-3

1-28-74
9678-3

A triple-action custom formulated liquid exclusively designed for toilet bowls and urinals. This combination of hydrogen chloride cleans, disinfects and deodorizes in one time saving application. Makes what could be an unpleasant task much easier. KLEENEZE digs into stains and spots and quickly dissolves harmful odor-causing deposits.

DIRECTIONS

KLEENEZE is safe on chrome, plastic, brass, copper, stainless steel and rubber when used as directed.

TO CLEAN, DEODORIZE AND DISINFECT TOILET BOWLS—Remove water from bowl and place swab mop in bowl. Pour 2 to 4 ounces of KLEENEZE full strength onto mop. Swab mop over entire inside area of bowl, with particular attention to underneath rim. Flush toilet well and rinse mop.

TO SANITIZE TOILET BOWLS—Pour 2 to 4 ounces of KLEENEZE full strength into bowl containing water. Swab the entire inner surface of the bowl with this solution and flush toilet well. KLEENEZE contains an inhibitor system and is safe for pipes and fixtures when used as directed.

TO CLEAN, DEODORIZE AND DISINFECT URINALS—Hold the swab mop over the trap in the urinal. Saturate the mop and wet the entire surface with KLEENEZE full strength. Swab KLEENEZE at the water outlet, on top of the urinal, and into the grooves along the side. Remove the screen at the urinal trap and add 2 to 5 ounces of KLEENEZE around drain opening and into outlet. Swab inside of pipe, replace screen and flush well.

For bath tubs, shower stalls, tile wash basins, sinks, drain boards and chrome fixtures, apply KLEENEZE to swab mop and swab entire area. Then rinse area and swab mop.

ANTIDOTE—INTERNAL: Drink a teaspoonful or more of magnesia, chalk or small pieces of soap, scattered with water, in milk or raw egg white. In case of ingestion or injury, CALL A PHYSICIAN IMMEDIATELY.

ANTIDOTE—EXTERNAL: Immediately flood surface with water, using soap freely. Then cover with baking soda or magnesia.

EYES: Wash with water. CALL A PHYSICIAN IMMEDIATELY.

DANGER: Caustic. May be fatal if swallowed. Do not breathe vapor or fumes. May produce chemical burns. Do not get in eyes, on skin or on clothing. Rinse empty container thoroughly with water and discard it.

ACTIVE INGREDIENTS

Hydrogen Chloride	11.1
Phosphoric Acid	11.1
n-Alkyl (C ₁₂ to C ₁₈) dimethyl benzyl ammonium chloride	11.1
TOTAL ACTIVE INGREDIENTS		33.3
INERT INGREDIENTS		66.7