Bowl-Bright

Toilet Bowl Cleaner

Cleans • Disinfects • Deodorizes



1. To Clean, Disinfect and Deodorize Toilet Bowls: DO NOT REMOVE WATER FROM BOWL: Flip open cap, invert container, point special opening and direct stream by light squeeze pressure to underneath the toilet bowl rim. Turn container to follow the outline of this area. completely wetting.

For normal conditions, 3 ounces is sufficient to remove soil, rust, lime scale and unic encrustations, as well as disinfect and deodorize. Allow sufficient contact time for the surface to be cleaned. Use bowl mop to swab this solution on all surfaces including toilet

- For Urinals: Place bowl mop over trap and follow same dispensing method as above. Swab with bowl mop covering area completely, allowing sufficient contact time.
- Shower Stalls: Glazed and ceramic tile - Grouting may be cleaned without damage. Allow to remain in contact a few minutes and rinse with clear water.

Hydrogen Chloride 12.58% Phosphoric Acid

Inert Ingredients: 82.93 % A.O.A.C. USE DILUTION METHOD. 11th EDITION Salmonella choleraesuis 1:33 1:33 Pseudomonas aeruginosa 1:33 Staphylococcus aureus

EPA Reg. No. 3635-126 EPA Est. 3635-GA-1



CONTAINS HYDROCHLORIC ACID. KEEP OUT OF REACH OF CHILDREN.

Read Carefully Other Precautions on Side Panel.

NET CONTENTS GALS. **OL76**

BC-21

BOWL-BRIGHT will not damage china and vitreous surfaces. WILL NOT HARM SEPTIC TANK ACTIVITY.

Danger

CORROSIVE: May be fatal if swallowed. Produces chemical burns. Do not breathe vapor or fumes. Do not get in eyes, on skin or on clothing.

ANTIDOTE

INTERNAL: Drink a teaspoonful or more of magnesia, chalk or small pieces of soap (softened with water) in milk or raw egg white.

EYES: Wash with water for 15 minutes. Get prompt medical attention.

EXTERNAL: Wipe off acid gently, immediately flood with water using soap freely, then cover with moist magnesia or baking soda. Call physician immediately.

Rinee empty container thoroughly with water and discard it.

Not Reviewed. Registrant of multiply account of the factors of enstration of Purboard Control Control Listation, Page 2.12 777

BEST AVAILABLE COPY

ht

odorizes

hloride 12.58% Acid 4.49%

..... 82.93 %

NLUTION METHOD,

raesuis 1:33 eruginosa 1:33 aureus 1:33

835-126 BA-1



PROCHLORIC ACID.
REACH OF CHILDREN.
Other Precautions on

ENTS GALS.

BOWL-BRIGHT will not damage china and vitreous surfaces. WILL NOT HARM SEPTIC TANK ACTIVITY.

Danger

CORPOSIVE: May be fatal if swallowed. Produces chemical burns. Do not breathe vapor or furnes. Do not get in eyes, on skin or on clothing.

ANTIDOTE

INTERNAL: Drink a teaspoonful or more of magnesia, chalk or small pieces of soap (softened with water) in milk or raw egg white.

EYES: Wash with water for 15 minutes. Get prompt medical attention.

EXTERNAL. Wipe off acid gently, immediately acid with water using scap freely, then cover with moist magnesia or baking soda. Oall physician immediately.

Rinse empty container thoroughly with water and discercit.



BEST AVAILABLE COPY