Newtra-Bowl

Non-Acid Bowl & Bathroom Cleaner



Description

Newtra-Bowl is a nonacid bathroom and bowl cleaner designed for daily cleaning or for use in areas where acid bowl cleaners are not desired. This product is a mild nonacid bowl cleaner designed to safely clean and deodorize toilet bowls and urinals. Its clinging action allows it to remain in contact with all portions of the bowl above the water line. The pleasant odor of the product will leave all surfaces smelling fresh and clean without irritating fumes. This product may be used everyday without deleterious effects.

Directions for Use

This product is a nonacid bowl cleaner that will not harm many surfaces such as carpeting, resilient tile, flooring, and stone flooring if spilled. Squeeze 1 to 2 ounces up under the rim of the bowl and allow it to coat the exposed area. Then swab the entire bowl with a bowl mop concentrating under the rim. Flush toilet. Rinse bowl mop thoroughly To clean bathtubs, sinks, wash basins, shower stalls, drinking fountains, and other enameled and plated surfaces: dilute with 1 part water. Clean area and rinse with clear water.

Features & Benefits

- Non--Acid, Non-Fuming
- Safe to use everyday
- Will not harm carpeting or flooring
- Safe on metal fixtures
- Rinses freely and completely
- USDA Approved

Specifications

Appearance: Blue Liquid
Odor: Mint
PH 7 - 8
Specific Gravity: 1.02
Biodegradable: Yes
USDA Approved: Yes

Dilution

Ready to Use

Safety Cautions

- Keep out of reach of children
- Prior to using this or any cleaning product, make sure employees read and understand the hazard information found on the product label and Material Safety Data Sheet (MSDS). The label and MSDS will also provide information on handling precautions, protective equipment and first aid instructions which might be appropriate for this product.

Available Sizes

Case/ 12x1 quart: Item # 287302 Case/ 4x1 gallon: Item # 287304 Drum/ 55 gallon: Item # 287306

Harvard Chemical Research, Inc
Atlanta, Georgia
Phone: 404-761-0657 Fax: 404-761-0709
www.hcronline.com

Harvard Chemical Research, Inc.