



Bowl Buster

9.5% HCL Bowl Cleaner

Bathroom

Description

Bowl Buster is a concentrated (9.5%) Hydrochloric acid based lavatory cleaner that provides excellent cleaning of rust, scale and lime deposits. Bowl Buster can be used on a variety of surfaces such as tile, porcelain, grout, and stainless steel. Effectively removes water stains and bowl rings. Works well in hard or soft water. Special clinging formula helps clean vertical surfaces.

Directions for Use

It is very important that this product not be used on aluminum. Due to the high acid concentration found in this product, it is important to rinse the outside of these surfaces. **For toilets:** Apply directly under rim and sides of toilet and allow 10 minutes contact time for badly soiled surfaces. If used daily apply 1 ounce of product to water and clean with bowl brush for immediate results.

Glazed Urinals: Apply 1 to 2 ounces to urinal surface mixing with water and swab total area. When used properly it will not harm solid porcelain china or vitreous ware.

Shower Stalls: Glazed and ceramic tile and grouting can be cleaned without damage.

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.

Features & Benefits

- Industrial grade bowl cleaner
- Removes tough scale and rust
- Does not damage porcelain
- Pleasant fragrance
- Complete restroom maintenance
- Nonflammable
- No harm to septic tanks

Specifications

Appearance:	Red Liquid
Odor:	Cherry
PH	1 - 2
Specific Gravity:	> 1
Detergency:	Excellent

Dilution

Ready to Use

Available Sizes

Case/ 12x1 quart: Item # 905102

Harvard Chemical Research, Inc
Atlanta, Georgia

Phone: 404-761-0657 Fax: 404-761-0709
www.hcronline.com



**Harvard Chemical
Research, Inc.**