

# BRITE-26% HCl HEAVY ACID BOWL CLEANER

## Product Description:

This product is designed to clean toilet bowls, urinals, sinks, bathtubs, and shower stalls. It removes scales, soap scum, mineral buildup and other filth. Do not use on stainless steel or other minerals- will corrode.

## Features:

26% Hydrochloric Acid formula. For use as a periodic cleaner to remove hard water deposits, scales, iron, rust or other tough stains in toilet bowls and urinals. All raw materials used for production undergo a thorough quality control process before being used for manufacturing high quality products.



## Specifications:

Color:	White
Odor:	None Added
pH:	1
Physical State:	Liquid

## Available In:

05 Gallon Pails	Item# 98PBR05
4X1 Gallon Bottles	Item# 98PBR0G
12XQTS	Item# 98PBR0Q

## Directions:

### To clean toilet bowl and urinals:

1. Remove water from bowl by forcing it over the trap with a swab mop.
2. Pour one ounce of cleaner onto bowl or urinal surface.
3. With applicator, paint entire inside of bowl and under rim where bacteria collects.
4. Flush bowl and rinse out applicator.

## First Aid:

In case of eye contact, flush eyes with running water for at least 15 minutes. If irritation persists, obtain medical aid. For skin contact, wash with water. If swallowed, DO NOT induce vomiting. Drink large amounts of water and call a physician immediately.

## Storage:

Store in original container protected from direct sunlight in a dry, cool and well-ventilated area, away from incompatible materials and food and drink. Use appropriate containment to avoid environmental contamination. Keep container tightly closed and sealed until ready to use. Separate from alkalis. Containers that have been opened must be carefully resealed and kept upright to prevent leakage. Do not store in unlabeled containers. Use appropriate containment to avoid environmental contamination.



**INNOVATIVE  
CHEMICAL  
CORPORATION**

7769 95th St. S, Cottage Grove, MN 55016  
P:651.649.1762 TF:866.472.3932 F:651.649.1787  
www.iccmn.com