



CLINGER

Clinging Acid Bowl Cleaner

PRODUCT DESCRIPTION & BENEFITS

CLINGER is a low acid bowl cleaner formulated with hydrochloric acid for use in cleaning and deodorizing toilet bowls and urinals. **CLINGER** thickened formula clings to vertical surfaces, allowing longer dwell time, resulting in better cleaning performance. **CLINGER** effectively removes rust stains, uric acid, hard water deposits and other minerals from non porous restroom surfaces.

RECOMMENDED USES:

- Visually Clings To Vertical Surfaces With Total Cleaning, Descaling and Deliming Properties
- Foams Away Rust, Scale and Encrustations
- Removes Soap Scum and Build-Up On Shower Stalls, Tubs, Sinks, Wash Basins, Enamel and Metal Surfaces
- Thoroughly Cleans, Descals and Deodorizes Toilet Bowls, Toilet Tanks and Urinals Without Fumes

DETAILED USAGE & INSTRUCTIONS

To clean and deodorize toilet bowls and urinals, hold bottle over urinal and saturate swab mop with **CLINGER**. Swab all surfaces of urinal including water outlets at top and all grooves. Remove screen and pour 3 to 5 ounces of cleaner in and around drain pipe. Let stand for 3 or 4 minutes. Swab drain well. Replace screen. Flush. Remove water from bowl by forcing it over the trap with swab mop. Squeeze water from mop against bowl. Hold bottle over bowl and saturate swab with bowl cleaner. Swab bowl thoroughly taking care to clean water outlets under rim. Flush toilet. While toilet is flushing, rinse swab. To deodorize after cleaning and flushing bowl, pour 2 to 4 ounces **CLINGER** into water still in bowl. Swab entire bowl, seat and cover. Then flush.

Refer to the product label or contact a Cynamic Chemical Co. professional for additional usage instructions.

TECHNICAL SPECIFICATIONS

Appearance / ColorClear Red
OdorMint
Shelf Life2 years
Solubility in WaterComplete
FoamingNone
pH1.0 ± 0.005
Specific Gravity1.024 ± 0.005
Storage Temperature.....45-110 °F

FEATURES & BENEFITS

- Cleans, Descals and Deodorizes

004003

CYNAMIC
CHEMICAL COMPANY

1472 Louis Bork Drive
Batavia, IL 60510