

Kling (CC268)

Uratic Salt Remover

LABEL INFORMATION

Kling Uratic Salt Remover

KLING is an acid bowl cleaner and uratic salt remover. Use on toilet bowls and urinals. The blend of acid and emulsifiers removes stains, scale, uric salt buildup, water spots and rust. Deodorizes, leaving bowl clean and fresh.

USE ON

- Water spots
- Rust
- Stains
- Scale
- Uric salt

USE IN

- Restaurants
- Schools
- Hotels/Motels
- Industrial plant
- Factories
- Warehouses
- Hospitals

USE FOR

- Cleaning invisible trap/outlet in urinals

FEATURES & BENEFITS

Heavy duty formula removes the toughest rust, scale, scum, and uric salt buildup | Economical formula | Controls odor

DIRECTIONS

MONTHLY PM TREATMENT: Use at the rate of 6 to 8 oz. per urinal, to ensure a free-flowing drain line, let sit and bag overnight.

TOILETS: It is not necessary to remove water from bowl. Squirt a minimum of 1 ounce of concentrate over inside surface of bowl. Spread over surface with bowl brush, thoroughly cover entire surface including under rim at water outlets, outer bowl rim, and seat. The concentrate clings to surface and gives time required for chemical action. Add one ounce minimum of this product to water. Swab entire surface with solution. A quick light rinsing removes all adhered concentrate. Wipe outer rim of bowl and seat with a damp sponge.

URINALS: Squirt stream of concentrate, minimum of 2 ounces on wall. Spread concentrate over entire surface with brush, including grooves alongside of water outlets. Allow to remain on surface 5 minutes and flush. Remove screen at trap and pour in 1 ounce of concentrate. Swab inside of pipes.

SEPTIC SYSTEMS: Concentrate will not affect action or performance of septic and chemical systems.



PACKING INFORMATION

Available in
12x1 quarts

SPECIFICATIONS

- Odor: Mint
- Form: Moderately viscous liquid
- Appearance: Green
- Detergency: Strong
- pH: < 2
- Solubility: Complete
- Viscosity: n/a
- Flash point: n/a
- Evaporation rate: n/a
- Relative density: 1.154
- Storage stability: 1 Year +
- Wetting ability: Excellent
- Specific gravity: 1.12
- Boiling point: n/a