

EMULSION BOWL CLEANER

TOILET BOWL CLEANER

CLEANS • DEODORIZES



Technical Data

Where To Use

- Schools
- Hospitals
- Hotels
- Manufacturing facilities
- Youth camps
- Summer camps
- Road side public rest areas
- Universities

Specifications

Available Sizes	12/1Q
Physical State	Liquid
Color	Clear Amber
Fragrance	Mint
Acid Content	20.32% Hydrochloric
Biodegradable	Yes
Specific Gravity	1.10
pH	< 1.0
HMIS Hazard Rating	
Health	3
Flammability	0
Reactivity	1
Personal Protection	B

What the Pros Know

Hydrochloric acid bowl cleaners aggressively go after mineral deposits. Their use is advised in areas with high mineral content water supplies.

Do NOT mix with oxidizing agents, bleach, strong alkalis or acids. Special care should be taken when using high acid content products.

- 20.32% hydrochloric cleaner - Strong enough for tough soils
- Deodorizer, fresh mint fragrance - Leaves rooms smelling fresh and clean
- Ready to use - Convenient, no mixing

A super power cleaner designed with a buffered high acid to instantly remove mineral deposits and heavy soil incrustations without scrubbing. Safe for septic tanks. Specially formulated with corrosion inhibitors to protect plumbing.

Recommended for periodic use in toilet bowls and urinals. Hard water areas may require more frequent use of this product alternated with the use of low-acid or non-acid toilet bowl cleaner.

Its unique mint fragrance is more pleasant than most high acid products. The product changes color from amber to blue when diluted to let you know that it is working.

Directions

Wear safety equipment recommended on MSDS, and read all directions and cautions prior to beginning your work. See label for complete directions and use only as directed.



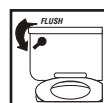
Remove water from bowl.
Pour 1-2 oz. on applicator.



Clean entire unit, especially under rim at water outlets.



Allow to remain for 5 minutes.



Flush and rinse out applicator.

Cleans

•

Eliminates odors

•

Super power