

Product Data

MISTER-T

Non-Acid Bathroom Renovator

Areas of Use:

- Hotels and Motels
- Public Buildings
- Schools
- Fire Departments
- Police Departments
- Waste Water
Treatment Plants
- Nursing Homes
- Industrial Facilities
- City Park and
Recreation
Departments
- Prison Facilities

MISTER-T Non-Acid Bathroom Renovator is a safe and effective cleaner that acts and performs like an acid. It is ideal for use on a number of bathroom surfaces, including porcelain, tile, grout, showers, urinals, water fountains, concrete, bathroom fixtures and most metals. It is safer to use than acid cleaners, since it is non-fuming and non-corrosive to skin. It also leaves behind a forest-fresh fragrance after each use.

- ✓ A Safe and Unique Cleaner that Acts and Performs Like an Acid
- ✓ Effectively Removes Scale, Soap Scum, Calcium Deposits, Rust, Grease and Oil
- ✓ Can be Used on Porcelain, Tile, Grout, Concrete, Bathroom Fixtures and Most Metals



...setting performance
standards worldwide...

APPLICATIONS

MISTER-T Non-Acid Bathroom Renovator is a safe and highly effective cleaner that works like an acid. MISTER-T effectively removes scale, soap scum, rust, grease, oil, calcium deposits and other discolorations.

Areas of Use For MISTER-T: MISTER-T is safe to use on most bathroom applications, including porcelain, tile, grout, concrete, bathroom fixtures and most metals.

DIRECTIONS

To Clean Toilet Bowls: Remove water from bowl with mop or by forcing water over trap. Squeeze water from mop and place mop in bowl. Saturate mop with MISTER-T and swab bowl all over, especially under the rim at water outlets. Flush and rinse mop.

To Clean Urinals: Hold mop over trap and saturate with MISTER-T. Swab all surfaces, including water outlets at top and in grooves. Remove screen and pour 3-5 ounces of MISTER-T in screen. Flush and rinse mop.

For Daily Cleaning of Bath Tubs, Wash Basins, Shower Stalls, Drinking Fountains, Tile, Porcelain, etc.: Spray MISTER-T on the application area, allow the product to sit for a few minutes, then scrub clean and rinse.

TECHNICAL DATA

Composition:	Organic salt, specialized surfactants
Density (25°C):	1.10
Boiling Point:	212°F
Solubility:	100% in water
pH:	<1.0
Flash Point:	> 212°F
Color:	Slight yellow
Fragrance:	Forest fresh



...setting performance standards worldwide...

C-4/PC-4462/0308