Soap Scum Remover

Foaming Tub & Shower Cleaner

Tough on Soap Scum
Soap Scum Remover contains a high powered blend of chelating agents, lime soap dispersants and solvents to attack, dissolve and disperse soap films. Soap scum forms when soap residues react with dissolved minerals in water to form an insoluble film.

Showers and More
Great for cleaning showers, bathtubs and general purpose restroom cleaning. Use on sinks, basins, countertops, partitions, etc. Non-acid formula is safe for chrome and marble surfaces.

Multi-Task Dispensing System
The unique patented Multi-Task container gives you dilution flexibility.

Secure Dispensing
Accurately dispenses two or more products from the Multi-Task wall mount dispenser at the touch of a button.

Squeeze and Pour
No equipment required. Simply squeeze the container to measure the desired amount.

Easy-Fill Gun
Dilutes product at 2.5GPM into RTU container, mop bucket or autoscrubber.

The Wave ll
No Touch Cleaning of restrooms made simple. Battery powered.

E-Spray Gun
Electrostatic sprayer

Markets
Food Service
Education
Commercial
Retail
Day Care
Hospitality
Contract Services
Health Care
Churches
Property Management
Soap Scum Remover

Showers and More
Great for cleaning showers, bathtubs and general purpose restroom cleaning. Use on sinks, basins, countertops, partitions, etc.

Non-acid formula is safe for chrome and marble surfaces.

Directions
Spray surfaces to be cleaned. Agitate if necessary. Rinse thoroughly.

Packaging
4 x 2 liter Bottles
908882

Properties
Appearance ....................... Orange liquid
Fragrance .......................... floral odor
pH ...................................... 10.4-11.4
Specific Gravity .................. 1.004 - 1.008
Flashpoint .......................... None
Foam ................................. Low - moderate
Hard Water Tolerance ........ Excellent
Rinseability ...................... Excellent
Storage Stability ............. 1 year under normal conditions

Quick Guide
Dilution ................. 1:40 with cold water
Squeeze n Pour .......... 3/4 oz (22 mL) per quart of water
Yield per 2 liters .......... 22 Gallons RTU
Yield per 2 liters .......... 88 Quarts RTU

Uses
For cleaning soap scum in tubs and showers

Surfaces
Ceramic tile, glass, coutertops.

Equipment
Sponge, micro fiber, brush, cloth.

Restrictions
Use good safety practices: wear rubber gloves & safety goggles when handling cleaning products. See SDS for further information.
Do not use with bleach, ammonia or alkaline cleaners.