

GENERAL CLEANING *Solutions*



SHARK™
All the power without the bite!



- Removes hard water deposits and soap scum
- Effective in a wide range of cleaning applications
- Versatile formula dilutes for maximum economy

state®
Since 1911

CARE FOR WORK ENVIRONMENTS®



UNIQUE, SAFER FORMULA

Acid cleaners are great for tough, industrial strength jobs, however they are extremely dangerous and burdensome to use because of the potential safety hazards, such as burns and toxic fumes. SHARK's unique formula provides the same performance as acid cleaners without the dangerous side effects. Its Urea Hydrochloride based formula acts like an acid to provide cleaning power, but is much safer to work with and will not be corrosive or damaging to most metal surfaces. When used as directed it is safe on copper, stainless steel, fiberglass, glass, tile, masonry, porcelain, grout, as well as most aluminum and chrome plated fixtures.

VERSATILE & EFFECTIVE

SHARK cleans restrooms, showers, toilet bowls, kitchens and other areas troubled by hard water deposits and soap scum. It effortlessly cuts through uric acid, calcium deposits, lime scale build-up, mildew stains, grease, organic matter and even rust. It's perfect for light, medium and even heavy restroom soils when used in conjunction with routine cleaning programs and is easily rinsed away with hot or cold water.

A BETTER CLEANER

SHARK will not leave an offensive acidic odor that is associated with other acid cleaners. It is scented with a wintergreen fragrance to thoroughly deodorize the cleaning area. SHARK is extremely economical and can be diluted with up to 25 parts water, depending on the application. In addition, SHARK contains no VOCs, phosphates, or dangerous surfactants which makes it more environmentally preferable compared to other acid cleaners.

DIRECTIONS FOR USE

Please review label for all product directions, precautions and first aid information.

Cleaning Restroom and Shower Surfaces:

Use diluted up to 25 parts water (1:5) depending on application, surface and severity of soil. Allow solution to remain on the surface a sufficient amount of time depending on soil. Heavy deposits may require light scrubbing with a brush. Rinse with clean water or wipe with a damp cloth or sponge.

Cleaning Kitchen Surfaces:

Food contact surfaces should be rinsed with potable water after using this product.

Note: Use caution on galvanized steel, stainless steel, chrome, aluminum and polished marble surfaces. Test in a small, inconspicuous area before use. Avoid prolonged contact with these materials during cleaning. Be sure to rinse thoroughly with water to avoid corrosion of surface.

TECHNICAL DATA

- APPEARANCE:** red/orange liquid
- ODOR:** wintergreen
- FLASH POINT:** none to boiling point
- pH:** less than 1
- CORROSIVITY RATING (49 CFR 173.137):** non-corrosive

OTHER STATE RESTROOM PRODUCTS



Mint Action™
Bowl and Urinal
Cleaner



Mildew Muscle™
Thickened Mildew
Stain Remover



Snapout™
Concentrated Foaming
Bathroom Cleaner



D-Stroy®
Odor Destroyer and
Drain Maintainer

PACKAGING

106440 1QT Bottle/CS12



State Industrial Products
5915 Landerbrook Drive
Mayfield Heights, OH 44124
To Order Call: 1-866-747-2229
www.stateindustrial.com

Canada
6935 Davand Drive
Mississauga, Ontario L5T 1L5
To Order Call: 1-800-668-6513

Puerto Rico
Royal Industrial Park, Bldg "M"
Local #5, Carr 869, km 1.5 Palmas
Cataño, P.R. 00962
To Order Call: 787-275-3185

