

GELSCRUB"

TUB & TILE CLEANER



Available Packaging





Grip & Go!® trigger spray bottles, silk-screened with OSHA Right-to-Know and WHMIS information, are available as secondary containers.

The Gel Scrub Difference

Gel Scrub is a Foaming Acid Tub and Tile Cleaner designed to remove soap scum buildup and hard water deposits. **Gel Scrub** may be used on tubs, sinks, floors, walls, shower stalls, toilet bowls, urinals and any other hard, nonporous surfaces on which acid can be safely used. **Gel Scrub** is an excellent grout cleaner. **Gel Scrub** can be used at full strength or diluted at 1:10.

Gel Scrub is recommended for use in schools, universities, hospitals, healthcare facilities, hotels, motels, and other industrial and institutional settings. Any facility that has a restroom/bathroom has applications for **Gel Scrub**.

FEATURES

- Powerful cleaner—breaks down soap scum, body oils, dirt and hard water deposits.
- Butyl-free formulation—no 2-butoxyethanol CAS# 111-76-2.
- Film-free—will not leave a film after the surface has been rinsed.
- Pleasant fragrance—no more harsh odors while cleaning the restroom.
- Versatile—for use on fiberglass, quarry and ceramic tile, vitreous china, chrome and stainless steel.
- Dilutable—for greater economy in large areas or daily restroom cleaning.





DIRECTIONS FOR USE

SPRAY BOTTLE APPLICATION:

Thoroughly spray surface with full-strength **Gel Scrub**. Allow foam to stand for 1 to 2 minutes. Use a mild scrubbing pad or brush to agitate areas with a heavy buildup of hard water deposits or soap scum and rinse.

FOAM GUN APPLICATION:

Fill foam gun reservoir with **Gel Scrub**. Set gun to a 1:10 dilution. Thoroughly foam surface. Allow foam to stand for 3 to 5 minutes. Scrub surface and rinse with water.

MOP/PUMP-UP SPRAYER APPLICATION:

Dilute **Gel Scrub** at 12 fl. oz. per gallon of water (100 ml/l), (1:10) and apply. Allow foam to stand for 3 to 5 minutes. Scrub surface and rinse with water.

Note: Use an acid-safe pump-up sprayer.

Do not mix Gel Scrub with ammonia, bleach or any other chemicals. Etching or other damage may occur if used on older bathroom fixtures, natural stone, aluminum, galvanized steel, resilient flooring, terrazzo or carpeting. Do not use on Formica®. Use only on acid-resistant surfaces such as fiberglass, quarry tile, ceramic tile, vitreous china, chrome and stainless steel.

TECHNICAL SPECIFICATIONS	
% Phosphoric Acid	12.0%
% Citric Acid	<5.0%
Specific Gravity	1.06
Weight/Gal.	9.4 lbs
Color	Clear
Fragrance	Sassafras
pH Concentrate	1.0 ± 0.2
pH 1:10 solution	1.9 ± 0.2