

Reduce Slip Floor Cleaner



Technical Data Sheet



Penetrating Tile & Grout Line Cleaner-Restorer

A concentrated product which provides deep cleaning and brightening of ceramic and quarry tile surfaces and grout lines. Penetrates and dissolves accumulated mineral deposits, soap scum, oil, grease, uric salts and other soils without harming surfaces. Lifts out embedded grease and grime from porous grout lines. Contains a blend of mild yet effective acids, solvents and soil suspension agents for impressive cleaning performance. High foaming action clings to vertical surfaces such as shower walls, backsplashes and baseboards. Excellent for kitchens, shower rooms, locker rooms, and any other area where tile surfaces must be thoroughly cleaned.

Directions for Use

Sweep area to be cleaned. Dilute this product at a rate of 2-8 ounces per gallon of warm water (64:1-16:1) into a mop bucket. Apply solution liberally to floor or other tile surface using a mop, sponge or rag. Foam generating equipment is recommended for application on walls or other vertical tile surfaces. Agitate to improve soil removal. Use a deck brush to scrub and penetrate soiled grout lines. Allow solution to remain on surface several minutes to dissolve soils. Rinse away solution with a clean mop and water. Allow to air dry. For badly soiled tile or grout lines, use at full strength.

Safety Reminder

Consult product label and Safety Data Sheet (SDS) before use. SDS's may be downloaded from www.crown-chem.com.

- 💠 Deep Cleans Tile with a Powerful Acid-Solvent Blend
- Brightens Quarry Tile Surfaces and Grout Lines
- Removes Grease, Mold, Lime Scale, Soap Scum and More
- High Foaming for Improved Vertical Cling Fresh Mint Scent



Technical Specifications

Appearance	Yellow Liquid
Odor	Mint .
pH (1% solution, 22°C)	<3.0
Foaming	High
Flash Point	None
Density (lbs/gal, 22°C)	8.80 ± 0.1
Stability Range	40-100°F
Free Alkalinity (as Na ₂ O)	None
Solubility (in H,O, 22°C)	100%
Phosphate Content (as P)	<2.0%





CC1364 CC1341 CC1325 **Packaging**

4x64 oz. case* 4x1 gal. case 2x2½ gal. case

*For closed-loop dispensing system