H.D. TILE & SHOWER GLEANER

WENCO® H.D. TILE & SHOWER CLEANER™ is a fast acting acidulate with excellent cleaning ability. Formulated for use with foaming equipment and gives excellent results when foamed onto surfaces. Not recommended for use in atomizer type sprayer. USES: Cleans bathroom sinks, bathtubs, ceramic-tile walls and grout, tile and terrazzo floors, shower stalls, mirrored surfaces, drinking fountains, toilet seats, washroom partitions, chrome fixtures, toilet bowls, wash fountains, grout, plastic and glass shower stalls and doors, cleans swimming pool walls, scuppers and drains, janitors sinks, and stainless steel fixtures. Restores and rejuvenates tile, urinals and grouting appearance. REMOVES: Soap scum, lime soap, oil, soil, mineral deposits and urinary salts.



DIRECTIONS FOR USE

Foam application yields the greatest economy and obtains the full advantages of foam including extensive contact time. Cold water works excellent. For even greater chemical action, warm water may be used. Foam onto surface, let foam react, penetrate and loosen soil. Brush and rinse well. Always rinse thoroughly after using. Recommended dilution for terrazzo and marble surfaces is: 1 part cleaner for 35 parts water.

LIGHT DUTY -- 1 part to 35 parts water

MEDIUM DUTY -- 1 part to 25 parts water

HEAVY DUTY -- 1 part to 15 parts water

EXTRA HEAVY DUTY -- 1 part to 5-10 parts water

H.D. TILE & SHOWER CLEANER™ is specifically designed for foam application. When foam equipment is not applicable this material can be applied with a soft bristle brush. Not recommended for use in atomizer type sprayer.

TECHNICAL PROPERTIES

Form	Liquid
Color	
pHConcentrate	<2.0
Specific Gravity @75°F	1.14
Density @ 75°F	9.53 lbs Per Gallon
Viscosity @ 75°F	Thin
Phosphoric Acid	22%
Glycolic Acid	3%

AVAILABLE SIZES

4x1 Gallon Case
Bottles Contain 25% PCR
Carton Contains 55% PCF

√ 55 Gallon Drum Reconditioned, Reused 2 HEALTH

0 FLAMMABILITY

• REACTIVITY

B PERSONAL PROTECTION

MSDS Available 24 / 7 / 365 wencobrand.com

WENCO Brand





