



Tub & Tile Cleaner is an environmentally friendly formulated, non-corrosive, mildly acidic restroom cleaner. It is an excellent daily use cleaner to remove all types of soils from restroom fixtures, tiles, shower doors and any other water washable surface. With regular use, the product will help control hard water scale and soap scum that can result from minerals in the water. Tub & Tile Cleaner promotes sheeting action. Water runs off vertical surfaces without beading, leaving a streak-free finish. Bathroom fixtures will dry spot free and sparkling.

Specifications

UUS Chemical

Providing Exceptional Quality Since 1962

Color	Green/teal
Scent/Odor	Herbal
Character	Clear, non-viscous liquid
Foam	Moderate
pH Use Dilution	4.0 - 4.5
Phosphorus Content	0.0%
Approvals	cRc, RBS

Pack Sizes

5598890

4/1 gallon case



Directions For Use

Equipment: Spray bottle, clean towel or cloth.

Use Dilution: 1 part to 18 parts cold water (1:18)

- 1. Dilute Tub & Tile Cleaner at one part product to 18 parts (1:18) cold water.
- 2. Dispense Tub & Tile Cleaner into a trigger spray or flip top bottle as needed.
- 3. Apply use solution to a damp cloth or directly on surface to be cleaned. Point trigger sprayer at surface to be cleaned at least 6-8 inches away from surface.
- Allow product to dwell on the surface, then agitate with cloth or nonabrasive pad.
- 5. Rinse off product with clean water directly with shower hose or with moistened cloth or sponge.

Do not use on natural wood or marble. Certain surfaces may be unsuitable for commercial strength cleaners. Test in an inconspicuous spot prior to use. Always stand on a non-slip surface when in a shower or tub.

Product Demo



Scan the QR code with your mobile device to view an instructional video featuring this product!

Safety Reminder

Read and understand the label and Safety Data Sheet (SDS). These provide a description of hazards, precautions, personal protective equipment, first aid, 24 Hour Emergency lines, storage data and other safe handling information. The SDS is available on our website at www.uschemical.com and is also available by scanning the QR code on the label.

