

Problem Solving

Removal of Soap Scum, Hard Water Deposits & Mildew Stains

PROTECTING YOUR INVESTMENT: The timeless beauty and inherent durability of natural stone makes it a favorite surfacing material for designers, architects and homeowners. Because of geological composition, certain stones may require different care and maintenance techniques. To remove water deposits, mildew and soap scum the following guidelines are recommended:

Purpose: To remove water deposits, mildew and soap scum on tile and acid-resistant stone surfaces.

Product Recommendation: Aqua Mix Phosphoric Acid Cleaner or Shower Tile Cleaner.

Equipment: White nylon scrub brush or scrub pad.

Coverage: Varies depending on use and amount of buildup.

Procedure:

- » Always test a small area first to ensure satisfactory results.
- » Apply pre-diluted solution to surface.
- » Agitate with a white nylon scrub brush or scrub pad.
- » For stubborn areas, allow to dwell 5 to 10 minutes before agitating.
- » Rinse thoroughly with clean water.

Considerations:

- » Do not use on polished marble, limestone or on other acid-sensitive tile or stone.
- » For areas with stubborn or heavy buildup, Phosphoric Acid Cleaner is recommended in place of Shower Tile Plus, used per product directions.
- » For removal of soap scum and mildew stains on acid-sensitive surfaces, Heavy-Duty Tile & Grout Cleaner, Grout Deep Clean or Stone Deep Clean is recommended.

These recommendations are intended as general guidelines for the removal of soap scum/mildew stains/hard water deposits. The actual removal requirements may vary depending on the use and amount of mildew and/or soap scum to be removed. Keep surface clean and dry to reduce possibility of slip-fall accidents. **READ PRODUCT DIRECTIONS THOROUGHLY PRIOR TO USE. ALWAYS TEST FIRST.**

Aqua Mix Technical Assistance:

- » Call 877.278.2311 Monday - Friday, 6:00 am to 4:30 pm or Saturday, 7:00 am to 12:00 pm Pacific time.
- » Visit website at www.aquamix.com
- » E-mail technical questions to tech@aquamix.net