

SFR

Soap Film Remover

CHEMICALLY DISSOLVES SOAP FILM DEPOSITS

DESCRIPTION

A unique combination of special chemicals that quickly and easily dissolve and remove dingy, unsanitary soap scum. Does effortlessly what can't be done, even by hard scrubbing with ordinary cleaners or abrasives. Also highly effective as a water softening additive to other cleaners being used in hard water areas.

USES

Removes soap scum, detergent film and hard water deposits from floors, shower walls and doors, wash basins, sinks, etc. Dilutes to make a better, more economical version of "after shower" spray to keep shower stalls clean and sanitary.

HOW TO USE

FLOORS: FOR REMOVING ACCUMULATED SOAP SCUM FOR ALL FLOORS: To each gallon of hot water, add one half to one pint of soap scum remover depending on accumulation. Mop on liberally. Allow to soak a few minutes. If necessary, scrub and then mop off and rinse.

TO REPLACE PERIODIC SCOURING OF MARBLE, TERRAZZO, TRAVERTINE: Dilute 4 to 8 ounces per gallon of hot water - use as above.

SHOWER WALLS, SHOWER DOORS, WASH BASINS, ETC: Dilute 1 to 1½ pints per gallon of hot water. Apply and agitate with scrub brush then rinse. Use rubber gloves to avoid continuous contact with skin.

TO INCREASE CLEANING EFFICIENCY IN HARD WATER AREAS: Add one tablespoonful per gallon of water. Then add your favorite cleaner.

BENEFITS

EFFORTLESS: Removes dingy film from soap, detergents and from hard water without scrubbing. Just spray it on and flush away for a new-like sanitary surface.

WORKS LIKE MAGIC: Converts sticky soap film to liquid soap that can be easily rinsed down the drain.

SAVES LABOR: It's more effective removing soap and detergent film than long tedious scrubbing.

NON ABRASIVE: Contains no grit of any kind to scratch surfaces on which it is used.

HIGHLY CONCENTRATED: Many times the power of household brands, yet safe to use. You can make your own "after each shower" product to prevent soap film in the first place.

FOR A NEW LOOK: Floats away dulling film to make tile, tubs, basins and fixtures not just look good, but be more sanitary.

SPECIFICATIONS

APPEARANCEPink liquid
ODOR.....Slight alcohol
SPECIFIC GRAVITY.....1.070 ± 0.005
DENSITY.....8.93 ± 0.05 lb/gal
BOILING POINTNear 212°F
pH.....12.5 ± 0.5
FLASH POINTNone to boiling
STABILITYOne year minimum

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