

Concrete Surface Care

An Easy to Apply, Fast Drying, Low Cost Maintenance System for Concrete and Stone Surfaces

This program is designed to prepare either bare concrete or concrete coated with an existing removeable water-based finish for application of Rock On, urethane modified acylic sealer/finish. Rock On applies easily, and dries quickly, with virtually no odor to produce a durable, glossy finish on new or existing concrete. Rock On is formulated for use in low to medium traffic commercial and industrial applications.

Preparation and Coating Products



Product #118

ELIMINATOR - Stripper For All Water-Based Sealers And Finishes

Eliminator rapidly dissolves multiple layers of floor finish, allowing for removal without the use of floor machines or stripping pads. Formulated almost completely from top quality water miscible solvents, Eliminator contains less than 1% solids at concentration, so it leaves no alkaline residue to adversely affect subsequent finish applications. Routine stripping of three to five layers of finish may be accomplished with nothing more than a mop and wet vacuum. Years of buildup can be quickly and easily removed by light agitation with a scrubbing machine and standard stripping pad.

or

Deep Cleaning, Chlorinated, Foaming Degreaser - **DEEP IMPACT**

Deep Impact is a powerful, chlorinated foaming degreaser. This fast acting, restorative cleaner is the most aggressive cleaner for restoring stone floors on the market today. Fortified with chlorine to brighten hard surfaces, ceramic tile walls, concrete floors, and grouting. Deep Impact is recommended for use in lobbies, restaurants, institutional kitchens, food processing plants, and on heavily soiled floors and work areas. Deep Impact contains no abrasives, is fast-acting, nonflammable, and biodegradable. Deep Impact deep cleans granite, quarry tile, marble, porcelain tile, and highly vitrified tiles.



Product #156



Product #21

ROCK ON - Water-Based, Urethane Modified Acrylic Concrete Finish

Combining the best quality acrylic polymers and fortifying them with urethane has produced a semi-permanent, water-based coating which can be used with excellent results on concrete, stone, brick, and other hard surfaces. Rock On can be effectively used in applications formerly delegated to solvent sealer systems, without the sometimes difficult application and preparation procedures or solvent fumes. It is easily applied with lambs wool or squeegee type applicators and cleans up with soap and water. When necessary, it can be removed with Eliminator. It also performs well in outdoor applications where the built-in ultraviolet absorber provides protection from debilitating solar radiation.

Perma Inc. • 605 Springs Road
Bedford, MA • (978) 667-5161
www.perma.com



Concrete Surface Care

Preparation and Application Procedures

Step 1- Strip Existing Finish With Eliminator

Dilute 16 ounces of Eliminator for routine stripping, 32 ounces for medium build-up, or 128 ounces for heavy build-up per gallon of "COLD" water. Apply stripping solution with a mop and let it stand for five minutes. Remove the dissolved finish and solution with a wet vacuum. Any residual dissolved floor finish not removed by vacuuming should be removed by light rinsing or damp mopping. Allow the floor to dry thoroughly before applying Cutting Edge. Eliminator is not recommended for use on Asphalt Tile or older Linoleum Tiles, as it may remove the dye, particularly from dark colored tiles.



Product #118

or

Step 1a- Deep Clean Bare Concrete With Deep Impact

Dilute one part Deep Impact with 10 parts water (12.8 oz. per gal). Apply diluted solution with a mop or watering can. Let the solution stand for approximately five minutes, then scrub the application area with a 175-300 Rpm buffing machine equipped with a nylogrit brush or stripping pad. A stiff bristle deck brush can be used for smaller or difficult to reach areas. Pick the solution up with a wet vac or mop and then rinse thoroughly with clean water. For large area these procedures may be performed with an automatic scrubber.



Product #156

Step 3- Coat With Rock On

CONCRETE, STONE, OR BRICK: New floors should be allowed to cure for at least thirty days prior to applying this product. Application of this sealer to floors colder than 60° F is not recommended. Prior to application vacuum floor to remove any dust or loose dirt particles. NOTE: If the composition or origin of an existing finish is unknown, it is strongly recommended that a test patch be applied to determine compatibility and adequate adhesion characteristics. Apply an even coat of sealer using a lambswool applicator or squeegee, avoiding puddling or uneven application. Allow the first coat to dry for 40 to 60 minutes. Apply additional coats until desired results are obtained. A minimum of two or three coats is recommended.



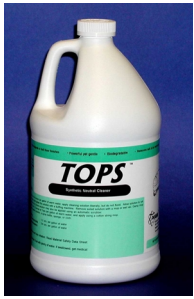
Product #21

Perma Inc. • 605 Springs Road
Bedford, MA • (978) 667-5161
www.perma.com



Concrete Surface Care

Cleaning and Maintenance Products



Product #127

TOPS - High Performance, Super Concentrated, Neutral Cleaner

A highly effective, yet gentle, synthetic detergent concentrate, formulated for use in professional floorcare programs on all types of flooring surfaces. Strong enough to remove stubborn soil, it will not degrade or dull existing floor finishes and easily removes salt and ice melters. Tops Neutral Cleaner is also a superior performer as a general purpose cleaner for wall tiles, porcelain, plastics, chromium, and stainless steel.

or

Concentrated, Anti-Slip, Neutral Cleaner/Maintainer - **STAND UP**

Advanced surfactant and polymer technology has allowed the development of this specially formulated, one step, safety enhancing cleaner/maintainer. When used in a regular maintenance program Stand-Up cleans and helps restore the gloss of virtually any coating, on any type of floor surface. Most important, however, is its ability to assure a positive coefficient of friction and enhance the slip resistance properties of any surface it is applied to. Stand-Up can be applied with either a mop or automatic scrubber and will not cause a buildup with routine use. Stand-Up can be used on all types of resilient tile, terrazzo, marble, quarry stone, blue stone, Mexican tile, ceramic tile, concrete and sealed wood.



Product #70



Product #129

SUPER BLUE - Concentrated, No-Rinse, General Purpose Cleaner/Deodorizer

A super-concentrated, versatile, all purpose cleaner/degreaser for the true maintenance professional. Super Blue cleans economically, and quickly, virtually any type of soil, on any surface, in institutional, industrial, transportation, hospital, and food service operations. Super Blue quickly and effectively suspends and removes calcium and sodium chloride deposits left from ice melting compounds. Super Blue cleans without rinsing even in hard water, and will not harm existing finishes. Perma's highest quality all purpose cleaner.

or

Concentrated, Anti-Slip Cleaner/Degreaser - **TRACTION CLEAN**

Traction Clean is formulated to provide the cleaning and soil suspension properties necessary to effectively clean and maintain positive slip resistance characteristics in restaurant and food service areas, rest rooms, nursing homes, hospitals and light industrial manufacturing facilities, where food, protein-based soils, light oils, and dirt can cause slippery conditions. Extensive laboratory and field testing on various types of flooring, including resilient tile, ceramic and stone tile, sealed wood and concrete, has demonstrated this products ability to raise coefficient of friction readings beyond those required by the Occupational Safety and Health Administration and the 0.6 SCOF required by the Americans With Disabilities Act.



Product #100

Perma Inc. • 605 Springs Road
Bedford, MA • (978) 667-5161
www.perma.com



Concrete Surface Care

Cleaning and Maintenance Procedures

Regular Duty Cleaning

Clean Floors Daily With Tops Neutral Cleaner

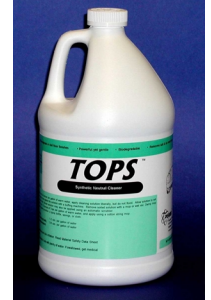
Thoroughly sweep the floor to remove any dirt or soil. For daily damp mopping, mix 1 ounce of Tops per gallon of warm water, and apply using a cotton string mop. A two bucket system, in which one bucket holds the cleaning solution and one into which the soiled solution is wrung, will provide the most satisfactory results.

For heavily soiled floors, mix 2-4 ounces per gallon of warm water, apply cleaning solution liberally, but do not flood. Allow solution to set for approximately five minutes, then agitate the solution with a 175 Rpm buffing machine equipped with a blue cleaning pad or soft bristled brush for textured surfaces. Remove soiled solution with a mop or wet vac. Damp mop with clean water and allow to dry. Diluted solution may also be applied using an automatic scrubber.

or

Step 3a- Clean and Maintain With Stand Up

Thoroughly sweep the floor to remove any dirt or soil. Dilute Stand Up 2 to 4 ounces per gallon with warm water. Stand Up may be applied using either a damp mop or automatic scrubber. A two bucket system, in which one bucket holds the Stand Up solution and one into which the soiled solution is wrung, will provide the most satisfactory results. Using a clean cotton or cotton/synthetic combination mop, damp mop the floor. For use in an automatic scrubber, place the Stand Up solution in the feed tank of the automatic scrubber. The solution may be applied, scrubbed, and vacuumed in one step. Following damp mopping or scrubbing, allow the floor to dry completely, but do not rinse.



Product #127



Product #70

Medium Duty Cleaning

Clean Floors Daily With Super Blue Cleaner/Degreaser

Light Cleaning: Use at a concentration of 1 ounce per gallon of water (1:128) for damp mopping floors.

Medium Cleaning: Dilute to 2 ounces per gallon of water (1:64)

Heavy Duty Cleaning/Degreasing: Dilute at 4 ounces per gallon of water (1:32)

Apply dilute cleaner with either a damp mop or autoscrubber.



Product #129

or

Traction Clean Anti-Slip Cleaner/Degreaser

Light Duty Cleaning: 8 ounces Traction Clean per gallon of water (1:16).

Medium Duty Cleaning: 12 ounces Traction Clean per gallon of water (1:10).

Heavy Duty Cleaning: 16 ounces Traction Clean per gallon of water (1:8).

Apply dilute cleaner with either a damp mop or autoscrubber. For maximum slip resistance, floor should not be rinsed following cleaning.



Product #100

Perma Inc. • 605 Springs Road
Bedford, MA • (978) 667-5161
www.perma.com

