Seals Porous Stone, Tile & Grout Without Affecting Slip Resistance

X Stone X Grout X Absorbent Tile

X = Primary Use ✓ = Secondary Use

Part # CH04QT



VIPER SOLVENT-BASED STONE & GROUT SEALER is a

low-odor solvent based sealer that takes advantage of fluorochemical technology for oil, water and dry soil resistance just like fluorochemical carpet protectors. It dries in three hours and fully cures in 24.

Easy to apply and will not change color or texture of existing grout.

- The perfect choice for colored grout
- · Solvent based premium sealer for natural stone, grout, and absorbent tile
- The only sealer for natural stone prone to efflourescence
- · Will not adversly effect slip resistance

DIRECTIONS:

Pre-Application Procedures:

Read entire label before using. Use only as directed. Always test in a small inconspicuous area with a 24-hour cure time to determine ease of application and desired results. Make sure surface is clean, dry and free of waxes and coatings. Surface temperature should be between 50°F and 80°F. Keep children and pets out of the area until foot traffic resumes. Mask any surfaces not intended to be treated.

Coverage: For treatment of stone, 250 – 800 sq. ft. per gallon for the most common stone floors. Coverage can be as high as 1200 to 1500 square feet per gallon for granite floors if the grout lines are narrow and the tiles are large. Variables include type of stone, porosity of stone, etc...

Application Procedures:

1. Ensure area is well-ventilated during application and until the surface is dry. A

NIOSH-approved respirator with an organic vapor cartridge is recommended. Follow

- respirator manufacturer's instructions for use.

 2. Mask any surfaces not intended to be treated.
- 3. If you are sealing grout and the grout is new, it should cure for 48 hours before application of sealer. When applying on existing grout, make sure it has been cleaned, rinsed well, and is dry. Apply using the "GroutStick" applicator. Grout should be damp with the Solvent-Based Grout Sealer. Avoid pooling. If the "GroutStick" is not available, a thin bead should be applied directly from the container and then spread, as necessary, with a small brush.
- **4.** For stone floors and other surfaces, liberally apply an even coat using a paint pad, roller, brush or pump-up pressure sprayer. DO NOT USE A POWER SPRAYER. See method of application for more information. Do not thin before using.
- **5.** Allow sealer to penetrate surface for 15–30 minutes. Non-porous stone may require even more time for sealer to penetrate.

During this time, distribute excess sealer over entire area to ensure even penetration. Thoroughly wipe entire surface with dry cloth to remove excess

- **6.** A second coat may be needed for more porous surfaces and should be applied one hour after initial application, as directed in steps 3–5.
- 7. İf excess sealer was not completely wiped off and a residue appears, wipe entire surface with a towel dampened with sealer. Use a white nylon scrubbing pad to loosen residue and follow with white absorbent towel to remove.

Application Procedures:

Floor is typically walkable in 3 to 4 hours, ready for use after 8 to 12 hours, and completely cured in 24 hours. These times will be shorter if only grout was sealed. After 6 to 18 months, reapplication may be necessary, depending upon the traffic level, maintenance procedures and the type of surface sealed.

RTU ph - 8.5

Available in Quarts and 12 x 1 quart cases

Hydro-Force | 4282 South 590 West Salt Lake City, UT 84123 www.hydroforce.com • (800)-637-3789

See Material Safety Data Sheet at www.hydroforce.com\msds for safety and regulatory information.



