

# SOLIDROCK PREMIUM STONE & GROUT SEALER

Product of BRIDGEPOINT SYSTEMS

Water Based Sealer Repels Oil & Water Based Spills While Resisting Soil & Stains



CST20GL

RTU pH = 8.0

This product is specially designed to seal porous stone, tile and grout without affecting slip resistance. It is the ideal water based sealer for natural stone including marble, granite, limestone, bluestone, saltillo, travertine, sandstone, as well as terrazzo. It is ideal for application to the most porous stone surfaces. It is the preferred product when applying a clear sealer to grout since it can be sprayed or sponged onto grout lines and squeegeed or mopped off non-porous ceramic and porcelain tile, decreasing the application time. Solidrock contains bonding and protection technology that provides maximum protection against most spills, spots, and stains. Your customer has made a large investment into fine stone floors. Applying Solidrock Premium Stone & Grout Sealer makes cleaning the stone easier, protects against surface and texture changes caused by many spilled common household food and beverage spills. It preserves the natural look of the stone, and can be applied to interior and exterior surfaces.

- Bonding and protection technology that provides maximum protection against spots and spills
- Protects without affecting slip resistance
- Preserves the natural look of stone and can be applied to interior and exterior surfaces
- Ideal water based sealer for marble, granite, limestone, saltillo, travertine, sandstone, and terrazzo

# **Directions:**

## **SHAKETHOROUGHLY BEFORE EACH USE!**

Test for suitability in an inconspicuous area, especially for polished marble and extremely porous surfaces. Ensure that the area is well-ventilated during application and until the surface is dry. Keep children and pets out of the area until foot traffic resumes. Sealer may be applied to damp surfaces one hour after standing water has been removed. Surface temperature should be between 50°F and 80°F. Mask any surfaces not intended to be treated.

### Cleaning is necessary

Surface must be cleaned and thoroughly rinsed. The drier the stone and grout, the better the penetration. Make sure that there are no puddles in grout lines and use air movers to speed the drying of the stone and grout lines before application. If pH of surface is higher than 11, (unusual if thoroughly rinsed), then sealer may not bond properly. Stone & grout lines may need to be rinsed with Spinergy Vivid Neutral Stone Cleaner/Rinse to lower pH of grout before applying sealer.

### **Dilution Instructions**

Do not dilute. The product is ready to use. Coverage should be between 300 and 1200 sq. ft. per gallon depending on the porosity of the surfaces and the coverage required (grout only or entire surface).

### **Application Methods**

Grout Application

Spray grout lines with pump up sprayer. Squeegee excess into untreated areas and bonnet off non-porous tiles. When dry (typically 1 to 2 hours) if there is a white haze on tiles, then buff off with white polishing pad and 175 rpm rotary machine.

### Stone Application

For entire floor application, spray on sealer then spread with a brush with synthetic fibers. An alternative and sometimes preferred application method is to liberally apply an even coat using a paint pad, roller or brush. Allow sealer to penetrate the surface for 15–30 minutes. During this time, distribute sealer over entire area to ensure even penetration. Remove excess sealer by wiping entire surface thoroughly with clean, dry towels. A second coat may be necessary after 1 hour. Place drop of water on newly sealed grout or stone and see if it absorbs into grout or stone. If it does absorb readily, then a second coat is necessary.

### **Post Application Precautions**

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.





