



SB 2447 Masonry Color Enhancer WB

SB 2447 Masonry Color Enhancer is a water borne enhancer for porous natural and artificial stone and concrete products. It is based on a proprietary siloxane-silicone technology that wets out and penetrates the masonry surface to bring out and enhance the natural colors. It dries to a soft sheen and does not form the extremely glossy film associated with some high gloss sealers. This product helps protect the stone from water and staining. SB 2447 has very good vapor permeability or breathability so it is suitable for both vertical and horizontal masonry and stone surfaces. It can be used for both indoor and outdoor applications. This product is not recommended for non porous stone such as granite and marble.

Preparation

Prior to application of SB 2447 the surface should be cleaned with quality cleaner like SB 2790 Con-D-Soil or other appropriate cleaner followed by thorough rinsing or pressure washing to remove any dirt, stains or loose sealers. Surface should be allowed to dry completely before application of SB 2447.

Dilution and Coverage

Dilution: Product normally used undiluted -- test application recommended
Coverage: Can range from 150 to 300 square feet per gallon on very porous surfaces up to 500 to 600 square feet per gallon on surfaces that are not porous -- dependent upon substrate and other conditions

Application

SB 2447 is normally applied by low pressure, garden-type pump sprayer followed by back rolling for large jobs. It can also be applied by roller, brush or squeegee depending on texture and shape of the substrate. Rough textured placements will require a heavier application rate. Coverage can be 150 to 300 square feet per gallon on very porous surfaces and as much as 500-600 square feet if surface is not very porous. If a second coat is desired, wait at least 1 to 2 hours before recoating. It is necessary to allow the water to escape for proper film formation. Do not allow product to pond or puddle on the surface and dry to avoid a potential slipping hazard. Brush out or wipe up excess material that does not penetrate substrate.

Cleanup of tools or equipment can be done with warm water and soap. Dried or partially dried films may require a polar solvent such as alcohol, acetone or a glycol ether to remove. Drying time is dependent on the ambient temperature and relative humidity. Outdoors in warm, dry weather allow at least 3 to 4 hours for light foot traffic and 24 hours for vehicular traffic.

Technical Data

Appearance: Clear Liquid	pH: 6 to 7
Flash Point: NA	Stability: Good
Odor: Mild	Wetting Ability: Excellent

Safety

Causes serious eye irritation.



WARNING

Refer to product SDS or product label for hazard statements, precautionary statements and safety information

Warranty

Shore Corporation warrants that this product conforms to the chemical composition described in the Product Label. SHORE CORPORATION EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Shore Corporation shall not be responsible for any direct or consequential damages sustained as a result of the use of this product. Further, Shore Corporation shall not be liable for personal injuries, property damage or any other damages as a result of the use of this product, the sole responsibility of Shore Corporation under the within WARRANTY being the replacement of any nonconforming product. Acceptance and use of this product absolves Shore Corporation from any other such liability whatsoever and from whatever source. The within WARRANTY may not be modified or extended by Shore Corporation representatives or distributors, neither of which are empowered to make any product representation inconsistent with the terms hereof.

Contact

Trained representatives are available to assist with project assistance and product recommendations. Call **412/471-3330**.