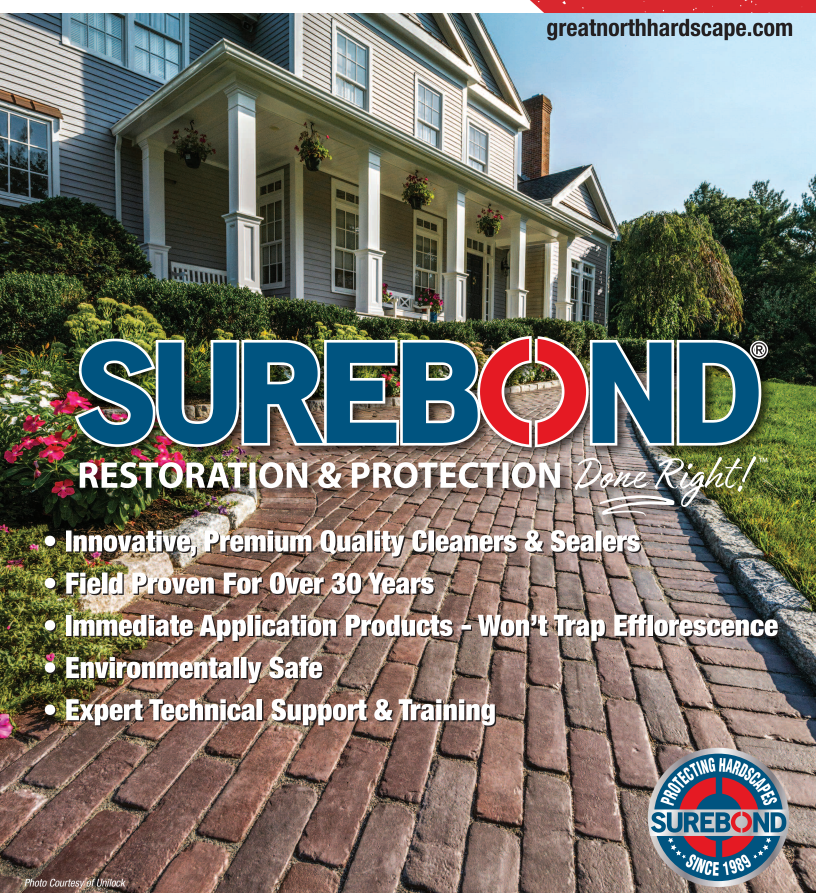


Best in Hardscape Cleaners & Sealers

SOLUTIONS SIMPLIFIED



Joint Stabilizing Sealers

- Ideal for Patios, Walkways & Driveways
- Offer Multiple Benefits: Seal the Surface, Stabilize Joint Sand and Enhancement*
- Protect Surface from Harsh Elements and Every Day Wear & Tear
- Promote Easier Cleaning & Maintenance
- Contains an Antifungal to Protect Sealer Film from Moss, Mold & Algae



Surebond Joint Stabilizing Sealers perform multiple tasks at once. The sealer stabilizes the sand in the joints to prevent sand loss and helps to deter weed growth. The sealer also provides protection from the harsh elements and promotes easier cleaning and maintenance. *Depending on which joint stabilizing sealer you choose, it can also enhance the look of the surface by darkening or enhancing surface tone. Most surfaces can be re-applied in +/- 3 years depending on usage, site conditions, weather exposure and level of maintenance performed. Surebond Joint Stabilizing Sealers can also be used just as a sealer to protect and enhance the surface without joint stabilization.

WATER BASED JOINT STABILIZING SEALERS

SB-1300 Natural Look Matte Finish **SB-7700** Enhanced Look Gloss Finish

SOLVENT BASED JOINT STABILIZING SEALER

SB-8700 Wet Look Semi-Gloss Finish



in 90 Minutes!



SUITABLE SURFACES

SUREBOND° JOINT STABILIZING SEALERS	Enhances	Sand Stabilizer	Protects Surface	Antifungal Film Protectio	Film Forming	Rain Safe in 90 Minutes	Water Based	Solvent Based	VOC Compliant	Concrete Pavers	Clay Pavers	Wet Cast Pavers	Flat & Stamped Concrete	Retaining Walls	Concrete Walls	Exposed Aggregate	Limestone	Sandstone	Natural Stone	Manufactured Stone	Unglazed Tile	Terrazzo
SB-1300 Natural Look Matte Finish		1	1	1	1		1		1	1	1	1	1	1	1	/	1	1	1	1	1	1
SB-7700 Enhanced Look Gloss Finish	1	1	/	1	1		/		\	1	/	1	1	1	1	/	/	1	1	1	1	1
SB-8700 Wet Look Semi-Gloss Finish	1	1	\	1	1	√		\	\	1	\	1	1	1	1	>	\	1	1	1	1	1

ALWAYS PERFORM A TEST AREA BEFORE SEALING SURFACE. SOME SURFACES MAY REQUIRE AN ANTI-SLIP ADDITIVE TO INCREASE FRICTION.

TWO-PART URETHANE WET LOOK WATER BASED JOINT STABILIZING SEALERS

Offering surface protection and deep enhancement, Surebond's SurfacePRO Sealers are proprietary two-part water reducible, clear, aliphatic urethane sealers and joint sand stabilizers. SurfacePRO Sealers are specially formulated with an antifungal designed to help inhibit the growth of mold, moss and algae on the sealer film when applied to horizontal or vertical surfaces. SurfacePRO Sealers are non-yellowing and will provide a protective layer that is the ultimate in durability to resist mild acid, alkali, chemicals and salt attacks. Optimal results when performing same day cleaning, sanding and sealing can be achieved when following the recommended application process.

SB-6700 SurfacePRO Ultra SB-6750 SurfacePRO Premium SB-6725 SurfacePRO Classic SB-6715 SurfacePRO RTU



SUITABLE SURFACES: Concrete & clay pavers, flat and stamped concrete, or natural and manufactured stone. Also suitable for masonry, retaining walls, porous or unglazed tile. Recommended for high traffic areas where high durability and superior chemical resistance is desired.



SUREBOND °	SurfacePRO Sealer Series												
	SB-6715	SB-6725	SB-6750	SB-6700									
FEATURES	RTU	CLASSIC	PREMIUM	ULTRA									
Joint Sand Stabilization - Reduces Sand Loss	Good	Good	Great	Optimal									
Enhancement - Darkens Surface Tone	Good	Good	Deep	Ultra									
Sheen - Shine or Luster	Semi-Gloss	Semi-Gloss	Gloss	Gloss									
Durability - Long Term Performance	Good	Great	Great	Ultimate									
Damp Application (no puddling or pooling)	1	✓	✓	1									
Antifungal Film Protection - Inhibits Mold, Moss & Algae	1	✓	✓	1									
Strippable - Ease of Removal	1												
Ready To Use - No Dilution Required	✓												
Breathable – Does Not Trap Moisture or Efflorescence	1	1	√	√									
Low VOC - Environmentally Friendly, Water Based Formula	1	1	1	1									

ALWAYS PERFORM A TEST AREA BEFORE SEALING SURFACE. SOME SURFACES MAY REQUIRE AN ANTI-SLIP ADDITIVE TO INCREASE FRICTION.

PICP Chip Stabilizing Sealer

SB-1000 PermStik™

- Designed for Permeable Applications
- Minimizes Chip Loss & Scattering
- Guards Against Surface Intrusion of Salts & Other Contaminants
- Resists Staining
- · Can Be Removed for Future Maintenance
- Durable Natural Finish
- Contains an Antifungal to Protect Sealer Film from Moss, Mold & Algae
- VOC Compliant, Water Based Acrylic Formula



Invisible Penetrating Sealers

Surebond Invisible Penetrating Sealers provide surface protection without changing the appearance of the surface. They offer extreme durability and long life, giving years of use before reapplication. For the ultimate in water and salt protection choose SB-4000 or SB-4400. If stain protection is the main objective, SB-5000 is the best choice.

SB-4000 Water Repellent & Salt Blocker

- Transparent Finish
- High Performance Silane/Siloxane Blend
- Repels Water & Protects Surface from Salt Attack
- Spray and Back Roll or Roller Application: Apply Two Coats Wet On Wet
- · Low VOC, Water Based Sealer





- Transparent Finish
- · High Performance Silane/Siloxane Blend
- EZ Nano Technology
- Repels Water & Protects Surface from Salt Attack
- Spray and Back Roll or Roller Application: Apply Two Coats Wet On Wet
- Solvent Based Sealer

SB-5000 Stain Blocking Sealer

- Transparent Finish
- · Blocks Oil, Water & Organic Staining
- Durable & Long Lasting Protection
- Ideal for Driveways & Patios
- Spray and Back Roll or Roller Application: Apply Two Coats Wet On Wet
- Low VOC, Water Based Sealer

	FEATURES										SUITABLE SURFACES													
SUREBOND° INVISIBLE PENETRATING SEALERS	Invisible Finish	Water Repellent	Salt Protection	Stain Protection	Penetrating	Silane/Sioloxane Blend	Water Based	Solvent Based	VOC Compliant		Concrete Pavers	Clay Pavers	Wet Cast Pavers	Flat & Stamped Concrete	Retaining Walls	Concrete Walls	Exposed Aggregate	Limestone	Sandstone	Natural Stone	Manufactured Stone	Unglazed Tile	Terrazzo	
SB-4000 Water Repellent & Salt Blocker	1	1	1		1	1	1		1		1	1	1	1	1	1	1			1	1	1	1	
SB-4400 Perma-Seal	1	1	1		1	1		1	1		1	1	1	/	\	1	1			/	1	1	1	
SB-5000 Stain Blocking Sealer	1			✓	1		✓		1		1	1	1	✓	1	1	1	1	√	1	✓	1	1	

ALWAYS PERFORM A TEST AREA BEFORE SEALING SURFACE.

Wet Look Sealers

Surebond Wet Look Sealers can accentuate the surface tone of a new hardscape making it look even more beautiful or restore an older, tired-looking hardscape surface making it look like new again. Surebond Wet Look Sealers provide protection against the harsh elements, UV rays and every day wear and tear as well as minimize maintenance by making the surface easier to clean.

SB-6000 Wet Look Sealer

- · Enhances Surface Tone with Satin Finish
- Spray & Back Roll Application: Apply a Second Coat After First Coat Has Dried to Touch
- Depending on Environmental Conditions, a Light Reapplication May Be Required Every 6 Months to 2 Years to Maintain Desired Effect
- · Low VOC, Water Based Sealer

SB-9000 Wet Look Sealer

- Enhances with a Deep Wet Look & Gloss Finish
- Spray & Back Roll Application: Apply a Second Coat After First Coat Has Dried to Touch
- · Solvent Based Sealer

Refer to page 2 and 3 to learn more about SB-8700 and the SurfacePRO Sealer Series which can be used as wet look sealers without joint stabilization.



SB-6400 Wet Look Penetrating Sealer

- Deeply Enhances Surface Tone with Matte Finish
- Durable & Long Lasting Chemically Bonded Protection
- Ideal for Natural Stone
- Spray & Back Roll Application: Apply Two Coats Wet on Wet
- Low VOC, Water Based Sealer



				F	EA'	TU	RE	ES						•	SUI	TAI	BLE	E SI	JR	FAC	CES	5		
SUREBOND° WET LOOK SEALERS	Enhances	Surface Finish	Sand Stabilizer	Protects Surface	Antifungal Film Protection	Film Forming	Penetrating	Rain Safe in 90 Minutes	Water Based	Solvent Based	VOC Compliant	Concrete Pavers	Clay Pavers	Wet Cast Pavers	Flat & Stamped Concrete	Retaining Walls	Concrete Walls	Exposed Aggregate	Limestone	Sandstone	Natural Stone	Manufactured Stone	Unglazed Tile	Terrazzo
SB-6000 Wet Look Sealer	1	S		1		1			1		1	1	1	1	1	/	1	1	1	1	1	1	1	1
SB-6400 Wet Look Penetrating Sealer	1	М		1			/		1		1	1	1							/	1	1	/	
SB-6700 SurfacePRO Ultra	1	G	1	1	1	1			1		1	1	1	1	/	/	1	1	1	1	1	1	1	1
SB-6750 SurfacePRO Premium	1	G	1	1	1	1			1		1	1	1	1	/	/	1	1	1	1	1	1	1	1
SB-6725 SurfacePRO Classic	1	SG	1	1	1	1			1		1	1	1	1	/	/	1	/	1	1	1	1	/	1
SB-6715 SurfacePRO RTU	1	SG	1	1	1	1			1		/	1	1	1	/	/	1	/	1	1	1	1	/	1
SB-8700 Wet Look Joint Stabilizing Sealer	1	SG	1	1	1	1		1		1	1	1	1	1	/	1	1	/	1	1	1	1	1	1
SB-9000 Wet Look Sealer	1	G		1		1				1	✓	1	1	1	1	1	1	/	1	1	1	1	1	✓

ALWAYS PERFORM A TEST AREA BEFORE SEALING SURFACE. SOME SURFACES MAY REQUIRE AN ANTI-SLIP ADDITIVE TO INCREASE FRICTION.

M=MATTE, S=SATIN, SG=SEMI-GLOSS, G=GLOSS

SUREBOND®

Restoration & Maintenance

Maintain New Hardscapes to Keep Them Looking Beautiful For Years to Come

Paver, natural stone and concrete hardscapes are a BIG investment that can provide years of beauty and enjoyment if well maintained. Once the hardscape project has been installed, it is the ideal time to protect the surface with a **Surebond Sealer** and begin following a maintenance schedule. **Surebond's Specialty and Multi-Use Cleaners**, designed specifically for hardscapes, make routine maintenance simple and easy.





PURPOSE OR CONTAMINANTS **SUITABLE SURFACES** Prepares Surface For Sealing Flat & Stamped Concrete Petroleum Based Oil/Grease Manufactured Stone Food-Based Oil/Grease **Exposed Aggregate** Non-greasy Foods & Removes Old Sealers Concrete Pavers Wet Cast Pavers **SUREBOND®** Retaining Walls **Concrete Walls** Natural Stone **Unglazed Tile Embedded Soil Clay Pavers** Efflorescence Tire Tracking Sandstone Limestone Paint Drops **MULTI-USE & SPECIALTY CLEANERS** / SureClean SureStrip S.R.B. Stain & Rust Buster / / **Oil Extractor** / Efflo Off

ALWAYS PERFORM A TEST AREA BEFORE CLEANING SURFACE.

Restore Older Hardscapes to Make Them Beautiful Again

Restore your hardscape with Surebond's Multi-Use and Specialty Cleaners to make your investment look like new again, and then protect it with a Surebond Sealer. Regardless if your hardscape is new or has been installed for many years, the surface should be cleaned using cleaners designed for hardscapes prior to sealer application to remove any stains and overall dirt. A properly cleaned surface will look best and provide optimal conditions for sealer adhesion.





Multi-Use Cleaner

SureClean

Deep Penetrating Multi-Use Cleaner

- Powerful Cleaner for Routine Maintenance & Restoration
- Removes Embedded Soil & Tire Scuffing
- Prepares Unsealed Surfaces for Sealing
- Super Concentrated Formula

Sealer Stripper SureStrip

Fast Acting Sealer Stripper

- Removes a Variety of Sealers & Coatings
- Spot Cleaner for Removing Paint Spots
- · Fast Acting Works in Minutes
- · Ready to Use Formula

Specialty Cleaners S.R.B.

Stain & Rust Buster

- Effective on Common Stains: Non-Greasy Foods, Beverage Spills, Leaves, Moss & More
- Removes Rust Stains
- · Fast Acting. Works in Minutes
- Concentrated Formula

Oil Extractor Oil Stain Cleaner

- · Effective on Petroleum Based Grease & Oil Stains
- Removes Food Based Grease & Oil Stains
- Encapsulates Oil Easy to Rinse
- Fast Acting, Ready to Use Formula

Efflo Off

Efflorescence, Mineral & Salt Deposit Cleaner

- Removes Stubborn Efflorescence
- Heavy Duty Surface Cleaner
- Prepares Unsealed Surfaces For Sealing
- · Concentrated Formula

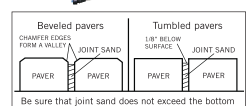
SB-Power Sprayer

- Self-Contained, Cordless Sprayer with Industrial Grade Sprayer Components and a Rugged Handcart
- Long-term Durability and Dependability for Both Residential and Commercial Use
- Drastically Reduces Labor Cost Over a Traditional Handheld or Backpack Sprayer
- On Demand Pump System 6 Hours of Usage on a Single Charge
- Designed for Water Based Sealers Only

APPLICATION INFORMATION FOR JOINT STABILIZING SEALERS

JOINT SAND INSTALLATION

For optimal joint stabilization, the paver joints should be filled with dry correctly graded joint sand that meets the ASTM C144 standard. The top level of the sand should not exceed the bottom of the chamfer or 1/8" below the surface on non-beveled or tumbled paver surfaces. Compaction is recommended after sweeping sand into joints to minimize voids in sand joints. Use a vibratory compactor or roller for concrete pavers and a vibratory roller or rubber hammer and piece of



of the chamfer on beveled pavers or 1/8" below the surface of non-beveled or tumbled pavers.

wood (2"x 4") for natural stone to seat the joint sand into the setting bed. A leaf blower is recommended to remove dust, debris and fine sand particles from the surface before applying sealer.

FLOOD COAT & SQUEEGEE JOINT STABILIZING SEALER APPLICATION



STEP 1: Flood coat sealer on surface with a low-pressure sprayer.

STEP 2: Using a foam squeegee, direct excess sealer on the surface into the joints.

STEP 3: On textured or uneven surfaces, use a slit foam roller to remove excess sealer from the surface.



APPLICATION INFORMATION FOR WET LOOK & PENETRATING SEALERS

SPRAY & BACK-ROLL SEALER APPLICATION



STEP 1: Spray sealer on surface with a low-pressure sprayer.

STEP 2: With a slit foam roller, back-roll to remove excess sealer from the surface.





