



QUICKVIEW SHEET

Since 1990

greatnorthhardscape.com

WET LOOK SEALERS



SB 6000 Wet Look Satin Finish

Water Based 1 Gallon (4 Gallons / Case) 5 Gallon Pail



SB 8700 Wet Look SemiGloss Finish

Solvent Based 1 Gallon (4 Gallons / Case) 5 Gallon Pail



SB 6400 Wet Look Matte Finish Penetrating Sealer

Water Based 1 Gallon (4 Gallons / Case) 5 Gallon Pail



SB 9000 Wet Look Gloss Finish

Solvent Based 1 Gallon (4 Gallons / Case) 5 Gallon Pail

JOINT STABILIZING SEALERS



SB 1300 Matte Finish Natural Look Enhanced

Water Based 1 Gallon (4 Gallons / Case) 5 Gallon Pail



SB 8700 Wet Look SemiGloss Finish

Solvent Based 1 Gallon (4 Gallons / Case) 5 Gallon Pail

INVISIBLE PENETRATING SEALERS



SB 4000 Water Repellent & Salt Blocker

Transparent Finish Water Based 1 Gallon (4 Gallons / Case) 5 Gallon Pail



SB 5000 Stain Blocking Sealer

Transparent Finish Water Based 1 Gallon (4 Gallons / Case) 5 Gallon Pail

TWO/THREEPART URETHANE JOINT STABILIZING SEALERS



SB 6700 SurfacePRO UltraDark Tone Gloss

WET LOOK WATER BASED Contains Antifungal Film Protection



SB 6750 SurfacePRO Premium

Deep Tone Gloss

MULTIUSE SPECIALTY CLEANERS



EffloOff Efflo, Mineral & Salt Deposit Cleaner

1 Gallon 5 Gallon



SureStrip Sealer Stripper

1 Gallon 5 Gallon



SureClean MultiUse Cleaner

1 Gallon 5 Gallon



S.R.B. Stain & Rust Buster

12 Quarts / Case 5 Gallon Pail



Oil Extractor
12 Quarts / Case

12 Quarts / Case 5 Gallon Pail



SBPower Sprayer

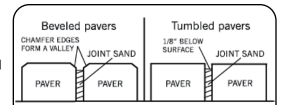
- Self-contained, cordless sprayer with industrial grade sprayer components and a rugged handcart
- Longterm durability and dependability for both residential and commercial use
- Drastically reduces labour cost over a traditional hand-held or backpack sprayer
- On demand pump system 6 hours of usage 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 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.



Be sure that joint sand does not exceed the bottom of the chamfer on beveled pavers or 1/8" below the surface of non-beveled or tumbled pavers.

FLOOD COAT & SQUEEGEE JOINT STABILIZING SEALER APPLICATION



STEP 1: Flood coat sealer on surface with a lowpressure 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 & BackRoll Sealer Application

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

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



IMPORTANT NOTE: Always Test Small Area First



