



TECHNICAL DATA SHEET

JS Specialty Seal™

Water-Based Stabilizing Sealer



NOTICE

Make sure you have an up-to-date technical data sheet by referencing our website: SRWProducts.com

DESCRIPTION

A water-based 2-in-1 stabilizing sealer. Seal pavers and eliminate joint washout by creating solid, stable joints when applied over standard jointing sand or cured polymeric sand.

APPLICATIONS

- Paver hardscapes including driveways, walkways & patios
- Residential & commercial
- Open-graded base installations
- Joint widths up to ¾"

PROPERTIES

- 2-in-1: seals surface & stabilizes joints
- Eliminates joint washout
- Reduces weeds & ant infestation
- No waiting: apply immediately after installation of standard jointing material
- Natural look/matte finish
- Resists moss, mold & mildew growth

COVERAGE

COVERAGE	
Size	Sq. Ft.
1 gal	120 Sq. Ft.
5 gal	600 Sq. Ft.

USER TIPS

- Test in an inconspicuous area before starting the general application to ensure desired results.
- Do not seal over the top with another sealer or use on a previously sealed surface.
- Surface of pavers can be sealed immediately after installation if cleaned, & joint sand is dried or cured.
- Never seal on a wet/damp surface. Joints should be dry & fully cured.
- Avoid windy conditions during application & protect surrounding from overspray.
- Not for use with stone dust or limestone screenings. Joint sand should conform to the ASTM C 144 standard (Masons sand). If Mason sand is not available than use a concrete sand that conforms to the ASTM C 33 standard.
- Standard garden sprayer or any SRW sprayers are recommended.

SRW Products
800-752-9326

32005 126th St.
PO Box 70
Princeton, MN 55371

SRWProducts.com

Revised: 03-22-2021

JS Specialty Seal™ Technical Data Sheet

Page 1 of 3

- Reapplication every 2-3 years. Variability within clay products could affect long-term performance.
- NOT FOR USE ON:
 - Granite, bluestone, slate or wetcast
 - Structures under hydrostatic pressure or permeable pavers.

INSTALLATION INSTRUCTIONS

CLEAN

1. If applying over polymeric sand, wait 28 days after installing polymeric sand before sealing.
2. If applying over a polymeric sand install, it is recommended to use an SRW General Purpose Cleaner prior to the use of JS Joint Stabilizer™.
3. If efflorescence is present on the surface prior to install, fill joints with sand and apply EF Efflorescence Remover or PW Paver Wash to clean paver surface. Never clean a surface without jointing material between the pavers.
4. Thoroughly sweep surface of loose joint sand or material.

CLIMATE

5. Recommended application temperatures are 50°F - 80°F (10°C - 27°C) from installation through the cure process.
6. Do not apply if inclement weather is forecasted within 24 hours.

APPLY

7. STIR THOROUGHLY.
8. Apply with a standard garden sprayer or SRW Products sprayer. Spray & saturate the surface. Concentrate excess sealer from surface of pavers into the joints using a slit foam roller or foam squeegee.
9. For best results, spray then back roll or squeegee. This prevents an uneven finish. A 2-person application is recommended.
10. Start at the highest project elevation. Do not allow sealer to pool longer than 2 minutes.
11. Only one coat of sealer is recommended. Additional coats may create a sheen on the surface of the pavers.

CURE

12. Protect from moisture & allow sealed area to dry and cure at least 24 hrs.
13. Low temps and high humidity may extend dry time
14. Protect area from water and rain until dry.

Dry-tack free: 25 minutes

Foot traffic: 24 hours

Vehicle traffic: 72 hours

Note: All calculations based on 68°F - 77°F (20°C - 25°C)

STORAGE AND SHELF LIFE

KEEP FROM FREEZING. Store container in a cool area with cap or lid firmly in place. Do not store in direct sunlight.

CLEAN UP

Clean sprayer and tools with soap and warm water.

WARNINGS

WARNING: Protect buildings, landscaping and vehicles from overspray or spray drift. Do not inhale spray mist. Irritating to skin and eyes. Always wear a mask and protective eyewear and clothing. See SDS for further information.

IMPORTANT NOTICE: Since the use of this product is beyond the control of the manufacturer, no guarantee or warranty, expressed or implied is made for the merchantability, fitness or suitability for the use of this product or otherwise extending beyond the description hereof except the obligation to replace that product for portion of shipment proved defective. Furthermore, nothing contained herein shall be construed as a recommendation to use any product in conflict with existing laws and/or patents covering any material or use. Liability is limited to product replacement only. FOR PROFESSIONAL USE ONLY. Test in a small, discrete area before use. For more information & installation instructions visit SRWproducts.com.

FIRST AID: Eyes: Flush with large amounts of water for 15 minutes, lifting upper and lower eyelids. If irritation persists seek medical attention. **Skin Contact:** Wash contaminated area with soap and water. Remove and launder contaminated clothing. **Ingestion:** If a large amount is ingested, give water or milk and induce vomiting. Seek medical attention. **Inhalation:** Remove victim to fresh air and provide oxygen if breathing is difficult. If breathing has stopped administer artificial respiration. Seek medical attention if condition persists.

HMIS RATING: Hazard Index 2=moderate hazard, 0=minimal hazard
Health 2, Flammability 0, Reactivity 0, Protection B

SHIPPING: DOT Shipping name: Not Regulated. Joint Stabilizing Sealer
VOC 112 g/L (0.94 lbs/gallon)

PACKAGING

Specialty Seal™ JS Joint Stabilizer™			
PART #	SIZE	AMT PER CTN	QUANTITY
SSJS CTN	1 gal	4/CTN	36 CTNS/PLT
SSJS 5GAL	5 gal	1	36/PLT

SRW Products

800-752-9326

32005 126th St.

PO Box 70

Princeton, MN 55371

SRWProducts.com

Revised: 03-22-2021

JS Specialty Seal™ Technical Data Sheet

Page 3 of 3