



TECHNICAL DATA SHEET

SRW X-treme™ Polymeric Sand



NOTICE

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

APPLICATIONS

- Joints up to 6"
- Natural Stone & Wetcast Joints
- Walkways, Driveways & Patios
- Pool Decks
- Residential or Commercial Use
- For Pedestrian Use Only

PROPERTIES

- The best polymeric sand for natural stone and wetcast joints
- Creates superior durability for joints up to 6" wide
- Rain safe in just 20 minutes. Fastest wide-joint set up time in the market helps with unforeseen weather.
- No Haze. Advanced technology makes polymers dry clear, ensuring a haze-free installation.
- Strong, solid cure. Updated formula provides a stronger, solid cure which is important for durability in wide-joint projects.
- Long-lasting joints help prevent washout, weeds and insect infestations with less overall maintenance.

JOINT SIZE/TYPE

- Minimum joint width: 1/4 Inch
- Maximum joint width: 6 Inches
- Minimum joint depth: 1-1/2 Inch

COVERAGE

Coverage varies based on joint width. Typical coverage is 20 - 45 sq. ft. (1.85 – 4.18 sq. m.) per bag.

USER TIPS

- Test in a small discrete area.
- Temperatures must remain above 32°F (0°C) throughout installation and curing.
- Not recommended for concrete overlays, pavers, clay pavers or wet/heavily shaded areas. Do not use on pool copings.
- Continuous dampness can prevent polymeric sand from curing properly & shorten life of joints.
- Proper hand compaction is very important for obtaining optimal joint strength.
- Do not sweep sand over asphalt. (Staining may occur.)
- For best results, wait 28 days after installation before cleaning and sealing.

SRW Products
800-752-9326

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

SRWProducts.com

Revised: 11-26-2019

X-treme™ Technical Data Sheet

Page 1 of 5

DESCRIPTION

Same name, better product! Our updated recipe of wide-joint polymeric sand offers new benefits and features that will provide the best results. Now X-treme is haze-free and is rain safe in 20 minutes! Advanced technology makes polymers dry clear ensuring a haze-free project. Being the fastest wide-joint set up time it also helps with unforeseen weather. While still holding strong and lasting long to reduce washout weeds and insect infestations. Available in Tan and Granite.

INSTALLATION INSTRUCTIONS

PREPARATION

- A. Install stone or wetcast using manufacturer's guidelines for bedding, leveling and installation. Fully clean off debris from the project area.
- Installations should have a proper drainage layer of sand with a depth of 1" (2.54 cm).
- B. Stones or wetcast should be level and stable prior to application.
- See user tips for recommended application temperatures & joint widths/depths.
 - Surface must be completely dry. Wait 24 hours after rain before application.
 - Irrigation systems should be turned off until polymeric sand has fully cured.

APPLICATION

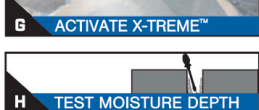
- C. Gently tumble bag, then cut bottom and apply sand evenly over the surface.
- D. Spread sand into joints, completely filling to the full depth of the stone or wetcast.
- For natural stone, spread sand evenly over project surface, then sweep into joints until full depth of the joint is filled. Avoid moving sand over long distances as this could separate polymers.
 - For wetcast, pour sand directly into joints. Avoid getting sand on surface.
- E. Use a rubber mallet along edge of stones or wetcast to settle the sand.
- For natural stone, use a small blunt object to compact joints in more open areas. If sand becomes low, fill with additional sand & compact again. Stones or wetcast should be firm with no movement.
- F. Remove excess sand from surface using a soft bristle broom and set joint height with a leaf blower on idle.
- Once complete, joint height should be filled to 1/8" (.32 cm) below the top of stones or wetcast. This allows water to migrate from the surface into joints.

ACTIVATION

- G. Working in sections up to 100 sq. ft. (9.29 sq. m.), water each section for a total of 2 minutes. Do not allow the section to dry during the 2-minute watering:
- MIST: Use hose with a sprayer attachment set to "mist" or similar light setting. Mist area until surface is wet.
 - SHOWER: Next, set hose to "light shower" to allow more water over the area. Repeat shower two times over the section.
- H. Use a screwdriver to test for proper moisture depth of at least 1" (2.54 cm). If depth is not achieved, immediately wet area with a shower setting.
- I. Once moisture depth is achieved, blow off excess water using a leaf blower.

CURING

- J. Rain safe 20 minutes after joint activation.
- A flexible joint is a sign that reaction has occurred but is not completely cured.
 - A dry environment is important to allow joints to fully cure. For best performance, install when no rain is forecasted for 24 hours.
 - Wait 28 days prior to cleaning or sealing.



SRW Products

800-752-9326

32005 126th St.

PO Box 70

Princeton, MN 55371

SRWProducts.com

IMPORTANT

Do not apply product to wet or damp surfaces. The activation of the binder will make X-treme™ Polymeric Sand stick to the surface and prevent it from flowing into the joints. Do not mix Polymeric Sand with cement or sand. Avoid excessive wetting or flooding of hardscaped areas during installation. Not for use on submerged or constantly wet surfaces. Do not use as a substitute for mortar (e.g. paving stones installed over a concrete bedding). Do not use on slabs installed over a drainage bed (sand-set).

STORAGE AND SHELF LIFE

Store product in its original packaging, in a dry place and away from UV rays. Bags may be stored outside if they are properly protected with an opaque and waterproof tarp.

If storing product outdoors in unprotected areas, inspect the pallet(s) upon receipt of goods.

- If any damage is observed to the pallet cover, bring any pallet with damaged pallet wrapping into a protected and covered area.
- Once a pallet is opened, it is important to immediately bring the material into a protected and covered area.

WARNINGS

KEEP OUT OF REACH OF CHILDREN



WARNING: This product can expose you to Silica, crystalline (airborne particles of respirable size), which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov. Precaution: Contains a dry polymer that will cause eye irritation and possible eye injury. If any mixture gets into eyes, rinse immediately with clean water. If irritation persists, seek prompt medical attention. 24-HOUR CHEMICAL EMERGENCY 800-424-9300.

FOR RESIDENTIAL OR COMMERCIAL USE

Test in a small discrete area. As with any installation, standard safety equipment is recommended. For best results and protection against rain events 20 minutes after activation, follow instructions completely and accurately. Product quality and performance will be affected if joints are not allowed to fully cure.

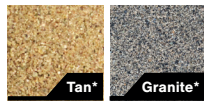
Manufactured in the USA. © 2020 SRW Products. All rights reserved.

SHIPPING

Land and sea: NOT REGULATED

PACKAGING

X-TREME™ Polymeric Sand • Joints up to 6"			
PART #	COLOR	SIZE	QUANTITY
SSAN XTRTAN	TAN	50 lb BAG	49 BAGS/PLT
SSAN XTRGRA	GRANITE	50 lb BAG	49 BAGS/PLT



**Enlarged to show detail. Actual color and availability varies by geographic location.*

SRW Products

800-752-9326

32005 126th St.

PO Box 70

Princeton, MN 55371

SRWProducts.com

Revised: 11-26-2019

X-treme™ Technical Data Sheet

Page 3 of 5

SRW PRODUCTS® GUARANTEE

When properly used as intended, should one of our products not perform to your expectations, SRW Products will replace the defective product with the same or similar item. Monetary refunds are not available for products or additional expenses incurred with the use or application of this product; including, but not limited to, labor for installation and other materials or costs. SRW Products will not replace products which have been misused or abused. To make a defective product claim, send the entire product purchased, a legible copy of your dated sales receipt, photo of defective product or area, and a letter detailing the nature of the problem to:

**SRW Products Attn: Customer Service
PO Box 70 Princeton, MN 55371**

Please include your full name, mailing address, and phone number. This guarantee expires five years from the product purchase date.

We take pride in selling solid solutions for better hardscapes. If you have suggestions or comments, please email us at srw@srwproducts.com.

INSTRUCCIONES

PREPARACIÓN

- A. Instale la piedra ó los adoquines siguiendo las instrucciones del fabricante para el asiento, nivelación e instalación. Limpie completamente el área del trabajo dejándola libre de escombros y residuos.
- Las instalaciones deben tener una capa de arena de drenaje adecuada con una profundidad de 1" (2.54 cm).
- B. Las piedras ó adoquines deben estar nivelados y estables antes de la aplicación.
- Consulte las sugerencias para usuarios para conocer las temperaturas de aplicación recomendadas y los anchos/profundidades de las juntas.
 - La superficie debe estar completamente seca. En caso de lluvia, espere 24 horas para la aplicación.
 - Los sistemas de riego deben permanecer apagados hasta que la arena polimérica haya curado por completo.

APLICACIÓN

- C. Voltée la bolsa suavemente, luego corte la parte inferior de la misma y aplique la arena uniformemente sobre la superficie.
- D. Esparza la arena dentro de las juntas, hasta que la profundidad total de la piedra ó del adoquín esté llena.
- Para piedra natural, aplique la arena de manera uniforme sobre la superficie del área de trabajo, luego barra hacia el interior de las juntas hasta rellenarlas por completo. Evite mover la arena a largas distancias ya que esto podría separar los polímeros.
 - Para adoquines, vierta la arena directamente dentro de las juntas. Evite colocar arena en la superficie.
- E. Utilice un mazo de goma a lo largo del borde de las piedras ó adoquines para asentar la arena.
- Para piedra natural, use un objeto contundente pequeño para compactar las juntas en áreas más abiertas. Si el nivel de la arena baja, llénela con arena adicional y vuelva a compactar. Las piedras ó adoquines deben estar firmes y sin movimiento.
- F. Retire el exceso de arena de la superficie utilizando una escoba de cerdas suaves y ajuste la altura de la junta utilizando un soplador de hojas en ralentí.
- Una vez completa, la altura de la junta debe estar 1/8" (.32 cm) por debajo de la parte superior de las piedras ó adoquines. Esto permite que el agua migre desde la superficie hacia las juntas.



SRW Products
800-752-9326

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

SRWProducts.com

Revised: 11-26-2019

X-treme™ Technical Data Sheet

Page 4 of 5

ACTIVACIÓN

- G. Trabajando en secciones de hasta 100 pies cuadrados (9.29 metros cuadrados), riegue cada sección por un total de 2 minutos. No permita que la sección se seque durante el riego de 2 minutos:
- NEBULIZADO: Use una manguera con boquilla configurada en "nebulizado" o con una configuración de similar ligereza. Rocíe el área hasta que la superficie esté húmeda
 - DUCHA: Luego, ajuste la manguera a "ducha ligera" para permitir más agua sobre el área. Repita el rociado con la configuración de "ducha" dos veces sobre cada sección.
- H. Use un destornillador para corroborar que la profundidad de humedad adecuada es de al menos 1" (2.54 cm). Si no se alcanza la profundidad deseada, inmediatamente humedezca el área con la manguera configurada en ducha.
- I. Una vez alcanzada la profundidad de humedad deseada, elimine el exceso de agua con un soplador de hojas.

CURADO

- J. A prueba de lluvia 20 minutos después de la activación de las juntas.
- Una junta flexible es señal de que ha ocurrido una reacción pero no está completamente curada. Un ambiente seco es importante para permitir que las juntas se curen por completo. Para un mejor rendimiento, instálelo cuando haya lluvia prevista en las siguientes 24 horas. Espere 28 días antes de limpiar o sellar.

ADVERTENCIAS

PARA USO RESIDENCIAL O COMERCIAL

Prueba en un área pequeña distinta. Como con cualquier instalación, se recomienda el equipo de seguridad estándar. Para obtener mejores resultados y protección contra eventos de lluvia 20 minutos después de la activación, siga las instrucciones de manera completa y precisa. La calidad y el rendimiento del producto serán afectados si no se permite que las juntas se curen completamente.

Para obtener información, instrucciones de instalación y garantía del producto, visite SRWProducts.com.

MANTENER FUERA DEL ALCANCE DE LOS NIÑOS



ADVERTENCIA: Este producto puede exponerlo a sílice, cristalina (partículas en el aire de tamaño respirable), que el estado de California reconoce como causante de cáncer. Para obtener más información, visite www.P65Warnings.ca.gov. Precaución: Contiene un polímero seco que puede causar irritación ocular y posibles lesiones en los ojos. Si cualquier mezcla se mete en los ojos, enjuague inmediatamente con agua limpia. Si la irritación persiste, busque atención médica inmediata. EMERGENCIA QUÍMICA 24 HORAS 800-424-9300.