



SIMPLY TOUGH™ POLYMERIC SAND

APPLICATIONS

- ▶ **Porcelain Tile**
- ▶ Concrete Pavers
- ▶ Natural Stone
- ▶ Driveways
- ▶ Walkways
- ▶ Patios
- ▶ Pool Decks
- ▶ Concrete Overlays

ONE SAND FOR ALL YOUR NEEDS

EASIER ACTIVATION!

**Simple to Use | High Strength
No Haze | Easy Activation | No Dust**

COVERAGE:

For paver joints up to 3/4"

For use on narrow joints the typical coverage is 55-75 sq. ft. (5.11 - 6.97 sq. m) per bag

For use on wide joints the typical coverage is 25-35 sq. ft. (1.86-2.79 sq. m.) per bag

PACKAGING & STORING

PKG 50lb bag - 49 bags per pallet

Simply Tough pallets can be stored outside until the outer packaging is opened or becomes damaged.

TAN | GRANITE

RESIDENTIAL & COMMERCIAL USE



INSTALLATION PREPARATION

A. Install pavers using manufacturer's guidelines for bedding, leveling & installation. Fully clean of debris from the project area.

- Installations should have a proper drainage layer of sand with a depth of 1" (2.54 cm).
- Concrete surface requires a 1" sand layer in addition to proper drainage including slope, weep holes or through perimeter of project.

B. Compact pavers thoroughly using a rubber-plated compactor.

- If compactor is not rubber-plated, cover pavers with a woven fabric while compacting to help protect paver surface from damage.
- Pavers must be completely dry before installing polymeric sand. Wait 24 hours after rain.

APPLICATION

C. Gently tumble bag, then cut the bottom & apply Simply Tough evenly over the surface.

D. Spread sand into joints, completely filling to the full depth of the pavers.

- Avoid pushing sand over long distances.
- Remove excess sand from surface of pavers before compacting.

E. Compact filled joints using a rubber-plated compactor.

- For natural or cast stone use a vibratory rubber roller or rubber mallet to settle sand to edge of material.
- If joints settle more than 1/8" reapply Simply Tough by following steps C - E again.

F. Remove excess sand from paver surface using a soft bristle broom & set the joint height while removing residue with a leaf blower on file.

- Once complete, joint height should be filled to 1/8" (.32 cm) below the top of the paver.

ACTIVATION

G. Working in areas of 350 - 500 sq. ft. (46.45 sq. m.). Lightly mist the paver surface, once surface is wet do not let surface dry out until activation is complete.

- Wait 3 minutes & repeat this process 3-4 times saving 3 minutes in-between while gradually increasing water flow & making sure to avoid pooling of surface or joints.
- The final watering should supply enough water to cause all residual material from the pavers. Use a blower if any remains.

H. Use a screwdriver to test for proper moisture depth of at least 1/2" (1.27 cm). If depth is not achieved, immediately wet the area with a blower setting.

I. Once moisture depth is achieved, blow off excess water using a leaf blower.

CURING

J. Curing process varies & may take up to 24 hours to set.

- Lower temps & increased humidity level will increase set times.
- Wait 21 days prior to cleaning or sealing.

SRWI SIMPLY TOUGH™ POLYMERIC SAND

ONE SAND FOR ALL YOUR NEEDS

TAN

FOR PAVERS JOINTS UP TO 3/4"

NOHAZE | HIGHSTRENGTH | EASYACTIVATION

CONCRETE PAVERS - NATURAL STONE - PORCELAIN TILE
DRIVEWAYS - WALKWAYS - PATIOS - POOL DECKS - CONCRETE OVERLAYS
FOR RESIDENTIAL OR COMMERCIAL USE

USER TIPS

JOINT SIZE/TYPE

- Joint Width: Recommended for joints between 1/8" to 3/4" (.32 cm to 1.90 cm), 1" at intersecting points.
- For concrete overlays, a maximum of 1" (2.54 cm) wide joints at intersecting points is recommended.
- Joint Depth: Minimum depth of 1/2" (1.27 cm).

COVERAGE

- Narrow Joints: Typical coverage is 55 - 75 sq. ft. (5.11 - 6.97 sq. m.) per bag.
- Wide Joints: Typical coverage is 20 - 30 sq. ft. (1.86 - 2.79 sq. m.) per bag.

INSTALLATION

- Test in a small discrete area.
- Paver must be completely dry with no rain forecasted for at least 24 hours. After activation, cover area entirely if there's a possibility of rain & promptly uncover once the threshold has passed.
- Do not use this product in damp or wet surfaces, doing so will affect the products performance by adhering to the surface making it difficult to remove.
- Temperatures must remain above 32°F (0°C) throughout installation & curing.
- Not for use on clay pavers.
- Proper compaction is very important for obtaining optimal joint strength.
- Continuous dampness can prevent polymeric sand from curing properly. Irrigation systems should be turned off until polymeric sand has fully cured.
- For Porcelain: See detailed instructions at SRWIProducts.com.

KEEP OUT OF REACH OF CHILDREN

WARNING: This product can expose you to silica, crystalline form of respirable dust, which is known to the State of California to cause cancer. For more information go to www.P669696.ca.gov. Precautions: Contains a dry polymer that can cause eye irritation if contact with surface. Irritation possible when mixed with water. Irritation possible when product residue dries. 24100-01

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TAN

SRWI PRODUCTS
50 lb bag (22.68 kg)

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Net Weight 50 lbs. (22.68 kg)