

Formulated for Joints Up to 3/4" Concrete, Clay & Precast Pavers & Slabs, Natural Stone, Porcelain Tile

PolySweep Estimated Coverage Per 50lb. Bag			
JOINT HEIGHT	JOINT SIZE	AREA IN SQ. FT.	
6cm	Up to 1/4"	70 - 80	
7cm	Up to 1/4"	50 - 60	
6cm Circlestone	Varies	40 - 50	
6cm	1/4" - 1/2"	25 - 50	
6cm	1/2" - 3/4"	15 - 25	

Coverage will vary depending on shape, size & depth of pavers installed.

## PolySweep Available Colors\*



Black

Color may vary due to the nature of aggregates and moisture content.

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Formulated for Joints Up to 4" Concrete, Clay & Precast Pavers & Slabs, Natural Stone, Porcelain Tile

X-Treme Wide Joint Estimated Coverage Per 50lb. Bag			
PAVER TYPE	JOINT SIZE	AREA IN SQ. FT.	
Standard	Up to 1/4"	50 - 75	
Standard	1/2" - 3/4"	15 - 25	
Natural Stone	Up to 2"	40 - 50	
Natural Stone	2"- 4"	25 - 35	

Coverage will vary depending on shape, size & depth of pavers installed.

#### X-Treme Wide Joint Available Colors\*





# Superior Strength Polymeric Sand

#### LIFETIME LIMITED WARRANTY

If any PolySweep product has been installed per SEK-Surebond instructions, and is proven to have a manufacturer defect, then SEK-Surebond will refund the Polysweep purchase price. SEK-Surebond will only be obligated for the refund of the PolySweep purchase price and will not be responsible/liable for any other costs. **See SEK-Surebond website for complete warranty details and restrictions. www.sek.us.com** 

## PACKAGING & STORAGE

Available in 50 lb. bags. 56 bags per pallet. Plastic bag is resistant to moisture. However, care must be taken to protect packaging from puncture and long term exposure to constant moisture and ultraviolet light.

#### \*RCS SAFE

Certified Lab Testing has demonstrated that PolySweep's level of RCS (Respirable Crystalline Silica) is BELOW reportable limits under normal use. Test results available upon request.

# PolySweep is available at



**POINSWEEP** Superior Strength Polymeric Sand

CONCRETE, CLAY & PRECAST PAVERS & SLABS

# JOINT STABILIZATION



- Superior Strength
- 📂 Haze Free Guaranteed
- **Long Lasting Durability**
- 📂 Lifetime Limited Warranty







Superior Strength Polymeric Sand

# SUPERIOR STRENGTH – LONG LASTING DURABILITY

Creates a long term, semi-solid joint that resists cracking, prevents sand loss, inhibits weed growth and deters insects.

## 📂 HAZE FREE - GUARANTEED

Advanced **CLEAR SET TECHNOLOGY**<sup>®</sup> using native sands and the highest quality, clearest synthetic polymers.

Contains **NO PORTLAND CEMENT** which often is the cause of hazing and cracking.

# STRONGER SET UP

Tested and proven to have superior cohesion and adhesion performance on initial set up and after full cure.

# ONE SAND DOES IT ALL

Residential & Commercial Applications: Driveways, Walkways, Patios, Pool Decks & Concrete Overlays

Concrete & Clay Pavers, Natural Stone, Cast Stone & Porcelain Tile

# RCS SAFE\*

PolySweep's level of RCS (Respirable Crystalline Silica) is below reportable limits under normal use.



**Superior Strength Polymeric Sand** 

# **Installation Instructions**

#### **INSTALLATION CONDITIONS:**

- Prior to installation of Polysweep, make sure pavement surface is dry AND rain is not forecasted for 12 hours after installation.
- Install Polysweep when the average ambient air temperature is above 35 degrees for a minimum of 48 hours after installation.
- When applying Polysweep with natural stone, be sure the surface is free of any dust or stone residue, pre-rinsing stone if necessary. Allow surface to completely dry prior to applying Polysweep.
- Follow ICPI recommended best practices for installation, using 3/4" modified stone base and concrete sand setting bed. See instructions below when using PolySweep on a concrete overlay.
- Please see SEK-Surebond website for complete installation instructions. www.sek.us.com

#### INSTALLATION INSTRUCTIONS:

- 1. Distribute PolySweep evenly across surface.
- 2. Sweep sand into joints until full. Do not push sand over surface for long distances. After joints are filled, sweep excess product from the surface.
- 3. For Concrete & Clay Pavers: To consolidate sand into the joints, run vibratory compactor over the pavement. Precast Products or Natural Stone: Use a vibratory rubber roller or a rubber hammer and a piece of wood.
- 4. Add additional sand into the joints if necessary. Remove excess product from surface. Repeat compaction.
- 5. Use a leaf blower to remove any residual sand/dust from pavement. Do not overfill joints. Sand should be 1/8" below pavement surface. See Diagram 1.
- 6. Using a hose, gently mist the pavement, allow water to absorb into joint. After 5 minutes repeat misting process 3, up to 4 times, gradually increasing volume of water each time. For optimal joint performance, the entire sand joint must be fully saturated.
- 7. Any residual surface water caught In the texture of the pavers or natural stone should be blown lightly off the surface with a leaf blower.

#### CAUTION:

- Do not apply water so fast as to flood the pavement or erode sand from paver joints.
- PolySweep is not designed for vertical applications and is not a substitute for mortar.
- Do not mix or dilute polymeric sand with any other product.

#### CONCRETE OVERLAY ADDITIONAL INSTRUCTIONS:

When using PolySweep on concrete overlays (pavers/stones installed directly on concrete), the concrete surface must have a minimum of 1% slope. Do not allow water to be trapped in the pavement system. Any water that enters the surface of concrete overlay applications must be allowed to escape the sand setting bed either at the outside perimeter or via drainage holes drilled thru the concrete. See SEK-Surebond website for detailed concrete overlay instructions.

#### **CURING:**

Polysweep curing process is dependent on temperature and humidity level and could take up to 24 hours or longer. Cool, damp and overcast conditions will increase PolySweep set up time.



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