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POLYBIND SAND

FOR CONCRETE PAVERS JOINTS

TDS Revision Date (dd/mm/yyyy): 04/04/2016



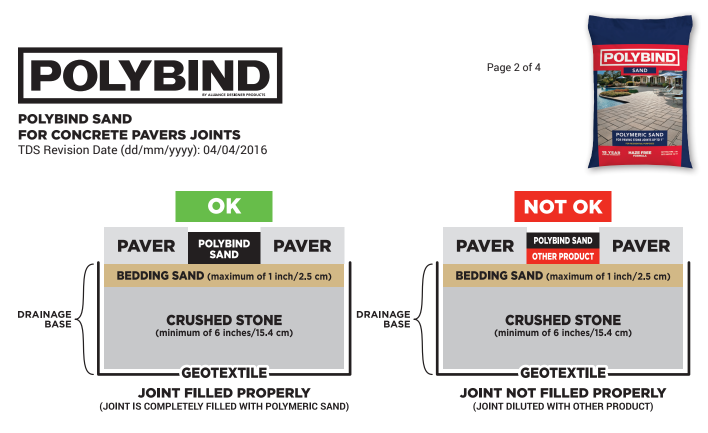
TECHNICAL DATA SHEET

Update:	April 04, 2016 Make sure you have an updated data sheet on hand. Canada and U.S. dial 1-855-847-7767 or (450) 624-1611							
Description:	Oxford Grey, Ivory V regular paver joint s firm and locks betw jointing material. P	s a unique mixture of poly White and Jet Black. The i sand except for the applica yeen the paver joints while OLYBIND SAND is recom ys, parking spaces, pavem	nstallation of ation of water still retaining mended for a	POLYBIND SAN r. Once POLYBINI flexibility and pro	D is almost ide D SAND sets, it oviding a long la	entical to using becomes very asting, durable		
Features:	tightest joints • Helps prevent wee • Helps prevent ero • Fast setting: Prod • Sets at above free		/ burrowing ir freeze thaw o ter applicatio D°C)	nsects cycles on of water				
Clay pavers:	prematurely activa	vers make sure they are te the POLYBIND SAND wi pply on a test area before	nile the sand	is being spread o	ver the paver s	urface, leaving		
Moss:	by certain on site	vill not cause nor prevent conditions including exc nance, presence of soil or	ess moistur	e, shade, absend	e of ventilatio			
Coverage:	Quantity required depends on the shape and size of the concrete pavers as well as the width of the joints.		[]					
			NARROW JOINTS		WIDE JOINTS			
			sq. ft.	sq. m.	sq. ft.	sq. m.		
	Nevada Tan, Oxford Grey, Ivo	ry White 50lbs / 22.7 kg	65-85	6.00-7.41	22-42	2.0-3.88		
	Jet Black	50lbs / 22.7 kg	58-76	5.50-6.5	20-38	1.8-3.5		

For Use on and REQUIRED SUB-SURFACE PREPARATION

POLYBIND SAND is recommended for a variety of uses including pool decks, patios, footpaths, driveways, parking spaces, pavements etc. The concrete pavers must be installed on a drainage base system composed of 2 layers. The upper layer can have a maximum of 1 inch (2.5 cm) of bedding sand. The lower layer must have a minimum of 6 inches (15.4 cm) of crushed stone compacted at 98 % Proctor density. (See diagram below).





NEVER USE POLYBIND SAND WHEN PAVERS ARE INSTALLED ON A CONCRETE SLAB

- INSTEAD USE POLYBIND COMPLETE

PREPARATION INFORMATION (IMPORTANT NOTES)

- A Pavers and slabs must be installed according to ICPI Tech Spec #2 (www.icpi.org) before **POLYBIND SAND** installation. If pavers are installed over a concrete slab, (overlay application) **POLYBIND COMPLETE** polymeric sand must be used.
- B POLYBIND SAND Technical Data Sheet is available at: Polybind.com
- C Pavers' sides and top surfaces must be completely dry. Do not apply if the paver surface is damp or wet. The damp or wet surface will cause **POLYBIND SAND** to prematurely activate and will lead to the polymers sticking on the paver surface.
- D Do not apply if the paver joints are damp or wet. This will prevent the **POLYBIND SAND** from properly sliding into the joints and obtaining very densely packed joints, which is critical to the products performance.
- E Temperature must be above 32°F with dry conditions (no rain for at least 1 hour) before installing **POLYBIND SAND**.
- F Avoid excessive watering or flooding of paver surface.
- G For all paver surfaces, and particularly around in-ground pools there must be a slope of 1/8 inch (0.3 cm) per linear foot away from the edge of the pool, or structures to ensure optimal performance of the **POLYBIND SAND**.
- H For the pool coping units it is mandatory to use mortar in the joints. For the rest of the paver installation around the pool, you can use **POLYBIND SAND**.
- I Do not sweep **POLYBIND SAND** over asphalt.
- J Install **POLYBIND SAND** a minimum of 1/8 inch (0.3 cm) below the paver surface or erosion may occur. The filled and cured v joints should never be in direct contact with foot traffic or tires. The product must only be used as a recessed jointing material.





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POLYBIND SAND INSTALLATION STEPS (FOR A NEW PAVER SURFACE)

- 1. Spread **POLYBIND SAND** with hard-bristle broom. Make sure the **POLYBIND SAND** completely fills the joints. Do not use other materials in the joints.
- 2. Leave a layer of **POLYBIND SAND** on the surface to aid in vibrating and consolidating **POLYBIND SAND** into joints.
- 3. Vibrate the **POLYBIND SAND** into the paver joints using a vibratory plate compactor. A rubber pad is recommended. A roller compactor is best for slab installation.
- 4. Joints should be filled up to 1/8 inch below the edge or chamfer. It is best to compact in several directions to ensure there are no air gaps or voids in the joints. Repeat steps 1-3 to ensure joints are filled and consolidated. Narrow joints require more care to completely fill.
- 5. Sweep off excess **POLYBIND SAND** from the paved surface, first with a hard-bristle broom, then a soft bristle broom. Take care to leave the height of the polymeric sand at least 1/8 inch below the edge or chamfer of the paver.
- 6. Use a leaf blower to remove all remaining **POLYBIND SAND** residue from the paved surface.

WATER ACTIVATION (IMPORTANT NOTES)

- A Work in manageable sections, ideally about 100 sq. ft. at a time, depending on temperature.
- B Do not allow **POLYBIND SAND** to wash out of joint.
- C Never allow paved surface to dry out during the water activation phase.
- D Watering must be started at the lowest point of the paved surface.
- E Use a watering gun connected to a hose. Setting should be set to shower.

POLYBIND SAND WATER ACTIVATION STEPS

- 7 Shower water on a specific water area of 100 sq.ft., wait no longer than 2 to 3 minutes. Proceed to STEP 8.
- 8 Shower and rinse simultaneously on a section of approximately 100 sq. ft. so as to eliminate any **POLYBIND SAND** residue left on the pavers. Any **POLYBIND SAND** residue should go directly into the paver joints. Wait no longer than 2 to 3 minutes. Proceed to STEP 9.
- 9 Shower and rinse simultaneously, so as to eliminate any **POLYBIND SAND** residue. Any residue should go directly into the paver joints. However, stop showering when you see water retention on the paver joints. Wait no longer than 2 to 3 minutes. Proceed to STEP 10. Note: Repeat the directions of steps 7 to 9 for all other areas that have not been showered with water.
- 10 Use a leaf blower to remove any excess water remaining on the paver pores and crevices. This blowing action is necessary to help remove any remaining **POLYBIND SAND** residue left on paver surfaces from the previous steps.

IMPORTANT:

The water used in steps 7 to 9 will activate a bonding action as well as condensing **POLYBIND SAND** in the joints. It is important to water the **POLYBIND SAND** a total of 3 times, as per steps 7, 8 and 9. Too little water will not properly activate the **POLYBIND SAND** and will reduce the final performance. If steps 7 to 10 are not done properly, a white haze may appear on paver surface after installation. This is due to excess **POLYBIND SAND** residue left on paver surfaces. This haze will dissipate over time, or it could be removed by using **POLYBIND** efflorescence cleaner.







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POLYBIND SAND INSTALLATION (FOR AN EXISTING PAVER SURFACE)

If using **POLYBIND SAND** to replace existing jointing materials, old jointing materials need to be completely cleaned out of the joints and pavers completely dry before installing **POLYBIND SAND**. However, be careful not to disturb the bedding material under the pavers. Follow steps 1 to 10 of **POLYBIND SAND** installation steps (for a new paver surface).

Typical Properties								
Test	Cure	Method	Value	Unit				
Water Penetration	24 hrs	ASTM C-642	<01:00	min:sec				
Flexural strength	7 days	BS EN 13892-2	625	psi				
Drying shrinkage	25 days	ASTM C-596	0.025	%				
Water immersion	7 days	SOP-MP-035	pass					
Resistance to efflorescence	7 days	SOP-MP-036	pass					
Penetration strength	24 hrs	SOP MP-032	93	PSI				
Spring drive	24 hrs	SOP MP 032	6	0-200 scale				
Abrasion resistance	24 hrs	SOP MP-030	pass					
Erosion resistance	24 hrs	SOP MP-029	<5.0	% lost				
Dirt Pick up during installation	N/A	SOP MP-031	2.64	∆E value				







SEE THE INSTALLATION VIDEO ON POLYBIND.COM

LIMITED WARRANTY: 15-YEAR LIMITED WARRANTY

Please note that this limited warranty applies when the product is used for residential purposes exclusively (home owners or contractors using the product for single or multi-unit dwellings that are exclusively for residential use). The manufacturer cannot guarantee results, as it has no control over surface and sub-surface preparation and product application. (Proper installation of pavers or slabs to ensure long-term stability of work, including granular foundation* of certified crushed stone of 0-3/4 inch (0-20 mm) bedding layer and appropriate installation of borders in accordance with above specified method for applying product). However, for a period of 15 years from purchase, the manufacturer agrees to refund the purchase price, if the product is proven to be defective, and on the condition that it was installed pursuant to the method of application of surface and sub-surface preparation described above, Proof of purchase is required for any claim.

Exclusion of Responsibility

THE PARTIES AGREE THAT REFUND OF THE PURCHASE PRICE AS STATED IS THE ONLY OBLIGATION OF THE MANUFACTURER. IN ALL EVENTS, THE MANUFACTURER SHALL NOT BE LIABLE FOR ANY OTHER DAMAGES OR COSTS (INCLUDING REMOVAL OR REINSTALLATION OF SAND OR PAVERS) WHATSOEVER, DIRECT OR CONSEQUENTIAL. TO THE EXTENT PERMITTED BY LAW, THE MANUFACTURER EXCLUDES ANY IMPLIED WARRANTY OF QUALITY, MERCHANTABILITY OR FITNESS FOR PURPOSE.

Alliance Designer Products inc. excludes any responsibility for the presence of moss, mold, mildew, or similar factors that may occur on the product after its installation. Alliance Designer Products inc. excludes any responsibility for use of POLYBIND SAND with Clay Pavers or any installation not installed to manufacturer's specifications and ICPI Tech Spec #2.

* ICPI Tech Spec number 2

(Construction of Interlocking Concrete Pavements)



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