

Polymeric sand for paver joints

Monday, December 15, 2008 3:03 pm

Alliance
SUPER SAND BOND
POLYMERIC SAND FOR PAVER JOINTS

IDEAL FOR

- SLOPING AREAS
- AROUND POOLS
- ALL TYPE OF DRIVEWAYS & WALKWAYS

ADVANTAGES

- FAST SETTING TIME: 3 HOURS
- WILL NOT STAIN PAVERS
- SETS AT ABOVE FREEZING TEMPERATURE 0°C (32°F)

SAND COVERAGE

	NARROW JOINTS	WIDE JOINTS
22.7kg	m ²	m ²
25kg	6.58-8.13	2.17-4.26

FOR USE ON

Polymer Sand is recommended for a variety of uses, including pool sides, patios, driveways, parking spaces, pavements etc... Paving stones or slabs have to be installed on drainage bed systems a maximum of 1 inch (2.5 cm) of either sand or stone dust plus a minimum of 5 inches (12.5 cm) of crushed stone.

NEVER USE POLYMER SAND WHEN PAVERS ARE INSTALLED ON A CONCRETE SLAB.

INSTALLATION

Method of application of Polymer Sand for a

NEW PAVER JOB:

1. Install pavers and compact.
2. Make sure the top of the pavers are dry. Sweep Polymer Sand in between the paver joints and then compact.
3. Sweep off all excess sand on the paver surface. Insure Polymer Sand lies 1/8 of an inch below the top of the paver (repeat step 2 if necessary).
4. Direct a fine mist of water in the air to dampen all the Polymer Sand joints. Dampen until there is some water retention on the paver joints (30 seconds).
5. Minimize or avoid, if possible, walking on the pavers for at least 4 hours after the installation of Polymer Sand.

Method of application of Polymer Sand for a

EXISTING PAVER JOB:

INSTRUCTIONS

1. Pressure wash all the existing paver joint filling material from the top of the paver to the bottom.
2. Do not combine with any other products (follow steps 2 to 5 of new paver job application).

- FAST SETTING TIME: 3 HOURS
- SETS AT ABOVE FREEZING TEMPERATURE (32°F)
- WILL NOT STAIN PAVERS

HELPS PREVENT

- WEED GROWTH
- ANT HILLS
- EROSION & WEARING AWAY

IDEAL FOR

- SLOPING AREAS
- AROUND POOLS
- ALL TYPE OF DRIVEWAYS & SIDEWALKS

SAND COVERAGE

	NARROW JOINTS	WIDE JOINTS
22.7kg	m ²	m ²
25kg	6.58-8.13	2.17-4.26

Polymer Sand is a unique mixture of polymer binders and a calibrated sand available in beige or slate grey. The installation of Polymer Sand is almost identical to using regular paver joint sand, except for the application of water. Once Polymer Sand sets, it becomes very firm and locks between the paver joints. This firm bond maintains pavers securely in place, being equally effective on both horizontal and sloped surface.

FOR USE ON

Polymer Sand is recommended for a variety of uses, including pool sides, patios, driveways, parking spaces, pavements etc... Paving stones or slabs have to be installed on drainage bed systems a maximum of 1 inch (2.5 cm) of either sand or stone dust plus a minimum of 5 inches (12.5 cm) of crushed stone.

NEVER USE POLYMER SAND WHEN PAVERS ARE INSTALLED ON A CONCRETE SLAB.

INSTALLATION

Method of application of Polymer Sand for a

NEW PAVER JOB:

1. Install pavers and compact.
2. Make sure the top of the pavers are dry. Sweep Polymer Sand in between the paver joints and then compact.
3. Sweep off all excess sand on the paver surface. Insure Polymer Sand lies 1/8 of an inch below the top of the paver (repeat step 2 if necessary).
4. Direct a fine mist of water in the air to dampen all the Polymer Sand joints. Dampen until there is some water retention on the paver joints (30 seconds).
5. Minimize or avoid, if possible, walking on the pavers for at least 4 hours after the installation of Polymer Sand.

Method of application of Polymer Sand for a

EXISTING PAVER JOB:

INSTRUCTIONS

1. Pressure wash all the existing paver joint filling material from the top of the paver to the bottom.
2. Do not combine with any other products (follow steps 2 to 5 of new paver job application).

Gator Dust polymeric stone dust

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IDEAL FOR

- NATURAL STONE PATIOS
- NATURAL STONE WALKWAYS
- PATHWAYS
- YOU DON'T HAVE TO BE AN EXPERT TO GET PROFESSIONAL RESULTS
- SWEEP IT IN THE JOINTS, SPRAY A MIST OF WATER AND YOU'RE DONE
- AVAILABLE IN STONE GREY & SAHARA BEIGE

FOR JOINTS .5" TO 4"

ADVANTAGES OVER CEMENT JOINTS:

- SWEEP POLYMERIC DUST IN JOINTS (NO TROWELLING)
- NATURAL STONE FINISH ON SURFACE (UNLIKE WHITE CEMENT JOINT)

Polymeric Stone Dust is recommended for a variety of uses, including pool sides, patios, foot paths, etc... Natural stones have to be installed on drainage bed systems: maximum of 1" (2.5 cm) of sand or stone dust, plus a minimum of 5" (12.5 cm) of crushed stone.

GATOR DUST COVERAGE

The quantity required depends on the shape and size of the natural stones as well as the width of the joints. 22.7 kg (50 lbs) of this product will cover between 1.86 and 2.79 square meters (20 to 30 square feet) if the joints are about 2.5 to 5 cm (1" to 2") wide and the natural stones are about 5 to 6 cm (2" to 2-1/2") thick.

PLEASE NOTE

Gator Dust Bond hardens like concrete and will crack if the crushed stone base has movement.

NEVER USE POLYMERIC STONE DUST WHEN PAVERS ARE INSTALLED ON A CONCRETE SLAB. GATOR DUST BOND MIGHT LEAVE A WHITE RESIDUE IF USED ON CONCRETE PRODUCTS.

INSTALLATION

1. Install natural stones on crushed stone bedding that is well compacted.
2. Sweep Gator Dust Bond in between the natural stone joints.
3. Hit the natural stones with a rubber hammer; this will make Gator Dust settle firmly into the joints by removing air pockets.
4. Sweep off all excess Gator Dust on the natural stone surface. Ensure that Gator Dust lies 3mm (1/8") below the top of the paver (repeat step 3 if necessary).
5. Direct a fine mist of water in the air to dampen all the Gator Dust joints. Dampen until there is water retention on joints surface (45 seconds).
6. Minimize or avoid, if possible, walking on the natural stones for 24 hours after the installation of Gator Dust.

FEATURES

- PRODUCT WORKS AT ABOVE 15°C (59°F)
- COMPATIBLE WITH ALL TYPES OF NATURAL STONES
- GATOR DUST BOND IS IDEAL FOR JOINTS THAT ARE A MINIMUM OF 9.5MM (3/8") TO A MAXIMUM OF 100MM (4") WIDE