

Polymeric Paver Sand



SGM Polymeric Paver Sand is designed to fill joints between pavers, including concrete pavers, brick pavers, travertine and stone pavers. This product is made from a calibrated sand mixture combined with proprietary additives and polymer that when exposed to moisture bind and lock together and resist many of the common problems traditionally associated to common paver sand.

FEATURES:

- Easy to use.
- Natural Color complement any color paver.
- Haze Free Non Staining Stronger More Durable Polymer.
- Resists damage caused by freeze /thaw and extreme heat.
- Protects against erosion.
- Calibrated sand gradation locks pavers in a variety of applications including pool decks patios footpaths and driveways.
- Resist insects.
- We test to ensure our polymeric sand meets all specifications set forth in ASTM C-144 as this is the ICPI recommendation for an ideal jointing material.

APPLICATION:

Deck must be dry prior to the application of SGM Polymeric Paver Sand (PPS). Spread PPS with a stiff-bristle broom across joints at a 45 degree angle. Move PPS across the deck until all joints are completely full. Vibrate PPS into the paver joints using a vibrating plate compactor. Repeat process as necessary to ensure all joints (shoulders) are completely full. Sweep off excess PPS with a soft bristle broom. The use of a leaf blower can also be incorporated remove all remaining residue from the pavers. For use in temperatures above 35° F. Protect PPS from rain for 12 hours after installation, foot traffic for 24 hours and vehicular traffic for 48 hours.

WATER ACTIVATION: Attach a water nozzle with a shower setting to a garden hose and apply a liberal amount of water to the entire area. Apply water in a downward direction that will help the PPS settle deeper into the joints. Work in sections so a

wet surface can be maintained during the water activation process. It is important to water the PPS a total of three times to insure water penetrates the entire depth of the joint. After 15 minutes shower, and rinse the surface simultaneously to remove any residue from the paver surface. Keep the joint in a damp condition without washing PPS away. A leaf blower can be used in conjunction with the garden hose to aid in this process. Allow 24 hours after water activation for PPS to set.

CAUTION: WARNING - Avoid splashing into eyes or contact with skin. In case of such contact, flood eyes repeatedly with water and call physician. Wash thoroughly after handling and before smoking or eating. Do not take internally. Contains free Silica. Avoid breathing dust. Prolonged exposure to dust may cause delayed lung disease (Silicosis). Wear NIOSH approved mask for Silica dust. This product can expose you to chemicals including silica, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov. KEEP OUT OF REACH OF CHILDREN!

AVAILABILITY & COST:

Availability: SGM, Inc. has manufacturing and distribution inventory facilities throughout the United States and abroad, allowing for timely deliveries. Contact SGM, Inc for local availability. **Packaging:** Plastic bags, net 50 lb. (22.7 kgs) **Cost:** Polymeric Paver Sand is competitively priced. For specific price information, contact SGM, Inc.

SHELF LIFE:

1 year unopened.

WARRANTY: SGM Inc. warrants this product will perform in accordance with its intended use for a period of one year from the date of manufacture. Any claim for defective product must be submitted in writing to SGM Inc. and samples of defect must be provided. SGM Inc. sole obligation will be to replace any product determined to be defective by SGM Inc. EXCEPT AS PROVIDED HEREIN, SGM INC. MAKES NO OTHER REPRESENTATION OR WARRANTY OF ANY KIND, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR PARTICULAR PURPOSE. INNOEVENT SHALL SGM INC. BE LIABLE FOR DAMAGES OF ANY KIND OR NATURE, WHETHER ARISING BY CONTRACT, TORT OR OTHERWISE.

TECHNICAL SERVICES:

Technical assistance, including more detailed information, product literature, test results, project list, samples, assistance in preparing project specifications and arrangements for job site inspection and supervision, is available by contact Technical Services Department.

(800) 641-9247
(954) 943-2288
Fax: (954) 943-2402
www.sgm.cc
ts@sgm.cc



WARNING: This product can expose you to chemicals including silica, which is known to the State of California to cause cancer. For more information go to www.P65Warnings.ca.gov.