

SmartSand

for Concrete Interlocking Pavers

POLYMERSAND

Polymeric sand is a mix of fine sand and special binders for joint stabilization. It has a water repellent property to prevent washing out. You just spread it into your paver joints and activate it with water.

- Keeps Pavers Steady
- Stops Weeds
- Erosion Protection
- Adds Durability
- Excellent UV and heat resistance
- flexibility to inhibit cracking & deterioration.

Best Practices for Polymeric Sand

- Match the Sand to Your Pavers
- Check the Weather
- Match the Sand to Your Pavers
- Check the Weather
- Monitor Your Water Usage

BENEFITS

- ❖ The only sand you NEED.
- ❖ Save time by just watering.
- ❖ Ready mix-FAST AND EASY APPLICATION.
- ❖ Short setting time.
- ❖ LEAVES No stain over.
- ❖ Ideal for pedestrian and traffic areas
- ❖ Resist sudden temperature changes.
- ❖ Resistance to salt and cleaning acids

INSTALLATION instruction



1. Disperse products evenly over a small area.
2. Sweep with a push broom in all directions so joints are filled.
3. Run the plate compactor over the surface to compact the sand
4. Remove excess sand from the surface with a fine-bristle broom.
5. Remove all sand residue with the leaf blower.
6. Sand must be at least 1/8" lower than the top of the surface
7. Set spray nozzle to shower and wet a 200 sq. ft. area for 30 sec. and repeat once more.
8. Use a blower to remove any excess water.

CONSUMPTION

Paving block /slab size (cm)	DRACO GROUT XYZ (kg/m ²)		
	joint wide(mm)		
	8mm	12mm	18mm
4 x 6	14	20	25
9 x 11	7	11	13
14 x 16	5	7	9
20x20	4	5.5	7
40x40	2	2.5	3

SMARTSAND Technology for enhanced bonding strength, Joint stabilization, Flexibility to withstand movement of pavers without joint deterioration, Provides flexibility to withstand expansion and contraction due to ground movement and freeze-thaw cycling, prevents washout and erosion – ideal for sloped and high traffic areas, Sets at above freezing temperatures (50°F/ 10°C)

AVAILABLE COLORS

