



Dust-Preventing Polymeric Sand

Lasting Quality. Less Hassle.

DIY ACCEL® dust-preventing polymeric sand is the easy way to install beautiful, durable pavers. Simply install the pavers, get rid of the excess sand, and spray down the pavers with water. Your job is done.

The cement begins to bond with the polymers in the sand, and the exclusive formula does the rest. After curing, a strong and flexible joint prevents stress-cracking even in extreme weather conditions.

With up to 90% less dust and haze compared to traditional paver sand, you'll appreciate the faster, easier cleanup which means more weekend time hanging out with family and friends. Everything looks great and functions just as you expected so you can admire your project for years to come.

SIMPLE, EASY
DIY
INSTALLATION

FASTER,
EASIER CLEANUP
WITH MINIMAL
DUST, HAZE

SAY GOODBYE
TO
WEEDS, ANTS

SAY HELLO
TO LASTING
BEAUTY



For more information about ACCEL visit www.accel-products.com



CoviaCorp.com



Dust-Preventing Polymeric Sand

ACCEL polymeric sand vs. regular sand

Performance	ACCEL dust-preventing polymeric sand	Regular sand
Dust	90% less dust with minimum haze	High levels of dust; extra clean up
Joint strength and endurance	Permanent life cycle	Paver migration
Weather resistance	Extreme weather proofing	Washes away over time
Performance on sloped areas	Anti-erosion formula locks out water	Erodes with weather
Maintenance	Virtually no maintenance	Needs replenishment due to weather, weeds, etc
Weed and insect prevention	Barrier fights against weeds and insects	Allows weed growth and insect colonization
Color	Multiple color choices - tan and grey	Depends on sand color
False and Irregular Joints	Sand will bond and stay in place	Not recommended due to migration of the sand
Mold and Moss Prevention	Does not allow water to penetrate and will dry faster. Easy to clean with water	Will hold water in between the pavers and encourage moss and mold in shaded areas

Variety of applications - Pavers, Flagstone, Natural stone, Concrete

For more information about ACCEL visit www.accel-products.com

