DUST-PREVENTING POLYMERIC SAND

WITH EXCLUSIVE PREVENT® DUST-SUPPRESSION TECHNOLOGY

# UP TO 90% LESS DUST & HAZE

## Rely on our environmentally safer polymeric sand that leaves our competitors in the dust

Accel dust-preventing polymeric sand, with Prevent<sup>®</sup> technology, minimizes on-site dust and haze up to 90% compared with traditional jointing sand.

You can rely on our latest innovation to enhance on-site air quality with an engineered, environmentally cleaner formula for worker safety.

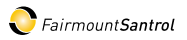
#### Create a durable yet flexible joint

The key to the durability of Accel is improved chemistry, developed during a comprehensive R&D project led by our senior chemists, that creates a strong yet flexible bond with the joint. When wetted, cement bonds with polymer and, after curing, exclusive polymer formula ensures ideal, rubber-like flexibility while preventing stress cracking even in extreme weather conditions.



#### Variety of applications

- Pavers
- Natural stoneConcrete
- Flagstone •



### Accel<sup>™</sup> Polymeric Sand vs. Traditional Polymeric Sand

Performance	Accel dust-preventing polymeric sand	Traditional polymeric sand
Dust and haze control	90% less dust with minimum haze	High levels of dust and haze
Ease of installation	Easy sweep, infill installation	Multi-step process
Joint strength and endurance	Permanent life cycle	Cracks and shifts over time
Joint flexibility	Flexible joint chemistry	Brittle over time
Weather resistance	Extreme weather proofing	Weather resistant
Performance on sloped areas	Antierosion formula locks out water	Erodes with rain and water
Maintenance	Virtually no maintenance	Re-application needed over time
Weed and insect prevention	Barrier fights against weeds and insects	Basic protection

### How can we help you today?

For more information about Accel dust-preventing polymeric sand, please call 800.258.3878 or email CustomerService@FMSA.com.

**Fairmount Santrol** 11730 Ravenna Road, Chardon, Ohio 44024

FMSA.com/ACCEL

