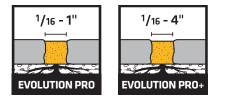
The **Evolution PRO series** offers professional-grade quality products, ideal for filling joints between **concrete pavers up to 1**" (EVOLUTION PRO) and **all types of pavers and natural stones up to 4**" (EVOLUTION PRO PLUS).

The pavers will be firmly stabilized and will remain flexible to movement, even in the most extreme weather conditions.

### **ADVANTAGES**

- No haze
- Low dust
- One step watering installation

# JOINT WIDTHS



## YIELD PER BAG (50 lb)

- Narrow joints: 60 90 ft<sup>2</sup>
- Wide joints: 20 40 ft<sup>2</sup>

*Yield will vary depending on the size of the joints and the size of pavers used.* 

TECHNICAL INFORMATION	
Density	106 lb/ft <sup>3</sup>
Maximum Crain Size	۵STM (144 pt (5۵ 179

Maximum Grain Size	ASTM L144 EL LSA 179
Compressive Strength (28 days)	783 psi
Bond (28 days)	100 psi

**COLORS** (unique and natural without coloring)\*

# **EVOLUTION PRO**

**Beige** (natural sand base)



#### Carbon Gray (granit base)



# **EVOLUTION PRO Plus**

**Beige** (natural sand base)



#### Gray (granit base)



#### White (quartz base)



#### **Black** (granit base)



#### **Carbon Gray** (granit base)

\*All colors shown in this chart are as accurate as printing methods permit.

Proud partner of CMHA



# **EVOLUTION PRO**

THE POLYMERIC SAND FOR ALL OUTDOOR APPLICATIONS







www.evolutionsand.com www.sablemarco.com

# SURFACE PREPARATION

Be sure to do the application **in good weather only**, with no rain expected in the next 24 hours. **Caution:** A thunderstorm or downpour **immediately after installation** may dislodge polymer sand from the paver surface.

Before spreading the sand, make sure your

blocks or stones  $\ensuremath{\text{are completely dry}}$  so the sand doesn't stick to them.







Sand strength (700 psi) when wet.



Pour the sand onto a dry surface.

these steps a second time!

the pavers.

previous steps.

below the chamfer (bevelled edges) of the pavers.







4



6



Using a leaf blower, **remove** any excess water from the surface, pores and crevices of the pavers. This step is necessary to remove any residue of polymeric sand left on the surface of the pavers after the

**Spread** the sand evenly over the joints between the pavers and use a stiff-bristled construction broom

to push the product into the joint up to the height of the pavers. Ensure that the sand is at least 1/8 in

**Compact** the sand by passing a vibrating plate in different directions over the paver surface. Repeat

Use a leaf blower to level the height of the sand and to remove excess material from the surface of

Using a garden hose, **spray** the sand, beginning from the bottom of a slope. At a distance of

approximately 3.2 ft from the ground, sprinkle an area of the pavement for about 60 seconds

or until the sand is saturated with water. Sprinkle sections of 52.8 ft<sup>2</sup> at a time.

**Allow surface to dry** for at least 24 hours (protect from rain) before allowing foot traffic, and 72 hours for vehicular traffic.

#### Note:

The combination of a very steep slope and wide joints can reduce the ability for water penetration into the joints, due to surface water runoff. In this case, we recommend installing the product in a small test area before proceeding.

Before using sealers or cleaners, it is recommended to wait at least 30 days. Check with the paver manufacturer to determine when and if it is safe to use these products on your paver surface.

This product must be stored in a dry place.

Consult most current local product data sheet prior to any use.





