

Since 1990

greatnorthhardscape.com



ALL IN ONE JOINTS UP TO 4"

HIGH QUALITY SAND AT COMPETITIVE PRICES

ONLY ONE SAND REQUIRED – EVERY JOINT – EVERY JOB

- No need to stock several different formula's – LIMIT SKUs
- Does joints up to 4" wide
- Only needs one watering (shower setting)
- State of the art manufacturing
- Smart polymer technology
- Precisely calibrated sand good for decades of strength & performance
- Highest documented post installation performance
- See through bags eliminate picking errors
- Water resistant bags with pour spout

IMPORTANT REMINDERS

- We recommend using this product at temperatures over 32°F (0°C)
- Install the product only in good weather conditions. Rain showers immediately after the installation could carry the polymeric sand back to the paver surface. Cover it up!
- Make sure the pavers, slabs or stones are dry before you start spreading the sand to avoid sticking or staining. Furthermore, make sure that pavers are free of polymeric sand by using a leaf blower before showering with water.
- Before using a sealer on your paved surface, we recommend to wait at least 20 days and check with the paver manufacturer to find out if it is safe to apply a sealer at this time.
- This product must be stored in a dry place.



INSTALLATION INSTRUCTIONS

STEP 1: Pour the EV EVOLUTION polymeric sand on a completely dry surface. (24 hours before/after)

STEP 2: Using a push broom, spread the polymeric sand diagonally over the joints, making sure to fill to the full depth of the paver, stone or slab. (minimum 2" (6 cm) depth).

STEP 3: Use a vibrating plate (compactor/paver roller) over the entire area. Repeat steps 1 to 3 until the joints are completely filled leaving an 1/8" below paver surface.

STEP 4: To avoid having the product sticking to the top of the pavers, stones or slabs, remove all the remaining sand with a leaf blower.

STEP 5 - WATERING: Starting from the lowest point of install, use a water hose with a spray nozzle to water the area on **shower setting** (45 sec. per 50 sq. ft.) to avoid displacing the polymeric sand. We recommend doing a spot check to make sure the water has filtered through to a minimum of 1" (2,54 cm) of the depth of the joint. Simply scratch the sand with a screwdriver or sharp object to visualize, then pack-it back to the original condition. Do not over-water or flood, causing a runoff. Finally, use a leaf blower to take away remaining residual water from the top of pavers.

STEP 6 - DRYING / SETTING: Allow at least 24 hours of drying time for maximum stability and performance of this product before exposure to rain. Drying or hardening time will vary depending on weather conditions. Cold and damp temperatures will increase the drying time substantially.

POLYSWEEP POLYMERIC SAND



POLYSWEEP - JUST DAMN GOOD SAND!

- Best polymeric sand according to independent testing and landscape bloggers
- Most requested sand by Homeowners in North America
- First to the market with a NO-HAZE solution
- Original Formula since 2008
- Patented Clear Set Technology
- Highest Grade Polymeric Sand at competitive pricing
- Not one unknown filler to speed set time

The first and only RCS safe polymeric sand on the market. Safe for workers, homeowners, pets & anyone in the vicinity of the installation. Protect your lungs - polysweep is 'rcs' safe

EASYJoint – All-WEATHER JOINTING COMPOUND



EASYJoint is a quick, effective and aesthetically pleasing All Weather Jointing Compound designed to be applied over wet surfaces, while filling joints between paver stones, natural stone (super wide joints up to 5"), concrete flags and clay pavers. It is ideal for permeable applications and is suitable for all types of paving material provided there is a gap of at least 3mm wide and 25mm deep.

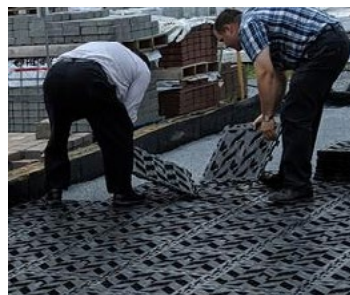
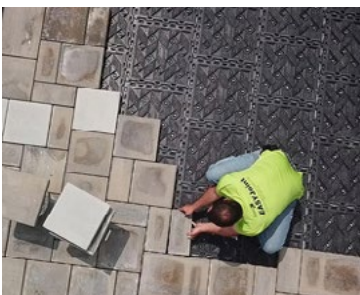
EASYJoint is easy to use. Simply soak the pavers with water before commencing, and then simultaneously sweep (squeegee), spread and wash the jointing compound into the joints in small areas at a time, keeping all products and surfaces wet at all times. Then top up joints and gently spray away any residual. Simple.

Why EASYJoint?

- Perfect for Permeable Applications
- All-Weather Jointing Compound
- Simpler and Faster Than Traditional Methods
- Technically Advanced – Years Of Research
- No Staining
- Zero Waste - Can Be Stored In Bucket for Re-Use
- Works in Shoulder Seasons
- April / May & Sept / Oct - 70% Of Season!

THE WETTER THE BETTER

EASYClickBase - VEHICLE COMPATIBLE



LOOK FOR VIDEO INSTRUCTIONS: GREATNORTHARDSCAPE.COM

Authorized Dealer: