



## What is EASYJoint ALL-WEATHER JOINTING COMPOUND?

**EASYJoint** is an All-Weather Permeable Jointing Compound that is a quick, effective, aesthetically pleasing way to fill joints between paving stone installations. It is suitable for all types of paving material provided there is a gap of at least 3mm wide and 25mm deep between joints.

As the name implies, **EASYJoint** is easy to use; simply soak the paving stones and jointing compound while simultaneously sweeping jointing compound into the joints, letting the water wash it into place. **SIMPLE.** (For tight joints use a roller compactor)

### COLOURS AVAILABLE



Mushroom  
(Beige)

Stone Grey

### PREMIUM COLOURS



Basalt  
(Dark Grey)

Black

## QUICK FACTS: Why use EASYJoint?

- 14 Years Proven Reliability
- No Worry Scheduling - No Return Visits
- Can Install in Wet (Light Rain) and Cold Weather (Down to 3° C)
- For joints from 3mm - 5"
- Wet Applied - Air Cured (Impossible to over wet)
- Ideal for Shoulder Season Installations (April-May & October-November)
- Permeable Jointing Compound  
THE Answer for Permeable Applications
- For Joints up to 5" Wide
- Zero Haze / Staining
- Zero Dust
- Simpler & Faster Than Traditional Methods
- No Waste (Scoop up left-over product - fill bucket with water for future use)
- Excellent DIY Residential Product - Easy Install
- Durable and Long Lasting
- Suitable for Light Vehicular Use On Dense Grade Projects.
- Freeze Safe

**CONTAINER SIZE:** 28 lb. Tub

**YIELD:** 1 Tub = 25-75 sq. ft.

(Depending on Width and Depth of Joints and style of stone used)

### Short Install Video:

**Please be sure to follow all instructions**

<https://youtu.be/cmxAy30eT50>

<https://greatnorthhardscape.com>



## EASYJoint APPLICATION PROCESS

**PLEASE VISIT [greatnorthhardscape.com/product-detail/easyjoint](http://greatnorthhardscape.com/product-detail/easyjoint) PRIOR TO WORKING WITH THE PRODUCT TO WATCH THE VIDEO DEMONSTRATION.**

### QUICK START GUIDE

- 1. Wet the Paving Installation.** Absolutely soak the area to be jointed with water using a hose. The paving must be saturated before starting and remain soaked throughout the application process - in fact, **the wetter the better.**
- 2. Work Quickly.** It's preferable for two operators to work together; one sweeping while the other uses the hose. While using small quantities of **EASYJoint**, simultaneously spread and shower the compound across surface with a broom, allowing it to wash into the joints. Never allow **EASYJoint** to stand in piles or allow the paving to dry with any remaining on its surface.
- 3. Continuously Wash the Paving.** The hose operator should alternate between following the sweeper to aid washing the compound into the joints, and moving ahead of him/her so that the paving is always wet. This is particularly important in warm/hot weather conditions.
- 4. Top Up.** Use more **EASYJoint** to top up any low areas, repeating the washing process as described previously.
- 5. Final Wash and Clean.** Apply a final gentle spray of water across the surface to wash off any **EASYJoint** remaining residue and to aid in the final compaction process. Do not leave any grains of sand on the surface or the rainbow effect caused by the linseed oil.
- 6. Smooth the Joints (Optional Step).** While not essential, you may "point" or "strike" the surface of the joints with a suitable finishing tool. This will assist in checking for low spots while ensuring the joints are uniformly below the surface of the paving. It will also aid in keeping the joint cleaner for longer. Start once the paving has dried and the joints are drained, applying virtually no pressure to the tool - it is only to finish the joint, not compress it.



### SITE CONDITIONS

**IMPORTANT: EASYJoint** is designed for use on a free draining site. If the area stays naturally wet and rarely dries out, or if there is a high water table, then **EASYJoint** should not be used.

**EASYJoint** cures gradually on contact with air so if the paving base never or rarely dries, nor will the bottom of the joints, resulting in joint failure. If the joints cannot gain full exposure to air, then **EASYJoint** should not be used.

Additionally, ensure the project has a suitable "grade" to allow surface water to drain away.

**Ensure the minimum 3mm gap width is maintained throughout the full depth of the paving material.**

**IMPORTANT NOTE: Can I use EASYJoint with a driveway project?**

**EASYJoint does not form a structural part of any paving or driveway project; it only serves as a joint filler. (It should not be relied upon to bond pavers) If the pavers are not adequately bedded into the base, such as in a Dense Grade Base, then the joint filler will not withstand the twisting (torque) caused when a vehicle changes direction. For an Open Grade Base please consider EASYJoint Pro.**



### POOL DECK APPLICATIONS

If **EASYJoint** has been used for pool deck applications, please wash off "splash zone" after pool use to ensure chlorine does not break down jointing compound over time.