




ROMEX® ECOFINE

Resin Jointing Sand

Product ID: Neutral/Beige #1943 | Grey #1944 | Anthracite #1945

 Made from a remarkable 98% natural, recycled, or renewable materials and proudly powered by solar energy, this joint sand stands out for its sustainable credentials.

ECOFINE ready mixed jointing sand is a DIY application with professional results and is perfect for joint widths greater than 1/8" | 3mm on porcelain tile and natural stone or 1/4" | 5mm on concrete pavers. Empty this vacuum-packed mortar onto your surface, apply water and squeegee the product into the joints. Once ECOFINE reacts to the air, it will harden, preventing ants/weeds and eliminating the need for replacement or touchups.

Ideal for pool decks, patios and pathways.

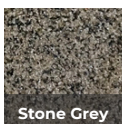
- Compatible with any paver type
- Resin Film Free
- Highly Water Permeable
- Ready-Mixed
- Pool Chemical Tested
- Easy to use
- Eco-friendly



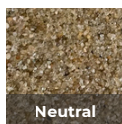
Ant Resistant



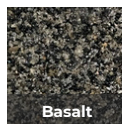
Weed Resistant



Stone Grey



Neutral



Basalt



1-844-529-2330 | www.romexhardscapes.com | info@romexhardscapes.com

ROMEX® ECOFINE

Resin Jointing Sand

APPLICATION

Construction Site Preparation: Ensure the subsurface meets expected traffic requirements and adheres to industry guidelines. Consider using ROMEX® TRASS BED products for the ROMEX® SYSTEM GUARANTEE (RSG) or especially for any vehicular applications. Utilize ROMEX® application tools for optimal results. Avoid use in permanently wet areas and ensure a water-permeable well-compacted base with a slope of at least 2%. Ensure pavers are also compacted as per the CMHA guidelines.

Joint Preparation: Clean joints to a depth of at least 75% but ideally 100% of stone height. For slab thickness under 1 ¼" | 30 mm, use bonded construction and fill joints entirely with ROMEX® - ECOFINE. Clean the jointed surface of all dirt and mask off adjacent surfaces.

Pre-wetting: Pre-wet the surface intensely, especially porous surfaces or in higher temperatures. Avoid standing water in fresh joints.

Application: Open the bucket and immediately pour the paving joint mortar over the pre-wet surface in sections. Work the mortar into the joints using a gentle spray of water and squeegee to ensure complete filling. Continuously water ROMEX® ECOFINE with a steady stream of water. No further compacting is needed.

Final Cleaning: Immediately once surface has dried, gently sweep off the stone surface using a coconut hair/soft broom until free of all sand residue. Sweep diagonally to the joint and ensure joint material is at or below surface or chamfers. Discard swept material.

Subsequent Treatment: No rain protection is necessary for drizzle. Protect the freshly jointed surface from continuous or heavy rain for approximately 24 hours. Lay rain protection directly onto the surface if needed.

Important Information: ROMEX® - ECOFINE may have a natural odour initially, which dissipates quickly over time. Use the product in well-ventilated outdoor areas and consider creating a sample area if unsure. Clean tools with water immediately after jointing. Wear protective gloves, rubber boots, safety goggles, and clothing while working. Regularly remove water-retentive moss, leaves, and weeds from the jointed surface. Due to the natural raw materials, expect natural color variations.

Weather Warning: Only install at surface temperatures between 5°C – 30°C | 41°F – 86°F. Lower temperatures result in slower hardening while higher temperatures cure faster. Can be installed in light drizzle.

Storage After Opening: Once the vacuum-sealed bag is opened, the product cannot be resealed. Any unused material must be completely submerged in clean water immediately after use. If left exposed to air, the product will harden fully and become unusable. Do not attempt to save partially used material without water submersion. The expected storage life is up to 6 months; however, conditions may vary.

Technical Data	
Compressive strength	20,9 N/mm ² 3 031 psi
Bending tensile strength	9,8 N/mm ² 1 421 psi
Solid mortar bulk density	1,64 kg/dm ³ 0.95 oz/in ³
Water permeability (High)	175 in/h 1.23 mm/s
Shelf life	24 months
Storage	protect from direct sunlight, frost-resist

Consumption kg lbs per 1 m ² 10,76 sq ft: Basis of calculation: joint depth Ø 30 mm 1 ¼"							
		Joint width					
Stone size in cm	80 × 40 31 1/2" × 15 3/4"	60 × 60 23 1/2" × 23 1/2"	40 × 40 15 3/4" × 15 3/4"	32 × 24 12 1/2" × 9 1/2"	24 × 16 9 1/2" × 6 1/4"	9 × 11 3/8" × 3/8"	
3 mm 3/16" (min.)	0,5 kg 1.1 lbs	0,5 kg 1.1 lbs	0,7 kg 1.5 lbs	1,7 kg 3.8 lbs	1,5 kg 3.3 lbs	2,8 kg 6.2 lbs	
10 mm 3/8"	1,8 kg 4.0 lbs	1,6 kg 3.5 lbs	2,3 kg 5.0 lbs	3,3 kg 7.3 lbs	4,6 kg 9.9 lbs	8,2 kg 18.1 lbs	

For Polygonal slabs we recommend ROMEX® - D1

1-844-529-2330 | www.romexhardscapes.com | info@romexhardscapes.com



SITE REQUIREMENTS

Ensure a stable, well-draining base

WET SURFACE

Pre wet the surface with a hose

POUR ON

Dispense product onto paving surface

WORK INTO JOINTS

Apply constant water and use squeegee to distribute the grout into the joints

FINAL CLEANING

Allow the surface to partially air dry before final brooming

 **CALL BEFORE YOU INSTALL**

@romexhardscapes

