



About DANSAND® NO GROW™ Kerama®

To help calculate the required amount of DANSAND® NO GROW™ Kerama® per square metre, please use the consumption calculator.

You can access it by scanning this QR code



NO GROW™ DANSAND® Kerama®

Weed-inhibiting jointing sand for ceramic and porcelain tile patios

About DANSAND® NO GROW™ Kerama®

- Ready-to-use mixture of dried quartz sand, special weed inhibiting minerals and binders to deliver flexible joints
- Provides long-lasting weed prevention through its naturally high pH value
- Resistant to rain and surface water
- Ensures water-permeable joints
- Self-repairing: Small cracks in the joints will close when joints get wet
- Suitable for joint depths 20mm+ and widths 3-10mm.
- Apply to a free-draining substrate
- Also suitable for concrete slabs and natural stone



DANSAND® NO GROW™ Kerama®

Available in three colours: Natural, Grey and Anthracite.



www.dansand.co.uk



www.dansand.co.uk



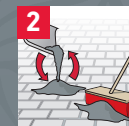
How to grout with DANSAND® NO GROW™ Kerama®



Preparation note:
For the most beautiful, even, and durable result, use grout spacers with a width of 3mm, 4mm or 5mm.



1 The surface and jointing material must be completely dry before grouting for the first time or refreshing existing joints. Temperature needs to be above 5°C before using this material. You need to make sure all existing weeds are removed before applying the jointing sand.



2 Mix thoroughly before use so minerals, binders and sand are evenly distributed. Mix one bag at a time. Sweep DANSAND® NO GROW™ Kerama® diagonally into the joints with a soft broom until they are completely filled. Then sweep the surface free of excess material.



3 Moisten the joints with a fine mist from a garden hose with a spray nozzle to help compact the DANSAND® NO GROW™ Kerama®.



4 Wait 24– 48 hours and top up the joints again. Make sure that the surface is dry, then sweep the surface free and repeat the watering process. Note that DANSAND® NO GROW™ Kerama® conveniently bonds with existing Kerama®, so ideal for maintenance work.



! Important information:

The jointing sand should not come into contact with building masonry. Not suitable for bricks or porous natural stone. Drying under covered areas can result in white patches in the joints. These can be removed with water. Only suitable for paving with free draining foundations to ensure water permeability. Bags should be stored in a dry place. Frost-resistant. The content of soluble chromium VI is below 2 mg/kg of the total dry weight of the cement. The reducing agent is active for 18 months after the packaging date. This jointing sand is not a weed killer.

Long-term weed-free joints

Ceramic and porcelain tiles are popular choices for paving patios. They give patios and walkways an elegant look and porcelain in particular is exceptionally durable, scratch-resistant, and resistant to the British weather.

However, since tiles are usually only 20-30mm thick, the grout can be washed out relatively quickly and therefore lose its effectiveness.

The solution:

DANSAND® NO GROW™ Kerama®

With DANSAND® NO GROW™ Kerama®, weeds don't stand a chance. The naturally high pH value of the jointing material causes air-bound seeds to dry out, preventing them from taking root and germinating.

The added binders ensure stable yet flexible joints that are also resistant to rain and surface water. This creates unfavourable growing conditions and helps keep weeds away.

How to care for your ceramic tile or porcelain stone surface after using DANSAND® NO GROW™ Kerama®

- Ensure that the joints are always filled.
- Keep the joints free of soil, leaves and grass.
- Clean the surface regularly with a soft broom and refill the jointing material as needed.



Good to know: DANSAND® NO GROW™ Kerama® is self-repairing – this means that small cracks in the joints in the top 1–2 mm of the joint will close themselves when wet.



Tip: With DANSAND® NO GROW™ Kerama®, laying your ceramic patio is easy. You don't need a concrete foundation - it's important to lay the ceramic tiles directly on a free-draining sand and gravel bed.