

JOINTEX

FIXING MORTAR



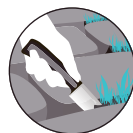
EASY Extra Fine

1-comp. pavement fixing mortar - for extra fine joints starting from 2 mm

Permanently water permeable mortar for tiles and paving

JOINTEX EASY Extra Fine is a ready-to-use, water permeable joint mortar for concrete and natural stone pavement, plates and clinker tiling. Easy to wash into joints without creating any hollow spaces. Water-tolerant formula ensures that newly created surfaces are easy to clean. Particularly suitable for joint widths starting from 2mm.

- **Water permeable – open pored**
- **Aerial oxygen hardening**
- **Ready-to-use**
- **Frost-proof**
- **Traversable**
- **Prevent, reduces and hampers weed growth**
- **Non-hazardous to water / water hazard class WHC 0 when fully hardened**
- **For joint widths starting from 2 mm**



Preparation of the surface

The substrate must be sufficiently load bearing and must be correspondingly designed for future dynamic loads. The joint flanks must be void of all types of impurities. The overall structure must be water permeable so that no water stagnation occurs in the joints.

The surface to be grouted should be constructed in such a manner that later loads do not cause any loosening of the lining's joints. Prior to applying the mortar, the surface must be moistened with water spray. However, no water may stagnate in the joints themselves.

Application

The material is ready to use and is to be poured directly from the vacuum plastic bag in the PE bucket onto the well-moistened paving surface and then broomed or sluiced. Sluicing the pavement fixing mortar increases compaction and thus resistance.

Prerequisites

joint width: min. 2mm
joint depth: - for small cobble stones min. 25mm
- for large cobble stones min. 30mm

STEP 1: Cut open the vacuum plastic bag and pour to the well moistened paving surface.

STEP 2: Grouting with JOINTEX EASY Extra Fine is completed through application with a squeegee or a suitable broom. For this, we recommend sluicing the mortar with sufficient water.

STEP 3: After 15 - 20 minutes, the introduced joints are compacted with a medium-hard broom lengthwise and sideways. Residues on the stone surface are swept away and removed without residue using water mist.

STEP 4: Clean the working equipment immediately after use with water.

Post-treatment

Until it has hardened, protect the fresh joints from frost and strong precipitation. In case of strong precipitation, there is a danger that the fresh joints may be sluiced out.

The surface is traversable after about 24 hours and capable of being fully loaded after 7 days.

Important notes

- Adhere to the processing temperature of +5 °C to +35 °C
- The substrate must be loadable and sufficiently permeable to prevent resulting settling and frost damage.
- The freshly grouted surface must be protected from frost for at least 24 hours. Both loading the fresh joints prior to heavy rain and too early loading of the joints must be avoided.

e15kg



McMONAGLE
STONE

ABSOLUTE QUALITY | NATURAL BEAUTY

info@mcmonaglestone.ie - www.mcmonaglestone.com



NATURAL PAVING STONES



CONCRETE PAVING STONES



NATURAL STONE SLABS



CONCRETE SLABS



BAKED CLAY PAVES