

ELASTIC PAVING JOINTING MORTAR

DESCRIPTION

Elastic paving jointing mortar is a ready to use, single component, air curing jointing mortar with flexible properties.

TECHNICAL SPECIFICATIONS

PROPERTIES	RESULT
density at 23°C	Approx. 1.45 g/cm³
compressive strength	Approx. 5 N/mm²
flexural strength	Approx. 4 N/mm²
elastic moduls	Approx. 20 N/mm²

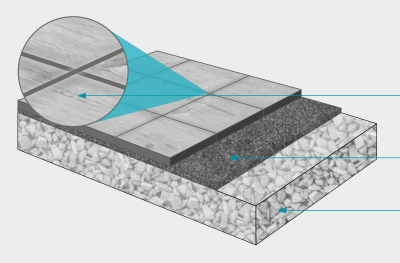
AREA OF APPLICATION

- grouting of thin-layer ceramic and concrete tile coverings
- joint requirements: 3 mm width and 20 mm depth
- for pedestrian areas such as paths, patios, stairways, terraces etc.

PROPERTIES / PERFORMANCE

- premixed, ready to use (vacuum packed)
- resistant to frost and de-icing salt
- can only be used in water-permeable substrates
- for balconies, paths and patios made with large format panels for pedestrian use only
- weed free
- workable in damp weather
- drainable
- different colours available

For the grouting of new and existing, thin layer ceramic and concrete pavements on an unbonded base layer (compacted ballast).



GI 495

drainable joint mortar

layer of bedding mortar

unbonded base layer

compacted ballast with good permeability