



**GREMMLER®  
BAUCHEMIE**

## ELASTIC PAVING JOINTING MORTAR

### DESCRIPTION

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

### 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.

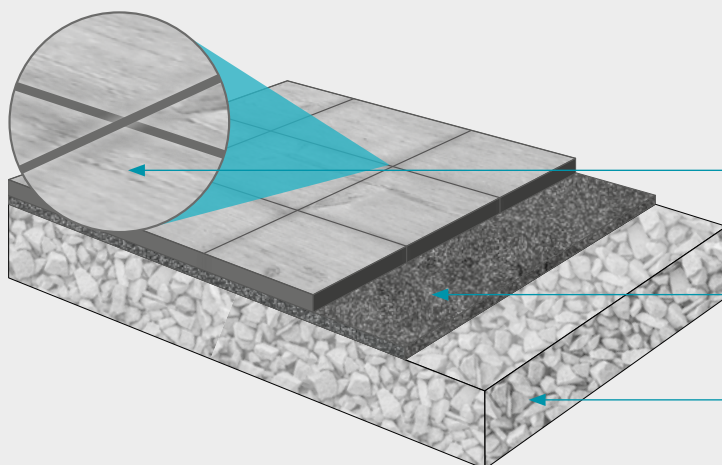
### TECHNICAL SPECIFICATIONS

PROPERTIES	RESULT
density at 23°C	Approx. 1.45 g/cm <sup>3</sup>
compressive strength	Approx. 5 N/mm <sup>2</sup>
flexural strength	Approx. 4 N/mm <sup>2</sup>
elastic moduls	Approx. 20 N/mm <sup>2</sup>

### 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