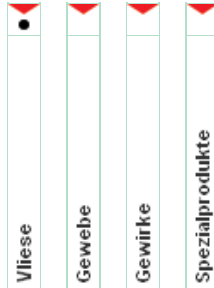


## KOB AU Armiera VP 100



### Crack type



A.1

### Application/properties

KOB AU Armiera VP is intended for the reinforcement of paint systems in case of plaster surface cracks, plaster, concrete of the crack type A.1 according to the classification in the BFS notice no. 19. Due to the regular glass fibre structure high-quality surfaces are achieved in the field of dry construction and interior work. KOB AU Armiera VP uses white pigments on one side. In order to facilitate work, the side to be applied to the wall is marked with a pale green stripe.

For interior use.

### Processing

Prepare the surface to be reinforced according to the national regulations, DIN 18363 and/or the BFS notices. Subsequently, apply glass fabric adhesive until saturation using a roller or sprayer. Embed the KOB AU Armiera VP from the roll or as a ready-cut in the wet adhesive with an overlapping of approx. 5 cm in width avoiding wrinkle formation or bubbles. Glue the outside of the roll towards the wall and always apply in the same direction. Separate with a double cut, remove both lateral strips and join the KOB AU Armiera VP seamless with a butt joint. Press the butt area against the substrate so that it is level. After sufficient drying of the fleece bonding (at least 12 hours), perform subsequent work such as the final paint coat.

### Technical data

Quality	glass fibre fleece
Colour	white
Stabilization	PVA
Coating	vinyl acetate
Specific weight DIN 53854	approx. 100 g / m <sup>2</sup>
Thickness	approx. 300 µm
Max. longitudinal tensile force	> 140 N / 5 cm
Max. transverse tensile force	>120 N / 5 cm
Longitudinal elongation	-
Transverse elongation	-

### Delivery form

Rolls of 1.00 m x 50 m

### Tools/embedding material

- Roller, paint brush or sprayer
- Cutter knife, paperhanger's knife

### Required material

Glass fabric adhesive approx. 350 ml / m<sup>2</sup>

### Storage

in dry, cool and closed spaces

### Note

The above statements reflect the current stage of development and make no claim to be exhaustive. As the application and use of our product is beyond our control and variations in use, modes of operation and materials must be tuned to the prevailing working conditions, this technical information cannot be regarded as legally binding. This edition supersedes previous technical instructions.