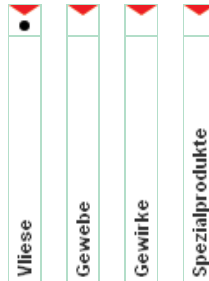


KOBAU RS-Papiervlies 150 | Impregnated special fleece



Type of crack



A.1

Field of application / properties

KOBAU RS-Papiervlies 150 is used in the field of surface remediation for textured substrates such as glass fabric, stippling or for bridging cracks. For creating smooth substrates inside buildings ready for papering or painting.

For use inside only.

Processing

Prior to sizing the fleece, check the finish of the product and only use products with the same batch number. In case of discernable defects, replacement will be supplied. Consequential costs will not be reimbursed.

The substrate must be dry, clean, solid, evenly absorbent and smooth. Remove old wallpapers and loose paint. Smoothen rough substrates using appropriate fillers. If required, prime absorbent substrates.

1.) Use as paint supporting material:

For gluing, Ovalit GF or NP Power Granulat plus is recommended. Paste KOBAU RS-Papiervlies 150 with the pasting device and apply immediately or process in wall pasting technique. Paste the webs butt-jointed and press them against the substrate using a suitable paperhanging tool. Press projections against the substrate by means of a plastic spatula and trim with a cutter.

2.) Use for substrate treatment:

For pasting, a filled dispersion adhesive such as Metylan TI is recommended. The adhesive is applied by means of a suitable toothed spatula on the surface.

3.) Use as wallpaper substrate:

At least special paste + approx. 20 % dispersion adhesive such as Ovalit T.

Technical data

Quality	▶ Pulp / textile fibre
Colour	▶ natural white
Stabilization	▶ chemical / polymer
Spec. weight acc. to DIN 53854	▶ approx. 150 g / m ²
Thickness	▶ approx. 370 µm
Max. longitudinal tensile force	▶ approx. 130 N / 5 cm
Max. transverse tensile force	▶ approx. 80 N / 5 cm
Longitudinal elongation at break	▶ approx. 3.9 %
Transverse elongation	▶ approx. 6.6 %
Max. longitudinal tensile force in wet condition	▶ approx. 60 N / 5 cm
Max. transverse tensile force in wet condition	▶ approx. 40 N / 5 cm.
Longitudinal elongation in wet condition	▶ approx. 0.1 %
Transverse elongation in wet condition	▶ approx. 0.2 %

Delivery form

Rolls of: 1.00 m x 25 m
0.75 m x 25 m

Tools / embedding material

- Pasting device
- Toothed spatula
- Paperhanging tools

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 tailored to the prevailing working conditions, this technical information cannot be regarded as legally binding. This edition supersedes previous technical instructions.