

PUFAS renovation fleece adhesive RS plus

Area of application:

High-quality dispersion adhesive for the secure and permanent bonding of renovation, reinforcement, mineral and cellulose fleece as well as similar wall coverings.

Properties:

- Ideal for wallpapering machines and airless spray application
- for renovation, reinforcing, mineral and cellulose non-wovens
- · reliable and durable bonding
- · synthetic resin-reinforced
- ready-to-use formulation
- for pasting machines, roller and spray application
- · very high moisture resistance when overcoating
- · low spray fog formation when airless-spray applied

Technical data:

Raw material base: Plastic dispersion,

cellulose ether,

additives

Density:

approx. 1.0 g/cm³

ph-value: approx. 10.5

Substrate

The substrate must be dry, sound, level and free of release agents (formwork oil, grease, dust, etc.). Remove old wallpaper with PUFAS wallpaper remover. Repair cracks, holes and uneven areas with a suitable PUFAS filler. Pretreat highly absorbent, sandy or chalky substrates and sanded surfaces with PUFAS Hydrosol Tiefgrund LF.

Application:

Application to the wall covering: Apply the adhesive evenly to the back of the wall covering using a wallpapering tool and stick it in accordance with the manufacturer's instructions. Application to the substrate: Apply the adhesive to the substrate in strips using a suitable airless device or a short-pile lambskin roller. Place the fleece in the fresh adhesive bed and press down evenly and bubble-free with a roller (foam rubber roller) or a wallpaper squeegee.

Consumption:

Approx. 150-250 g/m², depending on the substrate. Determine the exact consumption by applying a sample to the object.

Notes

Remove adhesive residues immediately with a damp cloth. Clean tools with water immediately after use.

Please refer to the safety data sheet for safety-related information. Current safety data sheets are available on our website www.pufas.de or atsds@pufas.de .

Storage

Store containers tightly closed and in a cool place, but not exposed to frost. Keep out of reach of children.

Disposal

Only recycle containers that are completely empty. Dried material residues can be disposed of with household waste or as construction site waste. Dispose of product residues in accordance with EWC waste code no. 08 04 14.

 Item no.
 EAN
 Container size

 015803000
 4007954158036
 16 kg



As of: 25 April 2019