

PUFAS Glass Fabric Adhesive GF

PUFAS Glasgewebe-Kleber GF

- for glassfibre fabrics, textile wall-papers and heavy wall coverings
- reliable and durable bonding
- ideal consistency for roller and spray application
- high initial adhesion and bond strength
- very high moisture resistance when overcoating
- low spray fog formation when airless-spray applied

Instructions for use:

PUFAS Glass Fabric Adhesive GF is suitable for pasting lined and unlined glass fibre fabrics as well as for heavy textile and vinyl wallpapers.

Technical specifications:

Components: Polyvinyl acetate ethylene dispersion
 pH-value: approx. 9.5-10.5
 Density: approx. 1.08 g/cm³
 Usage: 200-300 g/m²

Substrate preparation:

The surface must be dry, firm, dust and grease-free. Remove old, peeling wallpapers and paint coats using PUFAS Wallpaper Remover TL. Make good cracks and holes using PUFAS Interior filler FSI or PUFAMUR Super Bonding Filler SH 45. Pretreat highly absorbent, sanding or chalking surfaces with PUFAS Deeply Penetrating Primer LF – solvent free.

Application:

PUFAS Glass Fabric Adhesive GF to the surface in wallpaper strip widths using a roller or brush, place the cut glass fibre fabric in the moist adhesive bed and uniformly press on the fabric.

Do not paint over the fabric until the adhesive has completely dried.

Observe the pasting recommendations of the fabric manufacturer.

Note:

Please see EU safety data sheet for all safety-related data (EU-CLP)

Do not use if the surface and/or room temperature are below + 5° Celsius! Clean tools in water after use.

Immediately remove residual adhesive using a damp cloth.

Considerations disposal:

Please see EU safety data sheet section 13 (EWC).

Storage:

Store in a cool place! Keep containers tightly sealed! The adhesive is frost- resistant.

If frozen, defrost in room temperature and stir before use.

Available sizes:

5 kg	4007954017036	001703000	REG
5 kg	4007954017937	001703092	CIS
5 kg	4007954017135	001703098	EE
10 kg	4007954017043	001704000	REG
10 kg	4007954017944	001704092	CIS
10 kg	4007954017135	001704098	EE
18 kg	4007954017050	001705000	REG
18 kg	4007954017968	001706092	CIS

Note:

All details and data presented in this information sheet are based on our practical experience and laboratory investigations, and reflect the current state of the art. They can, however, only serve as general guidance and shall provide no guarantee of specific properties or performance. Given that the conditions for storage, transportation and application of products are beyond our control, no legal liability may be construed from the information presented here. It shall be the responsibility of the user to check the product's suitability for the envisaged purpose under the specific site or project conditions.