

decotric Fibreglass & non-woven wallpaper Adhesive decotric Glasgewebe- und Vlieskleber GK

Instructions for use: decotric Fibreglass and non-woven Adhesive is suitable for hanging non woven

wallpapers, fibreglass wallpapers as well as renovation fleece.

Technical information: Components: methylcellulose, starch ether,

synthetic resin powder

Density: approx. 0.45 g/cm³

pH-value: approx. 8

Usage: approx. 200 g/m²

Surface preparation: The surface must be dry, firm and free of dust and grease. Remove old, peeling

wallpapers and distemper paints using decotric Wallpaper Remover. Make good cracks and holes using decofill Interior or decomur Super Bonding Filler. Prime highly absorbent, sanding and chalking surfaces with decotric Deeply Penetrat-

ing Primer - Solvent Free.

Insulate water-soluble impurities, which may show through when wallpapering

with decotric Insulating Spray.

Application: Stirring vigorously, sprinkle decotric Fibreglass and non-woven Wallpaper Ad-

hesive into clean, cold water (see table) and continue to stir for a few minutes. Leave for approx 15 minutes and then stir vigorously again. Apply the adhesive using a wallpaper machine directly onto the wallcovering or using a short-haired

lambskin role in the width of the strips onto the surface.

Hang the wallcovering into the damp bed of adhesive und press it down evenly with a moos rubber role or a paper-hanger spatula. Moisten cladded wallcoverings on the back with a wet sponge before hanging. Hang the wallpaper accord-

ing to the manufacturer's instructions.

Do not use if the object and/or room temperature are below + 5° Celsius!

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

Mixing ratio:

Way of application	Mixing ratio	Quantity of water per 1 kg packet	Coverage of a 1 kg packet
Pre-pasting	1:20	20 I	approx. 140 m ²
Non woven wallpaper	1:11	11 l	approx. 60 m ²

Storage: Store in a cool and dry place!

Available sizes: 500 g collapsible box 020901001

1 kg collapsible box 020902001