

Power Paste Normal Paper

Instructions for use:

Power Paste Normal Paper is suitable for pasting light weight wallpapers.

Technical specifications:

Components: Modified starch, methyl cellulose, additives

Density: approx. 0.40 g/cm³

pH-value: approx. 8

Solubility: Ready for use in 30 minutes

Usage: approx. 200 ml/m²

Substrate preparation:

The surface must be dry, firm, and dust and grease-free. Remove old, peeling wallpapers and distempers using *decotric Wallpaper Remover*. Make good cracks and holes using *Power MT 75*.

Pre-treat highly absorbent, sanding and chalking surfaces using *decotric Deeply Penetrating Primer – Solvent Free* or *Power Primer PP*. Water-soluble contaminations in the surface, which could show through when wallpapered over, should be isolated using *decotric Insulating Spray*. We recommend applying a sub-coat of *Power Wallpaper Primer* before hanging highly translucent wallpapers and where surfaces are highly contrasting

Application:

Add 10 kg powder into a bucket with 6 l cool clean water and mix it. Stir compound again after 3 minutes.

The filler remains processable for approx. 60 minutes. The application of a thick layer in one single workstep is possible. It will not shrink or crack when it dries. The filler is easy to smooth and after drying easy to sand. To avoid irregular drying of subsequent coatings on partial filled areas the filled spots or even the entire wall should be primed again with *decotric Primer – solvent-free* or *Power Wall-Primer*

Note:

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

Do not use at building fabric and room temperatures below + 5 °C

Clean tools with water after use.

Mixing ratio:

for	Mixing ratio	Quantity of water per 125 g packet	Coverage of a 125 g packet
Pre-pasting	1 : 65	8 l	60-80 m ²
Lightweight wallpapers	1 : 52	6-7 l	30-35 m ²

Storage:

Store in cool, dry place, out of reach of children.

Available size:

125 g collapsible box 002801173

Minimum durability: 5 years as of date of manufacture

