

ERFURT-Vliesfaser MAXX Premium



STRUKTUR- UND VLIESTAPETEN

Product benefits



PVC-free



Fireretardant



For walls and ceilings



Low paint consumption



Breathable



Impactresistant

Easy to remove



Covers cracks



No soaking



Nonwoven adhesive



Pastethe-wall technique

How to use



1. Remove old wallpaper and paint. Smooth rough base surfaces with plaster-based filler. Prime very absorbent base surfaces with solventfree primer.



2a. Use with the paste-the-wall technique - no soaking. Or



 $\textbf{2b.} \ \textbf{Use a pasting machine without soaking.} \ \textbf{Use}$ nonwoven adhesive.



3. Hang perpendicular, with the lengths butt jointed to each other. Press the widths free of bubbles using a wallpapering brush or rubber roller.



4. Use a sponge roller to smooth down the wallpaper.



5. Use a Stanley knife and wallpapering palette knife to trim off excess material at ceilings, skirting boards or windows etc.



6. Trim off excess wallpaper at the corners and edges and butt joint the next length.



7. When dry, paint with high-quality emulsion paint in line with EN 13300 or possibly plaster or wallpaper etc.

Vliesfaser

www.erfurt.com



Product Description

ERFURT-Vliesfaser MAXX Premium

Manufacturer

ERFURT & SOHN KG • Hugo-Erfurt-Straße 1 42399 Wuppertal • GERMANY • www.erfurt.com

Raw materials/Manufacture

ERFURT-Vliesfaser MAXX Premium is a durable wallcovering, manufactured from special cellulose and textile fibres combined with polymer binding agents in a special embossing process.

All ERFURT-Vliesfaser MAXX Premium types are manufactured using the same production processes.

Product data

• Roll dimensions: 12.5 m long x 0.53 m wide

• Carton content: 9 rolls

Product features

- Its water vapour permeability as per DIN 52615 corresponds to a diffusion-equivalent air layer thickness of approximately 0.01 m.
- In conjunction with mineral-based base surfaces in compliance with EN 13501-1, B-s1,d0 (fire-retardant)
- Free of PVC, plasticisers and solvents harmful to health
- Fibreglass-free
- Highly embossed for medium textures
- No heavy metal compounds or formaldehyde added
- Dimensionally stable and covers cracks
- ERFURT-Vliesfaser MAXX Premium is very durable in combination with the corresponding coating materials
- Easy to remove after moistening with water
- Can be re-painted several times with commercially available paints
- We recommend painting to protect the surface and emphasise the embossing.

Application/Handling

ERFURT-Vliesfaser MAXX Premium can be used on all interior base surfaces suitable for wallpapering.

Using the paste-the-wall technique

Use nonwoven adhesive (e.g. Metylan Secura $1:10=500 \, \mathrm{g}$ in 5 l water) or a comparable product. Apply the adhesive evenly to the base surface and place the cut lengths dry into the bed of adhesive. Please read the adhesive manufacturer's instructions for use.

Using a pasting machine

ERFURT-Vliesfaser MAXX Premium wallpapers can also be pasted using a pasting machine, folded together and applied without soaking. Use nonwoven adhesive (e.g. Metylan Secura 1:10 = 500 g in 5 l water) or a comparable product. Please read the adhesive manufacturer's instructions for use.

Wallpapering

Hang ERFURT-Vliesfaser MAXX Premium perpendicular, with the lengths butt jointed to each other. Press the widths free of bubbles using a rubber roller or a wallpapering brush. Press excess lengths at ceilings, skirtings, windows etc. into the corners with a straight edge and cut off with a Stanley knife. Ensure that the wallcovering does not overlap.

Painting

ERFURT-Vliesfaser MAXX Premium needs to be painted when hung on contrasting base surfaces or when redecorating. High quality satin gloss or high-gloss emulsion paint is most suitable, as it highlights the textures better and is more durable compared to matt paint.

Ingredients/Test results

Its water vapour permeability was certified by the ISEGA-Forschungs- und Untersuchungs-Gesellschaft mbH in Aschaffenburg, Germany and conforms to DIN 52615 Section 1 with Test Report 1743/37.

