



GLATTVLIES-TAPETEN

Product benefits



PVC- and fibreglass-free



Paste-the-wall technique



For walls and ceilings



Can be re-painted several times



Breathable



Impactresistant



No soaking



Smooths out uneven surfaces

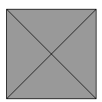


Covers cracks



Easy to remove

How to use



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



2a. Use a pasting machine without soaking or



2b. Use with the paste-the-wall technique – no soaking.



3. Hang the wallpaper with the lengths butt jointed to each other.



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, apply one or two coats of high-quality emulsion paint (DIN EN 13300-compliant).



8. When you come to redecorate, the wallpaper can be removed with ease.

Product Description

ERFURT-Variovlies F 170

Manufacturer

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

Raw materials/Manufacture

ERFURT-Variovlies F 170 is a wallcovering consisting of several layers of paper in which textile and natural texture-forming fibres are incorporated. It is made of selected cellulose, textile fibres and polymeric binding agents. It is produced in a special process on the paper machine.

Product data

 Order number:
 1003251
 1003279

 Roll dimensions:
 25.00 m x 0.75 m
 25.00 m x 1.06 m

 Weight:
 170 g/m²
 170 g/m²

 Carton content:
 4 rolls / box
 2 rolls / box

 Reaction to fire:
 B-s1,d0
 B-s1,d0

Product characteristics

- Its water vapour permeability as per DIN 52615 corresponds to a diffusion-equivalent air layer thickness of approximately 0.02 m
- Fire protection class B-s1,d0" according to DIN EN 13501-1
- Free of PVC, solvents and plasticisers hazardous to health
- Fibreglass-free
- No heavy metal compounds or formaldehyde added
- · Dimensionally stable due to fibre reinforcement
- Extremely hard-wearing, covers cracks and is structurally stable
- Conforms to DIN EN 234 (Specification for wallcoverings for subsequent decoration)
- Easy to remove after moistening with water
- Can be re-painted several times with commercially available paints

Application/use

Base surface

ERFURT-Variovlies F 170 can be used on all interior base surfaces suitable for wallpapering. Ensure that the base surface is dry, firm, evenly absorbent, clean, smooth and sufficiently even for the intended wallcovering. Remove old wallpaper and loose paint. Smooth out rough base surfaces with plaster-based filler. Pre-treat smooth plaster with diluted paste (e.g. Metylan NP Powder 1:20). Prime highly absorbent base surfaces with solvent-free primer or paste. Please read BFS data sheets nos. 7 and 16.

Recommended paste

Henkel: Metylan NP Powder 1:10, Metylan NP Power Granulate Plus 1:12 (1:10 using paste-the-wall technique)

Pufas: Pufas Safety Paste SK 1:15 (with wallpapering machine), 1:12.5 (paste-the-wall technique), Pufas Paste for Pasting Machines G 30 Chrome 1:30 (with wallpapering machine)

Adhesion

Hang ERFURT-Variovlies F 170 perpendicular, with the lengths butt jointed to each other. Smooth out the bubbles with 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. Do not hang the wallcovering overlapping. Under favourable climatic conditions and after checking, you can apply paint on the same day.

ERFURT-Variovlies F 170 can be hung using the paste-the-wall technique (paste can be applied using an airless spray gun or lambskin roller).

Painting

Once dry, apply emulsion paint with minimum wet abrasion class 3 (as per DIN EN 13300) to ERFURT-Variovlies F 170. Satin or high gloss paints enhance the visual effect of the textures.

Ingredients/Test results

Dispose of painted ERFURT-Variovlies F170 with normal household waste. Its water vapour permeability was certified by the ISEGA-Forschungs- und Untersuchungs-Gesellschaft mbH in Aschaffenburg, Germany and conforms to DIN 52615.



e 1 Tel.: +49 202 6110 0 , Germany Fax: +49 202 6110 89 451 E-mail: info@erfurt.com Internet: www.erfurt.com