

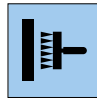
## Product advantages



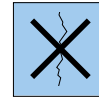
No soaking required



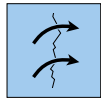
Nonwoven wall-paper adhesive



Paste the wall Technique



Highly tear resistant



Covers cracks



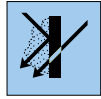
Knock-resistant



Can be painted over several times



PVC-free



Active-breathing

## Processing

**1a.** Use a pasting machine or paste table.



**4.** Trim wallpaper at ceiling, skirting boards, windows etc. using a straight edge and papering knife.

**1b.** Alternatively apply the paste to the wall. No soaking is required. Use non woven wallpaper adhesive.



**5.** Do not overlap on external corners, trim to size to produce a butt joint.

**2.** Hang the wallpaper tightly butted together at the edges.



**6.** After drying, paint over with a good quality emulsion paint.

**3.** Smooth down the wallpaper using a sponge roller.



## Product description

### Manufacturer

Erfurt & Sohn KG  
Hugo-Erfurt-Straße 1  
42399 Wuppertal  
www.erfurt.com

### Product designation

ERFURT Rauhvlies Design

### Raw materials / manufacture

ERFURT Rauhvlies Design is a wall covering consisting of several layers of paper in which woodchips are incorporated, which form the structure and texture of the wall covering itself.

ERFURT Rauhvlies Design consists of selected recycled paper, cellulose, textile fibres and polymer binders. The wave and stripes on the wall covering are produced by a special process on the paper machine.

### Product data

- Roll dimensions 25.00 m long x 0.72 wide
- Carton content 2 rolls
- Edge-trimmed and packed in foil

### Characteristics

- Water-vapour permeability as per DIN 52615 corresponds to a diffusion-equivalent air layer density of approx. 0.02 m
- conforms to DIN 4102-B2 "normally flame retardant building materials"
- Free from PVC, softeners and solvents
- Fibreglass-free
- Without the addition of heavy metal compounds and formaldehyde
- Dimensionally-stable thanks to reinforcing fibres
- Extremely hard-wearing, covers cracks and structurally stable
- Conforms to DIN EN 234 (standards for wall coverings for retrospective treatment)
- Can be painted over several times with normal, commercially available paints
- Easily removable after wetting with water.

## Application/processing

ERFURT Rauhvlies Design can be used on all interior base surfaces that can be wallpapered over. Please read BFS data sheets nos. 7 and 16.

### Base surface

The base surface should be dry, clean, firm, absorbent and smooth. Smooth out old or loose wallpaper with plaster-based filler. Size smooth plaster with thinned paste. Remove very absorbent painted base surfaces. Prime rough base surfaces with solvent-free primer. An even absorbency is important when using the wall adhesion technique.

### Hanging using the wall adhesion technique

Use non-woven adhesive (e.g. Metylan NP New Plaster Paste at a ratio of 1:11 = 1,000 g in 11 litres of water) or similar to paste the paper. Generously apply the adhesive evenly across the width of the paper onto the base surface and hang the cut lengths dry into the paste. Please also read the adhesive manufacturer's instructions for use.

### Using a pasting machine

When using a pasting machine, use Metylan TG Power Granulate at a ratio of 1:25 = 200 g in 5 litres of water or special adhesive (e.g. Metylan Special at a ratio of 1:20 = 200 g in 4 litres of water) or similar. Please read the adhesive manufacturer's instructions for use.

### Adhesion

ERFURT Rauhvlies Design, with its wave and stripe design, available for the first time with the appearance of woodchip, can be butt jointed vertically, horizontally and even diagonally. Smooth out bubbles with a foam roller or a wallpapering brush. Press excess lengths at ceilings, skirtings, windows etc. into the corners with a plastic trowel and cut off with a knife. Ensure that the wall covering does not overlap. You can also hang ERFURT Rauhvlies Design in the same room as other similar woodchip textures.

### Painting

When dry, apply a coat of emulsion paint with a minimum wet abrasion class of 3 and conforming to DIN EN 13 300 to the ERFURT Rauhvlies Design. Satin or high gloss paints enhance the visual effect of the wave and strip design.

## Ingredients/test results

ERFURT Rauhvlies Design is continuously tested in line with the Foodstuffs and Commodities Act § 30 and § 31.

The declaration of no objection (21217 U 05 from the ISEGA Forschungs- und Untersuchungs-Gesellschaft mbH, Aschaffenburg) confirms that ERFURT Rauhvlies Design complies with the requirements of the Foodstuffs and Commodities Act, as well as Recommendation 36 by the Federal German Health Authority (BGA).