

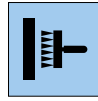
Product benefits



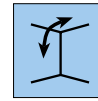
No soaking required



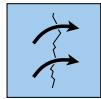
Nonwoven adhesive



Wall pasting technique



For walls and ceilings



Covers over cracks



Knock-resistant



Can be painted over several times



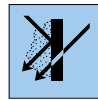
Low paint consumption



PVC-free



Non-flammable



Active-breathing



Easily removable

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.



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 or cover with plaster or paper.

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-BasicVlies Plano

Raw materials/manufacture

ERFURT-BasicVlies Plano is a smooth wall covering, manufactured from recycled paper and textile fibres.

Product data

- Order no. 541400
- Roll dimensions 20,00 m long x 0,53 m wide
- Carton content 9 rolls
- Order no. 541502
- Roll dimensions 15,00 m long x 0,75 m wide
- Carton content 6 rolls
- Weight approx 150 g/m²
- Edge-trimmed and packed in foil

Product characteristics

- Covers contrasting colours on base surfaces very well
- Its water vapour permeability conforms to DIN 52615, corresponding to a diffusion- equivalent air layer thickness of 0.02 m
- Fire protection class "B-s1,do" according to DIN EN 13501-1 corresponds to "B1" (flame resistant) according to DIN 4102-1
- The composite material is non-flammable on base surfaces, such as "plasterboard" (DIN 4102-A2)
- PVC-free, solvent-free and free of softeners hazardous to health
- Fibreglass-free
- No addition of heavy metal compounds or formaldehyde
- Suitable for painting with multiple coats of commercially available paints
- Covers over cracks
- Permeable
- Conserves resources
- Made of sustainable raw materials
- Suitable for allergy-sufferers

Application/processing

ERFURT-BasicVlies Plano can be used on all indoor base surfaces where a painted finish is required. The base surface must be dry, clean, firm, slightly absorbent and smooth. Remove old wallpaper and peeling paint. Smooth rough base surfaces with filler. Prime highly-absorbent base surfaces with solvent-free primer.

Using 'paste the wall' technique

Use nonwoven adhesive (e.g. Metylan Secura in a ratio of 1:10 i.e. 500 g in 5 l water) or a similar product. The adhesive/paste is applied evenly to the base surface and the cut lengths are applied dry onto the pasted surface. Please note the adhesive manufacturer's instructions.

Using a pasting machine or pasting table

ERFURT-BasicVlies Plano can also be pasted before hanging, folded and then hung without any soaking. Use an adhesive (e.g. Metylan Secura in a ratio of 1:10 i.e. 500 g in 5 l water) or a similar product suitable for 'paste the wall' products. Please note the adhesive manufacturer's instructions.

Hanging

Hang ERFURT-BasicVlies Plano vertically with a butt joint. Press the lengths down using a rubber roller or wallpapering spatula until they are free of bubbles. Press excess paper into the corners under ceilings, at skirting and windows using a plastic spatula and cut off with a knife. Do not overlap the wall covering. Remove any adhesive on the surface immediately.

Painting

After drying ERFURT-BasicVlies Plano must be painted or otherwise coated. Gloss paint, high quality dispersion paints, or plaster may be used.

Ingredients/test results

ERFURT-BasicVlies Plano is regularly tested in accordance with the Food and Items of Daily Use Law § 30 and § 31.

The clearance certification (20535 U 04 of ISEGA-Forschungs- und Untersuchungs-Gesellschaft mbH, Aschaffenburg) confirms that ERFURT-BasicVlies Plano conforms to the regulations of the Food and Items of Daily Use Law, as well as to the 36th Recommendation of the Federal Health Office (BGA).

The water-vapour permeability has been determined by the ISEGA-Forschungs- und Untersuchungs-Gesellschaft mbH, Aschaffenburg, as per DIN 52615 Part 1 with test report no. 1743/42.