

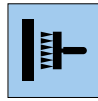
Product Benefits



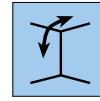
No soaking time



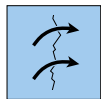
A good quality ready mixed or flake adhesive is recommended



Wall pasting technique



For use on walls and ceilings



Covers over cracks



Impact resistant



Can be painted over several times



Low paint consumption



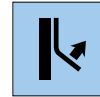
PVC-free



Non-flammable



Breathable



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. 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.



7. The wallpaper is completely dry-strippable during later renovation work.

Product description

Manufacturer

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

Product designation

ERFURT Vliesfaser Kokos

Raw materials/manufacture

ERFURT Vliesfaser Kokos nonwoven is a textured wall covering, manufactured from special cellulose and textile fibres combined with polymer binding agents and natural fibres from sustainable cultivation.

Product data

- Order no. 790
- Roll dimensions 25,00 m long x 0,75 wide
- Carton content 2 rolls
- Weight approx 100 g/m²
- Edge-trimmed and packed in foil

Product characteristics

- The water-vapour permeability as per DIN 52615 corresponds to a diffusion-equivalent air layer density of 0,01 m
- Highly flame retardant as per DIN 4102-B1 in combination with mineral base surfaces
- Free from PVC, softeners and solvents
- Free from glass fibre
- Without added heavy metal compounds and formaldehyde
- Dimensionally stable and covers over cracks
- Very hard-wearing in combination with the corresponding coating materials
- Can be painted over several times with normal, commercially available paints
- Dry-strippable

Application/processing

ERFURT Vliesfaser Kokos can be used on all indoor base surfaces suitable for wallpapering. The BSF information leaflets nos. 7 and 16 must be observed.

Processing using wall adhesion technique

For adhesion, use nonwoven adhesive (e.g. Metylan NP New Plaster Paste in the ratio 1:10 = 1,000 g in 10 l of water) or a comparable product. The adhesive/paste is applied evenly to the base surface and the cut widths laid dry in the adhesive/paste bed. Please also observe the processing instructions of the adhesive manufacturers.

Processing using the pasting machine

Alternatively, ERFURT Vliesfaser Kokos can also be pasted using the pasting device, folded together and stuck without soaking. For adhesion, use nonwoven adhesive (e.g. Metylan NP New Plaster Paste in the ratio 1:10 = 1,000 g in 10 l of water) or a comparable product. Please also observe the processing instructions of the adhesive manufacturers.

Application

Apply ERFURT Vliesfaser Kokos perpendicular with butt joint. Press the widths free of bubbles using a rubber roller or a straight edge. Push protruding material on ceilings, skirting, windows etc. into the corner with a straight edge and trim with a cutter knife. Do not stick the wall covering overlapping.

Painting

Once dry, ERFURT nonwoven should be painted with emulsion paint with a minimum wet abrasion class 3 conforming to DIN EN 13300. Satin or high gloss paints enhance the visual effect of the textures.

Dry-strippable

ERFURT Vliesfaser Kokos is fully dry-strippable during later renovation.

Ingredients/test results

ERFURT Vliesfaser Kokos 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 Vliesfaser Kokos 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. 1743/32.