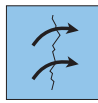


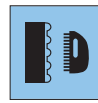
Product advantages



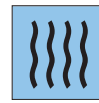
2 paper layers



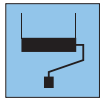
Covers over cracks



High embossing stability



Water-vapour permeable



Easy to paint over with all latex paints



PVC-free



Biodegradable



For walls and ceilings



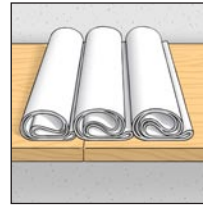
Highly tear-resistant



Nonwoven fabric adhesive

Processing

1. The base surface must be dry, clean, firm, absorbent and smooth. Mark width of the fabric on the wall and let fall a perpendicular.



5. Let all the strips soak for the same amount of time: 10-15 minutes.

2. Nonwoven fabric adhesive or special paste in the ratio 1:20 + 20% dispersion adhesive is used for sticking.



6. Stick Novaboss® seam to seam. Press free of bubbles and folds with wallpapering brush or sponge roller.

3a. Apply the paste by hand: cut the lengths at wall height plus additive and paste individually. Observe repeat.



7. In the corners, the separation is carried out with the wallpapering spatula and a cutter knife or with scissors.

or **3b.** paste using the pasting device: draw lengths through the pasting device and cut off. Observe repeat.



8. On outer edges, the wallpaper is not applied overlapping, rather the separation is made exactly on the edge.

4. The pasted lengths are folded 2/3 to 1/3. Do not bend loops.



9. Following drying, we recommend a coat of high-quality latex paint. Use silk mat or silk gloss paints.

Product description

Manufacturer

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

Product designation

ERFURT-Novaboss®

Raw materials/manufacture

ERFURT-Novaboss® is a white, double-layer, special embossed wallpaper.

The manufacturing process consists of two layers of paper being glued and embossed using a special procedure. All ERFURT-Novaboss® types are manufactured using the same production processes and differ only in terms of design.

No problems arise when removing/disposing of ERFURT-Novaboss®, as the natural basic substances return themselves automatically to the ecological circular flow.

Characteristics

ERFURT-Novaboss® conforms to DIN 234 (regulations on wall coverings for retrospective treatment).

The roll dimensions are 10.05 long x 0.53 m wide.
Carton content 12 rolls.

Stable special embossing thanks to high weight of the paper and two layers of paper.

The water-vapour permeability as per DIN 52615 corresponds to a diffusion-equivalent air layer density of approx. 0.09 m.

ERFURT-Novaboss® conforms to DIN 4102-B2 “normally flame retardant building materials”.

Application/processing

ERFURT-Novaboss® can be used on all indoor base surfaces suitable for wallpapering.

Successful wallpapering is fundamentally dependent on the quality and the expert preparation of the base surface. The fundamental rule is: The base surface must be dry, good-bearing and evenly absorbent, clean and smooth.

For adhesion, use nonwoven adhesive (e.g. Metylan Secura 1:11 = 500 g in 5.5 l or Metylan NP New Plaster Paste 1:11 = 1,000 g in 11 l of water) or special paste (e.g. Metylan Special 1:20 = 200 g in 4 litres of water + 20% dispersion adhesive (e.g. OVALIT T)) or a comparable product. Please also observe the processing instructions of the adhesive manufacturers.

Following drying, ERFURT-Novaboss® must be painted over. We recommend a good quality emulsion paint.

Ingredients/test results

ERFURT-Novaboss® is made up of paper fibre, cellulose and auxiliary materials.

It is low in harmful substances, as only substances set out in the 36th Recommendation of the Synthetics Commission of the Federal Health Office for food packaging from paper, cardboard and paperboard are used in production.

The clearance certification (17236 U 02 of ISEGA-Forschungs- und Untersuchungs-Gesellschaft mbH, Aschaffenburg) confirms that ERFURT-Novaboss® 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 with test report no. 1743/26.