



STRUKTUR- UND VLIESTAPETEN

Product benefits



PVC-free



Nonwoven adhesive



For walls and ceilings



Can be re-painted several times



Breathable



Excellent embossing stability



Duplex

How to use



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



4a. Pasting by hand: cut lengths to the height of the wall plus a little extra and paste individually. Pay attention to the pattern repeat. Or



6. Allow all the lengths soak for around 10-15 minutes.



9. Do not overlap at outside corners. Cut precisely on the edge.



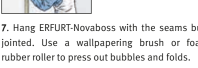
2. Ensure that the base surface is dry, clean, firm, 3. Use nonwoven adhesive. absorbent and smooth. Mark the width of the wallcovering on the wall as a vertical line to aid hanging the first length perpendicular to the floor.



4b. Using a pasting machine: pull lengths through the pasting machine and cut. Pay attention to the pattern repeat.



7. Hang ERFURT-Novaboss with the seams butt jointed. Use a wallpapering brush or foam





10. When dry, apply one or two coats of highquality emulsion paint (EN 13300 - compliant). Preferably use satin matt or satin gloss paint.





5. Fold the pasted lengths 2/3 to 1/3. Do not crease when folding.



8. Cut off excess wallpaper in the corners with a wallpapering palette knife and a Stanley knife or with scissors.

Novaboss

www.erfurt.com



Product Description

ERFURT-Novaboss

Manufacturer

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

Raw materials/Manufacture

All types of ERFURT-Novaboss wallpaper are white two-ply special embossed types of wallpaper.

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

There are no problems associated with the removal/disposal of ERFURT-Novaboss, as the natural raw materials are automatically returned to the ecosystem.

Product data

- Roll dimensions: 10.05 m long x 0.53 m wide
- Carton content: 9/12 rolls

Product features

- Conforms to DIN 234 (standards for wallcoverings for subsequent decoration)
- Fire rating "B-s1,d0" according to EN 13501-1 corresponds to "B1" (fire-retardant) according to DIN 4102-1
- Its water vapour permeability as per DIN 52615 corresponds to a diffusion-equivalent air layer thickness of approximately 0.06 m
- Sturdy special embossing thanks to heavyweight paper and two layers of paper.
- \bullet Free of PVC, plasticisers and solvents harmful to health
- No heavy metal compounds or formaldehyde added
- Can be re-painted several times with commercially available emulsion paints
- We recommend painting to protect the surface and emphasise the embossing.

Application/Handling

Base surface

ERFURT-Novaboss can be used on all interior base surfaces suitable for wallpapering. Ensure that the base surface is dry, firm, even, 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. Prime smooth plaster with diluted paste. Prime highly absorbent base surfaces with solvent-free primer or paste. Please read BFS data sheets nos. 7 and 16.

How to use

Use nonwoven adhesive (e.g. Metylan Secura 1:10 = 500 g in 5 l of water) or a comparable product. Please read the adhesive manufacturer's instructions for use.

Wallpapering

Paste the lengths evenly, fold and leave to soak for 10-15 minutes. Do not crease when folding. Smooth out after drying any bubbles that form during papering. Carefully butt joint the lengths of wallpaper with a wallpapering brush. Do not use a seam roller. Remove surplus paste immediately.

Painting

When dry, apply emulsion paint with minimum wet abrasion class 3 (as per EN 13300) to ERFURT-Novaboss. High-quality satin gloss or gloss emulsion paint is preferable, as these paints highlight the textures better.

Ingredients/Test results

ERFURT-Novaboss consists of paper fibres, cellulose and additives.

Dispose of painted ERFURT-Novaboss 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.

