



WALL & CEILING

PREPASTED SYSTEXX® GLASS TEXTILE DESIGN2WALL LATEX 280

matt 2522, 300 g/m²

Prepasted glass fibre wallpaper for high traffic areas

The Prepasted SYSTEXX® Glass Textile design2wall Latex 280 matt is a high quality glass textile wallpaper, made from woven glass fibres, for printing with solvent, latex and UV inks and is characterised by an attractive structure, high colour brilliance and dimensional stability. Thanks to the water-activated paste on the back, the printed wallpaper can be stuck to the wall immediately after soaking in water. The pre-dose of paste adheres to many different surfaces remaining easy to remove. This wallpaper optimally covers, reinforces and prevents further spread of existing cracks and, protects against abrasion and knocks. The product is flame retardant and is certified with the classification B-s1, d0, which is particularly important for use in public areas. This wallpaper's tough, scratch resistant surface permits its long-term use in high traffic areas.

Technologies



Properties



Advantages

- Wide colour gamut and good colour rendition
- High opacity for good coverage of the underlying surface
- Perfect dosage of paste saves time in use
- Extremely robust surface
- Scratch and knock resistant
- Reinforcing effect on damaged walls
- Tear resistant
- Dimensionally stable, no wet or dry stretching
- PVC free
- Flame retardant and B-s1, d0 certified according to European Standard EN 13501-1

Certified for
HP Latex Inks

Physical data

Name	Value	Norm
Weight [g/m ²]	300	ISO 536
Thickness (paper) [µm]	520	ISO 534
Opacity [%]	85	ISO 2471
Whiteness, CIE D65/10°	85.9	ISO 11475

The values stated above are only for orientation. Before using our print media please check its compatibility for your printer and the intended application. We cannot be held responsible for any mistakes resulting from technical changes in the printing process and with printing components. Product design changes to our products technical developments may be carried out without prior notice.