Metamark MD-W300

DécorMark Pre-Pasted WallPaper



Product Description

For permanent wall coverings with a traditional construction, Metamark W300, with its non-woven paper construction gives minimal shrinkage, allowing invisible joints to be spliced in. With its pre-pasted construction, the water activated backing offers a clean easy handling solution where pastable wall coverings is the choice. The product has a smooth satin finish and a natural paper feel. It requires no lamination and is water resistant, PVC-free and FSC® certified. It is fire retardant to Class C, and printable with Solvent, Eco Solvent, Latex and UV printers.

Features & Benefits

- Pre-pasted Construction.
- For retail, promotional and décor applications.
- PVC, Phthalate and Chlorine Free.
- For Solvent, Eco Solvent, Latex and UV printing.

Face Film		
Fabric Finish Weight (total) Thickness (total) Opacity	Non-woven paper Satin 225gsm 330 mic 91%	
Adhesive		
Type Application temperature Service temperature	Permanent waterbased paste $+10^{\circ}\text{C}$ to $+50^{\circ}\text{C}$ -30°C to $+100^{\circ}\text{C}$	
Finishes		
Finishes Available	MD-W300	Satin

Roll Presentation	
Roll Widths	1.07m / 1.37m
Roll Lengths	50m
Durability	
Shelf Life	Long term. (10-20°C and 50% R.H).
External weathering	Long term indoor. Water resistant.
Fire Rating	D-s1,d0 in accordance with
	EN 13501-1:2007
Chemical Resistance	Unprinted film resistant to mild acids,
	aliphatic solvents, salt and alkali, diesel,
	gasoline, paraffin, hydraulic oil,
	antifreeze.
Regulations	REACH and RoHS Compliant.

Printing and Handling

- Always perform a test print first. Ensure that the correct profiles and heater settings are used. Refer to www.metamark.co.uk.
- Ensure that the material has reached room temperature and a relative humidity of 50% before printing.
- Do not handle the face film, ensure free from dust and static.
- When printing each panel, the least colour variation will be achieved by alternating the orientation of each print. This will eliminate variance in colour across the printer width.

Application

- Allow a minimum of 24-48 hours for the solvents to dry off before application to the substrate, depending on the print and drying conditions this can often be in excess of 48 hours. Retained solvents will reduce adhesion levels.
- Due to the variability of walls it is vital to assess the suitability, and surface preparation needed. It is suitable for smooth walls.
- No liability is given for damage to painted surfaces as the bond between the paint and the wall is out of our control.



MetaSure® Warranty

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