MetaGuard 100

Calendered PVC Overlaminate



Product Description

MetaGuard 100 is a calendered PVC overlaminate, providing a matched system for use with Metamark MD-100. It offers greater durability of the print with increased resistance to abrasion. Applications include advertising, point of sale, windows, advertising boards and other promotional applications. Fire Rating Class B [BS EN 13501-1:2007]

Material Processing and Handling

- This product is suitable for cold lamination using a laminator.
- Ensure that the material has reached room temperature and a relative humidity of 50% before use.

Overlaminating and Application

- Suitable for use on Solvent, Eco Solvent and Latex inkjet prints on Metamark print media. Not suitable for UV prints.
- The product is matched to Metamark MD-100. The user should determine suitability of the overlaminate to other print media.
- Avoid wet application the product has a permanent water-based adhesive
- Allow the inks to cure before overlaminating, usually 24-48 hours. Failure to do so can cause delamination, tunnelling and shrinkage.
- Apply around 30°C on the top roller to prevent silvering of the adhesive.
- Refer to www.metamark.co.uk for further application guidelines.

Face Film		Finishes		
I aug I IIIII		1 111131163		
Face Film	Calendered PVC	Finish Available	MG-105	Gloss
Gauge	70 micron nominal		MG-102	Matt
Tensile Strength	50N/25mm MD / 48N/25mm TD			
	nominal	Roll Presentation		
Elongation at break	180% MD nominal			
A 11 .		Roll sizes and net weights	760mm x 50m	11kg
Adhesive			1370mm x 50m	20kg
Typo	Permanent clear pressure sensitive	Presentation	1600mm x 50m	23kg
Туре	solvent-free acrylic	FIESCHIANON	Laminate outwards, on a 76mm c	
Weight	18gsm nominal	Durability		
Adhesion to glass 20 mins	10N/25mm nominal	2		
Adhesion to glass 24 hour	20N/25mm nominal	Shelf Life	1 year	
Perceived tack	Medium	External weathering	2 years. This refers to the overlamin	
Shear strength	Medium		and not the protection	on that it gives
Application temperature	+8°C to +60°C	5. 5.4	printed image.	
Service temperature	-20°C to +100°C	Fire Rating	Class B. Classification	•
Dalaasa I iway		Chemical Resistance	BS EN 13501-1:200	
Release Liner		Glieffical Resistance	The unprinted film is resistant to mineral oils, fats and fuels, aliphati	
Print	Plain		solvents, mild acids	
Weight	140 gsm nominal		e.g. diesel oil, gasoli	•
Type	Kraft		hydraulic oil, antifre	

Warranty: Metamark (UK) Limited warrants to its customers that graphics produced using Metamark Metaguard will remain in good condition without excessive fading or colour degradation for the specified life time of the ink used, when correctly stored, printed and applied in accordance with procedures outlined in the technical literature. If within the specified years of normal use Metamark Metaguard becomes ineffective for its intended use, then Metamark will provide sufficient material to produce a new replacement marking, and will at its own discretion, contribute an allowance in additional material towards the costs involved in replacing the graphics. In all cases, the converter is held fully responsible for storing, processing and applying the unconverted materials in accordance with Metamark's technical specifications. Metamark (UK) Limited will not be liable for any indirect or consequential loss or damage, and will not provide any allowance against improper usage, application accident, negligence, chemical damage or improper repair. Please Note: The above data is given in good faith to provide an indication of the performance of the product. Purchasers should consider the suitability of each product for its intended use and the purchaser assumes all risks in connection with such use. Seller shall not be liable for damages in excess of the purchase price of the product nor for incidental nor consequential loss.

Metamark (UK) Limited