

MetaGuard MGiM Series

Performance PVC Overlaminate MetaStream Ready™

MetaGuard MGiM Series is a 70 micron polymeric film, with the added feature of being MetaStream Ready™. MetaStream® is a closed loop recycling scheme. The specially formulated solvent- based adhesive is suitable for Solvent, Latex and UV prints, giving a high bond to the low energy surface of UV prints and overcomes silvering.

Overlaminating with **MetaGuard** MGiM provides increased resistance to abrasion and durability of the print and offers UV inhibitors. It is suitable for interior or exterior applications over flat or simple curves.



MetaGuard MGiM Series

Performance PVC Overlaminate - MetaStream Ready™

Application Examples

See our MetaGuard MGiM Series in action!





Specifications

MetaGuard MGiM - Overlaminate

Face Film	70 Micron* Polymeric Calendered PVC
Adhesive	Permanent Clear Pressure Sensitive Solvent-Based Adhesive with UV Inhibitors
Liner	135gsm Layflat Kraft MetaStream® Liner with Double PE Coating
Durability	5 Years¹. Shelf life 2 years
Fire Rating	Class B - BS EN 13501-1:2018
Suitability	For use on Solvent / Eco-Solvent / Latex / UV inks
Regulations	REACH & RoHS Compliant
Finishes	Gloss (MG-I-M005)
Roll Widths	1370mm
Roll Lengths	50m

For full product information, application guides and technical support, visit www.metamark.co.uk.

For all pricing and sales enquiries contact us at: UK: 0345 345 5645 • International: +44 (0)1524 387132 UK Email: sales@metamark.co.uk International Email: internationalorders@metamark.co.uk

Metamark (UK) Limited

Metamark House, Genesis Business Park, Woking, GU21 5RW Luneside, New Quay Road, Lancaster, LA1 5QP

¹Zone 1 - for other regions and climates in regards to material external weathering, please refer to our full Durability Guide found on our website. All information stated is correct at time of creation. The product is carbon offset to first customer plus end of life UK and to the Metamark Dealer in International markets. This product has been fully carbon offset.



