

## **MetaGuard** Decor Series

DécorMark Textured PVC Overlaminates

**MetaGuard** Decor (MG-W) textured overlaminate provides a highly durable protection over Metamark Digital films. The 150 micron polymeric films offer excellent dimensional stability.

The wall covering films give peace of mind and scuff resistance in high traffic areas. The attractive textured finish hides many imperfections on the wall, and enhances depth of colour to the print, with two finishes to choose from.



Performance you can trust

# MetaGuard Decor Series

DécorMark Textured PVC Overlaminates

#### **Application Examples**

See our MetaGuard Decor Series in action!



### **Specifications**

#### **MetaGuard** Decor - Overlaminate

| Face Film          | 150 Micron Polymeric Calendered PVC   |
|--------------------|---|
| Adhesive           | Permanent Clear Pressure Sensitive Solvent-Based Acrylic with UV inhibitors |
| Liner              | 140gsm Kraft PE Liner   |
| Durability         | 7 Years <sup>1</sup> . Shelf life 1 year                                    |
| Fire Rating        | C-s1-d0 in accordance with BS EN 13823 (SBI): 2010 and EN 11925-2           |
| Suitability        | For use on Solvent / Eco-Solvent / Latex inks                               |
| Regulations        | REACH & RoHS Compliant  |
| Finishes           | SandTex (MG-W-002)  |
| <b>Roll Widths</b> | 760mm / 1370mm / 1520mm   |
| Roll Lengths       | 25m   |

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

<sup>1</sup>Zone 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.

