



Metamark M-PPF[®] M

Matt Self-Healing TPU Paint Protection Film

Metamark M-PPF[®] M has a matt finish. Ensuring the highest level of performance, the product offers the ultimate protection to the factory paint finish, giving resistance to contaminants, abrasion, scratches, stone chips, bird soiling, and daily wear. The 125 micron film has self-healing, non-yellowing, top coat technology.

Metamark M-PPF[®] M can be used as a full or partial wrap, covered by our 7 year MetaSure Warranty.

All of the Metamark Paint Protection Films use advanced TPU film technologies to ensure the highest level of performance.

Performance you can trust

METAMARK
The Materials Company

Metamark M-PPF[®] M

Matt Self-Healing TPU Paint Protection Film

Application Examples

See our Metamark M-PPF[®] M in action!



Specifications

M-PPF[®] M

Face Film	125 Micron TPU Film
Adhesive	Repositionable Solvent Acrylic
Liner	PET Liner
Durability	7 Years ¹
Finishes	Matt Optically Clear
Roll Widths	1524mm
Roll Lengths	15m

Features and Benefits

- TPU**
Advanced TPU Films
For exceptional impact resistance, conformability, and optical clarity.
- Hydrophobic**
Water is repelled at a far greater rate than from factory paintwork.
- Self-Healing Technology**
Films can endure levels of abrasion that recovers with gentle heat.
- UV**
Non-Yellowing
UV resistant to ensure long lasting optical clarity and near invisible protection layer.
- 7 Year Warranty**
MetaSure warranty program that ensures the product compliance with specification.

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

 **PVC Free**
This product contains no plasticisers, phthalates or chlorine.

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.