

MM-CC
SERIES

Choose Metamark

Metamark materials are trusted by the world's leading producers of signs and graphics. They are specified by leading brands' managers, and are insisted on when looking for quality and value.

Technical Leadership

Our class leading manufacturing, selection and conversion control processes guarantee the highest standard of quality, technical compatibility and consistency. Metamark's technical leadership is delivered as standard with every product we sell.

Customer Satisfaction and Value

We build relationships and we're prepared to listen, so we ensure our products and services better reflect your needs and technical requirements. We manage every element of your experience in working with us, from product performance to state of the art order processing.

METAMARK
The Materials Company

Colour Change

Vehicle Wrapping Solutions

METAMARK
The Materials Company

For the latest pricing, application guides and technical support, visit www.metamark.co.uk

For all sales enquiries or to request a sample, contact us at:
UK: 0345 345 5645 • International: +44 (0)1483 571111
Email: sales@metamark.co.uk

Metamark (UK) Limited
Luneside, New Quay Road, Lancaster, LA1 5QP, UK

Warranty: Metamark (UK) Limited warrants to its customers that completed decorative markings which utilise Metamark Colour Change Wrapping Film will remain in good condition without excessive fading or colour degradation for the specified life time of each material when correctly stored and applied in accordance with procedures outlined in the technical literature. If within the specified years of normal use Metamark Colour Change Wrapping Film becomes ineffective for its intended use, then Metamark will provide sufficient material to produce a new replacement marking, and will also, at its own discretion, contribute an allowance towards the costs involved in replacing the graphics.

Performance you can trust

MM-CC
SERIES

Cylinder Cast Wrapping Film

MM-CC Series Colour Change Wrapping Film

MM-CC Series is a proven and highly effective full, or partial, vehicle wrap solution. This range enables a vehicle colour change without under-going expensive resprays, and helps transform and customise a range of vehicles, including fleet and commercial.

MM-CC Series provides a non-permanent wrap solution, with clean and trouble-free application, along with minimal residue on removal. It is manufactured with a 100 micron film giving high adrasion resistance.

MM-CC Series comes in a wide range of colours, and special colour matches can be offered for projects such as fleet branding.

Why choose to colour change?

- Quick and cost-effective way to transform vehicles.
- Reversible, the film can be removed cleanly.
- Protection of original vehicle paintwork from sun and mild abrasions.
- Preserves the market resale of vehicles.
- Flawless finish is achieved as the conformable film reacts to all vehicle lines, curves, rivets and corrugations.
- Engineered for trouble-free application.

Adhesive Technologies

MM-CC Series is available with the choice of two adhesive technologies, designed to optimise ease of handling.

MM-CC Series

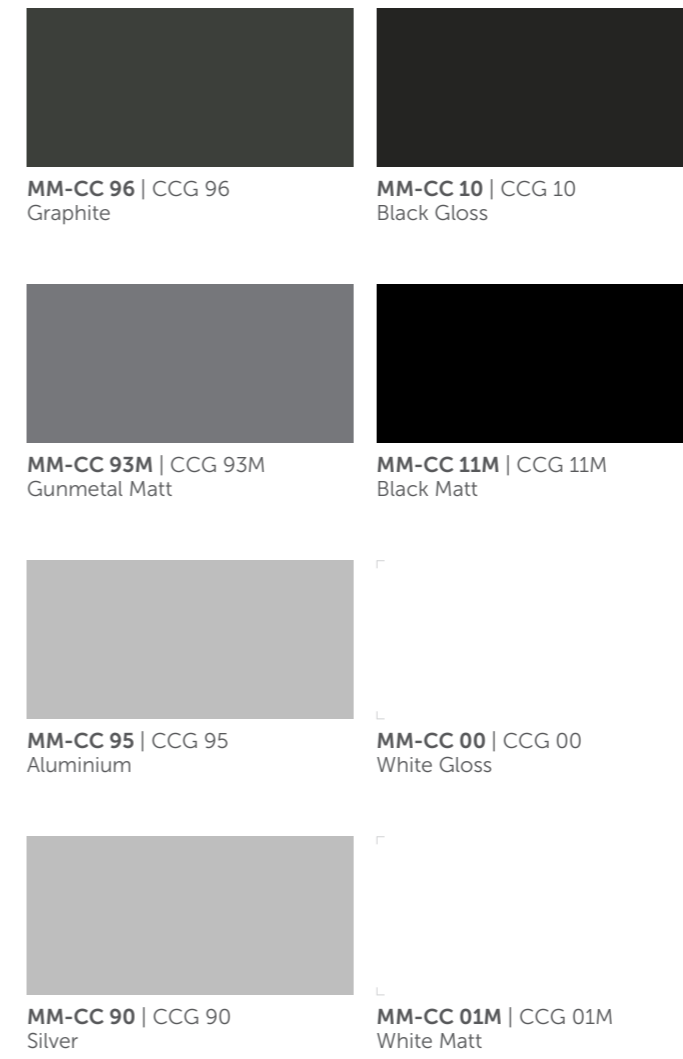


MetaScape® adhesive offers faster, trouble-free application of larger areas, for flat or curved surfaces. MetaScape® is suitable for dry application methods, resulting in a durable wrap that is ready much sooner after installation.

MM-CCG Series



MetaGlide® micro-channel adhesive offers both enhanced repositionability and a high final adhesion. This allows quicker and easier installation particularly on larger panels. Suitable for dry application methods.



Specifications

Face Film	Cylinder Cast
Gauge	100 Micron nominal
Adhesive	Permanent Solvent-Based Acrylic Application temperature of +10°C to +60°C Service temperature of -30°C to +110°C
Liner	MM-CC Series – Structured Layflat Kraft with PE coating MM-CCG Series – Structured Micro Channel PE Laflat
Durability	8 years black and white, 7 years colours, 5 years metallic Shelf life 2 years
Fire Rating	Self-Extinguishing
Dimensional Stability	<0.5% (48h at 70°C on aluminium)
Roll Presentation	1520mm x 50m

