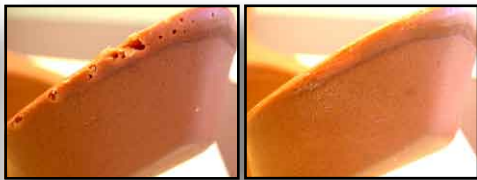




Enhancement Products for Polyolefins from Mold In Graphic Systems®

Mold In Graphic Systems® not only provides our customers with the best-engineered, permanent Mold In Graphics® and Mold On Graphics®. We also make the job easier with our wide range of Enhancement Products for use in moulding your polyolefin products:



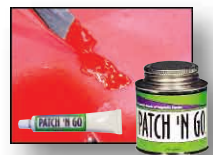
Surface Enhancer® 360 is the miracle in the can. By creating better flow to all areas of the mould, Surface Enhancer® 360 removes ugly pinholes, voids and blowouts associated with rotationally moulded products. It improves the appearance and functionality of threads, increases the strength of inserts and eliminates thinning and bridging by creating better flow of the resin. Surface Enhancer® is also available in Gel.

Specialised Adhesives from Mold In Graphic Systems® keep the mould surface tacky, holding the transfer film in place during burnishing and transfer of the Mold In Graphic® to the mould surface. And Mold On Graphics® Adhesive holds the Mold On Graphic® in place on your finished product. Mold In Graphic Systems® Adhesives are easy to use, leave no residue and do not contribute to ozone depletion.



RMC³® Rotational Molding Compound lets you add solid features to your hollow part, giving you flexibility in tooling design. RMC³® offers immediate correction of flow issues; perfect, solid threads; solid protrusions; mounting tabs; flanges; solid, moulded-in feet; internal bosses; reinforced inserts and hinge pins; and solid, moulded-in handles. It helps reduce scrap, saving you money.

Patch 'N Go® cosmetically repairs poorly moulded or damaged polyolefin plastic parts, thus reducing scrap rates. It comes in natural colours and can be easily matched to any resin colour.



PL-S® Parting Line Sealer™ stops leaks and prevents mismatched mould parting lines. It prevents powder from leaking during the preheating phase of the rotational moulding cycle. PL-S® prevents blowholes from forming along the parting line of your finished product.

Mold Release Remover removes mould release residue. Cleans and prepares mould and plastic surfaces, an essential and easy-to-use part of the Mold In Graphic® and Mold On Graphic® application process.



MIGS® Color In Systems® and Color On Systems® are available in any colour. Made from the best pigments, MIGS® Colors may be applied before or after moulding. Standard or custom colours are available and may be integrated into the mould with pinpoint accuracy. This system embeds itself directly into the resin surface, making the new custom design permanent, resistant to chemicals, solvents or extreme weather conditions.



AntiSkid Coating non-skid spray eliminates the need for creating costly textured surfaces in the mould-making process. It can be used on pool steps, water toys, snow equipment, outdoor decking, and pre-formed machinery steps. AntiSkid can be custom colour-matched.

Abrasion Coating protects graphics from tumbling powder during the preheating process of the rotational moulding cycle. It is insurance for achieving the best graphic transfer imaginable. It ensures crisp graphic edges, design integrity, colour opacity, clarity and registration of the Mold In Graphic® after it has been applied to the mould.



Permanent Graphics from Mold In Graphic Systems®

Permanent graphics from Mold In Graphic Systems® are extraordinary polyolefin technology which cannot be destroyed by rain, snow, chemicals, solvents, saltwater, steam, pressure washing or UV.

You choose the system:

- A **Mold In Graphic®** is applied to a polyolefin product during the rotational moulding cycle.
- A **Mold On Graphic®** is applied to a product after moulding – either today, next week or even months later. It is applied using a secondary heat source.



MIGS® permanent graphics embed a customer's message, logo or design into the resin. They are completely absorbed into the wall of a polyolefin product and protected by a layer of plastic, unlike other chemically applied rub-on ink transfers or traditional, pressure-sensitive labels.

All of our permanent Mold In Graphics® and Mold On Graphics® and Enhancement Products are resistant to attack by chemicals, solvents and extreme weather conditions. They are indestructible, lasting for the life of the product.

Types of Mold In Graphic Systems® Graphics:

- Name & Logo
- Safety / Warning Graphics
- Private Labels
- Second Language Graphics
- Decorative Design
- Bar Coding & Serial Numbers
- Fluid Level Measurement
- Conductive Graphics
- Custom Graphics



All products feature genuinely permanent MIGS® graphics.



Industries We Serve:

- | | | |
|---------------------------------------|----------------------------|--------------------------------|
| • Automotive | • New Racks | • Kayaks |
| • Changing Tables / Medical Equipment | • Playground | • Marine |
| • Children's Products | • POP Displays | • Material Handling Containers |
| • Fishing | • Power Equipment | • Swimming Pool Equipment |
| • Floor Care Cleaning | • Recycling & Refuse | • Tanks |
| • Food Services | • Signage & Warning Labels | • Water Recreation & Toys |
| • Hazmat | • Sporting Goods | |

Mold In Graphic Systems® Genuinely Permanent Graphics and Enhancement Technologies for Polyolefins. Since 1983.

Please call us for more info or to order a supply today!

Vanglobe Matrix: Australia/ New Zealand Exclusive Distributor for all non-graphic products:

Vanglobe Matrix Australia Pty Ltd
Phone: +61 7 3271 3955
Toll Free: 1 800 888 141
Fax: +61 7 3271 4532
37 Antimony Street
PO Box 104
Carole Park, Qld 4300
Australia
sales@vanglobematrix.com.au

Vanglobe Matrix New Zealand Pty Ltd.
Toll Free: 0 800 56 33 56
Fax: +64 6 356 8127
43-49 Railway Road
PO Box 5078
Terrace End, Palmerston North 4441
New Zealand
customerservices@vanglobematrix.co.nz

Mold In Graphic Systems® For all graphic products:

Nick Moldan
Mold In Graphic Systems®
Lyon, France
Mobile: +33 (0)6 80 67 48 45
Phone: +33 (0)4 72 60 97 37
eFax: +33 (0)1 73 72 98 41
Skype: migsmadownunder
Email: nicholas.moldan@orange.fr