

One-component – for Glass and Metal!



Mara® Tech MGO is particularly suitable for glass materials (float and container glass) and metals that require very high chemical and mechanical resistance.

Applications

- Glass for restaurants, cosmetics, and furniture
- Sensitive applications, particularly baby bottles
- 3C applications (touch panels)
- Metals, e. g. stainless steel panels

Comparison	MGO	MGL	TPGL
Ink system	1-comp.	2-comp.	2-comp.
Printing method	screen pad	screen	screen pad
Drying	140-200°C	140°C	140°C
	30 min	30 min	30 min
Silicone-free	no	yes	no
Chemical resistance	+++	++	++
Dishwasher resistance	++	+++	+++
Outdoor resistance	++	+	+
Suitable for baby bottles	yes	no	no
Suitable for lamination	no	yes	no
Opacity	+++	+++	+++
Gloss	+++	++	++

For further information please refer to the Technical Data Sheet on www.marabu-inks.com

Many applications require maximum performance from the printing ink:

Good adhesion, dishwasher and cleaning chemical resistance – as a rule, the requirements can only be met by adding a hardener.

A one-component and at the same time highly resistant glass and metal ink, suitable for screen and pad printing: Till now utopia, now reality!

Your Benefits:

One-component baking ink for glass and metal

- → Cost efficient: No pot life, no ink residuals
- → Simple, user-friendly handling
- → Less error potential

Designed for screen and pad printing

→ Economical stocking

Meets highest demands on adhesion and chemical resistance

- → Suitable for highly stressed surfaces
- → 200 household dishwasher cycles
- → Manufacturer approved over 48 h constant climate
- → Highly resistant against a wide range of cleaners, descaling agents, and foodstuffs
- → High quality and process safety

Suitable for sensitive applications such as baby bottles

- → Made without the use of Bisphenol A (BPA)
- → Successfully tested for applications in line with DIN EN 71/3

Excellent appearance

- → High opacity
- → Brilliant colour shades with high gloss

In the event of any queries, please contact:

Technical Hotline

Phone: +49 7141 691140, technical.hotline@marabu.de