

Modern Glass Ink with Highest Brilliance



Even though the market generally favours UV curable inks, solvent-based inks prove their right to exist when it comes to glass decoration with precise colour shades and high brilliance.

The colour range of Mara® Glass MGL is aligned to the Maracolor System. Pure and mono-pigmented colour shades, complemented by highly pigmented colour pastes, offer unlimited mixing and design possibilities, and subsequent laminating of the glass surface is no problem thanks to the silicone-free formulation.

Applications

- Indoor flat glass decoration such as glass panels and doors, glass and ceramic tiles, monitors, mirrors, automotive applications
- Decoration of container glass such as cosmetic jars and flacons, glass bottles
- Metallic materials such as chrome-plated writing utensil or panels

Comparison	Mara® Glass MGL	Glass Ink GL
Ink System	Maracolor	System 21
Basic shades	17	14
Printing method	Screen printing	Pad printing
Silicone-free	yes	no
Free of aromatic compounds	yes	no
Suited for laminating	yes	limited
Degree of gloss	high gloss	satin gloss
Opacity	variable by use of high opaque shades or colour pastes	high

Your benefits:

Highly brilliant colour range

→ Pure and highly intensive shades with high gloss surface

Pantone®, HKS®, RAL – everything is possible

→ The pure Maracolor shades in combination with the highly pigmented color pastes offer almost unlimited mixing possibilities

Opacity as required

- → Opacity can be adjusted by adding White and colour pastes
- → Nice range of high opaque shades

High chemical, filler, and dishwasher resistance

→ Suitable for stressed surfaces

No solvents containing aromatic compounds are used for the formulation of the standard shades:

→ Compliant with IKEA Standard MAT-0066

Suited for laminating with customary foil materials

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

In the event of any queries, please contact:

Technical Hotline

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