

Maraglass MGL Colour Pastes



Highly pigmented Pastes for even more Mixing Shades



To offer even more mixing shades on transparent and coloured substrates, the Maraglass MGL has been complemented by highly pigmented Colour Pastes. With this, Maraglass MGL gains another edge over the Glass Ink GL and gives one more reason to change-over to this innovative ink system.

New mixing formulas

The new Colour Pastes allow the reproduction of all GL basic shades as well as lots of PANTONE®, RAL, and HKS® shades. Additionally, we have formulated a large number of new PANTONE® shades with different opacity levels. All formulas are available in the Marabu ColorManager MCM in different mixing versions, depending on the required opacity. The opaque versions are marked with "+", the high-opaque with "++" behind the colour shade.

Comparison	Standard (lowest opacity)	Opaque ("+")	High- opaque ("++")
MGL 970 White	$\sqrt{}$		$\sqrt{}$
MGL 670 Paste White		$\sqrt{}$	
MGL Basic shades	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
MGL Colour Pastes		$\sqrt{}$	$\sqrt{}$

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

In the event of any queries, please contact:

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Your Benefits:

Pantone®, HKS®, RAL - everything is possible

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

Opacity as required

→ Opacity can be adjusted individually by mixing 970 White or Paste 670 White in combination with the Colour Pastes

The Paste MGL 670 White is even more brilliant and crisp than the standard shade MGL 970 White

→ Mixing shades which were produced with MGL 670 also show a higher brilliance and purity

Free of aromatic compounds just like the Maraglass MGL basic shades

→ Mixing shades also comply with IKEA Standard MAT-0066

Mixing shades offer the same good features as the MGL basic shades

- → High chemical resistance
- → Very good filler and dishwasher resistance
- → Suited for laminating

The maximum quantity added is 80%

→ High flexibility for individually mixed shades