

LIMITLESS DESIGNS
IN PACKAGING PRINTING.

Marabu

EFFICIENT AND SUSTAINABLE WITH ORGANIC INKS.



With the organic inks from Marabu you rely on efficiency and sustainability in packaging printing: The curing of our inks saves time, energy and CO₂.

SUBSTRATES

- Glass bottles
- Drinking glasses
- Flacons
- Plastic bottles
- Plastic cups
- Metal bottles and cans
- and many more



Ultra Glass LEDGF **NEW**

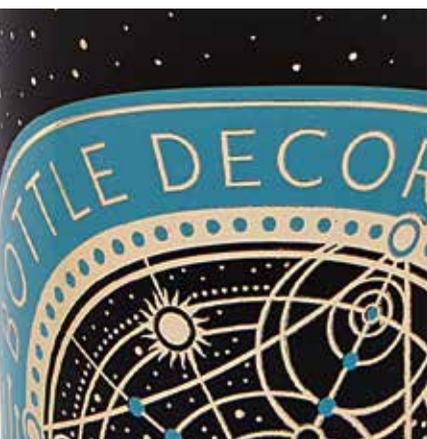
- LED-curable screen printing ink
- Free of BPA, BPS and Barium sulfate
- Achieves extremely homogeneous and high-gloss surfaces



Ultra Jet DUV-CP **NEW**

- UV-curable inkjet ink for direct printing on hollow objects
- High color strengths
- Increased contour sharpness

LIMITLESS DESIGNS WITH MARABU.



Create emotions with unique designs: The effect possibilities with Marabu inks for direct printing on packaging are limitless. Make your products stand out with customized screen, pad and digital printing.

EFFECT OPPORTUNITIES

- Bright and glossy colors
- Highly opaque colors
- Fine lines with high edge sharpness
- Combination of different colors
- Photorealistic motifs
- Metallic colors such as silver and gold
- Hot stamping
- Print varnishes for haptic effects
- Individualization
- Matt varnishes

Ultra Glass UVGL

- UV-curable screen printing ink for glass
- Wide range of color shades
- Outstanding designs with effects colors



Tampa® Glass TPGL

- Pad printing ink for glass
- Glossy and fast-drying
- Various effects such as metallic powders



OUR INNOVATIONS IN DIRECT PRINTING ON GLASS.

Ultra Glass LEDGF



The Ultra Glass LEDGF screen printing ink system is ideal for direct printing on drinking glasses and bottles. It is manufactured without BPA, BPS and Barium sulfate. Ultra Glass LEDGF produces extremely homogeneous and high gloss surfaces.

★ YOUR ADVANTAGES

- Recipe without Bisphenol A (BPA) and Bisphenol S (BPS)
- Recipe without Barium sulfate
- Sustainable and energy-saving thanks to UV or LED curing
- Extremely homogeneous and high-gloss surfaces
- Print results with excellent durability

Ultra Jet DUV-CP



The UV-curable Ultra Jet DUV-CP is ideal for digital direct printing on drinking glasses and bottles. It sets a new standard in digital printing thanks to high contour sharpness, above-average color strength and the elimination of pinning settings.

★ YOUR ADVANTAGES

- Twice the print speed and half the ink consumption of standard inks
- Increased contour sharpness
- Above-average color strength
- Reduced set-up costs due to elimination of pinning settings
- Free from BPA, barium, TPO and heavy metals

Ultra Jet DUV-C

- UV-curable inkjet ink for direct printing on hollow bodies
- Ideal for industrial single-pass printing
- Excellent adhesion with primer P4 + P5



Mara® Shape DUV-HBV

- Excellent reproduction of glass structures
- High layer build-up
- Digital printing varnish can be combined with Marabu ink systems



MARABU IS A SERVICE PARTNER:

- In-house development
- Technical field service
- Technical hotline
- In-house application engineering
- Color mixing service
- Many years of experience in textile printing and in the production of water-based inks



MARABU PRINTING INKS WORLDWIDE.

Marabu printing inks are used all over the world - with 16 subsidiaries worldwide and sales partners in more than 80 countries. Headquartered near Stuttgart, Germany, Marabu is a leading global manufacturer of screen, pad and digital printing inks.

The company's history of innovation dates back to 1859 and includes numerous innovative solutions for industrial and graphic applications.



THAT'S MARABU:

- Premium quality
- Made in Germany
- Development in our own laboratory
- Consistent quality management
- Strictest quality controls
- Worldwide brand awareness
- Leading manufacturer of safe printing inks

Marabu
INKS AND COATINGS
SCREEN · DIGITAL · PAD



Marabu GmbH & Co. KG
Asperger Straße 4
71732 Tamm · Germany
www.marabu-inks.com