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SCREEN PRINTING INKS

Your Marabu Distribution Partner:



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Marabu Printing Inks – Expertise, Quality and Productivity

At Marabu, we have been brightening the world around us for years. Since our foundation in 1859, we have been creating innovative inks for a wide range of applications.

Marabu is a leading global manufacturer of screen, digital, and pad printing inks, and of liquid coatings. We have experience in developing outstanding screen printing inks for industrial and graphic applications. We work day in, day out to make sure our name and brand are synonymous with quality.

The company is headquartered near Stuttgart, in southern Germany, a region renowned for its pioneering technology and engineering prowess. With 15 subsidiaries and exclusive distribution partners, Marabu offers high-quality products and customer-specific services in more than 90 countries. We work hand-in-hand with our customers to identify opportunities and to create tailor-made solutions, with a focus on raising productivity, lowering costs, and improving process efficiency. To achieve these goals, Marabu offers expert advice and assistance – including on-site service and support, and hands-on training.

Marabu keeps pace with the latest trends, and has fully embraced the digital age. As a forward-looking manufacturer of inks, we continue to blaze trails with ambitious projects and cutting-edge technologies. In this new era, screen printing is more important than ever. It is highly versatile, with both decorative and functional strengths, plus high resistance, opacity, and crisp, precise edges. As a result, this technology is irreplaceable. Moreover, it is increasingly being used in tandem with other printing technologies.

Read on to discover more about our comprehensive portfolio of products for screen printing.

What Makes Marabu a Trusted Partner?

At Marabu, we understand that it is not enough just to offer outstanding products – our customers can expect much more than that. They can expect a genuine partner: someone who is ready to listen, who has the right skills, and the right attitude. We pull out all the stops to find the best solution available for each and every challenge.

We work closely with our customers to develop tailor-made inks for their applications, and we have always defined quality in terms of customer benefit. As the technology leader in screen printing inks, our experience guarantees exceptionally reliable results every time.

Certified Safety

At Marabu, we believe in maximising the safety of our products – and minimising their impact on the environment. We employ substitutes for harmful or hazardous substances in our inks, wherever feasible. Furthermore, we are committed to ensuring that our entire portfolio is compliant with the EuPIA exclusion list for printing inks and related products.

Our product safety department ensures all our inks are up to the mark – not only in terms of legal imperatives, but also our customers' high expectations and the benchmarks we set for ourselves. As a result, we can guarantee first-rate products that comply with applicable standards.



Application and Development Skills

We are on a constant quest to develop new, pioneering products. Our continuous research and development efforts have led to pioneering UV-curable inks for glass, low-migration inks for packaging, and UV LED-curable for diverse substrates. And those are just a few examples. As a result, we have a wide portfolio of products for our customers' many and varied needs.

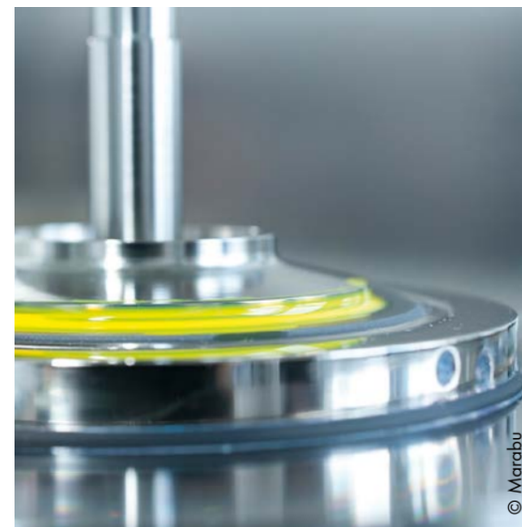
Environmental Protection and Product Safety

Marabu has always invested in the future of people and our planet. We have underlined this commitment by creating a dedicated department for product and environmental safety. This team has, for instance, led our shift from disposing of waste to recycling it. Furthermore, we have continuously lowered our use of hazardous substances. Overall, our environmental standards are amongst the highest in the industry.



Productivity and Efficiency

At Marabu, we know that machine downtime means lost productivity and lost profits. Our printing inks and experimental support staff help customers avoid disruptions to their processes. Benefits include highly reproducible results and more energy-efficient drying.



Quality and Testing

We understand that rigorous quality control is essential to providing consistently reliable products and services. It is a key element of our core business. We carry it through from start to finish: from vetting our raw materials and suppliers to running durability tests, to seeking certification through external organisations. Marabu is certified to DIN EN ISO 9001 and DIN EN 14001.



Combining Ink and Glass to Create an Exquisite Design

When it comes to glass – whether for bottles, containers, panes, furniture, or communication devices – manufacturers need to make their products stand out. Marabu is the leading specialist for organic inks for glass, offering a broad range of brilliant shades.

A variety of design possibilities, lower costs, and eco-friendliness: few materials offer the unique qualities and exceptional versatility of glass. But printing on this challenging substrate requires the right expertise. Marabu's line of inks for glass has the perfect solution – whatever your industry and whatever the application.

Gold and Silver Effects

Hot stamping in combination with UV-curable inks

For high-gloss metallic effects that rival the brilliance of precious metals, at much lower cost.

Container Glass

Where strength meets aesthetic appeal

Glass is a strong, attractive material that offers a host of exciting and innovative design possibilities.

Ultra Glass UVGL

- UV-curable, two-component ink that is very durable, even without oven drying
- Saves energy, time and space
- Perfect for glass packaging and for large panels of flat glass for indoor use

Ultra Glass UVGL Primer

- Design is printed directly onto the glass surface
- The printed image serves as a cliché for the hot-stamping foil
- The foil only adheres to the areas that were primed with UVGL



Mara® Glass MGLA

- Two-component ink for second-surface operator control panels
- Excellent outdoor resistance
- No yellowing or fading
- Temperature-resistant and suitable for lamination
- Non-conductive opaque black

Mara® Glass MGL

- Solvent-based ink that is highly resistant to chemicals and container contents, and is dishwasher-safe
- Vivid and versatile colour palette: Brilliant shades with a high-gloss finish
- Can be laminated using all popular films

Mara® Tech MGO

- Cost efficient: no pot life, no ink residuals
- Made without the use of Bisphenol A (BPA)
- One-component baking ink
- High chemical resistance

Mara® Glass MGHT

- Outstanding temperature resistance (for e.g. laboratory glassware, light bulbs and touch panels)
- Ink film with high electrical resistance
- Smooth, homogeneous surface with high edge definition





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Branding Made Beautiful

Printing directly on bottles made from PE, PP, PET and other plastics presents a wealth of possibilities – and challenges. Customised designs make a unique, distinctive statement, and enable products to stand out. Screen printing is the ideal method.

Plastic packaging, such as bottles and tubes, comes in a broad variety of shapes and sizes. Moreover, the substrate itself, its colour, and the required degree of flexibility can also vary considerably.

Inks must meet increasing expectations in terms of attributes and appearance – and growing interest in low-migration products. These are formulated to minimise the transfer of their ingredients to packaged items, safeguarding the health of the user.

With the low-migration ink system Ultra Pack UVFP you are on the safe side for these applications.

Make a Statement

Print directly onto containers using screen printing technology: for great coverage, durable results and a unique appearance.



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Ultra Pack UVPHR

- UV-curable, high-gloss ink with outstanding adhesion to PET substrates
- Very high reactivity, suitable for high-speed cartridge printing machines
- Very resistant to mechanical strain, chemicals and packaging contents

Ultra Pack LEDC

- LED-curable – suitable for container printing and flat-bed label application
- Very durable thanks to high resistance
- Silicone-free Opaque White 171

Ultra Pack UVC

- UV-curable, high-gloss ink for printing directly onto containers
- Suitable for use on a wide variety of substrates
- Very resistant to water, steam and packaging contents

Ultra Pack UVK+

- UV-curable, high-gloss ink for pre-treated polyethylene and polypropylene
- Dries very quickly, maximum possible opacity
- Very good resistance to water and steam for one-component applications, e.g. on cartridges

Ultra Pack UVFP

- UV-curable, high-gloss ink for pre-treated polyethylene and polypropylene with production proven low migration properties
- Flexible for use on drinking bottles and for external printing of food containers



Create a Stand-Out Brand Image

Today, many products have a unique printed label. These range from the transparent no-label look to prominent labels for luxury items. Particularly for premium products, emotive, durable and attractive designs play a vital role – and these are best achieved through screen printing.

The screen printing method provides excellent opacity (important for dark substrates), a choice of high-gloss or matt finishes (for attractive results), and exceptional resistance to packaging contents and to mechanical strain – all great reasons to opt for this technology. Moreover, compatibility with other printing processes, such as flexography or offset printing, makes Marabu's UV ink systems the number one choice.

Enhancing the Safety of Your Products

Inks visible under UV light and braille coatings can be used to create effective safety labels.

Eye-Catching Special Effects

Screen printing is particularly effective for creating special effects such as fluorescent or metallic finishes, mother-of-pearl or textured effects.



Ultra RotaScreen UVRS

- UV-curable, high-gloss ink for rotary screen printing
- Ideal for overprinting with UV-letter-press and UV-offset inks
- Very fast-drying for high printing speeds

Ultra RotaScreen UVSF

- UV-curable, high-gloss ink for rotary screen printing
- Silicone-free, for maximum adhesion of flexographic inks
- High resistance to chemicals and mechanical strain

Ultra Pack UVC

- UV-curable, high-gloss ink for flat-bed label printing
- Suitable for an extremely wide range of substrates
- Very good resistance to packaging contents, water and steam

Ultra Star-M UVSM

- UV-curable, matt ink
- Soft-matt opaque black with a velvety yet scratch-resistant surface
- Highly compatible with metallic hot-stamping foils and thermal-transfer foils
- Eye-catching contrast effects through selectively applied gloss overprints
- Suitable for flat-bed label printing



INPUT SYSTEMS SYNTHETIC MATERIALS

For a Memorable Message and Ease of Use

Electronic switches and controls must work reliably, be easy to use, and be resistant to dirt and moisture. Marabu not only offers inks specially designed for membrane switches, we are one of the few specialists to deliver end-to-end expertise – ranging from inks, adhesives, membranes, and films, to production processes.

When manufacturing membrane switches, inks, films, and adhesives must work in harmony to prevent adverse reactions. With our extensive experience as an ink supplier and our comprehensive knowledge of materials and processes, we are at the forefront of innovative developments such as UV-curable ink systems.



State of the Art

Membrane switches must work reliably – placing high demands on screen printing systems. Marabu screen printing inks are compatible with all widely used films, making them suitable for any application.



Screen Meets Digital

Marabu's innovative solution for printing input systems unites the strengths of screen and digital printing. It means the best of both worlds. It streamlines and simplifies production, opens up opportunities for customisation, and enhances cost-efficiency – without compromising on quality or other desirable properties.

Adding a Special Touch – for Industrial Printing of Quality Input Systems

In many products, membrane switches are increasingly being replaced by touch panels. The combination of sleek, cutting-edge glass and electronic functionality, plus highly durable and dirt-repellent surfaces, makes them highly attractive – for example, for medical and building technology, and in the food and pharmaceutical industries.

The fast-growing 3C (computing, communication and consumer electronics) market places exacting demands on materials – especially on inks. Against this background, Marabu has developed special, highly opaque inks for 3C applications such as smartphones and tablets.

Applications:

- All-in-one computers
- Navigation devices
- Automated systems (e.g. ticketing systems) and information terminals
- Computer screens
- Digital cameras/camcorders
- Smartphones
- Game consoles
- Tablets, netbooks, ultrabooks
- White goods/glass panels for electrical/household appliances

INPUT SYSTEMS GLASS



Mara® Switch MSW

- Solvent-based, satin-gloss ink
- Very easy to work with and does not clog the mesh screen
- Highly flexible ink film for finishing processes such as die-cutting or embossing



Ultra Switch UVSW

- UV-curable ink with exceptional elasticity
- Very good adhesion to substrates and between the individual ink layers
- Compatible with Mara® Switch MSW

Mara® Star SR

- Solvent-based, high-gloss ink
- High opacity
- Very fast drying
- Resistant to outdoor use and chemicals, for example petrol

Mara® Glass MGL

- Solvent-based ink that is highly resistant to chemicals and container contents, and is dishwasher-safe
- Brilliant shades with a high-gloss finish
- Can be laminated using all popular films

Ultra Glass UVGL

- UV-curable, two-component ink that is very durable, even without oven drying
- Saves energy, time and space
- Perfect for glass packaging and for large panels of flat glass for indoor use

Mara® Glass MGLA

- Two-component ink for second-surface operator control panels
- Excellent outdoor resistance
- No yellowing or fading
- Temperature-resistant and suitable for lamination
- Non-conductive opaque black



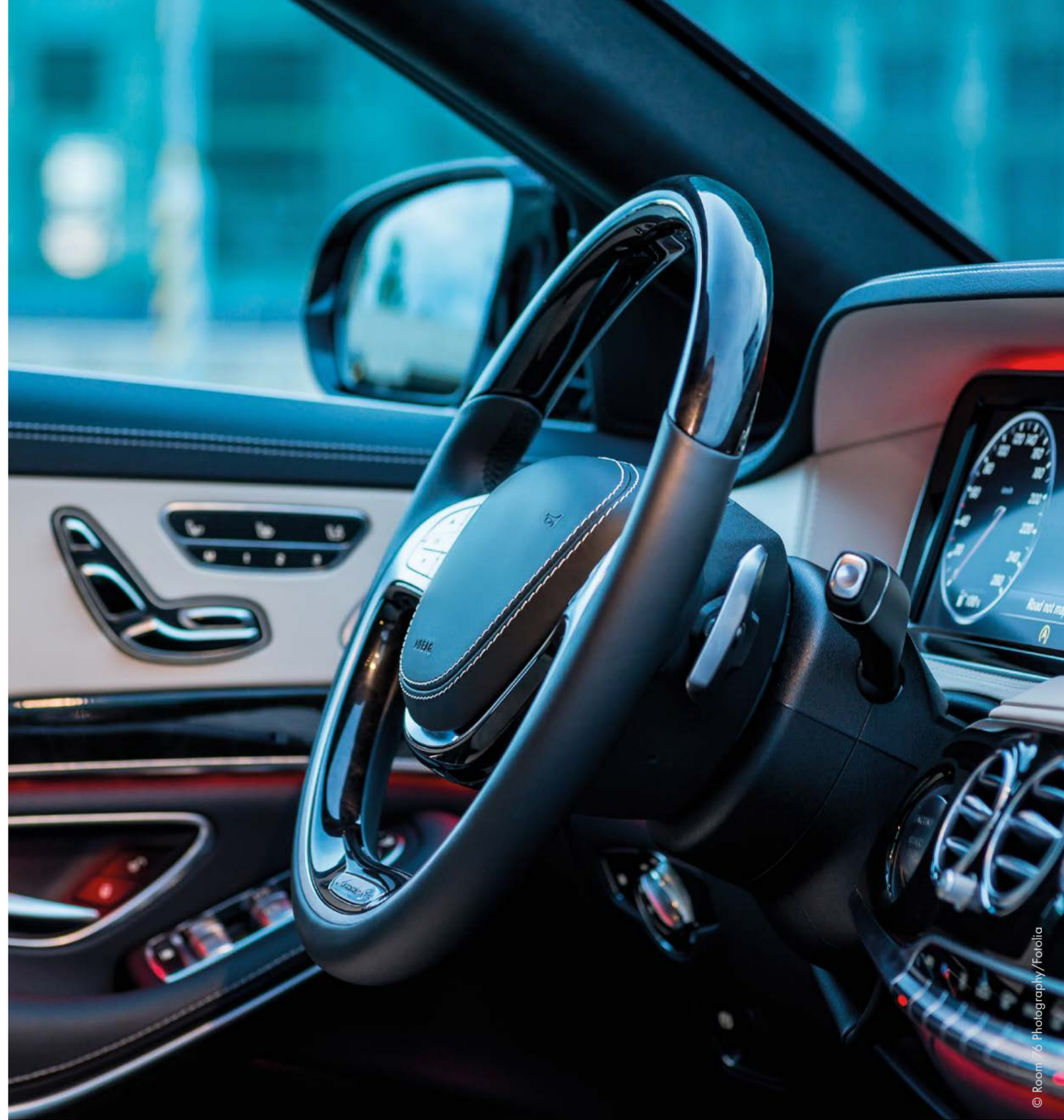


Visual Appeal

When buying a car, consumers are very critical – particularly when it comes to appearances. Screen printing, with its colour brilliance and versatility, plays a key role in the automotive industry.

Screen printing is ideal for printing details, for example on dashboard components such as speedometers, switches, and other controls. The challenge lies in ensuring resistance to high temperatures, weather, wear, odours, abrasion and cleaning agents. In addition, key qualities include light-fastness, perspiration fastness, excellent gloss and brilliance, chemical and mechanical resistance, and good adhesion, opacity, and flexibility.

A further, essential aspect is suitability for downstream production processes. Marabu ink systems deliver exceptional results wherever they are used – from functional coatings to colouration applications. They fulfil a wide array of today's automotive screen printing demands for first-class appearance and quality, and diverse customisation options.



Mara® Switch MSW

- Solvent-based, satin-gloss ink
- Very easy to work with and does not clog the mesh screen
- Highly flexible ink film for finishing processes such as die-cutting or embossing

Mara® Cure HY

- Flexible, abrasion- and chemical-resistant, dual-cure screen-print varnish
- Protective coatings and eye-catching effects
- High flexibility of the varnish guarantees best mouldability
- Economical, efficient alternative to film coating

Mara® Glass MGLA

- Two-component ink for second-surface operator control panels
- Excellent outdoor resistance
- No yellowing or fading
- Temperature-resistant and suitable for lamination
- Non-conductive opaque black

Ultra® Switch UVSW

- UV-curable ink with extremely elastic ink film
- Very good (intermediate) adhesion of the single ink layers
- Very good adhesion on different plastics and critical substrates



FILM INSERT MOULDING (FIM)

Great Look – Perfect Function: FIM

Coloured injection-moulded components with scratch- and abrasion-proof printed designs have become part of our everyday life. Injection moulding – the preferred method for precisely shaped parts – is the perfect solution for creating these visuals.

However, this sophisticated technology calls for an exceptional ink: one that combines highest temperature resistance, maximum elasticity, high optical density as well as non-conductive colour shades due to electronic components.

Best Practice

Film insert moulding is perfect for printing dashboard components such as speedometers, switches and other controls.

Tough Enough for Everyday Rough and Tumble

The lettering and other markings required on audio equipment, electrical devices and household appliances, including white goods such as washing machines, dryers and microwaves, need to be tough – they are exposed to chemicals, heat and steam on a daily basis. Marabu screen printing inks guarantee exceptional resistance on a variety of surfaces. A choice of one- and two-component solvent-based inks and UV-curable ink are available, meeting diverse needs.

An important role is played by decorative prints on the second surface of front panels and panel inserts. These components are typically made of polycarbonate (PC) or acrylic (PMMA). However, glass and metals with their chemical-, stain- and dirt-resistant surfaces are gaining in importance.

ELECTRICAL DEVICES AND HOUSEHOLD APPLIANCES



Mara® Cure HY

- High flexibility of the varnish guarantees best mouldability
- Flexible, abrasion- and chemical-resistant, dual-cure screen-print varnish
- Protective coatings and eye-catching effects



Mara® Mold MPC

- Solvent-based, one- or two-component ink
- Excellent elasticity and resistance to temperature extremes
- Adheres exceptionally well to injection-moulded materials

Mara® Panel MPA

- Solvent-based one- or two-component ink
- Highest resistances against water, steam, and cleaning agents
- High electrical resistance values

Mara® Glass MGL

- Solvent-based ink that is highly resistant to chemicals and container contents, and is dishwasher-safe
- Brilliant shades with a high-gloss finish
- Can be laminated using all popular films

Ultra Glass UVGL

- UV-curable, two-component ink that is very durable, even without oven drying
- Saves energy, time and space
- Perfect for glass packaging and for large panels of flat glass for indoor use



Leading the Way in Performance and Durability

Surfaces in outdoor environments must be extremely durable, light-fast and weather-proof. This applies to many items – such as road signs, infrastructure in public spaces, advertising boards, and exterior corporate design elements – in locations that vary from car dealerships to supermarkets. But in interiors as well, inks are called for that fulfil a number of requirements in terms of resistance and adhesion.

UV-resistant ink systems from Marabu can be employed in practically any scenario, and deliver consistently brilliant results – on wet-coated and powder-coated metals, on anodised aluminium, on high-performance films, on acryl glass and on a wide variety of plastics.

Weather Warning

Traffic signage and other outdoor signs and information systems must be able to withstand prolonged exposure to sun, wind, and rain. Marabu's UV-resistant ink systems ensure long-term brightness and readability.

Greater Customisation, Greater Safety

Functional inks support certain technologies, making them more efficient or even performing their own specific function.

Functional inks are used for a host of applications – ranging from glow-in-the-dark inks with extra-long glow time, to primers for substrates with very poor surface properties.

We Are the Right Partner for New Applications. Contact us!

Functional inks are available not only for screen printing, but also for pad and digital printing.

They can be injected, sprayed, or applied using roller coating, for example.



Glow-in-the-Dark:

Screen inks can be made to absorb UV radiation or light, and then emit it again once the light source has been removed. This effect creates high visibility in the dark, for example for emergency exit signs.



Libra Speed LIS

- Solvent-based ink
- Very good UV-resistance and ability to withstand all weather conditions
- High flexibility makes it ideal for vacuum forming

Mara® Sign TS

- Ideal colour shade for film classes RA 1-3
- Excellent co-efficient of retro-reflection, in line with DIN 67520
- Impressive weather resistance

Mara® Glow GW

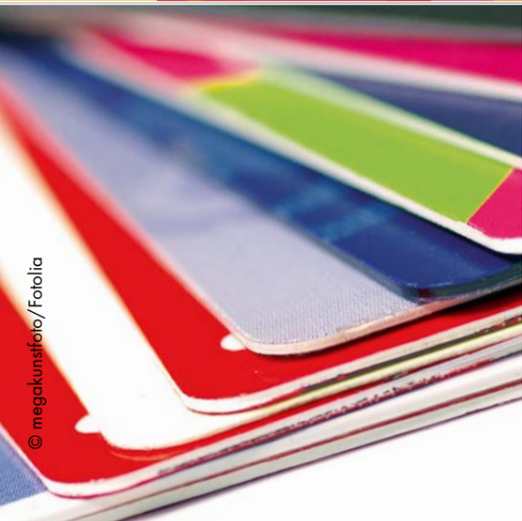
- Solvent-based phosphorescent ink
- Three colour shades with diverse pigment types and glow times
- Protective coating is recommended for outdoor use



Payment, Access, Time Data – All Under Control

Smart ID and credit cards are leading the way in the global electronic user-authentication market. And printing plays a key role, particularly in terms of overprintability and ensuring resistance to peeling – guaranteeing the integrity of laminated cards.

Marabu solvent-based and UV-curable solutions for single- or double-layer identity cards really stand out from the crowd. Our inks can be laminated and are available in a wide range of metallic finishes and other special effects. What's more, they are highly flexible, and can be overprinted using offset techniques.



Mara® Flex FX/FXPP

- Solvent-based ink, with excellent laminating properties
- Highly flexible; suitable for die-cutting, and laser marking
- Specialty products and versatile colour-mixing system



Ultra® Card UVCC

- UV-curable ink with excellent laminating properties
- Highly flexible; suitable for embossing, die-cutting, and laser marking
- Specialty products and versatile colour-mixing system

Screen Printing Excels Where Other Processes Struggle

Screen printing is exceptionally versatile. The key to great results is selecting inks that offer the right properties to meet your specific challenges: high opacity, exceptional durability, good adhesion, or maximum flexibility and elasticity.

Graphic Screen Printing:

Businesses specialising in screen printing create a huge variety of final products. Working with diverse substrates demands the right combination of specialist knowledge, experience, flexibility, and innovation. Marabu delivers on all counts – and our remarkably broad selection of inks offers a solution for every application.

Optical Discs:

Optical discs are used to play films and music, and to store digital files. Screen printing onto optical discs requires specialist expertise, and ink systems must be up to the task.

The Colourful World of Advertising:

Marabu offers printing inks for paper and all types of plastic – for indoor and outdoor promotional displays, posters, large banners, advertising and other signage, stickers, promotional gifts, and more.

Point-of-Sale Applications:

For graphic prints like promotional displays (POS/POP), signs, posters, stickers, etc. – for in- and outdoor use.

Sports Equipment:

There is a huge variety of sports equipment on the market, and every project presents its own challenge. Whether you are looking for inks with high resistance to chemicals and mechanical strain, a high-gloss finish and excellent opacity, or a broad colour palette with a host of special effects – we have the solution for you.

Toys:

Marabu offers ink systems designed for the diverse substrates used by toy manufacturers. Our inks meet the industry's special requirements – they are free of heavy metals as required by DIN EN 71, and offer maximum resistance to chemicals and mechanical strain for a long product life. When fully dry and assuming good adhesion, the inks are resistant to sweat and saliva in line with DIN 53160.



SPECIAL-EFFECT INKS

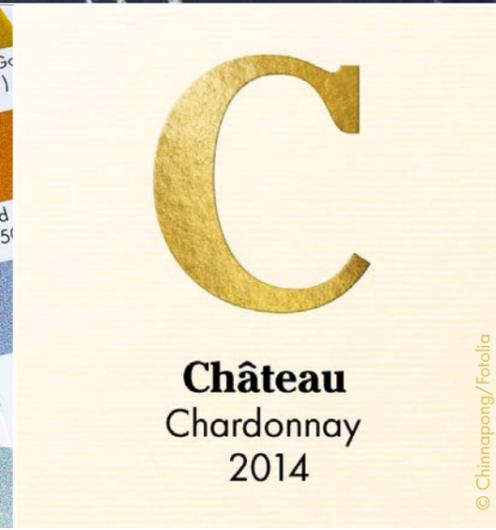
Applications:

- Metallic effects (bronze powders and pastes, high-gloss metallic pastes, press-ready metallics)
- Mirror inks
- Glitter effects
- Pearlescent effects
- Luminescent inks (glow-in-the-dark inks, fluorescent inks, UV-active inks)
- Thermochromatic effects
- Matt, structured and gloss effects (3D effects)
- Writeable inks
- Scent effects
- Braille

Making the Right Impact

Colours have a huge impact on our lives. Brilliant tones and specially printed surfaces can be a source of fascination. Visual and tactile effects create lasting memories and remarkable emotions. For this reason, special-effect inks are all-important, not least in advertising. Marabu offers products with matt, textured, braille, and gloss effects. They can be shiny, metallic, iridescent, glittery, or with a tangible raised surface – and much more besides.

Effects can also be used to convey information. For example, they can enhance safety for pharmaceuticals and food items. Marabu screen printing inks open up huge possibilities, making them perfect for almost infinite applications.



Mara® Glow GW

- Solvent-based phosphorescent ink
- Three colour shades with diverse pigment types and glow times
- Protective coating is recommended for outdoor use

Mara® Chrome MC

- Solvent-based, press-ready silver ink
- For mirror, chrome and metallic effects
- Does not clog the mesh screen; low-odour

Ultra Star-M UVSM

- Soft-matt, opaque black with a velvety yet scratch-resistant surface
- Highly compatible with metallic hot-stamping foils and thermal-transfer foils
- Eye-catching contrast effects through selectively applied gloss overprints

Braille Varnishes UVLB 1/UVLB 2

- Extremely high ink deposits for rotary and flat-bed screen printing
- Very good edge definition
- Very fast curing for high printing speeds up to 50m/min



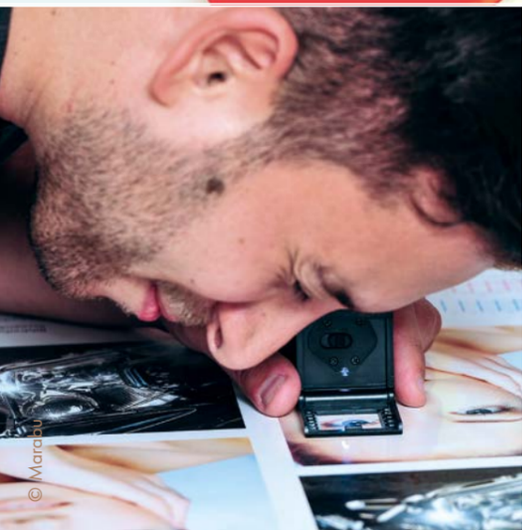
For Perfect Reproducibility Every Time

Graphic and product designers take colour selection very seriously – and have very precise ideas about how the finished results should look.

In order to guarantee the best quality and maximum reproducibility, Marabu offers tried-and-tested tools specially designed to meet these high standards.

Colour matching made easy. Finding precise colour matches has never been so simple – thanks to our high-performance, user-friendly Marabu-ColorManager MCM software. A comprehensive database includes PANTONE®, HKS® and RAL colour-matching systems for screen and pad printing. The Marabu-ColorFormulator MCF, on the other hand, works completely independently of colour reference systems: this database is linked to a spectrophotometer, allowing you to create precise reproductions of your colour samples and ensure optimum printing results.

We also offer automatic ink dispensing systems: the Marabu-ColorDispenser. Simple, user-friendly operation and maintenance make these systems stand out from the crowd, as they allow you to create a perfect colour mix at the touch of a button.



Proven Pioneers

Research and development is the systematic endeavour to gain new insights. And that is precisely what Marabu does. Our goal is to achieve continuous innovation, creating new and even better solutions to our customers' specific challenges. And we can draw on the expertise gained through more than 160 years of hands-on experience in the development of inks.

High quality begins with the careful selection of our suppliers. We only use the purest raw materials. We leave nothing to chance. And we build lasting, reliable partnerships that ensure we receive the goods that are needed as the basis for our exceptional inks.

Our screen printing inks are the result of multiple process stages, supported by developers, engineers and product managers throughout. And this is followed by rigorous testing, to demonstrate the ink's ability to withstand the harsh reality of real-world scenarios.

Dispersion

Our state-of-the-art production equipment, from leading bead mill manufacturers, delivers extremely finely dispersed pigments. This guarantees perfect results every time – for smooth, trouble-free printing processes.

Quality Control

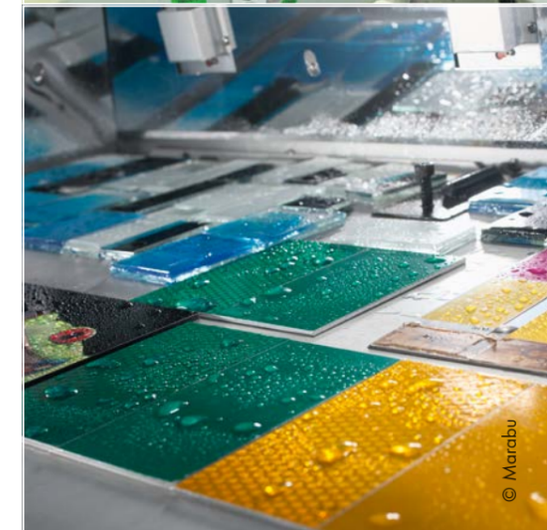
Marabu inks offer exceptionally consistent quality across all batches and in line with precise specifications. For example, all screen printing inks are passed through a multiple filtration process, and feature exceptionally high sedimentation stability.

Fine-Tuning

Through a combination of multiple analytical methods and devices, we ensure that the physical and chemical properties of our inks are geared to the precise requirements of your applications.

Light-Fastness and Weathering

Marabu tests long-term effects using simulated accelerated weathering according to DIN standards, as well as natural weathering under real-life conditions. Our extensive experience guarantees robust products that are ideal for outdoor applications.



Our Success Is Built on Customer Centricity

Marabu screen printing inks guarantee outstanding productivity and cost-effectiveness. But Marabu is also about great services: one of our key strengths is our blend of product quality and expert advice. We have distribution partners and subsidiaries in practically all the world's markets. Together, they form a network that spans the globe – to provide reliable service and support, and tailor-made products that can be delivered promptly to wherever they are needed. In other words, we are always close at hand, with the skills, assistance and solutions you need.

Regular training sessions, plus ongoing information exchange via our enterprise-wide knowledge network, keep our specialists up to speed with the latest products and technologies. Moreover, our service professionals enjoy regular and direct interaction with experts from all our departments. This ensures we can react rapidly and effectively to customer imperatives – providing specialised products and made-to-measure solutions.

As a leading ink manufacturer we place great emphasis on providing basic and specialised information, particularly on new technologies and for specific application areas. Our advanced, fully-equipped Training Center offers seminars in English, and tailored training courses upon request.



- International service and support network of subsidiaries and carefully selected partners – offering advice and assistance, wherever you are
- Experienced specialists have extensive knowledge of all our products and can advise you on the right solution for your specific needs

- Skilled professionals help you select the best solution in terms of technology and cost-effectiveness
- Our Training Center offers courses, seminars, and more – tailored to selected markets or specific customer needs



- Our Print Center offers a testing service on original substrates in line with your needs – helping you find the ideal inks and integrating them into your production processes
- A five-minute phone call to our technical hotline can save hours of downtime

Our overriding priority is to meet our customers' service needs to their total satisfaction, combining quality with cost-effectiveness. We achieve this goal through proven processes – and through the flexibility, dedication and responsiveness of our employees.

