



# 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.



## 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

## 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



# MAQUA TEX MAXT+ SETTING NEW STANDARDS IN TEXTILE TRANSFER PRINTING Marabu

# CUSTOMER SATISFACTION WITH HIGH QUALITY TEXTILE TRANSFER PRINTING.



The demands in the textile industry are high: Customers expect top quality and fast delivery times.

## WE LAY THE FOUNDATION FOR YOUR SUCCESS IN TEXTILE TRANSFER PRINTING

Textile transfer printing has to meet a wide range of individual customer requirements:

- High opacity and brilliance
- Pleasant fabric feel
- Easy printing process
- Ink flexibility
- High ink durability
- Sustainable ink

A reliable and flexible ink system is the basis for printers to offer a high quality product in the shortest possible time. The Maqua® Tex MAXT+ ink system from Marabu meets all the requirements for process stability, quality and sustainability.

# ONE INK SYSTEM FOR ALL REQUIREMENTS.



Maqua® Tex MAXT+ is a high quality, water-based screen printing ink system specially developed for textile transfers on release-coated films and papers. With an adhesive layer applied to the reverse side and the use of a heat transfer press, it produces remarkable prints on textiles made of natural and synthetic fibers.

### Our Ink System Includes:

- Opaque White 170
- Black 980
- Transparent Base 409
- 15 Color Shades Maracolor
- Migration Blocker MB
- Hardener HW 1
- Hardener HW 2
- Retarder WV 2
- Cleaner WR 1

### BASIC COLOR SHADES MARACOLOR

920 Lemon	922 Light Yellow	924 Medium Yellow	926 Orange
930 Vermilion	932 Scarlet Red	934 Carmine Red	936 Magenta
950 Violet	952 Ultramarine Blue	954 Medium Blue	956 Brilliant Blue
960 Blue Green	962 Grass Green	940 Brown	170 Opaque White
980 Black			

# NEW STANDARDS IN TEXTILE TRANSFER PRINTING.



## HIGH PROCESS STABILITY

- Slow drying time in mesh for water-based ink system
- Constant reproduction quality (batch-to-batch consistency)
- Minimum need for auxiliaries

## EASY TO PRINT

- High opacity
- Soft and fine touch
- Stretchable and scratch-resistant
- Very good combination and overprintability with digital print motifs

The Maqua® Tex MAXT+ sets new standards in textile transfer printing with its process stability and easy printability. This guarantees fast and high-quality implementation.

## CERTIFIED ACCORDING TO HIGHEST STANDARDS

- ECO PASSPORT
- ISO 9001, 14001 & 45001

IMPRESSIVE RESULTS WITH MAQUA TEX MAXT+ ON NATURAL AND SYNTHETIC FABRICS:



JERSEYS



SHOES



CAPS



OUTDOOR CLOTHING



SWIMMING



RUNNING



PROMOTIONAL ITEMS



FASHION



WORK WEAR