# Maqua® Coat MAF Maqua® Color MAC



Water-based spray and brush paint for PVC, polyester, TPE, TPU, wood, leather, styrofoam, cork

Satin sheen, fast drying, high opacity, for sensitive applications

Vers. 5 2022 05. Sep

# **Field of Application**

### **Substrates**

Maqua<sup>®</sup> *Coat* MAF / Maqua<sup>®</sup> *Color* MAC is suited for applications on:

- PVC
- Wood, styrofoam, cork

After pre-treatment with low-pressure plasma, Maqua<sup>®</sup> *Coat* MAF / Maqua<sup>®</sup> *Color* MAC also adheres well to:

- Polvester
- TPU substrates
- Thermoplastic elastomers (TPE)
- Biopolymers

Since all the print substrates mentioned may be different in printability even within an individual type, preliminary trials are essential to determine the suitability for the intended use.

### Field of use

The fast drying blend of Maqua<sup>®</sup> *Coat* MAF and Maqua<sup>®</sup> *Color* MAC can be applied to non-absorbent substrates by airbrush, spray gun, or synthetic hair brush. It is therefore perfectly suited for the decoration of toys.

## **Characteristics**

Maqua<sup>®</sup> Coat MAF and Maqua<sup>®</sup> Color MAC are suited for applications compliant with the directive 2009/48/EG ("toys directive DIN EN 71/3"). They are made without the use of BPA/BPS, and feature lowest PAH and VOC values.

#### **Ink Adjustment**

The ink must be stirred homogeneously before use. Spray applications require a different viscosity than brush applications, so if needed, the MAF/MAC mixture can be diluted with water.

The viscosity must be kept on a steady level during production. Colour shades are made from a mixture of Maqua<sup>®</sup> Coat MAF basic shades and Maqua<sup>®</sup> Color MAC colour concentrates.

For the mixing of opaque shades the ratio is approx. 85 - 90 % MAF and max. 15 % MAC. For airbrush and spray applications we recommend spray nozzle diameters ranging from 0.15 to 0.5 mm.

### **Drying**

Maqua® Coat MAF is a very fast drying, water-based ink system. Despite the very rapid drying, the nozzles of the airbrush/spray gun will not clog. Generally, the drying speed must always be checked before further processing in order to see if the implementation of an intermediate or final drying process may be necessary.

#### Fade resistance

Pigments of medium to high fade resistance are used for the Maqua® *Color* MAC range (blue wool scale > 6). The light fastness values decrease if the color concentrate ratio, or the thickness of the ink layer is reduced.

#### Stress resistance

After proper and thorough drying, the ink film exhibits outstanding adhesion as well as rub, scratch, and block resistance. It is characteristic for water-based ink systems that the chemical and mechanical resistance of the ink film will rise significantly with time. Resistance tests should be carried out at the earliest 7 days after application.

# Range

Maqua® Coat MAF

170 Opaque White191 Silver

# Maqua® Coat MAF Maqua® Color MAC



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193 Rich Gold 904 Special Binder MAF-GV Gloss Varnish MAF-PT Patina

# Maqua® Color MAC Colour Concentrates

622 Light Yellow 624 Medium Yellow 626 Orange Scarlet Red 632 634 Carmine Red 640 Brown 650 Violet. 656 Brilliant Blue 660 Blue Green 680 Black

All color concentrates are intermixable. Mixing with other ink types or auxiliaries must be avoided in order to maintain the special characteristics of this ink.

The addition must not exceed 15 %.

## **Auxiliaries**

PLR Cleaner WR 1 Cleaner

It is recommended to use Cleaner WR 1 for cleaning the working equipment. Subsequent cleaning with PLR or other alcohol-based cleaners is possible. Alkaline cleaners may also be used.

# **Shelf Life**

Maqua® Coat MAF and Maqua® Color MAC are water-based ink systems and in order to avoid frost damages, they should under no circumstances (not even shortly) be exposed to temperatures lower than 5 °C during transport and storage.

If permanently stored at a temperature range of 15–25 °C, the shelf life of the unopened ink container is 1.5 years for Maqua® *Color* MAC.

For Maqua® *Coat* MAF the shelf life is • 2 years for MAF 170, 904, MAF-GV

- 1,5 years for MAF-PT
- 1 year for MAF 191, 193

Under different conditions, particularly differing storage temperatures, the shelf life is reduced. In such cases, the warranty given by Marabu expires.

## Note

Our technical advice whether spoken, written, or through test trials corresponds to our current knowledge to inform about our products and their use. This is not meant as an assurance for certain properties of the products nor their suitability for each application.

You are, therefore, obliged to conduct your own tests with our supplied products to confirm their suitability for the desired process or purpose. The foregoing information is based on our experience and should not be used for specification purposes. All characteristics described in this Technical Data Sheet refer exclusively to the standard products listed under "Range", provided that they are processed in accordance with their intended use and only when used with the recommended auxiliaries. The selection and testing of the ink for specific applications is exclusively your responsibility. Should, however, any liability claims arise, they shall be limited to the value of the goods delivered by us and utilised by you with respect to any and all damages not caused intentionally or by gross negligence.

## Labelling

For Maqua® Coat MAF and Maqua® Color MAC and their auxiliaries, there are current Material Safety Data Sheets available according to EC regulation 1907/2006, informing in detail about all relevant safety data including labelling according to EC regulation 1272/2008 (CLP regulation). Such health and safety data may also be derived from the respective label.

Water-based products typically contain isothiazolinone biocides, including methyl isothiazolinone, as in-can preservatives. Such biocides may cause allergic skin reactions in already sensitised individuals. Marabu