# Technical Data Sheet **Dokumental® MA 20xx** Permanent Marker Inks



# Alcohol Based Permanent Marker Inks

### **General Information**

Dokumental® MA 20xx series has an excellent overall performance and most inks are lightfast according to ISO 12757/2.

### **Suitable Surfaces**

For most smooth surfaces, papers and cardboards.

## **Applicable Standards & Regulations on request**

# **Physical Data**

Туре	Colour	Viscosity at 20°C mPa s ± 0.5	Lightfastness on PVC-foil**
Dokumental® MA 2000	blue	4.5	yes
Dokumental® MA 2001	dark blue	4.7	yes
Dokumental® MA 2003	light blue	2.1	no
Dokumental® MA 2004	dark blue	3.3	no
Dokumental® MA 2010	black	4.2	yes
Dokumental® MA 2011	black	8.0	yes
Dokumental® MA 2013	black	4.0	n.d.
Dokumental® MA 2014	black	5.0	yes
Dokumental® MA 2015	black	2.4	no
Dokumental® MA 2020.1	red	3.9	yes
Dokumental® MA 2023	red	4.4	no
Dokumental® MA 2028.1	red	4.5	yes
Dokumental® MA 2029	red	1.9	no
Dokumental® MA 2030.1	green	4.8	yes
Dokumental® MA 2031.1	dark green	5.3	yes
Dokumental® MA 2032.1	yellow green	6.1	yes
Dokumental® MA 2034.1	green	6.2	yes
Dokumental® MA 2036	green	2.7	no
Dokumental® MA 2040.1	violet	4.6	yes
Dokumental® MA 2041	blue violet	4.7	no
Dokumental® MA 2050.2	brown	4.7	n.d.
Dokumental® MA 2060.2	yellow	4.6	yes
Dokumental® MA 2061.1	orange	6.0	yes
Dokumental® MA 2062.1	red orange	4.7	yes
Dokumental® MA 2070	pink	4.5	no
Dokumental® MA 2071	magenta	4.3	no
Dokumental® MA 2072	lilac	4.8	n.d.

<sup>\*\*</sup> according to ball point pen norm ISO 12757 part II; n.d.: not determined

# 2

# Technical Data Sheet **Dokumental® MA 20xx** Permanent Marker Inks



## Alcohol Based Permanent Marker Inks

### **Suitable Components**

The inks are incompatible with polystyrene, ABS and polyamide (NYLON)

Nibs: polyester, acrylic

Reservoirs: polyester, polypropylene Barrels: polypropylene, rigid PVC,

> for pure aluminum, corrosion tests are re commended in order to approve the compa tibility with the different aluminum qualities

available on the market

Caps, Plugs: polypropylene, HD-polyethylene

It is mandatory to approve the compatibility of the ink and the components as well as the performance of the writing system.

### Storage, Handling & Transportation

Before use of our product the filling station has to be maintained and cleaned carefully. The inks are sensitive to any kind of contamination. Cross-contamination of the inks may lead to a colour mismatch or will even lead to a defective marker or shorter shelf life.

Store our product frost protected and avoid direct sunlight. The recommended storage temperature is between 10°C and 30°C. Storage temperatures of above 30°C for several days bear the risk of a reduced shelf life of the ink.

The shelf life of the inks in original sealed containers is 2 years.

After usage the drums have to be closed again tightly. Horizontal storage of the markers is recommended in order to get the maximum shelf life.

CAUTION: the inks are classified as flammable liquids! For detailed safety information refer to the respective Material Safety Data Sheets.

#### **Packaging**

standard packaging: 20kg plastic canister (further packaging units on request)

#### Produced by

DOKUMENTAL GmbH & Co KG Wöllnerstraße 26 D-67065 Ludwigshafen

Phone: +49(0)621/37702-200 Fax: +49(0)621/37702-391 Mail: info@dokumental.de

www.dokumental.de