Masia[®] MJK

Technical Data Sheet 04/2022 V3



MJKA: One-component solvent based ink suitable for untreated and pre-treated polypropylene.

MJKB: One-component solvent based ink suitable for PC, ABS, PMMA, PET and fabrics as Nylon.

Satin gloss, good opacity, slow drying, applicable for screen and pad printing

High gloss, good opacity, excellent flexibility, applicable for screen and pad printing.

Field of Application

Substrates

MJKA is particularly suited to print onto:

Pre-treated or untreated polypropylene (PP)

Generally speaking, the substrates could be printed with MJKA ink without flame treating, corona or primer applied. Owing to the production process, some polypropylene materials may show lubricant residues on the surface which can result in reduced adhesion of the ink film. In this case, please check if printing without precleaning is possible.

MJKB is particularly suited to print onto:

- PC
- PET
- PMMA
- ABS
- fabrics

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

MJKA is a satin gloss and slow drying screen/pad printing ink, excellent adhesion makes the product able to be printed on a variety of pre-treated/ untreated PP substrates.

MJKA is suitable for PP application, Pigments of high fade resistance are used for MJKA ink series. After proper and thorough drying, the ink film shows outstanding adhesion as well as rub, scratch, and block resistance, and is also resistant to chemicals. The ink film features a very high flexibility.

MJKB is a high gloss ink, which has good adhesion to various substrates, especially nylon fabrics and non-woven fabrics.

MJKB is suitable for plastic substrates, high opacity. Suited for industrial printing applications. Depending on the substrate and the requirements, hardener can be added to the ink before printing. In general, chemical and mechanical resistances as well as adhesion are increased when hardener is used.

Characteristics

Drying

The drying characteristics can be adjusted with auxiliaries to the specific application (screen or pad printing). The following drying conditions can be assumed:

MJKA

/120s

Since the characteristic of the resin, air drying is not recommended after printing.

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Pad Printing:

Touch drying: 20° C / 2-3min

Final drying: 20° C / 24H or 80° C / 15-

30min

Screen Printing:

Touch-dry:20° C/30-45min

Final drying: 20° C / 24H or 80° C / 15-

30min

Please note that the drying speed slows

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down when shades are overprinted and hardener is added.

The drying conditions mentioned above vary according to substrates, depth of cliché, ink film thickness, temperatures, and the auxiliaries used. An extended drying time is generally necessary in the case of multi-color printing or printing onto front and reverse side.

Range

MJKA Basic Shades

MJKA 920	Lemon
MJKA 924	Medium Yellow
MJKA 926	Orange
MJKA 930	Vermilion
MJKA 936	Magenta
MJKA 952	Ultramarine Blue
MJKA 956	Brilliant Blue
MJKA 960	Blue Green
MJKA 962	Grass Green
MJKA 970	White
MJKA 980	Black
MJKA 910	Overprint Varnish

MJKB Basic Shades

MJKB 020	Yellow (GS
MJKB 021	Yellow (RS)
MJKB 022	Orange
MJKB 030	Red (BS)
MJKB 031	Red (YS)
MJKB 037	Magenta
MJKB 051	Violet
MJKB 552	Blue
MJKB 568	Green
MJKB 070	White
MJKB 073	Black
MJKB 904	Varnish

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Auxiliaries

MJKA

TSP 101	Thinner (15% - 20%)
TS 104	Thinner (15% - 20%)
TR 102	Retarder (15% - 2%)
MH 4	Hardener (10%, pot life 4 - 6H)
AE 1	Antistatic Paste (0-15%)
AP1	Primer
NT 1	Cleaner

MJKB

TSP 101	Thinner (10% - 20%)
TS 102	Retarder (10% - 15%)
TS 103	Retarder (10% - 15%)
MH 1	Hardener (10%, pot life 6 - 8H)
MH 4	Hardener (10%, pot life 4 - 6H)
H 4	Hardener (10%, pot life 6 - 8H)
AE 1	Antistatic Paste (0-15%)
AP 1	Primer
NT 1	Cleaner

Hardeners are sensitive to humidity and are always to be stored in a sealed container. Shortly before use, the hardener must be added to the ink and stirred homogeneously. The mixture ink/hardener is not storable and must be processed within pot life.

Thinner is added to the ink/hardener mixture to adjust the printing viscosity. The choice of thinner and the amount added are highly depending on the local climate and the printing speed.

It is recommended to add 30-40% thinner when MJKB for pad printing.

Printing Parameters

Mesh: 90T~165T
 Clichés: 18~25μm

Shelf Life

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Shelf life depends very much on the formula/reactivity of the ink system as well as the storage temperature. for an unopened ink container if stored in a dark room at a temperature of 15-25°C, the shelf life as below:

MJKA basic shades: 1 year
MJKB basic shades: 3 year
Antistatic Paste: 1 years
Hardener/Primer: 2 years
Thinner and cleaner: 3 years

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 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 used by you with respect to any and all damages not caused intentionally or by gross negligence.

More information

The above technical information is only for MJKA and MJKB, and more Masia® innovative products information will be updated in the future.

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