

# SERIES 10KK

## **Technical Data Sheet**

## Screen printing inks

#### 1. APPLICATION FIELDS:

Versatile two component ink for screen printing on glass, acrylates, lacquered surfaces, metal, thermosets, polyamide, polycarbonate, pre-treated polyethylene (PE) and polypropylene (PP), polyurethane and rigid PVC.

Substrates may differ in their chemical structure or method of manufacture. A test for suitability must always be carried out before printing. Antistatic, Mould Release Agents and Slip Additives may have negative effects on adhesion and should be detected and removed prior to printing.

#### 2. CHARACTERISTICS:

This glossy, physically drying and chemical reactive screen printing ink exhibits good mechanical and chemical resistance, as well as a good flexibility. The colour shades of 10KK are light fast, weather resistant and guarantee high opacity. A special product test is recommended prior to production.

#### 3. RANGE OF COLOURS:

The basic ink mixing system consists of 12 basic colours and may be used for the mixing of a wide colour shade range. Field proven mixing formulations exist for Pantone®, HKS, RAL, NCS, etc.

## 3.1 Basic colours:

## 3.1.1. Standard ink series:

The basic colours of series B exhibit better light fastness as well as higher opacity than series G.

Light Yellow	B 1	10KK2291
Medium Yellow	B 2	10KK2292
Orange	B 3	10KK3851
Light Red	B 4	10KK3852
Red	B 5	10KK3853
Pink	B 6	10KK3854
Violet	B 7	10KK5851
Blue	B 8	10KK5852
Green	B 91	10KK6722
White	B 11	10KK1055
Black	B 12	10KK9029
Clear Base		10KK0026

## 3.1.2. Basic colours with less light fastness:

Light Yellow	G 1	10KK2242
Medium Yellow	G 2	10KK2243
Orange	G 3	10KK3737
Light Red	G 4	10KK3738
Red	G 5	10KK3739
Pink	G 6	10KK3740
Violet	G 7	10KK5752

Blue	G 8	10KK5720
Green	G 91	10KK6702
White	G 11	10KK1045
Black	G 12	10KK9025
Clear Base		10KK0026

## 3.2 Special Products:

#### 3.2.1 High Opacity Formulations:

White	(high opacity)	10KK1047
Black	(high opacity)	10KK9026

## 3.3 Euro-Colours / 4-Colour Process Printing Inks:

For 4-colour process printing according to DIN 16538, 4 Euro-basic colours are available:

Euro-Yellow	10KK2187
Euro-Magenta	10KK3561
Euro-Cyan	10KK5629
Halftone Black	10KK9035

#### 4. ADDITIONAL PRODUCTS:

Raster paste can be added to reduce "Dot Gain" and to achieve sharper dots.

Overprinting Lacqu	ıer	10KK011
Raster Paste	(max. addition 10%)	10KK0018

# 5. ADDITIVES:

#### 5.1 Thinner:

Prior to production, the screen printing ink has to be adjusted to the printing viscosity by the addition of thinner.

Thinner, very fast	(addition 15 - 25%)	100VR1185
Thinner, standard	· ·	100VR1279
Thinner, for glass	(addition 15 - 25%)	100VR1390

## 5.2 Retarder:

Retarder will influence the drying time of the ink under different climate conditions. Retarder 35928 is a medium drying retarder, 34392 is a very slow drying retarder. While using the ink under extreme climate conditions (Temperature higher than 28°C) it is recommended to use the retarder 35928 as a thinner to adjust the viscosity of the ink.

Retarder, standard	(addition 5 – 10%)	35928
Retarder, slow	(max. addition 5%)	34392

It must be noted that an excessive addition of retarder may negatively influence the ink transfer and bulk good resistance, due to the slow evaporation of the retarder.

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Retarder 34392 should only be used in conjunction with thinner 100VR1279 or retarder 35928.

Special Retarder, very slow (addition 10 - 20%) 100VR1170

#### 5.3 Hardener:

Hardener 100VR1433 is the standard hardener. At room temperature of 20°C a pot life of approximately 12 hours can be achieved. For printing onto glass, metal or steel hardener 100VR1494 is recommended in order to achieve a better adhesion and resistance. Afterwards heat treatment at 180°C for 25 min is recommended.

Hardener, standard (addition max. 20%) 100VR1433 Hardener, printing on glass (max. addition 5%) 100VR1494

Please note that the final chemical and physical resistance of the inks of series 10KK is only achieved after 36 hours at room temperature of 20°C.

During processing and drying of the printed ink, the temperature should not be lower than 15°C otherwise the chemical crosslinking is stopped. Also avoid high humidity for several hours after printing as the hardener is sensitive to humidity. While using hardener please note that multicolour jobs have to be printed during 36 hours. The completely dried ink can not be overprinted.

# 5.4 Levelling Agent:

The levelling of the ink surface can be optimised by the use of a levelling agent. It must be noted that excessive addition of levelling agent can have a negative influence on the over printability.

Levelling Agent (max. addition 0,5-1%) 100VR133

### 6. PROCESSING INSTRUCTIONS:

#### 6.1 Pre-treatment:

Pre-treatment of polyolefins (PE/PP) must be performed by Flame Treatment or CORONA-discharge in order to insure the adhesion of the UV screen printing ink to the substrate. In case of PE, surface tension needs to be at least 42 mN/m (Dynes/cm), in case of PP at least 52 mN/m (Dynes/cm).

## 6.2 Stencils/Printing Equipment:

The inks of 10KK series can be printed with all commonly available screen printing meshes. They can be used with all screen printing machines with printing speeds of about 800 - 1.600 pieces/hour with screen printing stencils currently used for industrial applications. The colour mixing formulations are based on a 120-34 threads/cm mesh.

## 6.3 Curing Conditions:

The inks of 10KK series are physically drying through the evaporation of solvent within 1 hour. While multi-colour printing we recommend an intermediate drying process by infrared lamps or hot air blower. The finally drying will be achieved at  $70-80^{\circ}\text{C}$  during 4-6 minutes.

#### 7. CLEANING:

Screens and squeegees and as well as other working materials can be cleaned with the RUCOINX screen cleaner 100VR1272. If cleaning is not performed by fully automatic cleaning equipment, protective gloves must be worn.

Biodegradable Cleaner

100VR1272

#### 8. SHELF LIFE:

A shelf life of 24 months is guaranteed when storing the inks at 21°C and in the original packing container. At higher storage temperatures the shelf life will be reduced.

#### 9. PRECAUTIONS:

For further information on the safety, storage and environmental aspects concerning these products, please refer to the Material Safety Data Sheet (MSDS).

Additional technical information may be obtained from our staff of the Product Management Department.

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