

# 985 UV/NV SERIES



## Technical Data Sheet

## UV screen printing inks

### 1. APPLICATION FIELDS:

Universal low-viscosity UV screen printing ink for printing on plastic foils, especially in rotation screen printing procedures, suitable for pre-treated substrates made of polyolefines, polyethylene (PE), polypropylene (PP), Primer pre-coated polyester, PVC and other plastic types as well as for printing on paper and cardboard.

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 high gloss UV ink series is very reactive in nature, assuring good curing and adhesion even when printing at high machine speeds.

The inks of the 985 UV/NV series are constitutionally free from toxic elements and solvents. The raw materials used meet with the limits stipulated by the EEC regulation EN 71 (Safety of Toys), part 3 (Migration of Certain Elements) of December 1994.

The inks of this series will exhibit good solvent and water resistance after 12 hours.

### 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. (see 6.2).

#### 3.1 Basic colours:

Light Yellow	G 1*	985 UV 2391 NV
Medium Yellow	G 2	985 UV 2392 NV
Orange	G 3*	985 UV 3764 NV
Light Red	G 4*	985 UV 3765 NV
Red	G 5*	985 UV 3766 NV
Pink	G 6	985 UV 3767 NV
Violet	G 7	985 UV 5831 NV
Blue	G 8	985 UV 5832 NV
Green	G 91	985 UV 6662 NV
Brown	G 10	985 UV 8243 NV
White	G 11	985 UV 1152 NV
Black	G 12	985 UV 9145 NV
Clear Base		985 UV 0069 NV

\* The above colours are also available in extremely light-fast versions having a value of > 7 on the blue wool scale (1-8).

### 3.2 Special Products:

#### 3.2.1 Light-fast Formulations:

Light Yellow	G 25	985 UV 2513 NV
Orange	G 31	985 UV 3999 NV
Light Red	G 41	985 UV 30001 NV
Red	G 51	985 UV 30000 NV

#### 3.2.2 High Opacity Formulations:

White	(high opacity)	985 UV 1166 NV
Black	(high opacity)	985 UV 9166 NV

### 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	985 UV 2674 NV
Euro-Magenta	985 UV 3854 NV
Euro-Cyan	985 UV 5885 NV
Halftone Black	985 UV 9179 NV

### 3.4 Bronze Colours:

see separate "Bronze Colours" leaflet

### 4. ADDITIONAL PRODUCTS:

When printing 4-colour process halftones, the transparent paste (reactive to UV light) can be used to reduce the colour density of the process colours. Raster paste can be added to reduce "Dot Gain" and to achieve sharper dots.

Printing Lacquer	985 UV 0094 NV
Transparent Paste (max. addition: 10 %)	985 UV 0124 NV
Raster Paste (max. addition: 10 %)	985 UV 0012 NV

### 5. ADDITIVES:

#### 5.1 Thinner:

The inks of the 985 UV/NV series are ready to use. If further viscosity reduction is desired, an UV thinner may be added. In order to increase curing, the addition of reactive thinner is recommended.

In general, no solvent-based thinners should be used due to flammable nature of the solvents

UV Thinner	(max. addition: 2-5 %)	985 UV 0014 NV
Reactive Thinner	(max. addition: 2-5 %)	985 UV 0010 NV

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## 5.2 Adhesion Modifiers:

In the case of particularly high resistance requirements, the addition of an adhesion modifier is recommended. However the addition of adhesion modifier to UV curable ink will lead to a processing time (potlife) of 4-8 hours at 21°C depending on the colour shade. Higher processing temperatures will result in a shorter potlife. Overprinting must take place within 12 hours at 21°C in case an adhesion modifier is added.

Adhesion Modifier (max. add.: 2 %) HV 100 VR 1259

## 5.3 Levelling Agent:

The levelling of the ink surface can be optimised by the use of a levelling agent.

Levelling Agent (max. add.: 0,5-1 %) VM 100 VR 1297

## 6. PROCESSING INSTRUCTIONS:

### 6.1 Pre-treatment:

Pre-treatment of polyolefines (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:

Suitable mesh types are: RotaMesh® RM 305/17%, RM 305/13% or mesh type Screeny® KM 325/22% and KS 325/25 % which are used on rotary screen printing machines.

The colour mixing formulations are based on a 165-34 threads/cm mesh. However, test prints and approval of the colour are generally recommended for the respective print jobs.

Any acrylic acid ester resistant squeegee material may be used.

### 6.3 Curing Conditions:

The varying UV absorption of the individual colours results in a range of curing properties depending on colour and opacity. All colours of the 985 UV/NV series can be cured by the use of medium pressure mercury vapour lamps (at least 160 W/cm).

The optimum energy output is 250 - 300 Millijoule/cm<sup>2</sup>. UV curing is followed by a 12 hour post-cure phase after which the ink film is fully cured and has its final properties.

However, it must be noted, that low radiation intensity, excessive machine speeds or excessive film thickness can have a negative influence on the curing properties and adhesion.

Un-cured prints are considered a hazardous waste. Therefore, it is recommended to cure misprints under the UV lamp as a matter of principle. After curing, spoilage can be disposed by conventional methods and may be incinerated without causing any difficulties.

## 7. CLEANING:

Screens and squeegees as well as other working materials can be cleaned with the RUCO screen cleaner 32 335. If cleaning is not performed by fully automatic cleaning equipment, protective gloves must be worn. Cleaning liquids that are contaminated with UV products should not be used for the washing of working materials that were used with conventional screen printing inks. Solvents that contain UV residue are not suitable for reclamation and must be treated as a separate waste.

Universal Cleaner	UR	32 335
Cleaner for cleaning equipment	WR	100 VR 1240C
Bio degradable Cleaner	BR	100 VR 1272

## 8. SHELF LIFE:

A shelf life of 12 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:

UV inks may cause irritations and can increase the sensitivity of the skin, possibly leading to hypersensitivity. Therefore, the use of disposable gloves and protective goggles is strongly recommended.

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 Technical Application Department.

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