1. **APPLICATION FIELDS**

Universal free radical LED-UV and conventional UV (Hg-, Fe-doped) curing high-gloss 2 component screen printing ink for the printing of glasses, metal and ceramics.

Substrates may differ in their surface properties or method of manufacture. Therefore, a suitability test must always be carried out before printing.

2. **CHARACTERISTICS**

This 2 component UV screen printing ink cures under LED-UV bulb and conventional UV curing bulb (Hg-, Fe-doped). An additional post heat treatment is not required. The 937UV-LED ink series is suitable for multi-colour inline printing and excels at their resistance against chemical and cosmetic agents as well as typical beverage industry liquids.

Optimal adhesion and scratch resistance can be achieved within a shorter time compared to conventional UV curing ink series. Water and dishwasher resistance and ice water or frost resistance (up to -20°C) will be achieved only after approximately 72 hours (storage at room temperature). If the storage temperature is less then 21°C, the post curing effect will be reduced and the time to achieve the final properties and resistances is prolonged. A special product suitability test is recommended prior to production.

The 937UV-LED ink series is constitutionally free from toxic elements and solvents.

3. **RANGE OF COLOURS**

3.1 **Basic Colours**

<table>
<thead>
<tr>
<th>Colour</th>
<th>Code</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td>M01</td>
<td>937UV2185LED</td>
</tr>
<tr>
<td>Yellow</td>
<td>M02</td>
<td>937UV2186LED</td>
</tr>
<tr>
<td>Orange</td>
<td>M03</td>
<td>937UV3359LED</td>
</tr>
<tr>
<td>Red</td>
<td>M05</td>
<td>937UV3360LED</td>
</tr>
<tr>
<td>Pink</td>
<td>M06</td>
<td>937UV3361LED</td>
</tr>
<tr>
<td>Violet</td>
<td>M07</td>
<td>937UV5416LED</td>
</tr>
<tr>
<td>Blue</td>
<td>M08</td>
<td>937UV5417LED</td>
</tr>
<tr>
<td>Green</td>
<td>M09</td>
<td>937UV6158LED</td>
</tr>
<tr>
<td>White</td>
<td>M11</td>
<td>937UV1055LED</td>
</tr>
<tr>
<td>Black</td>
<td>M12</td>
<td>937UV9075LED</td>
</tr>
<tr>
<td>Clear Base</td>
<td>M0</td>
<td>937UV0082LED</td>
</tr>
</tbody>
</table>

3.2 **High Opacity Formulations**

<table>
<thead>
<tr>
<th>Colour</th>
<th>Code</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>(high opacity)</td>
<td>937UV1054LED</td>
</tr>
<tr>
<td>Black</td>
<td>(high opacity)</td>
<td>937UV9074LED</td>
</tr>
</tbody>
</table>

3.3 **4- Colour Process Printing Inks**

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

- Process Yellow 937UV2187LED
- Process Magenta 937UV3362LED
- Process Cyan 937UV5418LED
- Half tone Black 937UV9076LED

3.4 **Bronze Colours**

3.4.1 **Brilliant Silver (2 K-Non-Leafing):**

This abrasion resistant pigment is produced in a special process. The particles have a flat structure, can be well wetted by the binder and therefore stand out for their high brilliance.

- Bronze Varnish 937UV0081LED
- Reactive Thinners 360RS4058
  (Recommended mixture ratio: 5-6 weight parts Bronze Varnish: 1 weight part Brilliant Silver Paste)

4. **ADDITIONAL PRODUCTS**

- Overprinting varnish 937UV0067LED
- Frost effect lacquer 937UV0065LED
  “Window” Lacquer, standard 937UV0068LED

5. **ADDITIONIVES**

5.1 **UV Thinner**

The inks of the 937UV-LED series are ready to use. If further viscosity reduction is desired, UV thinner may be added. In order to increase curing, the addition of reactive thinner is recommended.

- UV Thinner 937UV0014LED
  (max. addition 2-5%)
- Reactive Thinner 937UV0010LED
  (max. addition 4-8%)

5.2 **Adhesion Modifier**

For optimum chemical and mechanical resistances as well as water and dishwasher resistances onto glass, adhesion modifier must always be added before printing.

However, it must be noted that the maximum pot life of the ink mixed with adhesion modifier is approx. 8 hours at 21°C.

- Adhesion Modifier 100VR1410
  for all inks / lacquers and Black
  (max. addition 4 %)

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The above statements are accurate to our best knowledge and belief. However, due to the great number of possible influences during the manufacture of the substrate and the variation in the application process we suggest that suitability testing take place under actual conditions before production. No legally binding guarantee of certain properties or of the suitability for a definite application purpose can be derived from the above information. ATM-GB-937UV-LED/20160929-4
5.3 Levelling Agent

The levelling of the ink surface can be optimised by the use of a levelling agent. This additive can also reduce or eliminate the presence of pinholes.

Levelling Agent  
100VR1297  
(max. addition 0,5 – 1%)

Using more than the max. 1% may result in poor inter-coat adhesion between colours.

5.4 Other Additives

Using Transparent Paste can reduce opacity of ink (especially when printing CMYK). The Raster paste helps to create sharper halftone dot configuration. The thixotropic agent can be used to adapt the ink to printing condition.

Transparent Paste  
937UV0069LED  
(max. addition 10%)

Raster Paste  
937UV0286LED  
(max. addition 10%)

Thixotropic agent  
937UV0070LED  
(max. addition 10%)

6. PROCESSING INSTRUCTIONS

Based to the high reactivity please avoid direct daylight.

6.1 Pre-Treatment

Many glass containers are cold end coated (CEC) in order to improve the scratch resistance and obtain a transport protection. Therefore, to achieve good ink adhesion onto glass, a flame, Pyrosil or UVITRO® pre-treatment of the glass surface is necessary.

In dependence of different hot and cold end coatings a special product suitability test is recommended prior to production.

6.2 Stencils / Printing Equipment

Due to excellent curing properties in depth for 937UV-LED ink series can be used mesh count 120-31 per cm (305-31 per inch) to achieve high opacity of ink in comparison to ink series 935UV. Generally screen printing meshes between 120-31and 165-27 per cm (305-31 and 420-27 per inch) are suitable.

A special product test is recommended prior to production.

6.3 Curing Conditions

The inks of series 937UV-LED are formulated for LED bulbs (irradiance: minimum 8W/cm²) of wavelength of 395 nm. Alternatively, you can use conventional UV curing bulbs (Hg- or Fe-doped with a lamp power of 160 – 200 W/cm, UV dose 200mJ/cm²).

Series 937UV-LED shows good curing properties and is suitable for more than 100 cycles/min. depending on the colour shade, UV bulb configuration, mesh count and transferred film weight.

Please note that low radiation intensity, excessive machine speeds or excessive film thickness can have a negative influence on the curing properties and adhesion.

Uncured prints are considered hazardous waste. Therefore, it is recommended to cure misprints under the UV bulb. After curing, waste can be disposed of by conventional methods.

7. CLEANING

Screens and squeegees as well as other working materials can be cleaned with the RURO screen cleaner 32335. If cleaning is not performed by fully automatic cleaning equipment, personal safety equipment is required.

Universal Cleaner  
32335

Bio deggradable Cleaner  
100VR1272

8. SHELF LIFE

A shelf life of 12 months is guaranteed when storing the inks at 21°C and in the original packing container. Storage at higher temperatures reduces the shelf life.

Excluded are metallic and effect inks (see separate data sheet).

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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 safety, storage and the environmental aspects regarding these products, please refer to the Material Safety Data Sheet (MSDS).

Additional technical information can be obtained from our Technical Application Department.

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