UV-GL LED

Type: UV LED

Series

Printing process: screen printing

Ink type: two-component

Finish: glossy

Materials: Aluminium, Ceramic, Glass, Metal (in general), Stainless steel

It is recommended to carry out preliminary tests before printing.

Main features:

- . The UV-GL LED Series is suitable for applications where the energy required for photoinitiation is supplied by UV-LED lamps.
- . Doesn't contain NVP (N-vinyl-2-pyrrolidone)
- . It doesn't contain organic solvents
- . Glossy appearance
- . Medium viscosity pseudo-plastic ink
- . Excellent printability
- . The cured ink have an excellent chemical-physical fastness
- . Suitable for screen printing for high productivity industrial productions.

To obtain a good adhesion on glass, it's absolutely necessary to clean the material and clean any residues of graphite, silicone, dust, grease or fingerprints.

We recommend a preliminary pretreatment (flame) before production.

Due to the versatility of use of this ink, and the possible differences in the quality of the supports used, pre-tests are suggested.

Certifications: CLP/GHS (EC 1272/2008), Conflict minerals free, EN 71-3, Reach (EC 1907/2006), RoHS

The EN 71:3 Directive is valid for standard shades of one component inks, two component inks, Ink system and Process colors, HD shades and for all not standard shades which do not contain metallic shades, metallic pastes or fluorescent pigments or inks.

In order to clarify any doubt on not standard shades, it is always recommended to provide us a specific request.

Eco-sustainability (free of): Alogens, Animal origin ingredients, Aromatic Hydrocarbons, Azo dyes, Cyclohexanone, Formaldehyde, G-B Ester, Latex, Melamine, PAH, Persistent organic pollutants, Phthalates (listed in RoHS directive), Volatile organic compounds

Note: shades in the fluorescent color chart contain formaldehyde.

Note: inks are formulated without aromatics naphthas, potential IPA contaminations are minimal.

Outdoor resistance (years): 1

Not suitable for outdoor applications.

The pigments used have a solidity from 6 to 8 DIN.

Drying process: UV

The UV-GL LED Series ink solidifies (cures) only with UV radiation (photo initiation).

The total polymerization of the ink takes place largely within a wide range of energy emission. The polymerization also depends on the substrate on which it is printed, the thickness of the deposited ink, the speed of the conveyor belt and the lamps used.

The wavelength (energy) required for photo-initiation ranges from

385-395 nm.

The polymerization process through UV energy occurs not immediately, but progressively over time.





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1-2 days are needed to complete the process.

| Mechanical and chemical solidity: | |
|-------------------------------------|---|
| Alcohol | good |
| Detergents | commonly used in dishwashers |
| Flexibility (Elasticity or Bending) | medium |
| Greases | good |
| Surface hardness (Abrasion) | exscellent |
| Washings | excellent (about 300 cycles in the dishwasher in standard conditions of use $45-60^{\circ}$ C with low-alkaline detergents) |
| Water | good |

The UV-GL LED Series must be mixed with the relative hardener and printed in optimal environmental conditions (if possible of 20-25°C, with a relative humidity of 45-60%).

The pot life of the UV-GL LED ink, mixed at 5% with the relative hardener, (20-25°C with relative humidity of 45-60%) is approximately 8 hours for both white and other colors.

To obtain maximum adhesion it is important to consider the surface tension of the substrate, which must be greater than 38 N/m as the minimum limit. Ideal value: > 40 N/m.

To obtain a certain value of the results of mechanical and chemical solidity, it is advisable to carry out the tests at least 5-6 days after printing.

To obtain immediate results, it's recommended to pass the printed object in an oven at 130°C for minimum 10 minutes.

Temperature not only accelerates the polymerization process but also increases adhesion.

The UV G40 adhesion Promoter, in the percentage of 5%, increases adhesion considerably.

UV G40 adhesion Promoter:

a) Sensitive to humidity; after use, close the container carefully.

- b) Avoid contact with alkaline substances (may lose efficiency)
- c) Store at a temperature of 15-25°C

Colours range: EXTRA - M, HD, INK SYSTEM, QUADRICROMIA

| 110 | 111 | 115 | 121 | 124 | 130 | 132 | 140 | 160 | 160 HD |
|--------|-------|-------|-------|-------|-------|-------|-------|-------|--------|
| | | | | | | | | | |
| 165 HD | 10 GL | 11 GS | 12 AR | 21 RS | 22 RC | 25 MG | 27 VT | 32 BL | 40 VR |
| | | | | | | | | | |
| 60 BN | 65 NR | 70 TR | 1080 | 1081 | 1082 | 1083 | TP | | |
| | | | | | | | | | |

Please refer to the Ink System ink color charts.

The Ink System are 12 colour shades for mixing of RAL, PMS and HKS colours.

The metallic shades are available only by mixing the relative pastes with the Transparent Base UV-GL LED 70 TR.

Gold paste7510-20%Gold paste7610-20%Gold paste7710-20%Bronze paste7810-20%Silver paste79-05010-15%

The metallic pastes composed with the relative transparent base UV-GL LED 70 TR, due to their particular composition, can



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oxidize.

The pot-life of the compounded METALLIC PASTES is about 5-6 working hours.

In the Ink System color chart are present the shades. 1080 yellow, 1081 magenta, 1082 blue, 1083 black, TP paste (CMYK), necessary for making four-color prints.

Opaque shades are also included:

Yellow 110 Yellow 111 Orange 115 Magenta 124 Blue 130 Navy blue 132 Green 140 White 160 HD Black 165 HD

Due to high percentage of pigment used to obtain coverage, the energy (UV radiation) used for the polymerization must be greater.

| Auxiliaries and additives: | | |
|----------------------------|------|--------------------------------|
| UV-GL DIL thinner | 5% | |
| XFH-GL hardener | 5% | |
| UV 94 F photoinitiator | 2,5% | (reactivity) 5% max |
| UV 292 photoinitiator | 2,5% | (for whites and colors) 5% max |
| M 3000 levelling agent | O,5% | |
| UV G40 adhesion promoter | 5% | |
| Antistatic UV | 1% | |

Ink removal: DACS solvent Lavaggio telai solvent Aprimaglia Spray

STORAGE:

Please keep the cans in a dark place, at temperature of 15-25°C. If the recommended temperature is higher than the suggested one or the cans are not completely closed, the shelf life and the qualities are drastically reduced.

CLASSIFICATION:

Before using this ink, consult the relevant safety data sheets available. The safety data sheets provided comply with the REACH regulation (EC 1907/2006). The hazard classification and related labelling are compliant with the CLP / GHS regulation (EC 1272/2008).

OTHER INFORMATION:

For more information on SERICOM ITALIA srI products, refer to the website www.sericom.it

NOTE:

Our technical consultancy activity, carried out orally, in writing or through tests or experiments, takes place on the basis of our best knowledge.

However, the same must be considered as information without any binding value, also as regards any third party industrial property rights.

This does not exempt the customer from performing his own checks on the products supplied by us in order to estimate the suitability or otherwise of the procedures and for the purposes intended.

The application, use and transformation of the products take place outside our control possibilities and therefore fall under the exclusive responsibility of the customer.