

# NEW: Series 140-6125

New IR-transparent, silicone-free 2C screen printing ink for glass

Our new Series 140-6125 is a solvent-based, silicone-free, two-component screen printing ink based on highly resistant materials. Its characteristics enable excellent results from overprinting in technical applications – with our Series 632 glass printing ink, for example.

The printed ink film of Series 140-6125 is permeable to infrared rays but blocks visible light. This makes Series 140-6125 ideal for the functional coating of components controlled by proximity sensors, such as infrared panels, screens and displays, and remote-controlled devices and systems.

## Key characteristics

- › Maximum adhesion when combined with adhesives and decorative inks
- › Transmits infrared rays, blocks visible light
- › Excellent resistance
- › Easy-to-operate system
- › Modern, silicone-free formulation

## Most suitable applications

- › Optimized for demanding flat glass applications
- › Perfect for infrared panels, screens and displays
- › Ideal for glass cover plates
- › Consumer electronics: cover plates, screens
- › Household electronics: kitchen utensils, scales
- › Telecommunications: cell phones, set-top boxes

## Substrates

Substrate	Rating	Advice
Glass / ceramics	★★★★★	
<b>Legend</b>	★★★★★ Very well suited	★ Detailed pre-tests necessary

## Properties / Characteristics

Feature	Rating	Hints
Alcohol and gasoline resistance	★★★★★	
Gloss	★★★★★	
Lightfastness	★	
Pigmentation	★★★★★	
Temperature resistance	★★★★	
Drying	★★★	
Water resistance	★★★★	
Weather resistance	★	
<b>Legend</b>	★★★★★ Excellent product properties ★ Product properties not available	n/a No information available

## Product Range

### MS Basic Colors

Article	Color	HP	HF	PF	SF
140-6125-29/1	IR-colorant, black	•		•	•
140-6125-05	Clear coat for glass	•	•	•	•

**HP** High pigmented      **HF** Free of halogens      **PF** Free of PAH      **SF** Silicone-free

Note: all abbreviations used in this chart are explained in detail on the last page of this data sheet.

## Auxiliaries

<b>Thinner</b>	Series 10-02459	<b>Addition ratio</b>	5–20 % by weight
<b>Retarder</b>	–	<b>Addition ratio</b>	–
<b>Hardener</b>	Series 600-HVA	<b>Addition ratio</b>	3 % by weight
<b>Cleaner</b>	Series 600-URS		

Note: a detailed overview of all available auxiliaries can be found in a separate data sheet.

## Processing

### Mixing ratio

Depending on the desired result, we recommend a mixing ratio of clear varnish and colorant of 70:30 (more glazing) to 99:1 (more opaque).

### Mesh

All commercially available polyester mesh 43.80 to 140.31 can be used. Application with a 43.80 Y mesh is not suitable for all sensors due to the reduced IR transparency; however, it may be useful for special applications (e.g. curing an IR-sensitive adhesive through the ink layer).

### Stencils

All commercially available stencils can be used.

### Drying

Drying of Series 140-6125 depends on the layer thickness, the substrate, and the auxiliaries used.

Usual parameters (without the addition of retarder):

<b>Oven (recommended)</b>	5 minutes at 80 °C up to 15 minutes max at 100 °C
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## Yield

Depending on the color, a yield of 45–65 m<sup>2</sup>/kg can be expected with the ink set to be ready for printing when using a 120.34 mesh.

## Specific features

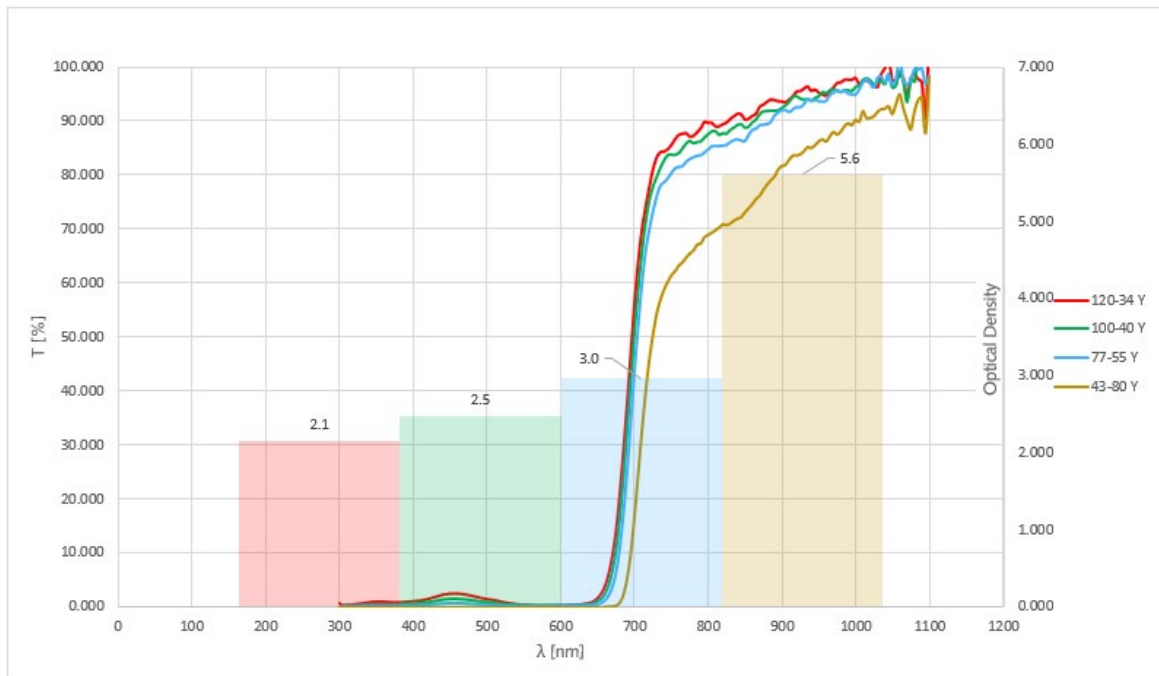
Please note that the IR ink may stain the squeegee rubber, but this does not affect its properties. Nonetheless, to avoid staining other print jobs, the squeegee should be used exclusively for printing with the IR ink.

Others

<b>Delivery</b>	1 kg / 5 kg
<b>Certificates / Standards</b>	<a href="https://www.printcolor.ch/en/certificates.html">https://www.printcolor.ch/en/certificates.html</a>
<b>Others</b>	Stir well before use. Information on shelf life can be found on the cover label.

Transmission spectrum

**Figure 1** shows that Series 140-6125 has very high opacity in the visible light spectrum with very good IR transparency; the x-axis shows the light transmission in %, the y-axis the wavelength of the light  $\lambda$  in nanometers (nm):



**Figure 1** Opacity achieved and IR transparency with different meshes (clear varnish + colorant 70:30 with 3 % Series 600-HVA) Application with a 43.80 Y mesh is not suitable for all sensors due to the reduced IR transparency; however, it may be useful for special applications (e.g. curing an IR-sensitive adhesive through the ink layer).

**Basic Color Systems**

**HP** Basic Color Mixing System with high pigmented basic colors.

**Safety Information**

Actual Material Safety Data Sheets according to EC-Regulation 1907/2006 are available for all products mentioned in this data sheet.

Issued on	Revision on	Edited by	Version
12.2.2024	-	T35	2

**Important Information**

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 for 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, such claims shall be limited to the value of the goods delivered by us and utilized by you with respect to any and all damages not caused intentionally or by gross negligence.