

# **SERIPLASTIK TEC - FLUO**

DESCRIPTION

Fluorescent plastisol ink series for textile printing

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# **MAIN FEATURES**

- Very bright fluorescent effect
- Good opacity
- Good printability
- Soft touch
- Phthalate-free and heavy metal-free

PREPARATION

## Ready-to-use ink

The viscosity of this ink allows to achieve a good opacity.

In order to reduce the viscosity, use [3-5]% **SERIPLASTIK FLUIDIFICANTE** [Code .899]

APPLICATION

# SUBSTRATE

- WHITE COTTON
- COLOURED COTTON
- COTTON/SYNTHETIC



#### **SCREEN**

- min. 34 th/cm
- MAX 55 th/cm



### **SQUEEGEE**

- 60-65 shores for "opaque" printing
- 70-75 shores for high definition printing



#### **CURING**

- TEMPERATURE 150°C
- TIME 2-3 minutes



# SERIPLASTIK ADDITIVES

Fluidifying [09.899] Thinner [99.101]

Catalyst [12.888]



# CLEANING

 BIOSOLV 2000 [99.178] Recommended for cleaning of all Screens and tools

## **USEFUL SUGGESTIONS**

For printing on dark substrates, it is recommended to create a white background, by using inks of **SERIPLASTIK** series.

Curing conditions depend on the "weight" of the substrate to be printed. When this "weight" increases, time and temperature conditions must increase, too.





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## STORAGE

We suggest keeping the products at a temperature between 18°C and 30°C, away from sunlight.

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## **COLOUR RANGE**

69.750	69.752	69.754	69.756	69.757
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The colour references in the above table are just an indication.

The colours with a better colorimetric approximation are indicated in the dedicated colour chart.

## **IMPORTANT NOTE**

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