

PLASTOLAK ARGENTO SUPER GLOSS 73.660

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DESCRIPTION

Water based ink allowing the realization of metallic glossy silver prints

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MAIN FEATURES

- Good opacity
- Quite good printability
- Soft touch
- Good elasticity
- Heavy metal-free and PVC-free

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PREPARATION

Ready-to-use ink.

- The ink viscosity allows to achieve a high opacity and an excellent definition in high definition printing.
- The prints require oven curing.

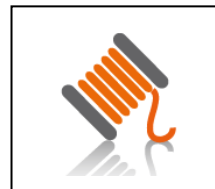
USEFUL SUGGESTIONS

In order to increase the colour opacity level – but maintaining the same definition level – we suggest spreading a thin photo emulsion layer on the screen.

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

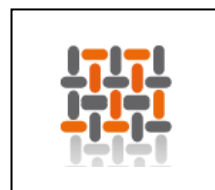
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APPLICATION



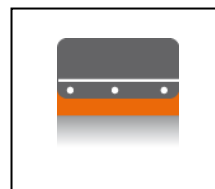
SUBSTRATE

- 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 140°C - 150°C
- TIME 3-4 minutes



ADDITIVES

- Ritardante [99.160]



CLEANING

Immediately after use, with water.
After long printing processes, through the aid of BIOSOLV 2000.

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STORAGE

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

IMPORTANT NOTE

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