# **SCREEN INKS**



# Serie "PLASTISOL FAST CURE"

# **General description**

This product can be applied on fabrics both by direct printing and by hot transfer application.

Very fast drying plastisol inks for application in textile field specially formulated to be printed with automatic machines for multicolour printing like "carousel".

## **Application**

"PLASTISOL FAST CURE" can be used on natural and synthetic fabrics by direct printing or transfer process.

This Serie is suggested for the decoration of T-shirts, sportswear and working clothes when is required a strong washing and scratching resistance.

Furthermore this serie is highly appreciate for its extraordinary opacity so light colours can be printed on dark background with very good results.

### **Characteristics**

- Very good opacity allowing the printing also on dark fabrics.
- Easy to print.
- High stability on the screen
- Soft plastic touch which can be improved by printing with very fine meshes.
- Very fast drying time, specially under I.R. lamps.

## **DIRECT PRINTING**

# **Application**

"PLASTISOL FAST CURE" inks can be printed with large meshes (24-43 threads/cm) on dark fabrics in order to obtain a good opacity or with fine meshes (100-120 threads/cm) for trichromatic colours or where a soft touch is required.

### **Drying**

The drying time can be reduced to 3-5 seconds under I.R. lamps. This allows to avoid "wet on wet" printing that is not advisable in case of printing on smooth and low absorbing fabrics.

After I.R. drying, it is always suggested to complete the curing at 130°-150°C for 3-5 minutes in order to achieve the best resistances.

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"PLASTISOL FAST CURE" inks are ready to use, in case of printing with very fine meshes, could be added the **DILUENTE MEDIO 242.** 

## **TRANSFER PRINTING**

"PLASTISOL FAST CURE" are suitable also for transfer printing process.

The procedure is the following:

- 1°) DIRECT PRINTING ON TRANSFER PAPER
- 2°) PARTIAL CURING
- 3°) TRANSFERING

## **Partial curing**

After printing it is important to proceed to the partial curing in the oven. This is a fairly delicate procedure because it is important to pay attention not to cure neither too much nor too little. In the first case a poor adhesion will result, in the second case the transfer will penetrate too deeply in the fabric.

### **Transfering**

Full curing of Plastisol inks occurs during the hot-pressing transferring procedure. These operation has to be generally carried out at 190°C for 10-15 seconds. Support paper should be removed when it has become cold. If the fabric on which the transfer has been applied cannot stand this high temperature, a lower temperature should be used increasing the pressing time.

### Range

The "PLASTISOL FAST CURE" are available in the 20 standard colours shown in our color card.

### **Packaging**

All colours are available in 1 Kg. and 5 Kg. tins.

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This information is based on our direct experience but it does not answer any real guarantee.