

# **Product Information**

# UNI-PP SCREEN INKS 57-00 SERIES

TIL NO: 506

#### **PROPERTIES**

Fast drying, semi-gloss, high visual impact ink specifically designed for screen printing onto untreated rigid polypropylene.

- easy printability
- good lightfastness (blue wool scale 7 8)
- tough, resilient and mar resistant dry film
- low odour

#### **APPLICATIONS**

This ink series is particularly intended for screen printing onto untreated rigid polypropylene. It exhibits good adhesion and dries to a tough and resilient scuff-free film.

#### **SCREENS**

Stencils must be solvent resistant. For fine details use 120 threads/cm fabrics, while 77 threads/cm fabrics are recommended for large areas or where higher opacity is demanded.

For screen wash-up, use Screenwash 99-SW113.

#### **THINNING**

Fast Reducer: 57-T102Normal Reducer: 57-T104Slow Retarder: 57-T106

Thinning ratio varies depending on printing and drying conditions from 10 to 20% maximum.

### **PRINTING**

Prior to use ink must be thoroughly stirred and thinned according to printing parameters. Printing should be off-contact with well sharpened polyurethane squeegee of average shore hardness of 70-75 shore. Soon after use clean the screen and other equipments with proper solvents.

#### DRYING

The ink dries rapidly by evaporation of solvents. The tack free time at room temperature is approximately 10 - 15 minutes. In jet dryers at temperature of  $40 - 50^{\circ}$  C, drying time is considerably reduced to about 20 - 30 seconds.

# PRODUCT RANGE

The standard basic shades are in the SSI screen ink colour guide.

- trichromatic colours for process colour printing.
- 57-185 Extender medium to reduce unit cost of the ink.
- 57-186 Gel medium to lower shade intensity without affecting ink original physical properties.
- 57-195 Transparent medium to modify the properties of pigmented ink or as an overprint varnish.
- 57-D100 Base medium for the preparation of metallic ink.

#### The basic ink shades are :-

CODE	COLOURS
57-P100	Primrose Yellow
57-Y100	Golden Yellow
57-S100	Scarlet
57-R100	Red
57-M100	Magenta
57-V100	Violet
57-B100	Blue
57-G100	Green
57-K100	Black
57-W100	White

# PRECAUTIONS FOR USE AND STORAGE

This material is not hazardous when used with a reasonable standard of hygiene and safe working practice. However, as with all chemicals, skin contact should be avoided and any contamination must be washed with plenty of water. In case of eye contamination, irrigate with plenty of water and seek medical advice. Store product in a cool place and shelf life is about 12 months at 25 degrees C .