

# Technical Data Sheet **Prepress**

### YELLOW "601" DOUBLE RESIST

DESCRIPTION

Diazo pre-polymer photo-emulsion, with light blue colour, indicated for preparing of screens for printing with UV, solvent based and plastisol inks

2

### **APPLICATION FIELDS**

- Screen printing with UV inks
- Screen printing with solvent based inks
- Textile printing with plastisol inks

3\_

#### **MAIN FEATURES**

- High solid content
- Good resistances to solvents
- Solvent-free
- Good edge definition
- High chemical and mechanical resistances
- Stripping the screen after printing is possible, if the screen hadn't been hardened





#### **SENSITIZING**

- WATER FREE DIAZO does not need any dispersion into water, add into photoemulsion directly
- de-aeration of the photoemulsion: 4 hours



#### **APPLICATION PROCESS**

- n° EXTERNAL COATS: 1
- n° INTERNAL COATS: 1
- EXCESS REMOVAL: YES (printing side)



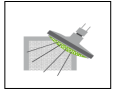
#### **DRYING**

- TIME:60 minutes
- TEMPERATURE: 25 30 °C



#### **ENGRAVING**

- TIME: 120 90 seconds
- FABRIC: 55 90 th/cm
- SOURCE: 5 Kw (halogen)
  distance 150 cm



### **DEVELOPMENT**

Dip the screen into water for 3-5 minutes or act through a water jet, to obtain the complete opening of the motifs.



### RETOUCHING

Use sensitized YELLOW "601", taking care of reexposing it.



### HARDENING

- GREEN FIX code KE1010
- GREEN FIX NR. 2 code KE1011



### STRIPPING

- GREEN STRIP "P" POLVERE code KE1030
- GREEN STRIP "G" GEL code KE1040
- GREEN STRIP "L" LIQUIDO code KE1050

### **USEFUL SUGGESTIONS**

- Always use perfectly degreased screens
- Emulsion drying must be achieved by putting the screens in horizontal position (printing side)
- The screens, which have been emulsified may also be exposed after 15 days, if they were not exposed to direct sunlight
- If hardened, the screens may be used within 12 hours after application, if left at room temperature, or within 30 minutes if dried into hot air oven at 50°C.
- If hardened, the emulsion becomes permanent, therefore the so prepared screens may not be stripped anymore



## Technical Data Sheet **Prepress**



5

#### STORAGE

- It is recommended to keep the products away from sunlight.
- The sensitized emulsion has 1 month pot-life, if kept in a cool place (4°-10°C).
- The non-sensitized emulsion has about 12 month shelf-life, if kept at a maximum temperature of 20°C.
- The DIAZO sensitizer has following shelf-life:
  - 10 months, if kept in a cool dry place, at a maximum temperature of 20°C.
  - 12 months, if kept at a maximum temperature of 5°C.

**(**7\_

### **RESISTANCES AND APPLICATION FEATURES**

			FEATURES								
CODE	DESCRIPTION	WATER	SOLVENT RESISTANCE	MECHANICAL RESISTANCE	ABRASION RESISTANCE	RESOLUTION	DEFINITION	WIDE-EXPOSURE LATITUDE	STRIPPING	SOLID	VISCOSITY (after sensitizing)
K1E1601KIT	YELLOW "601"	6	7	7	7	7	6	6	7	42%	3000 cPs
KEY	1 = SCARCE 6 = SUFFICIENT 10 = EXCELLENT										

### IMPORTANT NOTE

The information given in this technical sheet is not intended to be exhaustive and any person, using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us to the suitability of the product for the intended purpose, does so at his own risk. While we endeavour to ensure that all advice we give about the product is correct, we have no control over either the quality or condition of the substrate or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development.