# SCREEN-SOL GK PLUS BLU

Code: AM100011

## PRODUCT DESCRIPTION

PRE-POLYMER DIAZO photoemulsion, for the preparation of screens for Glass, Ceramic and textile screen printing.

# APPLICATION FIELDS

Photo-emulsion indicated for high resistance to water based and solvent based abrasive enamels.

# **GENERAL & TECHNICAL FEAUTURES**

- DUAL CURE Photoemulsion
- Colour: Blue
- Excellent resistance to Discharge inks
- Excellent chemical and mechanical resistance for glass and ceramic screen printing
- High definition up to 150 mesh
- Long running performance
- Solid content: 46 %
- Viscosity: about 30.000 cps (25 °c)

# **SENSITIZE**

Make sure you always work in an area with yellow light.

Add water to diazo-sensitizer and shake well, then mix the whole dose with **SCREEN-SOL GK PLUS BLU**.

De-aeration time: at least 2 hours.

# **APPLICATION**

The ideal application is according to the mesh type, ink used and the RZ value that you want to obtain.

As a general indication, we suggest you to apply 1 or 2 coats of emulsion on the external face of the screen and 1 or 2 coats on the internal face.

Apply **SCREEN -SOL GK PLUS BLU** on clean, degreased and dry mesh.

POT LIFE of the sensitized photoemulsion: 1 month, if kept in a cold (4-12 °c) and dark place.

## **DRYING**

At 30-35°C for 40-60 minutes according to the coating thickness.

## **EXPOSURE**

Lamp type, distance from lamp to screen, mesh type and coating thickness can affect exposure time.

To determinate the correct exposure time we suggest to make some test with AMEX **EXPOSURE CALCULATOR**.

# Our suggestion:

Mesh: 120Th/cm

Lamp: UV metal-halogen 5000W

Distance: 1 mt

Application:1-2 int. coats /1-2 ext. Coats

• Exposure time: 55 seconds

# **DEVELOPMENT**

At room temperature, dip the screen into water for 5 minutes then rinse it through a water jet with medium pressure.

After dry it in an oven at 35°C.



Amex srl gives the a/m suggestions as guidelines for the customer and assumes no liability direct or indirect for any improper use. It is the user's responsibility to determine the suitability of the product to the intended use according to working conditions.

## **RETOUCHING**

After development is possible to retouch the screen using **SCREEN-CHEM FILLER** or with the sensitized emulsion. In this case is needed to re-expose the screen for 60 seconds.

# **CATALYSIS**

To increase the chemical and mechanical resistance if large printing runs are required and use **SCREEN-CHEM CATALYST SPECIAL** 

The so treated screen may be used after:

- 12 hours, if dried at room temperature
- 45 minutes, if dried into air oven at 50°C

<u>Note:</u> the catalyzed photoemulsion may not be reclaimed anymore.

# **RECLAMING**

For this purpose, you can use **SCREEN-CHEM STRIP** according to the instructions given in the product's technical data sheet.

## SHELF-LIFE

If stored in its original container at a temperature between 15 and 25°C **SCREEN-SOL GK PLUS BLU** will preserve its features for about 1 year from the date of production.

# **SPECIAL INSTRUCTIONS:**

- 1. It is always better to test the performance of the product before starting the application
- 2. The sensitizer must be stored at a temperature of about 5°C. In these conditions, the product has a shelf-life of about 1 year.
- The sensitized emulsion, if stored at a temperature of about 4°C-10°C, has a pot life of 4 weeks.



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