



POLYZOL DPS (FP132)

Main Characteristics

Type

One pot/Dark blue colour

Solid content (unsensitized) %

27 %

Preparing the Screen

- New screen should be abraded with Screenprep (SPR034) before use for optimum stencil durability.
- Degreasing the screen use Degreaser Plus (P-6419)

Coating

Manual

- Apply one or two coats of Polyzol DPS, wet on wet, to the print side of screen.
- Apply one or two coats this emulsion, wet on wet, to the squeegee side of screen.
- If a higher build of Polyzol DPS is required extra coats should be applied, wet on wet to the squeegee side.

Automatic

- When using on automatic coating machine, a simultaneous single coat on each side of the screen is recommended.
- If higher builds are required, extra coats should be applied to the squeegee side of the screen.

Drying

Put coated screen in hot air oven with squeegee side up. Do not exceed 40 °C.

Table of Exposure Guide

The exposure time will depend on a number of factors, including:

- Mesh size and coating technique
- The type of projection camera
- The type of lens
- The age of the lamp
- The magnification

When coated 1+1 on a 150-30Y mesh, Polyzol DPS will have an exposure time of approximately 180-220 seconds at 10X magnification.

Developing

Place the screen in washout booth and gently spray both sides, increase the spray pressure slightly. Continue developing until or parts of the image appear clean and sharp.

Spotting

Check for pinholes or blemishes. Spot out with a suitable filler use Screen Filler (22997)

Reclaiming the Screen

- Screenstrip Powder (SST002) thoroughly to both side of the stencil.
- Screenstrip Liquid (SST004) thoroughly to both side of the stencil.

Recommended inks

Solvent based ink.

Caution

Special safelight is not essential, but yellow or weak illumination is desirable.

Features

- One pot photopolymer emulsion.
- Excellent latitude, resolution and definition.
- Fast exposure.
- Easy to washout.
- For large halftone posters by direct projection.

Standard Packing

5 Kg and 1 Kg

Safety and Handling

- Is free from any toxic, carcinogenic, mutagenic and reprotoxic chemicals.
- Does not have a flashpoint and is, therefore, exempt from the Highly Flammable Liquid Regulations.
- Should be stored away from children.
- Comprehensive information on *the Safety and Handling of Polyzol DPS* in Chaiyaboon Material Safety Data Sheet.

Storage

- FP132 should be stored in as cool a temperature as possible not below 0 °C or over 35 °C.
- FP132 be stored for 15 months.
- Screen coated in advance will last stored at 20 °C and in complete darkness.
- With longer storage of pre-coated screen, the emulsion can absorb moisture from the environment. It is therefore advisable to dry again prior to exposing.

FP132 2-1101

The information and recommendations contained in this Product information sheet, as well as technical advice otherwise given by representatives of our Company, whether verbally or in writing, are based on our present knowledge and believed to be accurate. However, no guarantee regarding their accuracy is given as we cannot cover or anticipate every possible application of our products because manufacturing methods, printing stocks and other materials vary. For the same reason our products are sold without warranty and on condition that users shall make their own tests to satisfy themselves that they will meet fully their particular requirements. Our policy of continuous product improvement might make some of the information contained in this Product information sheet out of date and users are requested to ensure that they follow current recommendations.