



DIAZOL GRAPH (G132)

Main Characteristics

Type

Two Pack/Violet colour

Sensitizer Type

Syrup

Solid content (unsensitized) %

34 %

Instruction for use

- Fill the sensitizer bottle with water until approximately 2/3 full.
- Shake the bottle well until the contents have dissolved.
- Add sensitizer solution emulsion and stir well before use.
- Leave the emulsion to de-gas for 1 hr before use.

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

Automatic

- When using an 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

Light Source	Distance	Length of Exposure Time*
3000W Metal Halide	100 cm.	55-75 Seconds

* Using 120-34Y Polyester Screen Mesh.

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 and UV based ink.

Caution

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

Features

- Diazo sensitized emulsion.
- Excellent edge definition and mesh bridging
- Convenient to set the registration during exposure and printing.
- For high graphic printing, halftone printing jobs and fabric printing industrial jobs.

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Standard Packing

Emulsion : 1 Kg use with sensitizer code GS132 (12.5 g)
: 5 Kg use with sensitizer code GS132 (62.5 g)

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 Diazol Graph** in Safety Data Sheet.

Storage

- Emulsion and sensitizer should be stored in temperature not over 25 °C.
- Unsensitized emulsion should be stored under similar conditions and can be stored for 24 months.
- Diazo sensitizer should be stored under similar conditions and can be stored for 12 months.
- Close the bottle tightly after every use.

Certified Standards

- G132 is made by Kulwong Co., Ltd. with ISO 9001/ISO 14001/BS OHSAS 18001 & TIS 18001 Certified by TUV NORD (Thailand) Ltd.

