

# Engraving Chemical for screen printing

**S-66** Photo emulsion for flat screen textile printing

Economically type water resistance, designed for textile printing industry.

**S-68** Photo emulsion for flat screen textile printing

Industry standard water resistance, designed for textile printing industry.

**W-1200** Diazo photo emulsion for water resistance

High solids content and high quality, superb resolution and excellent durability.

**W-1300** Diazo photo emulsion for water resistance

High quality for water resistance stencil, and the best price

**W-1400** Diazo photo emulsion for water resistance

High quality, easy to reclaim, smooth and tacky-resistant emulsion surface.

**S-70** Diazo photo emulsion for solvent resistance

Industry standard solvent resistance, designed for all type solvent based ink printing.

**S-72** Diazo photo emulsion for solvent resistance

High quality, fine details and halftones, complete solvent resistance.

**S-76** Dual cure Diazo photo emulsion for solvent resistance

Outstanding resolution and definition, used by electronic products as PCB, LCD, etc. and Dots printing.

**SW-80** Dual cure Diazo photo emulsion for solvent and water resistance

Completely solvent resistance and water resistance, Stencil are easy to reclaim.

**SW-86** Dual cure Diazo photo emulsion for water and solvent resistance

Completely water resistance and solvent resistance, Stencil are easy to reclaim.

**OPT-W** One component Pre-sensitized SBQ photo emulsion for water resistance

Ultra fast exposing, highly printing resistance 30,000 times without hardener. Also can coated to 50um.

**OPT-HW** One component Pre-sensitized SBQ photo emulsion for water resistance

High solids content, can be used in thick film applications and coated to 100-500 microms.

**OPT-SW** One component Pre-sensitized SBQ photo emulsion for water resistance

Super High solids content, can be used in thick film applications and coated to 1000 microms.

**OPT-S** One component Pre-sensitized SBQ photo emulsion for solvent resistance

Ready-to-use, ultra fast exposing photo emulsion with high solvent resistance.

**960** One component frame adhesive

One component, ready-to-use, suitable for high tension stretching

**930** Two component frame adhesive

Two component, excellent solvent and water resistance

**MS** One component hardener for stencil

One component, increases stencil's resistance.

**AB** Two component Super hardener for water resistance stencil

Two component, superior durability 100,000 times for long runs, highly resistant for reactive & all dye..

**527** Protective Lacquer for water resistance stencil

Specially designed for blankets, towels, plush printing.

**Blockout Filler NO.1 (Red), Blockout Filler NO.2 (Blue)**

Rapid drying and easy to use, Excellent solvent resistant and print durability

**.33F** Screen stencil remover liquid

Ready-to-use remove fast and thorough removal for direct emulsions

**166** Retouching Lacquer for textile printing

One component lacquer for retouching, only for water resistance stencil textile printing

**40** Screen cleaner for removing printing paste

Open dried-in image areas print runs and remove printing pigments which block the screen

**43XS Thermoplast adhesive extra strong**

Excellent adhesive power, highly water resistance and printing pastes.

**T & GT table adhesive**

Two component table adhesive for textile printing

**INKJET 600 Ink for inkjet screen engraver**

Suitable for A'tex, DOSUN, ZUND, CST, ICHINOSE inkjet flat screen engraver system.

**98B Liquid photoimageable etch resist**

Designed for metal acidic etchant applications.

## **Engraving chemical for rotary screen**

**9805 Photo emulsion for rotary screen**

High viscosity and high solid contents, Specially designed for low mesh count.

**9806 Photo emulsion for rotary screen**

Medium viscosity, Excellent adhesion to screen, designed for most mesh count.

**9807 Photo emulsion for rotary screen**

Medium viscosity, high solid contents, designed for high mesh count.

**9808 Photo emulsion for laser engraver**

Specially designed for laser engraver

**9810 None-sensitizer photo emulsion for rotary screen**

None-sensitizer, environment friendly, fast exposures, extremely fine halftones and detail.

**9802 Two component Endring adhesive**

Glue metal endrings to nickel rotary screens.

**33R Liquid stripper for photo emulsion before polymerization**

Stripping the photo emulsion before polymerization

**35 Liquid degreasing for rotary screens**

Degreasing and cleaning the new rotary screen, Improve emulsion adhesion on screen .

**52 Retouching Lacquer for rotary screen**

One component lacquer for retouching, before or after polymerisation

**30 Liquid for removing endrings**

Stripping the endring adhesive from endring, for re-use the endring.

**40 Screen cleaner for removing printing paste**

Open dried-in image areas print runs and remove printing pigments which block the screen

**43XS Thermoplast adhesive extra strong**

Excellent adhesive power, highly water and printing pastes resistance.

**32 Liquid stripper for photo emulsion after polymerisation**

Stripping the photo emulsion after polymerization or printing

**INKJET 650 Ink for inkjet rotary screen engraver**

Suitable for A'tex, DOSUN, CST inkjet rotary screen engraver system.

**ROTARY SCREENS RECOVERY AND RE-USE SYSTEM**

Recovery the used rotary screen for re-use as new screen, environment friendly, stripping fast

**high quality auxiliary material for screen printing**

Rotary screen, Endring, flat screen mesh, magnetic roller, rotary screen stainless steel blade and others.