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 micoms.

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 pinting

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 stell blade and others.