



PRESENSITIZED PHOTO STENCIL FILM

PRESENSITIZED PHOTO STENCIL FILM

INDIRECT METHOD



autotype

Five Star

The world's most widely used indirect photo-stencil film. FIVE STAR provides the screen printer with excellent edge definition and high resolution for a wide range of demanding screen printing applications including half-tones and printed circuit board imaging. The presensitized red gelatin emulsion of FIVE STAR includes a special protective coating to prevent blocking even at high humidity levels.

41" x 394" - 290.00 48" x 394" - 341.00



autotype

Greenstar

Screen Printers are often faced with having to expose from composite (multi-layer) positives. Dirty tape edges or dust can be a problem, too. With many films, this can lead to pinholes resulting in lost time for retouching. GREENSTAR is specially designed to burn-out most of these imperfections and is a tough general purpose film giving outstanding adhesion to the mesh, even after over-exposure.

41" x 394" - 266.00 48" x 394" - discon.



PRESENSITIZED FOTOFILM

Blue film emulsion on a 2-mil clear polyester support. Combines wide latitude with excellent resolution. Ideal for general screen printing work.

40" x 300" - 159.00



PRESENSITIZED FOTOFILM

Green emulsion on a 2-mil clear polyester support. Wide exposure latitude. Hides tape marks and poor originals, and avoids touching-up. Resolution: 4-5 mils.

44" x 300" - 178.00

autotype NovaPlus®

NOVAPlus is a presensitized photo stencil film ideally suited for general work. The synthetic emulsion is coated onto a 2-mil polyester base for high dimensional stability. Very simple to process, NOVAPlus needs no chemical hardening after exposure, only a cold water washout. It features good exposure latitude, good adhesion to all types of mesh, and excellent solvent resistance.

No chemical developing or hardening required!

41" x 394" - 299.00



autotype ACTIVATOR HARDENER



4 Litre - 18.45

ULANO



HI-FI A & B DEVELOPER

Specially designed to use with the ULANO® PRESENSITIZED films. By dissolving one packet of A and one packet of B separately, they are combined to make one unit of developer.

Quart Sets - 89.00
(Makes a total of 20 qts)

Autotype Screen Printing Products Indirect Photostencil Films



1. Positive and stencil film placed in vacuum frame for exposure.

2. Hardening (not required for Novastar).

3. Washout.

4. Mounting.

5. Blotting.

6. Drying.

7. Stripping the base film.