

# PRESENSITIZED PHOTO STENCIL FILM

## MacDermid Five Star Film

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" - 295.00

48" x 394" - 335.00

## MacDermid Green Star Film

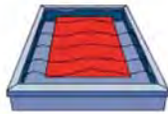
Screen Printers are often faced with having to expose from composite (multi-layer) positives. Dirty tape edges or dust can be a problem, too. With many films, this can lead to pinholes resulting in lost time for retouching. GREENSTAR is specially designed to burn-out most of these imperfections and is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

41" x 394" - 320.00

### Presensitized Film Steps



**EXPOSURE** to UV light source  
gauge exposure time for your light source



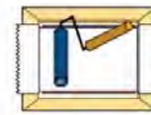
**HARDENING**  
with activator liquid or powder



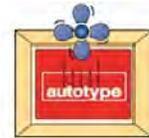
**WASHOUT**  
fine water spray use product direc.



**DEGREASING**  
use degreased screen see product direc.



**BLOTTING**  
roll with paper on raised surface



**DRYING**  
follow directions supplied w/roll

## BLUE POLY 2<sup>®</sup> ULANO<sup>®</sup>

### 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" - 215.00

### HARDENERS

#### MacDermid Autotype

### ACTIVATOR HARDENER



4 Litre - 27.95

#### ULANO<sup>®</sup>

### ULANO A&B DEVELOPER



A & B Developer Powders are paired bottles of pre-measured, pre-weighed dry ingredients that are dissolved in tap water to make fresh developer solution for Ulano gelatin-based (iron salt sensitized) indirect system, photographic stencil films

**Quart Set - 119.50**

(makes a total of 20 quarts)