

ADVANCED STENCIL TECHNOLOGY





PRODUCT FEATURES

Clear Polyester With Ink-Receptive Coating

Capillary Action Coating

No Heat Needed To Fuse Ink

Film Is More Durable Than Vellum

Works With Water Based (Aqueous) Pigment Or Dye Ink

Fast Drying Time

Anti-Static Coating

BENEFITS

Faster exposure times than laser positives

Pigment or dye ink is instantly absorbed and trapped

Inkjets can achieve near image setter registration; vellum finish laser paper shrinks

Film positives can be used repeatedly to make new screens

Only one film needed

Even with heavy ink loads, positives are dry when the next film comes out of the printer

Positives move smoothly through the printer and are stackable

Pigment Inkjet Film™

Clear - for water-based pigment or dye inks

Coated film is the most important factor determining image quality when making screen printing positives with an inkjet printer.

Use Pigment Inkjet Film with off-the-shelf aqueous pigment or dye inks. It has a special Ulano inkjet receptive nano-pourus coating on 5 mil clear polyester formulated to control the shape of fine lines and halftones with pigment or dye inkjet inks. The coating is water resistant to prevent smearing under high humidity conditions. Compatible with Epson printers, and other printers manufactured by Mimaki, HP, Canon, etc., and similar piezo-head or dye inkjet printers.

Ulano Pigment Inkjet Films are available in various roll and sheet sizes to fit your requirements.



