



SIHL INTRODUCES NEW POLYSOL™ DISPLAY FILMS

PRODUCT ANNOUNCEMENT

Dear Sihl Customer,

Sihl Digital Imaging has done it again!

Sihl has developed two new durable polyester films for solvent and latex printing that will make you reconsider how you make durable POS graphics.

Sihl PolySol™ Display Films – 3515/3516 are 7 and 12 mil polyester films with a “low glare” satin finish and an instant dry, water resistant coating. Polyester is the ideal solution for ultra durable rollup, point-of-sale, point-of-purchase displays, and trade show displays. In the category of semi-rigid materials for durable application only polyester can deliver the durability, tear resistance, print performance, opacity and layflat that long term durable POS graphic require.

The durable 7 and 12 mil construction of the two **PolySol™** products is intended to be used laminated or unlaminated. Either way, your graphics will be engineered to withstand repeated rolling in portable display units without tearing, cupping, warping. For additional protection both **PolySol™** films can be overlaminated with both pressure sensitive and hot laminates.

PRINT

PolySol™ prints, tracks, and cuts easily, like a photopaper, but performs like a durable film. The low-glare satin coating gives instant dry-time and ultra-wide color gamut with “plug and play” performance across the most common solvent and HP Latex printers.

Visit www.sihlusa.com for the specific onboard print settings for Roland, HP and other leading brands of inkjet printers.

FINISH

The unique **PolySol™** coating is sufficiently water and scratch-resistant. For added durability or a change of surface finish, **PolySol™** can be laminated with either pressure sensitive or heat activated films.

BUY

3515 PolySol™ - 7 mil is in stock and available for immediate shipment.
Roll Sizes: 36", 54" by 66' length, 3" core.

3516 PolySol™ - 12 mil is in stock and available for immediate shipment.
Roll Sizes: 36" x 66' length, 3" core.

Call 1-800-366-7393

Sincerely,
Sihl Digital Imaging Team

