

Ideal Color Printing Inks...

Product Information Sheet

Ideal LithoSeal-UV

Over Print Varnish

DESCRIPTION

Enhance the look and durability of your printed materials with our premium Litho UV Over Print Varnishes. Available in three stunning finishes—Dull, Satin, and Gloss—our varnishes provide superior protection while delivering the perfect aesthetic for your project. Whether you're looking for a high-shine gloss, a sleek satin finish, or a muted, professional dull effect, our UV varnishes ensure consistent quality and fast curing for efficient production. Ideal for offset printing, these varnishes are engineered for versatility and durability, ensuring that your prints make a lasting impression.

Ideal LithoSeal-UV Non-Yellowing High Gloss OPV

LithoSeal UV High Gloss is a UV-curable, mirror-finish ink duct overprint varnish. Formulated with a non-yellowing PI package, it cures to a clear, hard, yet flexible film. The reduced tack allows for smooth wet-on-wet printing on the last unit, with minimal back-trap. **Tack:** 7 @ 1200 RPM

This product is available in three versions for use on paper:

Full Spectrum UV, H-UV, and LED-UV.

Ideal LithoSeal-UV Non-Yellowing Satin OPV

LithoSeal UV Satin is a UV-curable satin-finish ink duct overprint varnish. Designed for a smooth, low-sheen effect, it cures to a durable, non-yellowing film with excellent flexibility. Its reduced tack ensures optimal performance in wet-on-wet printing on the last unit, minimizing back-trap and delivering a sleek, professional finish. **Tack:** 7 @ 1200 RPM

This product is available in three versions for use on paper:

Full Spectrum UV, H-UV, and LED-UV.

Ideal LithoSeal Non-Yellowing Ultra Dull OPV

LithoSeal UV Dull is a UV-curable, matte-finish ink duct overprint varnish. It creates a smooth, non-reflective surface while curing to a durable, non-yellowing, and flexible film. With reduced tack, it performs efficiently in wet-on-wet printing on the last unit, minimizing back-trap and providing a sophisticated, understated finish. **Tack:** 7 @ 1200 RPM

This product is available in three versions for use on paper:

Full Spectrum UV, H-UV, and LED-UV.



COMPATIBLE ADDITIVES

Photoinitiator:

EXOCURE WPI Liquid PI (Increase Cure Speed)

PACKAGING

1 Gallon Plastic Tubs (3.63KG)

3.5 Gallon Plastic Pails (11.50 KG)

PLEASE REFER TO SAFETY DATA SHEETS BEFORE USE

Molnar Lithographic Supplies (1986) Inc.

Email: orderdesk@idealgraphicsupplies.com

www.idealgraphicsupplies.com