

Overprint Varnishes

Oldham has an extensive line of Overprint varnishes to fit your creative and protective requirements. From Ultra Gloss finish to Matt we have a product that fits your application. If you have special needs requiring lab work and specialty formulation, please contact your local area Oldham Representative.

Megami Gloss OPV

Megami Gloss produces a high level of gloss and protection with fast set and dry characteristics. Megami Gloss is stable on press, easy to set and run. We recommend this for all your Gloss OPV needs.

Megami Matte OPV

This product finishes to a dull transparent protective top surface. Best results are achieved by running a heavy varnish film on substrates that are not high in absorbency.

Megami Satin OPV

This is a blend of Matte and Gloss that finishes in a subdued light gloss. This product can be used for covering ghosting problems. Always test prior to production run.

TOG GlassGloss 8530 OPV

THEOLDHAMGROUP brand GlassGloss is a perfect blend of high gloss with fast set and dry characteristics. This is a true workhorse varnish we have relied on for over ten years for dependable results.

TOG HighGloss 1929 OPV

THE**OLDHAM**GROUP brand HighGloss is an Ultra high-gloss product with acceptable set and dry. We recommend 1929 when High Gloss is the dominant finished quality. Set and dry is good and acceptable for most applications.

TOG GlassGloss WF 8730 OPV

THEOLDHAMGROUP brand WF 8730 is great for applications where minimal protection is needed and the possibility of imprinting, stamping, UV coating or other post press finishing is required. Always test for fit of use in specialty applications.

TOG Dull Non Scuff OPV

THEOLDHAMGROUP brand of Dull NS OPV resists scuffing on the finished piece. Always pretest for fit of use in your application.

TOG PlasticSet HD Gloss OPV

THEOLDHAMGROUP brand of Hard Dry Gloss OPV provides the extra kick needed to expedite the set and dry process. PlasticSet HD yields acceptable gloss for most applications, pre test for you requirements. It is recommended to remove from press immediately after press run.

Common Packaging: 5 lb, 8 lb, 30 lb and 55 gal drum quantity. Specialty packaging available upon request

Technical Considerations:

The information and recommendations in this publication are, to the best of our knowledge, reliable. Suggestions made concerning uses or applications are only the opinion of The Oldham Group (TOG), and users should make their own tests to determine the suitability of this product for their own particular purposes. However, because of numerous factors affecting results, TOG makes no warranty of any kind, expressed or implied, including those of merchantability and fitness for particular purpose, other than that the material conforms to its applicable current Standard Specifications. Standard Specifications, although current at the time of publication, are subject to change without notice. Please refer to the MSDS for additional information. DATE REVISED: 02/01/2010







Ink Manufacturing: The Oldham Group 701 District Drive Itasca, IL 60143 Ph: 800.747.2749 FAX: 630.773.1954

Locations:
Springfield, IL
*Springfield, MO
Fenton, MO
*Fort Worth, TX,
Canton, OH
*Blending Location

OTHER PRODUCTS:

Conventional and UV inks for Sheetfed and Web applications Conventional and UV Metallic inks Aqueous and UV coatings Special Effect Pigment – Aqueous and UV Pearlescent coating products