Strike-Through System

Aqueous In-line, High contrast gloss/dull effect for Sheetfed Presses

Mastercoat DV-131 Dull Varnish _+ Mastercoat AQ-130 W&T Gloss AQ



Product Description

Mastercoat Strike-Through System is a combination a specially-formulated dull varnish Mastercoat DV-131 unpigmented ink + Mastercoat AQ-130 topcoat. The twinned pair system for sheetfed presses. This system is specially formulated to run in-line and to achieve maximum gloss contrast. When dry, both glossy and dull areas have good rub resistance. Because the dull varnish is applied via standard lithography, the most exacting and intricate designs can be achieved.

Product Application

Use Dull Varnish in last ink unit. Apply as you would any lithographic ink with your standard plate system and water fountain. Apply AQ topcoat in-line with 10 BCM anilox roller. When dry, areas of dull varnish + AQ topcoat will have a gloss of 12-15, areas of topcoat only will have a gloss of 45-60, depending on stock.

Technical Specifications

60° Gloss (Dull + AQ) 12-15

60° Gloss AQ only: 45-60

AQ Dry speed: Fast

Features and Benefits

*High Contrast

- * Fast Dry compared to other strike-through systems.
- * Good post-processing
- * Low Odor
- *Acceptable Rub resistance.

Directions

Run Ink without Coating:

For initial set-up, apply ink without AQ and check registration. Apply maximum amount of dull varnish before surface defect can be seen. Engage AQ.

Rev. 04/04/2011

Disclaimer: Unless otherwise restricted by applicable law, nothing contained in this literature shall be deemed a representation or warranty of any kind, either expressed or implied. See the Material Safety Data Sheets (MSDS) for this product for safety information prior to use.

> The Oldham Group 2056 Republic, Springfield, IL 62702

toll-free: 800-466-4649 | tel: 217-528-4649 | fax: 217-744-1863

www.oldhamgroup.com