Technical Data Sheet

KS-568 Strike-Thru Matte UV OPV



Product Description

KS-568 is a UV overprint varnish formulated to provide a matte appearance when a gloss UV coating is flood applied across the entire sheet and can create various All UV Strike-Thru effects. For smooth strike-thru, KS-453 UV Coating should be applied over <u>cured</u> KS-568 UV OPV. <u>Dry trapping</u> KS-460 UV Coating inline over KS-568 UV OPV can create a reticulation Strike-Thru effect. KS-568 must be cured prior to coating application to achieve proper contrast and effect. 50 – 60 points contrast with a 60 degree gloss meter can be achieved between the UV OPV and UV coating portions of the sheet with a single pass through the press.

Performance Characteristics

- Various Strike-Thru Effects; Reticulation and Smooth
- Excellent litho properties
- Excellent Gloss/Matte Contrast
- Full UV OPV

Physical Properties

Solids > 99 % Specific Gravity 1.12

Viscosity 400 - 600 Poise (TA Rheometer) Tack 2.0 - 4.0 @ 1200 rpm/1 minute

Special Instructions

- 1. Reduce water settings on press as much as possible.
- 2. Need to apply 10-20% more volume to the sheet versus normal overprint.
- 3. Wash up with standard UV wash.

FOR YOUR PROTECTION:

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 KUSTOM GROUP, INC., and users should made their own tests to determine the suitability of this product for their own particular purposes. However, because of numerous factors affecting results, KUSTOM GROUP INC. makes no warranty of any kind, expressed or implied, including those of merchantability and fitness for particular purpose, other than that the material conforms 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.