G-VERSE

MULTI-PURPOSE PAPER SYSTEMS

Eliminates excessive ink inventory

G-Verse is a paper ink system that can be used on a wide range of substrates from coated and uncoated paper to *polyester films. The inks are designed to eliminate needing different ink systems for every substrate causing excessive inventory. G-Verse inks have good water resistance, adhesion and rub resistance on most treated or top-coated materials in the narrow web market today. The inks perform well on solids, screens, and small text with high line anilox rolls with doctor blades. G-Verse inks can be top-coated for imprintability with various types of printers.

FEATURES

- Available in the complete line of the Pantone® Formula Guide, Pastel Color Guide and four-color process.
- Standard G-Verse inks are made for 3.0-bcm anilox rolls, while the plus series is made for 2.5-bcm
- Process inks are available in 1.5-bcm or higher.
- Available in lightfast and non-lightfast colors, as well as custom color matches.



Good Stability

Low Viscosity

Water-Resistant

Good Adhesion

Universal

SPECIFIC DATA	
рН	9.2 - 9.8
Viscosity	16 – 21" 3 zahn cup at 25°C
Substrates	Wide range of papers, foils, and films
Primary Uses	Surface print on most substrates

Please contact Alden & Ott technical support at 866-263-5396 for specific recommendations.

www.aldenottink.com

^{*} We recommend all film substrates be submitted to the Alden & Ott flexo lab for evaluation before a production run due to the decay of treatments on some substrates.