

GO dMax 4 Color Separation Ink



- 99.9% of all UV Light is Absorbed Resulting in Superior Light Blockage
- Virtually Instantaneous Drying Time, Dries Much Faster than OEM Ink
- Hybrid Dye/Pigment Technology for Enhanced Density
- Complements Color Separation Inkjet Films

Description

GO dMax 4 Ink was developed to satisfy the requirements for inkjet printers used for imaging in primarily the screen print market. Many inkjet users are now migrating to the use of their inkjet printer for imaging color separations. These users are finding that most ink being used for screen print applications does not address their needs due to: long ink drying time, film coating does not meet the requirements for screen print imaging or the ink / film combination being used may not have the density for producing appropriate color separations. GO's dMax 4 Ink now addresses these issues.

GO's dMax 4 Ink was developed for use with high resolution piezo printers. Usable with advanced printers from EPSON, Mimaki, Mutoh and Roland, dMax 4 Ink is the perfect ink for anyone producing color separations. Whether printing high resolution or low resolution, dMax 4 Ink will produce quick, dense, high resolution color separations at a much faster drying rate than OEM inks. The GO hybrid ink formulation produces density not available in current inks making this the choice for screen printers.

Ideal Applications

GO dMax 4 ink was developed specifically for imaging color separations for the screen print, pre-press and flex markets.

Compatibility

GO's dMax 4 Ink has been tested with film from Agfa, Autotype, Cromalin and GO's dMax 4 Film. In all cases dMax 4 Ink provides superior UV absorption, faster drying time and better density than the OEM inks being replaced by dMax 4.

PRODUCT OVERVIEW



PRODUCT OVERVIEW

Recommended Software

In order to use the full capabilities of GO dMax 4 Ink, Graphics One only recommends Wasatch SoftRIP or SoftRIP SP with a high resolution piezo printer. Wasatch's WPRS technology is unmatched and offers the best option for producing the high resolution screens using dMax 4 Ink.

Features/Benefits of GO dmax 4 Ink

Features	Benefits
Superior light blockage	99.9% of all UV Light is absorbed
Virtually instantaneous drying time	Dries much faster than OEM inks
Hybrid dye/pigment technology	Enhanced ink density

