

UVitec Release

News

For more information, contact:

Robert Waddington
UVitec Printing Ink
973.778.0737

UVitec Introduces High Density FLEXO Black Ink

—Unique Formulation Gives Inks Low Viscosity and Excellent Color Strength—

Lodi, NJ (August 2003) — UVitec Printing Ink introduces 21433-87, a high density Flexo black ink. Featuring excellent color strength, the 21433-87 Flexo Black is specially designed for printing applications using high anilox rollers and other extremely fine printing applications.

Developed using a proprietary formulation, the 21433-87 Flexo Black has excellent cell release characteristics. The inks are especially well suited for anilox rollers with 600 BCM (billion cubic microns) or higher. Because of the performance characteristics, the 21433-87 flexo black allows clean, sharp images to be printed with a great deal of consistency. The inks also have strong adhesion and improved hot stamping quality. Their excellent throughcure allows presses to operate at higher speeds, increasing press productivity and efficiency.

The high density 21433-87 flexo black does not emit any volatile organic compounds (VOCs), and is in compliance with Clean Air Standards. It is available in process colors.

About UVitec

UVitec Printing Ink, Inc. is a leading manufacturer of high quality UV curable inks and coatings. UVitec manufactures standard inks and a number of specialty products used for printing and coating cosmetic folding cartons, soda bottle labels, pharmaceutical labels, consumer product labels, business forms, lottery tickets, catalogs, and baseball cards. Founded in 1980, UVitec is recognized for its experience, service, and quality products.

For more information, visit www.uvitec.com or contact UVitec Printing Ink at 14 Mill Street, Lodi, NJ 07644; phone: 800.478.6330; fax: 973.778.5981.