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**UVitec Introduces High Gloss Stampable Non-Fingerprint
FLEXO UV Coatings With That Provides Both Excellent
Flexibility and Hot Stamping Capability and a High Gloss Finish**

*—Coating 803820499-87 Series X has Good Slip and Scuff Resistance Excellent Gloss
and Outstanding Fingerprint Resistance That Makes it Well Suited for Variety of
Packaging and Labeling Applications —*

Lodi, NJ (August Label Expo June 2002 May 2004) — UVitec Printing Ink, Inc. introduces 8038 the X Series of high gloss stampable 20499-87 High Gloss, Non-Fingerprint FLEXO UV coatings. This product was developed using a proprietary formulation that has been developed using special properties and processes to virtually eliminate the appearance of fingerprints. This coating also exhibits excellent properties that produce both excellent hot stamping capability and cures to a high gloss finish. high flexibility and excellent hot stamping qualities. The versatility of Coating 8038 the X Series UV Coating 20499-87 makes the coatings well suited for narrow web and wide web UV Flexo printing processes requiring good flexibility, scuff and product resistance, and as well as color consistency and fast cure response. Its unique performance capabilities make it well suited for a variety of applications ranging from include such as folding cartons, labels, and flexible packaging to any, and many other converting applications requiring quality good hot stamping receptivity resistance to fingerprinting. and cartons, and pharmaceutical labels.

UVitec's proprietary formulation process results in outstanding cured film properties and laydown cell release characteristics. Coating 8038 The process provides converters a cured film that is highly receptive to most hot stamp foils. The coating's And, hot stamp receptivity is excellent for both in-line as well as off-line printing operations.ensures that the wax remains encapsulated, allowing the inks to offer high gloss for foil stamping yet retain strong adhesive qualities. In addition to its good slip and scuff resistance, CAdditionally, oating 8038 maintains high gloss levels, a combination of The X series has good slip and scuff resistance, , properties that have been traditionally difficult to achieve in other hot stampable coatings.as well as low viscosity and consistent color matching. The excellent cell release characteristics and viscosity produce clean sharp images that are consistent enough to pass the rigid requirements of pharmaceutical label applicationsB.

Because of UV Coating 20499-878038's the X Series has outstanding through cure, presses can be run at higher speeds without the risk of coating set-off, and all while maintaining high quality good film integrity and cured film flexibility are maintained ink build up on the rollers. The coating It has a long shelf life and is highly resistant to alcohol and other materials.

(more)

CoatingUV Coating 20499-87 The inks in the X Series come in a variety of Pantone® and process colors, as well as metallic and fluorescent colors. 8038 can be modified to incorporate scanning compounds for label verification and security. Scanning varnishes are also available in the X Series. As with all of UVitec's coating and inks and coatings, Coating 8038the X Seriethis product is essentially VOC free and environmentally friendly.

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.

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