

**For more information, contact:**

Robert Waddington  
UVitec Printing Ink  
973.778.0737

## **UVitec Introduces New Flexographic UV Ink System Designed for Thermoforming**

*— Flexo Thermoforming System Maintains Excellent Color Fidelity and Elongation Abilities —*

Lodi, NJ (October, 2004) — UVitec Printing Ink, Inc. introduces A new Flexographic Thermoforming UV ink system. Available in Opaque White, Four-Color Process and Spot colors. This product has been engineered and tested to withstand the rigors of the thermal die stamping process as well as subsequent lamination. Using a unique, proprietary vehicle system that UVitec has developed, this product will resist cracking and de-lamination. Careful pigment selection ensures maximum elongation without cracking or deforming. The viscosity of this ink system is low enough to work well on standard anilox and pumping equipment.

Another excellent feature of this system is a very strong opaque white that will provide excellent opacity that will rival screen ink systems. This product will cure without the need for special UV curing systems such as doped bulbs or microwave units.

### **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](http://www.uvitec.com) or contact UVitec Printing Ink at 14 Mill Street, Lodi, NJ 07644; phone: 800.478.6330; fax: 973.778.5981.

###