

Client Contact:
Robert Waddington
UVitec Printing Ink
973.778.0737

Agency Contact:
Patrick Brightman
SGW
973.263.5475

Rotary Letterpress Scanning Varnish with High Brilliance and Readability Introduced by UVitec Printing Ink

Lodi, NJ (May 2003) — UVitec Printing Ink introduces a scanning varnish (#14147-17) for letterpress applications that produces a higher degree of brilliance and readability than conventional scanning varnishes. Developed in-house using a proprietary manufacturing process, the scanning varnish is extremely well suited for pharmaceutical labels, check printing, and any other application requiring a high quality security varnish.

The special manufacturing process developed by UVitec efficiently suspends the particles used in the varnish until they are cured. By utilizing such a process, the full potential of the fluorescent whitening agent is realized, so that a strong bluish-white effect is created when the printed piece is held under a black light.

Other benefits are realized through the manufacturing process as well. The scanning varnish has excellent gloss, good surface slip, strong scratch resistance, and flexibility. It is also resistant to a wide variety of chemicals. The overall attributes of the scanning varnish help ensure that adequate, uniform varnish coverage is achieved.

In addition to the standard formulation, UVitec can customize the scanning varnish to meet individual customer needs. Experienced UVitec technicians will work with customers to determine the requirements, and adjust the formulation to achieve the proper features for the specific printing job.

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.

###