

UV COATING NEWS



U-VER CURE

HIGH SPEED WEB ULTRAVIOLET CURABLE HIGH GLOSS OVERPRINT COATINGS

U-VER CURE 500 WEB KOTE

Is designed specifically for high speed web printing processes.

This advanced technology answers the need for a superior high gloss depth finish to the printed substrate. U-Ver Cure 500 Web Kote allows for superior adhesion, flexibility and flow properties in addition to exhibiting superior rub resistance and cure speed.

U-VER CURE 510 WEB KOTE

Is formulated to display outstanding cure speed. High abrasion and block resistance, combined with excellent gloss and slip properties that will enhance bindery production.

U-VER CURE 520 WEB KOTE

Is a uniquely engineered U.V. curable high speed web coating that exhibits excellent gloss and cure speed. The final properties of U-Ver Cure 520 allows its surface to be ink jet printed when using a solvent based ink.

U-VER CURE 530 WEB KOTE

Has been developed specifically for high speed web applications. It provides superior gloss, adhesion and cure speed, in addition to excellent abrasion resistance properties.

PRESS APPLICATIONS

U-Ver Cure overprint coatings can be employed to be applied in all types of web coater apparatus', wet or dry trap.

Call your sales representative for more information today.

AMALGAMATED



INTERNATIONAL

Manufacturers of Coatings and Specialty Chemicals

Tel: 631-391-4577 • Fax: 631-420-1109 • E-Mail: ailltd@aol.com