## 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