



## **Alberdingk Boley, Inc Introduces New UV Curable PUDs**

Greensboro, NC

May 21, 2007

Alberdingk Boley, Inc is pleased to introduce several new waterbased UV curable polyurethane products within the LUX product line. These new products not only have ideal chemical resistance, but also use Alberdingk's NMP free polyurethane technology providing unique performance as well as environmental solutions.

LUX 480 and LUX 484 are the first products to be released within this new generation of UV products. LUX 480 has ideal chemical resistance, with complete resistance to household and industrial stains and chemicals such as mustard, ammonia, and alcohol. Its superior hardness after cure provides an ideal solution for an application such as office furniture. LUX 484 was designed with increased elasticity to provide improved flexibility and adhesion. These attributes make it ideal for substrates such as plastics and metal.

Visit [www.AlberdingkUSA.com](http://www.AlberdingkUSA.com) for further information on these products and the contact representative for your area. Product datasheets and technical bulletins can be further found on the Chemidex Cybrary.

Alberdingk Boley, Inc., a Greensboro, NC based company, headquartered in Krefeld, Germany, specializes in waterborne resin technology for the coatings, adhesives, and printing inks industries.

*Editorial Contact: Katie Gaynor, [kgaynor@alberdingkusa.com](mailto:kgaynor@alberdingkusa.com), 336-821-5509*