

ATC UV Curable Liquid Coatings

Date: September, 2012

Efficient, effective, and safe while enhancing your images with the highest quality of protection. ATC's UV curable liquid coatings can be used for a wide range of applications including business cards, direct mail pieces, wallcovering, and POP signage. Our extensive range of UV coatings cover all of the applications seen in the printing and packaging market today.

Formulated especially to be compatible with ATC's off-line UV roll coaters. Our line of UV curable liquid coatings cure in less time with superior results. We offer unique products like ATC's UV Flexi coatings. These coatings are not only great for flexible medias such as PSV and wall covering, they can also be used to "prime" coat substrates and top printed to increase ink adhesion.

Coatings are available in 1-gallon bottles, 5-gallon pails, and 50-gallon drums.

**Alliance Technology Corp.**

Coating	Product Code	Description
Digi-Gloss	ATC-UVDG	High Gloss UV curable coating with chemical resistance. Designed for Litho, digital, photo, and print press markets. Its low viscosity is ideal for a smooth lay down.
Digi-Matte	ATC-UVDM	Matte UV curable coating with chemical resistance, designed for the Litho, Digital, Photo, and Print Press markets.
Digi-Gloss Ultra	ATC-UVGU	Gloss UV curable coating with increased adhesion properties allows for the compatibility with wax-infused toner sets as used with the Konica Minolta and Cannon digital printers. Also works great for the traditional print processes such as litho, digital, photo, and print press.
Universal Gloss	ATC-UVUG	Gloss UV curable coating designed for the wide format print market. Excellent adhesion to most of the popular direct printing substrates such as Styrene, Coroplast, and Di-bond. It's hard cured surface makes this coating ideal for any rigid application, which is in need of additional scuff/scratch resistance.
Universal Satin	ATC-UVUS	Satin UV curable coating designed for the wide format print market. Excellent adhesion to most of the popular direct printing substrates such as Styrene, Coroplast, and Di-Bond. It's hard cured surface makes this coating ideal for any rigid application, which is in need of additional scuff/scratch resistance.
Dry Erase	ATC-UVDE	Gloss UV curable coating designed for easy removal of Dry Erase markers. Its excellent adhesion characteristics allows for application on an extensive range of substrates.
Flexi Gloss	ATC-UVFG	Gloss UV curable coating with excellent flexibility, ideal for flexible medias such as PSV and wall covering. Also has excellent adhesion to most of the popular direct printing substrates such as Styrene, Coroplast, and Di-Bond. This coating can also be used as a "prime" coat and top printed.
Flexi Semi-Matte	ATC-UVFSM	Semi-Matte UV curable coating with excellent flexibility, ideal for substrates such as PSV and wall covering. Excellent adhesion to most of the popular direct printing substrates such as Styrene, Coroplast, and Di-Bond. This coating can also be used as a "prime" coat and top printed.
Solar Gloss	ATC-UVSG	High-end Gloss UV curable coating with excellent chemical resistance and build in UV inhibitors; ideal for rigid and flexible outdoor graphics to help reduce color fading and discoloration.
UV White	ATC-UVW	Printable Pigmented UV White coating for interior applications
Sure Grip	ATC-UVSGP	Gloss UV curable coating great for creating non-slip surfaces. Ideal for floor graphics.