

InstaCure UV Curable Coatings

100% solids UV curable coatings to render superior results.

InstaCure liquid laminates can be used for a range of applications including business cards, direct mail pieces, sign blanks, vehicle wraps and POP signage. Our liquid coatings are available in one of the widest gloss ranges available for use in roller coaters, ranging from a low of 4 units gloss to a high of 95 units.

Formulated especially to be compatible with our line of VersaCoater™ UV curable roller coaters, InstaCure liquid coatings cure in less time and offer superior results to other coatings on the market today.

With regards to using UV coatings to finish vehicle wrap applications: UV coatings are naturally resistant to other adhesives. Be sure to test overlapping characteristic before using these coatings to coat vehicle graphics. Also test the elongation of your inks before coating a vehicle wrap project as not all inks are suitable for vehicle wrap applications.

All coatings are bottled in 1 gallon containers, packaged 2 gallons to a box. Four-gallon cases and 55-gallon drums are also available.



DRYTAC

EXPERTS IN FINISHING SOLUTIONS

Coating	Product Code	Description
Superflex Satin-Matte	ICUVSFSM	An advanced coating with UV inhibitors and excellent flexibility that adheres to eco-solvent, solvent, water-based, and UV curable inks. Suitable for rigid and flexible applications. This low viscosity coating also minimizes waste and clean up time and is also printable.
SuperFlex Gloss	ICUVSFG	Gloss coating for flexible UV and solvent coated media. Ideal for short term wrap graphics. Can be thermoformed. Guaranteed outdoor durable. See www.drytac.com for details.
Superflex Translucent White	ICUVSFTW	Thermoformable, translucent white flood coating for coating the back of reverse printed graphics in backlit or window graphic applications. This coating is printable and can also be used to pre-coat substrates to make a more uniform printing surface.
Digital Gloss	ICUVVCDG	High gloss coating with excellent chemical resistance; designed for the litho, digital, and print press market.
Digital Matte	ICUVVCDM	Semi-matte coating with excellent chemical resistance; designed for the litho, digital, and print press market.
Low Melt Toner Gloss	ICUVLMTG	Gloss coating designed to work with wax-infused toner sets like those used with the Konica Minolta 6500. Requires use of ink pretreatment station like that in VersaCoater™ DocuMate Plus and PressMate.
EmeryCoat Anti-Slip	ICUVECAS	Textured clearcoat, ideal for use in wet or dry conditions requiring non slip surface. Also great for tradeshow graphics.
Photo Gloss	ICUVVCPG	Innovative gloss coating, designed for traditional photo prints that can be written on, sanded and recoated.
Photo Lustre	ICUVVCPPL	Innovative lustre coating, designed for digital and traditional photo prints. Can be written on, sanded and recoated.
Photo Matte	ICUVVCPM	Innovative matte coating, designed for digital and traditional photo prints. Can be written on, sanded and recoated.
Dry Erase	ICUVDE	Semi-gloss finish that creates a dry erase surface on most commonly used substrates for dry erase boards. Has great adhesion to foam board and Re-Board type products. Very low odor and perfect for interior applications..
POP	ICUVPOP	Low odor, high gloss coating ideal for coating typical flat work, such as corrugated card stock, PVC and foam products printed on a flat bed UV printer or solvent printer.
Primer Coat Clear	ICUVVPC	Printable coating that can be used as a primer or top coat. Excellent adhesion characteristics for use on low energy surfaces like acrylic, glass, tile or aluminum.
UltraMatte	ICUVUM	Flat matte coating with excellent stain, scratch and chemical resistance. Used where minimal glare is required. Outdoor durable up to 3 years.
Variable Gloss	ICUVVG	Unique coating that can range from a luster of 65 units gloss down to a matte of 30 units gloss at 60 degrees. For both indoor and outdoor use.