

InstaCure UV Curable Coatings

Technically superior. Environmentally safer. Minimal odor.

InstaCure UV curable liquid coatings have been formulated to render unparalleled results. For use in roller coaters, these liquid laminates can be used for a range of applications from postcards to large graphic backdrops and are available in one of the widest gloss ranges available—ranging from a low of 4 units gloss to a high of 95 units. See www.drytac.com for full technical information.



DRYTAC
EXPERTS IN FINISHING SOLUTIONS

Name	Product Code	Description
Digital Gloss	ICUV-DG	High gloss coating with excellent chemical resistance; designed for the litho, digital, and print press market. Not recommended for low melt/polymerized inks.
Digital Matte	ICUV-DM	
Photo Gloss	ICUV-PG	Innovative coating designed for traditional photo prints that can be written on, sanded and recoated. Available in gloss, lustre or matte finish.
Photo Matte	ICUV-PM	
Dry Erase	ICUV-DE	High-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. Not recommended for flexible applications. 85 to 95 units gloss.
Hard Coat Gloss	ICUV-HCG	Extremely mar, scratch and chemical resistant coating specially formulated for use on indoor and short term outdoor applications requiring durability where flexibility and elongation is not critical. Intended as over ink coating, but can be imprinted onto with most digital UV curable inks. Typical applications include coating printed-on plastics and other semi rigid and rigid substrates. Available in gloss or matte finish.
Hard Coat Matte	ICUV-HCM	
Low Melt Toner Gloss	ICUV-LMTG	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.
POP	ICUV-POP	Low odor, high gloss coating ideal for coating typical flat work, such as corrugated card stock, or PVC and foam products printed on a flat bed UV printer or solvent printer. Has true anti-graffiti properties.
Primer Coat Clear	ICUV-PCC	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 75 to 85 units gloss.
SuperFlex Gloss	ICUV-SFG	Super flexible and thermoformable coating with excellent adhesion properties to low surface energy substrates. Can be used as a primer coat for UV printers. Contains UV inhibitors. Suitable for most print technologies on rigid and flexible applications. 80 to 90 units gloss.
Superflex Satin-Matte	ICUV-SFSM	
UV White	ICUV-W	UV curable, translucent white flood coating designed for use with most UV curable and process color inks. InstaCure UV White can mimic the look of white inks by being used as a primer coating prior to printing or by being used as a back coating for reverse printed clear substrates. Ideal for non-porous, rigid substrates such as plexiglass, aluminum sign blanks and rigid PETG. Use of this product may require multiple coats to reach desired opacity. Use on porous substrates will require multiple passes.
Variable Gloss	ICUV-VG	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.
Guardian Matte	ICUV-GM	Certified anti-microbial and fire retardant coating. In laboratory tests, InstaCure Guardian inhibited more than 99% of bacteria growth and received the highest rating in mold growth prevention tests. It also passed the rigorous 701 Fire Test and California Code Title 19 standards for flame suppression.
Guardian Satin	ICUV-GS	
Magic Blue	W-MB1000	Low VOC cleaner for both UV and aqueous applications.

US TOLL FREE 1-800-280-6013 | CANADA TOLL FREE 1-800-353-2883 | www.drytac.com