

InstaCure UV Curable Coatings

100% solids UV curable coatings to render superior results.

Technically superior. Environmentally safer. Minimal odor. 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.



| PRODUCT CODE | NAME | DESCRIPTION |
|--|--------------------------------|---|
| AVAILABLE IN 1 GALLON AND 208 LITRES (DRUM) | | |
| ICUVDE | Dry Erase | 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 odour and perfect for interior applications. 85 to 95 units gloss. |
| ICUVECAS | EmeryCoat Anti-Slip (5 gallon) | Approved to ASTM 2047 Standards, textured clearcoat, ideal for use in wet or dry conditions requiring non slip surface. Also great for tradeshow graphics. 40 to 50 units gloss. |
| ICUVHCG | Hard Coat Gloss | An extremely mar, scratch and chemical resistant gloss finish coating specially formulated for use on indoor and short term outdoor applications requiring durability where flexibility and elongation is not critical. InstaCure Hardcoat Gloss is intended as an 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. |
| ICUVHCM | Hard Coat Matte | An extremely mar, scratch and chemical resistant matte finish coating specially formulated for use on indoor and short term outdoor applications requiring durability where flexibility and elongation is not critical. InstaCure Hardcoat Matte is intended as an 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. |
| ICUVPC | Primer Coat Clear | Printable coating that can be used as a primer or top coat. Excellent adhesion characteristics for use on low energy surfaces like acrylic, aluminium, glass, pvc or ceramic tile. 75 to 85 units gloss. |
| ICUVPOP | POP | Low odour, 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. 85 to 95 units gloss. |
| ICUVSFG | SuperFlex Gloss | Super Flexible (thermoformable) coating with excellent adhesion properties to low surface energy substrates. Can be used as primer coat for UV printers. Contains UV inhibitors. Suitable for most print technologies on rigid and flexible applications. Gloss level of 80 to 90 units gloss. |
| ICUVFSM | Superflex Satin Matte | Same as Superflex Gloss but with a gloss level of 20 to 30 units gloss. |
| ICUVSFTW | Superflex Translucent White | 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 precoat substrates to make a more uniform printing surface. Must be used with White Kit. |
| ICUVSMS | Satin Matte Special | Satin Matte coating specifically developed for use with OCE or Fuji Flex inks used on the OCE 350 or 500 GT or Fuji Acuity Series printers. 20 to 30 units gloss. For Gloss, use ICUVSFG. |
| ICUVW | White for Rigid Substrates | UV curable, translucent white flood coating designed for use with most UV curable and process color inks. InstaCure UV White for Rigid Substrates 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. This product is ideal for use on rigid, non porous 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. Must be used with White Kit. |



Contact us for more information on our White Kit for the VersaCoater XL 60 and XL 80.



Tel +44 (0)117 958 6500
+44 (0)845 070 0660
Email bristol@drytac.com
Web www.drytac.com