



LustreCoat

Do More For Less with UV Metallic Coatings. ICP Industrial, a leading formulator and manufacturer of UV/LED/EB coatings, is proud to offer its LustreCoat series of printable UV metallic coatings. LustreCoat UV metallics enable printers to realize the many environmental benefits of printing with UV metallics at price-points that make more economic sense than ever before. The time has come to take a first (or second) look at utilizing UV metallic coatings to increase your profitability and service offering.

	LustreCoat	Metalized Laminates	Hot Stamping	Cold Foil
Recyclable	Yes	No	No	No
Over Printable	Yes	Difficult to hide foil layer	Poor adhesion to surface	Poor adhesion to surface
Waste Generated	None	% of laminate overprinted	Unused foil waste	Unused foil waste
Processing	Inline	Inline	Offset = offline Flexo = inline	Offset = offline Flexo = inline
Inventory Requirement	Minimal	Large (foil board)	Large (foil, dyes)	Large (foil, dyes)
Spot Printing	Yes	No	Yes	Yes

LustreCoat
UV Metallic
Coatings

ME 7021

- Ultra Bright Silver Metallic
- Brilliant, Mirror-like Finish

ME 7007

- Bright Silver Metallic
- Brilliant, Reflective Finish

ME 8877

- 877 Silver Metallic
- Reflective, Base Silver

ME 7020

- Ultra Bright Silver Metallic
- Brilliant, Mirror-like Finish
- Narrow Web applications

ICP Industrial's LustreCoat family of UV curable metallics consists of three 100% solid, one-part coatings which can be used individually or mixed together to target a specific appearance or price point. Further, LustreCoat coatings cure with a consistent, smooth surface for easy over printability with transparent inks.