

# UV Inkjet Printable Films

Strata-Tac top coats a variety of films for all printing platforms: Offset, Flexo, Inkjet, UV Inkjet, Laser as well as both Thermal Transfer and Direct Thermal.

Our selection of **UV Inkjet** top coatings can be applied to any of our white or clear Polypropylene, Polyester and Vinyl films.

### Polypropylene:

- White 2.0, 2.3, 3.0, 4.0, 6.0 & 8.0 mil.
- Clear .75 & 2.0 mil.

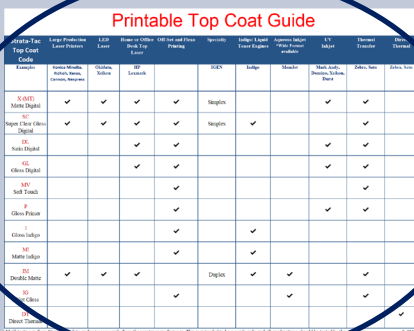
### Polyester:

- White 2.0, 3.0, 4.0, 5.0, 6.0, 7.0 & 10.0 mil.
- Clear 0.5, 1.0, 1.5, 2.0, 3.0, 4.0, 5.0, 7.0 & 10.0 mil.

### Vinyl:

- White 3.2 mil.
- Clear 3.0 mil.

Visit us at [www.stratatac.com](http://www.stratatac.com) and download the full version of our Printable Top Coat Guide.

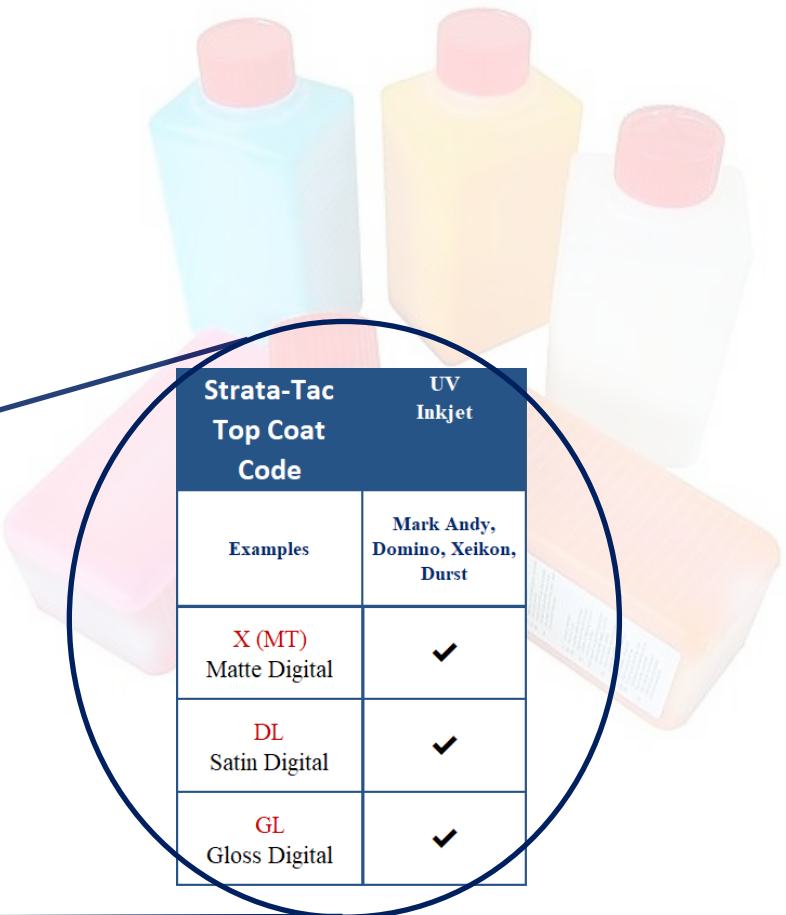


**Printable Top Coat Guide**

Strata-Tac Top Coat Code	Large Production Coated Pressure	LED Coated	Reverse Coated	Off-Set and Flexo	Flexography	Inkjet Laser	UV Inkjet	Thermal Transfer	Direct Thermal
X (MT) Matte Digital	✓	✓	✓	✓	✓	✓	✓	✓	✓
DL Satin Digital	✓	✓	✓	✓	✓	✓	✓	✓	✓
GL Gloss Digital	✓	✓	✓	✓	✓	✓	✓	✓	✓

We offer a choice of 3 high quality top coats to meet your UV Inkjet printing needs.

- **X (MT):** A premium **matte** top coat for UV Inkjet, Laser, LED, Flexo and TT imaging. Used when a crisp, clean image is required. “X” top coating is scratch and water resistant.
- **DL:** A **satın** semi-gloss top coat for UV Inkjet, desktop Laser, Flexo and TT imaging. “DL” top coat is scratch and water resistant.
- **GL:** A **gloss** top coat for Flexo, Offset, TT, UV Inkjet and monochrome Laser printing. “GL” top coat is also scratch and water resistant.



Strata-Tac Top Coat Code	UV Inkjet
Examples	Mark Andy, Domino, Xeikon, Durst
X (MT) Matte Digital	✓
DL Satin Digital	✓
GL Gloss Digital	✓