

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:

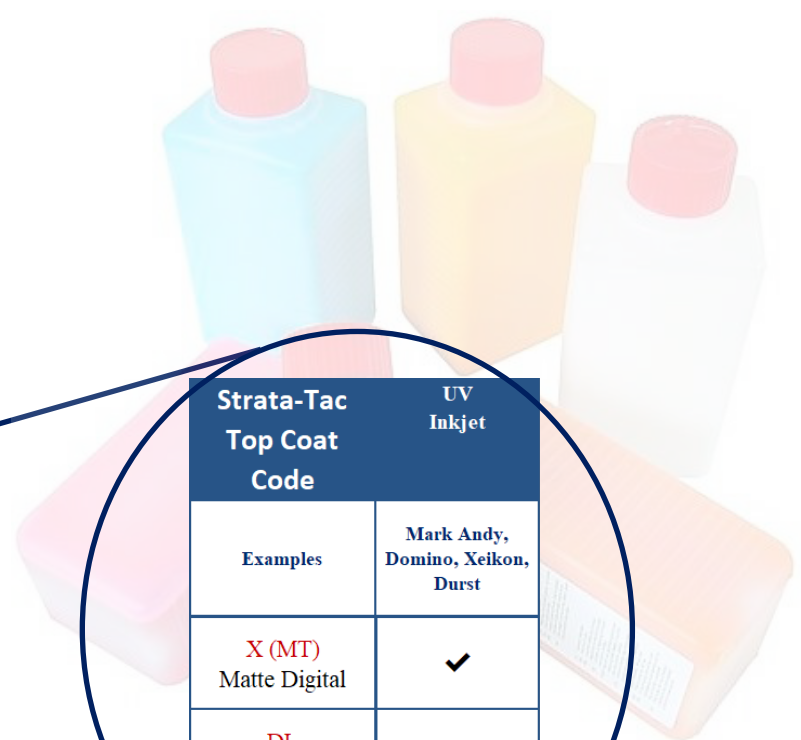
- White 2.0, 3.0, 4.0, 5.0, 6.0, 7.0 & 10.0 mil.
- Clear 0.5, 1.0, 1.5, 2.0, 3.0, 4.0, 5.0, 7.0 & 10.0 mil.

Vinyl:

- White 3.2 mil.
- Clear 3.0 mil.

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 **satín** 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.



Visit us at 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 Lead Times	LED Laser	White or Clear Inkjet	UV Inkjet	Flexo	Offset	Direct Thermal	Thermal Transfer	UV Laser	UV Inkjet	UV Inkjet	UV Inkjet
X (MT) Matte Digital	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
DL Satin Digital	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
GL Gloss Digital	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

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