

Krystal Hi-Tac Film

For creating durable laminated digitally printed output



Krystal Hi-Tac laminating film provides superior adhesion and vibrant output for dry toner-based prints containing fuser oil and other toners. Hi-Tac adhesive is engineered to create a chemical bond that enables lamination immediately after printing. It's ideal for high-volume print shops requiring fast turnarounds to meet customer demands.



www.CosmoFilmsNA.com

Features and Benefits

Strong Adhesion

Trust Krystal Hi-Tac for superb adhesion. Strength and field tests confirm that it is the product of choice for professional print providers. It adheres to fresh prints including those with composite colors from various digital print engines. Krystal Hi-Tac runs well at a range of speeds and temperatures on both entry-level and high-speed laminators.

Krystal Hi-Tac

The combination of Hi-Tac adhesive with a polyester substrate satisfies the needs of print providers, publishers and consumers for durable, on-demand laminated output.

Applications

Choose 1.5 mil Krystal Hi-Tac for single-sided lamination and encapsulation. Use 3, 5 and 10 mil for two-sided encapsulation.

Krystal Hi-Tac Film

For creating durable laminated digitally printed output

Stock Sizes

Available in all sizes. Contact your local Cosmo Films North America representative.

Product Description

Description:	Polyester substrate with Hi-Tac adhesive
Finish:	Available in Gloss and Matte
Gauge:	1.5, 3, 5 and 10 mil (38, 75, 125 and 250 microns)
Film Wrap:	Film is wound adhesive in (PI) on 1.5 mil one-sided, and adhesive out (PO) on all two-sided applications
Temperature Range:	250°–285°F (120°–140°C)

Market Applications

> Book covers > Postcards > Menus > Brochures > Presentation covers

Professional Solutions

Krystal Hi-Tac film is recommended for use on output from digital presses and printers such as Canon imagePRESS, Kodak NexPress, Xerox iGen3 and iGen4, and most DocuColor systems. Consult our printer compatibility chart for other print engines. Run on the Cosmo Films 6300, 7580 or other commercial laminators for fast, trouble-free, single-sided lamination.