

SELECTION + SOLUTIONS + SIMPLICITY



Discover the **DryLam** Difference!

<u>www.drylam.com</u> ***** P:888-633-1973 ***** F:866-473-0534 23220 W 84th Street ***** Shawnee, KS 66227

Discover the DryLam Difference!

Not all laminating films are created equal and this is especially true with DryLam's Trade-Lam copolymer laminating films. All laminating films are made with two distinct layers, a base film (Typically Polyester) and an adhesive layer. It's the combination of these two layers that makes up the total thickness of the film structure.

Copolymer Adhesive Layer

Polyester Base Film



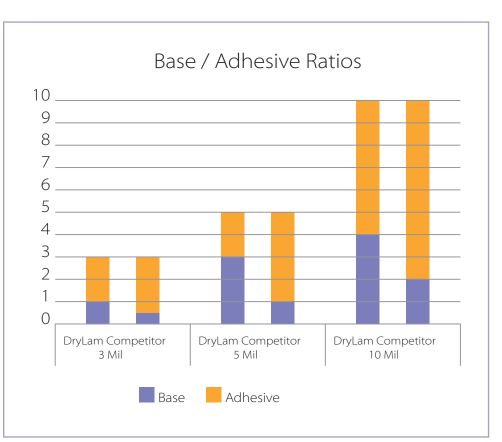
Of the two components, the base film layer is usually the most expensive. So it may not be surprising to learn that most manufacturers of laminating film make the adhesive layer thicker to bulk up a film structure to its target thickness. They use a thin base film layer to save costs.

But the base film layer is where all of the rigidity and clarity of the film structure comes from. The thicker the base film, the stiffer the structure becomes, and clarity of the overall film is greatly improved. Adhesive layers just don't offer the same clarity as base layers.

DryLam Trade-Lam films in gloss finish all feature High Content Polyester base structures to attain rigidity and high clarity. In fact, Trade-Lam films use 2 to 3 times thicker base films than the competitors' films.



Even though DryLam Trade-Lam film structures are better, typically pricing for our films is very competitive with competitors' lesser structures. The difference in look and feel is extremely noticeable. We have heard from several of our customers who, in a pinch, bought a competitor's product and immediately saw and felt the difference in the films. And their customers noticed too. Their comments? "We want the Good Stuff."



Experience the DryLam Difference with Trade-Lam and you will always want the "good stuff" too.



www.drylam.com P:888-633-1973 F:866-473-0534 23220 W 84th Street ♦ Shawnee, KS 66227







SELECTION + SOLUTIONS + SIMPLICITY

Trade-Lam Commercial Copolymer Laminating Film

- Our premium grade film
- ♦ Available in 1" and 2¼" cores
- Combines high clarity with a low melting temperature
- Copolymer adhesives speed the laminating process and adhere to many surfaces standard grade film will not
- Melting temperature of 230°-260°

Order Code	Description: TRADE-LAM Copolymer Lamination Film
CG12517-1	Gloss - 1.7 Mil 12" x 500' 1" Core - Melt 230°
CG18517-1	Gloss - 1.7 Mil 18" x 500' 1" Core - Melt 230°
CG25517-1	Gloss - 1.7 Mil 25" x 500' 1" Core - Melt 230°
CG27517-1	Gloss - 1.7 Mil 27" x 500' 1" Core - Melt 230°
CM12517-1	Matte - 1.7 Mil 12" x 500' 1" Core - Melt 230°
CM18517-1	Matte - 1.7 Mil 18" x 500' 1" Core - Melt 230°
CM25517-1	Matte - 1.7 Mil 25" x 500' 1" Core - Melt 230°
CG12253-1	Gloss - 3.0 Mil 12" x 250' 1" Core - Melt 230°
CG18253-1	Gloss - 3.0 Mil 18" x 250' 1" Core - Melt 230°
CG25253-1	Gloss - 3.0 Mil 25" x 250' 1" Core - Melt 230°
CG27253-1	Gloss - 3.0 Mil 27" x 250' 1" Core - Melt 230°
CM12253-1	Matte - 3.0 Mil 12" x 250' 1" Core - Melt 230°
CM18253-1	Matte - 3.0 Mil 18" x 250' 1" Core - Melt 230°
CM25253-1	Matte - 3.0 Mil 25" x 250' 1" Core - Melt 230°
CG1220-1	Gloss - 5.0 Mil 12" x 200' 1" Core - Melt 230°
CG1820-1	Gloss - 5.0 Mil 18" x 200' 1" Core - Melt 230°
CG2520-1	Gloss - 5.0 Mil 25" x 200' 1" Core - Melt 230°
CG2720-1	Gloss - 5.0 Mil 27" x 200' 1" Core - Melt 230°
CG1210-1	Gloss - 10.0 Mil 12" x 100' 1" Core - Melt 250°
CG1810-1	Gloss - 10.0 Mil 18" x 100' 1" Core - Melt 250°
CG2510-1	Gloss - 10.0 Mil 25" x 100' 1" Core - Melt 250°
CG2710-1	Gloss - 10.0 Mil 27" x 100' 1" Core - Melt 250°
CG12253-2	Gloss - 3.0 Mil 12" x 250' 2¼" Core - Melt 230°
CG18253-2	Gloss - 3.0 Mil 18" x 250' 2¼" Core - Melt 230°
CG25253-2	Gloss - 3.0 Mil 25" x 250' 2¼" Core - Melt 230°
CG1820-2	Gloss - 5.0 Mil 18" x 200' 2¼" Core - Melt 230°
CG2520-2	Gloss - 5.0 Mil 25" x 200' 2¼" Core - Melt 230°

Distributed by:

<u>www.drylam.com</u> **P: 888-633-1973 F: 866-473-0534** 23220 W 84th Street **Shawnee, KS 66227**