

FINELEATHER™

SPECIALTY THERMAL OVERLAMINATE FILM

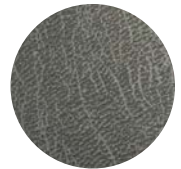
LuxeFilms® FineLeather™ overlaminate offers allure and tactile dimension to the print, publishing and packaging world. Manufactured with a unique emboss pattern on the film, **FineLeather™** simulates the texture of high-quality fine-grained leather. The smooth cowhide pattern gives a subdued, yet expensive feel on every application.

KEY BENEFITS

- Superb Color Tonality and Clarity
- Grain Pattern Adds Rich Dimension
- Scuff Resistant Matte Finish
- Accepts Spot UV; Glueable and Stampable
- Total Satisfaction Gold Seal Guarantee™

SUGGESTED USES

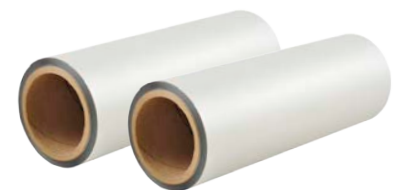
- Business Cards and Presentation Pieces
- Cosmetic and Jewelry Packaging
- Electronics Packaging
- Three Ring and Media/Binders and Slip Cases
- Liquor and Luxury Product Packaging
- Soft and Hardbound Book Covers
- Custom Bible Production



Properties	Side	Value	Units	Test Method / Standard
Thickness		1	Mil	LuxeFilms® - Method
		26	Microns	
Transparency		91.8	%	ASTM D 1003
Haze		61	%	ASTM D 1003
Gloss		6-8	%	LuxeFilms® - Method
Dyne Level		38 - 40	Dyne	LuxeFilms® - Method
Coefficient of Friction	B	0.39		DIN EN ISO 8295
Application Temperature	A	220-240°F (105-115°C)	°F (°C)	Various Equipment - Always Test
Lamination Tensile Strength	MD	93.9	N/mm ²	ASTM D 882
	TD	169.1	N/mm ²	

A = Adhesive Side B = BOPP Side MD = Main Direction TD = Transverse Direction

Note: The information given on this specification sheet is believed to be true and accurate and is not intended to violate any statutory condition or right of a third party. Nobelus™ makes no warranty, express or implied, as to the fitness of the products for any specific use or purpose. The above data is purely for reader's consideration, investigation and verification.



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