KARESS™ PRINTABLE

SPECIALTY THERMAL OVERLAMINATE FILM

LuxeFilms® Karess™ Printable is the most popular multi-sensual printable overlaminate, adding a dynamic tactile dimension to the allure of print. It feels as delicate as a rose petal, and as luscious as silk. Durable, scuff-resistant and ultra-matte, this laminate will protect and enhance premium prints and packaging products, giving them an expensive and luxurious feel. Karess™ Printable provides a vivid color clarity surpassing that of any standard matte laminating film. The surface of this film is printable.

KEY BENEFITS

- Superb Color Tonality
- Excellent Color Retention
- Scuff Resistant

• Printable Overlaminate

- Accepts Spot UV; Glueable and Stampable
- Total Satisfaction Gold Seal Guarantee™

PRINTABLE BY

- Conventional Offset
- Offset Oxidative Inks
- Offset UV Inks
- Screen Printing
- HP Indigo
- Flatbed UV

SUGGESTED USES

- Soft and Hardbound Book Covers
- Business Cards and Presentation Pieces
- Cosmetic and Jewelry Packaging
- Electronics Packaging

- Three Ring and Media/Binders and Cases
- Liquor and Luxury Product Packaging
- Any Package With High Consumer Interaction
- Rigid Boxes

Properties	Side	Value	Units	Test Method / Standard
Thickness		1.1	Mil	ASTM E 252
		38	Microns	
Haze		95	%	ASTM 1003
Gloss	В	5	%	ASTM D 2457 60°
	А	8		
Dyne Level	В	≥44	Dyne	ASTM D 2578
Coefficient of Friction		.50 to .55		ASTM D 1894
Application Temperature		230-250°F (110-125°C)	°F (°C)	Various Equipment- Always Test

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. NobelusTM 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.

ALSO AVAILABLE

Karess™ - Standard adhesive laminate film.

Karess™ Printable UltraGrip® - Adhesive laminate film with printable surface, designed for digitally printed projects.





Enhancing People, Partners and the World's Brands