

# platinum™ - GsPRO™ (PET)

PREMIUM TRADE LAMINATE

## PREMIUM POLYESTER THERMAL LAMINATING FILM

**Platinum™ GsPRO™ (PET)** laminate film is a premium, 40 base-gauge polyester film manufactured specifically for applications that need the very best in glueability and stampability. Perfect for a host of specialty applications, **Platinum™ GsPRO™** combines a chemically treated high dyne (40) base film, coupled with the quality of 100% pure EVA adhesive, leading to the best GS film on the market. Available in gloss finish only.

**Platinum™** laminate films are the best of the best, being the broadest high-quality film line available. Offered in both premium polyester (PET) and top-quality polypropylene (OPP) base films, **Platinum™** laminates utilize premium copolymer resins, ensuring outstanding clarity, strength, flexibility and adhesion. The ideal commercial laminate for demanding trade laminators, printers, finishing providers, and a host of other users across the globe.

### KEY BENEFITS

- Extra High Gloss Finish
- Scratch Resistant
- Offset and UV Printable
- Gluable and Stampable
- Ideal for Embossing
- Total Satisfaction Gold Seal Guaranteed™

### SUGGESTED USES

- Pocket Folders
- Folding Cartons
- Packaging
- Book Covers
- Cosmetics



Properties		Value	Units	Test Method
Thickness		1.2	Mil	Nobelus® - Test Method
		30.0	Microns	Nobelus® - Test Method
GSM		33.78	Gms/Sqm	Nobelus® - Test Method
Yield		29.60	Sqm/Kg	Nobelus® - Test Method
Tensile Strength at Break	MD	2000	Kg/cm <sup>2</sup>	ASTM D 1894
	TD	2100	Kg/cm <sup>2</sup>	
Elongation at Break	MD	140	%	ASTM D 882
	TD	130	%	
Lamination Temperature		230-260°F (110-130°C)	°F (°C)	Nobelus® - Test Method
Surface Tension	CS	44	dyne/cm	ASTM D 2578
	PS	42	dyne/cm	

MD = Main Direction TD = Transverse Direction CS = Coating Side PS = Polyester Side ASTM = American Standard Test Method

**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.

### AVAILABLE IN

- 1.2 thickness
- Core Sizes - 1", 2.25", 3"

**nobelus™**  
CONSIDER IT FINISHED

Enhancing People, Partners  
and the World's Brands