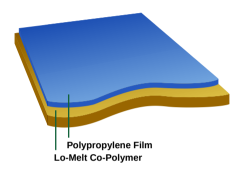


## Lami-Plus BOPP Gloss & Matte ThermalLamination Film



## **Key Features**

- Polypropylene based lamination films for commercial applications
- Low melt co-polymer ensures excellent bond strength when used with high speed lamination machines
- Ideal for one-side lamination jobs Posters, Carton boxes, Leaflets



## **Physical Characteristics**

Properties	Unit	Test Method		Proc	lucts	
Thickness (Structure)	Mil		1.0 (.5/.5)	1.1 (.5/.6)	1.0 (.5/.5)	1.1 (.5/.6)
	Micron		24 (12/12)	27 (12/15)	24 (12/12)	27 (12/15)
GSM	gm/m²	Surya Polyfilms	22.3	25.1	22.3	25.1
Yield	m²/Kg	Surya Polyfilms	44.9	39.9	44.9	39.9
Lamination Temperature		Surya Polyfilms		100° ~ 110°C	(212° ~ 230°F)	
Corona Treatment Coating Side Substrate Side	Dyne	ASTM D-2578			~ 46 ~ 42	
Surface Finish			Gloss	Gloss	Matte	Matte

## Standard Roll Sizes

Core Size		77mm (3")
Width	mm inch	150 ~ 1000 6 ~ 40
Length	m ft	1000 / 2000 / 3000 3000 / 6000 / 10,000