

XINLI INDUSTRIAL CO., LTD.

XinLi Industrial Zone, Dungfu Town, Haicang District, Xiamen, China
T: 86-(0)768-6795535 | F: 86-(0)768-6795535 | Email : sales1@xinlifilms.com
M: 86-15812669171 | Website: www.xinlifilms.com

BOPP Thermal Lamination Film

Properties	Unit	Test Method	BOPP Thermal Lamination film 18 micron Gloss(1206)
Unit Weight	g/m ²		17.87
Yield	m ² /kg	ASTM D-4321	55.98
Surface Tension(min.)- Ex-coated side/Un-coated side	Dynes/cm	ASTM D-2578	42 38
Gloss(min.)-Un-coated side 45° 60°	Gardner	ASTM D-2457	58 95
Lamination Temp.	Degree Celsius	-	85-100

Properties	Unit	Test Method	BOPP Thermal Lamination film 18micron Matt(1206)
Unit Weight	g/m ²		16.23
Yield	m ² /kg	ASTM D-4321	61.61
Surface Tension(min.)- Ex-coated side/Un-coated side	Dynes/cm	ASTM D-2578	42 40
Gloss(min.)-Un-coated side Matte side	Gardner	ASTM D-2457	6-8
Lamination Temp.	Degree Celsius	-	85-100

XINLI INDUSTRIAL CO., LTD.

XinLi Industrial Zone, Dungfu Town, Haicang District, Xiamen, China
T: 86-(0)768-6795535 | F: 86-(0)768-6795535 | Email : sales1@xinlifilms.com
M: 86-15812669171 | Website: www.xinlifilms.com

PROFILE

It is BOPP based, one Side Gloss(matt) and both side Corona Treated. Film has extrusion coated surface with low temperature. Melting resin, Which enables the lamination of film to paper to paper products by heat and pressure .

FEATURES

- 1, Yellow tint free appearance of roll;
- 2, Inseparable bond between film and coating;
- 3, Fiber-tear bond strength with all kinds of papers ;
- 4, Excellent Guage profile

.

APPLICATION

Thermal Lamination with all kinds of printed & unprinted paper and paper boards like book covers, posters, magazines, Diaries and so on.