

TECHNICAL DATA SHEET

THERMAL GLOSS 24 MICRON

Product Description

Bi-axially Oriented Polypropylene Film (BOPP) - Thermal lamination film with GLOSS finish - Both side Corona treated - Low melt adhesive coating inside - Excellent optical properties and good resistance to elongation and tear

Property		Unit	Test Method	Value
Thickness		(µm)	ASTM E 252	24
Yield		m²/kg .	ASTM D 4321	45.45
Unit Weight		g/m²		22.00
Gloss 45°	В	Gardner	ASTM D 2457	58
Gloss 60°	В			95
Wetting Tension			4074 P 0570 04	
	B A	Dynes/cm	ASTM D 2578-84	38 42
Application Temperature	A	°C		100-120

Disclaimer - The above information is indicative only. The results shown are a general guide to the material properties which are subject to change and do not act as a guarantee.

Graphic Image Films Ltd.
Unit 5, Ridge Way, Crendon Industrial Park,
Long Crendon, Bucks, HP18 9BF.
T: 01844 208308, F: 01844 208608
Email: info@gifsupplies.co.uk
www.gifsupplies.co.uk