

Thermal Embossed Leather 50 Micron

- Bi-axially Oriented Polypropylene Film (BOPP)
- True embossed leather finish
- 1 side corona/1 side flame treated
- UV/foil compatible
- Good optical properties
- Low melt thermal adhesive

Ever versatile and useable; this extensive range of Bi-axially Oriented Polypropylene Films (BOPP) include Corona pre-treated / coated and print receptive grades neatly paired with user friendly low-melt thermally activated adhesive.

Used daily by our customers on a range of products including luxury packaging, brochures, catalogues, book covers and jackets, labels and posters.

Specifications

BASE FILM	Polypropylene Film (BOPP)
SURFACE FINISH	Gloss
AVAILABLE STOCK WIDTHS	440, 510, 630, 710

Other widths available upon request

Typical Properties

PROPERTY		UNIT	TEST METHOD	VALUE
THICKNESS		(μm)		50
YIELD		m ² /kg	Internal Test Method	20.8 +/- 5%
WETTING TENSION	B	Dynes/cm		37
WETTING TENSION	A	Dynes/cm		42
APPLICATION TEMPERATURE	A	°C	Internal Test Method	90 – 100
LAMINATION STRENGTH	A		Internal Test method	25N/25mm

A: Adhesive Side B: Gloss side

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.



01844 208308 info@gifproducts.co.uk www.gifproducts.co.uk