

Thermal Holographic Metalised Printable 28 Micron

- Bi-axially Oriented Polypropylene Film (BOPP)
- Metalised holographic finish
- Print Receptive
- Seamless finish
- 2 Unique designs to make your artwork really stand out
- UV/foil compatible
- 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	Metalised/Variou Holographic Patterns
AVAILABLE STOCK WIDTHS	315, 440, 510, 630, 710, 890,1010

Other widths available upon request

Typical Properties

PROPERTY		UNIT	TEST METHOD	VALUE
THICKNESS		(µm)		28±5.0%
YIELD		m ² /kg	Internal Test Method	38±5.0%
WETTING TENSION	B	Dynes/cm	GB/T14216	38
APPLICATION SPEED		m/min	ASTM D1894	5-60m/min
APPLICATION TEMPERATURE	A	°C		95-105
APPLICATION PRESSURE		kg/cm ²		0.5-0.8mpa
GLOSS	B	%	ASTM D 2457 45°	6
OPTICAL DENSITY			GB7974	2±5.0%
TENSILE STRENGTH	MD TD	%	GB/T1040	210±5.0% 200±5.0%
ELONGATION	MD TD	%	GB/T1040	100±5.0% 110±5.0%

A: Adhesive Side B: Holographic 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.



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