

BOPP White in Sheets, P25

Facestock:

A White Bi-Oriented Cavitated Polypropylene. Either Corona treated or top coated for conventional printing methods or top coated for HP Indigo printing.

Laminate Data:

Facestock		Liner			Total (±10%)	
Type	Caliper (μ)	Type	Gsm	Back Slit	Caliper (μ)	Weight (gsm)
Polypropylene White	58	CCK	135	Yes	210	194
Polypropylene White	58	CCK	135	No	210	194

Adhesive- P25:

Description:

Filmic facestock permanent acrylic adhesive with high moistures resistance.

Temperature:

Min' application: > 0oC
Service: -20 oC/100 oC

Performance & Use:

This adhesive has been specially developed for use with clear filmic face materials providing a strong bond to polar and non-polar substrates alike.

It may be used where good transparency is required in combination with clear films.

Initial Tack	8 N/25mm	FTM9 glass
Peel Adhesion 180o	9 N/25mm	FTM1 St.St

Printing methods:

Suitable for various printing methods, including: Laser printing, Thermal transfer, Letterpress, Offset, HP Indigo and silk screen printing.

Shelf life:

Corona: 2 years (During the printing process Corona treatment is recommended).

Top Coated: 2 years

HP Indigo: 1 year

Shelf life under storage conditions as defined by Finat

Temperature: 20-25oC

Humidity: 40-50%RH

All figures to be considered as typical values

This data is intended to be a guide to the values which may generally be expected, since the final use of the product is outside our control, we strongly advise prior testing of its suitability for a particular purpose.