

Silk

PRINT LAMINATION FILM

Available in Thermal and Wet

An extrusion coated biaxially orientated polypropylene (BOPP), with a silk layer on one side and low melting adhesive layer on the other side for thermal lamination purposes.

The film is specifically designed to enhance performance in paper and board lamination. This silk finish coupled with its smooth texture offers a very high-quality image to book covers, corporate brochures, posters and magazines. Silk finishes are particularly suitable for surfaces which need to be easily read by eliminating glare, whilst retaining a luxury finish.

FEATURES:

- Excellent silk finish
- Excellent moisture barrier
- Excellent ink adhesion and bond strength
- Food contact safe

THERMAL:

FILM TYPE:	Thermal Silk
THICKNESS:	25 microns
YIELD:	44.40 m ² /kg
SURFACE TENSION:	38 dyne/cm
RUNNING TEMPERATURE:	105 ± 5 °C

WET:

FILM TYPE:	Wet Silk
THICKNESS:	15 microns
YIELD:	44.40 m ² /kg
SURFACE TENSION:	38 dyne/cm
RUNNING TEMPERATURE:	105 ± 5 °C