



Information produit

Product information sheet

Lana fil

Innovation for the luxury industry.

This noble paper is enhanced with yarn inclusions forming an actual seam under the fibrous network. Cotton yarn, linen yarn, gold yarn and silver yarn*. The result is ultra-chic, 100% natural, authentic and inviolable.

*The yarns are the customer's choice. Excellent results were obtained with the inclusion of flax, cotton or wool yarns.

80 - 320 gsm

Applications

Labels, luxury packaging, luxury industry.

Utilisation

Offset, offset HUV, yppography, screen printing, hot foil stamping, embossing, varnishing; other types of printing possible with preliminary tests.

Printing recommendation

Screen ruling : 150 lpi
Usage of quick-dry inks is recommended. It is possible to use UV inks. Usage of an anti-set-powder is advised. Allow sufficient drying time.

Inks/Printing

Usage of inks that dry via oxidation.

Varnishing

It is possible to use acrylic varnishes while protecting the surface, without altering or intensifying the uncoated look of the paper. Must conform to manufacturer recommendations.

Water-based coating

Application of a water-based coating is possible but risks altering surface appearance. Risk of paper curling. Preliminary test necessary. Must be conform to manufacturer recommendations.

Embossing and debossing

Responds beautifully to embossing. Up to 10 levels of depth.

Engraving inks

Engraving inks can be used without special precautions.

Hot foil stamping

Best results produced from direct contact with paper.

Folding

For a smooth fold, it is best to make a crease parallel to the grain of the paper. Preliminary tests recommended on high grammages.

Storage

- Store the wrapped paper in the printing machine room until it has adapted to the room temperature. Humidity range of 45-55% and temperature of 20-25°C.
- Remove interleaf just before printing.
- Wrap paper in interleaf after printing.