



TECHNICAL DATASHEET

| APPLICATIONS | BINDING & HANG TAGS & LUXURY STATIONERY PUBLISHING LABELS PACKAGING |
|------------------------|--|
| SURFACE | Water based Acrylic |
| BASE | Recycled leather fibres |
| DECORATION BY | Foil stamping and silk screen printing. Subject to test before using. Please consult us. |
| TESTS | Please consult us. |
| MIN. QUANTITY SPECIALS | 500 m |
| PRODUCTION TIME | ~3-4 weeks |
| ROLL WIDTH | ~145 cm |
| ROLL LENGTH | ~45 m |
| SHEETS | On request |
| NET WEIGHT | ~380 gsm |
| THICKNESS | ~0.40 mm (20% tolerance) |
| TYPE OF PACKAGING | 1 roll per carton |
| SIZES OF PACKAGING | ~146 × 25 × 25 cm |
| INNER CORE Ø | ~5 cm |
| GROSS WEIGHT | ~26 kg |
| NET WEIGHT | ~25 kg |
| CUSTOMS DECLARATION | Leatherboard |
| TARIFF NUMBER | 4115.0000 (Switzerland) / 4115 1000 000(European Community) |
| ENVIRONMENTAL DATA | REACH PIW OFRO-TEX ® COMPRISE IN LATRICE LEATHER STANDARD OFFORD STANDARD LOTONICOS AND THE LEATHER STANDARD OFFORD STANDARD OFFOR |

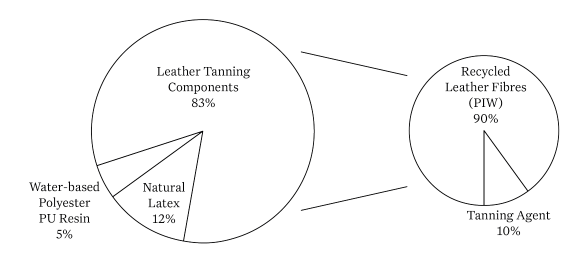






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PRODUCT COMPOSITION

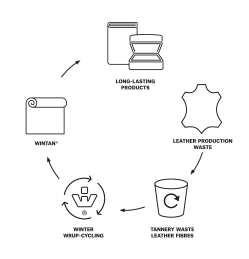


WINTER WRUP-CYCLING

Winter Wrup-Cycling revives recycled materials into high-quality coverings. This upcycling process has been developed by Winter & Company. It allows to recycle valuable raw materials, ensures that they are used for high-quality products and do not end up as waste. Winter Wrup-Cycling was applied to the production of Wintan* Palma.

Tannery waste fibres are transformed into a durable cover material. The surface finish of Wintan* Palma consists of a fully aqueous, acrylic coating, directly applied through a knife over roll process. Low risk chemicals ensure the lowest environmental impact, whilst at the same time creating an attractive and sustainable new material.

Winter Wrup-Cycling reduces the environmental impact further by manufacturing long lasting cover materials.



WASTE EQUIVALENT

The use of tannery waste is an effective way to reduce the environmental impact. The recycling process produces a new product in a continuous roll form, true to the characteristics of real leather. At the same time saving a significant amount of waste that would otherwise have gone to landfill.



