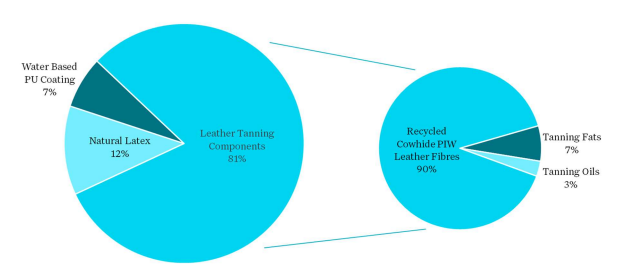


## **LHASA**

wintan.info

### **ENVIRONMENTAL DATASHEET**

### 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® Lhasa.

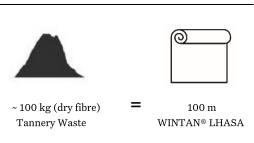
Tannery waste fibres are transformed into a durable cover material. The surface finish of Wintan® Lhasa consists of a leather pattern applied with an embossing plate under high pressure. This process does not change the overall composition of the material. It is necessary to even out and condense the product. Furthermore, it gives the otherwise open surface a degree of seal and smoothness. Wintan® Lhasa is entirely free of solvents.

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

# WINTAN\* LEATHER WASTE WINTER WINTER WINTER WRUP-CYCLING TANNERY WASTE LEATHER FIBERS

### **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.





### **POST-INDUSTRIAL WASTE**

Wintan® Lhasa contains 79% of post-industrial waste.

Leather as a by-product of the food chain is the first process of using a waste product. During the process of tanning and refining the leather skins, the pre-tanned wet blue cowhides generate leather waste fibres. Wintan® Lhasa uses this process waste and therefore helps to save resources.



### **REACH**

Wintan® Lhasa does not contain any of the substances currently listed as SVHC's (Substances of Very High Concern) under REACH.

Registration, Evaluation, Authorisation and Restriction of Chemicals is a European Union regulation dating from 18 December 2006. REACH addresses the production and use of chemical substances, and their potential impacts on both human health and the environment.



### **UN GLOBAL COMPACT**

Winter & Company confirms that the supply chain of Wintan® Lhasa is committed to the business practices of UN Global Compact.

The UN Global Compact is the world's largest corporate sustainability (a.k.a. corporate social responsibility) initiative with 13000 corporate participants and other stakeholders over 170 countries with two objectives: "Mainstream the ten principles in business activities around the world" and "Catalyse actions in support of broader UN goals, such as the Millenium Development Goals (MDGs) and Sustainable Development Goals (SDG's).



### **OEKO-TEX® LEATHER STANDARD**

Wintan® Lhasa is produced according to the LEATHER STANDARD by OEKO-TEX®. The standard is a worldwide consistent, independent testing and certification system for leather and leather articles of all levels of production. For the leather materials the conditions and criteria of the latest valid LEATHER STANDARD by OEKO-TEX® are applied, for non-leather components contained (e.g. textile materials, metallic accessories etc.) the requirements of the latest valid STANDARD 100 by OEKO-TEX® have to be met.



### CPSIA

Wintan® Lhasa is CPSIA compliant. The Consumer Product Safety Improvement Act of 2008 is a United law. It imposes new requirements on manufacturers of apparel, shoes, personal care products, accessories and jewellery, home furnishings, bedding, toys, electronics and video games, books, school supplies, educational materials and science kits.



Update: 11.2022



since 1892



# **LHASA**

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APPLICATIONS / ANWENDUNGEN / APPLICATIONS	
	HANG TAGS & STATIONERY LABELS
SURFACE / OBERFLÄCHE / SURFACE	Polyurethane / Polyurethane / polyuréthane
BASE / TRÄGER / BASE	Recycled leather fibres / Recycled Lederfasern / Fibres de cuir recyclées
DECORATION BY / DRUCKVEREDELUNG / IMPRESSION	Foil stamping, silk screening / Folienprägung, Siebdruck / Dorure, sérigraphie
TESTS	Please consult us. / Bitte kontaktieren Sie uns. / Veuillez nous contacter.
MIN. QUANTITY SPECIALS / SPECIALS MINIMUM / QUANT. MIN. FAB. SPECIALES	500 linear metres / Laufmeter / mètres linéaires
PRODUCTION TIME / PRODUKTIONSZEIT / TEMPS DE PRODUCTION	3 – 4 weeks / Wochen / semaines
ROLL WIDTH / ROLLENBREITE / LAIZE DU ROULEAU	145 cm
ROLL LENGTH / ROLLENLÄNGE / LONGUEUR DU ROULEAU	25 metres
SHEETS / BOGEN / FEUILLES	On request / Auf Anfrage / Sur demande
NET WEIGHT / GEWICHT / POIDS	~ 1.00 kg/m²
THICKNESS / DICKE / EPAISSEUR	□ ~ 1.20 mm
TYPE OF PACKAGING / ART DER VERPACKUNG / TYPE D'EMBALLAGE	1 roll per carton / 1 Rolle pro Karton / 1 rouleau par carton
SIZES OF PACKAGING / DIMENSIONEN / FORMAT DE L'EMBALLAGE	146 x 25 x 25 cm
INNER CORE Ø / INNEN Ø DES KERNS / Ø INTERIEUR DU MANDRIN	5 cm
GROSS WEIGHT / BRUTTOGEWICHT / POIDS BRUT	~ 26 kg
NET WEIGHT / NETTOGEWICHT / POIDS NET	~ 25 kg
CUSTOMS DECLARATION / WARENDEKLARATION / DESCRIPTION DOUANIERE	Leatherboard / Lederpappe / synderme
TARIFF NUMBER / TARIFNUMMER / NO. TARIFAIRE	4115.0000 (Switzerland) 41151000000 (European Community)
ENVIRONMENTAL DATA / UMWELTDATEN / DONNEES ENVIRONNEMENTALES	REACH COMPUMAT  OEKO-TEX ® CONTIDENCE IN LATERS  LEATHER STANDARD 2017OK1025 AITEX WHICH SET OF CONTIDENCE OF CONTIDENCE OF CONTIDENCE OF CONTINENCE OF CONT

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