

www.wintan.info VINTAGE

		1			
APPLICATIONS / ANWENDUNGEN / APPLICATIONS		BINDING / PUBLISHING	HANG TAGS & LABELS	LUXURY PACKAGING	STATIONERY
SURFACE / OBERFLÄCHE / SURFACE					nit Bioharz bedruckter vec de la résine biologique
BASE / TRÄGER / BASE		Recycled leather fibres / Recycled Lederfasern / Fibres de cuir recyclées			
DECORATION BY / DRUCKVEREDELUNG / IMPRESSION		Foil and blind stampi	ng / Folien- und Blin	dprägung / Dorure et g	gaufrage à chaud
TESTS		Lightfastness: Almond = 2, other colours min. 5 ISO 3376 Tensile strength: MD 100 N / CD 90 N TAPPI T414 Tear resistance: MD 2680 mN / CD 2710 mN ISO 3376 Elongation: MD 2% /CD 3.6% ISO 105-X12 (Crockmeter) Colourfastness: MD 4-5 / CD 3-4 ISO 535 Cobb: 72 g/m2			
MIN. QUANTITY SPECIALS / SPECIALS MINIMUM / QUANT. MIN. FAB. SPECIALES		500 linear metres / L Special colours on red			s spéciales sur demande
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		0.35 mm = 45 m,			
SHEETS / BOGEN / FEUILLES		On request / Auf Anf	rage / Sur demande		
NET WEIGHT / GEWICHT / POIDS		~ 0.35 mm = 350 g/m	2,		
THICKNESS / DICKE / EPAISSEUR	<u></u>	~ 0.35 mm (20% tole	rance)		
TYPE OF PACKAGING / ART DER VERPACKUNG / TYPE D'EMBALLAGE		1 roll per carton / 1 R	olle pro Karton / 1 ro	ouleau 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		50 mm			
GROSS WEIGHT / BRUTTOGEWICHT / POIDS BRUT		~ 26 kg (0.35 mm)			
NET WEIGHT / NETTOGEWICHT / POIDS NET		~ 25 kg (0.35 mm)			
CUSTOMS DECLARATION / WARENDEKLARATION / DESCRIPTION DOUANIERE		Leatherboard / Leder	pappe / synderme		
TARIFF NUMBER / TARIFNUMMER / NO. TARIFAIRE		4115.0000 (Switzerla 41151000000 (Europ			
ENVIRONMENTAL DATA / UMWELTDATEN / DONNEES ENVIRONNEMENTALES		REACH	CONFIDENCE IN TEXTILES	o o o o o o o o o o o o o o o o o o o	

Update: 03.2020



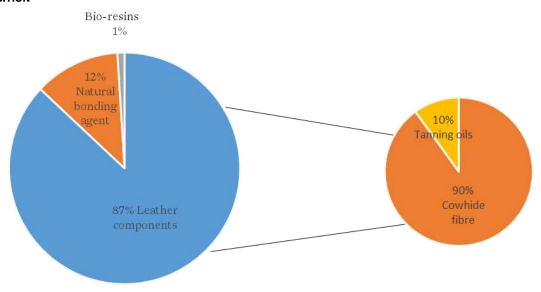


www.wintan.info

## **ENVIRONMENTAL DATA SHEET**

## **VINTAGE**

#### PRODUCT COMPOSITION

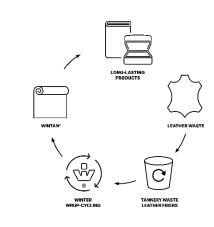


## WINTER WRUP-CYCLING

The recycling of industrial waste into a new long lasting product is an enormous contribution to help to reduce energy and disposal of potentially conterminous waste to landfill.

WINTAN® Vintage is using tannery waste fibres to make them into a durable cover material to decorate and enhance surfaces for many years to come.

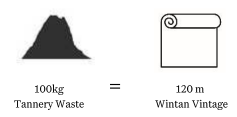
The surface finish consists of a newly developed print resin. Over 60% bio mass and low risk chemicals ensure the lowest environmental impact but at the same time creating an attractive and sustainable new material.



# POST INDUSTRIAL WASTE

Leather as a by-product of the food chain is in itself the first process of using a waste product. In the process of tanning, refining and splitting the skins into fine leather for use in the production of all sorts of traditional high quality leather goods articles. The resulting pre-tanned wet blue cowhides produce leather shavings. To eliminate and re-use this process waste WINTAN® Vintage further reduces the impact on the environment by bonding these waste fibres into a new longevity material with a very high amount of green credentials.





# **OEKO-TEX® LEATHER STANDARD**

WINTAN® Vintage complies to the LEATHER STANDARD by OEKO-TEX® 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.



#### **GLOBAL RECYCLE STANDARD**

The GRS is an international, voluntary, full product standard that sets out requirements for third-party certification of recycled content, chain of custody, social and environmental practices and chemical restrictions. The goal of the GRS is to increase use of recycled materials in products and reduce/eliminate the harm caused by its production.



#### **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.



### RoHS

(Restriction of Hazardous Substances) Ensures the accordance of your products with the RoHS 2, RoHS 3 directive thanks to the independent RoHS research offered by RCC.



#### **CPSIA**

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



#### **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). Moving forward, the UN Global Compact and its signatories are deeply invested and enthusiastic about supporting work towards the SDGs.



Update: 05.2020

