

www.ecorel.info

APPLICATIONS / ANWENDUNGEN / APPLICATIONS	BINDING & HANG TAGS & PREMIUM LUXURY SHOPPING BAGS STATIONERY
	PUBLISHING LABELS PACKAGING PACKAGING
SURFACE / OBERFLÄCHE / SURFACE	Pigmented acrylic (no solvents, no heavy metals) / Pigmentiertes Acryl (ohne Lösungsmittel, ohne Schwermetalle) / Acrylique pigmenté (sans solvant ni métal lourd)
BASE / TRÄGER / BASE	Acrylic latex saturated cellulose blend with 30% post-consumer waste (PCW) / Latex saturiertes Basispapier mit 30% Recycling-Material aus Endverbraucher-Abfall (PCW) / Papier cellulose saturé latex avec 30% de fibres recyclées de déchets post-consommation (PCW)
DECORATION BY / DRUCKVEREDELUNG / IMPRESSION	Blind and foil stamping, screen printing / Blindprägung, Folienprägung, Siebdruck / Marquage à chaud, dorure, sérigraphie
TESTS	Lightfastness ISO105-X12 = 5 Tear MD/CD mN ISO1974 = 990/983 Tensile MD/CD N/15 mm ISO 1924-2 = 105/62.3 Fold MD/CD ISO5626 = 2900/2000
MIN. QUANTITY SPECIALS / SPECIALS MINIMUM / QUANT. MIN. FAB. SPECIALES	500 m
PRODUCTION TIME / PRODUKTIONSZEIT / TEMPS DE PRODUCTION	On request / Auf Anfrage / Sur demande
ROLL WIDTH / ROLLENBREITE / LAIZE DU ROULEAU	137 cm
ROLL LENGTH / ROLLENLÄNGE / LONGUEUR DU ROULEAU	100 m
SHEETS / BOGEN / FEUILLES	On request / Auf Anfrage / Sur demande
NET WEIGHT / GEWICHT / POIDS	~ 150 g
THICKNESS / DICKE / EPAISSEUR	□ ~ 0,17 mm
TYPE OF PACKAGING / ART DER VERPACKUNG / TYPE D'EMBALLAGE	Paper wrapped rolls / In Papier gewickelte Rollen / Rouleaux emballés dans du papier
SIZES OF PACKAGING / DIMENSIONEN / FORMAT DE L'EMBALLAGE	~ 20 x 20 x 140 cm
INNER CORE Ø / INNEN Ø DES KERNS / Ø INTERIEUR DU MANDRIN	5 cm
GROSS WEIGHT / BRUTTOGEWICHT / POIDS BRUT	~ 21 kg
NET WEIGHT / NETTOGEWICHT / POIDS NET	~ 20 kg
CUSTOMS DECLARATION / WARENDEKLARATION / DESCRIPTION DOUANIERE	Acrylic coated paper / Acrylbeschichtetes Papier / Papier enduit d'acrylique
TARIFF NUMBER / TARIFNUMMER / NO. TARIFAIRE	4811.9000 (Switzerland) 4811.90.00000 (European Community)
ENVIRONMENTAL DATA / UMWELTDATEN / DONNEES ENVIRONNEMENTALES	REACH OSMEANT Processing FSC Congregates the former of research to the first of the

Update: 06.2021

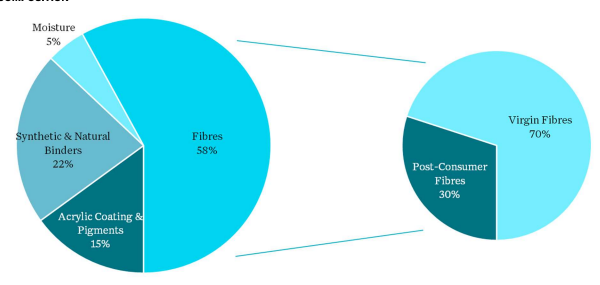




www.ecorel.info

### **ENVIRONMENTAL DATASHEET**

### PRODUCT COMPOSITION

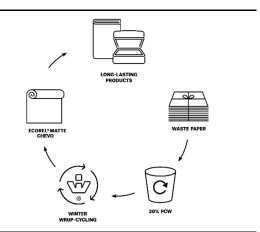


### WINTER WRUP-CYCLING

WINTER WRUP-CYLING revives recycled materials into high-quality coverings.

This upcycling process reduces the use of new resources and contributes to a circular economy. The use of recycled paper is an effective way to reduce the environmental impact. The recycling process produces less emissions and consumes less energy, chemicals and water than the production of virgin fibres.

In search of innovative products, we have developed a durable, coated cover material which, due to the high percentage of recycled fibres, has significantly reduced the usage of virgin  $\frac{1}{2}$ fibres.



## **POST-CONSUMER WASTE**

ECOREL® MATTE CHEVO contains 30% post-consumer waste. Once office paper and newspaper have served their intended end use, they become post-consumer waste or PCW. The greater the percentage of post-consumer waste in the cover material, the less resource intensive it is, as it is closer to true "closed-loop" recycling.

Materials made with PCW saves resources like trees, water, energy, and greenhouse gas emissions.





# FSC™ ECOREL® MATTE CHEVO 30% PCW is FSC™ certified. The mission of the Forest Stewardship Council is to promote and enhance well-managed forests through credible certification that is environmentally responsible, socially acceptable, and economically viable. FSC" C007992 **REACH** WINTER & COMPANY confirms that ECOREL® MATTE CHEVO 30% PCW complies with 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 ECOREL® MATTE CHEVO 30% PCW 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). Moving forward, the UN Global Compact and its signatories are deeply invested and enthusiastic about supporting work towards the SDGs. ECF ECOREL® MATTE CHEVO 30% PCW is produced with Elemental Chlorine Free (ECF), a technique that uses chlorine dioxide for the bleaching of wood pulp. It does not use elemental chlorine gas during the bleaching process and prevents the formation of dioxins and dioxin-like compounds, carcinogens. The market pulp used to manufacture ECOREL® MATTE CHEVO 30% PCW is processed using Elemental Chlorine Free (ECF) bleaching practices. **GREEN-E** ECOREL® MATTE CHEVO 30% PCW is made with 100% certified renewable energy. Renewable energy is energy derived from natural resources that replenish themselves over a period of time without depleting the Earth's resources. These resources also have the benefit of being abundant, available in some capacity nearly everywhere, and they cause little, if any, environmental damage. Energy from the sun, wind, and thermal energy Green-e stored in the Earth's crust are examples. **PROPOSITION 65** ECOREL® MATTE CHEVO 30% PCW complies to Proposition 65, officially known as the Safe Drinking Water and Toxic Enforcement Act of 1986, was enacted as a ballot initiative



ECOREL® MATTE CHEVO 30% PCW is free of lead, chlorine, phthalates, heavy metals and PH-neutral. The product has been manufactured using aqueous coatings and ink technology. It is non-toxic and free of ozone-depleting chemicals.

in November 1986. The proposition protects the state's drinking water sources from being contaminated with chemicals known to cause cancer, birth defects or other reproductive harm, and requires businesses to inform Californians about exposures to such chemicals.





Update: 07.2021

