

# **SÉLECTION**

www.chamel-recycled.info

www.chamer recycled.mro	
APPLICATIONS / ANWENDUNGEN / APPLICATIONS	LUXURY DISPLAY & VISUAL PACKAGING MERCHANDISING
SURFACE / OBERFLÄCHE / SURFACE	Polyester textile with 84% PCW / Polyester Textil mit 84% PCW / Textile polyester avec 84% PCW
BASE / TRÄGER / BASE	Polyester textile with 84% PCW / Polyester Textil mit 84% PCW/ Textile polyester avec 84% PCW
DECORATION BY / DRUCKVEREDELUNG / IMPRESSION	Hot stamping and screen printing to be tested before use Heißprägung und Siebdruck vor der Verwendung zu prüfen Marquage à chaud et sérigraphie à tester avant utilisation
TESTS	Colourfastness to light/ Lichthechtheit der Farbe / Solidité couleur à la lumière : Light colours / Helle Farben / Coloris clairs : 4-5 (ISO 105-B02) Dark colours / Dunkle Farben / Coloris foncés : 3-4 (ISO 105-B02)
MIN. QUANTITY SPECIALS / SPECIALS MINIMUM / QUANT. MIN. FAB. SPECIALES	700 m
PRODUCTION TIME / PRODUKTIONSZEIT / TEMPS DE PRODUCTION	~ 6-8 weeks / 6-8 Wochen / 6-8 semaines
ROLL WIDTH / ROLLENBREITE / LAIZE DU ROULEAU	~ 150 cm
ROLL LENGTH / ROLLENLÄNGE / LONGUEUR DU ROULEAU	~ 30 m
SHEETS / BOGEN / FEUILLES	Not available / Nicht verfügbar / Pas disponible
NET WEIGHT / GEWICHT / POIDS	~ 240 gsm (+/- 10 gsm)
THICKNESS / DICKE / EPAISSEUR	□ ~ 0.45 mm
TYPE OF PACKAGING / ART DER VERPACKUNG / TYPE D'EMBALLAGE	Plastic wrapped rolls / Rollen, mit Plastik umhüllt / Rouleaux enveloppés de plastique
SIZES OF PACKAGING / DIMENSIONEN / FORMAT DE L'EMBALLAGE	~ 170 cm x 20 cm x 20 cm
INNER CORE Ø / INNEN Ø DES KERNS / Ø INTERIEUR DU MANDRIN	5 cm
GROSS WEIGHT / BRUTTOGEWICHT / POIDS BRUT	~ 12.6 kg
NET WEIGHT / NETTOGEWICHT / POIDS NET	~ 11.1 kg
CUSTOMS DECLARATION / WARENDEKLARATION / DESCRIPTION DOUANIERE	Recycled dyed polyester fabric / Recyceltes gefärbtes Polyester-Textil / Tissu teint en polyester recyclé
TARIFF NUMBER / TARIFNUMMER / NO. TARIFAIRE	540752 (Switzerland) 5407520000 (European Community)
ENVIRONMENTAL DATA / UMWELTDATEN / DONNEES ENVIRONNEMENTALES	REACH COMPUSED PCW PCW

Update: 04.2021

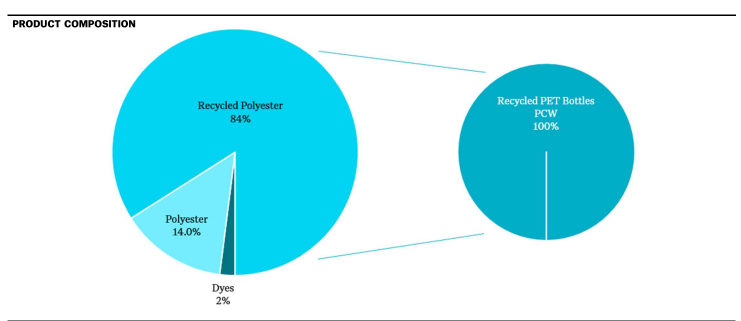




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#### **ENVIRONMENTAL DATASHEET**



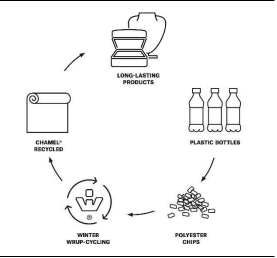
#### WINTER WRUP-CYCLING

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.

Recycling of plastic waste into a new long-lasting product is an enormous contribution to reducing energy consumption and disposal of highly contaminous waste to landfill and marine world.

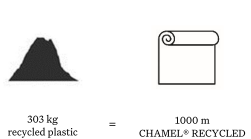
For the production of CHAMEL® RECYCLED, containing 84% PCW, we collect and reuse plastic bottles into a qualitative suede imitiation with a soft touch.



#### **WASTE EQUIVALENT**

The use of PET plastic bottles waste is an effective way to reduce the environmental impact.

The recycling process produces a new product, CHAMEL® RECYCLED, true to the characteristics of polyester. At the same time saving a significant amount of waste that would otherwise have gone to landfill and sea.





## **POST-CONSUMER WASTE** CHAMEL® RECYCLED contains 84% post-consumer waste. In our modern society, we produce and consume large quantities of plastic bottles. This generates an enormous quantity of waste, which is also called post-consumer waste (PCW). The PET plastic bottles waste is used for the production of the upcycled product CHAMEL® RECYCLED. Through this process, we avoid the need of newly resourced polyester yarns and large quantities of plastic. **REACH** $CHAMEL @ \ RECYCLED \ does \ not \ contain \ any \ of \ the \ substances \ currently \ listed \ as \ SVHC's$ (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 CHAMEL® RECYCLED 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). **VEGAN** Based on supplier's information provided, CHAMEL® RECYCLED is vegan. This material does not contain any animal products or animal-derivatives. **RECYCLABLE** CHAMEL® RECYCLED is fully recyclable. This means 100% of this product can be recycled by all standard recycling processes.

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