

TECHNICAL DATASHEET

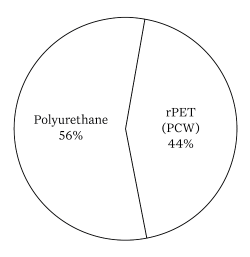
APPLICATIONS	DISPLAY & VISUAL LUXURY MERCHANDISING PACKAGING
SURFACE	Polyurethane
BASE	100 % recycled Polyester
DECORATION BY	Foil stamping, silk screening, blind embossing. Subject to test before using. Please consult us.
TESTS	Lightfastness: ISO 105-B02 = >5 Elongation: ISO 13934-1 = MD 53 / CD 188 % Please consult us for other test results.
MIN. QUANTITY SPECIALS	600 m
PRODUCTION TIME	6-8 weeks
ROLL WIDTH	~130 cm
ROLL LENGTH	~30 m
SHEETS	Not available
NET WEIGHT	~145 gsm
THICKNESS	~0.50 mm
TYPE OF PACKAGING	4 rolls in one box
SIZES OF PACKAGING	~142 × 15 × 15 cm
INNER CORE Ø	~4.4-4.8 cm
GROSS WEIGHT	~6.7 kg / roll
NET WEIGHT	~5.7 kg / roll
CUSTOMS DECLARATION	Recycled polyester base with polyurethane
TARIFF NUMBER	5903.2090 (Switzerland) / 59032090900 (European Community)
ENVIRONMENTAL DATA	REACH PCW COPULATION OF THE PCW O





ENVIRONMENTAL DATASHEET

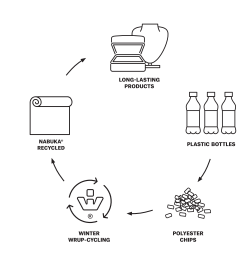
PRODUCT COMPOSITION



WINTER WRUP-CYCLING

Winter Wrup-Cycling revives recycled materials into high-quality coverings. The recycling of plastic wastes into a new long-lasting product is an enormous contribution to help to reduce energy and disposal of highly conterminous waste to landfill and marine world.

For the production of Nabuka* Recycled, we collect and reuse plastic bottles into a high-quality nubuck imitation leather. This way, we create a new sustainable material adapted for long lasting and high-quality applications.



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, Nabuka* Recycled, true to the characteristics of fine imitation nappa leather. At the same time we save a significant amount of waste that would otherwise have gone to landfill and sea.

