

RUST

TECHNICAL DATASHEET

APPLICATIONS	BINDING & HANG TAGS & LUXURY PREMIUM SHOPPING PACKAGING BAGS
	STATIONERY & MENU CARDS
SURFACE	Pigmented acrylic (no solvents, no heavy metals)
BASE	Acrylic latex saturated cellulose blend with 50% post-consumer waste (PCW)
DECORATION BY	Foil stamping, silk screen printing, blind stamping. Subject to test before using. Please consult us.
TESTS	Reference article: CRU8413 ISO 105-B02 Lightfastness: result on request ISO 1924-1 Tensile strength: MD 94 / CD 64 N Elongation: MD 3.0 / CD 8.9 % ISO 1974 Tearing resistance (Elmendorf): MD 1500 / CD 1450 mN ISO 5626 Folding endurance: MD 83 / CD 36 number of double folds ISO 105-X12 Colourfastness (Crockmeter): MD/CD Dry: 3/5 Wet: 5/5
MIN. QUANTITY SPECIALS	2500 m
PRODUCTION TIME	Please consult us.
ROLL WIDTH	~137 cm
ROLL LENGTH	~100 m
SHEETS	On request
NET WEIGHT	~183 gsm
THICKNESS	~0.25 mm
TYPE OF PACKAGING	Rolls in carton on pallet
SIZES OF PACKAGING	~140 × 20 × 20 cm
INNER CORE Ø	5 cm
GROSS WEIGHT	~26.5 kg
NET WEIGHT	~25 kg
CUSTOMS DECLARATION	Paper; impregnated with latex
TARIFF NUMBER	4811.9000 (Switzerland) / 4811.9000900 (European Community)
ENVIRONMENTAL DATA	FSC commission psc: Commission

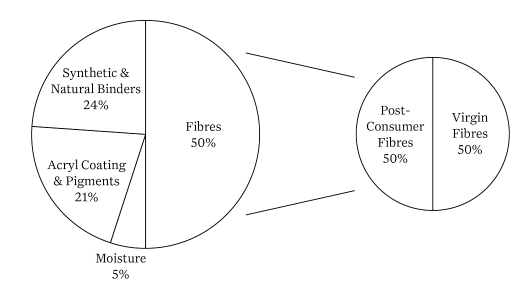




RUST

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 Corvon® Rust.

Winter Wrup-Cycling reduces the use of new resources and contributes to a circular economy. $\,$

