

NATURAL

TECHNICAL DATASHEET

APPLICATIONS	BINDING & HANG TAGS & PREMIUM PRINT & SHOPPING STATIONERY PUBLISHING LABELS PACKAGING GRAPHIC DESIGN BAGS
SURFACE	Natural
BASE	Coloured paper
DECORATION BY	Foil stamping, silk screen, offset and digital printing. Subject to test before using. Please consult us.
TESTS	Lightfastness: ISO105-B02 = 3-5 depending on colour Burst: ISO 2758 = 143 kPa Cobb: ISO 535:2014 = 30 gsm Roughness: Colours/White ISO 535:2014 = 850/800 ml/min Tear: MD/CD ISO1974 = 1000/1090 mN Tensile: MD/CD ISO 1924-1 = 93/48 N
MIN. QUANTITY SPECIALS	5 tonnes (can be split 50/50 Welino® Natural / Welino® Reverso)
PRODUCTION TIME	6-8 weeks
ROLL WIDTH	Not in stock
ROLL LENGTH	Not in stock
SHEETS	102 × 76 cm SG
NET WEIGHT	Colours: ~120 g/m², White: ~125 g/m², Black: ~120 g/m²
THICKNESS	Colours: ~0.16 mm, White: ~0.17 mm, Black: ~0.16 mm
TYPE OF PACKAGING	200 sheet packets - paper wrapped
SIZES OF PACKAGING	200 sheets 102 × 76 cm: 113 × 80 × 50 cm
INNER CORE Ø	N/A
GROSS WEIGHT	200 sheets 102 × 76 cm : Colours: 21 kg, White: 22 kg
NET WEIGHT	200 sheets 102 × 76 cm: Colours: 19 kg, White: 20 kg
CUSTOMS DECLARATION	Corrugated Kraft paper and / or paperboard
TARIFF NUMBER	48043980 (Switzerland) / 48043980000 (European Community)
ENVIRONMENTAL DATA	REACH Security FSC CROPPS FSC CRO

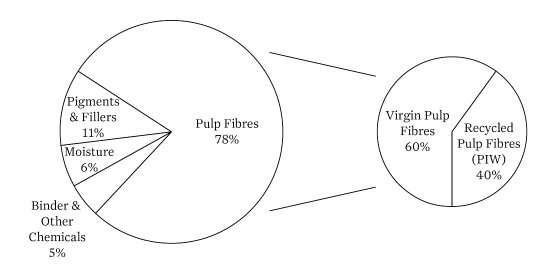


WELINO®

NATURAL

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. Selected sustainable raw materials and especially recycled materials from post-consumer and post-industrial waste are processed into new cover materials.

Winter Wrup-Cycling was applied to the production of Welino® Natural. Waste made of 60% virgin fibres and 40% post-industrial waste becomes a strong, durable, dyed through paper.

