

www.corvon.info

RUST

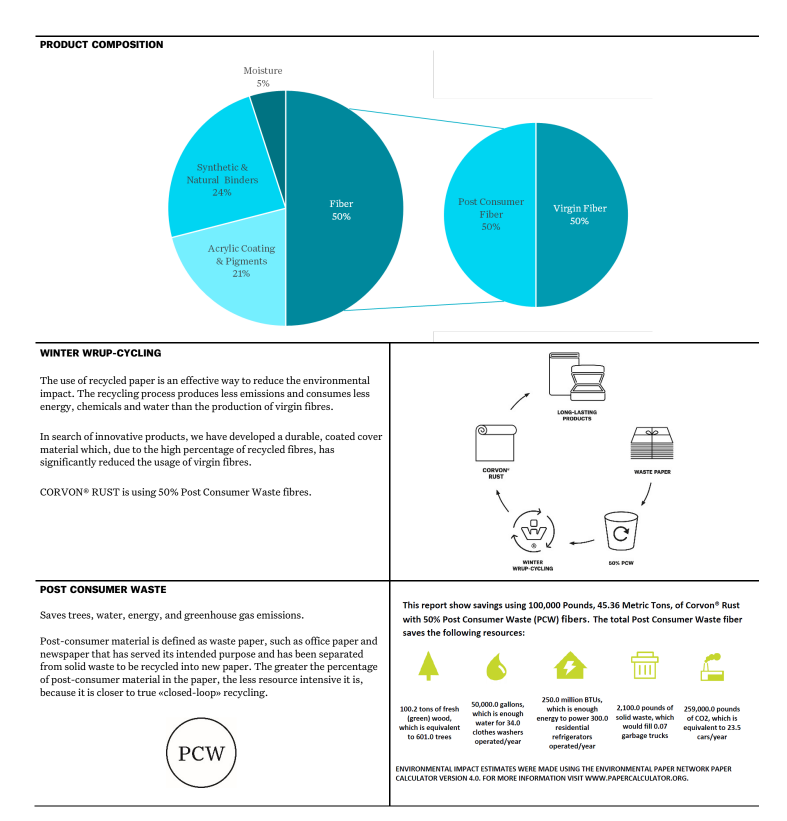
APPLICATIONS / ANWENDUNGEN / APPLICATIONS		
	BINDING / PUBLISHING HANG TAGS LUXURY PACKAGING PREMIUM PACKAGING SHOPPING BAG STATIONERY & LABELS MENU CARDS	
SURFACE / OBERFLÄCHE / SURFACE	Pigmented acrylic (no solvents, no heavy metals) / Pigmentiertes Acryl (ohne Lösungsmittel, ohne Schwermetalle) / Acrylique pigmenté (sans solvant ni métal lourd)	
ROUGHNESS / RAUHEIT / SURFACE	R0 = Smooth surface R1 = Slightly rough surface R2 = Rough surface R3 = Very rough surface	
BASE / TRÄGER / BASE	Acrylic latex saturated cellulose blend with 50% Post Consumer Waste (PCW) / Latex saturiertes Basispapier mit 50% Recycling-Material (PCW) / Papier cellulose saturé latex avec 50% de fibres recyclées Post Consumer Waste (PCW)	
DECORATION BY / DRUCKVEREDELUNG / IMPRESSION	Foil stamping, screen printing, blind stamping / Folienprägung, Siebdruck, Blindprägung / Dorure, sérigraphie, marquage à chaud	
TESTS	Reference Article: CRU8403 ISO 105-B02 Lightfast.: Result on request / Resultat auf Anfrage / result sur demande ISO 1924-1 Tensile strength: MD104 / CD 69 N Elongation: MD 2.1 / CD 8.6 % ISO 1974 Tearing resistance (Elmendorf): MD 1580 / CD 1510 mN ISO 5626 Folding endurance: MD 266 / CD 257 number of double folds ISO 105-X12 Colourfastness (Crockmeter): MD/CD Dry: 5/5 Wet: 5/5	
MIN. QUANTITY SPECIALS / SPECIALS MINIMUM / QUANT. MIN. FAB. SPECIALES	2500 m	
PRODUCTION TIME / PRODUKTIONSZEIT / TEMPS DE PRODUCTION	On request / Auf Anfrage / Sur demande	
ROLL WIDTH / ROLLENBREITE / @	137 cm	
ROLL LENGTH / ROLLENLÄNGE /] 100 m	
SHEETS / BOGEN / FEUILLES	On request / Auf Anfrage / Sur demande	
NET WEIGHT / GEWICHT / POIDS	~ 183 gsm: CRU8403, 8405 / ~ 200 gsm: CRU8401, 8402 ~ 214 gsm: CRU8404	
THICKNESS / DICKE / EPAISSEUR	□ ~ 0,23 mm: CRU8403, 8405 / ~ 0,30 mm: CRU8401, 8402, 8404	
TYPE OF PACKAGING / ART DER VERPACKUNG / TYPE D'EMBALLAGE	Boxes / Kartons / Cartons	
SIZES OF PACKAGING / DIMENSIONEN / FORMAT DE L'EMBALLAGE	183 gsm : 22 x 22 x 140 cm / 200 gsm : 22 x 22 x 140 cm / 214 gsm : 23 x 23 x 140 cm	
INNER CORE Ø / INNEN Ø DES KERNS / Ø INTERIEUR DU MANDRIN	5 cm	
GROSS WEIGHT / BRUTTOGEWICHT / POIDS BRUT	183 gsm : ~ 27 kg per roll / 200 gsm : ~ 29 kg per roll / 214gsm : ~ 31 kg per roll	
NET WEIGHT / NETTOGEWICHT / POIDS NET	183 gsm : ~ 26 kg per roll / 200 gsm : ~ 28 kg per roll / 214gsm : ~ 30 kg per roll	
CUSTOMS DECLARATION / WARENDEKLARATION / DESCRIPTION DOUANIERE	Paper; impregnated with latex / Papier, Latex impregniert / Papier imprégné latex	
TARIFF NUMBER / TARIFNUMMER / NO. TARIFAIRE	4811.9000 (Switzerland) / 4811.90.00000 (European Community)	
ENVIRONMENTAL DATA / UMWELTDATEN / DONNEES ENVIRONNEMENTALES	REACH CONFUNT	



Update: 09.2020

www.corvon.info

ENVIRONMENTAL DATA SHEET





FSC™ 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 CODY92 The mark of responsible forestry
REACH WINTER & COMPANY confirms that all our products comply with REACH. This product does not contain any of the substances currently listed as SVHC's (Substances of Very High Concern) under REACH.	REACH
ECF Elemental Chlorine Free (ECF) is 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 CORVON® RUST is processed using Elemental Chlorine Free (ECF) bleaching practices.	ECF
GREEN-E 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 stored in the Earth's crust are examples.	Green-e
PROPOSITION 65 Proposition 65, officially known as the Safe Drinking Water and Toxic Enforcement Act of 1986, was enacted as a ballot initiative 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.	PROP 65 57 77 71 11 11
OTHER ENVIRONMENTAL DATA	Lead-free Phthalate-free Heavy metal-free Free from PVC pH neutral Nontoxic Free of ozone-depleting chemicals Manufactured using aqueous coatings and ink technology

Update: 09.2020

