

Technical data sheet

Date: March 24, 2021

ConFlex Glaze Plus

WHITE MG KRAFT PAPER

Production Unit: Skärblacka PM10

End uses

ConFlex Glaze Plus is a strong paper with a glossy, smooth and closed surface. It is designed for converting processes where enhanced "hold out" is required, e.g. coating applications and high quality printing. Main end uses include Flexible Packaging.

Grammages

35 - 60 gsm

Materials

ConFlex Glaze Plus is produced from pure bleached pulp and consists entirely of primary fibers. The long and strong fibres, from the forests of the Nordic region, give the paper its inherent strength.

Printing method

Flexography, Rotogravure

Approvals

ConFlex Glaze Plus is produced in compliance with regulation (EC) No 1935/2004 and regulation (EC) No 2023/2026 with amendments on materials and articles intended to come into contact with food. ConFlex Glaze Plus complies with relevant parts of the food packaging norms BfR XXXVI, FDA 21 CFR §176.170, FDA 21 CFR §176.180, GB4806.1-2016 and GB4806.8-2016.

Certification

ConFlex Glaze Plus is produced at Billerud Skärblacka, which is certified in accordance with ISO 9001, ISO 14001 and with FSSC 22000.

Material recovery

ConFlex Glaze Plus is suited for material recycling (EN 13430) and energy recovery (EN 13431). ConFlex Glaze Plus fulfils the demands for industrial composting (EN 13432 clauses 4.2.2 and 4.3.2 and ISO 18606:2013) and has, in addition, been approved for home compostability.

Property	Unit							Method
Grammage	g/m²		35	40	45	50	60	ISO 536
Thickness	μm		50	57	63	69	81	ISO 534
Tensile strength	kN/m kN/m	MD CD	3.3 1.9	3.8 2.2	4.2 2.4	4.7 2.7	5.6 3.2	ISO 1924-3
Tearing resistance	mN mN	MD CD	175 220	220 250	270 305	315 365	410 480	ISO 1974
Bursting Strength	kPa		120	142	164	186	230	ISO 2758
Air resistance	S		55	55	55	55	55	ISO 5636-5
Cobb 60s	g/m²	MG	24	24	24	24	24	ISO 535
Roughness (Bendtsen)	ml/min	MG RS	86 719	93 785	100 852	107 919	122 1052	ISO 8791-2
Opacity	%		54	60	64	69	74	ISO 2471
ISO Brightness	%		84	84	84	84	84	ISO 2470
Moisture content	%		6.0	6.0	6.0	6.0	6.5	Online QCS

MD = Machine Direction

CD = Cross Direction

MG = MG-side/RS = Reverse side

Test climate: 50% RH, 23C

The table shows typical values