BILLERUDKORSNÄS

Technical data sheet

Date: January 01, 2018

QuickFill® White Xcel WHITE SACK KRAFT PAPER

Production Unit: Karlsborg

End uses

QuickFill[®] White Xcel is recommended for sacks in extremely demanding applications of valve sacks, where strength, printability and appearance are important. High porosity means that the sacks do not normally need to be perforated. QuickFill[®] White Xcel is approved in accordance with the German norm for dangerous goods.

Grammages

80 – 100 g/m²

Materials

QuickFill[®] White Xcel is produced from pure, white kraft pulp and consists entirely of virgin fibre. The long and strong fibres, from the slow-growing forests of the Nordic region, give the paper its inherent strength.

Approvals

QuickFill[®] White Xcel is produced in compliance with BfR and FDA for food contact.

Certification

Karlsborg mill is certified in accordance with ISO 9001, ISO 14001, ISO 50001, FSC[®] CoC (FSC-C020000) and PEFCTM CoC (PEFC/05-33-136).

Property	Unit	Typical val	Typical values			Method
Grammage	g/m ²		80	90	100	ISO 536
Tensile strength	kN/m kN/m	MD CD	5.6 4.0	6.3 4.5	7,0 5.0	ISO 1924-3
Tensile index	Nm/g Nm/g	MD CD	70 50	70 50	70 50	ISO 1924-3
Stretch	% %	MD CD	7.5 9.0	7.5 8.5	7.5 8.5	ISO 1924-3
TEA	J/m ² J/m ²	MD CD	225 250	250 270	280 300	ISO 1924-3
TEA Index	J/g J/g	MD CD	2.8 3.1	2.8 3.0	2.8 3.0	ISO 1924-3
TEA index geometric	J/g		2.9	2.9	2.9	
Tear strength	mN mN	MD CD	1240 1320	1395 1530	1600 1750	ISO 1974
Tear index	mNm²/g mNm²/g	MD CD	15.5 16.5	15.5 17.0	16.0 17.5	ISO 1974
Brightness	%		85	85	85	ISO 2470
Cobb 60s	g/m ²	TS	30	30	30	ISO 535
Air resistance	S		5	6	6	ISO 5636-5
Moisture	%		7.5	7.5	7.5	ISO 287

MD = Machine Direction CD = Cross Direction $\mathsf{TS} = \mathsf{Top}$ side (winded outside, recommended print side) $\mathsf{WS} = \mathsf{Wire}$ side

d print side) Test climate: