

Technical data sheet

Date: January 01, 2018

QuickFill® White Xcel WHITE SACK KRAFT PAPER

Production Unit: Karlsborg

End uses

QuickFill® White Xcel in high grammages is recommended for two ply valve sacks in very demanding fast filling applications and tough handling conditions, where printability and appearance are also important.

QuickFill® White Xcel in high grammages is suitable for the QuickFill® Clean sack concept. The sacks should normally not be perforated.

Grammages 110 – 120 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 PEFC™ CoC (PEFC/05-33-136).

Property	Unit		Typical values		Method
Grammage	g/m²		110	120	ISO 536
Tensile strength	kN/m kN/m	MD CD	7.7 5.5	8.4 6.1	ISO 1924-3
Tensile index	Nm/g Nm/g	MD CD	70 50	70 50	ISO 1924-3
Stretch	% %	MD CD	9.0 8.5	9.0 8.5	ISO 1924-3
TEA	J/m ² J/m ²	MD CD	380 330	410 360	ISO 1924-3
TEA Index	J/g J/g	MD CD	3.4 3.0	3.4 3.0	ISO 1924-3
TEA index geometric	J/g		3.2	3.2	
Tear strength	mN mN	MD CD	1760 1930	1980 2220	ISO 1974
Tear index	mNm²/g mNm²/g	MD CD	16.0 17.5	16.5 18.5	ISO 1974
Brightness	%		85	85	ISO 2470
Cobb 60s	g/m²	TS	30	30	ISO 535
Air resistance	S		10	10	ISO 5636-5
Moisture	%		7.5	7.5	ISO 287

MD = Machine Direction CD = Cross Direction

TS = Top side (winded outside, recommended print side) WS = Wire side

Test climate: 50% RH, 23°C