

Technical data sheet

Date: November 2019

ConFlex Repel 4D WS WHITE MG KRAFT PAPER

Production Unit: Beetham

End uses

ConFlex Repel 4D WS is a wet strength grease resistant paper designed for extrusion coating, lamination and flexography printing and is used mainly in Flexible Packaging. Can be printed, corrugated and embossed.

Grammage

34 - 80 gsm

Materials

ConFlex Repel 4D WS is produced from pure, white Kraft pulp and consists entirely of virgin fibre.

Printing method

Flexography

Approvals

ConFlex Repel 4D WS is produced in compliance with relevant sections of BfR and FDA food packaging regulations.

Certification

ConFlex Repel 4D WS is produced at BillerudKorsnäs Beetham, which is certified in accordance with ISO 9001, ISO 14001, BS OHSAS18001 and ISO 22000.

Property	Unit								Method
Grammage	g/m²		34	40	50	60	70	80	On Line QCS
Tensile strength	N/15mm	MD CD	54 28	66 34	82 46	96 56	106 66	112 74	ISO 1924-3
Wet Tensile strength	N/15mm	MD CD	7	7	7	7	7	7	ISO 3781
Tear strength	mN	MD CD	190 210	225 250	295 330	385 435	500 565	635 715	ISO 1974
Burst strength	kPa		150	190	250	300	345	380	ISO 2758
Porosity Bendtsen	ml/min		250	250	250	250	250	250	ISO 5636-3
Porosity Gurley	S		48	48	48	48	48	48	ISO 5636-3*
Water Absorbance	g/m²	MG	22	22	22	22	22	22	ISO 535
Grease/Oil Resistance	Kit Test	MG RS	4-5	4-5	4-5	4-5	4-5	4-5	ISO16532-2

RS = Reverse Side

Test climate: 50% RH. 23C

Issue: 3 Rev:1

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MG = MG side

MD = Machine Direction CD = Cross Direction The table shows typical values.

^{*} indicates derived value, for information only.