

## ConFlex High Opaque 138

WHITE MG KRAFT PAPER

Production Unit: Beetham

### End uses

ConFlex High Opaque 138 is a pure opacified MG white Kraft .  
 ConFlex High Opaque 138 has enhanced opacity making it particularly suitable for waxing.  
 ConFlex High Opaque 138 is calendared for improved printability.  
 Suitable for a variety of food applications such as bread & confectionary wraps

### Approvals

ConFlex High Opaque 138 is produced in compliance with relevant sections of BfR and FDA food packaging regulations.

### Certification

Beetham mill is certified in accordance with ISO 9001, ISO 14001 and BS OHSAS 18001

### Grammage

40 & 50 g/m<sup>2</sup>

### Materials

ConFlex High Opaque 138 is produced from pure, white Kraft pulp and consists entirely of primary virgin fibre.

Property	Unit				Method
Grammage	g/m <sup>2</sup>		40	50	On Line QCS
Tensile strength	N/15mm	MD CD	50 25	65 45	ISO 1924-2
Tear strength	mN	MD CD	200 200	300 350	ISO 1974
Bursting strength	kPa		140	170	ISO 2758
Porosity Bendtsen	ml/min		160	160	ISO 5636-3
Porosity Gurley	s		74.8	74.8	ISO 5636-3*
Water Absorbance (Cobb 60s)	g/m <sup>2</sup>	MG	20	25	ISO 535
Roughness	ml/min	MG	45	45	ISO 8791-2
Opacity	CIE		74	80	ISO 2471

MD = Machine Direction

CD = Cross Direction

MG = MG side

FS = Felt Side

Test climate: 50% RH, 23C

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The table shows typical values.

\* indicates derived value, for information only.