## MULTICOLOR MIRABELL<sup>™</sup> ECO

Code no. 42206



Mill

MCE / GD2

1

2

Board structure

MM Frohnleiten GmbH, Austria

	<ul> <li>Multiple pigment coating</li> <li>Printed PIW + PCW</li> </ul>		% of total	+/- in % of total
		Virgin fibre	10	5
	Mechanical pulp + PCW	PIW	20	10
		PCW	60	10
	PCW + Unprinted PIW	Pigment coating	10	5
		Total	100	
	Pigmentation			

## Technical specifications

Grammage	Caliper			Stiffness		
		L&W 5° md	L&W 5° cd	L&W 5°	Taber 15° md	Taber 15° cd
g/m²	μm	mNm	mNm	$\sqrt{(md \times cd)}$	mNm	mNm
250	320	13.9	5.6	8.8	7.8	3.1
280	365	19.6	7.9	12.4	10.7	4.3
300	395	23.9	9.6	15.1	12.7	5.1
320	420	27.6	11.1	17.5	15.2	6.1
350	460	36.4	14.6	23.1	19.3	7.7
380	505	45.8	18.3	29.0	23.8	9.6
400	535	53.7	21.5	34.0	26.6	10.7
450	615	69.9	28.0	44.2	34.1	13.7

Property	Value	Tolerances	Test standard
Brightness top	79	-1	ISO 2470-2
Grammage (g/m²)		+/- 2%	EN ISO 536
Caliper (µm)		+/- 5%, > 350 g/m² +/- 3%	EN 20534
Stiffness (mNm)		- 15% <sup>1</sup>	DIN 53121
Testing climate	23°C 50%	+/- 1°C +/- 2% rh	EN ISO 187
Recyclability	confirmed	in terms of the norm	EN 13430
Biodegradability	confirmed	in terms of the norm	EN 13432

<sup>1</sup>Permissible: -15% of the target stiffness. This applies to 100% of all measured single values. The single value is a calculated average of five measurements per sheet. The stiffness has to be measured at both sides. The resulting average value is then the stiffness of the single sample. L&W 5° figures are binding, Taber figures are indicative.

All figures mentioned above may be subject to technical changes.

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Last update of values 15.06.202

