

DATASHEET

Quality; Dakota Wrap

Origin; Europe

Testing Method				
Property	Unit	Standard	Value	Tolerance
Grammage	g/m²	ISO 536	115	±5%
Thickness	μm	ISO 534	159	±5%
Bulk	cm²/g	ISO 534	1.38	-
Whiteness CIE	%	ISO 11475	88	±3
Opacity	%	ISO 2471	≥91	
Moisture	%	ISO 287	7.0	±1.0
Porosity (Gurley)	s	ISO 5636 – S	20	±10
Cobb (60s) FELT SIDE	g/m²	ISO535	25	±5
Cobb (60s) WIRE SIDE	g/m²	ISO535	25	±5
Test condition (ISO):	temp 23±1oC, relative humidity 50±2%			

The mill commits the technical values and tolerances based on their original datasheet All figures mentioned above may be subject to technical change.

APPLICATIONS

- Specially design for tube wrap application
- Suitable for full colour litho, aqueous coating, foil blocking and embossing

KEY BENEFITS

- 100% pure bleached cellulose with excellent mechanical properties
- Specially adapted to the use on automated packaging lines, with high productivity

Fax; 01274 561377 Page 1