

# Kraft Liner Specifications

<u>Property</u>	<u>Range</u>	<u>Unit</u>	<u>K115BX</u>
Substance	Aim	g/m <sup>2</sup>	115
	Min		110
	Max		120
Caliper	Typ	um	150
Moisture content	Aim	%	7.5
	Min		6.0
	Max		9.0
Burst	Aim	kPa	506
	Min		460
Burst index	Aim	kPa.m <sup>2</sup> /g	4.4
	Min		4.0
SCT cd	Aim	kN/m	2.1
	Min		1.9
SCT index	Aim	N.m/g	18.3
	Min		16.1
Typical RCT		N	n/a
Cobb 30 min(T Liner)	Aim	g/m <sup>2</sup>	120
	Min		90
	Max		150
Cobb 1 min(B Liner)	Aim	g/m <sup>2</sup>	55
	Min		35
	Max		90
Roughness (Bendtsen)	Aim	ml/min	800
	Max		1100
Scottbond	Min	Scott units	90

All values are strictly CONDITIONED

Testing environment is at 23°C and 50% R.H.

The above specifications are based on testing carried out in accordance with Appita Standards (A5/NZS 1301)