



VISY White Top Kraft Liner Specifications

Property	Range	Unit	Test Method	White Top Kraft Liner			
				KWT135	KWT175	KWT205	KWT250
Substance	Aim	g/m ²	ABB	135	175	205	250
	Min		On - Line	130	170	199	243
	Max			140	180	211	257
Moisture content	Aim	%	ABB	7.5	7.5	7.5	7.5
	Min		On - Line	6.0	6.0	6.0	6.0
	Max			9.0	9.0	9.0	9.0
Burst	Aim	kPa	T 807 om-11	540	700	820	1000
Burst index	Typical			486	630	738	900
SCT cd	Min	kN/m	AS/NZS 1301.450	4.0	4.0	4.0	4.0
	Typical			3.6	3.6	3.6	3.6
	Min						
SCT index	Aim	Nm/g	AS/NZS 1301.450	2.60	3.50	4.10	5.00
	Min			2.20	3.10	3.62	4.42
	Max			19.3	20.0	20.0	20.0
Cobb 30 min (WHITE)	Min	g/m ²	AS/NZS 1301.411	16.3	17.7	17.7	17.7
	Max			135	135	135	135
	Typical			90	90	90	90
Cobb 1 min (B Liner)	Aim	g/m ²	AS/NZS 1301.411	155	155	155	155
	Min			55	55	55	55
	Max			35	35	35	35
Scottbond	Min	Scott units	T 569 om-09	90	90	90	90
	Max			120	120	120	120
	Typical			90	90	90	90
Colour Liner side (WHITE)	Aim	%	ISO-Brightness (D65)	77	78	78	78
	Min			73	74	74	74

Property	Range	Unit	Test Method	White Top Waxable Kraft Liner	
				KWW180	KWW 205
Substance	Aim	g/m ²	ABB	175	205
	Min		On - Line	170	199
	Max			180	211
Moisture content	Aim	%	ABB	7.5	7.5
	Min		On - Line	6.0	6.0
	Max			9.0	9.0
Burst	Aim	kPa	T 807 om-11	700	820
Burst index	Min			613	718
SCT cd	Typical	kN/m	AS/NZS 1301.450	4.0	4.0
	Min			3.5	3.5
	Max				
SCT index	Aim	Nm/g	AS/NZS 1301.450	3.41	4.10
	Min			3.10	3.69
	Max			19.5	20.0
Cobb 30 min (WHITE)	Min	g/m ²	AS/NZS 1301.411	17.7	18.0
	Max			135	135
	Typical			90	90
Cobb 1 min (B Liner)	Aim	g/m ²	AS/NZS 1301.411	155	155
	Min			55	55
	Max			35	35
Scottbond	Min	Scott units	T 569 om-09	90	90
	Max			120	120
	Typical			90	90
Colour Liner side (WHITE)	Min	%	ISO-Brightness (D65)	79	79
	Max			58	58
	Typical				
Waxed Brightness	Aim	%	ISO-Brightness (D65)	60	60
	Min		ISO-Brightness (D65)	58	58
	Max				

All values are strictly CONDITIONED

Testing environment is at 23oC and 50% R.H.

Specifications are based on testing carried out in accordance with Standards listed above

95% of measured values are guaranteed to comply within the given tolerances