

Technical Specifications

Inuit Ultra Smooth	gsm	80	100	115	130	160	200	240	300	400
Thickness (Caliper)	microns	88	110	125	140	172	205	240	300	400
Bulk ratio	microns/gsm	1.11	1.11	1.10	1.09	1.09	1.05	1.03	1.02	1.00
Roughness (Bendtsen)	ml/min	70	70	70	70	70	70	70	70	70
Opacity	%	85	90	92	93	96	n/a	n/a	n/a	n/a

Inuit Ultra Smooth 100% Recycled	gsm			115		160			300	
Thickness (Caliper)	microns			115		160			285	
Bulk ratio	microns/gsm			1.1		1			0.95	
Roughness (Bendtsen)	ml/min			70		70			70	
Opacity	%			89		94			n/a	

Inuit Tactile	gsm	80	100	115	130	160	200	240	300	400
Thickness (Caliper)	microns	112	140	155	175	215	265	310	375	500
Bulk ratio	microns/gsm	1.42	1.41	1.37	1.37	1.36	1.36	1.32	1.27	1.27
Roughness (Bendtsen)	ml/min	400	400	400	400	400	400	400	400	400
Opacity	%	85	91	92	94	96	n/a	n/a	n/a	n/a

Inuit Tactile 100% Recycled	gsm			115		160			300	
Thickness (Caliper)	microns			143		200			360	
Bulk ratio	microns/gsm			1.25		1.25			1.2	
Roughness (Bendtsen)	ml/min			400		400			400	
Opacity	%			89		94			n/a	

Inuit (Both finishes, all weights)

Whiteness – Brilliant White	CIE/D65 (%)	144
Whiteness – High White	CIE/D65 (%)	104
Whiteness – Oyster	CIE/D65 (%)	54
Brightness – Brilliant White	ISO2470 (%)	92
Brightness – High White	ISO2470 (%)	85
Brightness – Oyster	ISO2470 (%)	77
ISO9706	Permanent/Acid free	✓

Inuit – Both Finishes 100% Recycled

Whiteness – Brilliant White Recycled	CIE/D65 (%)	131
Brightness – Brilliant White Recycled	ISO2470 (%)	102
ISO9706	Permanent/Acid Free	✓