

CONQUEROR RECYCLED CX22

Common Attributes	Units	Test Method	100gsm	120gsm	160gsm	320gsm
Wood Pulp & Bleach Type			25% Recycled Post Consumer Fibre & 75% ECF FSC virgin fibre. 100% Post Consumer Fibre.			
Printing Process Suitability			Litho, Letterpress, Silk Screen, Dry Offset (Toray)			
Mono Laser Guaranteed				✓		Not guaranteed for office print technology
Colour Laser Guaranteed				✓		
Mono Ink Jet Guaranteed				✓		
Colour Ink Jet Guaranteed				✓		
Recommended p.H. of Fount Solution			5.5 ± 0.5			
Surface p.H.		TAPPI 5290M		≈ 7.5		
None aging Credentials		ISO 9706		Yes		
Environmental Label		ISO 14001		Yes		
Quality Management		ISO 9002:2000		Yes		
Moisture Content	%	ISO 287		5,7		6,7
Relative Humidity	%	TAPPI T502		35 - 55		40 - 60

25% Recycled CX22

Caliper	µm	ISO 534	120		172	345
Whitest Shade Opacity	%	ISO 2471	87		95	
Bendtsen Roughness	ml/min	ISO 2494	50		50	60
Stiffness M Direction C Direction	MN	ISO 2493 L+W, <i>TABER</i>	190		50	204
			100		28	79

100% Recycled CX22

Caliper	µm	ISO 534	120	137	172	345
Whitest Shade Opacity	%	ISO 2471	89.5	93	95	
Bendtsen Roughness	ml/min	ISO 2494	50	50	50	60
Stiffness M Direction C Direction	MN	ISO 2493 L+W, <i>TABER</i>	180	275	45	204
			90	138	25	79

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