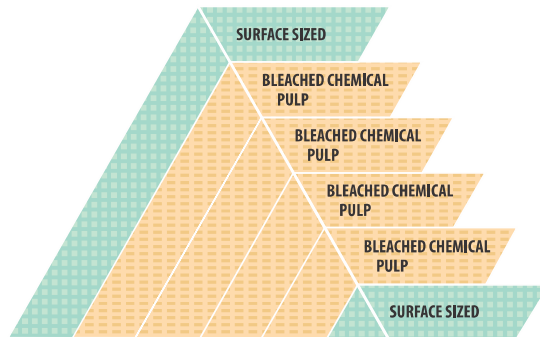


Substance g/m ²	Thickness micron	Bulk cc/gm	L & W Bending Resistance, mN		
			MD	CD	GM
T 410	T 411		T 556		
165	190	1.15	55	26	38
170	196	1.15	60	30	42
180	207	1.15	65	33	46
190	219	1.15	78	39	55
200	236	1.18	92	46	65
210	248	1.18	106	53	75
220	260	1.18	120	60	85
230	271	1.18	134	67	95
240	283	1.18	148	74	105
250	300	1.20	162	81	115
300	366	1.22	223	112	158
Tolerance : ± 3%	± 4%		± 15%		

Properties		UOM	Value	Standards
Edge Wick Top		Kg/m ² /hr	1.0	
Stretch, min	MD	%	2.5	T 494
	CD		5.5	
ISO Brightness, min	Top	%	83.0	ISO 2470
Bendtsen Smoothness	Top	ml/min	150	T 479
Scott Ply Bond		j/m ²	>150	T 569
Cobb ₆₀	Top	g/m ²	25 ± 5	T 441
	Back		25 ± 5	
Moisture		%	5.5 - 6.5	T 412
Shade		-	Natural	As Per Standard



CERTIFICATIONS & COMPLIANCES:

Manufacturing: ISO 9001, ISO 14001, OHSAS 18001 and FDA
 Environmental: FSC COC and ECF.
 Regulatory: REACH & ROHS

NOTE:

Test Conditions: Temperature 23 ± 1°C & Relative Humidity 50 ± 2%. (Tappi 402)
 All Parameters are measured as per the relevant Tappi & ISO standards.

Being a dynamic organization, Century Pulp & Paper continuously evolving in response to customer requirement. The specification in this product catalogue are therefore subject to change. To learn more about our upgraded specification sheet contact: cppedel@centurypaper.org.in