

Technical Data Sheet / Specifications

Product Name : Cupstock PE / Cupstock - SCGP

Quality/Attributed		Unit	Testing Method	190	210	230	240	250
Basis Weight		g/m ²	ISO 536	190±6	210±7	230±7	240±8	250±8
Single Sheet Thickness		micron	ISO 534	250±12	275±12	300±12	315±12	330±8
Roughness Bendtsen	Bottom	ml/min	ISO 8791-2	180max	180max	180max	180max	160max
Elongation	CD	%	ISO 1924-2	4.3min				
Internal Bonding		J/m ²	TAPPI 569	275±75	285±65	275±75	275±75	275±75

Test Condition : Temperature 23±1 degree, Humidity 50±2%