## Characteristics:

tan, crepe, cellulose with wet strength resin

Physical Property	Standard Units		Metric Units	
Basis Weight	lbs/1389ft <sup>2</sup>	75.0	gsm	263.3
Basis Weight	oz/yd²	7.78		
Thickness	mils	39.2	mm	0.9957
Rapidity			mls/min	100.0
Frazier Permeability	cfm/ft²	4.0	L/m²/sec	32.0
Tensile Strength MDT Dry	lb/in	40.0	N/m	7005
Tensile Strength CDT	lb/in		N/m	
Retention	micron	10.0		
Wet Burst	in	129.0	cm	327.7

Micron ratings are based on an Ahlstrom test method where 98% of a particulate size is removed during gravitational filtration. Micron rating values vary between industries and manufacturers depending on the test procedure.