

Fiber / Yarns	AATCC	ASTM Série D	BNQ	CAN/CGSB-4.2	EDENA	FTMS	INDA	ISO / Other
Breaking Strength - Single strand		2256	7001-200	9.4		4100-4104		
Breaking strength - Skein		1578		9.5				
Breaking strength and elongation of fibers (30 measurements)		3822						
Colorfastness to light - Carbon arc	16	2053	7002-200	18.1		5660		
Colorfastness to light - Xenon arc	16	2053	7002-202	18.3		5660		
Dampness in textiles		2654	7002-103	3		2601		
Diameter of fibers Wool grade, 100 readings		2130		48				
Dimensional change - Boiling water		2259						
Dimensional change - Dry heat		2259						
Elongation				10				
Fiber content	20	276		14				
Fiber length (man made fiber)		5103						
Fineness of cotton fiber		1448						
Linear density of fibers		1577						
Linear density of yarn		1059		5.2				7211/5
Non-fibrous materials (per solvent)	97	2257	7002-935	15/40		2620		
Shrinkage to heat		2259						
Twist		1422/1423		8.1 / 8.2		4051/4054		7211-4/2061
Unevenness of textile strands		1425						UT3
Yarn appearance (regularity)		2255						
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