



HIGH MODULE LOW SHRINKAGE YARN.

Type		HMLS-301	HMLS-308	HMLS-303	HMLS-303A
		1000D/240F	1000D/335F	1500D/480F	1500D/48F
Nominal Fitness	1000±20	1000±20	1500±30	1500±30	
	1110±22	1110±22	1670±36	1670±36	
Breaking Strength		≥77	≥77	≥116	≥116
Tenacity	≥7.93	≥7.93	≥7.93	≥7.93	
	≥7.00	≥7.00	≥7.00	≥7.00	
Breaking Elongation Ratio		13.5±2.0	13.5±2.0	13.5±2.0	13.5±2.0
Elongation at 4.0 cN/dtex Load		5.40±1.0	5.40±1.0	5.40±1.0	5.40±1.0
Shrinkage in Hot Air with 0.05 cN/dtex Weight		3.5±1.5	2.5±1.5	3.5±1.5	2.5±1.5
Initial Module		≥95	≥95	≥97	≥97