



Type		HT-113	HT-104	HT-101	HT-116	HT-111	HT-102	HT-114	HT-103	HT-115
		840D/96F	1000D/96F	1000D/192 F	1300D/192 F	1500D/96F	1500D/192 F	2000D/244 F	3000D/384 F	4000D/488 F
Nominal Fineness	den	840±21	1000±25	1000±25	1300±32	1500±37	1500±37	2000±0	3000±75	4000±1000
	dtex	933±23	1110±27	1110±27	1440±36	1670±41	1670±41	2200±55	1110±82	4400±110
Breaking Strength		≥75	≥90	≥90	≥116	≥135	≥135	≥176	≥264	≥352
Tenacity	g/den	≥9.18	≥9.18	≥9.18	≥9.18	≥9.18	≥9.18	≥9.07	≥9.07	≥9.07
	cN/dtex	≥8.10	≥8.10	≥8.10	≥8.10	≥8.10	≥8.10	≥8.00	≥8.00	≥8.00
Breaking Elongation Ratio		14.0±2.0	14.0±2.0	14.0±2.0	14.0±2.0	14.0±2.0	14.0±2.0	14.0±2.0	14.0±2.0	14.0±2.0
Elongation at 4.0CN/dtex		5.50±0.8	5.50±0.8	5.50±0.8	5.50±0.8	5.50±0.8	5.50±0.8	5.50±0.8	5.50±0.8	5.50±0.8
Shrinkage in Hot Air 177C x 10 min 0.05cn/dtex weight		8.0±1.5	8.0±1.5	8.0±1.5	8.0±1.5	8.0±1.5	8.0±1.5	8.0±1.5	8.0±1.5	8.0±1.5