

$$1000/\text{TEX}=\text{Nm} \quad \text{Ne}=\text{Nm}/1.67$$

Nm	1	1.7	3.4	5	6.7	8.5	10	12	14	15	17	20	24	27	30	33	34	36
Ne	0.6	1	2	3	4	5	6	7	8	9	10	12	14	16	18	19	20	21
Tex	972	583	292	195	146	117	97	84	73	65	58	49	42	37	33	31	29	28

Product details	
material	recycled/regenerated cotton,polyester
Composition	cotton/polyester,70/30,65/35,50/50,40/60,35/65
Yarn count	Ne0.1S-Ne32s(Nm0.2-Nm53)
Technics	technics open end
End-use	knitting and weaving for socks,mops,gloves
MOQ	5000kgs per color
Packing	25kgs per pp woven bag,8 high cones per bale
Port of loading	Ningbo or Shanghai

