Technical Particulars for Tape Nylon 10 mm, 893 N (91 kgf) BS, Dyed/Undyed

Sl. No.	Parameters	Specified Values	Test Method
1	Width, mm	10±0.5	IS: 1954
2	Thickness, mm, max (at 200 g/cm ² Pressure)	0.64	IS: 7702
3	Mass, g/m, max	3.1	IS: 4727
4	Breaking Strength, N (kgf), min	893(91)	IS: 1969
5	Extension at break, %, min	18	IS: 1969
6	Constructional Parameters i) Linear Density of Yarn, Tex [tolerance: (-)5% to (+)10%] Warp Weft	23.3×1 23.3×1	IS: 3442
	ii) No. of ends in full width, min iii) Picks/dm, min	78+1ILT 260	IS: 1963
7	Twist per meter (TPM), min Warp Weft	100 100	IS: 832
8	Weave	Plain, 2 picks/shed	Visual
9	Material	Bright, High Tenacity, Multifilament, Nylon 6 or Nylon 66 Yarn	IS: 667/IS: 5762
10	Colour Fastness to Light*	5 or better	IS/ISO 105-B01 or IS/ISO 105-B02
11	Colour Fastness to Washing*	4 or better	IS/ISO 105-C10[Test Number A(1)]
12	pH Value	5.5 – 8.5	IS: 1390 Cold Method

^{*:} applicable for dyed varieties

Note: These technical particulars are tentative and these may undergo certain amendments during development, if required.

Sandeep Anand TO 'B' Dev Kishan Bairwa

Scientist 'B'

Gauray Singh

Gaurav Singh Scientist 'F', GD, TG(TE) Prasanta Kumar Mallik Scientist 'E', DH, TG(TE)

Date: 13/01/2022