

TECHNICAL PARTICULARS FOR SHEATH NYLON 30 MM, BRAIDED

Sl No.	Test parameters	Specified values	Test Method
1	Width, mm	30-35	IS: 1954
2	Thickness, mm, max (at 200 g/cm ² Pressure)	2.2	IS: 7702
3	Mass, g / m, max	46.0	IS: 7071 Part - II
4	Linear Density of Yarn, Tex × Ply [tolerance ±10%]	46.7×3	IS: 3442
5	Constructional Parameters a. No. of Spindles b. No. of ends/spindle c. Total no. of ends	64 3 192	IS: 7071 Part - I to III
6	Plaits/dm	38±2	IS: 4227 Annex. 'D'
7	Yarn Twist per meter, TPM Single Ply	520±15% 280±15%	IS: 832
8	Material	Bright, High Tenacity, Multifilament, Nylon 6/Nylon 66 Yarn	IS: 667/ IS: 5762
9	Construction	Braided, Coreless	Visual

Dev Kishan Bairwa
Dev Kishan Bairwa
Scientist 'C'

Tulsi Ram Meena
Tulsi Ram Meena
Scientist 'E'

2/1/25 12/8
31/01/25
Dr. Gaurav Singh
Scientist 'F'
GD, TG(TE)/Para-12

Received vide ADRDE Letter No. ADRDE/AS-RMS/P12/T4(TE)/24 Dated
31/01/2025.