

RED LINE COTTON TAPE

Manufactured from a pure cotton fibre, Red Line Cotton Tape is commonly used for binding and banding in electrical components due to its excellent absorption of resins and varnishes.

FEATURES & BENEFITS

- Excellent absorption of varnishes and resins makes it ideal for use in a variety of electrical applications
- Good mechanical strength

APPLICATIONS

- Coil winding
- Electric motors
- Transformers

COLOUR/S Natural

STANDARD WIDTH/S 24 mm 36 mm 48 mm

STANDARD LENGTH/S 55 m



TYPICAL PHYSICAL PROPERTIES

Warp yarn count	20s
Weft yarn count	40s
No's of yarn in warp	60
No's of yarn in weft (per inch)	44

COTTON WEBBING TAPE

Manufactured from 100% pure cotton fibres which are interwoven in herringbone form. Cotton Webbing Tape provides a strong solution for bundling in electrical applications.

FEATURES & BENEFITS

- Herringbone weave provides greater mechanical strength for more demanding applications
- Excellent absorption of varnishes and resins makes it ideal for use in a variety of electrical applications

APPLICATIONS

- Coil winding
- Electric motors
- Transformers

COLOUR/S Natural



STANDARD WIDTH/S 10 mm - 100 mm

STANDARD LENGTH/S 66 m

RT TAPE (POLY TY)

RT Tape is a flexible filament structured tape manufactured from strong reyon yarns connected lengthwise. RT Tape displays well-balanced mechanical properties and good resistance to tearing. Suitable for use in Class B (130°C) applications, and for use in Class F (155°C) when impregnated with respective resins.



FEATURES & BENEFITS

- Highly hygroscopic
- 9% elongation at break (0.3mm thickness)

APPLICATIONS

- Coil winding
- Electric motors
- Transformers

COLOUR/S Natural

TYPE	WIDTH (MM)	MIN TEAR FORCE (N)	LENGTH (M)
A 4	1.8	200	1,800
A 6	2.6	300	1,000
A 8	3.5	400	800
A 11	4.8	500	500
A 14	6.1	700	400
A 16	6.9	800	350
A 18	7.8	900	300
A 22	9.5	1,100	250

SANDER INSULATION TAPE

Sander Tape is a two layer sodium cable winding paper which is strengthened with glass fibres inserted between the layers.

FEATURES & BENEFITS

- Excellent tensile strength
- Excellent absorption of varnishes and resins makes it ideal for use in a variety of electrical applications

APPLICATIONS

- Coil winding
- Electric motors
- Transformers

COLOUR/S Brown

STANDARD WIDTH/S 20 mm

STANDARD LENGTH/S 200 m



TYPICAL PHYSICAL PROPERTIES

Break strength	32 daN (kp)
Elongation	2% paper, 3% filaments
Thickness	.11 mm