

## WOVEN GLASS TAPE C

Sleeve It C is produced using a plain weave of 'E' glass yarns. Sleeve It C is supplied 'loom state' with a controlled organic size, which reduces yarn filamentation during tape application.

Sleeve It C is characterised by high tensile strength, good resistance to chemicals

and high temperatures. Sleeve It C is identified by coloured centre lines, which acts as an application guide and denotes the tape thickness.

Sleeve It C is used in all types of electrical equipment as finishing and consolidating tapes and in LV machines as a major insulation layer.

Sleeve It C provides an excellent substrate to promote good adhesion of coil resin finishes. Sleeve It C is also employed in power cables as a fire barrier.



### Features:

- Thermal Classification C (220°C)
- Maximum Short Term temperature 500°C
- Width range 10.0mm - 100.0mm
- Thickness 0.09, 0.13, 0.18, 0.23mm

### Technical Information

	0.09mm	0.13mm	0.23mm
Tensile strength N/mm @ 20°C	25	30	45
Weave construction			
Warp Ends/cm	-	20	10
Weft Picks/cm	10	9	9
Centre Line Identification	Blue/Blue	Red/Red	Green/Green

All information shown, including illustrations is believed to be reliable. Users, however, should independently evaluate the suitability of the product for their application. Sleeve It makes no warranties as to the accuracy or completeness of the information and disclaims any liability regarding its use. In no case will Sleeve It be liable for any incidental, indirect or consequential damages arising from the sale, resale, use or misuse of the product. Sleeve It specifications are subject to change without notice. In addition Sleeve It reserves the right to make changes in materials and processing, without notification to the buyer, which do affect compliance with any applicable specification.