TECHNICAL DATA

GLASS CLOTH TAPE Product Code: BT015



91

- Description :
 BT015 is a 0.13mm thick glass fiber fabric coated with <u>acrylic pressure sensitive adhesive</u>, fray-free edge, excellent solvent resistance. More protection against physical damage. Rough and absorbent surface, it is better suited for varnish impregnation.

 Temperature rating up to 155°C.

 Insulating, holding, reinforcing, and protecting in the construction and repair of electrical
- Application : Insulating, holding, reinforcing, and protecting in the construction and repair of electrical equipment. Excellent impregnatability for traction motor manufacturing, for motors and transformers. It is used as insulation material of <u>class F</u>.

Technical Details :	PROPERTIES	UNIT	SPECIFICATION
TENS ELON ADHE DIELE	GLASS CLOTH KNESS TOTAL THICKNESS ILE STRENGTH GATION SIVE STRENGTH CCTRIC BREAKDOWN ERATURE CLASS	mm mm kg/25mm % kg/25mm kV oC	0.13 0.19 ± 0.02 37.5 3 0.6 1.5 155
Color : White			

Test Method : In accordance with <u>ASTM</u> method Shelf Life : 6 months when storage at 23°C and 65% relative humidity Availability :

Standard 30M roll, 3" core, width 1070mm

Important Notice to Purchase

All Statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the accuracy or completeness there of is not guaranteed and the following is made in lieu of all warrantices, express or implied: Seller's and manufacturer's only obligation shall be to replace such quantity of the product of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury loss or damage direct or consequential arising out of the use of or *he inability to use the product. Before using users shall determine the suitability of the product for their intended uses and users assume all risk and liability whatsoever in connection there with.



No statement or recommendation not contained herein shall have any force or effect unless in an agreement signed by officers of Seller and manufacturer.