## **TECHNICAL DATA**

## PEN (Polyethylene Naphthalate) TAPE **Product Code: 1PN2R** (Flame Retardant)

## P. LEO & CO LTD

P.O. Box 175 Fo Tan, Shatin, Hong Kong. Telephone: (852) 2604-8222 \* Facsimile: (852) 2693-2093 E-mail: sales@pleo.com \* Web Site: http://www.pleo.com

**91** UL FILE #E126174

Description: P.LEO # 1PN2R PEN Electrical Insulating Tape is make by Teonex® Q51 Polyethylene

> naphthalate (PEN) film can perform an excellent thermal property at 180°C. It is superior in almost all field of applications. It exhibits higher temperature rating, better dimensional stability after heating, better hydrolytic resistance and excellent oxygen permeability. This product complies with the flame Retardant requirements of UL 510.

Application: For use in high performance electrical applications, used on high-temperature coils, such

> as in traction machine manufacturing, in the production of generators, capacitors, transformers etc. PEN Tape can be applied as major in Class F 155°C, Class H 180°C

and Class N 200°C Electrical Insulation System.

Technical Details: **PROPERTIES SPECIFICATION UNITS** 

TOTAL THICKNESS  $0.055 \pm 0.005$ mm

TENSILE STRENGTH kg/25mm 10  $80 \pm 30$ **ELONGATION** 0.6 ADHESION TO STEEL kg/25mm DIELECTRIC BREAKDOWN Kv TEMPERATURE RATING °C 155

Color: WH = white

Test Method: In accordance with ASTM method

Shelf Life: 6 months when storage at 73°F and 65% relative humidity

Standard 50 Meter roll, 3" core, width 960mm Availability:

## Important Notice to Purchase

All Statements, technical information and recommendations contained herein are based on tests we believe to be reliable, but the An obstance is considered and the following insection of the section of the secti 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.

