

Trafford Rubber Products Limited
Greengate Works
Broadoak
Ashburton Road West
Trafford Park
Manchester
M17 1RW

Tel: 0161 873 7172

Web: www.traffordrubber.co.uk

e-mail: orders@traffordrubberproducts.co.uk

INSULATION PATCH/ROLL MATERIAL

PRODUCT REFERENCE: INSUL

This product has been used successfully over the past 25 years as a unique efficient method of effecting an insulation barrier on bare connectors during live low voltage jointing thus increasing productivity on cable jointing.

The product consists of a sheet of black synthetic fully vulcanised elastomeric material with a blue self amalgamating natural rubber backing protected by a white Holland cloth release material.

The excellent propertied enable it to be used as an insulating barrier for service cable / phase connectors, the heat resisting characteristics of the material enable it to withstand joint-box bituminous compound pouring temperatures and also ensures an air tight closure on joints.

Advantages of INSUL materials:

- Clean in use, no messy adhesives.
- Reliable, air and water tight.
- Safe. Excellent safety record over 25 years.
- Helps to increase productivity.
- Efficient and speedy in operation.
- Tough.

SPECIFICATION

Material description	Black insulating layer / Blue Adhesive / White Holland Cloth.
Overall Thickness	1.70 to 2.25mm
Insulation Thickness	1.0 to 1.5mm
Elongation @ Break	300 to 600%
Ultimate Tensile Strength	100 Newtons minimum per 25.4mm width
Adhesion to Self	18 Newtons minimum
Operating Temperatures	-15 to 90 degrees Celsius
Di-electric Strength. Tested at RAPRA Technology	15.8kV/mm
Volume Resistivity. Tested at RAPRA Technology	2.0 x 10 ¹³ Ohm.cm

Data in the table above represent average test results and should not be used for specification purposes. All statements, technical information and recommendations are based on results of tests and estimates from careful calculations / considerations. They are put forward in good faith but are not guaranteed. In particular the user shall satisfy themselves of the suitability of the product for its intended use and assume all risk and liability in connection therewith.





