

THERM IT

THERM IT

Fire Sleeve Red Oxide Silicone Coated Glass Fibre Sleaving.

Therm It Fire Sleeve is manufactured from 'E' glass fibre yarn knitted to form a sleeve and coated with high-grade silicone elastomer rubber.



What's it used for?

Therm It Fire Sleeve is a very flexible sleeving designed to protect wires, cables, and hoses from high ambient temperatures. It will offer continuous protection at an operating temperature of 250 deg. C and can withstand a molten metal splash at 1200 deg. C

Standard format.

Inside Diameter

6mm to 127mm

Method of Supply

15M coils

Technical information.

Colour: Red Oxide

Wall thickness: 4mm +/- 0.5mm

Average Dielectric Strength: 30Kv +

THERM IT,

Syke Mill, Belthorn Road, Belthorn, Blackburn,
Lancashire. BB1 2NN

Tel: +44 (0) 1254 694733 Fax: +44 (0) 1254 691521
Email: sales@thermit.co.uk Web: www.thermit.co.uk

THERM IT is a trading name of SLEEVE IT LTD