Vulcascot Flexible Cable Protector Product Safety Data Sheet

General

Description:

Vulcanised compounded organic polymers

Polymer Types:-

Natural rubber Silicone (Si) Fluorosilicone (Fsi) Polychloroprene (CR) Chlorosulphated Polyethylene (CSM) Epichlorhydrin (ECO) Bromo/Butyl (BHR) EP Copolymer (EPM) EP Terpolymer (EPDM) Butadeine-Acrylonitrile (NBR) Carboxylatednitrile (XNBR) Chlorobutyl Rubber (CHR) Butyl (HR) Vamac

Extrusions, solid and cellular

Form:-

Storage

Store in a dry, cool place protected from direct sunlight and extremes of temperature. It is recommended that the minimum storage conditions for products should be those detailed in BS 3574, coupled with strict rotation. No smoking in the storage area.

Occupational Exposure Limited 1995

Vulcascot confirm there is no evidence that the products supplied to you present any acceptable hazards when used in accordance with the normal safe processing procedures adopted in industry (eg Toxicity and Safe Handling or Rubber Compounds – Code of Practice 1990 Issue 2 (BRMA-UK).

Fire Precautions

The products have been formulated to fire and fume regulation specification BS476 Part 7, Class 3 and European equivalent DIN4102 Part 1 and Class B1.

Non Conductivity

The products have been tested for non conductivity to BS903-C5, 500 volts.

Vulcascot Limited Gatwick Gate Estate Lowfield Heath, Crawley West Sussex RH11 0TG Tel: 01293 560130 Fax: 01293537743 Email: info@vulcascot.co.uk www.vulcascot.com

