## MATERIAL SAFETY DATA SHEET

R391/392 WEATHERPROOF COMPOUND

Number 512

U.N. No. Cast No. Index No. None None

**Product Information** 

By Prysmian Cables and Systems Ltd, Components Unit

Address PO Box 4, Hall Lane,

Prescot, Merseyside. L34 5UR

Phone 01051 430 7555 Fax 0151 430 3683 Emergency 0151 430 7555

Trade / Type R391/392 WEATHERPROOF COMPOUND / SEALING PUTTY

Container Cardboard box

Uses Sealing material in cable jointing applications

Data Sht No 512

Description Red / brown putty

#### Information on ingredients

Contains natural rubber, low molecular weight polyisobutylene and talc filler

#### Hazards identification

This product is not considered hazardous

#### First aid procedures

Skin: Wash thoroughly with soap and water. In cases of persistant irritation, seek medical advice.

Eyes: Treat as for any solid object in the eye.

Inhalation / Ingestion: Not applicable

### Fire fighting measures

Extinguishing Media: Any common method

Fire and Explosion Hazards: This product will burn in the event of a fire. Combustion products include a dark, irritating smoke and possibly carbon monoxide.

Personal Protective Equipment: In the event of a large fire, self contained breathing apparatus should be worn

#### Accidental release measures

Sweep up material and place in suitable containers for disposal

#### Handling and storage

No specific handling requirements. Store at ambient temperatures away from sources of ignition.

## **Exposure controls**

None.

Apply normal industrial hygiene

Report File Name: Substanc.frx

Page 1

Printed By: DL

SHE 2000 Professional

Printed On: 11/06/2004 09:41:11 (c) Lexware 1993-2000 www.lexware.co.uk

# TERIAL SAFETY DATA SHEE

R391/392 WEATHERPROOF

Number 512

**Boiling point** 

Flash point

**Evaporation point** 

U.N. No. Cast No. Index No. None None

Physical and chemical properties

Appearance: Red/brown putty.

Odourless

**Chemical Details** 

**Chemical formula** 

Molecular weight Ignition temp Decomp prod 'Explosive limits Refractive index Decomp temp

**Melting point** Viscosity in liquid Ignition temp of dust Vapour pressure SG of liquid Solubility in water Saturation level

Pour point Hydroscopic

Stability and reactivity

Stable under normal conditions. Hazardous polymerisation will not occur

**Toxicological information** 

Not classified as hazardous

**Ecological information** 

No ecological effects known

Disposal considerations

Disposal as combustible. non-toxic solid in accordance with local regulations (approved landfill)

Transport information

No legal requirements

Regulatory information

Not classified as hazardous

Additional information / comments

Date of issue: 27/03/06

Report File Name: Substanc.frx 2 Page Printed By: DL SHE 2000 Professional Printed On: 11/06/2004 09:41:11

(c) Lexware 1993-2000 www.lexware.co.uk