

EST. 1995

PRODUCT!

Protect industrial hoses from extreme temperatures!



WWW.FLOTECINDUSTRIAL.CO.UK



HOSE PROTECTION FIRE SLEEVE

The red oxide silicone coated glass protective sleeving is an effective application in mining, petrochemical process, aerospace and steel works settings.

The protective sleeve is easily installed whilst assembling a hose or can also be retro-fitted during maintenance and repair activities.

In addition to protecting critical equipment in harsh environmental conditions, the sleeve also mitigates health and safety risks by eliminating temperature extreme hazards so that scorching and burning injuries are avoided.

Key Features:

- Continuous protection at 260°C ambient temperatures
- Withstands molten metal splash at 1200°C
- UL94 flammability V-0
- Worker safety protection against lines that carry hot or volatile fluids
- Resistant to tears and abrasion
- Highly flexible and easily fitted
- MSHA approved
- RoHS 3 compliant



PROTECTIVE HOSE SLEEVES

Fire Sleeve



Red Oxide 15 Metre Coils

ID mm	OD mm	SAE Size
6	11	-04
10	15	-06
12	17	-08
14	19	-09
16	21	-10
19	24	-12
22	27	-14
25	30	-16
28	33	-18
32	37	-20
35	40	-22
38	43	-24
41	46	-26

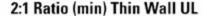
D mm	OD mm	SAE Size
44	49	-28
51	58	-32
57	62	
63	68	-40
70	75	
76	81	-48
83	88	
89	94	-56
95	100	-60
102	107	
114	119	-72
127	132	-

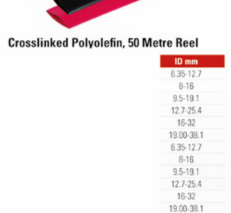


Self Amalgamating Tape 11 Metre Roll

Colour	Width mm
Black	25
Red	25

HEAT SHRINK



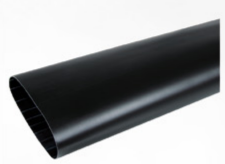




Crosslinked Polyolefin, 30 Metre Reel

Colour	ID mm
Red	25.4-50.8
Red	38.1-76.2
Red	50.8-101.6
Black	25.4-50.8
Black	38.1-76.2
Black	50.8-101.6

3:1 Ratio (min)



Black Crosslinked Polyolefin Stick Length 1.22 Metres

Type	ID mm	
Medium Wall	50-160	
Heavy Wall	50-160	

TEL: 01509 230100

EMAIL: SALES@FLOTECONLINE.COM

Flotec Industrial Limited

Unit 8, Jubilee Drive, Off Pavilion Way, Loughborough, Leicestershire LE11 5GW UK

Tel: +44 (0) 1509 230 100 Email: sales@floteconline.com

Corporate Website: www.flotecindustrial.co.uk

Online Catalogue: www.floteconline.com