

SRF Retrofit Firesleeve - Oil & Gas Edition

Hydrocarbon Resistant · Made in Britain

WELLHEADS - REFINERIES - OFFSHORE PLATFORMS - GAS PROCESSING

SRF RETROFIT FIRESLEEVE



WHAT IS IT?

SRF Firesleeve is manufactured from 'E' glass fibre yarn, coated with high-grade silicone elastomer rubber with hook & loop closure.

OIL & GAS APPLICATIONS

- In-situ wellhead hose upgrade without shutdown
- Refinery turnaround & maintenance retrofits
- Offshore hose protection during maintenance
- Live compressor station hose upgrades
- Pipeline station retrofit without line isolation
- Emergency repair on live hydrocarbon systems

STANDARD FORMAT

Inside diameter: **4 mm to 203 mm**
 Method of supply: **15 m coils**
 Hook & Loop size: **16 mm**

RETROFIT & LIVE PLANT

Installs without removing hoses — essential for live plant where isolation is costly or hazardous. Hydrocarbon resistant hook & loop, stitched.

AVAILABLE COLOURS



Red Oxide

Blue

Silver

QUICK FACTS

Standard colour	Red Oxide
Continuous operating temp	260 C (500 F)
Molten splash resistance	Outstanding
Flame resistance	Very good
Hydrocarbon resistance	Outstanding
Chemical resistance	Outstanding
Weather & UV resistance	Outstanding
Avg. dielectric strength	30 kV+
Wall thickness	4 mm +/- 0.5 mm

COMPLIANCE & CERTIFICATIONS

✓ EN 45545-2	Fire protection standard
✓ ISO 11925-2	Ignitability of products
✓ IEC 60695-11-10	Classified HB and V0
✓ UL94 V0/V1/V2	UL flammability rating
✓ MSHA Certified	Mine Safety & Health Admin.
✓ Made in Britain	Manufactured in Burnley, UK

CONTINUOUS

260C

500F

MOLTEN SPLASH

1200C

2192F

DIELECTRIC

30kV+

Ex-zone rated