

SRF FIRESLEEVE



WHAT IS IT?

SRF Firesleeve is manufactured from 'E' glass fibre yarn knitted to form a sleeve and coated with high-grade silicone elastomer rubber.

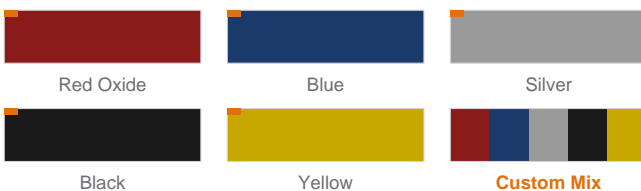
MARINE APPLICATIONS

- Engine room hydraulic hose protection
- Fuel & lubrication line fire shielding
- Electrical cable & wiring loom protection
- Bilge pump & control cable shielding
- Offshore platform deck hose runs
- Naval & commercial vessel wiring harnesses

STANDARD FORMAT

Inside diameter: **4 mm to 203 mm**
Method of supply: **15 m coils**

AVAILABLE COLOURS



Custom colours & cut lengths available on request.
Glass locked edge for ready-cut custom sizes.

QUICK FACTS

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

MARINE COMPLIANCE & STANDARDS

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

CONTINUOUS 260C 500F	MOLTEN SPLASH 1200C 2192F	DIELECTRIC 30kV+ Salt-spray safe
-----------------------------------	--	---