

SRF FIRESLEEVE TAPE



WHAT IS IT?

SRF Firesleeve Tape is manufactured from 'E' glass fibre yarn, woven into a tape and coated with high-grade silicone elastomer rubber.

APPLICATIONS

- Wrapping and sealing hoses, pipes & cables
- Joining and terminating firesleeve ends
- Protection at high ambient temperatures
- Personnel burn protection on steam lines
- Resistant to oils, hydraulic fluids & fuels
- Reduces heat loss in pipework systems

STANDARD FORMAT

Widths available: **25, 50, 75, 100, 125 mm**
Method of supply: **30 m coils**
Glass locked edge: **Available for cut lengths**

APPLICATION TIPS

Apply with 50% overlap for full coverage.
Use to terminate and seal firesleeve ends.
Glass locked edge recommended for ready-cut custom sizes.

QUICK FACTS

Standard colour	Red Oxide
Continuous operating temp	250 C (482 F)
Molten splash resistance	Outstanding
Flame resistance	Very good
Abrasion resistance	Very good
Flexibility	Outstanding
Water & oil resistance	Outstanding
Wall thickness	3 - 4 mm
Avg. dielectric strength	30 kV+

COMPLIANCE & CERTIFICATIONS

- ✔ Complies with EN 45545-2
- ✔ Tested to ISO 11925-2
- ✔ Meets requirement for IEC 60695-11-10
- ✔ Classified HB and V0
- ✔ Meets UL94 V0, V1, V2 rating requirements
- ✔ Made in Britain

CONTINUOUS
250C
482F

MOLTEN SPLASH
1200C
2192F