

Features

- Excellent molten splash and flame resistance
- Continuous working temperature of 200°C (500°F)
- Superb abrasion and moisture resistance
- Very flexible and available in different colours
- Provides protection from ozone and UV
- Insulates against energy loss in piping and hosing
- Max short time exposure 1650°C (3000°F)

RS PRO Fire Sleeve

RS Stock No.:



RS PRO is the own brand of RS. The RS PRO Seal of Approval is your assurance of professional quality, a guarantee that every part is rigorously tested, inspected, and audited against demanding standards. Making RS PRO the Smart Choice for our customers.

Cable Sleeves



Product Description

RS Pro Fire Sleeve is designed to protect hoses, wires and cables from the hazards of high heat and occasional flame. Made of braided fiberglass yarns in a flexible substrate, it is then coated with high grade silicone rubber. The thick formulation of silicone rubber sheds molten splash, slag, welding splatter, electrical or grinding sparks and contamination. RS Pro Fire Sleeve's key applications are protecting hydraulic hoses, cables and wiring. Used in metallurgy, steel mills, glass works, marine industry and petrochemical industry.

General Specifications

Part Number	Ordering Size (mm)
457366	4
457367	6
457369	8
457299	10
457300	12
457301	14
457303	16
457304	19
457306	22
457307	25
457309	28
457310	32
457312	35
457313	38
457315	41
457316	44
457317	51
457319	57
457321	63
457322	70
457323	76
457325	83
457326	89
457328	95
457293	102

Cable Sleeves



Approvals

Declarations	Compiles with EN 45545-2 Tested to ISO 11925-2
Standards Met	Meets requirement for IEC 60695-11-10 Classified as HB
	an V0
	Meets requirements for UL94 V0,V1,V2