Fyrejacket - Silicone Coated Fibreglass Sleeve Quick Reference Guide

Swift Supplies

Overview

Designed for protecting cables, wires, hoses and small pipes, our Fyrejacket Silicone Coated Fibreglass Sleeve is a versatile product. Manufactured from an internal layer of knitted, high strength fibreglass that is coated with a thick, durable silicone rubber finish; this sleeving can handle high heat & tough conditions.

Available in a selection of sizes, this protective sleeving is widely used in the automotive, heavy transport, mining, plant maintenance, electrical and power generation industries.

Typical applications include:

- As heat insulation for cables and hoses in high heat areas.
- Guarding control lines and hydraulic hoses against molten splash.
- Protecting wires and cables in high temperature environments.
- As a secondary electrical insulation layer and mechanical protection for high voltage cables.
- Insulating hoses and small pipes to help reduce energy loss.
- Abrasion protection for hoses and cables.

Silicone Coated Fibreglass Sleeving Sizes.

The table below lists all our standard sizes of Fyrejacket Heat Sleeving. All are available by the metre. To quickly find any on our website, just search for the SWM part number listed. Alternatively, browse the full range at <u>swiftsupplies.com.au/silicone-coated-insulation-sleeving-heavy-wall-260c-range</u>

Part Number	Internal Diameter Metric	Internal Diameter Imperial (approx.)
SWM000325B01V0001	12.5mm	1/2"
SWM000325B01V0002	19mm	3/4"
SWM000325B01V0003	25mm	1"
SWM000325B01V0004	32mm	1 & 1/4"
SWM000325B01V0005	38mm	1 & 1/2"
SWM000325B01V0006	50mm	2"
SWM000325B01V0007	75mm	3"

Key Specifications

Colour	Red Outside, White Inside	
Temperature Rating	-54°C to +260°C	
Wall Thickness	3.2mm	
Electrical Properties	Excellent	

