

Technical Data Sheet - FIRESLEEVE

Issue no. 01

Revision Date 11/04/12

SILICONE COATED KNITTED GLASS SLEEVE

	<u>Units</u>	Value	Tolerance
Size (Diameter)	mm	10 - 120	±5%
Wall thickness	mm	3-4	±5%
Roll Length (standard)	mtr	30	
Continuous operating temp.	°C	260*	
Max short term temp.	⁰ C	1650*	
Colour/Description	Red silicone outer, white untreated fibre inner		

Comments

Fibreglass knitted sleeving with a heavy wall coating of self-extinguishing iron oxide silicone rubber. *for continuous use at temperatures up to 260° C, but will withstand very short term (<30 seconds) exposure to molten metal splash at temperatures up to 1650° C.

The sleeving has excellent resistance to water, oils, fluids and other chemical agents, and is resistant to both radiant heat and flame.

If you have any technical queries please feel free to phone us: 01422 311 607.

THS Industrial Textiles Ltd reserves the right to alter any of the elements quoted in the above specification without prior notice. Please note that the above information is given in good faith and should be considered as a guide only, if any values in this specification are of critical importance then we strongly recommend the user arranges independent testing themselves. Test methods mentioned are considered as guides only, actual methods may differ slightly in practice. Suitability of the product for all applications is at the discretion of the user, as are any potential patent infringements relating to specific applications.