Image SILICONE SLEEVING





Application:

SILICONE sleeving is used in the electromechanical industry (motors, transformers, generators...), in the lighting and automotive industries...

Composition:

SILICONE sleeving is a fiberglass sleeving coated with silicone rubber, with very good PVC sleeving dielectric characteristics. (Brick Red color)

Specifications:

- •Temperature Class C
- •Continuous working temperature from -60°C to + 250°C
- + 230 C
- •Dielectric resistance 4000 V
- Very flexible
- Self-extinguishing
- •Good mechanical resistance •Good UV resistance
- •GOOD OV TEST
- waterproof

SILICONE sleeving characteristics

Model	Diameter (mm)	Packaging	Unit (m)
G1S	1		
G2S	2	5	
G3S	3	Roll of 100 m	Meter or
G4S	4		Roll
G5S	5		
G6S	6		

SLEEVING

SILICONE sleeving characteristics

Model	Diameter (mm)	Packaging	Unit (m)
G8S	8	Roll of 50 m	Meter or
G10S	10		
G12S	12	50 111	Roll
G14S	14		Meter
G16S	16	Roll of	or
G18S	18	25 m	Roll