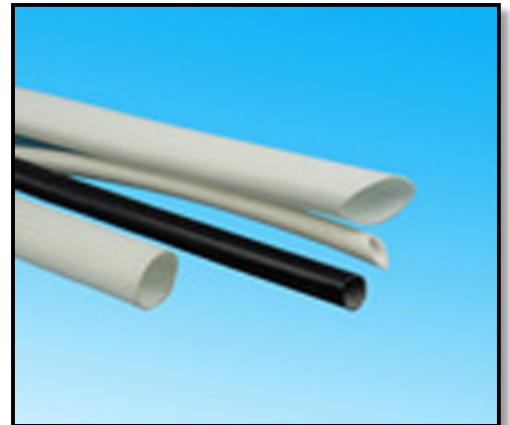




Brief Introduction of Silicone Resin Fiberglass

Self-extinguish Sleeve

Silicone resin fiberglass self-extinguish sleeve is non-alkali glass fiber yarn processed by high temperature treatment, then coated with silicone copolymer resin.



The high temperature resistant silicone sleeve is made of

alkali-free glass fiber yarn woven into a tube, coated with organic high temperature resistant silicone resin and processed by high temperature.

With flame retardant, thermal insulation, electrical resistance, softness and other properties. It is mainly used for cable insulation protection in high temperature places such as iron and steel plants, smelters, glass plants, fire fighting equipment, large-scale transformer places.

Characteristics of Silicone Resin Fiberglass Self-extinguish Sleeve

- Temperature class: H grade (180 °C)
- Voltage: 1.5kv, 2.5kv, 4kv, 7kv
- Inside diameter: 1-24mm
- High density fiberglass braiding and liquid silicone resin
- Color: Blue, green, white, black, red, etc

Fiberglass-insulation-sleeving	value
Continuous-Operating-Temperature-	-60"C--250"C
Temperature-Endurance	265+/-21681/2-Original-value-of-voltage



Aging-Test-	260,6hrs-without-crackle
Cold-Bend	Without-crackle
Horizontal-Flame-Test-	<30-seconds
(V-W-1)Flame-Retardance	<30-seconds
Submerge-Water-Test	Not-sticky,-non-deformed,non-bated

Advantages : 2753 silicone resin fiberglass self-extinguish sleeve can be used for insulation protection of H-class motor insulation, household appliances, televisions and electronic instruments.

Application : vulcanized fiber tubes are fuse cartridges, high voltage cutout fuse liners, lightning arresters, grommets, insulators, and bushings

Color: Blue, green, white,black,red,etc

Size: Can produce various Size according per customer's requirements as 1.0 mm to 24mm

Surface treatment: Can produce various Size according per customer's requirements

Custom:. Can produce various Size according per customer's requirements

Supply Ability:10000000 meter/ meters per Month

Package Type: suitable packing for export.

Lead Time :

Quantity(Kilograms)	1 - 100	>100
Est. Time(days)	5	To be negotiated