

SRG 002



Fiberglass sleeving coated with Silicon Resin:

By combining good thermal & mechanical resistance of glass fiber with flexibility, chemical stability and dielectric firmness of silicon resin, SRG 002 is obtained. It is ideal insulating Material for conductors and equipment which must support temperatures ranging between -40C to 180C. Designed for use in lead wires, bundles & connectors in motors & transformers. SRG 002 sleeving is ideal for class "H" electrical machinery with collected Strands of

wire

Standards: BS-2848; 1973
IS-11654
EEC 60684-3

Characteristics:

- Class : "H"
- Continuous working temp: -60C to 180C
- Excellent flexibility
- Abrasion resistance
- Self extinguishing
- Chemical resistance

Typical applications

- DC Motor Lead Protection High current dry transformers
- Alternators Domestic appliances
- Automobile wire harnessing

Inner Dia: 0.8 MM to 40 MM.

Wall Thickness: As per customer specification.

Break Down Voltage range: From 1kV to 4 kV.

Color: Natural, White, Black, Red & others on Requirement.

Length: Continuous or One Meter Length.