Silicone Rubber Coated Fiberglass Sleeve



Description:

The glass fiber sleeving is braided by E-glass fiber. Heavily coated with iron oxide red silicone rubber. Silicone rubber coated fiberglass sleeve offer high-temperature heat and flame resistance, along with the ability to shed welding splatter and molten splash. It is also offered with a velcro closure for installations where the hoses, pipes, cables and wiring can not be removed and disconnected for installation of regular sleeve.

Specification:

Temperature: withstands continuous exposure to 260°C;

Wall thickness: 1.0mm ~ 3.0mm; Inner diameter: 10mm ~ 100mm.

Application:

Glass fiber sleeve coated with silicone rubber typical applications are as protection sleeves for industrial hoses, cables and wire, aviation and marine fuel, oil and hydraulic lines and wiring and anywhere hoses, cables, tubes and wiring needs protection.

Package:

25m/roll, 30m/roll.

In carton box or plastic woven bag.

Other packing style on request.



TAIZHOU KINGLAND SEALING MATERIALS CO.,LTD

No.8,Lunjiang Road ,Dalun Industrial Zone,Jiangyan ,Taizhou ,Jiangsu ,P.R.China 225504 Tel:+86-523-88342320 Fax:+86-523-88324508

E-mail:info@kinglandsolutions.com http://www.kinglandsolutions.com