

RE-Sil Red Silicone Coated Fiberglass Sleeving

Water/Oil, Heat, Flame resistant, Soft

Features:

- Application temperature to 260°C,
- Specially formulated red silicone for stability at high temperature
- Non sticky to molten steel splash
- Elastic, easy for installation,
- Full range of sizes for selection.
ID range: 1/4" to 5", Thickness: 1/8", 100ft long

Application:

Cable, rubber and steel hose and other pipeline protection against heat.



KM1000 Silica Fiber Tubing



Features:

- Application temp. to 1000°C, Molten Temp. to 1650°C, could resist molten steel without being melt through
- Smooth surface, elastic and easy for installation
- ID. range: 1/4" to 4.5", Thickness: 1.6mm

Applications:

Cable, hoses and other pipeline high heat and fire protection

KM600 Fiberglass Tubing

Features:

- Soften temperature: 850°C
- Application Temperature: 540°C
- Resist most chemicals
- ID. Range: 1/4" – 5 Thickness: 1/16" and 1/8"

Application:

Cable, rubber and steel hose and other pipeline protection against heat.

