FireFlex

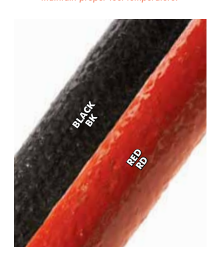
- Stable 00°F
- Gud Abrasion
 Resistant
- Halogæe
- Reseasoline and EngChemicals



Techflex silicone jacketed fiberglass is tested under pressure to destruction to insure reliable fire protection for your fuel and hydraulic lines.



Fuel lines in race cars are especially vulnerable to high engine temperatures. Fl can help



Silicone Jacketed Fiberglass Resists Heat, Abrasion & Moisture

Silicone jacketed fiberglass sleeving is the choice of professionals in racing and other industries where protection from constant temperatures approaching 500°F is mandatory.

FireFlex fiberglass/silicone sleeving is engineered to protect hoses, cables and wire harnesses from damage due to exposure to extreme heat, open flame, molten splash and welding sparks. The thick, high temperature fiberglass sleeve is jacketed with a non-permeable, heavy silicone coating that is flexible enough to follow tight radius curves, resists all automotive chemicals and solvents, and provides a substantial level of abrasion and puncture protection.

FireFlex is completely non-conductive, will not melt, delaminate, become brittle or support combus-

tion under normal conditions, and provides a professional level solution to thermal protection needs in any application.



