



Summus 500 Fireguard Sleeve

Product Information

The Summus 500 Fireguard Sleeve with knitted insulating substrate has been engineered to provide a superior level of protection and insulation for critical systems facing thermal hazards. The OCTI Fireguard Sleeve is made of a thick layer of self-extinguishing silicone polymer that shields against direct flame exposure while the knitted insulating substrate maintains and stabilizes internal temperatures, reduces emissivity and minimizes surface temperature to protect personnel. The Summus 500 Fireguard Sleeve is resistant to common industrial and vehicular fluids, including lubricating oil, fuels, hydraulic fluid, acids, bases and solvents.

The Fireguard Sleeve exterior coating is flexible and expandable, allowing for easy slide-on installation. The Fireguard Sleeve fits easily over fittings and around bends in hoses and piping, and because of its flexibility can be installed in virtually any configuration.

Part Number	Size
SFS-C-01-36	1" x 36"
SFS-C-01-72	1" x 72"
SFS-C-02-36	2" X 36"
SFS-C-02-72	2" X 72"



Temperature

- Continuous: 1000°F
- Intermittent: 2200°F

Material Composition

- Fireguard Sleeve
 - ◆ E-Glass Fiber
 - ◆ High Temperature Coating
- Finish
 - ◆ Knitted Binding Mesh Finish
 - ◆ Kevlar Stainless Steel Thread

