

## **FyreTape®**



## **Product Highlights**

- Operating temperature -54°C to +260°C (-65°F to +500°F)
- Low temperature flexibility -54°C (-65°F)
- Excellent thermal protection
- Uninflammable
- Retards burn-through
- Flexible
- Open construction, can be installed on preassembled hoses

## **Typical Applications**

- Heater Hoses
- Power Steering Hoses

Our manufacturing sites are certified ISO 9001, IATF 16949, or AS/EN 9100, ISO 14001 and ISO 45001 (Selected Sites)





**FyreTape®** is a thickwall fiberglass tape coated with silicone rubber that provides thermal protection. FyreTape is used to protect hoses, lines and cables in high temperature areas. It additionally provides protection against short-term hazards such as flame blasts.

When burn-through is a threat, the specially designed construction retards the penetration of the flame. This can allow components to continue to operate for a short amount of time.

The textile construction of FyreTape allows excellent flexibility in temperatures as low as -60°C. The silicone coating is highly resistant to a wide range of solvents and fluids.

To allow a good fit when wrapping FyreTape around its application, use of the self-amalgamating 67N is recommended to further encapsulate the fiberglass and reduce penetration of the fluid inside the assembly.





