

Versions Available:

- Aerospace Fyrejacket - braided coated fiberglass
- Industrial Fyrejacket - knitted coated fiberglass
- Fyretape - a wrappable coated fiberglass

Features and Benefits

- -65 F to 500 F operating temp.
- Short term exposure up to 2000 F when installed on proper hose assembly
- Fluid resistant to hydraulic fluids and lubricating oil
- Standard color is red iron oxide

Typical Applications

- Sheds molten splash
- Offers a temporary barrier to flame penetration
- Mechanical and environmental protection



Fyrejacket[®] Fyretape[®]

Bentley-Harris[®] Fyrejacket and Fyretape are made from fiberglass coated with specially compounded silicone rubber. Fyrejacket sleeveings slide on easily over all types of cables and hoses and expand readily to go over fittings and couplings. Fyretape can be wrapped around cables and hoses without opening lines or shutting down operations. The specially formulated silicone rubber coating has excellent shedding properties.

Fyrejacket and Fyretape are used to protect hoses and hose assemblies, tubing, piping, wires, wire assemblies, and cables from exposure up to 500 F (260 C) and from molten splash and welding sparks. Aerospace grade Fyrejacket will withstand short term flame exposure to 2000 F (1093 C) when installed on a hose assembly qualified to SAE Aerospace Standard 1055. Aerospace Fyrejacket is packaged in random lengths, with minimum lengths no shorter than 15 feet. Industrial grade is packaged in 50 ft continuous lengths.

BentleyHarris[®]
Protection Products