

## ReflectSleeve® 1400



## **Product Highlights**

- Operating temperature up to +150°C (+347°F)
- Outstanding protection against radiant heat
- Fray resistant
- Extremely flexible
- Conforms to complex component designs
- Tubular construction no sew lines

## **Typical Applications**

- Hoses
- Fuel lines
- Brake lines
- Control cables
- Wire harnesses



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



**ReflectSleeve® 1400** is a flexible, aluminized, high bulk, fiberglass sleeve used to protect components in high temperature environments. ReflectSleeve 1400 features an outer layer of spiral wrapped aluminum foil that reflects radiant heat while providing a barrier against moisture and other damaging elements. The inner layer of high bulk fiberglass has natural air pockets which greatly increase insulating efficiency.

The flexibility and tubular construction of ReflectSleeve 1400 allows for easy installation and conforms to complex component designs.



