Heat



Cable Sleeving

Thermo-Trex® Silica Ultra-Sleeve **High Temperature Sleeving**

Silica Ultra-Sleeve is a braided silica fiber that is 96% pure. Silica offers temperature resistance up to 1260°C / 2300F while offering outstanding flame resistance, flexibility and tensile strength. It also does not have the negative health effects associated with asbestos or ceramic sleeves.

Continuous Temperatures: Up to 982°C (1800°F)

Intermittent Exposure: Up to 1260°C (2300°F)

Extreme Low Temperature: -40°C in Dry Applications

- Performance Characteristics*

 Flame Resistance: Outstanding

 Weld Spatter Resistance: Excellent

 Molten Splash Resistance: Good
 - ✓ Flexibility: Outstanding
 ✓ Abrasion Resistance: Moderate
 ✓ Water and Oil Resistance: Moderate

Engineered to Resist



Flexing "High Temperature Cold Temperature



Features & Benefits

Heavy Wall Braided Silica Sleeve Made of 96% Pure Silica Fiber

An excellent replacement for asbestos material that will resist most corrosive fluids and will not generate smoke or fumes even under the most severe heat conditions.

Extreme Temperature Properties

Suitable for continuous use at 982°C and intermittent use up to 1260°C. Offers superior protection for cables, assemblies or hoses exposed to extreme heat and flames.

Excellent Alternative to Asbestos

Protects hoses, cables and other equipment from extreme heat, molten metals, sparks and flames in a wide range of welding and heat-treating operations.

Available in Multiple **Diameters**

Can expand and contract by approximately 20% of its nominal size to allow for selection of the right size sleeve for the application.

Ordering Information For complete product ordering information, please scan the QR Code or contact your TPC sales representative

Part No.	Inner Diameter (in.)
49900	0.25
49901	0.5
49902	1
49903	1.5
49904	2
49905	3
49906	4



*Performance Characteristics in increasing resistance ability: Moderate, Good, Very Good, Excellent, Outstanding