Thermo-Trex® High Temperature Silica Tape

• Continuous Temperature Rating 1800°F (982°C) • Intermittent Exposure up to 2300°F (1260°C)

Thermo-Trex® High Temperature Silica Tape is made of 96% pure SiO2 silica fiber which offers superior resistance to radiant heat and flame. It's an ideal solution for electrical cables that are exposed to extreme heat. It is suitable for continuous use at 1,800°F and will withstand short term exposure with temperatures as high as 2,300°F. This wrap will not unravel or pull back from extreme heat. Adhesive backing decomposes when heated, leaving a perfectly wrapped hose, cable or assembly. Silica Tape comes in 25 foot rolls and is 2 inches wide.



FEATURES & BENEFITS

- **1. UNIQUE SILICA BASED TAPE** Designed using 96% pure SiO2 silica fiber offers superior resistance to radiant heat and flame.
- **2. EASE OF INSTALLATION** Adhesive backed tape provides for ease of installation, no need to disconnect hoses or cables. Simply remove backing tape and wrap around object to be protected.
- **3. EXTREME TEMPERATURE PROPERTIES** Suitable for continuous use at 1800°F and able to withstand short term exposure up to 2,300°F. Offers superior protection for cables, assemblies or hoses exposed to extreme heat or flame.
- **4. SUPERIOR ABRASION AND CUT RESISTANCE** Proprietary hydrocarbon coatings enhance abrasion resistance, cut through and tensile strength.
- **5. SELF SEALING DESIGN** The adhesive backing on the tape facilitates the installation. It is recommended that once the tape has been installed, each end should be fastened with a tie or clamp.

APPLICATIONS

Protect your hydraulic and pneumatic lines, and electrical cables from exposure to high and extreme heat conditions. Use our High Temperature Silica Tape to fasten our Ultra-Sleeves to your lines, pipes and cables for added protection.

ORDERING INFORMATION (MINIMUM PURCHASE MAY BE REQUIRED IF PRODUCT NOT STOCKED)

PART NO.	NOMINAL WIDTH (IN)	NOMINAL LENGTH/ROLL (FT)	NOMINAL THICKNESS INCLUDING BACKING (IN)
91110	1.00	25	0.030
91111	2.00	25	0.030