500°F / 260°C: Silicone Rubber Coated Knitted Fiberglass Tape non adhesive

High Temperature, Heat & Flame Resistant Industrial Silco Tape®



- Silco Tape®, available in 1" width increments up to 5 inches, is made from a knitted base material. This tape has an approximate 5% elongation capability in the lengthwise direction and 15% in the widthwise direction, making for easy installations. Tape is 0.142" / 3.6mm thick nominal.
- Silco Tape® is the standard protection for hoses and cables in harsh environments. Used in most industries with any hot process or welding operations to protect assets and prevent failures, prolonging the life of critical hoses, wires and cables, and preventing unexpected shutdowns.
- Also an excellent cold temperature tape with flexibility to -76°C for refrigeration and cryogenic applications.

500°F / 260°C continuous rating with weld splatter / molten metal splash protection. 2200°F / 1205°C for periods up to 15 minutes and short excursions to 3000°F / 1650°C.

High Temperature Silicone Rubber Coated Fiberglass Silco Tape®Industrial Grade					
Tape Width inch / mm		Part Number	Price per Roll	Price per Foot	Price per Metre
1	25	T-201601-00			
2	51	T-203201-00			
3	76	T-204801-00			
4	102	T-206401-00			
5	127	T-208001-00			

1", 2" and 3" wide tape is available By-The-Foot

Standard length is 100 Feet / 30 Metres, rolled

Silco Tape® is typically used to wrap hydraulic hoses, lines, cables and wiring when a sleeve cannot be installed. The base fabric is a knitted fibreglass, and provides the tape with a small amount of elongation or stretch capability; which allows the over-wrap to hold tight onto what is being wrapped due to the compression that exists when stretched. Band clamps, wire ties or other fasteners can be used to secure the tape if necessary along the wrapped length or at the end of the wrap. An alternative to using Tape is Sleeve with VC, which is a sleeve with Velcro closure.