

Military Spec Silicone Tape

FireFlex self-fusing silicone tape is a unique adhesive free product that quickly fuses to itself to create a moisture and corresion resistant co

a moisture and corrosion resistant continuous seal for electrical insulation, pipe and hose repair, or anywhere a quick and residue free wrap is needed.

FireFlex Silicone Tape creates an airtight/watertight seal around even irregularly shaped applications, and the high insulation values make it useful in repairing cracked or damaged insulation in Class A and B applications.

Resistant to engine fluids, solvents, high-heat, and molten metal splashes, seal silicone tape can withstand the harshest of environments. A wide operating temperature of -85°F to 500°F makes it excellent for automotive, industrial, and marine applications, as well as a perfect end termination for our FireFlex Silicone Sleeving.

Ideal to keep in a toolbox for emergency repairs on wires or hoses, as a residue free solution to coil extension cords, ropes, and cables, and for a waterproof, heat, and chemical resistant wrap for wiring harnesses and splices.

- · A-A-59163
- Mil-I-46852
- Self-Fusing
- Air & Moisture Tight
 Seal
- Prevents Corrosion
- No Adhesive, Bonds Only to Itself
- Resists Weathering
- Conforms to Irregular Shapes
- Elastic Memory Seal
- Cures in 24 Hours at Room Temperature



Colored guide line only on TGL (Triangular Guide Line) tapes.

AUDIO/VIDEO



COMPUTERS



AUTOMOTIVE



HOME



GARDEN



CONSTRUCTION



PLUMBING



G ELECTRICAL



Width	Part #	Wall Thickness	Туре	Class	Available Colors	Roll	Lbs/ Roll
1"	STA1.00BK36	0.020"	Triangular	Α	ВК	36′	0.29
1"	STA1.00RD36	0.020"	Triangular	Α	RD	36′	0.33
1″	STB1.00BK36	0.040"	Triangular	В	ВК	36′	0.57
1″	SRA1.00BK36	0.020"	Rectangle	Α	ВК	36′	0.45
1"	SRA1.00RD36	0.020"	Rectangle	Α	RD	36′	0.50
1″	SRB1.00BK36	0.040"	Rectangle	В	ВК	36′	0.75

INSULATION CLASS

May be used in many Class A & Class B applications.

CLASS*	20,000 HR LIFE TEMP.
Α	221°F (105°C)
В	266°F (130°C)

*The temperature classification indicates the maximum (hot-spot) temp. at which the insulation system can be operated for normal expected service life.



Rectangle

1-973-300-9242 www.techflex.com