

## 10886484 FMC Mil Spec Silicone Rubber Military Vehicle Electrical System Insulation Tape

Operating temperature: -65°F to +500°F / -54°C to 260°C; Brittle temperature -85°F / -65°C  
Cage L8347

Meets MIL-I-22444 & Many OEM Specifications / 5970-00-782-5056  
Self Binding Self-Fusing Tape - High Temperature, Heat & Flame Resistant



- Self-bonds / self fuses / self amalgamating. No sticky residue or adhesive when removed. Starts fusing within minutes, fully bonded within hours. Excellent cold weather performance. Makes an excellent compression tape.
- Excellent for sealing ends of firesleeve: prevents sleeve from absorbing contamination and wicking liquids. Excellent for wrapping electrical & mechanical connections and splices. Makes clean and neat installations of cables, wires and hoses. Makes an instant separation bumper and provides vibration dampening. Secures insulation to hot air ducting.
- Meets MIL-I-22444C and various OEM specifications. 5970-00-782-5056. CofC available.
- Meets 14 CFR 25.853(a) at amendment 25-116; Appendix F, Part I(a)(1)(i) (60 Second Vertical Flammability Test).

Demonstrated adhesive qualities that withstand steam cleaning, pressure washing and the oily high-temperature environment associated with commercial, marine & military vehicle engine compartments and power packs.

Standard color is black; red is also available meeting same specification. Standard roll length is 20 yards; 12 yard rolls available.

19207-10886484 FMC Silicone Rubber Self Fusing Compression/Stretch Electrical Insulating Tape				
Part Number	Tape Width Inches / mm	Tape Thickness	Roll Length	Color
T-SR-10886484-SBBK20	As per spec	As per spec	20Y	Black
T-SR-10886484-SBOR20	As per spec	As per spec	20Y	Oxide-Red
T-SR-10886484-SBBK12	As per spec	As per spec	12Y	Black
T-SR-10886484-SBOR12	As per spec	As per spec	12Y	Oxide-Red