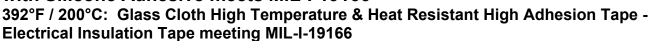
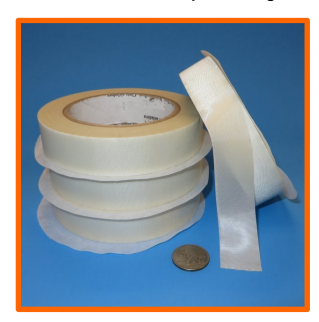
## Fiberglass Glass Cloth Fine Weave Tape with Silicone Adhesive meets MIL-I-19166







- FlameShield™ 19166 and RG48 glass cloth tape is a high temperature fine weave fiberglass tape with a very high adhesion silicone adhesive.
- 3000 volt dielectric strength.
- .007" total thickness (5mil glass w/2 mil adhesive).
- UL recognized and meets Mil-i-19166C.
- Non Mil-Spec version available.
- Adhesion of 40oz/in.
- Tensile strength 180 lbs/in.
- NEMA Insulation class "H". Maximum continuous temperature of 356°F / 180°C.
- Practical short term exposure to 392°F / 200°C.
- Base glass material rated for 1200°F / 648°C.
  Silicone adhesive will "smoke" off at temperatures above 460°F / 237°C.
- This tape is widely used for electrical installations and repairs. Used on splices requiring high abrasion resistance and mechanical strength. Widely used in Marine and aviation applications.

## FlameShield™ High Temperature Fiberglass Tape with Silicone Adhesive **UL Recognized & Meets Mil-I-19166 Tape Width Part Number** Price per Roll inch / mm T-FG-SA-19166-M013-08 0.5 13 \$ 35.84 T-FG-SA-19166-M019-12 0.75 19 \$ 51.05 25 T-FG-SA-19166-M025-16 1.0 \$ 66.25 T-FG-SA-19166-M038-24 1.5 38 \$ 130.33 T-FG-SA-19166-M051-32 2.0 51 \$ 173.77

- 0.5" and 1" wide tapes are normally stock; 0.75", 1.5" and 2" wide are custom slit from a log and usually takes 2 to 3 days to process through our cutting room.
- This tape is slit from a master log other widths than those listed are available.
- Standard length is 66 Feet / 20 Metres, rolled.
- RG48 part number applies.