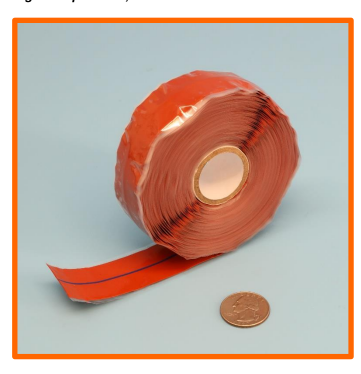
Fax Orders: 610-340-9054 Telephone Orders: 610-906-3549 orders @abthermal.com

MM96330 / GL30R67W00 Systems & Electronics

Systems & Electronics Silicone Rubber Self Adhering Electrical Insulating Tape 500°F / 260°C: Self Binding / Self-Fusing / Self Amalgamating Tape - High Temperature, Heat & Flame Resistant





- Self-bonds / self fuses / self amalgamating tape.
 No residue when removed. Starts fusing within minutes; fully bonded within hours. Excellent cold temperature performance. Low water absorption.
- Tested to:
 - ASTM D 149; provides minimum 400 V/mil. for .010" to .030" thick tape, 300 V/mil for .040" thick tape and 250 V/mil for .060" thick tape.
 - ASTM D 412; provides minimum 700 psi tensile strength and minimum 300% elongation.
 - ASTM D 2240; Durometer (Shore A); 55.
 Other test data available.
- 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.
- Meets Mil-I-46852, AA59163 and ABS 5334 specifications. Certificate of Conformity available.
- Amalgamating time: Room temperature; 24 hours / at 120°C; 120 minutes / at 150°C; 35 minutes / at 200°C; 20 minutes / at 250°C; 15 minutes. Tested for short duration fluid resistance: Jet Fuel (JP5), Hydraulic Fluid (Skydrol 500B4), Mineral Oil (NATO 0142), Synthetic Oil (NATO 0156), MIL-C-87836 & Foran 141B cleaning fluids, MIL-A-8243 cooling fluid.

MM96330 / GL30R67W00 High Temperature Silicone Rubber Self Fusing Electrical Tape		
Part Number	Tape Width	Tape Thickness
MM96330	As per specification	As per specification
GL30R67W00	As per specification	As per specification

Standard roll length is 36 feet / 12 Yards / 10.9 Metres; other lengths available.