

Arlon T4015-R004 0.015" (0.381 mm) Thick, 1" wide, Cured Fusible Silicone Rubber with Sinusoidal Fiberglass Substrate

Category: Polymer, Thermoset, Silicone, Silicone Rubber, Silicone, Molded, Glass Fiber Filled

Material Notes:

Design/Construction: Side 1: Cured Fusible Silicone RubberSubstrate: 15% Sinusoidal FiberglassSide 2: Cured Fusible Silicone Rubber Interleave: Polyester FilmArlon MOX-Tape® Fiberglass Reinforced Tape: These self-fusing silicone rubber tapes incorporate a sinusoidal fiberglass fabric that gives a controlled elongation and increased tear resistance. This reinforcement provides excellent mechanical characteristics white allowing the tape to conform to irregular shapes. Performance Advantages: Resists moisture, oxygen, and ozone to assure continuous high insulation values. Conforms smoothly when wrapped around complex forms. Bonds to itself at room temperature within 24 hours. Remains non-tacky to the touch and does not adhere to other surfaces, or substrates. Insulates with single wrap, thereby reducing labor time and cost. Dampens vibration and resists heat and mechanical shock as well as corona. Inherently flame resistant and when burned forms a non-conductive ash.SA & SB MOX-Tapes® provide a uniform thickness even around sharp edges. Fiberglass fabric, encapsulated inside the silicone rubber, prevents wicking and maintains high insulation resistance under high humidity conditions. These controlled stretch tapes provide a uniform insulation barrier. All tapes are protected by a special interleaved liner.Applications:Mechanical:Protection of coils from vibration.Vibration fixture, anti-scratch, and clamping pads.Harness wrapping and wire bundling, including for high temperature applications. Applied to rollers for protection and traction. Plant maintenance. Superior, heavy duty repair tape for emergency insulating barrier. Electrical: Insulation of field armature and interpole coils in large motors. Insulation for splicing and terminating of wire and cable. Insulating and sealing electrical connections. Insulating coil leads and bus bar connections. Electromagnetic coil insulation. Motor connections. Overwrapping of deteriorated insulation in reclaimed motors.Environmental:On-board aviation and space applications.Underground cable splices.Insulating heated transfer lines.Insulating in radioactive environments. Masking agent utilized in manufacturing processes and powder coatings. Insulating, protecting, and sealing rigging hardware and power systems in marine applications. This data Represents typical values for the production material. The data should not be used to write, or in place of, material specifications. Information provided by Arlon, Silicone Technologies Division

Order this product through the following link:

http://www.lookpolymers.com/polymer_Arlon-T4015-R004-0015-0381-mm-Thick-1-wide-Cured-Fusible-Silicone-Rubber-with-Sinusoidal-Fiberglass-Substrate.php

Physical Properties	Metric	English	Comments
Density	1.20 g/cc	0.0434 lb/in³	Silicone Property; Arlon SQA-TMS- 024
Thickness	25.4 microns	1.00 mil	Interleave
	203 microns	8.00 mil	Substrate; Arlon SQA-TMS-012
	381 microns	15.0 mil	Overall; Arlon SQA-TMS-012
	25400 microns	1000 mil	Width; Arlon SQA-TMS-012

Mechanical Properties	Metric	English	Comments
Hardness, Shore A	50	50	Silicone Property; ASTM D2240



Tensile Strength Mechanical Properties	8 260 MPa Metric	English	Silicone Property; ASTM D412 Comments
	33.1 MPa	4800 psi	Product Property; Arlon SQA-TMS- 048
Elongation at Break	19 %	19 %	Tape Property; Arlon SQA-TMS-048
	580 %	580 %	Silicone Property; ASTM D412
Tear Strength	21.7 kN/m	124 pli	Die B, Silicone Property; ASTM D624
Peel Strength	0.789 kN/m	4.50 pli	Adhesion Strength, Tape Property; Arlon SQA-TMS-047

Thermal Properties	Metric	English	Comments
Maximum Service Temperature, Air	232 °C	450 °F	
Minimum Service Temperature, Air	-56.7 °C	-70.0 °F	

Electrical Properties	Metric	English	Comments
Dielectric Strength	23.4 kV/mm	594 kV/in	Tape Property; ASTM D149

Processing Properties	Metric	English	Comments
Shelf Life	12.0 Month	12.0 Month	From date of manufacture
Shell Life	@Temperature 21.1 °C	@Temperature 70.0 °F	

Descriptive Properties	Value	Comments
Color	Naturally White	Substrate
	Red	

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