

Arlon Silicones Technology

1100 Governor Lea Road, Bear, DE 19701 1.302.834.2100 • 1.302.834.4021 (Fax)

### PRODUCT INFORMATION SHEET

Reference MOX-Tape®: SB01020 Arlon Product Number: T4020-R004

MFG Test Report to: MIL-I-22444C; P5189-3; DMS2186 TY1; RMS315 TY1; GE A50A493C; 5-00857; IBM 6084744

# PRODUCT DESCRIPTION

#### **Design / Construction**

Side 1: Cured self-fusing silicone rubber

Substrate: 15% Sinusoidal fiberglass

Side 2: Cured self-fusing silicone rubber

Interleave: 0.001" Mylar film

 Rubber Thickness
 Value
 Method

 Width
 1.0"
 Arlon SQA-TMS-012

 Overall Thickness:
 0.020"
 Arlon SQA-TMS-012

Product Color: Red

### TYPICAL PROPERTIES

Product Properties		<u>Value</u>	<u>Method</u>
Tensile Strength	psi	4646	Arlon SQA-TMS-048
Elongation	%	20	Arlon SQA-TMS-048
Durometer	<b>Shore A Points</b>	50	Arlon SQA-TMS-014
Specific Gravity		1.2	Arlon SQA-TMS-024
Dielectric Strength	volts/mil	611	Arlon SQA-TMS-020
AdhesionStrength	lb/in	6	Arlon SQA-TMS-047

## SHELF LIFE AND RECOMENDED OPERATING TEMPERATURE

## **Product Shelf Life**

12 months from DOM @ 70°F

Note: Shelf life is defined as the duration of time for which the product will meet the physical characteristics outlined on this page.

It does not guarantee the product's usefulness in all applications

**Product Operating Temperature** -60

-60 to +400°F

The data presented in this document represent typical values for the production material.

The data should not be used to write, or in place of, material specifications.

Please verify that any printed hard copy of this datasheet is current by referencing:

http://www.rogerscorporation.com

Last Revised May 14, 2016 .

NOTE: The above properties are published as a guide only, and should not be used for specification without testing in your own laboratory.

For Pricing and Information please contact distributor:

## **Kiepura Aviation Corp.**

61 Church Street Littleton, New Hampshire 03561 USA

Tel: 603-444-3459 Fax:603-444-0790 jane@kiepuraaviation.com www.kiepuraaviation.com



Toll Free: In the US & Canada 888 KAC TAPE 888 522 8273