





## SILONA High Temp Red 1000mm x 0.5mm 60ShA

**Product SKU: 3043896** 

High temperature silicone sheeting suitable for working conditions up to 300°C. Sold in linear meter lengths.FDA Complies with Food & Drugs Association Silicone sheeting has no resistance to oils. Available with pressure sensitive adhesive backing and fabrication service to create gaskets or strips - please call us for more information.



Material: Silicone

Operating temperature range: -60°C to 300°C

FDA Standard 21 CFR 177.2600, FAR 25 / JAR 25 / CS 25 Horizontal Flammability Tests, Automotive Standard Part 571MVSS302, EU 1935/2004, REACH and RoHS.

Physical Property	Test Method	Units	Typical Values
Hardness	ASTM D412	ShA	60
Elongation at Break	ASTM D412	%	350
Tensile Strength	ASTM D412	MPa	9
Tear Resistance	ASTM D412	kN/m	22
Compression Set 24hrs @150		%	11
Brittle Point	ASTM D746	°C	-80
Thermal Conductivity	VDE 0304	W.m- <sup>1</sup> .K. <sup>1</sup>	0.24
Limiting Oxygen Index	BS 2782 Part 1	%	24
Radiation Resistance		Grays	>105
Dielectric Strength	VDE 0303	kV.mm-1	23
Dielectric Constant	VDE 0303		2.9
Dissipation Factor	VDE 0303		3x10-4
Volume Resistivity	VDE 0303	ohms.cm	3x1015

