

## Silicone Rubber – Specification Grade

Silicone rubber is physiologically inert, thus making it the preferred choice of the medical, pharmaceutical and food processing industries. Silicone has comparatively low mechanical properties, tensile strength, elongation and tear strength, though, it keeps constant even at high temperatures. High-pressure steam should be avoided. Its resistance to oil and hydrocarbon products is fairly limited and similar to that of Chloroprene rubbers. Silicone has a reasonable resistance to a wide range of general chemical products, but acids, alkalis, esters and kerosene should be avoided. Silicone has excellent resistance to heat (dry air), at + 392°F intermittent and it remains flexible at low temperatures of -94°F. It is also resistant to ultra-violent light, ozone and weathering. Silicone exhibits low inflammability and low smoke toxicity and it has good electrical insulation properties.



Finish	Smooth
Powder	No
Color	Red

## **Technical Specifications**

Style#	Hardness (±5)	Tensile Strength		Elongation at break	Abrasion	Compression Set	Temperature Range (General Guidelines)		Oil Swell in ASTM oil 903
	Shore A	PSI	MPa	(min) %	mm³	(max) %	C°	F°	(max)
IR735-40	40	850	5.9	400	-	-	-62°C to +260°C	-80°F to +500°F	-
IR735-50	50	850	5.9	400	-	-	-62°C to +260°C	-80°F to +500°F	-
IR735-60	60	900	6.2	400	-	-	-62°C to +260°C	-80°F to +500°F	-
IR735-70	70	850	5.9	400	-	-	-62°C to +260°C	-80°F to +500°F	-

Specifications are subject to change without notice

## **Available Roll Sizes**

Thic	kness	Wid	dth	Length	
Inches	mm	Inches	Meter	Feet	Meter
1/16"	1.6	36 & 48	.91 & 1.2	100	30.5
3/32"	2.4	36 & 48	.91 & 1.2	75	22.9
1/8"	3.2	36 & 48	.91 & 1.2	50	15.3
3/16"	4.8	36 & 48	.91 & 1.2	35	10.7
1/4"	6.4	36 & 48	.91 & 1.2	35	10.7
3/8"	9.5	36 & 48	.91 & 1.2	35	10.7
1/2"	12.7	36 & 48	.91 & 1.2	25	7.6
3/4"	19.1	36 & 48	.91 & 1.2	25	7.6
1"	25.4	36 & 48	.91 & 1.2	25	7.6

- For available inventory, please contact us
- Thickness and sizes per RMA tolerances

Typical Physical Properties: The typical physical properties are tensile, elongation, and durometer, obtained on slabs; Product Physical Values are based on values obtained from standard laboratory test specimens prepared and tested in accordance with the applicable test methods. Test results from specimens prepared from finished products may not duplicate values obtained from standard test specimens. Buyers agrees that when standard test specimens are cut from finished parts in accordance with Practice D3183, a deviation to the extent of 10% on tensile strength and elongation values is permissible; all our sheet rubber products are a proprieting specifications. In our commercial products, the named polymer is not necessarily the polymer representating the highest percentage of the polymer belled. The various costs are a valuable guide in selecting the strength of the polymer proprieting the highest percentage of the polymer plent floar may septimize the strength of these materials, the test control test and the proprieting the polymer plent of the polymer proprieting of the polymer plent polymer plent prompt plent polymer plent prompt. The number that is best suited for a specific application. Buyer advantaged the performance requirements and conditions that will affect the working life of the number product. Where appropriate, field tests may need to be performed before the style of sheet rubber is selected. It is contained to the polymer plent polymer plent prompt performs prompted to the selecting of the number propriate, field tests may need to be performed before the style of sheet rubber is selected. It is contained to the polymer plent polymer performs performed performs performed performed before the style of sheet rubber is selected in the selecting of the number that is been performed before the style of sheet rubber is selected. It is contained to the performance that propriets are propriate, field test may need to be performed before the style of sheet rubber propriate, field test may need to be pe