

Silicone Rubber Tubing; High Temperature & Heat Resistant 460°F / 237°C: Premium Grade – Oxide-Red Color



Variety of uses including air, gas and liquid transfer.

Can be used to mask threads and posts for powder coating painting applications.

Good elasticity to fit over pipe nipples.

Weld splatter, grinding spark and molten metal splash protection.

Hardness: 50 +/-5, Tensile: >1000 psi,
Elongation: >400%, Tear Strength: >100 lbs/in,
Specific Gravity: <1.7, Electrical Resistance: 24kV/mm,
Electrical Volume Resistivity: 1 x 10 ohm/cm

Silicone Rubber Tubing; High Temperature & Heat Resistant (Continued)

460°F / 237°C: Premium Grade – Oxide-Red Color

High Temperature, Heat & Flame Resistant Silicone Rubber Tubing Premium Grade – Oxide-Red Color				
Part Number	Inside Diameter in / mm	Wall Thickness in / mm	Coiled Length ft / m	Price per Coil
SR-TUBE-RED-104-W04-10	.104 / 2.60	.040 / 1.00	100 / 30.48	\$ 152.67
SR-TUBE-RED-110-W04-10	.110 / 2.80	.040 / 1.00	100 / 30.48	\$ 156.70
SR-TUBE-RED-130-W04-10	.130 / 3.30	.040 / 1.00	100 / 30.48	\$ 161.00
SR-TUBE-RED-149-W04-10	.149 / 3.80	.040 / 1.00	100 / 30.48	\$ 164.33
SR-TUBE-RED-163-W04-10	.163 / 4.10	.040 / 1.00	100 / 30.48	\$ 171.67
SR-TUBE-RED-181-W04-10	.181 / 4.60	.040 / 1.00	100 / 30.48	\$ 183.67
SR-TUBE-RED-224-W04-10	.224 / 5.70	.040 / 1.00	100 / 30.48	\$ 194.67
SR-TUBE-RED-239-W04-10	.239 / 6.10	.040 / 1.00	100 / 30.48	\$ 202.00
SR-TUBE-RED-302-W06-15	.302 / 7.70	.060 / 1.50	100 / 30.48	\$ 229.00
SR-TUBE-RED-330-W06-15	.330 / 8.40	.060 / 1.50	100 / 30.48	\$ 240.33
SR-TUBE-RED-363-W06-15	.363 / 9.20	.060 / 1.50	100 / 30.48	\$ 244.33
SR-TUBE-RED-375-W06-15	.375 / 9.53	.060 / 1.50	100 / 30.48	\$ 249.69
SR-TUBE-RED-380-W06-15	.380 / 9.70	.060 / 1.50	100 / 30.48	\$ 252.13
SR-TUBE-RED-406-W06-15	.406 / 10.31	.060 / 1.50	100 / 30.48	\$ 260.48
SR-TUBE-RED-420-W06-15	.420 / 10.60	.060 / 1.50	100 / 30.48	\$ 266.67
SR-TUBE-RED-437-W06-15	.437 / 11.10	.060 / 1.50	100 / 30.48	\$ 278.83
SR-TUBE-RED-460-W06-15	.460 / 11.70	.060 / 1.50	100 / 30.48	\$ 282.33
SR-TUBE-RED-485-W06-15	.485 / 12.30	.060 / 1.50	50 / 15.24	\$ 143.67
SR-TUBE-RED-500-W06-15	.500 / 12.70	.060 / 1.50	50 / 15.24	\$ 166.91
SR-TUBE-RED-535-W06-15	.535 / 13.60	.060 / 1.50	50 / 15.24	\$ 183.67
SR-TUBE-RED-609-W06-15	.609 / 15.50	.060 / 1.50	50 / 15.24	\$ 207.03
SR-TUBE-RED-625-W06-15	.625 / 15.88	.060 / 1.50	50 / 15.24	\$ 222.62
SR-TUBE-RED-727-W06-15	.727 / 18.50	.060 / 1.50	50 / 15.24	\$ 236.67
SR-TUBE-RED-750-W06-15	.750 / 19.05	.060 / 1.50	50 / 15.24	\$ 281.48
SR-TUBE-RED-853-W06-15	.853 / 21.67	.060 / 1.50	50 / 15.24	\$ 366.67
SR-TUBE-RED-875-W06-15	.875 / 22.23	.060 / 1.50	50 / 15.24	\$ 373.81
SR-TUBE-RED-915-W06-15	.915 / 23.34	.060 / 1.50	50 / 15.24	\$ 381.33
SR-TUBE-RED-937-W06-15	.937 / 23.80	.060 / 1.50	50 / 15.24	\$ 390.64
SR-TUBE-RED-975-W06-15	.975 / 24.77	.060 / 1.50	50 / 15.24	\$ 400.35

This Product is NOT Available By-The-Foot – Full Coil Quantity Only

Silicone Rubber Tubing; High Temperature & Heat Resistant (Continued)
460°F / 237°C: Premium Grade – Oxide-Red Color

High Temperature, Heat & Flame Resistant Silicone Rubber Tubing Industrial – Oxide-Red Color – Large Diameter				
Part Number	Inside Diameter in / mm	Wall Thickness in / mm	Coiled Length ft / m	Price per Coil
SR-TUBE-RED-1000-W06-15	1.000 / 25.40	.060 / 1.50	100 / 30.48	\$ 347.87
SR-TUBE-RED-1125-W06-15	1.125 / 28.58	.060 / 1.50	100 / 30.48	\$ 375.71
SR-TUBE-RED-1250-W06-15	1.250 / 31.75	.060 / 1.50	100 / 30.48	\$ 417.33
SR-TUBE-RED-1375-W06-15	1.375 / 34.93	.060 / 1.50	100 / 30.48	\$ 486.97
SR-TUBE-RED-1500-W06-15	1.500 / 38.10	.060 / 1.50	100 / 30.48	\$ 556.40
SR-TUBE-RED-1625-W06-15	1.625 / 41.28	.060 / 1.50	100 / 30.48	\$ 584.67
SR-TUBE-RED-1750-W06-15	1.750 / 44.45	.060 / 1.50	100 / 30.48	\$ 626.11
SR-TUBE-RED-1875-W06-15	1.875 / 47.63	.060 / 1.50	100 / 30.48	\$ 751.15
SR-TUBE-RED-2000-W06-15	2.000 / 50.80	.060 / 1.50	100 / 30.48	\$ 797.47

This Product is NOT Available By-The-Foot – Full Coil Quantity Only

These silicone rubber products provide excellent cold temperature performance with flexibility to -76°C for refrigeration and cryogenic applications.