

Silicone

Platinum cured

- Great temperature resistance
- Translucent for sensitive applications

Silicone benefits from superior flexibility can maintain its flexibility over the lifespan of the part. This reduces the risk of hardening, splitting, or becoming dry rotted. When used in the correct applications silicone is able to last very long periods in harsh conditions, meaning reliability and longevity of your application.

Excellent resistance

One key advantage of silicone is its ability to withstand a wide range of temperatures, from -20°C to 80°C. Silicone is capable of being used to carry fluids at much higher temperatures that organic rubbers. It has a good range of standard mechanical properties that remain constant over a broad range of temperatures.

Visual profile

Transparency is a key advantage of silicone tubing. A clean and transparent finish is critical for medical, pharmaceutical, and other applications.



Features and Benefits

- · Platinum cured
- Excellent low-temperature flexibility
- Good aging resistance (UV and Ozone)
- Dry, non stick surface
- · Chemically inert
- Sterilisable

Compliance

- USP CLASS VI Approved
- FDA
- BfR XV Silicones regulations.
- EC1935/2004
- Ph Evr 3.1.9 Regulation
- RoHs









Silicone

Part Number	Tube ID	Wall Thickness	Description	Quantity/box
	[mm]	[mm]		[m]
460.0006.15	1,6	1,6	15m Roll Silicone 1.6 ID X 1.6 WT	15
460.0007.15	3,2	-	15m Roll Silicone 3.2 ID X 1.6 WT	15
460.0051.15	4,0	-	15m Roll Silicone 4.0 ID X 1.6 WT	15
460.0008.15	4,8	-	15m Roll Silicone 4.8 ID X 1.6 WT	15
460.0009.15	6,4	-	15m Roll Silicone 6.4 ID X 1.6 WT	15
460.0010.15	8,0	-	15m Roll Silicone 8.0 ID X 1.6 WT	15
460.0052.15	3,2	2,4	15m Roll Silicone 3.2 ID X 2.4 WT	15
460.0053.15	4,8	-	15m Roll Silicone 4.8 ID X 2.4 WT	15
460.1032.15	6,4	-	15m Roll Silicone 6.4 ID X 2.4 WT	15
460.0705.15	8,0	-	15m Roll Silicone 8.0 ID X 2.4 WT	15
460.1034.15	9,6	-	15m Roll Silicone 9.6 ID X 2.4 WT	15
460.0024.15	6,4	3,2	15m Roll Silicone 6.4 ID X 3.2 WT	15
460.0058.15	8,0	-	15m Roll Silicone 8.0 ID X 3.2 WT	15
460.0025.15	9,6	-	15m Roll Silicone 9.6 ID X 3.2 WT	15
460.0020.15	12,7	-	15m Roll Silicone 12.7 ID X 3.2 WT	15
460.0021.15	15,9	-	15m Roll Silicone 15.9 ID X 3.2 WT	15
460.0711.15	15,9	4,8	15m Roll Silicone 15.9 ID X 4.8 WT	15
460.0712.15	19,0	-	15m Roll Silicone 19.0 ID X 4.8 WT	15
460.0713.15	25,4	-	15m Roll Silicone 25.4 ID X 4.8 WT	15

Typical physical properties

Material	PC60 Platinum cured silicone	
Hardness Shore A (5 secs)	60 Shore A +/-5 Shore	
Colour	Translucent	
Colour coding (on box)	Green	
UV resistance	Excellent	
Specific gravity	1.14	
Water absorption	Low	
Compression set %	35%	
Elongation at break %	520%	
Operating temperature	-20 °C to 85 °C -4 °F to 185 °F	
Sterilisation methods	Y-irradiation β-irradiation Steam 134°n** ETO treatment	

Unless otherwise noted, all tests were conducted at room temperature 73°F (23°C). Values shown were determined on 0.075 in (1.905 mm) thick extruded strip or 0.075 in (1.905 mm) thick molded ASTM plaques or molded ASTM durometer buttons. Size of tubing tested is 1/8 in ID x 1/4 in OD.

Many factors will reduce the tubing's ability to withstand pressure, including temperature, chemical attack, stress, pulsation and the attachment to fittings. It is imperative that the user conduct tests.



VERDER passion for pumps

 VERDER LTD
 TEL
 +44 (0)1924 221 020

 Unit 3 California Drive
 FAX
 +44 (0)1132 465 649

 Castleford - WF10 5QH
 MAIL
 info@verder.co.uk

 United Kingdom
 WEB
 www.verderliquids.co.uk

AUSTRIA / BELGIUM / BULGARIA / CHINA / CZECH REPUBLIC / FRANCE GERMANY / HUNGARY / INDIA / ITALY / THE NETHERLANDS / POLAND REPUBLIC OF KOREA / ROMANIA / SLOVAKIA / SOUTH AFRICA SWITZERLAND / UNITED KINGDOM / UNITED STATES OF AMERICA