



# **Technical Data Sheet**

## Silicone Rubber

**CHEMICAL DESCRIPTION:** Polysiloxane, PMQ, VMQ

#### PHYSICAL PROPERTIES

TENSILE STRENGTH: 7 MPa Min. COMPRESSION SET: 30% Max.

24 Hours @ 150°C

**ELONGATION AT BREAK:** 280% Min.

0.24 W.m<sup>-1</sup>.K<sup>-1</sup> (VDE 0304) THERMAL CONDUCTIVITY:

60° Sh. A +/- 5 ° Sh. HARDNESS RANGE:

-60° - +230° C Continuous, +250° C Intermittent TEMPERATURE RANGE:

**OZONE RESISTANCE:** Excellent

RESILIENCE: Poor

### **CHEMICAL RESISTANCE**

WATER: Good

ACIDS: Poor

DRY HEAT: Excellent

Silicone is unique when compared with other synthetic rubbers, in so much as its molecular chain does not contain carbon. Instead it contains alternating atoms of silicon (Si) and oxygen. This combination is called polysiloxane. This unique feature contributes to many of its outstanding performance characteristics.

Silicone rubber is physiologically inert, thus making it the preferred choice of the medical, pharmaceutical and food processing industries.

All W.C. Munsch (SI60 Grade) silicone sheets conform to BS: EN: 2260: 1995, FDA REGULA-TIONS FDA 21 CFR 177.2600, EC1935:2004 and are WRAS Approved. We carry silicone in various colours including White, Blue, Red & Translucent.



EC1935:2004



Complies with FDA Food Contact Regulation 21 CFR177-2600



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Care should be taken in selecting the most suitable

quality for each application. Advice is available, but

final responsibility remains with the customer.

#### Contact

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