

# FLUOROSILICONE SHEETING DATA SHEET

- Talc Free
- Material Available From Stock
- Meets MIL-R-25988 Type 2 Class I GR60 & MIL-DTL-25988
- AMS 3325

## Material Spec

## Description:

Fluorosilicone sheeting is designed to be used in applications where normal Silicone would degrade with harsh chemicals or fluids and used where extreme conditions exist.

The material will perform within a temperature range of -53.8°c to +260°c.

Fluorosilicone is extremely resistant to fuels and solvents and naturally resistant to ozone. It is available in various thicknesses and widths, please contact for further information.

### Features:

- Excellent Gasketing Material
- Resistant to Harsh Chemicals, Fuels & Solvents
- Resistant to Extreme High/Low Temperatures
- Low Compression Set
- Fungus Resistant
- UV/Ozone Resistant



# Physical Properties:

Properties	Test Method	Typical Properties
Specific Gravity G/CC	ASTM D297	1.50
Durometer/Shore A	ASTM D2240	60
Tensile Strength, PSI	ASTM D412	900
Elongation %	ASTM D412	200
Tear PPI DIE 'B'	ASTM D624	40
Temperature Range	<sup>o</sup> C	-53.8°c to +260°
Volume Change %		20%
Fuel 'C' 22hrs @ 25ºc		