

G-M-I, Inc. Product Data Sheet **Rubber Polymers (Elastomers)**

SPQ80 Compound: SPQ50 VMQ (Silicone) No. **Curing Agent: Platinum**

P = Platinum Color(Clearish/Thanslucent)*

Physical Properties:

Test		50 Durometer (Dow Q7-4750)		80 Durometer (Dow Q7-4780)	
Method	<u>Property</u>	Specification	Typical	Specification	Typical
ASTM D-2240	Durometer Hardness Shore A, Points	50±5	49	80±5	78
ASTM D-412	Tensile Strength (Yield Stress), Min. PSI / mPa	870/6	1076/7	870/6	1265/9
ASTM D-412	Ultimate Elongation, % Min.	250	565	100	731
ASTM D-297	Specific Gravity (Density), lb/ft³ / kg/m³	1.18±.03/19.0±.5	1.18/19.0	1.20±.02/19.3±.5	1.20/19.3
ASTM D-624	Tear Resistance Die B, Min. PPI / N/mm	51/9	225/39	51/9	229/40
ASTM D-395	Compression Set, 22 hrs at 175°C, % Max.	50	23	50	22
ASTM D-573	Heat Aged, 70 hrs at 225°C: Hardness Change, Pts	±15	+7	±15	+2
	Tensile Strength Change, % Max.	±30	-14	±30	-7
	Ultimate Elongation Change, % Max.	-50	-27	-50	-9
ASTM D-471	Water Resistance,70 hrs at 100°C: Hardness Chg Pts	±5	+1	±5	0
	Volume Change, % Max.	±5	+.02	±5	+0.1
ASTM D-412	Modulus; 100%, PSI/mPa		170/1		557/4
	200%, PSI/mPa		270/2		558/4
	300%, PSI/mPa		689/5		599/4

Temperature Range $-76/+400^{\circ}F(-60/+204^{\circ}C)$

Maximum Storage Life: Unlimited per SAE ARP5316 Rev C 2010-12, 20 Years per MIL-HDBK-695E 20/October/2011. Shelf Life

*Colors: A = Gray, B = Black, G = Green, K = Khaki, L = Purple, N = Brown, O = Orange, R = Red, U = Blue, W = White and Y = Yellow are available but on a Special Order Basis.

Applications:

VMQ (Silicone), platinum cured, offers the utmost in purity and cleanliness for food and dairy, healthcare and pharmaceutical applications. It has excellent resistance to oxidation, ozone, sunlight and most chemicals. It is not recommended for applications that require resistance to gasoline, kerosene, nitric acids, mineral oils and sulfuric acids.

Standards/Regulations, Independently Tested and Certified Compliant:

Standard/Regulation	<u>Description</u>				
ISO 9001:2008	Quality Management System				
US Food and Drug Administration	Title 21, Part 177, SubPart C, Sec. 177.2600, Substances for Use Only as Components of Articles				
	Intended for Repeated Use in Food, CITE: 21CFR177.2600.				
USDA	US FSIS (Food Safety Inspection Service) per the FDA 21CFR7.12 and 21CFR7.13 Regulations for				
	Direct and Incidental Food Contact Materials for Intended Use as Specified in the above FDA				
	21CFR177.2600 Regulations.				
3-A Sanitary Standards	Multiple Use-Rubber and Rubber-Like Materials Used as Product Contact Surfaces in Dairy				
	Equipment, 18 Authorization No.: 1294.				
USDA, NSF/3-A/ANSI 14159-3-2005	Standards for the Sanitary and Hygiene Design and Fabrication of Dairy Processing Equipment.				
EU 1935/2004(03)EC	Food Contact Regulations.				
US Pharmacopeia:	Cytotoxicity, Mutagenicity/Genotoxicity, Pyrogenicity, USP Class V and VI.	Compounds:			
European Pharmacopoeia:	Monograph 3.1.9, Silicone, Volatile Matter.	SPQ50 & SPQ80			
US FDA 9CFR94.18, FDA 21CFR589,					
US Pharmacopeia Vol 30<5>,	AH/TSE Free TM				
EU 2004/C 24/03, EU 2002/195/EC,	Animal and Human / Transmissible Spongiform Encephalopathy Free				
EU EMEA/410/01, CPMP/QWP/227/02, (Animal and Human Derived Ingredient Free)					
CVMP/134/02 & CVMP/145/197					
EU RoHS Directive 2002/95/EC	Restrictive Substances, EIA Material Composition Annex A: Level A Materials, Table I & Table II.				
China RoHS Directive SJ/T11363-2006 Hazardous Substances, Table I.					
CODEX Std 192-1995	CODEX Std 192-1995 Not yet listed.				

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