

# **Tufel™ II 94605**

## **Description**

Tufel II Silicone Rubber Compounds 94405, 94505, 94605, and 94705 are 40-70 durometer low volatile fast-cure addition cured silicone elastomers for molding. They may be used by themselves or blended to intermediate durometers. Applications include fabricated molding that require short cycle time, deep section cures, and parts with low extractable requirements.

# **Key Features and Typical Benefits**

- LV Bases Minimize Post Cure Times
- Totally Peroxide-Free Cure System
- Significant Reduction in Molding cycle Times
- Lower Molding Temperature Range (150-166°C) (300-330°F)
- Superior Mixed Shelf Life
- High Tear Strength
- Tight Surface Cure
- Non-blooming
- Translucency

## **Typical Physical Properties**

TYPICAL CHARACTERISTICS OF UNCURED TUFEL II SILICONE RUBBER - 94005 SERIES

DDODEDTIES	04405	0.4505	0.4605	94705
PROPERTIES	94405	94505	94603	94705

Specific Gravity	1.11	1.15	1.19	1.23
Appearance	Translucent	Translucent	Translucent	Translucent
Polymer Classification (ASTM D-1418)	VMQ	VMQ	VMQ	VMQ

# TYPICAL RHEOLOGICAL PROFILE - MONSANTO ODR WITH 3° ARC @ 150°C (300°F)

Minimum Viscosity	1-6	2-5	2-7	2-7
T1, Minutes	0.5-1.0	0.5-1.0	0.5-1.0	0.5-1.0
T1, Minutes	33-48	3252	3252	60-90

TYPICAL PHYSICAL PROPERTIES OF TUFEL II SILICONE RUBBER - 94005 SERIES

ASTM METHOD	PRESS CURE - 10 MINUTES @ 177°C (350°F)	94405	94505	94605	4705
D-2240	Hardness, Durometer A	40	47	57	72
D-412	Tensile Strength, psi	1320	1325	1250	1340
	MPa	9.1	9.1	8.6	9.2
D-412	Elongation, %	890	930	750	600
D-624	Tear Resistance, Die B, ppi	230	250	240	325
	KN/M	40.4	43.9	42.1	57.0
D-412	Tensile Modulus @ 100% psi	140	175	250	500
	MPa	1.0	1.2	1.7	3.4
	POST CURE 2 HOURS				
	@ 177C (350F)				
D-2240	Hardness, Durometer A	43	52	62	74
D-41	Tensile Strength, psi	1390	1400	1250	1340
	MPa	9.6	9.7	8.6	9.2
D-412	Elongation, %	780	880	690	580
D-624	Tear Resistance, Die B, ppi	230	270	260	325
	KN/M	40.4	47.4	45.6	57.0
D-624	Tensile Modulus @ 100% psi	175	225	320	530
	MPa	1.2	1.6	2.2	3.7
D-395	Compression Set, % 22 hrs. @ 150°C (300°F)	20	20	23	18

## **Regulatory Compliance**

- A representative sample of an analogous product to Tufel II 94605 met the requirements of USP Class VI and ISO 10993 under Good Laboratory Practices (GLP).
- Listed as UL 94 HB (File No. E205753)
- The ingredients are listed in the BfR recommendation XV "Silicones" (1)
- Compositionally compliant with 21 CFR 177.2600 Rubber articles intended for repeated use<sup>(2)</sup>

- (1) Producer of the final article needs to test and confirm that the final product meets the extraction limits of BfR XV or corresponding EU legislation.
- (2) It is the responsibility of the user to determine that the final product complies with the extractive limitations and other requirements of 21 CFR 177.2600, under their specific manufacturing procedures

#### **Patent Status**

Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute the permission, inducement or recommendation to practice any invention covered by any patent, without authority from the owner of the patent.

## **Product Safety, Handling and Storage**

Customers should review the latest Safety Data Sheet (SDS) and label for product safety information, safe handling instructions, personal protective equipment if necessary, emergency service contact information, and any special storage conditions required for safety. Momentive Performance Materials (MPM) maintains an around-the-clock emergency service for its products. SDS are available at www.momentive.com or, upon request, from any MPM representative. For product storage and handling procedures to maintain the product quality within our stated specifications, please review Certificates of Analysis, which are available in the Order Center. Use of other materials in conjunction with MPM products (for example, primers) may require additional precautions. Please review and follow the safety information provided by the manufacturer of such other materials.

#### Limitations

Customers must evaluate Momentive Performance Materials products and make their own determination as to fitness of use in their particular applications.

#### **Contact Information**

Email

commercial.services@momentive.com

Telephone			
Americas	Latin America	<b>EMEAI-</b> Europe, Middle	ASIA PACIFIC
		East, Africa & India	
+1 800 295 2392	Brazil	Europe	China
Toll free*	+55 11 4534 9650	+390510924300	800 820 0202
+704 805 6946	Direct Number	Direct number	Toll free
Direct Number			+86 21 3860 4892
			Direct number
*All American	Mexico	India, Middle East &	Japan
countries	+52 55 2169 7670	Africa	+81 3 5544 3111
	Direct Number	+ 91 44 71212207	Direct number
		Direct number*	
		*All Middle Eastern	Korea
		countries, Africa, India,	+82 2 6201 4600

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