



CV1-2964

Thermally conductive, controlled volatility silicone elastomer

DESCRIPTION

- Two-part, white, thermally conductive, low viscosity silicone elastomer
- Cures with the addition of heat
- 1:1 Mix Ratio (Part A: Part B)

Meets or exceeds the ASTM E 595 low outgas specifications outlined in NASA SP-R-0022A and European Space Agency PSS-014-702, with a TML of \leq 1% and CVCM of \leq 0.1%

APPLICATION

- For applications requiring low outgassing and minimal volatile condensables under extreme operating conditions
- To provide heat transfer between electrical/electronic components and their heat sinks
- Use to adhere integrated circuit substrates, base plates, heat sinks or where grooves or other configurations require a limited flow material

PROPERTIES

Typical Properties	Average Result	Standard	NT-TM
Uncured:			
Appearance	White	ASTM D2090	002
Viscosity, within 15 minutes of catalyzation	36,000 cP (36,000 mPas)	ASTM D1084, D2196	001
Viscosity, 2 hours after catalyzation	50,000 cP (50,000 mPas)	ASTM D1084, D2196	001
Tack-Free Time	13 hours	ASTM C679	005
Cured: 15 minutes at 150°C (302°F)			
Specific Gravity	2.34	ASTM D792	003
Durometer, Type A	65	ASTM D2240	006
Tensile Strength	180 psi (1.2 MPa)	ASTM D412	007
Elongation	50%	ASTM D412	007
Lap Shear Strength (primed with SP-270)	120 psi (0.8 MPa)	ASTM D1002	010
Thermal Conductivity	0.95 W/(mK) (23 x 10⁻⁴ cal/(cm·sec·°C))	ASTM E1530	101
Collected Volatile Condensable Material (CVCM)	0.07%	ASTM E595	072





Typical Properties	Average Result	ASTM	NT-TM
Total Mass Loss (TML)	0.02%	ASTM E595	072

Properties tested on a lot-to-lot basis. Do not use the properties shown in this technical profile as a basis for preparing specifications Please <u>contact</u> NuSil Technology for assistance and recommendations in establishing particular specifications.

INSTRUCTIONS FOR USE

Mixing

Thoroughly mix Part A and Part B in a 1:1 ratio by weight. Take care to minimize air entrapment during mixing.

Vacuum Deaeration

Remove air entrapped during mixing by common vacuum deaeration procedure, observing all applicable safety precautions. Slowly apply full vacuum to a container rated for use and at least four times the volume of the material being deaerated. Hold vacuum until bulk deaeration is complete.

Substrate Considerations

Cures in contact with most materials common to biomedical assemblies. Exceptions include: sulfur-cured organic rubbers, latex, chlorinated rubbers, some RTV silicones and unreacted residues of some curing agents.

Note: Some bonding applications may require the use of a primer. NuSil Technology SP-270 silicone primer is recommended.

Adjustable Cure Schedule

Product cures at a wide range of temperatures and cure times to accommodate different production needs. <u>Contact</u> NuSil Technology for details.

OPERATING TEMPERATURE

The operating temperature range of a silicone in any application is dependent on many variables, including but not limited to: temperature, time of exposure, type of atmosphere, exposure of the material's surface to the atmosphere, and mechanical stress. In addition, a material's physical properties will vary at both the high and low end of the operating temperature range. Silicone typically remains flexible at extremely low temperatures and has been known to perform at -50°C (-58°F) as well as resist breakdown at elevated temperatures up to 250°C (482°F). The user is responsible to verify performance of a material in a specific application.

Packaging	Warranty
50 Gram Kit 250 Gram Kit 500 Gram Kit	12 Months

ROHS AND REACH COMPLIANCE

Please <u>contact</u> NuSil Technology's Regulatory Compliance department with any questions or for further assistance

SPECIFICATIONS

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WARRANTY INFORMATION

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