

Primary Characteristics

- Red Flowable
- Extreme high temp.
- Condensation cure
- Useful to 260°C (500°F)Thermal insulator
- Primer required

Use for:

 Aerospace applications such as potting, encapsulating, coating and cushioning Excellent for potting and encapsulating electric motors and transformers. Also used for fabrication of rubber parts and casting molds for low-melting point metals. Recommended for aerospace applications and as a thermal insulator. Excellent retention of elastomeric properties at temperatures from -54°C to 260°C (-65°F to 500°F) continuously, and up to 316°C (600°F) for short periods of time. Cures at room temperature and has excellent adhesion qualities. A silicone primer is required. The product comes complete with catalyst DBT. Specialized catalysts are available upon request. RTV60 is a low viscosity version of RTV88 and will flow into small areas.

Available Sizes

Catalog Number	Description
RTV60-1P	RTV60 001-Kit (1.0LBS-0.454KG)
RTV60-1G	RTV60 012-Pail Kit (12.1LBS-5.477KG)
RTV60 requires a primer. Visit our <u>primer guide</u> for details.	

Technical Data

Use	Potting & Encapsulating
Special Feature	High Temperature
Cross Reference	RTV60
GE Silicone National Stock Number	
5970-00-071-6915	
5970-00-253-6021	
5970-00-689-8832	
6850-01-340-3787	
8030-00-145-0372	(with RTV9950)
8030-00-895-5491	(with DBT)
8040-01-188-96xx	
9320-00-995-3389	(with DBT)
Uncured Properties	
Consistency	Flowable
Color	Red
Specific Gravity	1.48
Pot Life	2 hours
Cure Through Time	24 hours
Useful Temp. Range	-54°C to 260°C (-65°F to 500°F)
Cured Properties - MECHANICAL	
<u>Hardness</u>	57 (Shore A)
Tensile Strength	6.86 MPa (990 psi)
Elongation	120%
Cured Properties - ELECTRICAL	
Volume Resistivity	4.4 x 10 ¹⁴ ohm ? cm
Dielectric Strength	17.7 kV/mm (450 V/mil)
Dielectric Constant	4.0 @ 1000Hz
Cured Properties - THERMAL	
Thermal Conductivity	0.31 W/m ? ?K
Thermal Expansion	20 x 10 ⁻⁵ cm/cm ?C (11 x 10 ⁻⁵ in/in ?F)
Other	
Minimum <u>Viscosity</u>	25,000 cps
Maximum <u>Viscosity</u>	55,000 cps
Mix ratio (by weight)	100:0.5

1 of 2 8/26/2012 2:50 PM

RTV 60 | MG Chemicals

FAQ

View the FAQ

Resources

Related Appguides:

- 1 Part RTV Silicone Selection Chart
- 2 Part RTV Silicone Selection Chart

Technical Support for RTV Silicones: 1-800-295-2392

Related Products
RTV 11
RTV 88
RTV 12
RTV 615
RTV 630

2 of 2