2-Part Potting/Encapsulating Compound

RTV Silicones by 🐠

RTV Silicones

GO>

ALL MG PRODUCTS -

Jump to Product Number

Accessories

- <u>Adhesives</u>
- **Brushes**
- Cleaners / Degreasers
- Contact Cleaners
- Desoldering Braid
- Dusters & Circuit Coolers
- EMI / RFI Shielding
- <u>Epoxies</u>
- Flux and Flux Remover
- Glass & Screen Cleaners
- Isopropyl Alcohol
- Lead Free Solder
- Lubricants
- Potting & Encapsulating
- Protective Coatings
- Pens
- Prototyping Materials
- RTV Silicones
- Soldering/desoldering
- Specialized Cleaners
- <u>Swabs</u>
- Thermal Management
- Thermally Conductive
- Adhesives
- <u>Wipes</u>

BUY NOW

RTV60

- 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 avialable upon request. RTV60 is a low viscosity version of RTV88 and will flow into small areas.

MOMENTIVE

performance materials

Available Sizes

Catalog Number	Sizes Available	Description
RTV60-1P	1 pint	pail
RTV60-1G SPECIAL ORDER	1 gallon	pail
RTV60-5G SPECIAL ORDER	5 gallon	pail
RTV60 requires a primer. Visit our primer guide for details.		

Specifications

Use	Potting & Encapsulating	
Special Feature	High Temperature	
Cross Reference	RTV60	
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		
Hardness	57 (Shore A)	
Tensile Strength	6.86 MPa (990 psi)	
Elongation	120%	

Technical Support for RTV Silicones

1-800-255-8886

M.G. Chemicals Disclaimer for RTV Silicones >

Locate Distributor >

Quick Links

- MSDS
- Catalyst options/MSDS
- Primer options/MSDS
- Specifications
- Available Sizes



Resources

- Selection Guide >
- One Part Chart
- Two Part Chart

Find by Application

General Purpose > Aerospace > Marine > High Performance Assembly > Electronics > Thermal Conductivity > High Temperature > Low Temperature >



 $RTV \ Silicones >> Aerospace \ and \ Electronics \ application \ extreme \ high \ temp...ure >> Flowable, \ Red, 2 \ Part \ Flowable \ Potting \ and \ Encapsulating \ Compound \ Potting \ and \ Encapsulating \ Compound \ Potting \ Aerospace \ A$

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		
Viscosity (@ 25°C)	47,000 cps	
Mix ratio (by weight)	100:0.5	

Return to top ^

© 2000 - 2007 MG Chemicals. All rights reserved. Site Map Terms & Conditions Contact Us

web site design by offbeat studio