RTV Silicones



ALL MG PRODUCTS 🕶

Jump to Product Number



Accessories

Adhesives

Brushes

Cleaners / Degreasers

Contact Cleaners

Desoldering Braid

Dusters & Circuit Coolers

EMI / RFI Shielding

Epoxies

Flux and Flux Remover

Glass & Screen Cleaners

Isopropyl Alcohol

Lead Free Solder

Lubricants

Potting & Encapsulating

Protective Coatings

<u>Pens</u>

Prototyping Materials

RTV Silicones

Soldering/desoldering

Specialized Cleaners

<u>Swabs</u>

Thermal Management

Thermally Conductive

Adhesives

Wipes

MOMENTIVE RTV Silicones by **(1)**



1-Part Adhesive Sealant RTV162

▶ BUY NOW

Primary Characteristics

- ▶ White Paste Non-corrosive
- Alkoxy neutral cure
- ▶ UL File. no. E-36952
- MIL-A-46146, group 1, type

Non-corrosive. Bond capacitors, resistors and integrated circuits to PCBs' seals exposed wires, faying surfaces, connectors. Meets MIL-A-46146B. UL HB recognition.

Available Sizes

Catalog Number	Sizes Available	Description
RTV162-85ML	85 mL (2.8 oz)	Tube
RTV162-300ML	300mL (10 oz)	Cartridge

Specifications

Jse	Adhesive Sealant
Standards	MIL-A-46146, group 1, type 1
	UL File no. E-36952
Cross Reference	RTV162
Uncured Properties	
Consistency	Paste
Color	White
Specific Gravity	1.09
Tack Free Time	4 hours
Cure through time	48 hours
Useful Temp. Range	-60°C to 205°C (-75°F to 400°F)
Cured Properties - MECHANICAL	
<u>Hardness</u>	35 (Shore A)
Tensile Strength	3.73 MPa (550 psi)
Elongation	400%
Peel Strength	7.2 kg/cm (40 lb/in)
Cured Properties - ELECTRICAL	
Volume Resistivity	$3 \times 10^{15} \text{ ohm} \cdot \text{cm}$
Dielectric Strength	19.7 kV/mm (450 V/mil)
Dielectric Constant	2.8 @ 60 Hz
Thermal Conductivity	0.21 W/m · °K
Other	
Viscosity (@ 25°C)	350 g/min

Return to top ^

Technical Support for RTV Silicones

1-800-255-8886

M.G. Chemicals Disclaimer for RTV Silicones >

Locate Distributor >

Quick Links

- **►**MSDS
- Specifications
- Available Sizes

Related products:

- RTV160 White
- RTV167 Gray
- TSE397C Clear
- TSE399C Clear

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 >



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

web site design by offbeat studio