RTV Silicones





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

Related products:

RTV103 Black

RTV108 Translucent

RTV109 Aluminum

2-Part Potting/Encapsulating Compound RTV12

ALL MG PRODUCTS -

Jump to Product Number



GO>

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

Primary Characteristics

Clear flowable

▶ BUY NOW

- Primerless adhesion
- Condensation cure
- General purpose potting
- Room temp. cure
- Requires parts A and C

Use for :

- ▶ General purpose potting requiring clear, room temp. cure
- Applications where primerless adhesion is desired

A clear, two component, low viscosity potting compound that cures at room temperature to a soft pliable rubber. Will cure in deep sections. Designed to acheive primerless adhesion to many substrates, including metals, plastics, and ceramics. The excellent electrical properties make it a candidate material for both high and low voltage electrical assemblies. Cushions against mechanical shock and vibration. RTV12 is clear enough to allow visual observation of components during pouring. After cure, the clarity lends to easy identification, repair and replacement of components.

Available Sizes

Catalog Number	Sizes Available	Description
RTV12A-1G	9.5 lbs.	Pail
RTV12C-1P	1 pint	Catalyst for RTV12, pail

Specifications

Use	General Purpose Potting
Special Feature	Cushions against mechanical shock
Cross Reference	RTV12
Uncured Properties	
Consistency	Flowable
Color	Clear (translucent)
Specific Gravity	1.00
Pot Life (@ 25°C / 77°F)	1.6 hours
Cure Through Time	24 hours
Useful Temp. Range	-54°C to 204°C (-75°F to 400°F)
Cured Properties - MECHANICAL	
<u>Hardness</u>	18 (Shore A)
Elongation	20 0%
Cured Properties - ELECTRICAL	
Volume Resistivity	1 x 10 13 ohm \cdot cm
Dielectric Strength	400 V/mil
Dielectric Constant	3.0 @ 1000 Hz

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 >



Cured Properties - THERMAL		
Thermal Conductivity	0.17 W/m · °K	
Brittle Point	-60°C (-75°F)	
Thermal Expansion	-29 x 10 ⁻⁵ (°C) ⁻¹	
Other		
Viscosity (@ 25°C)	1,300 cps	
Mix Ratio (by weight)	20:1	

Return to top ^

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

web site design by offbeat studio