Brushes

Epoxies

Pens

<u>Swabs</u>

Wipes

MOMENTIVE RTV Silicones by 🐠 RoHS **RTV** Silicones **Technical Support** performance materials for RTV Silicones 1-Part Adhesive Sealant RTV5818 GO> **1-800-255-8886** BUY NOW ALL MG PRODUCTS 👻 M.G. Chemicals Disclaimer for RTV Silicones > Jump to Product Number **Primary Characteristics** Features primerless adhesion to many Translucent Paste GO> Locate Distributor > metals, plastics, masonry, wood, glass and Fast cure Modified alkoxy (neutral) Accessories ceramics. Not recommended for use on cure polycarbonates and acrylics. Also good for Adhesives **Quick Links UL HB Recognition** UL File No. <u>E36952</u> marine applications. UL HB Recognition. MSDS Cleaners / Degreasers Fast curing, paste adhesive designed to Specifications Contact Cleaners provide quick initial adhesion build. Assembly Available Sizes **Desoldering Braid** applications requiring high productivity; **Dusters & Circuit Coolers** suited for applicateions in confined spaces. EMI / RFI Shielding **Related products: Available Sizes** 1035 Translucent Flux and Flux Remover Glass & Screen Cleaners Catalog Number Description Resources Isopropyl Alcohol RTV5818-300ML 300mL (10 oz) Cartridge Lead Free Solder Selection Guide > One Part Chart Lubricants Specifications Two Part Chart Mart Potting & Encapsulating Protective Coatings Use Adhesive Sealant Find by Application Prototyping Materials Marine Application General Purpose > **RTV Silicones** High strength, **Special Features** Aerospace > Soldering/desoldering non-corrosive Marine > Specialized Cleaners **Cross Reference** 1035, RTV5812, RTV5813 High Performance Assembly > **Uncured Properties** Thermal Management Electronics > Paste Consistency Thermally Conductive Thermal Conductivity > Color Translucent Adhesives High Temperature > 1.04 Specific Gravity Low Temperature > Tack Free Time 15 min Cure Through Time 12 - 24 hours -60°C to 204°C Google Useful Temp. Range (-75°F to 399 °F)

21 (Shore A)

500%

1.896 MPa (275 psi)

7.1 kg/cm (40 lb/in)

8 kg/cm (47 lb/in)

2 x 10¹⁵ ohm · cm

16.8 kV/mm 425 V/mil

2.8 @ 100 Hz

Hardness

Elongation

Tear Strength

Peel Strength

Volume Resistivity **Dielectric Strength**

Dielectric Constant

Cured Properties - ELECTRICAL

Tensile Strength

RTV Silicones >> One Part, Clear, RTV Silicone Adhesive Sealant >> Fast cure

Thermal Conductivity	0.06 W/m · °K
Brittle Point	-60°C (-75°F)
Thermal Expansion	3.0 x 10 ⁻⁴ mm/mm/°C
Other	
Viscosity (@ 25°C)	480 g/min

Return to top ^

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

web site design by offbeat studio