

## 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](#)[Pens](#)[Prototyping Materials](#)[RTV Silicones](#)[Soldering/desoldering](#)[Specialized Cleaners](#)[Swabs](#)[Thermal Management](#)[Thermally Conductive](#)[Adhesives](#)[Wipes](#)

# RTV Silicones by MOMENTIVE

## performance materials

### Primer for 2-part RTV Silicones SS4155



▶ STOCKED ITEM

▶ BUY NOW

**Primary Characteristics**

- ▶ Blue
- ▶ For one and two part silicones

**Applications**

- ▶ Airframe/External
- ▶ Exterior
- ▶ Interior

Ready to use, silicone primer for use with one and two part room temperature or heat cured RTV silicone compounds to bind to metals, ceramics, some rigid plastics and wood. Blue color makes easy visual determination of uniform coating.

**Available Sizes**

Catalog Number	Sizes Available	Description	Case Qty
SS4155-1P	1 pint	0.8 lbs	6

**Specifications**

Appearance	Blue
D.O.T. Label	Flammable
Density	0.82 g/cm <sup>3</sup>
Dry time	60.0 minute(s)
Flash Point	37.0 C
Silicone Content	10.0 %
Solvent	Mineral spirits

Technical Support  
for RTV Silicones

 1-800-255-8886





M.G. Chemicals Disclaimer  
for RTV Silicones >

**Locate Distributor >**



**Quick Links**

- ▶ [MSDS](#)
- ▶ [Specifications](#)
- ▶ [Available Sizes](#)
- ▶ [Primer Guide](#)

**Related products:**

-  [SS4004P](#)
-  [SS4044P](#)
-  [SS4120](#)
-  [SS4179](#)

**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](#) >



[Return to top](#) ^

