

# Silicone Technologies

...From AB Technology Group

Industrial • Commercial • Marine • Aerospace • Military Automotive • Bio-Pharma • Petro-Chemical • Scientific

# **Stock and Custom Uncured Silicones**

- ✓ Silicone Adhesives & Sealants
- ✓ Silicone Gels
- √ Silicone Conformal Coatings
- ✓ Silicone Dip
- ✓ Silicone Paint
- ✓ Silicone Ink

**Custom Silicone Rubber Molded Components** 

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### IMPORTANT NOTICE

Before using any product(s), you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use.

# Warranty; Limited Remedy; Limited Liability.

Product will be free from defects in material and manufacture at the time of purchase. AB Technology Group makes no other warranties including, but not limited to, any implied warranty of merchantability or fitness for a particular purpose. If this product is defective within the warranty period stated above, your exclusive remedy shall be, at AB Technology Group's option, to replace or repair the product or refund the purchase price of the product. Except where prohibited by law, AB Technology Group will not be liable for any indirect, special, incidental or consequential loss or damage arising from this product, regardless of the legal theory asserted.

Adhesives & Sealants - Most commonly used to seal or bond substrates together. AB Techology Group offers many products in this category. These products are available in thixotropic (paste like) and self-leveling (flowable) consistencies. Oxime, Acetoxy, and Alkoxy cure systems are available with working times from 4 minutes to over 1 hour. AB Tech also has the capability to customize any of these products in order to meet specific requirements. Some unique abilities in our product line include: bonding through oil, high strength silicone to silicone bonding, selective adhesion, extreme high temperature resistance, gasoline resistance, adhesion to plastics (including Polystyrene, Polycarbonate, Nylon, and PVC Pipe) adhesion to graphite composites, etc.

**Conformal Coatings** - are used to protect rigid and flexible printed circuit boards from environmental contaminants and vibration. AB Technology Group's conformal coating products are very low viscosity, one-component, thermally cured liquid silicone elastomers. These products have excellent dielectric properties and can withstand temperatures of -60°C to +260°C (-76°F to +500°F).

**Encapsulating and Potting materials** - are the ideal choice for protecting sensitive electronic components from extreme environments. Silicones encapsulants withstand temperatures of -115°C to +300°C while protecting the components from vibration, moisture and atmospheric contaminants. AB Technology Group's product line consists of both tin and platinum curing systems in a variety of durometers and cure speeds. We also have thermally conductive materials and flame resistant silicone adhesives that meet UL 94 V-0 requirements.

**Silicone Foam** - low density silicone foam for cushioning, fire blocking, insulation and gasketing in the mass transit, aerospace, automotive, industrial and institutional markets. Low flammability, inherently low toxicity and low smoke emission levels make silicone foam an excellent choice for these applications.

**Silicone Gels** are two component (1:1 mix ratio) platinum curing materials that cure to a very soft gel like consistency. These silicone gel products are used for protecting extremely delicate components from vibration and mechanical shock, as well as keeping them safe from water and atmospheric contaminants.

**Liquid Silicone Elastomers** are used to coat a variety of fabrics like fibreglass cloth to be used for electrical sleeving, airbags, roof structures and pressure sensitive tapes. These liquid silicone elastomers typically adhere to fabrics without the use of a primer. AB Techs' products are medium viscosity, two component thermally cured silicone elastomers. All of them have excellent dielectric properties and can withstand temperatures from -40°C to +260°C (-76°F to +500°F).

**Moldmaking** - Silicone moldmaking materials are used extensively to create molds that will produce exact replicas of items – often used for picture frames, statues and furniture. Whether you are casting polyurethane foam, polyester or low melt alloys such as bronze you can count on AB Techology Group's moldmaking materials to deliver exact replicas time after time. Silicone moldmaking materials consist of two components: A liquid base and a catalyst or curing compound. Tin curing silicones give you a wide range of softness, viscosities and curing speeds to choose from, while platinum curing products offer less shrinkage and heat accelerated curing. AB Technology Group has a broad range of tin and platinum curing silicone moldmaking products that can handle just about any moldmaking application.

# Silicone Technologies - Uncured Silicones & Silicone Rubber Products www.SiliconeTechnologies.com

# **Standard Product Listing**

Product Gallery		
Stock and Custom Uncured Silicones Silicone Adhesives, Sealants, Gels, Conformal Coatings, Dips, Paint, Ink Silicone Adhesives & Silicone Sealants	1	
Silicone Gels	46	
Silicone Conformal Coatings	56	
Silicone Encapsulating & Potting	71	
Silicone End-Seal Dip	76	
Silicone Paint	78	
Silicone Ink	80	
Standard Terms and Conditions	90	
Account Application	91	

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**Credit Card, Fax & E-mail Orders:** We accept Visa, MasterCard, Discover & American Express. Fax your Purchase Order to 610-340-9054 or email to: orders@SiliconeTechnologies.com.

**Verbal PO's:** Call 610-906-3549. We will accept verbal PO's from existing customers by using a generic PO form; once all the data has been entered from your verbal instructions it will be faxed to you for approval. Please authorize it and then fax it to us. Minimum order is \$75.00. Some products also have minimum order quantity levels.

**Account Set-up:** Please complete our Account Application (at rear of catalog) and return the form along with your standard credit reference sheet. Processing can take 3 to 5 business days.

**Most Orders Shipped Same Day:** The vast majority of products are always in stock and will ship same day providing you order on-line, by fax or call by 1PM EST. Fabricated items require more time – please call for a fabrication quote. Sleeve with Velcro can typically be produced in 2 to 3 days, however it can run 5 to 7 business days for large orders or if we are particularly busy. Other fabrications such as equipment covers, curtains, shields, muffler and turbo covers, etc. can take up to 10 business days. Please call for an estimate.

**Shipping:** Unless otherwise specified, orders will be shipped UPS ground, prepaid and billed or on your account. For Dealers or Distributors, Blind or Drop shipping to your customer is available – please specify on your PO if you will be providing a Packing List and send it to us ASAP. We can also use your carrier and account if you prefer.

**Customer Service Excellence:** We are focused on customer service; your assurance of the correct product, quality checked & delivered on-time. All products are RoHS compliant.

We Offer Shipping From Our USA and Canadian Warehouses

Check for New Catalogs & Updates at our website – www.SiliconeTechnologies.com

# **Product Gallery**

# **Uncured Silicones**

Depending on viscosity, products can be packaged into 2.8oz squeeze tubes, 5.5oz squeeze tubes, 6.25oz sem kit cartridges, single or dual chamber syringes, cartridges (such as 10 oz. caulking tube), small wide-mouth jars, various jars up to 1 gallon/4 litres, pails, buckets and drums.















### **Silicone Rubber Coated Products**

500°F / 260°C continuous rating with weld splatter / molten metal splash protection



FlameShield™ 500 SR FS/HD Industrial & HD Sleeve. Page 1



FlameShield™ 500 SR FSA AS 1072 Aero-Grade Sleeve. Page 2



FlameShield™ 500 SR FSVCS & FSVCL Sleeve with Velcro Closure.Page 3 & 4



FlameShield™ 500 SR FT, FTHD & FT S2FT Tape & Wrap. Page 5, 6 & 7



FlameShield™ 500 SR FR Rope Page 8



FlameShield™ 500 SR FB Fire Blanket Page 9



FlameShield™ 500 SR ST Self-Fusing Tape Page 10



FlameShield™ 500 SR HDRS Removable Molten Metal Splash Protection Page 11



FlameShield™ 500 SR EAFCC EAF Cable Cover Page 12 - 13



FlameShield™ 500 SR ST Silicone Tubing Page 14

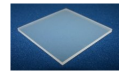


FlameShield™ 500 SR SC & SP Silicone Caps & Silicone Plugs Page 14

# Silicone Foam, Sponge & Sheet



FlameShield™ Silicone Rubber Foam Page 9



FlameShield™ Silicone Rubber Solid Sheet Page 9



FlameShield™ Silicone Rubber Sponge Page 9

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# **Silicone Adhesives & Sealants**

These silicones are generally used to seal and bond components together. They are available in a paste like consistency (thixotropic) and a liquid like (flowable) consistency. Liquid-like or flowable products are also called self-leveling.

These Uncured silicone products are available in Oxime, Acetoxy and Alkoxy cure systems, with working times as short as 4 minutes to over 60 minutes.

Some of the silicone products in this group feature unique properties such as bonding through hydrocarbon films (oily surfaces), high strength silicone-to-silicone bonding, very high temperature resistance, resistance to fuels such as diesel and gasoline, adhesion to a variety of plastics such as Polystyrene, Nylon, PVC, and Polycarbonate, and also adhesion to graphite composites.

### **Products**

Product Part Number: As an aid to selecting products, the part number of the product usually includes a product group code which is an abbreviation of the product's main characteristic. Common Product Group Codes are: FC = Fast Cure, HC = Heat Cure, UV = Dual Cure: including with UV light, HS = High Strength, SP = Speciality, SL = Self Leveling

Product	Characteristics	Page
US-FC-90	Fast Cure: High Temperature with Oil Resistance Adhesive Gasketing Sealant RTV	3
US-FC-900	Fast Cure: Solvent and Fuel Resistant RTV Adhesive Sealant (non-fluorosilicone)	4
US-FC-903	3 Fastest Adhesion Onset: RTV Adhesive Sealant	
US-FC-9021	Fast Room Temperature Cure: Deep Section Cure Adhesive	6
US-FC-1299	Fast Cure: Neutral Cure Low Viscosity Paste RTV	7
US-FC-18003	Very Fast Cure: Neutral Cure Self-Leveling Liquid Silicone RTV Adhesive Coating	8
110.110.450		
US-HC-453	Heat Cure, 1 Part Self Leveling Adhesive Sealant, 125cps	9
US-HC-456	Heat Cure, 1 Part Self Leveling Adhesive Sealant	10
US-HC-459	Heat Cure, 1 Part Thixotropic Adhesive Sealant	11
US-HC-468	Heat Cure, 1 Part Self Leveling Adhesive Sealant	12
US-HC-9135	Heat Cure, 1 Part Thixotropic Adhesive Sealant	13
US-UV-462	UV Dual Cure Adhesive Sealant	14
US-UV-465	UV Dual Cure Adhesive Sealant	15
US-UV-15249	UV Dual Cure Thixotropic Paste RTV	16
US-UV-15264	UV Dual Cure Liquid RTV	17
US-UV-15879	UV Dual Cure, Self Leveling Adhesive Sealant	18
US-HS-207	High Strength, High Temperature Adhesive Sealant	19
US-HS-324	High Strength, Fast Cure Adhesive Sealant	20
US-HS-327	High Strength, Fast Cure Adhesive Sealant	21
US-HS-471	High Strength, Fast Cure Aerospace Adhesive	22

# Silicone Technologies - Uncured Silicones & Silicone Rubber Products www.SiliconeTechnologies.com

	Llight and Chromath Anatomy DTV Adhaning	
US-HS-201	Highest Strength Acetoxy RTV Adhesive Sealant - Fast 60 second Hot Air Cure	23
US-HS-9438	High Strength Neutral Cure Adhesive Sealant	24
US-HS-9441	Highest Strength Neutral Cure Adhesive Sealant - Translucent	25
US-HS-9444	Selective Adhesion Neutral Cure Adhesive Sealant	26
US-SRB-201 / HE	Silicone Rubber Bonding Specialty Adhesive: Fast 60 second Hot Air Cure	27
US-SP1-201	High Elongation up to 1000% RTV, Low Modulus, High Strength Silicone Adhesive	28
US-MSK-114	Masking RTV. Peelable. Cure-in-place Rubber for Plating & Coating Applications	29
US-HTG-165	High Temperature Sealant for Gaskets. Porosity Filler for Gaskets and Flanges	30
US-HT-903	Highest Temperature Rating RTV. Useable to 300°C/572°F. Kilns & Exhaust Systems	31
US-SP1-903	Difficult Material Adhesive. Bonds to most composites, plastics, EPDM, etc.	32
US-SP-909	Silicone RTV Adhesive specifically for EPDM rubber	33
US-SP-5403	Sealant Coating for Radiator and Charged Air Cooler. 2 part 1:1 mix	34
US-SP-9003	Sound Dampening Silicone Undercoating	35
US-SP-9018	Thixotropic Deep Section Cure Adhesive Paste	36
US-SP-1794	Heavy Bodied Automotive Silicone RTV for Gaskets	37
US-SP-17097	Silicone Automotive Gasket. Grey with High Resistance to Automotive Fluids	38
US-SP-17700	Black Silicone RTV Adhesive Sealant. Heavy OEM Grade	39
US-SP-17997	Grey Gasketing RTV Silicone. Heavy Bodied	40
US-SL-9018	Self Leveling. Deep Section Cure Adhesive Liquid	41
US-SL-19992	One Part Self Leveling RTV Adhesive Sealant	42
US-SL-27561	One Part Self Leveling RTV Adhesive Sealant	43
US-SL-15003	Self Leveling Acetoxy RTV Liquid Adhesive Coating	44
US-SL-18003	Self Leveling Neutral Cure Liquid Silicone RTV Adhesive Coating	45

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### US-FC-90

### High Performance Automotive Silicone RTV Gasket Maker



**US-FC-90** is a fast curing silicone RTV adhesive rubber developed for automotive gasketing applications requiring fast development of physical properties and fast unprimed adhesion. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Also designed for superior oil resistance.

#### **Product Features**

- Fast Room Temperature cure
- Thixotropic paste
- Excellent unprimed adhesion to plastic, metal and glass
- Very fast onset of adhesion
- Exceptional oil resistance
- Good hydrolytic stability
- Able to bond through oil
- Non-corrosive oxime cure
- Temperature range -65°C to +260°C

Colors: Black, blue, red, gray, copper (custom colors available upon request)

### **Typical Applications**

- Aftermarket adhesive sealant
- Automotive form in place gaskets
- Situations where the gasket flange is contaminated with oil
- Pressure can dispensing RTV

Service temperature -65°C to +260°C

#### **Properties**

Uncured: Viscosity, cps: 400,000 Specific Gravity: 1.28 Consistency: thixotropic paste

Working time, in minutes at Room Temperature: 8 Tack Free Time, in minutes at Room Temperature: 14

Application Rate: 90 PSI, in g/minute: >1000 (3mm orifice at 0.6 MPa)

#### **Cured 24 Hours at Room Temperature:**

Tensile Strength, PSI: 275 Elongation, %: 350 Durometer, Shore A: 38 Peel Strength, PPI: 20

### Oil resistance - 5W30, 14 days 150°C:

Durometer: 33 (-12.1%) Tensile: 215 (-22.0%)

Elongation: 428 (+22.5%)

Method of Application: Dispense sealant onto part. Mate parts, ensuring not all of the product is squeezed out of

flange assembly. Allow to cure.

Chemical cure system: Oxime cure system Solids: 98% solids, contains no solvents

**Curing:** Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber. Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion.

Adhesion: Primerless adhesion to most plastics, metals and typical substrates.

**Limitations:** Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 50 lb. pails and 500 lb. drums. This product is also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70°F.

#### Applicable standards and O.E.M. part number interchange:

- Chrysler 4206070, 4318025
- Ford D6AZ-19562-B, E8AZ-19562-A, WSE-M46320-A2
- G.M. 9985675, 1052751, 1052917, 12345739

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### **US-FC-900**

#### Fast Cure Gasoline Resistant Silicone RTV Adhesive Sealant



**US-FC-900** is a fast curing silicone RTV adhesive rubber. Developed for applications requiring gasoline resistance and fast development of physical properties, as well as fast unprimed adhesion. This is a 1-Part silicone that allows handling of the bonded assembly within one hour of application to the substrate. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperature.

#### **Product Features**

- Exceptional gasoline resistance
- Thixotropic paste
- Excellent unprimed adhesion to plastic, metal and glass
- Very fast onset of adhesion
- Exceptional fuel resistance
- Non-corrosive oxime cure

Color: Black (custom colors available upon request)

#### **Typical Applications**

- Aftermarket adhesive sealant
- Automotive form in place gaskets
- · Assembly line adhesive

#### **Typical Properties:**

Uncured: Viscosity, cps: 500,000 Specific Gravity: 1.28

Consistency: thixotropic paste Working time, minutes at room temperature: 8

Tack Free Time, minutes at room temperature: 20

Application Rate, 90 PSI, in g/minute: 400 (3mm orifice at 0.6 MPa)

Cured 24 Hours at Room Temperature: Tensile Strength, PSI: 300 Peel Strength, PPI: 40

Elongation, %: 260 Durometer, Shore A: 38

#### Gasoline Immersion Results, 7 days at 21°C:

Durometer: 33 (-12.1%) Tensile: 150 (-50.0%) Elongation: 200 (-22.5%)

Swell: +25%

Method of Application: Dispense sealant onto part, mate parts. Do not squeeze all of the product out of flange

assembly. Allow to cure.

Chemical cure system: Oxime cure system

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air and ambient humidity to result in a high strength

adhesive rubber.

Solids: 98% solids, contains no solvents

**Adhesion:** Primer-less adhesion to most plastics, metals and glass.

Service temperature: -65°C to +260°C

**Limitations:** Do not use product on head gaskets, solvent or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Packaging:** Available in 3oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 50 lb. pails and 500 lb. drums. This product is also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

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### **US-FC-903**

#### **Fast Cure Silicone RTV Adhesive Sealant**



**US-FC-903** is a fast curing silicone RTV adhesive rubber developed for applications requiring fast development of physical properties and fast unprimed adhesion. This is a 1-Part silicone that when applied to the substrate allows handling of the bonded assembly within an hour. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- Fast Room Temperature cure
- Thixotropic paste
- Excellent unprimed adhesion to many composites, metals and glass
- Rapid onset of adhesion
- High temperature resistant
- Non-corrosive oxime cure
- Temperature range -65°C to 260°C

Typical Applications: Industrial bonding; Form in place gaskets; Adhesive Sealant

Colors: Black and Gray (Custom colors available upon request)

#### **Typical Properties**

#### Uncured

Viscosity, cps: 400,000 Specific Gravity: 1.29

Consistency: thixotropic paste

Working time, minutes at Room Temperature: 5
Tack Free Time, minutes at Room Temperature: 15

Application Rate, 90 PSI, in g/minute: >1000 (3mm orifice at 0.6 MPa)

#### **Cured 72 Hours at Room Temperature**

Tensile Strength, PSI: 275 Peel Strength, PPI: 30 Elongation, %: 350 Durometer, Shore A: 35

**Method of Application:** Dispense sealant onto part and mate parts. Be sure not to squeeze all of the product out of flange assembly. Allow to cure.

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber.

Chemical cure system: Oxime cure system

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 50 lb. pails and 500 lb. drums. This product is also available in customer defined packaging sizes, upon request.

Solids: 98% solids, contains no solvents

**Adhesion:** Primer-less adhesion to most metals and typical substrates.

**Limitations:** Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70°F.

Applicable standards: Conforms to GM 9985675 and GM low volatility requirements.

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### US-FC-9021

**US-FC-9021** is a fast curing silicone RTV adhesive rubber developed for bonding applications requiring fast development of physical properties. This is a 2-Part silicone that when applied to the substrate and cured allows handling of the bonded assembly within minutes. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in automatic dispensing equipment.



#### **Product Features**

- Fast room temperature cure
- 2-part 1:1 mix RTV
- Thixotropic
- Temperature range –45°C to 250°C

Color: Black (custom colors available upon request)

#### **Typical Applications**

- Component bonding
- Gasket fabrication

Chemical cure system: Platinum catalyzed, addition cure system.

#### **Typical Properties**

Uncured Viscosity, cps: 35,000 Specific Gravity: 1.30 Consistency mixed: thixotropic paste

Working time at Room Temperature: 6 minutes Tack Free Time at Room Temperature: 10 minutes

#### Cured

Tensile Strength, PSI: 300 Elongation, %: 300 Durometer, Shore A: 30

Thermal Conductivity W/m °K: 0.0005 Coefficient of Thermal Expansion: 20 x 10 <sup>-5</sup>

#### **CURE SPEED OPTIONS**

	Standard	<u>rasi</u>
WORK TIME at Room Temperature	10min	2min
CURE TIME at Room Temperature	30min	15min

Standard

Eact

**Mixing Instructions:** The preferred method of mixing and application is through a static mixer at a 1:1 mix ratio by volume.

**Handling precautions:** This is a Platinum Cure system product. The catalyst can be deactivated by exposure to sulfur containing compounds like thiols, sulfides, sulfates, organic rubber containing sulfur, nitrogen containing compounds like amines, amides, imides, azides, tin metals or compounds, or tin cured RTV's.

**Depth of cure vs time:** In 30 minutes, any depth of application filled with this product will be cured and fully encapsulated.

**Adhesion:** Primer-less adhesion to most plastics, metals and typical substrates.

Service temperature: -45°C to +250°C

**Limitations:** Do not use product on head gaskets or in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 400 ml. cartridges, 40 lb. pail kits and 400 lb. drum kits. This product is also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

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### US-FC-1299

#### **Fast Cure Silicone RTV Adhesive Sealant**



**US-FC-1299** is a fast curing silicone RTV adhesive rubber developed for applications requiring fast development of physical properties and fast unprimed adhesion. This is a 1-Part silicone that when applied to the substrate allows handling of the bonded assembly within an hour. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- Fast Room Temperature cure
- Thixotropic paste
- · Excellent unprimed adhesion to plastic, metal and glass
- Fast onset of adhesion
- Neutral cure

#### **Typical Applications**

- Industrial Bonding
- · Assembly line adhesive
- Adhesive Sealant

Color: Translucent (custom colors available upon request)

Service Temperature: -65°C to 260°C

**Typical Properties** 

Uncured

Viscosity, cps: 100,000 Specific Gravity: 1.12 Consistency: light paste

Working time, in minutes, at Room Temperature: 8 Tack Free Time, in minutes, at Room Temperature: 20

**Cured - Room Temperature** 

Tensile Strength, PSI: 450 Elongation, %: 350 Durometer, Shore A: 30 Peel Strength, PPI: 20

Method of Application: Dispense product onto part and mate parts. Be sure not to squeeze all of the product out

of flange assembly. Allow to cure.

Chemical cure system: Oxime cure system Solids: 98% solids, contains no solvents

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air and after exposure to ambient humidity, a room temperature cured elastomer with high adhesive properties is formed.

**Adhesion:** Primer-less adhesion to most plastics, metals and typical substrates.

**Limitations:** Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges or bonded parts to be effective in an assembly.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant can irritate eyes and skin. Refer to MSDS.

**Compatibility:** Fully compatible with all materials. Cannot be cure inhibited or contaminated like addition cure systems.

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### US-FC-18003

### VERY FAST CURE Self-Leveling Silicone RTV Adhesive Coating



**US-FC-18003** is a 1-part silicone RTV developed for coating and seam filling applications. It offers unprimed adhesion to many metals and plastics. When cured, results in a very flexible and durable silicone adhesive coating. The elastomer resists weathering, ozone, moisture, UV and high temperatures.

#### **Product Features**

- Very fast Room Temperature cure
- Neutral Cure
- Self- leveling liquid RTV
- Adhesion to metals and many plastics
- Temperature range -65°C to +250°C

Color: Translucent (custom colors available upon request)

#### **Typical Applications**

- Coating assemblies
- · Seam filling in construction operations
- Industrial sealing
- Thin section potting & encapsulation

#### **Typical Properties**

Uncured

Viscosity, cps: 30,000-40,000 Specific Gravity: 1.03

Consistency: self leveling liquid

Tack Free Time, in minutes at room temperature: 5

**Cured 72 Hours at Room Temperature** 

Tensile Strength, PSI: 300 Elongation, %: 300 Durometer, Shore A: 25 Peel Strength, PPI: 40

Method of Application: Dip or dispense coating onto assembly, allow to cure.

Chemical cure system: Oxime cure system

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air and ambient humidity to result in a durable adhesive rubber coating.

**Packaging:** Available in 3oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 8 lb. containers, 40 lb. pails and 440 lb. drums. This product is also available in customer defined packaging sizes, upon request.

Solids: 98% solids, contains no solvents

Adhesion: Primer-less adhesion to most plastics, metals and typical substrates.

Service temperature: -65°C to 250°C

**Limitations:** Do not use product in fuel or solvent immersion applications. Allow to fully cure before putting assembly into service.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

### **US-HC-453**

### Heat Cure 1 Part Self Leveling Low Viscosity Silicone Adhesive Sealant



**US-HC-453** is a 1-part, heat cure silicone developed for conformal coating applications. It offers unprimed adhesion to metals and many plastics. Heated cures result in a tough and durable silicone conformal coating.

#### **Product Features**

- Neutral Addition Cure
- Fast heat cure
- Low Viscosity
- Fluoresces under UV light to enable coating inspection
- Adhesion to metals and many plastics
- Convenient 1 part system

#### **Product Applications**

- Coating electronic assemblies
- Industrial coating and sealing
- Thin section potting & encapsulation

Chemical cure system: Platinum catalyzed, addition cure system.

### **Typical Properties**

Uncured

Specific Gravity: 0.98 Color: Clear Solids: 100 %

Shelf Life: 12 MONTHS Viscosity: 125 cps. Tack Free Time at 110°C: 15 minutes

#### Cured - 20 Minutes at 110°C

Durometer, Shore A: 10
Dielectric Strength kv/mm: 13
Dielectric Constant: 2.4
Dissipation Factor at 1kHz: 0.01
Thermal conductivity: 0.0005

Application Methods: Apply by: pouring, dipping, brushing, flow-coat, spin-on or spraying.

**Curing:** Can be accomplished with heat to very rapid cures. Typical utilization involves dispensing in open air and oven, IR, or hot air curing.

**Handling precautions:** Avoid contact with tin cured RTV's, sulphur compounds, azides, imides, latex rubber gloves, and amines as cure system can be deactivated

Solids: 100% solids, contains no solvents

Adhesion: This product offers primer-less adhesion to plastics, metals and typical substrates.

**Service temperature:** -65°C to +250°C continuous

**Limitations:** Do not use product in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 8 pound gallon cans, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

**Shelf-life:** Sealed containers guaranteed for 6 months from the ship date when stored in a cool dry area below 70°F.

www.SiliconeTechnologies.com

### **US-HC-456**

### **Heat Cure 1 Part Self Leveling Adhesive Sealant**



**US-HC-456** is a 1-part, heat cure silicone developed for conformal coating applications. Offers unprimed adhesion to metals and many plastics. Heated cures result in a tough and durable silicone conformal coating.

#### **Product Features**

- Neutral Addition Cure
- Fast heat cure
- Self-leveling liquid
- Fluoresces under UV light to enable coating inspection
- Adhesion to metals and many plastics
- Convenient 1 part system

#### **Product Applications**

- · Coating electronic assemblies
- · Industrial coating and sealing
- Thin section potting & encapsulation

Chemical cure system: Platinum catalyzed, addition cure system.

#### **Typical Properties**

#### Uncured

Specific Gravity: 0.98 Color: Clear Solids: 100 %

Shelf Life: 12 MONTHS Viscosity: 600 cps.

Tack Free Time at 110°C: 15 minutes

#### Cured 20 Minutes at 110°C

Durometer, Shore A: 10 Dielectric Strength, kv/mm: 13 Dielectric Constant: 2.4 Dissipation Factor at 1kHz: 0.01 Thermal conductivity: 0.0005

Application Methods: Apply by: pouring, dipping, brushing, flow-coat, spin-on or spraying.

**Curing:** Can be accomplished with heat to very rapid cures. Typical utilization involves dispensing in open air and oven, IR, or hot air curing.

**Handling precautions:** Avoid contact with tin cured RTV's, sulphur compounds, azides, imides, latex rubber gloves, and amines as cure system can be deactivated

Solids: 100% solids, contains no solvents

Adhesion: This product offers primer-less adhesion to plastics, metals and typical substrates.

Service temperature: -65°C to 250°C continuous

**Limitations:** Do not use product in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 8 pound gallon cans, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

**Shelf-life:** Sealed containers guaranteed for 6 months from the ship date when stored in a cool dry area below 70°F.

www.SiliconeTechnologies.com

### US-HC-459

### **Heat Cure 1 Part Thixotropic Adhesive Sealant**



**US-HC-459** is a heat curing silicone RTV adhesive rubber developed for bonding applications requiring fast development of physical properties. This is a 1-part silicone that that when applied to the substrate and thermally cured allows handling of the bonded assembly within minutes. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- 15 minute cure at 150°C
- Can Cure in Fully Encapsulated Assemblies
- Deep Section Cure
- Will Cure in Lamination Assemblies
- Thixotropic
- 1-Part heat cure RTV
- Temperature range -65°C to +250°C

#### **Product Applications**

- Component coating
- Bonds silicone to a variety of other substrates

#### Chemical cure system

Platinum catalyzed, addition cure system.

#### **Typical Properties**

#### Uncured:

Specific Gravity: 1.04 Color: translucent Solids: 100 % Viscosity: 500,000 cps.

Tack Free Time at 150°C: 15 minutes

#### Cured 15 min at 150C:

Tensile Strength, PSI: 200 Elongation, %: 300 Durometer, Shore A: 15 Thermal conductivity: 0.0005

Coefficient of Thermal Expansion: 20 x 10-5

Application Methods: Apply by: pouring, dipping, brushing, flow-coat, spin-on or spraying.

**Curing:** Can be accomplished with heat to very rapid cures. Typical utilization involves dispensing in open air and oven, IR, or hot air curing.

**Handling precautions:** Avoid contact with tin cured RTV's, sulphur compounds, azides, imides, latex rubber gloves, and amines as cure system can be deactivated

Solids: 100% solids, contains no solvents

**Adhesion:** This product offers primer-less adhesion to plastics, metals and typical substrates.

Service temperature: -65°C to 250°C continuous

**Limitations:** Do not use product in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 8 pound gallon cans, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

**Shelf-life:** Sealed containers guaranteed for 6 months from the ship date when stored in a cool dry area below 70°F.

www.SiliconeTechnologies.com

### **US-HC-468**

### **Heat Cure 1 Part Self Leveling Silicone Adhesive Sealant**



**US-HC-468** is a 1-part, heat cure silicone developed for conformal coating applications. Offers unprimed adhesion to metals and many plastics. Heated cures result in a tough and durable silicone conformal coating.

#### **Product Features**

- Neutral Addition Cure
- Fast Heat Cure
- Self-leveling liquid
- Fluoresces under UV light to enable coating inspection
- Adhesion to metals and many plastics
- Convenient 1 part system

#### **Product Applications**

- Coating electronic assemblies
- Industrial coating and sealing
- Thin section potting & encapsulation

Chemical cure system: Platinum catalyzed, addition cure system.

#### **Typical Properties**

Uncured:

Specific Gravity: 0.98 Color: Clear

Solids: 100 % Shelf Life: 12 MONTHS

Viscosity: 230 cps.

Tack Free Time at 110°C: 15 minutes

#### Cured 20 Minutes at 110°C:

Dielectric Strength kv/mm: 13 Dielectric Constant: 2.4 Dissipation Factor at 1kHz: 0.001 Thermal conductivity: 0.0005

Application Methods: Apply by: pouring, dipping, brushing, flow-coat, spin-on or spraying.

**Curing:** Can be accomplished with heat to very rapid cures. Typical utilization involves dispensing in open air and oven, IR, or hot air curing.

**Handling precautions:** Avoid contact with tin cured RTV's, sulphur compounds, azides, imides, latex rubber gloves, and amines as cure system can be deactivated

Solids: 100% solids, contains no solvents

Adhesion: This product offers primer-less adhesion to plastics, metals and typical substrates.

Service temperature: -65°C to 250°C continuous

**Limitations:** Do not use product in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 8 pound gallon cans, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

**Shelf-life:** Sealed containers guaranteed for 6 months from the ship date when stored in a cool dry area below 70°F.

www.SiliconeTechnologies.com

### US-HC-9135

### **Heat Cure 1 Part Thixotropic Adhesive Sealant**



**US-HC-9135** is a heat curing, high strength silicone adhesive rubber developed for bonding applications requiring fast development of physical properties and excellent adhesion. This is a 1-part silicone that that when applied to the substrate and thermally cured allows handling of the bonded assembly within minutes. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- 15 minute cure at 150°C
- Excellent Unprimed Adhesion to Metals and Glass
- Thixotropic Paste
- Temperature range –45°C to 260°C

#### **Product Applications**

- Assembly Line Adhesive
- Form in Place Gaskets
- Adhesive Sealant

Chemical cure system: Platinum catalyzed, addition cure system.

#### **Typical Properties**

Uncured: Specific Gravity: 1.08 Color: translucent Solids: 100 %

Viscosity: 500,000 cps. Tack Free Time at 150°C: 15 minutes

Working Time at Room Temperature: >7 days

#### Cured 15 min at 150C:

Tensile Strength, PSI: 600 Elongation, %: 450 Durometer, Shore A: 30 Thermal conductivity: 0.0005 Coefficient of Thermal Expansion: 20 x 10-5

Dissipation Factor: 0.001 Dielectric Constant: 2.8

Dielectric Strength V/mil: >500

**Curing:** Can be accomplished with heat to very rapid cures. Typical utilization involves dispensing in open air and oven, IR, or hot air curing.

**Handling precautions:** Avoid contact with tin cured RTV's, sulphur compounds, azides, imides, latex rubber gloves, and amines as cure system can be deactivated

Solids: 100% solids, contains no solvents

Adhesion: This product offers primerless adhesion to plastics, metals and typical substrates.

Service temperature: -45°C to 260°C continuous

**Limitations:** Do not use product in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

**Shelf-life:** Sealed containers guaranteed for 6 months from the ship date when stored in a cool dry area below 70°F.

www.SiliconeTechnologies.com

### US-UV-462

### **UV Dual Cure Silicone Adhesive Sealant**



**US-HC-462** is a UV dual cure silicone RTV adhesive rubber developed for applications requiring fast UV cure. This is a 1-Part silicone that when applied and cured allows handling of the bonded assembly within minutes. A secondary moisture cure enables full curing in shadowed areas. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- Fast UV cure
- Excellent unprimed adhesion
- · Convenient, UV accelerated instant cure capability
- Temperature range -40°C to 260°C
- Secondary moisture cure for shadow areas

#### **Typical Applications**

- Assembly line adhesive
- Conformal Coating
- Adhesive Sealant

Color: Clear (custom colors available upon request)

Service Temperature: -40°C to 260°C

**Typical Properties** 

Uncured:

Viscosity: 6,000 to 8,000 cps. Specific Gravity: 1.02 Consistency: liquid

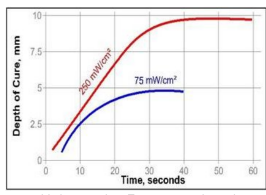
Cured 24 Hours at Room Temperature:

Tensile Strength, PSI: 100 Durometer, Shore A: 31-39

#### **UV Accelerated Curing**

A short term UV exposure followed by a secondary, moisture cure results in cured elastomer exhibiting outstanding adhesion.

#### **Typical UV Lamp Performance**



**Method of Application:** Dispense sealant onto part either manually or robotically. Allow to cure.

**Chemical cure system:** UV Acrylic with a secondary moisture cure system.

Solids: 98% solids, contains no solvents

**Curing:** Typical utilization involves short term UV exposure followed by a secondary moisture cure.

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates.

**Limitations:** FOR MAXIMUM SHELF LIFE THIS PRODUCT MUST BE FROZEN. Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting

assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Compatibility:** Fully compatible with all materials. Cannot be cure inhibited or contaminated like addition cure systems.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a freezer.

www.SiliconeTechnologies.com

### US-UV-465

### **UV Dual Cure Silicone Adhesive Sealant**



**US-UV-465** is a UV dual cure silicone RTV adhesive rubber developed for applications requiring fast UV cure. This is a 1-Part silicone that when applied and cured allows handling of the bonded assembly within minutes. A secondary moisture cure enables full curing in shadowed areas. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- Fast UV cure
- Excellent unprimed adhesion
- · Convenient, UV accelerated instant cure capability
- Temperature range -40°C to +260°C
- Secondary moisture cure for shadow areas

#### **Typical Applications**

- Assembly line adhesive
- Conformal Coating
- Adhesive Sealant

Color: Clear (custom colors available upon request)

Service Temperature: -40°C to +260°C

#### **Typical Properties**

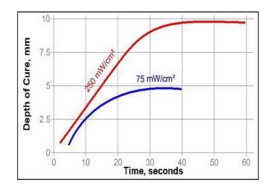
#### Uncured:

Viscosity: 2,500 cps. Specific Gravity: 1.02 Consistency: liquid

#### **Cured 24 Hours at Room Temperature:**

Tensile Strength, PSI: 80 Durometer, Shore A: 25

**UV** Accelerated Curing: A short term UV exposure followed by a secondary, moisture cure results in cured elastomer exhibiting outstanding adhesion.



#### **Typical UV Lamp Performance**

**Method of Application:** Dispense sealant onto part either manually or robotically. Allow to cure.

**Chemical cure system:** UV Acrylic with a secondary moisture cure system.

**Curing:** Typical utilization involves short term UV exposure followed by a secondary moisture cure.

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates.

**Limitations:** FOR MAXIMUM SHELF LIFE THIS PRODUCT MUST BE FROZEN. Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

Compatibility: Fully compatible with all materials. Cannot be cure inhibited or contaminated like addition cure systems.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

### US-UV-15249

### **UV Dual Cure Thixotropic Paste RTV**



US-UV-15249 is a UV dual cure, high strength acetoxy silicone RTV adhesive rubber developed for UV applications. This is a 1-Part silicone that when applied to the substrate allows handling of the bonded assembly within seconds. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- Fast UV cure
- · Excellent unprimed adhesion
- · Convenient, UV accelerated instant cure capability
- Temperature range -65°C to 260°C
- · Secondary moisture cure for shadow areas

#### **Typical Applications**

- · Assembly line adhesive
- · Form in place gaskets
- Adhesive Sealant

Color: Translucent (custom colors available upon request)

Service Temperature:-65°C to +260°C

**Typical Properties** 

Uncured:

Viscosity: 500,000 cps. Specific Gravity: 1.12

Consistency: thixotropic paste

#### **Cured 24 Hours at Room Temperature:**

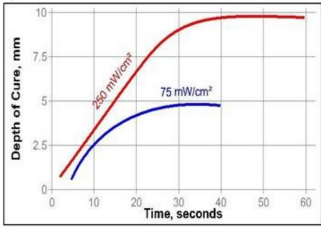
Tensile Strength, PSI: 500 Elongation,%: 300 Durometer, Shore A: 50 Peel Strength, PPI: 50 Tear Strength, PPI: 50 Thermal conductivity: 0.0005

Coefficient of Thermal Expansion: 20 x 10<sup>-5</sup>

#### **UV Accelerated Curing**

A short term UV exposure followed by a secondary, moisture cure results in cured elastomer exhibiting outstanding adhesion.

#### **Typical UV Lamp Performance**



Method of Application: Dispense sealant onto part either manually or robotically. Allow to cure.

Chemical cure system: UV Acrylic with a secondary, Alkoxy moisture cure system. Solids: 98% solids, contains no solvents

Curing: Typical utilization involves short term UV

exposure followed by a secondary moisture cure.

Adhesion: Primerless adhesion to most plastics,

metals and typical substrates.

Limitations: FOR MAXIMUM SHELF LIFE THIS PRODUCT MUST BE FROZEN. Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

Compatibility: Fully compatible with all materials. Cannot be cure inhibited or contaminated like addition cure

Packaging: Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

Handling and safety: For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

### US-UV-15264

### **UV Dual Cure Silicone Liquid RTV**

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**US-UV-15264** is a UV dual cure neutral silicone RTV adhesive rubber developed for UV applications. This is a 1-Part silicone that when applied to the substrate allows handling of the bonded assembly within seconds. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- Fast UV cure
- Excellent unprimed adhesion
- · Convenient, UV accelerated instant cure capability
- Temperature range -65 to 260C
- Secondary moisture cure for shadow areas

#### **Typical Applications**

- Assembly line adhesive
- Form in place gaskets
- Adhesive sealant

Service temperature: -65°C to 260°C

#### **Typical Properties**

Uncured:

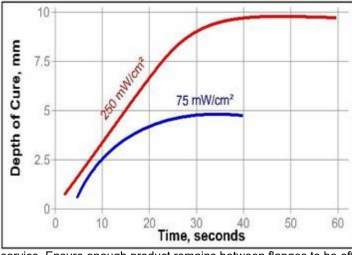
Viscosity, cps: 70,000 Specific Gravity: 1.04 Consistency: heavy liquid

#### Cured 24 Hrs. at Room Temperature:

Tensile Strength, PSI: 200 Durometer, Shore A: 30UV

#### **Accelerated Curing**

A short term UV exposure, followed by a secondary moisture cure, results in cured elastomer exhibiting outstanding adhesion.



# Typical UV Lamp Performance Method of Application

Dispense sealant onto part either manually or robotically. Allow to cure.

#### **Chemical Cure System**

UV Acrylic with a secondary Alkoxy moisture cure system

Solids: 98% solids, contains no solvents

**Curing:** Typical utilization involves short term UV exposure followed by a secondary moisture cure.

moisture cure.

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates

**Limitations:** For Maximum Shelf Life Product Must Be Frozen. Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into

service. Ensure enough product remains between flanges to be effective in an assembly.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Compatibility:** Fully compatible with all materials. Cannot be cure inhibited or contaminated like addition cure systems.

**Handling and Safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

### US-UV-15879

### **UV Dual Cure Self Leveling Silicone Adhesive Sealant**



**US-UV-15879** is a UV dual cure silicone RTV adhesive rubber developed for applications requiring fast UV cure. This is a 1-Part silicone that when applied and cured allows handling of the bonded assembly within minutes. A secondary moisture cure enables full curing in shadowed areas. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- Fast UV cure
- Excellent unprimed adhesion
- Convenient, UV accelerated instant cure capability
- Temperature range -40 to 260C
- Secondary moisture cure for shadow areas

#### Typical Applications

- Assembly line adhesive
- Conformal Coating
- Adhesive Sealant

**Color:** Clear (custom colors available upon request)

Service Temperature: -40°C to 260°C

**Typical Properties** 

Uncured:

Viscosity: 400-800 cps. Specific Gravity: 1.00 Consistency: liquid

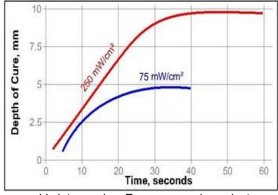
#### Cured 24 hrs. at Room Temperature:

Tensile Strength, PSI: 100 Durometer, Shore A: 60-90

#### **UV Accelerated Curing**

A short term UV exposure followed by a secondary, moisture cure results in cured elastomer exhibiting outstanding adhesion.

### **Typical UV Lamp Performance**



#### **Method of Application**

Dispense sealant onto part either manually or robotically. Allow to cure.

#### Chemical cure system

UV Acrylic with a secondary moisture cure system.

**Curing:** Typical utilization involves short term UV exposure followed by a secondary moisture cure.

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates.

**Limitations:** For Maximum Shelf Life Product Must Be Frozen. Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting

assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Compatibility:** Fully compatible with all materials. Cannot be cure inhibited or contaminated like addition cure systems.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

### US-HS-207

### High Strength, High Temperature Silicone Adhesive Sealant



US-HS-207 is a high strength, high temperature silicone RTV engineered for applications requiring fast development of physical properties and excellent adhesion. This offers the highest temperature resistance of any acetoxy cure silicone currently available. When cured, the elastomers resist weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- Fast Room Temperature cure Instant Cure Capability
- Thixotropic paste
- Convenient, Heat Accelerated
- Excellent unprimed adhesion to plastic, metal and glass

#### **Typical Applications**

Assembly line adhesive

Form in place gaskets

Adhesive Sealant

#### **Heat Accelerated Curing**

Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber. However, cure speed can be accelerated with hot air to nearly instant cures exhibiting very fast adhesion. A one minute hot air stream exposure, followed by a one minute cool down in a humid environment, results in cured elastomer condition exhibiting outstanding adhesion.

#### Method of Application

Dispense dressing onto gasket and flange surface. Install component and tighten fasteners to the manufacturer's torque specifications, thus sealing all surface irregularities with the fastener clamping force.

Chemical cure system: Acetoxy cure system

#### **Typical Properties**

#### Uncured:

Color: Translucent Red Viscosity, cps: 500,000 Specific Gravity: 1.14 Working time, mins: 4 Tack Free Time, mins.: 12 Consistency

Application Rate, 90 PSI, g/min: 250, 3mm orifice at 0.6 MPa

#### **Cured - Room Temperature:**

Max. Operating Temp: 330°C

#### **Physical Properties:**

Tensile Strength, PSI: 1000 Elongation, %: 850 Durometer, Shore A: 38 Peel Strength, PPI: 50 Tear Strength, PPI: 100 Lap Shear Strength, PSI: 330 Dielectric Strength, V/mil >500 Dielectric Constant: 2.8 Dissipation Factor: 0.001

Volume Resistivity: 2.0 X 1014

Thermal conductivity: 0.0005 Coefficient of Thermal Expansion: 20 x 10-5

HEAT AGED 24 Hours at 330°C Durometer 35 (-7.5%) Tensile 772 (-22.8%)

**Elongation** 850% (0)

Method of Application: Dispense sealant onto part and mate parts. Do not squeeze all of the product out of flange

assembly. Allow to cure.

Chemical cure system: Acetoxy cure system Solids: 98% solids, contains no solvents

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates.

Limitations: Do not use product on head gaskets, fuel or solvent immersion applications. Allow sealant to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

Packaging: Available in , 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging sizes, upon request.

Handling and safety: For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70°F.

Applicable standards: Conforms to MIL-A-46106B Type I Group III

www.SiliconeTechnologies.com

# **US-HS-324**

### High Strength, Fast Cure Silicone Adhesive Sealant



**US-HS-324** is a fast curing, high strength, acetoxy silicone RTV adhesive rubber engineered for applications requiring fast development of physical properties and excellent adhesion. This is a 1-Part silicone that when applied to the substrate allows handling of the bonded assembly within minutes. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- Fast Room Temperature cure
- Thixotropic paste
- Excellent unprimed adhesion to metals and glass
- Temperature range -40C to +260C

Color: Transparent (custom colors available upon request)

#### **Typical Applications**

- Assembly line adhesive
- Form in place gaskets
- Adhesive sealant

#### **Typical Properties**

Uncured: Viscosity, cps: 500,000 Specific Gravity: 1.05 Consistency: thixotropic paste

Working time, mins 4 Tack Free Time, mins. 12

Application Rate, 90 PSI, g/min. 250 3mm orifice at 0.6 MPa

#### **BOTH Cured - Room Temperature:**

Tensile Strength, PSI: 325
Elongation, %: 325
Durometer, Shore A: 30
Dielectric Strength, V/mil: >500
Dielectric Constant: 2.8
Dissipation Factor: 0.001
Thermal conductivity: 0.0005

#### **Method Of Application**

Dispense sealant onto part and mate parts. Do not squeeze all of the product out of flange assembly. Allow to cure.

#### **Heat Accelerated Curing**

Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber. However, cure speed can be accelerated with hot air to nearly instant cures exhibiting very fast adhesion. A one minute hot air stream exposure, followed by a one minute cool down in a humid environment, results in cured elastomer exhibiting outstanding adhesion.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging sizes upon request.

Chemical cure system: Acetoxy cure system

**Solids:** 98% solids, contains no solvents **Service Temperature:** -45°C to +260°C

**Adhesion:** Primerless adhesion to silicone rubber parts.

**Limitations:** Allow sealant to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

### **US-HS-327**

### High Strength, Fast Cure Silicone Adhesive Sealant



**US-HS-327** is a fast curing, high strength, acetoxy silicone RTV adhesive rubber engineered for applications requiring fast development of physical properties and excellent adhesion. This is a 1-Part silicone that when applied to the substrate allows handling of the bonded assembly within minutes. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- Fast Room Temperature cure
- Thixotropic paste
- · Excellent unprimed adhesion to metals and glass
- Temperature range -45°C to 260°C

Color: Transparent (custom colors available upon request)

#### **Typical Applications**

- Assembly line adhesive
- Form in place gaskets
- Adhesive sealant

#### **Typical Properties**

Uncured:

Viscosity, cps: 500,000 Specific Gravity: 1.07 Consistency: thixotropic paste

Working time, mins: 4 Tack Free Time, mins: 12

Application Rate, 90 PSI, g/min: 250 (3mm orifice at 0.6 MPa)

**BOTH Cured - Room Temperature:** 

Physical Properties Tensile Strength, PSI: 600 Elongation, %: 700

Durometer, Shore A: 34 Dielectric Strength, V/mil: >500 Dielectric Constant: 2.8 Dissipation Factor: 0.001

Thermal conductivity: 0.0005

#### **Method Of Application**

Dispense sealant onto part and mate parts. Do not squeeze all of the product out of flange assembly. Allow to cure.

#### **Heat Accelerated Curing**

Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber. However, cure speed can be accelerated with hot air to nearly instant cures exhibiting very fast adhesion. A one minute hot air stream exposure, followed by a one minute cool down in a humid environment, results in cured elastomer exhibiting outstanding adhesion.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging sizes upon request.

Chemical cure system: Acetoxy cure system

**Solids:** 98% solids, contains no solvents **Service Temperature:** -45°C to 260°C

**Adhesion:** Primerless adhesion to silicone rubber parts.

**Limitations:** Allow sealant to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

### US-HS-471

### **High Strength Fast Cure Aerospace Silicone Adhesive Sealant**



**US-HS-471** is a fast curing, high strength, 1-part acetoxy silicone RTV adhesive rubber product engineered for highly demanding aerospace applications. Offers greatly accelerated adhesion and quicker development of physical properties as compared to conventional silicone RTV's. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- Fast Room Temperature cure
- · Accelerated onset of adhesion
- Thixotropic paste
- Excellent unprimed adhesion to plastic, metal and glass
- Convenient, heat accelerated instant cure capability

#### **Typical Applications**

- Assembly line adhesive
- Form in place gaskets
- Adhesive Sealant

**Heat Accelerated Curing:** Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber. However, cure speed can be accelerated with hot air to nearly instant cures exhibiting very fast adhesion. A one minute hot air stream exposure, followed by a one minute cool down in a humid environment, results in cured elastomer condition exhibiting outstanding adhesion.

**Method of Application:** Dispense dressing onto gasket and flange surface. Install component and tighten fasteners to the manufacturer's torque specifications, thus sealing all surface irregularities with the fastener clamping force.

Chemical cure system: Oxime cure system

#### **Typical Properties**

#### Uncured

Color: Gray Viscosity, cps: 500,000 Specific Gravity: 1.12 Consistency: thixotropic paste Working time, mins: 4 Tack Free Time, mins.: 12

Application Rate: 90 PSI, g/min, 3mm orifice at 0.6 MPa: 250

#### Cured - Room Temperature Max. Operating Temp.: 250 C

#### Physical properties:

Tensile Strength, PSI: 1000 Elongation, %: 850 Durometer, Shore A: 38
Peel Strength, PPI: 50 Tear Strength, PPI: 100 Lap Shear Strength, PSI: 330
Dielectric Strength, V/mil: >500 Dielectric Constant: 2.8 Dissipation Factor: 0.001

Volume Resistivity: 2.0 X 10<sup>14</sup> Thermal conductivity: 0.0005

Coefficient of Thermal Expansion: 20 x 10-5

**Method of Application:** Dispense sealant onto part and mate parts. Do not squeeze all of the product out of flange

assembly. Allow to cure.

**Chemical cure system:** Acetoxy cure system **Solids:** 98% solids, contains no solvents

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates.

**Limitations:** Do not use product on head gaskets, fuel or solvent immersion applications. Allow sealant to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

### US-HS-201

### **High Strength Fast Cure Silicone Adhesive Sealant**



**US-HS-201** is a fast curing, high strength, 1-part acetoxy silicone RTV adhesive rubber product engineered for applications requiring fast development of physical properties and excellent adhesion. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- Fast Room Temperature cure
- Thixotropic paste
- Excellent unprimed adhesion to plastic, metal and glass
- Convenient, heat accelerated instant cure capability

#### **Typical Applications**

- Assembly line adhesive
- Form in place gaskets
- Adhesive Sealant

#### **Heat Accelerated Curing**

Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber. However, cure speed can be accelerated with hot air to nearly instant cures exhibiting very fast adhesion. A one minute hot air stream exposure, followed by a one minute cool down in a humid environment, results in cured elastomer condition exhibiting outstanding adhesion.

#### **Method of Application**

Dispense dressing onto gasket and flange surface. Install component and tighten fasteners to the manufacturer's torque specifications, thus sealing all surface irregularities with the fastener clamping force.

Chemical cure system: Acetoxy cure system

#### **Typical Properties**

#### Uncured

Color: Translucent Viscosity, cps: 500,000 Specific Gravity: 1.12 Consistency: thixotropic paste Working time, mins: 4 Tack Free Time, mins.: 12

Application Rate: 90 PSI, 250 g/min3mm orifice at 0.6 MPa

#### Cured - Room Temperature:

Max. Operating Temp.250°C

#### Physical properties:

Tensile Strength, PSI: 1000 Elongation, %: 850 Durometer, Shore A: 38
Peel Strength, PPI: 50 Tear Strength, PPI: 100 Lap Shear Strength, PSI: 330
Dielectric Strength, V/mil: >500 Dielectric Constant: 2.8 Dissipation Factor: 0.001

Volume Resistivity: 2.0 X 1014 Thermal conductivity: 0.0005

Coefficient of Thermal Expansion: 20 x 10-5

**Method of Application:** Dispense sealant onto part and mate parts. Do not squeeze all of the product out of flange assembly. Allow to cure.

Chemical cure system: Acetoxy cure system Solids: 98% solids, contains no solvents

Adhesion: Primerless adhesion to most plastics, metals and typical substrates.

**Limitations:** Do not use product on head gaskets, fuel or solvent immersion applications. Allow sealant to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

### US-HS-9438

### **High Strength Neutral Cure Silicone RTV Adhesive Sealant**



**US-HS-9438** is a high strength, neutral curing silicone RTV adhesive rubber. This product was developed for applications requiring fast development of physical properties and fast unprimed adhesion. This is a 1-Part silicone that allows handling of the bonded assembly within one hour of application to the substrate. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- Fast Room Temperature cure
- Thixotropic paste
- Excellent unprimed adhesion to most plastics, metal and glass
- Fast onset of adhesion
- · High temperature and Exceptional oil resistance
- Non-corrosive oxime cure
- Temperature range -65 to 260C

Color: Silver-gray (custom colors available upon request)

#### **Typical Applications**

- Assembly line adhesive
- Component assembly
- Industrial adhesive sealant

### **Typical Properties**

Uncured Viscosity, cps 500,000 Specific Gravity 1.12

Consistency: thixotropic paste Working time, mins. at Room Temperature: 8

Tack Free Time, mins. at Room Temperature: 20

Application Rate, 90 PSI, g/min. 300, 3mm orifice at 0.6 MPa

#### Cured - 72 Hrs. at Room Temperature: Download PDF for Electrical Specifications\*

Tensile Strength, PSI: 700 Elongation, %: 750 Durometer, Shore A: 50 Peel Strength, PPI: 100 Tear Strength, PLI: 100

**Method of Application:** Dispense sealant onto part and mate parts. Do not squeeze all of the product out of flange assembly. Allow to cure.

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air with exposure to ambient humidity. This method of application will result in a room temperature cured elastomer with very high adhesive properties.

Chemical cure system: Oxime cure system

Solids: 98% solids, contains no solvents

Adhesion: Primerless adhesion to most plastics, metals and glass

Service temperature: -65 to 260C

**Limitations:** Do not use product on head gaskets, solvent or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 50 lb. pails and 500 lb. drums. This product is also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

### US-HS-9441

### **Highest Strength Neutral Cure Silicone RTV Adhesive Sealant**



**US-HS-9441** is a high strength, neutral curing silicone RTV adhesive rubber. This product was developed for applications requiring fast development of physical properties and fast unprimed adhesion. This is a 1-Part silicone that allows handling of the bonded assembly within one hour of application to the substrate. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- Fast Room Temperature cure
- Thixotropic paste
- Excellent unprimed adhesion to most plastics, metal and glass
- Fast onset of adhesion
- Non-corrosive oxime cure
- Temperature range -65°C to 260°C

Color: Translucent (custom colors available upon request)

#### **Typical Applications:**

- · Assembly line adhesive
- · Component assembly
- Industrial adhesive sealant

Cure System: Oxime cure system

#### **Typical Properties**

Uncured Viscosity, cps: 500,000 Specific Gravity: 1.11

Consistency: thixotropic paste Working time, mins. at Room Temperature: 8

Tack Free Time, mins. at Room Temperature: 15

Application Rate, 90 PSI, g/min. 300, 3mm orifice at 0.6 MPa

#### Cured 72 Hours at room temperature Download PDF for Electrical Specifications\*

Tensile Strength, PSI: 900 Elongation, %: 800 Durometer, Shore A: 50 Peel Strength, PPI: 100

Tear Strength, PLI: 100

**Method of Application:** Dispense sealant onto part and mate parts. Do not squeeze all of the product out of flange assembly. Allow to cure.

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air with exposure to ambient humidity. This method of application will result in a room temperature cured elastomer with very high adhesive properties.

Solids: 98% solids, contains no solvents

Adhesion: Primerless adhesion to most plastics, metals and glass

Service temperature: -65°C to 260°C

**Limitations:** Do not use product on head gaskets, solvent or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

### US-HS-9444

### Selective Adhesion Neutral Cure Silicone RTV Adhesive Sealant



**US-HS-9444** is a selective adhesion, neutral curing silicone RTV adhesive rubber engineered for applications requiring fast development of physical properties. This is a 1-Part silicone that when applied to aluminum and other metals in an assembly, allows adhesion only to the aluminum and allows release from other substrates. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- Fast Room Temperature cure
- Thixotropic paste
- Excellent unprimed adhesion to target materials, release from others
- Fast onset of adhesion
- Non-corrosive oxime cure

Color: Translucent (custom colors available upon request)

#### **Typical Applications**

- · Assembly line adhesive
- Component assembly
- Adhesive Sealant

Cure System: Oxime cure system

#### **Typical Properties**

Uncured Viscosity, cps: 500,000 Specific Gravity: 1.12

Consistency: thixotropic paste Working time, mins. at Room Temperature: 8

Tack Free Time, mins. at Room Temperature: 15

Cured - 72 Hours at Room Temperature: Download PDF for Electrical and Thermal Specifications\*

Tensile Strength, PSI: 9000 Elongation, %: 800 Durometer, Shore A: 50 Peel Strength, PPI: 100

Tear Strength, PLI: 200

**Method of Application:** Dispense sealant onto part and mate parts. Do not squeeze all of the product out of flange assembly. Allow to cure.

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air with exposure to ambient humidity. This method of application will result in a room temperature cured elastomer with very high adhesive properties.

**Solids:** 98% solids, contains no solvents

**Adhesion:** Primerless adhesion to target substrates

Service temperature: -65°C to 260°C

**Limitations:** Do not use product on head gaskets, solvent or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 50 lb. pails and 500 lb. drums. This product is also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

### US-SRB-201 & US-SRB-201-HE

#### Fast Cure Silicone Rubber Parts Bonder



**US-SRB-201** is a fast curing, high strength, 1-part acetoxy silicone RTV adhesive rubber products developed for silicone rubber bonding. Both products are designed for situations requiring fast development of physical properties. **US-SRB-201-HE** is intended for applications demanding very high elongation (over 1000%). When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- Fast Room Temperature cure
- Thixotropic paste
- Excellent unprimed adhesion to silicone rubber parts
- Very high elongation silicone rubber
- Convenient, heat accelerated
- instant cure capability

Color: Transparent (custom colors available upon request)

#### **Typical Applications**

- Silicone rubber bonding and splicing
- Silicone component fabrication
- Prosthetic assembly and repair

#### **Typical Properties**

#### Uncured

Viscosity, cps: 500,000 Specific Gravity: 1.12 Consistency: thixotropic paste

Working time, mins 4 Tack Free Time, mins. 12

Application Rate, 90 PSI, g/min. 2503mm orifice at 0.6 MPa

#### **BOTH Cured - Room Temperature**

Physical Properties	201	201 HE
Tensile Strength, PSI	750	700
Elongation, %	750	>1000
Durometer, Shore A	40	30
Peel Strength, PPI	100	100
Tear Strength, PPI	100	100
Thermal Conductivity: 0.0005		

Coefficient of Thermal Expansion: 20 x 10-5

**Method Of Application:** Dispense sealant onto part and mate parts. Do not squeeze all of the product out of flange assembly. Allow to cure.

**Heat Accelerated Curing:** Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber. However, cure speed can be accelerated with hot air to nearly instant cures exhibiting very fast adhesion. A one minute hot air stream exposure, followed by a one minute cool down in a humid environment, results in cured elastomer exhibiting outstanding adhesion.

**Packaging:** 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging sizes upon request.

Chemical cure system: Acetoxy cure system

**Solids:** 98% solids, contains no solvents **Service Temperature:** -45°C to +260°C

Adhesion: Primerless adhesion to silicone rubber parts.

**Limitations:** Allow sealant to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

### US-SP1-201

### High Elongation up to 1000% RTV Low Modulus High Strength Silicone Adhesive



**US-SP1-201** is a fast curing, high strength, 1-part acetoxy silicone RTV. This is an adhesive developed specifically for bonding to cured silicone rubber. Designed for situations requiring fast development of physical properties. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- Fast Room Temperature cure
- Thixotropic paste
- Excellent unprimed adhesion to silicone rubber parts
- Very high elongation silicone rubber
- · Convenient, heat accelerated
- · instant cure capability

Color: Transparent (custom colors available upon request)

#### **Typical Applications**

- · Silicone rubber bonding and splicing
- Silicone component fabrication
- · Prosthetic assembly and repair

#### **Typical Properties**

#### Uncured

Viscosity, cps: 500,000 Specific Gravity: 1.12 Consistency: thixotropic paste

Working time, mins : 4 Tack Free Time, mins. 12

Application Rate, 90 PSI, g/min. 250, 3mm orifice at 0.6 MPa

#### **BOTH Cured - Room Temperature**

#### **Physical Properties**

Tensile Strength, PSI: 700

Durometer, Shore A: 30

Tear Strength, PPI: 100

Elongation, %: >1000

Peel Strength, PPI: 100

Thermal Conductivity: 0.0005

Coefficient of Thermal Expansion: 20 x 10-5

**Method Of Application:** Dispense sealant onto part and mate parts. Do not squeeze all of the product out of flange assembly. Allow to cure.

**Heat Accelerated Curing:** Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber. However, cure speed can be accelerated with hot air to nearly instant cures exhibiting very fast adhesion. A one minute hot air stream exposure, followed by a one minute cool down in a humid environment, results in cured elastomer exhibiting outstanding adhesion.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging sizes upon request.

Chemical cure system: Acetoxy cure system

**Solids:** 98% solids, contains no solvents **Service Temperature:** -45°C to +260°C

Adhesion: Primerless adhesion to silicone rubber parts.

**Limitations:** Allow sealant to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

### US-MSK-114

# Masking RTV Peelable Silicone Rubber



**US-MSK-114** is a peelable silicone RTV rubber developed for applications requiring a form fitting temporary protective cover. This is a 1-Part silicone adhesive that when applied to the substrate, cures to a pliable, removable, protective covering within a day. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in automatic and manual dispensing equipment.

#### **Product Features**

- Fast Room Temperature cure
- Light paste
- Clean release from plastics, metals, and painted wood
- Non-corrosive oxime cure

Color: Translucent (custom colors available upon request)

### **Typical Applications**

- Peelable protective covering for sandblasting.
- Metal masking for plating operations
- Temporary weather stripping

#### **Typical Properties**

### **Uncured**

Viscosity, cps: 80,000 Specific Gravity: 0.98 Consistency: light paste

Working time, mins. at Room Temperature: 8 Tack Free Time, mins. at Room Temperature: 20

Application Rate, 90 PSI, g/min. >400, 3mm orifice at 0.6 MPa

### Cured 72 Hours at Room Temperature

Tensile Strength, PSI: 100 Elongation, %:100

Durometer, Shore A: 30

Method of Application: Dispense onto areas that require masking. Allow product to cure before using parts.

Chemical cure system: Oxime cure system

**Curing:** Cure speed can be accelerated with heat and increased humidity to very rapid cures. Typical utilization involves dispensing in open air and after exposure to ambient humidity, a room temperature cured, protective elastomer is formed.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 55 gallon drums. This product is also available in customer defined packaging sizes upon request.

Solids: 98% solids, contains no solvents

**Abhesion:** Abhesion to most plastics, metals and painted wood. Offers a clean release when temporary use expires.

Service temperature: -65°C to +260°C

**Limitations:** Do not use product in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

# **US-HTG-165**

# High Temperature Sealant for Gaskets. Porosity Filler for Gaskets and Flanges



**US-HTG-165** is a high temperature gasket dressing. Developed as a non-running gel sealant, this product provides high-tack properties to gaskets. This adhesive sealant fills microscopic voids between the gasket and clamping surfaces. Unlike competitive offerings, it will not lose physical properties when subjected to extreme temperatures.

### **Product Features**

- Non-hardening
- High temperature >600F
- Resists engine fluids
- Non-organic
- Considered safe in California (solvent free)

Color: Blue (custom colors available upon request)

### **Typical Applications**

- Gearbox assemblies
- Oil Pans
- Transmission Pans

### **Typical Properties**

Specific Gravity: 0.90 Appearance: thixotropic gel

Odor: none Solids: 100% VOC's: <1 Flashpoint: 600°F

**Method of Application:** Dispense dressing onto gasket and flange surface. Install component and tighten fasteners to the manufacturer's torque specifications, thus sealing all surface irregularities with the fastener clamping force.

Chemical cure system: Oxime cure system Solids: 98% solids, contains no solvents.

Service temperature: -45°C to 260°C

**Limitations:** Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Packaging: Available in 8, 40, and 400 lb containers.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70°F.

www.SiliconeTechnologies.com

# **US-HT-903**

# Highest Temperature Silicone RTV Adhesive Sealant Usable to 300°C/572°F for Kilns and Exhausts



**US-HT-903** is a fast curing silicone RTV adhesive rubber developed for high temperature applications requiring fast development of physical properties and fast unprimed adhesion. This is a 1-Part silicone that when applied to the substrate allows handling of the bonded assembly within an hour. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- Fast Room Temperature cure
- Thixotropic paste
- Excellent unprimed adhesion to metals, glass and ceramics
- Very fast onset of adhesion
- Exceptional high temperature resistance
- Non-corrosive oxime cure
- Temperature range -65 to 300C

### **Typical Applications**

- · Assembly line adhesive
- Form in place gaskets
- Adhesive Sealant

Color: Copper tone (Custom colors available upon request)

### **Typical Properties**

Uncured:

Viscosity, cps: 400,000 Specific Gravity: 1.28 Consistency: thixotropic paste

Working time, mins. at Room Temperature: 8 Tack Free Time, mins. at Room Temperature: 20

Application Rate, 90 PSI, g/min. >1000 3mm orifice at 0.6 MPa

**Cured 72 Hours at Room Temperature** 

Tensile Strength, PSI: 300 Elongation, %: 350 Durometer, Shore A: 36

Peel Strength, PPI: 20

HEAT AGED 24 Hours at 300°C

Durometer: 33 (-13%) Tensile: 186 (-38%) Elongation: 245 (-30%)

**Method of Application:** Dispense sealant onto part and mate parts. Be sure not to squeeze all of the product out of flange assembly. Allow to cure.

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 50 lb. pails and 500 lb. drums. This product is also available in customer defined packaging sizes, upon request.

Chemical cure system: Oxime cure system

Solids: 98% solids, contains no solvents

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates.

**Limitations:** Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70 F.

www.SiliconeTechnologies.com

# US-SP1-903

### **Difficult Substrates Silicone RTV Adhesive**



**US-SP1-903** is a fast curing silicone RTV adhesive rubber developed for applications requiring fast development of physical properties and fast unprimed adhesion. This is a 1-Part silicone that when applied to the substrate allows handling of the bonded assembly within an hour. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

### **Product Features**

- Fast Room Temperature cure
- Thixotropic paste
- Excellent unprimed adhesion to all rubbers, metals, and most composites and plastics (including polystyrene, polycarbonate, nylon, pvc pipe)
- Rapid onset of adhesion
- High temperature resistant
- Non-corrosive oxime cure
- Temperature range -65°C to 260°C

### **Typical Applications**

- Industrial Bonding
- Form in place gaskets
- Adhesive Sealant

Colors: White (Custom colors available upon request)

### **Typical Properties**

Uncured:

Viscosity, cps: 400,000 Specific Gravity: 1.28 Consistency: thixotropic paste Working time, mins. at Room Temperature: 8

Tack Free Time, mins. at Room Temperature: 20

Application Rate, 90 PSI, g/min. >1000 3mm orifice at 0.6 MPa

### Cured – 72 Hours at Room Temperature \*Download PDF for Electrical Specifications\*

Tensile Strength, PSI 275 Elongation, % 450 Durometer, Shore A 35 Peel Strength, PPI 20

**Method of Application:** Dispense sealant onto part and mate parts. Be sure not to squeeze all of the product out of flange assembly. Allow to cure.

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber.

Chemical cure system: Oxime cure system

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 50 lb. pails and 500 lb. drums. This product is also available in customer defined packaging sizes, upon request.

Solids: 96% solids

Adhesion: Primerless adhesion to most plastics, metals and typical substrates.

**Limitations:** Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70°F.

www.SiliconeTechnologies.com

## US-SP-909

### **EPDM Rubber Silicone RTV Adhesive**



**US-SP-909** is a fast curing silicone RTV adhesive rubber developed for applications requiring adhesion to EPDM (ethylene propylene diene monomer rubber). This is a 1-Part silicone that when applied to the substrate allows handling of the bonded assembly within an hour. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

### **Product Features**

- Fast Room Temperature cure
- Thixotropic paste
- Excellent unprimed adhesion to EPDM rubber
- Rapid onset of adhesion
- · High temperature resistant
- Non-corrosive oxime cure
- Temperature range -65°C to 260°C

### **Typical Applications**

- EPDM bonding
- · Form in place gaskets
- Adhesive Sealant

Colors: White (Custom colors available upon request)

### **Typical Properties**

Uncured:

Viscosity, cps 400,000 Specific Gravity 1.28 Consistency: thixotropic paste

Working time, mins. at Room Temperature: 8 Tack Free Time, mins. at Room Temperature: 20

Application Rate, 90 PSI, g/min. >1000 3mm orifice at 0.6 MPa

Cured – 72 Hours at Room Temperature \*Download PDF for Electrical Specifications\*

Tensile Strength, PSI: 275 Elongation, %: 450 Durometer, Shore A: 35 Peel Strength, PPI: 20

**Method of Application:** Dispense sealant onto part and mate parts. Be sure not to squeeze all of the product out of flange assembly. Allow to cure.

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber.

Chemical cure system: Oxime cure system

**Packaging:** Adhesive is available in 10.3 oz. cartridges, 50 lb. pails and 500 lb. drums. This product is also available in customer defined packaging sizes, upon request.

Solids: 96% solids

Adhesion: Primerless adhesion to EPDM rubber

**Limitations:** Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70°F.

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# US-SP-5403

# Radiator and Charged Air Cooler Sealant Coating Liquid Silicone RTV



**US-SP-5403** is a fast curing silicone RTV adhesive rubber developed for radiator sealing applications that require fast development of physical properties and excellent adhesion. This is a two part, 1:1 mix ratio silicone that when mixed and applied to the substrate allows handling of the coated radiator assembly within minutes. When cured the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in static mix dispensing equipment.

#### **Product Features**

- Highest OAT Fluid Resistance
- Fast deep section cure
- Self leveling RTV
- Neutral cure
- Excellent unprimed adhesion to metal radiator assemblies
- Convenient 1:1 mix ratio
- Temperature range -65 to 260C
- · Long term high temperature stability in the field

### **Typical Applications**

Adhesive sealing of metal parts Assembly line coating Radiator and charged air cooler adhesive sealer coating

### **Typical Properties**

#### Uncured

	Part A	Part B	Mix
Color	Gray	White	Silver
Viscosity, cps	10,000	10,000	10,000
Specific Gravity	1.25	1.25	1.25

Consistency mixed: fast gelling liquid Working time, mins at Room Temperature: <10

Tack Free Time, mins. at Room Temperature: 15

### Cured 72 Hrs at Room Temperature

Hardness, Shore A: 30 minutes: 15 24 hours: 25

Tensile Strength, PSI 150 Elongation, % 200 Peel Strength, PPI 40 Lap Shear Strength, PSI 100

Thermal conductivity 0.0005 Coefficient of Thermal Expansion 20 x 10^-5

Volume Resistivity: 2.0 X 10^14

**Mixing Instructions:** The preferred method of mixing and application is through a static mixer at a 1:1 mix ratio by volume. The substrates should be held in place for 10 minutes while the adhesive is curing.

**Depth of cure vs time:** Very firm deep section cures are formed in 15 minutes. Ultimate cured properties are found in 24 hours.

**Packaging:** Available in 18 lb. kits, 90 lb. kits and 1000 lb. kits. This product is also available in customer defined packaging sizes, upon request.

Solids: 98% solids, contains no solvents

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates.

Service temperature: -65C to +260C continuous

**Limitations:** Allow to fully cure before putting assembly into service.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

**Shelf-life:** Sealed containers guaranteed for 6 months from the ship date when stored in a cool dry area below 70°F.

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# US-SP-9003

### Sound Dampening Silicone Rubber Undercoating



**US-SP-9003** is a fast cure silicone RTV rubber developed for spray undercoating of passenger vehicles, trucks and heavy equipment. This is a 1-Part silicone that when cured offers sound dampening properties in a fireproof rubber coating. This product is superior to petroleum / asphalt based undercoatings in both abrasion and fire resistance. Works well in manual and automatic spraying equipment.

### **Product Features**

- Fireproof
- Fast room temperature cure
- Exceptional abrasion resistance
- Sprayable
- Excellent adhesion to metals and composite substrates
- Temperature range -40 to 260C

Color: Black

### **Typical Applications**

- Vehicle undercoating
- Aircraft interior NVH reduction
- Vehicle interior sound dampening

### **Typical Properties**

#### Uncured

Viscosity, cps: 200,000 Specific Gravity: 1.12

Consistency: thick liquid Working time, mins. at Room Temperature: 20

#### **Cured - Room Temperature**

Tensile Strength, PSI: 300 Elongation, %: 260 Durometer, Shore A: 38 Peel Strength, PPI: 40

#### **ONR TEST RESULTS**

SOUND DAMPENING: SAE J1400 – Airborne sound barrier test 0.020 thick: 43db

FIRE RESISTANCE: MIL-PRF-24596 0.020: pass

CHIP RESISTANCE: ASTM D3170: pass ABRASION/EROSION: ASTM D3359: pass

Method of Application: Apply two coats of 25mils. Allow to cure 24 hours prior to use.

Chemical cure system: Condensation cure system

Solids: >50% solids, contains no VOC solvents

Service temperature: -40 to 260C

Limitations: Do not use product in a fuel or solvent immersion application. Allow to fully cure before putting

assembly into service.

Handling and safety: For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of

children. Uncured sealant irritates eyes and skin. Refer to MSDS.

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# **US-SP-9018**

### Thixotropic Deep Section Cure Silicone Adhesive Paste



**US-SP-9018** is a fast curing, thixotropic adhesive silicone RTV. This is a 2-part RTV that when mixed, applied and cured, results in a silicone adhesive sealant rubber to be formed within 10 minutes. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures.

#### **Product Features**

- · Fast deep section, neutral cure
- Thixotropic paste
- Excellent adhesion and conformation to plastic, metal and glass parts
- Self priming adhesive sealant

### **Typical Applications**

- · Large bonding applications
- · Fixturing adhesive
- · Deep section cure adhesive

Colors: Translucent (custom colors available upon request)

Service temperature: -45°C to 250°C continuous

**Typical Properties** 

Uncured:

Viscosity, cps 90,000 Specific Gravity 1.08

Consistency: Thixotropic paste Working time at Room Temperature: 120 minutes

Cure Time at 150 C: 10 minutes

Cured 10 minutes at 150C: - \*Download PDF for Electrical Specifications\*

150 C 10 minutes Hardness, Shore A 24 Tensile, PSI 500 Elongation, % 450 Tear Strength, PPI 100 Peel Strength, PPI 100

### **CURE SPEED OPTIONS**

	Standard	Fast	Very Fast
WORK TIME at Room Temperature	>120min	20min	2min
CURE TIME at Room Temperature	24hrs	1.5hrs	15mins

Mixing Instructions: The preferred method of application is robotically through a static mixer.

**Handling precautions:** This is a Platinum Cure system product. The catalyst can be deactivated by exposure to sulfur containing compounds like thiols, sulfides, sulfates, organic rubber containing sulfur, nitrogen containing compounds like amines, amides, imides, azides, tin metals or compounds, or tin cured RTV's.

**Depth of cure vs time:** Very firm deep section cures are formed with heat in 15 minutes. Ultimate cured properties are found in 24 hours.

Chemical Cure System: Addition Cure System

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 400 ml. dual syringes, 8 lb., 40 lb. and 400 lb. kits. This product is also available in customer defined packaging sizes, upon request.

Solids: >99% solids, contains no solvents

Adhesion: Primerless adhesion to most plastics, metals and typical substrates.

**Limitations:** Do not use product on automotive head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges or parts to be bonded to be effective in an assembly.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant can irritate eyes and skin. Refer to MSDS.

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# US-SP-1794

# **Heavy Bodied Automotive Silicone RTV Gasket Maker**



**US-SP-1794** is a fast curing, heavy bodied silicone RTV adhesive rubber. This product was developed for applications requiring fast development of physical properties and fast unprimed adhesion. This is a 1-Part silicone that allows handling of the bonded assembly within one hour of application to the substrate. When cured, the elastomer resists typical automotive fluids and high temperatures. Works well in manual and automatic dispensing equipment.

### **Product Features**

- Fast Room Temperature cure
- Thixotropic, heavy bodied paste
- Excellent unprimed adhesion to most plastics, metal and glass
- Non-corrosive oxime cure
- Rapid onset of adhesion
- High temperature resistance
- Temperature range -65 to 260C

Color: Black (custom colors available upon request)

### **Typical Applications**

- Form in place gaskets
- Adhesive Sealant
- · Automotive assembly and MRO

Chemical cure system: Oxime cure system

### **Typical Properties**

### Uncured

Viscosity, cps: 700,000 Specific Gravity: 1.32 Consistency: thixotropic paste Working time, in minutes, at Room Temperature: 5

Tack Free Time, in minutes, at Room Temperature: 10

### **Cured 24 Hours at Room Temperature**

Tensile Strength, PSI: >250 Elongation, %: >350

Durometer, Shore A: 32 Peel Strength, PPI: 30 Tear Strength, PLI: 30

**Method of Application:** Dispense sealant onto part and mate parts. Do not squeeze all the product out of flange assembly. Allow to cure.

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air with exposure to ambient humidity. This method of application will result in a room temperature cured elastomer with very high adhesive properties.

Solids: 98% solids, contains no solvents

Adhesion: Primerless adhesion to most plastics, metals and glass

Service temperature: -65°C to 260°C

**Limitations:** Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 50 lb. pails and 500 lb. drums. This product is also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

### Applicable standards and O.E.M. part number interchange

- Chrysler 4206070, 4318025
- Ford D6AZ-19562-B, E8AZ-19562-A, WSE-M46320-A2
- G.M. 9985675, 1052751, 1052917, 12345739

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# US-SP-17097

# **Gray Automotive Silicone RTV Gasket Maker High Resistance to Fluids**



US-SP-17097 is a silicone RTV adhesive rubber developed for applications requiring fast development of physical properties and fast unprimed adhesion. This is a 1-Part silicone that allows handling of the bonded assembly within one hour of application to the substrate. When cured, the elastomer resists typical automotive fluids and high temperatures. Works well in manual and automatic dispensing equipment.

### **Product Features**

- Fast Room Temperature cure
- Thixotropic paste
- Excellent unprimed adhesion to most plastics, metal and glass
- Non-corrosive oxime cure
- Rapid onset of adhesion
- High temperature resistance
- Temperature range -65°C to 260°C

**Color:** Gray (custom colors available upon request)

### **Typical Applications**

- Form in place gaskets
- Adhesive Sealant
- Automotive assembly and MRO

Chemical cure system: Oxime cure system

### **Typical Properties**

Uncured

Viscosity, cps 500,000 Specific Gravity 1.45

Consistency: thixotropic paste

Working time, mins. at Room Temperature: 5 Tack Free Time, mins. at Room Temperature: 15

Application Rate 220-550 90PSI, g/min. 3mm orifice at 0.6 MPa

### Cured 24 Hours at Room Temperature

Tensile Strength, PSI >400 Elongation, % 200 Durometer, Shore A 45 Peel Strenath, PPI 40 Tear Strength, PLI 35

Method of Application: Dispense sealant onto part and mate parts. Do not squeeze all the product out of flange assembly. Allow to cure.

Curing: Typical utilization involves dispensing in open air with exposure to ambient humidity. This method of application will result in a room temperature cured elastomer with very high adhesive properties.

Solids: 98% solids, contains no solvents

Adhesion: Primerless adhesion to most plastics, metals and glass

Service temperature: -65°C to 260°C

Limitations: Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

Packaging: Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 50 lb. pails and 500 lb. drums. This product is also available in customer defined packaging sizes, upon request.

# Handling and safety

For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70°F.

### Applicable Standards and O.E.M. part number interchange

Acura - 08718550030E

• Chrysler - 82300234, 82300235

Daewoo - AA 1204020

- Ford WSE-M4G-323-A5
- G.M. 12346240, 9985943
- Suzuki 99104-31140, 99104-31160
- Honda 296380, 296381, 08718-001, HC2963817, 08718-5000040E, 08718-0003
- Hyundai 231-13800, 4C116-21000
- Isuzu 1215, 1216, 1207D

• Maxion - 0710129

- Mazda 77-300C-30
- Mitsubishi MD997740, MD997110, MD970389, 3M8704, ACH1ZC1X02, ACH1ZC1X03, 3M8678, 3M8679, 3M8672
- Nissan 999MPAM003, 999MP-A7007, KPS51000150
- Subaru 004403007, TB1215, TB1207, TB1217B, 3MT3#08670

Page 41

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• Toyota - 00001-01001, 00001-01002, 00295-00102, 00295-01208, 00295-01282, 00295-01281, 004403007, TB-1215, TB1217B, TB1207, 3MT3#08670				

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# US-SP-17700

# **Heavy Bodied Automotive Silicone RTV Gasket Maker**

B

**US-SP-17700** is a fast curing, heavy bodied silicone RTV adhesive rubber. This product was developed for applications requiring fast development of physical properties and fast unprimed adhesion. This is a 1-Part silicone that allows handling of the bonded assembly within one hour of application to the substrate. When cured, the elastomer resists typical automotive fluids and high temperatures. Works well in manual and automatic dispensing equipment.

### **Product Features**

- Fast Room Temperature cure
- · Thixotropic, heavy bodied paste
- · Excellent unprimed adhesion to most plastics, metal and glass
- Non-corrosive oxime cure
- Rapid onset of adhesion
- · High temperature resistance
- Temperature range -65°C to 550°F

Color: Black (custom colors available upon request)

### **Typical Applications**

- · Form in place gaskets
- Adhesive Sealant
- · Automotive assembly and MRO

Chemical cure system: Oxime cure system

### **Typical Properties**

#### Uncured

Viscosity, cps 800,000 Specific Gravity 1.33

Consistency: thixotropic paste

Working time, mins. at Room Temperature: 5 Tack Free Time, mins. at Room Temperature: 10

#### **Cured 24 Hours at Room Temperature**

Tensile Strength, PSI > 250 Elongation, % > 250 Durometer, Shore A 40 Peel Strength, PPI > 50

Tear Strength, PLI >50

**Method of Application:** Dispense sealant onto part and mate parts. Do not squeeze all the product out of flange assembly. Allow to cure.

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air with exposure to ambient humidity. This method of application will result in a room temperature cured elastomer with very high adhesive properties.

Solids: 98% solids, contains no solvents

Adhesion: Primerless adhesion to most plastics, metals and glass

Service temperature: -65°C to 550°F

**Limitations:** Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 50 lb. pails and 500 lb. drums. This product is also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

### Applicable Standards and O.E.M. part number interchange

Chrysler - 4883971 and GF-44-A

• Daewoo - PS9120016

• Ford - WSE-M4G-323-A6

- G.M. 1237849, 998-5990, 123446286
- Land Rover LRNA-25223
- Mercedes Benz A0029897320
- Mitsubishi 3M8663, 3M8672, 3M8678, 3M8679, 3M8661
- Saturn 2109581

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Shelf-life:	Sealed containers guaranteed for '	1 year from the ship date when stored in a cool dry area below 70 F.

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# US-SP-17997

# Heavy Bodied Silicone RTV: Used Extensively for Import Auto Applications

B

**US-SP-17997** is a fast curing silicone RTV adhesive rubber developed for import automotive gasketing. This is a 1-Part silicone adhesive that when applied to the substrate allows handling of the bonded assembly within an hour. When cured, the elastomer resists typical automotive fluids and high temperatures. Works well in manual and automatic dispensing equipment.

#### **Product Features**

- · Fast Room Temperature cure
- · Thixotropic paste
- · Excellent unprimed adhesion to many plastics, metal and glass
- · Rapid onset of adhesion
- · High temperature resistant
- Non-corrosive oxime cure
- Temperature range -65°C to +260°C

### **Typical Applications**

- · Form in place gaskets
- Adhesive Sealant
- Automotive Assembly and MRO

Colors: Gray (custom colors available upon request)

Service Temperature: -65°C to +260°C

**Typical Properties** 

Uncured

Viscosity 700,000 Specific Gravity 1.5 Consistency: thixotropic paste

Working time, mins. at Room Temperature: 5 Tack Free Time, mins. at Room Temperature: 15

### **Cured 24 Hours at Room Temperature**

Tensile Strength, PSI >400Elongation, % 200 Durometer, Shore A 45

Peel Strength, PPI 40 Tear, PPI 35

Method of Application: Dispense sealant onto part and mate parts. Be sure not to squeeze all of the product out of

flange assembly. Allow to cure.

Chemical cure system: Oxime cure system

Solids: 98% solids, contains no solvents

**Curing:** Typical utilization involves dispensing in open air and after exposure to ambient humidity, a room temperature cured elastomer with high adhesive properties is formed.

temperature cured elastomer with high adhesive properties is formed.

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates.

**Limitations:** Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 50 lb. pails and 500 lb. drums. This product is also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70 F.

### Applicable Standards and O.E.M. part number interchange

Acura - 08718550030E

• Chrysler - 82300234, 82300235

Daewoo - AA 1204020

Ford - WSE-M4G-323-A5

• G.M. - 12346240, 9985943

- Honda 296380, 296381, 08718-001, HC2963817, 08718-5000040E, 08718-0003
- Hyundai 231-13800, 4C116-21000
- Isuzu 1215, 1216, 1207D

• Maxion – 0710129

- Mazda 77-300C-30
- Mitsubishi MD997740, MD997110, MD970389, 3M8704, ACH1ZC1X02, ACH1ZC1X03, 3M8678, 3M8679, 3M8672
- Nissan 999MPAM003, 999MP-A7007, KPS51000150
- Subaru 004403007, TB1215, TB1207, TB1217B, 3MT3#08670
- Suzuki 99104-31140, 99104-31160

Page 45

www.SiliconeTechnologies.com				
• Toyota - 00001-01001, 00001-01002, 00295-00102, 00295-01208, 00295-01282, 00295-01281, 004403007, TB-1215, TB1217B, TB1207, 3MT3#08670				

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# US-SL-9018

### Self Leveling Deep Section Cure Adhesive Liquid



**US-SL-9018** is a fast curing, self-leveling adhesive silicone RTV. This is a 2-part RTV that when mixed, applied and cured, results in a silicone adhesive sealant rubber to be formed within 10 minutes. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures.

#### **Product Features**

- Fast deep section, neutral cure
- Self-leveling liquid
- Excellent adhesion and conformation to plastic, metal and glass parts
- Self priming adhesive sealant

### **Typical Applications**

- Coatings applications
- · Encapsulating adhesive
- Deep section cure adhesive

Color: Translucent (custom colors available upon request)

Service temperature: -45°C to +250°C continuous

### **Typical Properties**

### Uncured:

Viscosity, cps 22,000 Specific Gravity: 1.03

Consistency: self-leveling liquid

Working time at Room Temperature: 120 minutes

Cure Time at 150 C: 10 minutes

### Cured 10 Minutes at 150°C Download PDF for Electrical Specifications\*

Hardness, Shore A 30 Tensile, PSI 200 Elongation, % 250

### **CURE SPEED OPTIONS**

	Standard	Fast	Very Fast
WORK TIME at Room Temperature	>120min	20min	2min
CURE TIME at Room Temperature	24hrs	1.5hrs	15mins

**Mixing Instructions:** The preferred method of application is robotically through a static mixer. The RTV should be held level while the silicone is curing.

**Handling precautions:** This is a Platinum Cure system product. The catalyst can be deactivated by exposure to sulfur containing compounds like thiols, sulfides, sulfates, organic rubber containing sulfur, nitrogen containing compounds like amines, amides, imides, azides, tin metals or compounds, or tin cured RTV's.

**Depth of cure vs time:** Very firm deep section cures are formed with heat in 15 minutes. Ultimate cured properties are found in 24 hours.

Chemical Cure System: Addition Cure System

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 400 ml. dual syringes, 8 lb.,40 lb. and 400 lb. kits. This product is also available in customer defined packaging sizes, upon request.

Solids: >99% solids, contains no solvents

Adhesion: Primerless adhesion to most plastics, metals and typical substrates.

**Limitations:** Do not use product on automotive head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges or parts to be bonded to be effective in an assembly.

**Handling and Safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant can irritate eyes and skin. Refer to MSDS.

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# US-SL-19992

# One Part Self Leveling Conformal Coating RTV Adhesive Sealant



**US-SL-19992** is a 1-part silicone RTV developed for conformal coating applications. It offers unprimed adhesion to metals and many plastics. High flexibility is combined with an oxime cure to result in a durable silicone conformal coating.

### **Product Features**

- Low Viscosity
- Neutral Cure
- · Fast room temperature cure
- Self-leveling liquid RTV
- Fluoresces under UV light to enable coating inspection
- · Adhesion to metals and many plastics

## **Product Applications**

- · Coating electronic assemblies
- · Industrial coating and sealing
- · Thin section potting and encapsulation

Color: Clear (custom colors available upon request)

Service temperature: -65°C to 250°C

### **Typical Properties**

Uncured Specific Gravity 0.98 Viscosity 100 cps.

Tack Free Time at Room Temperature 20 minutes

Cured 24 Hours at Room Temperature Download PDF for Electrical Specifications\*

Durometer, Shore A 10

Method of Application: Apply by: pouring, dipping, brushing, flow-coat, spin-on or spraying.

Chemical cure system: Oxime cure system

Solids: 98% solids, contains no solvents

**Curing:** Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber. Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion.

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates.

**Limitations:** Do not use product in fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 8 pound gallon cans, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and Safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant can irritate eyes and skin. Refer to MSDS.

Compatibility: Fully compatible with all materials. Cannot be cure inhibited or contaminated like addition cure systems.

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# US-SL-27561

# One Part Self Leveling Conformal Coating RTV Adhesive Sealant



**US-SL-27561** is a 1-part silicone RTV developed for conformal coating applications. It offers unprimed adhesion to metals and many plastics. High flexibility is combined with an oxime cure to result in a durable silicone conformal coating.

### **Product Features**

- Low Viscosity
- Neutral Cure
- Fast room temperature cure
- · Self-leveling liquid RTV
- Fluoresces under UV light to enable coating inspection
- Adhesion to metals and many plastics

### **Product Applications**

- · Coating electronic assemblies
- Industrial coating and sealing
- Thin section potting and encapsulation

Color: Clear (custom colors available upon request)

Service temperature: -65°C to 250°C

**Typical Properties** 

### Uncured

Specific Gravity 0.98 Viscosity 1,000 cps.

Tack Free Time at Room Temperature 20 minutes

### Cured 24 Hours at Room Temperature Download PDF for Electrical Specifications\*

Durometer, Shore A 17

Method of Application: Apply by: pouring, dipping, brushing, flow-coat, spin-on or spraying.

Chemical cure system: Oxime cure system

Solids: 98% solids, contains no solvents

Curing: Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive

rubber.

Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion.

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates.

**Limitations:** Do not use product in fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 8 pound gallon cans, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and Safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant can irritate eyes and skin. Refer to MSDS.

**Compatibility:** Fully compatible with all materials. Cannot be cure inhibited or contaminated like addition cure systems.

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# US-SL-15003

# Self-Leveling Acetoxy Cure Silicone RTV Liquid Adhesive Coating



**US-SL-15003** is a 1-part silicone RTV developed for coating applications. It offers unprimed adhesion to many metals and plastics. When cured, results in a very flexible and durable silicone adhesive coating. The elastomer resists weathering, ozone, moisture, UV and high temperatures.

### **Product Features**

- Fast Room Temperature cure
- Self- leveling liquid RTV
- · Adhesion to metals and many plastics
- Temperature range -65°C to +250°C

Color: Translucent (custom colors available upon request)

### **Typical Applications**

- Coating assemblies
- Industrial sealing
- Thin section potting & encapsulation

### **Typical Properties**

#### Uncured

Viscosity, cps 30,000-40,000 Specific Gravity 1.03 Consistency : self leveling liquid

Working time, mins. at Room Temperature: 8 Tack Free Time, mins. at Room Temperature: 14

#### Cured 72 Hours at Room Temperature

Tensile Strength, PSI 325 Elongation, % 325 Durometer, Shore A 25

Peel Strength, PPI 40

Method of Application: Dip or dispense coating onto assembly, allow product to cure.

Chemical cure system: Acetoxy cure system

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air and ambient humidity to result in a durable adhesive rubber coating.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging sizes, upon request.

Solids: 98% solids, contains no solvents

Adhesion: Primerless adhesion to most plastics, metals and typical substrates.

Service temperature: -65°C to +250°C

**Limitations:** Do not use product on head gaskets, or in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service. Insure enough product remains between flanges to be effective in an assembly.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70°F.

Applicable standards

Conforms to: MIL-A-46106B Type II Group I

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# US-SL-18003

# Self-Leveling Neutral Cure Liquid Silicone RTV Adhesive Coating



**US-SL-18003** is a 1-part silicone RTV developed for coating applications. It offers unprimed adhesion to many metals and plastics. When cured, results in a very durable silicone adhesive coating. The elastomer resists weathering, ozone, moisture, UV and high temperature.

**Product Features**. Fast Room Temperature cure. Self- leveling liquid RTV. Neutral cure. Adhesion to metals and many plastics. Temperature range -65°C to +250°C

Color: Translucent. (custom colors available upon request)

Typical Applications. Coating assemblies. Industrial sealing. Thin section potting & encapsulation

#### **Typical Properties**

#### Uncured

Viscosity, cps 30,000-40,000 Specific Gravity 1.03 Consistency: self leveling liquid

Working time, mins. at Room Temperature: 10 Tack Free Time, mins. at Room Temperature: 20

### Cured 72 Hours at Room Temperature Download PDF for Electrical Specifications\*

Tensile Strength, PSI 300 Elongation, % 300 Durometer, Shore A 25 Peel Strength, PPI 40

Method of Application. Dip or dispense coating onto assembly, allow to cure.

Chemical cure system. Oxime cure system

**Curing**. Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air and ambient humidity to result in a durable adhesive rubber coating.

**Packaging**. Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 8 lb. containers, 40 lb. pails and 440 lb. drums. This product is also available in customer defined packaging sizes, upon request.

Solids: 98% solids, contains no solvents

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates.

Service temperature. -65°C to +250°C

**Limitations**. Do not use product in a fuel or solvent immersion application. Allow to fully cure before putting assembly into service.

**Handling and safety**. For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

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# Silicone Gels

These silicones are generally used to protect delicate components from impact, vibration and shock, and also protect components from moisture, airborne contaminants.

Silicone Gels are either one or two component, platinum cure system, which form a soft gel-like elastomer when cured.

# **Products**

Product	Characteristics	Page
US-HC-456	Heat Cure: 1 Part: 10 Shore A	47
US-HC-12183	Heat Cure: 1 Part: Conformal Coating / Gel	48
US-VSD-3000	2 part Vibration & Shock dampening elastomer. 2 part.	49
US-VSD-12180	Low Dampening. 60 Shore 00, Silicone Gel. 2 part.	50
US-VSD-15180	Medium Dampening. 30 Shore 00, Silicone Gel. 2 part	51
US-VSD-18180	High Dampening, 2 Shore 00, Silicone Gel. 2 part	52
US-VSD-18240	Very High Dampening. <1 Shore 00, Silicone Gel. 2 part	53
US-VSD-15183	Very Low Specific Gravity Encapsulant. Used extensively for hand-held electronics. 2 part	54
US-SPG-18417	Repenetrable Gel for scientific & electronics probe entry applications. 2 part	55

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# **US-HC-456**

### Heat Cure 1 Part Silicone Gel - 10 Shore A Hardness



1-part, heat cure silicone developed for conformal coating applications. It offers unprimed adhesion to metals and many plastics. Heated cures result in a tough and durable silicone conformal coating.

#### **Product Features**

- Neutral Addition Cure
- Fast heat cure
- Self-leveling liquid
- Fluoresces under UV light to enable coating inspection
- Adhesion to metals and many plastics
- Convenient 1 part system

### **Product Applications**

- Coating electronic assemblies
- Industrial coating and sealing
- Thin section potting & encapsulation

Chemical cure system: Platinum catalyzed, addition cure system.

### **Typical Properties**

#### Uncured

Specific Gravity: 0.98 Color: Clear Solids: 100 %

Shelf Life: 12 MONTHS Viscosity: 600 cps. Tack Free Time at 110°C: 15 minutes

### Cured 20 minutes at 110°C

Durometer, Shore A: 10 Dielectric Strength, kv/mm: 13 Dielectric Constant: 2.4 Dissipation Factor at 1kHz: 0.01

Thermal conductivity: 0.0005

Application Methods: Apply by: pouring, dipping, brushing, flow-coat, spin-on or spraying.

**Curing:** Can be accomplished with heat to very rapid cures. Typical utilization involves dispensing in open air and oven, IR, or hot air curing.

**Handling precautions:** Avoid contact with tin cured RTV's, sulphur compounds, azides, imides, latex rubber gloves, and amines as cure system can be deactivated

Solids: 100% solids, contains no solvents

Adhesion: This product offers primerless adhesion to plastics, metals and typical substrates.

**Service temperature:** -65°C to +250°C continuous

**Limitations:** Do not use product in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 8 pound gallon cans, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

**Shelf-life:** Sealed containers guaranteed for 6 months from the ship date when stored in a cool dry area below 70°F.

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# US-HC-12183

# **Heat Cure 1 Part Silicone Gel Conformal Coating**



heat curing silicone RTV developed for encapsulation and conformal coating applications. This is a 1-Part silicone that when heated to 150°C, cures in less than 30 minutes forming a tough silicone rubber.

### **Product Features**

- Transparent encapsulant
- Addition cure liquid
- Excellent moldability and conformation to plastic, metal and glass parts
- Convenient 1-Part system
- Fluoresces under UV light for inspection

### **Typical Applications**

- Electronic component vibration
- Shock and thermal insulation
- Dust and moisture protection
- Dielectric and insulation

Chemical cure system: Platinum catalyzed, addition cure system.

### **Typical Properties**

#### Uncured:

Color: Water white, clear Viscosity, cps: 900 Specific Gravity: 0.90 Consistency: Self-leveling, light liquid Pot-life at Room Temperature: 12 months

Cure time at 150°C: < 30 minutes Odor: none

### Cured:

Shore 00: 60 Tensile: 100 PSI Elongation: 200% By-products: none Shrinkage: none Corrosivity: none

Temperature range: -65°C to 250°C

Application Methods: Apply by: pouring, dipping, brushing, flow-coat, spin-on or spraying.

**Handling precautions:** Avoid contact with tin cured RTV's, sulphur compounds, azides, imides, latex rubber gloves, and amines as cure system can be deactivated

Solids: 100% solids, contains no solvents

Adhesion: This product offers primerless adhesion to plastics, metals and typical substrates.

Service temperature: -65°C to +250°C continuous

**Limitations:** Do not use product in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, a 25 ml syringe, one pound cans, 8 lb. gallon containers and 40 lb. 5 gallon pails. This product is also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70°F.

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# **US-VSD-3000**

# 2 Part Vibration and Shock Dampening Silicone Gel



This is a fast curing rubber coating developed for shock dampening and vibration isolation applications. This is a 2-Part silicone that when cured, allows handling of the parts within minutes. Works well in automatic and manual dispensing equipment.

### **Product Features**

- Room temperature cure or fast heat cure silicone rubber
- 2-part 1:1 mix
- · Pourable and self-leveling
- Temperature range -40°C to +260°C

Color: Translucent (custom colors available upon request)

### **Typical Applications**

- Vibration isolation
- · Severe impact cushioning
- Shock dampening

Chemical cure system: Platinum catalyzed, addition cure system.

### **Typical Properties**

### **Uncured:**

Viscosity, cps: 100,000 Specific Gravity: 1.05

Consistency mixed: thick liquid

Working time at Room Temperature: 15mins. Cure time at 150°C: 5 minutes

Cure time at Room Temperature: 60-120mins.

### Cured:

Tensile Strength, PSI: >300 Elongation, %: >300 Tear Strength, PPI: 25

Coefficient of Thermal Expansion: 20 x 10<sup>-5</sup>

**Mixing Instructions:** The preferred method of mixing and application is through a static mixer at a 1:1 mix ratio by volume.

**Handling precautions:** This is a Platinum Cure system product. The catalyst can be deactivated by exposure to sulfur containing compounds like thiols, sulfides, sulfates, organic rubber containing sulfur, nitrogen containing compounds like amines, amides, imides, azides, tin metals or compounds, or tin cured RTV's.

Service temperature: -40°C to +260°C

**Limitations:** Do not use product on head gaskets or in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 400 ml. cartridges, 40 lb. pail kits and 400 lb. drum kits. This product is also available in customer defined packaging sizes, upon request.

### Handling and safety

For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

### Shelf-life

www.SiliconeTechnologies.com

### US-VSD-12180

# Low Dampening 2 Part Silicone Gel RTV 30 ShoreA



**US-VSD-12180** is a room temperature curing silicone RTV gel. Developed for applications requiring a fast cure silicone gel product. This is a two part, 1:1 mix ratio silicone that when mixed at room temperature, cure in 180 minutes, or when exposed to heat results in a cured gel in 15 minutes. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures.

### **Product Features**

Addition cure liquid Excellent moldability and conformation to plastic, metal and glass parts Convenient 1:1 mix ratio Clear silicone rubber

Color: Clear (custom colors available upon request)

### **Typical Applications**

Clear potting or encapsulation of parts Electronic component vibration, shock and thermal insulation Dust and moisture protection Dielectric insulation

Chemical cure system: Platinum catalyzed, addition cure system.

### **Typical Properties**

### Uncured

Viscosity, cps: 1,000 Specific Gravity: 0.98 Consistency mixed: light liquid Cure time at Room Temperature: 180 minutes

Cure time at 150°C: 15 minutes

### Cured

Cured	US-VSD-12180	US-VSD-15180	US-VSD-18180	US-VSD-18240
Shore A	30	10	<0	<0
Shore 00	80	60	1 to 2	<0
Dampening	low	medium	high	very high
Penetration	low	low	60	80

**Mixing Instructions:** The preferred method of mixing and application of gels is by using a 1:1 mix ratio by volume or weight and then degassing. These can also be mixed and dispensed through automatic equipment.

**Depth of cure vs time:** Within 30 to 60 minutes, any depth of application filled with this product will be cured and fully encapsulated.

**Handling precautions:** Avoid contact with tin cured RTV's, sulphur compounds, azides, imides, latex rubber gloves, and amines as cure system can be deactivated

Solids: 98% solids, contains no solvents

Adhesion: Peelable & Adhesive versions available. Please specify when ordering.

Service temperature: -65°C to 250°C continuous

**Limitations:** Do not use product on head gaskets, or in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** These gels are available in 50 ml. dual syringes, one pound kits, 16 lb. kits and 80 lb. kits. These product are also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70°F.

www.SiliconeTechnologies.com

# **US-VSD-15180**

# Medium Dampening 2 Part 10 ShoreA Low Durometer Silicone Rubber Gel



This is a room temperature curing silicone RTV gel. These were developed for applications requiring a fast cure silicone gel product. All are two part, 1:1 mix ratio silicone that when mixed at room temperature, cure in 180 minutes, or when exposed to heat results in a cured gel in 15 minutes. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures.

### **Product Features**

Addition cure liquid Excellent moldability and conformation to plastic, metal and glass parts Convenient 1:1 mix ratio Clear silicone rubber

Color: Clear (custom colors available upon request)

### **Typical Applications**

Clear potting or encapsulation of parts Electronic component vibration, shock and thermal insulation Dust and moisture protection Dielectric insulation

#### Chemical cure system

Platinum catalyzed, addition cure system.

### **Typical Properties**

### Uncured

Viscosity, cps: 1,000 Specific Gravity: 0.98 Consistency mixed: light liquid Pot-life at Room Temperature: 120 minutes

Cure time at Room Temperature: 180 minutes

Cure time at 150 C 15 minutes

### Cured

Cured	US-VSD-12180	US-VSD-15180	US-VSD-18180	US-VSD-18240
Shore A	30	10	<0	<0
Shore 00	80	60	1 to 2	<0
Dampening	low	medium	high	very high
Penetration	low	low	60	80

**Mixing Instructions:** The preferred method of mixing and application of gels is by using a 1:1 mix ratio by volume or weight and then degassing. These can also be mixed and dispensed through automatic equipment.

**Depth of cure vs time:** Within 30 to 60 minutes, any depth of application filled with this product will be cured and fully encapsulated.

**Handling precautions:** Avoid contact with tin cured RTV's, sulphur compounds, azides, imides, latex rubber gloves, and amines as cure system can be deactivated

Solids: 98% solids, contains no solvents

**Adhesion:** Peelable & Adhesive versions available. Please specify when ordering.

Service temperature: -65 to 250C continuous

**Limitations:** Do not use product on head gaskets, or in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** These gels are available in 50 ml. dual syringes, one pound kits, 16 lb. kits and 80 lb. kits. These product are also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70°F.

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# **US-VSD-18180**

# High Dampening 2 Part 0 ShoreA Low Durometer Silicone Rubber Gel



This is a room temperature curing silicone RTV gel. These were developed for applications requiring a fast cure silicone gel product. All are two part, 1:1 mix ratio silicone that when mixed at room temperature, cure in 180 minutes, or when exposed to heat results in a cured gel in 15 minutes. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures.

### **Product Features**

- Addition cure liquid
- Excellent moldability and conformation to plastic, metal and glass parts
- Convenient 1:1 mix ratio
- Clear silicone rubber

Color: Clear (custom colors available upon request)

### **Typical Applications**

- Clear potting or encapsulation of parts
- Electronic component vibration,
- shock and thermal insulation
- Dust and moisture protection
- Dielectric insulation

Chemical cure system: Platinum catalyzed, addition cure system.

### **Typical Properties**

### Uncured:

Viscosity, cps: 1,000 Specific Gravity: 0.98 Consistency mixed: light liquid

Cure time at 150°C: 15 minutes

### Cured:

Cured	US-VSD-12180	US-VSD-15180	US-VSD-18180	US-VSD-18240
Shore A	30	10	<0	<0
Shore 00	80	60	1 to 2	<0
Dampening	low	medium	high	very high
Penetration	low	low	60	80

**Mixing Instructions:** The preferred method of mixing and application of gels is by using a 1:1 mix ratio by volume or weight and then degassing. These can also be mixed and dispensed through automatic equipment.

**Depth of cure vs time:** Within 30 to 60 minutes, any depth of application filled with this product will be cured and fully encapsulated.

**Handling precautions:** Avoid contact with tin cured RTV's, sulphur compounds, azides, imides, latex rubber gloves, and amines as cure system can be deactivated

Solids: 98% solids, contains no solvents

Adhesion: Peelable & Adhesive versions available. Please specify when ordering.

Service temperature: -65°C to +250°C continuous

**Limitations:** Do not use product on head gaskets, or in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** These gels are available in 50 ml. dual syringes, one pound kits, 16 lb. kits and 80 lb. kits. These product are also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70°F.

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# US-VSD-18240

# Very High Dampening 2 Part <1 Shore00 Low Durometer Silicone Rubber Gel



Room temperature curing silicone RTV gel. These were developed for applications requiring a fast cure silicone gel product. All are two part, 1:1 mix ratio silicone that when mixed at room temperature, cure in 180 minutes, or when exposed to heat results in a cured gel in 15 minutes. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures.

### **Product Features**

Addition cure liquid Excellent moldability and conformation to plastic, metal and glass parts Convenient 1:1 mix ratio Clear silicone rubber

Color: Clear (custom colors available upon request)

### **Typical Applications**

Clear potting or encapsulation of parts Electronic component vibration, shock and thermal insulation Dust and moisture protection Dielectric insulation

Chemical cure system: Platinum catalyzed, addition cure system.

### **Typical Properties**

### Uncured

Viscosity, cps: 1,000 Specific Gravity: 0.98 Consistency mixed: light liquid Pot-life at Room Temperature:120 minutes

Cure time at Room Temperature: 120 minutes

Cure time at 150°C: 15 minutes

#### Cured:

Cured	US-VSD-12180	US-VSD-15180	US-VSD-18180	US-VSD-18240
Shore A	30	10	<0	<0
Shore 00	80	60	1 to 2	<0
Dampening	low	medium	high	very high
Penetration	low	low	60	80

**Mixing Instructions:** The preferred method of mixing and application of gels is by using a 1:1 mix ratio by volume or weight and then degassing. These can also be mixed and dispensed through automatic equipment.

**Depth of cure vs time:** Within 30 to 60 minutes, any depth of application filled with this product will be cured and fully encapsulated.

**Handling precautions:** Avoid contact with tin cured RTV's, sulphur compounds, azides, imides, latex rubber gloves, and amines as cure system can be deactivated

Solids: 98% solids, contains no solvents

Adhesion: Peelable & Adhesive versions available. Please specify when ordering.

Service temperature: -65°C to +250°C continuous

**Limitations:** Do not use product on head gaskets, or in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** These gels are available in 50 ml. dual syringes, one pound kits, 16 lb. kits and 80 lb. kits. These product are also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70°F.

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### US-VSD-15183

# Very Low Specific Gravity 2 Part Encapsulant Silicone Gel for Electronics



**US-VSD-15183** is a room temperature curing silicone RTV gel developed for applications requiring a low specific gravity silicone gel product. This is a two part, 1:1 mix ratio silicone. Room temperature mixing results in a cure time of 1 hour. It can also be heat cured at 150°C to yield a cure time of less than 15 minutes. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures.

### **Product Features**

Addition cure liquid

Excellent moldability and conformation to plastic, metal and glass parts

Convenient 1:1 mix ratio

Color: Light Blue (custom colors available upon request)

### **Typical Applications**

Electronic component vibration, shock and thermal insulation Potting and encapsulation Dust and moisture protection Dielectric and insulation

Chemical cure system: Platinum catalyzed, addition cure system.

### 

 Uncured
 Part A
 Part B

 Viscosity, cps
 1,000
 1,000

 Specific Gravity
 0.76
 0.76

Consistency mixed: light liquid

Pot-life at Room Temperature: 30 minutes 90% cure at Room Temperature 45 minutes Cure time at Room Temperature: 1 hour

Cure time at 150 C 15 minutes

**Mixing Instructions:** The preferred method of mixing and application is by hand using a 1:1 mix ratio by volume and then degassing. It can also be mixed and dispensed through automatic equipment.

**Handling precautions:** Avoid contact with tin cured RTV's, sulphur compounds, azides, imides, latex rubber gloves, and amines as cure system can be deactivated.

**Depth of cure vs time:** In 1 hour, any depth of application filled with this product will be cured and fully encapsulated.

Solids: 98% solids, contains no solvents

Adhesion: Offers minimal adhesion to most metals, plastics and types of glass.

Service temperature: -65 to 250C continuous

**Limitations:** Do not use product on head gaskets or in fuel or solvent immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 50 ml. dual syringes, one pound kits, 20 lb. kits and 100 lb. kits. This product is also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 50 ml.dual syringes, one pound, 12 lb. and 60 lb. kits.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70°F.

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# US-SPG-18417

### Repenetrable 2 Part Low Specific Gravity Encapsulant Silicone Gel



**US-SPG-18417** is a room temperature curing silicone RTV gel developed for electronic applications requiring a repenetrable self-sealing, silicone gel product. This is a two part, 1:1 mix ratio silicone that when mixed at room temperature, cures overnight or when exposed to heat results cures in 15 minutes.

### **Product Features**

- Self-sealing over a long life
- Excellent repenetrability and conformation to plastic, metal and glass parts
- Convenient 1:1 mix ratio

Color: Transparent Blue (custom colors available upon request)

### **Typical Applications**

- Assemblies requiring inspection with probes
- Electronic component vibration, shock and thermal insulation
- Potting and encapsulation
- Dust and moisture protection in a thick barrier coating
- Transparent dielectric insulation

Chemical cure system: Platinum catalyzed, addition cure system.

#### Typical Properties Download PDF for Electrical Specifications\*

 Uncured
 Part A
 Part B

 Viscosity, cps
 1,000
 1,000

 Specific Gravity
 0.98
 0.98

Consistency mixed: light liquid

Pot-life at Room Temperature: >120 minutes Cure time at Room Temperature: 12 hours

Cure time at 150°C 15 minutes

**Mixing Instructions:** The preferred method of mixing and application is by hand using a 1:1 mix ratio by volume and then degassing. It can also be mixed and dispensed through automatic equipment.

**Handling precautions:** Avoid contact with tin cured RTV's, sulphur compounds, azides, imides, latex rubber gloves, and amines as cure system can be deactivated

**Depth of cure vs time:** In 12 hours, any depth of application filled with this product will be cured and fully encapsulated.

Solids. 98% solids, contains no solvents

Adhesion. This product offers minimal primerless adhesion to plastics, metals and typical substrates.

Service temperature. -65°C to 250°C continuous

**Limitations.** Do not use product on head gaskets or in fuel or solvent immersion applications. Allow to fully cure before putting assembly into service.

**Packaging.** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 50 ml. dual syringes, one pound kits, 20 lb. kits and 100 lb. kits. This product is also available in customer defined packaging sizes, upon request.

**Handling and safety.** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life. Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70°F.

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# **Silicone Conformal Coatings**

Silicone Conformal Coatings are used to protect rigid or flexible printed circuit boards from humidity, contamination and vibration/shock. These conformal coatings are low viscosity, either 1 or 2 part mix elastomers using either thermal or moisture cure systems. All of these coatings have excellent dielectric properties and withstand temperature rages of -60°C to 240°C (-76°F to +464°F).

## **Products**

Product	Characteristics	Page
US-SCC-125	Heat Cure: 1 Part Silicone Conformal Coating. 125cps	57
US-SCC-230	Heat Cure: 1 Part Silicone Conformal Coating. 230cps	58
US-SCC-600	Heat Cure: 1 Part Silicone Conformal Coating. 600cps	59
US-SCC-900	Heat Cure: 1 Part Silicone Conformal Coating. 900cps	60
US-SCC-2500	UV / Dual Cure: 1 Part Silicone Conformal Coating. 2500cps	61
US-SCC-428- 15879	UV / Dual Cure: 1 Part Silicone Conformal Coating. 400 - 800cps	62
US-SCC-628	UV / Dual Cure: 1 Part Silicone Conformal Coating. 6000 - 8000cps	63
US-SCC-19992 (was part number US-SCC-100)	Part RTV Conformal Coating. 100cps     (not suitable for deep section cure)	64
US-SCC-600QC	1 Part RTV Quick Cure Silicone Conformal Coating 600cps (not suitable for deep section cure)	65
US-SCC-600SC	1 Part RTV Silicone Conformal Coating 600cps (not suitable for deep section cure)	66
US-SCC-100010	1 Part RTV Silicone Conformal Coating 1000cps Shore A 10 (not suitable for deep section cure)	67
US-SCC-100017	1 Part RTV Silicone Conformal Coating 1000cps Shore A 17 (not suitable for deep section cure)	68
US-SCC-10000	1 Part RTV Conformal Coating 10000cps (not suitable for deep section cure)	69
US-SCC-3040	1 Part RTV Conformal Coating 30000 - 40000cps (not suitable for deep section cure)	70

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# **US-SCC-125**

**US-SCC-125** is a 1-part, heat cure silicone developed for conformal coating applications. It offers unprimed adhesion to metals and many plastics. Heated cures result in a tough and durable silicone conformal coating.

#### **Product Features**

- Neutral Addition Cure
- Fast heat cure
- Low Viscosity
- Fluoresces under UV light to enable coating inspection
- Adhesion to metals and many plastics
- Convenient 1 part system

### **Product Applications**

- Coating electronic assemblies
- Industrial coating and sealing
- Thin section potting & encapsulation

Chemical cure system: Platinum catalyzed, addition cure system.

### **Typical Properties**

### Uncured

Specific Gravity: 0.98 Color: Clear Solids: 100 %

Shelf Life: 12 MONTHS Viscosity: 125 cps.

Tack Free Time at 110°C: 15 minutes

### Cured 20 minutes at 110°C

Durometer, Shore A: 10 Dielectric Strength, kv/mm: 13 Dielectric Constant: 2.4 Dissipation Factor at 1kHz: 0.01

Thermal conductivity: 0.0005

Application Methods: Apply by: pouring, dipping, brushing, flow-coat, spin-on or spraying.

**Curing:** Can be accomplished with heat to very rapid cures. Typical utilization involves dispensing in open air and oven, IR, or hot air curing.

**Handling precautions:** Avoid contact with tin cured RTV's, sulphur compounds, azides, imides, latex rubber gloves, and amines as cure system can be deactivated

Solids: 100% solids, contains no solvents

Adhesion: This product offers primerless adhesion to plastics, metals and typical substrates.

Service temperature: -65 to 250 C continuous

**Limitations:** Do not use product in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 8 pound gallon cans, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

**Shelf-life:** Sealed containers guaranteed for 6 months from the ship date when stored in a cool dry area below 70°F.

www.SiliconeTechnologies.com

# US-SCC-230

**US-SCC-230** is a 1-part, heat cure silicone developed for conformal coating applications. It offers unprimed adhesion to metals and many plastics. Heated cures result in a tough and durable silicone conformal coating.

#### **Product Features**

- Neutral Addition Cure
- Fast Heat Cure
- Self-leveling liquid
- Fluoresces under UV light to enable coating inspection
- · Adhesion to metals and many plastics
- Convenient 1 part system

### **Product Applications**

- · Coating electronic assemblies
- · Industrial coating and sealing
- Thin section potting & encapsulation

Chemical cure system: Platinum catalyzed, addition cure system.

### **Typical Properties**

### Uncured

Specific Gravity: 0.98 Color: Clear Solids: 100 %

Shelf Life: 12 MONTHS Viscosity: 230 cps. Tack Free Time at 110°C: 15 minutes

### Cured 20 minutes at 110°C

Dielectric Strength, kv/mm: 13 Dielectric Constant: 2.4

Dissipation Factor at 1kHz: 0.001 Thermal conductivity: 0.0005

Application Methods: Apply by: pouring, dipping, brushing, flow-coat, spin-on or spraying.

**Curing:** Can be accomplished with heat to very rapid cures. Typical utilization involves dispensing in open air and oven, IR, or hot air curing.

**Handling precautions:** Avoid contact with tin cured RTV's, sulphur compounds, azides, imides, latex rubber gloves, and amines as cure system can be deactivated

Solids: 100% solids, contains no solvents

Adhesion: This product offers primerless adhesion to plastics, metals and typical substrates.

Service temperature: -65°C to +250°C continuous

**Limitations:** Do not use product in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 8 pound gallon cans, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

**Shelf-life:** Sealed containers guaranteed for 6 months from the ship date when stored in a cool dry area below 70°F.

www.SiliconeTechnologies.com

# **US-SCC-600**

**US-SCC-600** is a 1-part, heat cure silicone developed for conformal coating applications. It offers unprimed adhesion to metals and many plastics. Heated cures result in a tough and durable silicone conformal coating.

#### **Product Features**

- Neutral Addition Cure
- Fast heat cure
- Self-leveling liquid
- Fluoresces under UV light to enable coating inspection
- · Adhesion to metals and many plastics
- Convenient 1 part system

### **Product Applications**

- · Coating electronic assemblies
- · Industrial coating and sealing
- Thin section potting & encapsulation

Chemical cure system: Platinum catalyzed, addition cure system.

### **Typical Properties**

### **Uncured**

Specific Gravity: 0.98 Color: Clear Solids: 100 %

Shelf Life: 12 MONTHS Viscosity: 600 cps.

Tack Free Time at 110°C: 15 minutes

### Cured 20 minutes at 110°C

Durometer, Shore A: 10 Dielectric Strength, kv/mm: 13 Dielectric Constant: 2.4 Dissipation Factor at 1kHz: 0.01

Thermal conductivity: 0.0005

Application Methods: Apply by: pouring, dipping, brushing, flow-coat, spin-on or spraying.

**Curing:** Can be accomplished with heat to very rapid cures. Typical utilization involves dispensing in open air and oven, IR, or hot air curing.

**Handling precautions:** Avoid contact with tin cured RTV's, sulphur compounds, azides, imides, latex rubber gloves, and amines as cure system can be deactivated

**Solids:** 100% solids, contains no solvents

Adhesion: This product offers primerless adhesion to plastics, metals and typical substrates.

Service temperature: -65°C to 250°C continuous

**Limitations:** Do not use product in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 8 pound gallon cans, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

**Shelf-life:** Sealed containers guaranteed for 6 months from the ship date when stored in a cool dry area below 70°F.

www.SiliconeTechnologies.com

# **US-SCC-900**

**US-SCC-900** is a heat curing silicone RTV developed for encapsulation and conformal coating applications. This is a 1-Part silicone that when heated to 150°C, cures in less than 30 minutes forming a tough silicone rubber.

#### **Product Features**

- Transparent encapsulant
- Addition cure liquid
- Excellent moldability and conformation to plastic, metal and glass parts
- Convenient 1-Part system
- Fluoresces under UV light for inspection

### **Typical Applications**

- Electronic component vibration
- Shock and thermal insulation
- Dust and moisture protection
- Dielectric and insulation

Chemical cure system: Platinum catalyzed, addition cure system.

### **Typical Properties**

### Uncured

Color: Water white, clear Viscosity, cps: 900 Specific Gravity: 0.90

Consistency: Self-leveling, light liquid Pot-life at Room Temperature: 12 months

Cure time at 150°C: < 30 minutes Odor: none

#### Cured

Shore 00: 60 Tensile: 100 PSI Elongation: 200% Byproducts: none Shrinkage: none Corrosivity: none

Temperature range: -65°C to 250°C

Application Methods: Apply by: pouring, dipping, brushing, flow-coat, spin-on or spraying.

**Handling precautions:** Avoid contact with tin cured RTV's, sulphur compounds, azides, imides, latex rubber gloves, and amines as cure system can be deactivated

Solids: 100% solids, contains no solvents

Adhesion: This product offers primerless adhesion to plastics, metals and typical substrates.

**Service temperature:** -65°C to +250°C continuous

**Limitations:** Do not use product in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, a 25 ml syringe, one pound cans, 8 lb. gallon containers and 40 lb. 5 gallon pails. This product is also available in customer defined packaging sizes, upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70°F.

www.SiliconeTechnologies.com

# **US-SCC-2500**

**US-SCC-2500** is a UV dual cure silicone RTV adhesive rubber developed for applications requiring fast UV cure. This is a 1-Part silicone that when applied and cured allows handling of the bonded assembly within minutes. A secondary moisture cure enables full curing in shadowed areas. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

### **Product Features**

- Fast UV cure
- · Excellent unprimed adhesion
- · Convenient, UV accelerated instant cure capability
- Temperature range -40°C to +260°C
- · Secondary moisture cure for shadow areas

#### Typical Applications

- · Assembly line adhesive
- · Conformal Coating
- Adhesive Sealant

Color: Clear (custom colors available upon request)

Service Temperature: -40°C to +260°C

**Typical Properties** 

Uncured Viscosity: 2,500 cps. Specific Gravity: 1.02 Consistency: liquid

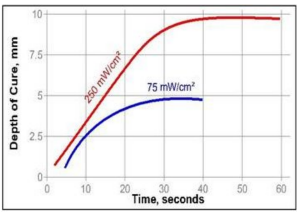
### Cured 24 Hours at Room Temperature

Tensile Strength, PSI: 80 Durometer, Shore A: 25

### **UV Accelerated Curing**

A short term UV exposure followed by a secondary, moisture cure results in cured elastomer exhibiting outstanding adhesion.

### **Typical UV Lamp Performance**



flanges to be effective in an assembly.

**Method of Application:** Dispense sealant onto part either manually or robotically. Allow to cure.

**Chemical cure system:** UV Acrylic with a secondary moisture cure system.

**Curing:** Typical utilization involves short term UV exposure followed by a secondary moisture cure.

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates.

Limitations: FOR MAXIMUM SHELF LIFE THIS PRODUCT MUST BE FROZEN FOR STORAGE. Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between

**Compatibility:** Fully compatible with all materials. Cannot be cure inhibited or contaminated like addition cure systems.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

# US-SCC-428-15879

**US-SCC-428** is a UV dual cure silicone RTV adhesive rubber developed for applications requiring fast UV cure. This is a 1-Part silicone that when applied and cured allows handling of the bonded assembly within minutes. A secondary moisture cure enables full curing in shadowed areas. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

### **Product Features**

- · Fast UV cure
- · Excellent unprimed adhesion
- · Convenient, UV accelerated instant cure capability
- Temperature range -40°C to +260°C
- · Secondary moisture cure for shadow areas

### **Typical Applications**

- · Assembly line adhesive
- · Conformal Coating
- Adhesive Sealant

Color: Clear (custom colors available upon request)

Service Temperature: -40°C to +260°C

**Typical Properties** 

Uncured Viscosity: 400-800 cps. Specific Gravity: 1.00 Consistency: liquid

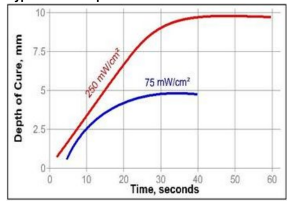
**Cured 24 Hours at Room Temperature** 

Tensile Strength, PSI: 100 Durometer, Shore A: 60-90

### **UV Accelerated Curing**

A short term UV exposure followed by a secondary, moisture cure results in cured elastomer exhibiting outstanding adhesion.





**Method of Application:** Dispense sealant onto part either manually or robotically. Allow to cure.

**Chemical cure system:** UV Acrylic with a secondary moisture cure system.

**Curing:** Typical utilization involves short term UV exposure followed by a secondary moisture cure.

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates.

**Limitations:** For Maximum Shelf Life Product Must Be Frozen. Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains

between flanges to be effective in an assembly.

**Compatibility:** Fully compatible with all materials. Cannot be cure inhibited or contaminated like addition cure systems.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

# US-SCC-628

**US-SCC-628** is a UV dual cure silicone RTV adhesive rubber developed for applications requiring fast UV cure. This is a 1-Part silicone that when applied and cured allows handling of the bonded assembly within minutes. A secondary moisture cure enables full curing in shadowed areas. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

### **Product Features**

- · Fast UV cure
- · Excellent unprimed adhesion
- Convenient, UV accelerated instant cure capability
- Temperature range -40 to 260C
- · Secondary moisture cure for shadow areas

### **Typical Applications**

- · Assembly line adhesive
- · Conformal Coating
- Adhesive Sealant

Color: Clear (custom colors available upon request)

Service Temperature: -40°C to +260°C

**Typical Properties** 

Uncured

Viscosity 6,000 to 8,000 cps. Specific Gravity 1.02 Consistency: liquid

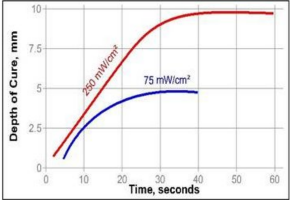
### **Cured 24 Hours at Room Temperature**

Tensile Strength, PSI: 100 Durometer, Shore A: 31-39

### **UV Accelerated Curing**

A short term UV exposure followed by a secondary, moisture cure results in cured elastomer exhibiting outstanding adhesion.

### **Typical UV Lamp Performance**



### **Method of Application**

Dispense sealant onto part either manually or robotically. Allow to cure.

**Chemical cure system:** UV Acrylic with a secondary moisture cure system.

Solids: 98% solids, contains no solvents

**Curing:** Typical utilization involves short term UV exposure followed by a secondary moisture cure.

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates.

**Limitations:** FOR MAXIMUM SHELF LIFE THIS PRODUCT MUST BE FROZEN. Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Compatibility:** Fully compatible with all materials. Cannot be cure inhibited or contaminated like addition cure systems.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a freezer.

www.SiliconeTechnologies.com

# US-SCC-19992 (replaces US-SCC-100)

### **Conformal Coating RTV**

**US-SCC-19992** is a 1-part silicone RTV developed for conformal coating applications. It offers unprimed adhesion to metals and many plastics. High flexibility is combined with an oxime cure to result in a durable silicone conformal coating.

### **Product Features**

- Low Viscosity
- Neutral Cure
- · Fast room temperature cure
- · Self-leveling liquid RTV
- Fluoresces under UV light to enable coating inspection
- · Adhesion to metals and many plastics

### **Product Applications**

- · Coating electronic assemblies
- · Industrial coating and sealing
- Thin section potting and encapsulation

Color: Clear (custom colors available upon request)

Service temperature: -65°C to +250°C

### **Typical Properties**

### Uncured

Specific Gravity: 0.98 Viscosity: 100 cps. Tack Free Time at Room Temperature: 20 minutes

### **Cured 24 Hours at Room Temperature**

\*Download PDF for Electrical Specifications\*

Durometer, Shore A: 10

Method of Application: Apply by: pouring, dipping, brushing, flow-coat, spin-on or spraying.

Chemical cure system: Oxime cure system

Solids: 98% solids, contains no solvents

**Curing:** Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber.

Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion.

Adhesion: Primerless adhesion to most plastics, metals and typical substrates.

**Limitations:** Do not use product in fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 8 pound gallon cans, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and Safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant can irritate eyes and skin. Refer to MSDS.

**Compatibility:** Fully compatible with all materials. Cannot be cure inhibited or contaminated like addition cure systems.

www.SiliconeTechnologies.com

# US-SCC-600QC

**US-SCC-600QC** is a 1-part silicone RTV developed for conformal coating applications. It offers unprimed adhesion to many metals and plastics. High flexibility is combined with an oxime cure system to result in a durable silicone conformal coating.

#### **Product Features**

- Fast Room Temperature cure
- · Faster heat accelerated cure
- Self- leveling liquid RTV
- Neutral cure
- Fluoresces under UV light to enable coating inspection
- Adhesion to metals and many plastics
- Temperature range -65°C to +250°C

Color: Translucent (custom colors available upon request)

### **Typical Applications**

- Coating electronic assemblies
- Industrial coating and sealing
- Thin section potting & encapsulation

### **Typical Properties**

### **Uncured**

Viscosity, cps: 600 Specific Gravity: .98 Consistency: self leveling liquid Skin over at Room Temperature: 4 minutes Tack Free Time,. at Room Temperature: 20 minutes Skin Over at 150C: <1 minutes Tack Free at 150C: <3 minutes

Cured - Room Temperature Download PDF for Electrical Specifications\*

Durometer, Shore A: 30 Dielectric Strength KV/mm: 20 Dielectric constant: 3.1 Dissipation Factor: .01 Volume Resistivity: 4 x 10^15

Method of Application: Apply by: pouring, dipping, brushing, flow coat, spin-on or spraying

Chemical cure system: Oxime cure system

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air and ambient humidity to result in a durable adhesive rubber coating.

**Packaging:** Available in 8 lb. containers, 40 lb. bladder bags and 400 lb. drums. This product is also available in customer defined packaging sizes, upon request.

Solids: 80% solids

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates.

Service temperature: -65°C to +250°C

**Limitations:** Do not use product in a fuel or solvent immersion application. Allow to fully cure before putting assembly into service.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

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### US-SCC-600SC

### Self-Leveling Silicone RTV Adhesive Coating

**US-SCC-600SC** is a 1-part silicone RTV developed for conformal coating and seam filling applications. It offers unprimed adhesion to many metals and plastics. When cured, results in a very durable silicone adhesive coating. The elastomer resists weathering, ozone, moisture, UV and high temperature.

#### **Product Features**

- Very Fast Room Temperature cure
- Self- leveling liquid RTV
- Neutral cure
- Adhesion to metals and many plastics
- Temperature range -65°C to 250°C

Color: clear in thin films (custom colors available upon request)

### Typical Applications

- Conformal Coating
- Industrial Sealing
- Thin Section Potting & Encapsulation

### **Typical Properties**

#### Uncured

Viscosity, cps 500 Specific Gravity .98

Consistency : self leveling liquid

Working time, mins. at Room Temperature: 5 Tack Free Time, mins. at 150C: 30 seconds

### Cured 72 Hours at Room Temperature Download PDF for Electrical Specifications\*

Tensile Strength, PSI 300 Elongation, % 300 Durometer, Shore A 25 Peel Strength, PPI 40

Method of Application: Dip, dispense or spray coating onto assembly, allow to cure.

Chemical cure system: Oxime cure system

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air and ambient humidity to result in a durable adhesive rubber coating.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 8 lb. containers, 40 lb. pails and 440 lb. drums. This product is also available in customer defined packaging sizes, upon request.

Solids: 98% solids, contains no solvents

Adhesion: Primerless adhesion to most plastics, metals and typical substrates.

Service temperature: -65°C to +250°C

**Limitations:** Do not use product in a fuel or solvent immersion application. Allow to fully cure before putting assembly into service.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

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# US-SCC-100010

# Conformal Coating RTV

**US-SCC-100010** is a 1-part silicone RTV developed for conformal coating applications. It offers unprimed adhesion to metals and many plastics. High flexibility is combined with an oxime cure to result in a durable silicone conformal coating.

### **Product Features**

- · Low Viscosity
- Neutral Cure
- · Fast room temperature cure
- Self-leveling liquid RTV
- Fluoresces under UV light to enable coating inspection
- Adhesion to metals and many plastics

### **Product Applications**

- Coating electronic assemblies
- Industrial coating and sealing
- Thin section potting and encapsulation

Color: Clear (custom colors available upon request)

Service temperature: -65°C to +260°C

**Typical Properties** 

Uncured

Specific Gravity: 0.98 Viscosity: 1,000 cps.

Tack Free Time at Room Temperature: 20 minutes

### **Cured 24 Hours at Room Temperature**

\*Download PDF for Electrical Specifications\*

Durometer, Shore A: 10

Method of Application: Apply by: pouring, dipping, brushing, flow-coat, spin-on or spraying.

Chemical cure system: Oxime cure system

Solids: 98% solids, contains no solvents

**Curing:** Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber. Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion.

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates.

**Limitations:** Do not use product in fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 8 pound gallon cans, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and Safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant can irritate eyes and skin. Refer to MSDS.

**Compatibility:** Fully compatible with all materials. Cannot be cure inhibited or contaminated like addition cure systems.

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# US-SCC-100017

### **Conformal Coating RTV**

**US-SCC-10017** is a 1-part silicone RTV developed for conformal coating applications. It offers unprimed adhesion to metals and many plastics. High flexibility is combined with an oxime cure to result in a durable silicone conformal coating.

### **Product Features**

- · Low Viscosity
- Neutral Cure
- Fast room temperature cure
- · Self-leveling liquid RTV
- Fluoresces under UV light to enable coating inspection
- · Adhesion to metals and many plastics

### **Product Applications**

- · Coating electronic assemblies
- · Industrial coating and sealing
- Thin section potting and encapsulation

Color: Clear (custom colors available upon request)

Service temperature: -65°C to +250°C

### **Typical Properties**

### **Uncured**

Specific Gravity: 0.98 Viscosity: 1,000 cps. Tack Free Time at Room Temperature: 20 minutes

### **Cured 24 Hours at Room Temperature**

\*Download PDF for Electrical Specifications\* Durometer, Shore A: 17

Method of Application: Apply by: pouring, dipping, brushing, flow-coat, spin-on or spraying.

Chemical cure system: Oxime cure system

Solids: 98% solids, contains no solvents

**Curing:** Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber. Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion.

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates.

**Limitations:** Do not use product in fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 8 pound gallon cans, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and Safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant can irritate eyes and skin. Refer to MSDS.

**Compatibility:** Fully compatible with all materials. Cannot be cure inhibited or contaminated like addition cure systems.

www.SiliconeTechnologies.com

# US-SCC-10000

### Self-Leveling Silicone RTV Conformal Coating

**US-SCC-10000** is a 1-part silicone RTV developed for conformal coating applications. It offers unprimed adhesion to many metals and plastics. Combines high flexibility with a neutral oxime cure system to provide a durable silicone adhesive coating.

### **Product Features**

- Fast Room Temperature cure
- Self- leveling liquid RTV
- Neutral cure
- · Adhesion to metals and many plastics
- Temperature range -65°C to +250°C

Color: Clear (custom colors available upon request)

### **Typical Applications**

- · Conformal coating of assemblies
- Industrial sealing
- Thin section potting & encapsulation

### **Typical Properties**

### **Uncured**

Viscosity, cps: 10,000 Specific Gravity: 1.03

Consistency: low viscosity liquid

Working time, mins. at Room Temperature: 10 Tack Free Time, mins. at Room Temperature: 20

### **Cured 72 Hours at Room Temperature**

\*Download PDF for Electrical Specifications\*

Tensile Strength, PSI: 200 Elongation, %: 300 Durometer, Shore A: 25

Method of Application: Dip or dispense coating onto assembly, allow to cure.

Chemical cure system: Oxime cure system

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air and ambient humidity to result in a durable adhesive rubber conformal coating.

**Packaging:** Available in 8 lb. containers, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging sizes, upon request

Solids: 98% solids, contains no solvents

**Adhesion:** Primerless adhesion to most metals and many plastics

Service temperature: -65°C to +250°C

**Limitations:** Do not use product in a fuel or solvent immersion application. Allow to fully cure before putting assembly into service.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

### US-SCC-3040

### Self-Leveling Silicone RTV Adhesive Coating

**US-SCC-3040** is a 1-part silicone RTV developed for coating applications. Offers unprimed adhesion to many metals and plastics. When cured, it results in a very durable silicone adhesive coating. The elastomer resists weathering, ozone, moisture, UV and high temperature.

#### **Product Features**

- Fast Room Temperature cure
- Self- leveling liquid RTV
- Neutral cure
- Adhesion to metals and many plastics
- Temperature range -65 to 250C

Color: Translucent (custom colors available upon request)

### **Typical Applications**

- Coating assemblies
- Industrial sealing
- Thin section potting & encapsulation

### **Typical Properties**

#### Uncured

Viscosity, cps: 30,000-40,000

Specific Gravity: 1.03

Consistency: self leveling liquid

Working time, minutes at Room Temperature: 10 Tack Free Time, minutes at Room Temperature: 20

### Cured - 72 Hours at Room Temperature

Tensile Strength, PSI: 300 Elongation, %: 300 Peel Strength, PPI: 40 Dielectric Constant: 3.1 Volume Resistivity: 4 x 10<sup>15</sup>

Durometer, Shore A: 25 Dielectric Strength Kv/mm: 20 Dissipation Factor: 01

Dissipation Factor: .01

Method of Application: Dip or dispense coating onto assembly, allow to cure.

Chemical cure system: Oxime cure system

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air and ambient humidity to result in a durable adhesive rubber coating.

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 8 lb. containers, 40 lb. pails and 440 lb. drums. This product is also available in customer defined packaging sizes, upon request.

Solids: 98% solids, contains no solvents

**Adhesion:** Primerless adhesion to most plastics, metals and typical substrates.

Service temperature: -65°C to 250°C

**Limitations:** Do not use product in a fuel or solvent immersion application. Allow to fully cure before putting assembly into service.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

www.SiliconeTechnologies.com

# **Silicone Encapsulating & Potting**

Used extensively for protecting sensitive electronic components from extreme environments. Withstand temperatures from -45°C to +300°C while protecting the components from vibration, moisture, and atmospheric contamination. These products consists of both tin and platinum curing systems in a variety of durometers and cure speeds.

# **Products**

Product	Characteristics	Page
US- POT-54	2 part neutral cure adhesive, self leveling, 60 minute deep section Room Temperature cure, 15,000 cps. gray	72
US-POT-57	2 part neutral cure adhesive, thixotropic paste, 60 minute deep section Room Temperature cures, 20,000 cps. black	73
US-POT-453	Heat Cure, 1 Part Self Leveling Adhesive Sealant, 125cps	74
US-POT-24333	Fast cure, 2 part variable mix pourable RTV potting	75
US-POT-24339		76

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# **US-POT-54** (Identical to US-POT-57 except color)

**US-POT-54** is a fast curing silicone RTV adhesives developed for applications requiring fast deep section cures as well as excellent adhesion. This is a two part, 1:1 mix ratio silicones that when mixed and applied to the substrate allows handling within minutes. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. US-POT-54 works well in static mix dispensing equipment.

### **Product Features**

- Self-leveling Fast deep section cure Neutral cure
- Convenient 1:1 mix ratio

   Temperature range -45°C to 260°C
- Excellent unprimed adhesion to most plastics, metal and glass

### **Product Applications**

Adhesive encapsulation
 Assembly line adhesive
 Form in place gaskets

**Chemical cure system:** Tin cured alkoxy condensation cure system which is not poisonable like platinum addition cured systems

# Typical Properties Uncured

Parameter	Part A	Part B	Mixed
Viscosity, cps	12,500	17,500	15,000
Specific Gravity	1.30	1.30	1.30
Color: Gray			

Work Time at room temperature: 3 minutes Tack free time, room temperature: 15 minutes

### **Cured - Room Temperature**

Durometer, Shore A: 30 minutes: 15 24 hours: 35

After 24 hours:

Tensile Strength, PSI 350 Elongation, % 200
Peel Strength, PPI 40 Lap Shear Strength, PSI 100
Dielectric Strength kv/mm: 21 Dielectric Constant: 3.2
Dissipation Factor at 1kHz: 0.02 Volume resistivity 5 x 10<sup>15</sup>

Mixing Instructions: Preferred method is through a static mixer at a 1:1 ratio by volume.

Depth of Cure vs Time: Very deep section cures are formed in 15 minutes, Ultimate cured properties in 24 hours.

**Handling precautions:** Fully compatible with all materials. Cannot be cure inhibited or contaminated like addition cure systems.

Solids: 98% solids, contains no solvents

Adhesion: This product offers primer-less adhesion to plastics, metals and typical substrates.

Service temperature: -45°C to +260°C continuous

**Limitations:** Do not use product in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

Packaging: Available in 18 lb kits, 90 lb kits and 1000 lb kits.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

**Shelf-life:** Sealed containers guaranteed for 6 months from the ship date when stored in a cool dry area below 70°F.

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# **US-POT-57** (Identical to US-POT-54 except color)

**US-POT-57** is a fast curing silicone RTV adhesives developed for applications requiring fast deep section cures as well as excellent adhesion. This is a two part, 1:1 mix ratio silicones that when mixed and applied to the substrate allows handling within minutes. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. US-POT-57 works well in static mix dispensing equipment.

### **Product Features**

- Self-leveling
   Fast deep section cure
   Neutral cure
- Convenient 1:1 mix ratio
   Temperature range -45°C to 260°C
- Excellent unprimed adhesion to most plastics, metal and glass

### **Product Applications**

Adhesive encapsulation
 Assembly line adhesive
 Form in place gaskets

Chemical cure system: Tin cured alkoxy condensation cure system which is not poisonable like platinum addition cured systems

# Typical Properties

Uncured

Parameter	Part A	Part B	Mixed
Viscosity, cps	12,500	17,500	15,000
Specific Gravity	1.30	1.30	1.30
Color: Gray			

Work Time at room temperature: 3 minutes Tack free time, room temperature: 15 minutes

### **Cured - Room Temperature**

Durometer, Shore A: 30 minutes: 15 24 hours: 35

After 24 hours:

Tensile Strength, PSI 350 Elongation, % 200 Peel Strength, PPI 40 Lap Shear Strength, PSI 100 Dielectric Strength kv/mm: 21 Dielectric Constant: 3.2 Dissipation Factor at 1kHz: 0.02 Volume resistivity  $5 \times 10^{15}$ 

Mixing Instructions: Preferred method is through a static mixer at a 1:1 ratio by volume.

Depth of Cure vs Time: Very deep section cures are formed in 15 minutes, Ultimate cured properties in 24 hours.

**Handling precautions:** Fully compatible with all materials. Cannot be cure inhibited or contaminated like addition cure systems.

Solids: 98% solids, contains no solvents

Adhesion: This product offers primer-less adhesion to plastics, metals and typical substrates.

Service temperature: -45°C to +260°C continuous

**Limitations:** Do not use product in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

Packaging: Available in 18 lb kits, 90 lb kits and 1000 lb kits.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

**Shelf-life:** Sealed containers guaranteed for 6 months from the ship date when stored in a cool dry area below 70°F.

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# **US-POT-453**

**US-POT-453** is a 1-part, heat cure silicone developed for conformal coating applications. It offers unprimed adhesion to metals and many plastics. Heated cures result in a tough and durable silicone conformal coating.

#### **Product Features**

- Neutral Addition Cure
- Fast heat cure
- Low Viscosity
- Fluoresces under UV light to enable coating inspection
- · Adhesion to metals and many plastics
- Convenient 1 part system

### **Product Applications**

- Coating electronic assemblies
- Industrial coating and sealing
- · Thin section potting & encapsulation

Chemical cure system: Platinum catalyzed, addition cure system.

# Typical Properties

Uncured

Specific Gravity: 0.98 Color: Clear Solids: 100 %

Shelf Life: 12 MONTHS Viscosity: 125 cps. Tack Free Time at 110°C: 15 minutes

### Cured - 20 Minutes at 110°C

Durometer, Shore A: 10
Dielectric Strength kv/mm: 13
Dielectric Constant: 2.4
Dissipation Factor at 1kHz: 0.01
Thermal conductivity: 0.0005

Application Methods: Apply by: pouring, dipping, brushing, flow-coat, spin-on or spraying.

**Curing:** Can be accomplished with heat to very rapid cures. Typical utilization involves dispensing in open air and oven, IR, or hot air curing.

**Handling precautions:** Avoid contact with tin cured RTV's, sulphur compounds, azides, imides, latex rubber gloves, and amines as cure system can be deactivated

Solids: 100% solids, contains no solvents

Adhesion: This product offers primer-less adhesion to plastics, metals and typical substrates.

**Service temperature:** -65°C to +250°C continuous

**Limitations:** Do not use product in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 8 pound gallon cans, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging upon request.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

**Shelf-life:** Sealed containers guaranteed for 6 months from the ship date when stored in a cool dry area below 70°F.

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# **US-POT-24333**

**US-POT-24333** is a fast curing silicone pourable RTV adhesives developed for potting and encapsulating applications requiring fast deep section cures as well as excellent adhesion. This is a two part, variable mix ratio silicone that when mixed allows handling within 20 to 120 minutes. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. US-POT-24333 works well in manual or static mix dispensing equipment.

### **Product Features**

- Self-leveling
   Fast deep section cure
   User defined variable 100:3-5 mix ratio
   Fast deep section cure
   Temperature range -40°C to 204°C
- Excellent unprimed adhesion to most plastics, metal and glass

### **Product Applications**

- Adhesive encapsulation
   Assembly line adhesive
   Form in place gaskets
- Electronics potting
   Thermal insulation, vibration & moisture isolation

**Chemical cure system:** Tin cured alkoxy condensation cure system which is not poisonable like platinum addition cured systems

# Typical Properties Uncured

Parameter	Part A	Part B	Mixed
Color	Blue	White	Light Blue
Viscosity, cps	1,000	10,000	9,000
Specific Gravity	1.10	1.30	1.30
Consistency, mixed:	3% ratio	5% ratio	
Gel time, minutes	60	10	

### **Cured - Room Temperature**

Durometer, Shore A: 40			
Tensile Strength, PSI	350	Elongation, %	200
Peel Strength, PPI	40	Lap Shear Strength, PSI	100
Dielectric Strength kv/mm:	19.5	Dielectric Constant:	3.8
Dissipation Factor at 1kHz:	0.006	Volume resistivity	1.8 x 10 <sup>14</sup>
Thermal Conductivity W/m°K	0.17	-	
Coefficient of Thermal Expansion of	cm/cm °C	20 x 10 <sup>-5</sup>	

Mixing Instructions: Preferred method is through a static mixer or manually at 100:3 to 5 ratio by weight.

**Curing:** Cure speed can be accelerated with increased humidity. Room temperature cure with ambient humidity results in a cured elastomer with very high adhesive properties.

Cure System: Oxime cure system.

Solids: 98% solids, contains no solvents

Adhesion: This product offers primer-less adhesion to plastics, metals and typical substrates.

**Limitations:** Do not use product in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

**Packaging:** Available in 10 lb kits, 50 lb kits and 500 lb kits.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

Shelf-life: Sealed containers guaranteed for 1 year from the ship date when stored in a cool dry area below 70°F.

www.SiliconeTechnologies.com

# US-POT-24339

US-POT-24339 is a fast curing silicone pourable RTV adhesives developed for potting and encapsulating applications requiring fast deep section cures as well as excellent adhesion. This is a two part, variable mix ratio silicone that when mixed allows handling within 45 to 120 minutes. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. US-POT-24339 works well in manual or static mix dispensing equipment.

### **Product Features**

- Self-leveling Fast deep section cure Neutral cure User defined variable 100:3-5 mix ratio Temperature range -45°C to 260°C
- Excellent unprimed adhesion to most plastics, metal and glass

### **Product Applications**

- Adhesive encapsulation · Assembly line adhesive • Form in place gaskets Electronics potting • Thermal insulation, vibration & moisture isolation
- Chemical cure system: Tin cured alkoxy condensation cure system which is not poisonable like platinum addition

cured systems

### **Typical Properties** Uncured

Parameter	Part A	Part B	Mixed
Color	Blue	White	Light Blue
Viscosity, cps	1,000	5,000	3,600
Specific Gravity	1.10	1.30	1.30
Consistency, mixed:	3% ratio	5% ratio	
Gel time, minutes	60	45	

### **Cured – Room Temperature**

Durometer, Shore A: 50			
Tensile Strength, PSI	350	Elongation, %	200
Peel Strength, PPI	40	Lap Shear Strength, PSI	100
Dielectric Strength kv/mm:	19.5	Dielectric Constant:	3.8
Dissipation Factor at 1kHz:	0.006	Volume resistivity	1.8 x 10 <sup>14</sup>
Thermal Conductivity W/m°K	0.17	_	
Coefficient of Thermal Expansion of	cm/cm °C	20 x 10 <sup>-5</sup>	

Mixing Instructions: Preferred method is through a static mixer or manually at 100:3 to 5 ratio by weight.

Curing: Cure speed can be accelerated with increased humidity. Room temperature cure with ambient humidity results in a cured elastomer with very high adhesive properties.

Cure System: Oxime cure system.

Solids: 98% solids, contains no solvents

Adhesion: This product offers primer-less adhesion to plastics, metals and typical substrates.

Limitations: Do not use product in solvent or fuel immersion applications. Allow to fully cure before putting assembly into service.

Packaging: Available in 10 lb kits, 50 lb kits and 500 lb kits.

Handling and safety: For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Refer to MSDS.

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# Silicone End-Seal Dip

This liquid silicone is used as an end-dip or seal for a variety of items: such as sealing the ends of our silicone rubber high-temperature sleeve. It can also be used to prevent fray on rope ends, and as an anti-slip coatings on tool handles.

Cures at room temperature in less than 30 minutes and is odour free.

# **Products**

Product	Characteristics	Page
US-LD1	1 Part liquid silicone RTV	77

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# **US-LD1 / US-18B**

### Fast Cure Silicone RTV Coating

**US-LD1** is a fast curing silicone RTV coating rubber developed for applications requiring fast development of physical properties and fast unprimed adhesion. This is a 1-Part silicone that when applied to the substrate allows handling of the bonded assembly within an hour. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

### **Product Features**

- Fast Room Temperature cure
- · Excellent unprimed adhesion to many composites, metals and glass
- Rapid onset of adhesion
- High temperature resistant
- Non-corrosive oxime cure
- Temperature range -65°C to +260°C

### **Typical Applications**

- Industrial Coating
- · Coating gaskets
- Adhesive Sealant

Color: Red or Black (US-18B is Clear)

### **Typical Properties**

#### Uncured

Viscosity, cps: 3,000 Specific Gravity: 1.02 Consistency: liquid

### **Cured 24 Hours at Room Temperature**

Tensile Strength, PSI: 100 Elongation, %: 300 Durometer, Shore A: 39

Method of Application: Spray onto or dip parts into liquid. Allow to cure.

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber.

Chemical cure system: Oxime cure system

**Packaging:** Available in 4 and 16 oz wide mouth jars, 1 gallon and 5 gallon jugs, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging sizes, upon request.

Service Temperature: -65°C to +260°C

**Adhesion:** Primerless adhesion to most metals and typical substrates.

**Limitations:** Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Cure well ventilated areas only. Refer to MSDS.

www.SiliconeTechnologies.com

# **Silicone Paint**

This liquid silicone can be used as a paint; brushed or sprayed onto a wide range of surfaces to provide a high-temperature coating for environmental, moisture, UV and contamination protection.

This liquid silicone cures to a rubber at room temperature in under 30 minutes and is odour free.

# **Products**

Product	Characteristics	Page
US-LP1	1 Part liquid silicone RTV	79

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# **US-LP1**

### Fast Cure Silicone RTV Paint

**US-LP1** is a fast curing silicone RTV coating rubber developed for applications requiring fast development of physical properties and fast unprimed adhesion. This is a 1-Part silicone that when applied to the substrate allows handling of the bonded assembly within an hour. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

### **Product Features**

- Fast Room Temperature cure
- Excellent unprimed adhesion to many composites, metals and glass
- Rapid onset of adhesion
- High temperature resistant
- Non-corrosive oxime cure
- Temperature range -65°C to 260°C

### **Typical Applications**

- Industrial Coating
- Coating gaskets
- Adhesive Sealant

Color: Red

### **Typical Properties**

### Uncured

Viscosity, cps: 3,000 Specific Gravity: 1.02 Consistency: liquid

### Cured 24 Hours at Room Temperature

Tensile Strength, PSI: 100 Elongation, %: 300 Durometer, Shore A: 39

**Method of Application:** Spray onto or dip parts into liquid. Allow to cure.

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber.

Chemical cure system: Oxime cure system

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging sizes, upon request.

Service Temperature: -65°C to +260°C

**Adhesion:** Primerless adhesion to most metals and typical substrates.

**Limitations:** Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Cure well ventilated areas only. Refer to MSDS.

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# Silicone Ink

This liquid silicone ink is used to print onto a variety of surfaces. It can be dried by hot air in the printing process, or can be room temperature cured.

Especially suited for printing onto cured silicone rubber.

# **Products**

Product	Characteristics	Page
US-INK1	1 Part liquid silicone RTV ink	79
US-INK2	1 Part liquid silicone heat cured ink	80

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### **US-INK1**

### Fast Cure Silicone RTV Ink

**US-INK-1** is a fast curing silicone RTV coating rubber developed for applications requiring fast development of physical properties and fast unprimed adhesion. This is a 1-Part silicone that when applied to the substrate allows handling of the bonded assembly within an hour. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

### **Product Features**

- Fast Room Temperature cure
- · Excellent unprimed adhesion to many composites, metals and glass
- Rapid onset of adhesion
- High temperature resistant
- Non-corrosive oxime cure
- Temperature range -65 to 260C

### **Typical Applications**

- Industrial Coating
- Coating gaskets
- Adhesive Sealant

Color: Red

### **Typical Properties**

### Uncured

Viscosity, cps: 3,000 Specific Gravity: 1.02 Consistency: liquid

### Cured 24 Hours at Room Temperature

Tensile Strength, PSI: 100 Elongation, %: 300 Durometer, Shore A: 39

Method of Application: Spray onto or dip parts into liquid. Allow to cure.

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber.

Chemical cure system: Oxime cure system

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging sizes, upon request.

Service Temperature: -65°C to +260°C

Adhesion: Primerless adhesion to most metals and typical substrates.

**Limitations:** Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Cure well ventilated areas only. Refer to MSDS.

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### **US-INK2**

### Fast Cure Silicone RTV Ink

**US-INK2** is a fast curing silicone RTV coating rubber developed for applications requiring fast development of physical properties and fast unprimed adhesion. This is a 1-Part silicone that when applied to the substrate allows handling of the bonded assembly within an hour. When cured, the elastomer resists weathering, ozone, moisture, UV and high temperatures. Works well in manual and automatic dispensing equipment.

### **Product Features**

- Fast Room Temperature cure
- Excellent unprimed adhesion to many composites, metals and glass
- Rapid onset of adhesion
- High temperature resistant
- Non-corrosive oxime cure
- Temperature range -65°C to +260°C

### **Typical Applications**

- Industrial Coating
- Coating gaskets
- Adhesive Sealant

Color: Red

### **Typical Properties**

### Uncured

Viscosity, cps: 3,000 Specific Gravity: 1.02 Consistency: liquid

### **Cured 24 Hours at Room Temperature**

Tensile Strength, PSI: 100 Elongation, %: 300 Durometer, Shore A: 39

**Method of Application:** Spray onto or dip parts into liquid. Allow to cure.

**Curing:** Cure speed can be accelerated with increased humidity to very rapid cures exhibiting surprisingly fast adhesion. Typical utilization involves dispensing in open air and ambient humidity to result in a high strength adhesive rubber.

Chemical cure system: Oxime cure system

**Packaging:** Available in 2.8 & 5.5oz squeeze tubes, 6.25oz sem kit cartridges, 10.3 oz. cartridges, 40 lb. pails and 400 lb. drums. This product is also available in customer defined packaging sizes, upon request.

Service Temperature: -65°C to +260°C

Adhesion: Primerless adhesion to most metals and typical substrates.

**Limitations:** Do not use product on head gaskets or fuel immersion applications. Allow to fully cure before putting assembly into service. Ensure enough product remains between flanges to be effective in an assembly.

**Handling and safety:** For maximum shelf life, keep containers sealed when not in use. Keep out of the reach of children. Uncured sealant irritates eyes and skin. Cure well ventilated areas only. Refer to MSDS.

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### Standard Terms and Conditions

- 1. Terms and Conditions Applicable: The terms and conditions set forth herein shall apply to the order referred to in herein. Our acceptance of this order is expressly made conditional upon assent to the terms and conditions set forth herein, which comprise all of the terms and conditions between A-B Thermal Technologies and the purchaser respecting this order, except to the extent that any term or condition shall have been changed or modified as set forth in this agreement. Any other changes or modifications in the terms and conditions contained herein must be specifically agreed to in writing by A-B Thermal Technologies.
- 2. **Order Minimum:** There will be a minimum order amount required for each order received: consult the "How To Order" section for the minimum order value for each product. There will be an additional \$15.00 fee for adding items to an existing order under \$100.00. Order minimum does NOT include any tooling, overtime or freight charges. This \$15.00 fee can apply to any change made to an existing order, ex. method of shipment, shipping destination, etc.
- 3. **Cancellation:** Any order may not be cancelled for any reason without the consent of A-B Thermal Technologies. No orders can be cancelled after production has begun.
- 4. **Delivery:** Any shipping dates set forth in the purchase order or any acknowledgment of the order are the best estimate of actual delivery, but may be changed by mutual agreement. A-B Thermal Technologies shall not be liable for any delays in delivery or default by reason of any occurrences or contingencies, including, but not limited to fire, flood, embargo, strike, failure to secure materials from suppliers, government restrictions considered "force majeure" or any other circumstance beyond A-B Thermal Technologies's control which shall prevent A-B Thermal Technologies from making the deliveries in the normal and usual course of business.
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- 8. **Terms of Payment:** Unless otherwise specified in the purchase order or acknowledgement, all products shall be sold with full payment due within thirty (30) days, if paid within ten (10) days of date of invoice, buyer may deduct one percent (1%) of the cost of goods only. Discounts are not applicable to tooling, expediting, or transportation charges. Any account for which payment has not been received within sixty (60) days from date of invoice will automatically be put on credit hold. Credit hold will also halt production of any other purchase orders that are in progress. A-B Thermal Technologies welcomes payments by credit cards and electronic fund transfers. Any credit card investigation fees where the product was found to be delivered are the responsibility of the customer. Overdue accounts shall accrue interest at 2% per month from the date of becoming overdue. Accounts sent to collection may be assessed a \$250.00 collections free. Accounts sent to the company's legal counsel for collection or litigation may be assessed an additional \$250.00 legal proceedings fee.
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  Thermal Technologies shall retain a security interest in such products and may, at its option, and without further agreement or
  signature by the purchaser, file evidence of such security interest.
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- 11. **Limitation of Liabilities:** The sole and exclusive remedies of the purchaser shall be, at the option of A-B Thermal Technologies, the return of the products and repayment of the price or the repair and replacement of nonconforming products and in no event shall A-B Thermal Technologies be liable for the incidental and consequential damages arising from any cause whatsoever.
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- 13. **Proprietary Rights:** Any and all models, drawings, sketches, plans and other information supplied by one party to the other shall remain the property of the party who shall have supplied it. The other party may not use any such material or information except with respect to the products and/or services, which are subject to this sale transaction. Any product or service sold hereunder shall not constitute a license to use any of the proprietary rights of A-B Thermal Technologies.
- 14. **Applicable Law:** The terms and conditions of any contract arising out the transaction between the parties hereto shall be construed in accordance with the laws of the Province of Ontario.
- 15. **Acceptance:** Hereafter, whether it be verbally or by fax or mail or e-mail, any purchase order issued to A-B Thermal Technologies shall fall under these terms and agreement.

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# New Account Credit Application Sign and date if forwarding with standard credit reference attachments

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J.S Companies, FED TAX ID Canadian Companies: Busine Provincial Tax Exempt? Yes _	ess Registration Number	r: PST Number
GST Exempt? Yes: No:	GST Number:	
Owner / President / GM		Title
	orporation   []L eneral Partnership[]U	imited Liability Company or Limited Partnershi Inincorporated entity
Гуре of business/industries se	erved:	
Accounts Payable contact: Accounts Payable E-mail: Estimated annual purchases :	\$ 30 d	ay revolving credit amount desired: \$
Bank reference (name/addres	ss/phone number/bank a	
Trade Credit References (nar	ne/address/contact infor	rmation/phone/fax)
Authorizing S	ignature	Date

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