

MOMENTIVE

Silicone Materials for Electronic Devices and Component Assemblies



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The products introduced in this selector guide consist of RTV (Room Temperature Vulcanizing) silicone products that are commonly found in Electric and Electronic applications and component assemblies. This family of silicone products consists of both Room Temperature Cure and Heat (Addition) Cure grades.

Momentive Performance
Materials offers a
comprehensive portfolio of
silicone solutions to help meet
a broad array of handling
and performance needs in
electronic components and
assemblies. Selection of
the appropriate type of RTV
depends upon the required
manufacturing process,
handling requirements, curing
conditions, equipment, and
desired material properties.

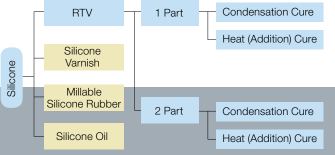
Condensation Cure

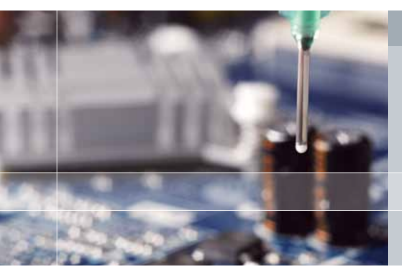
Condensation cure silicone products cure when exposed to moisture in the environment at room temperature. These materials are categorized into Alkoxy, Acetoxy, or Oxime based on the byproducts that occur during cure.

Heat (Addition) Cure

Heat cure grades cure upon exposure to elevated heat or room temperature.







Relative Performance Characteristics

| Property | Silicone RTV | Ероху | Urethane |
|-------------------------------|---------------|---------------|---------------|
| Temperature Range | -50 ~ +200 °C | -50 ~ +150 °C | -30 ~ +120 °C |
| Heat Resistance | Good | Poor | Poor |
| Flame Retardancy ¹ | Good | None | None |
| UV Stability | Good | Poor | Poor |
| Ozone Stability | Good | Poor | Poor |
| Modulus | Low | High | High |

¹As a base material silicone demonstrates flame retardant properties comparable to UL94HB.

Sealing & Adhesion

Silicones are used in a wide array of applications for bonding components, and sealing against moisture or environmental contaminants. A comprehensive portfolio of 1 Part and 2 Part Adhesives and Sealants, many of which are excellent candidates for assembly applications on or near sensitive electrical and electronic components, are available. These materials are applied by a variety of methods ranging from manual dispensing to autodispensing units for tube, cartridge, pail, or drum packages. Mixing for 2 Part grades may be accomplished by either manual processes



or meter m depending volume and properties.



ng process involves the application of silicone in a thin protective layer to a component surface by methods such as dip, flow, spray, and selective robotic coating. Selection of a silicone coating material for a particular application involves the consideration of various performance and processing criteria,

Performance Considerations

- Temperature Resistance
- Dielectric Resistance - Flame Retardancy
- Low Volatility
- Adhesion
- Mechanical Strength
- Hardness
- Thermal Conductivity

Process Considerations

- Viscosity
- Cure Mechanism
- Cure Temperature
- Cure Time
- Pot Life



Performance Considerations

- Temperature Resistance
- Dielectric Resistance
- Flame Retardancy
- Low Volatility

Process Considerations

- Viscosity
- Cure Mechanism
- Cure Temperature
- Cure Time
- Pot Life

Potting & Encapsulation

Silicone rubber and gels are widely used in electronics to ensure mechanical and environmental protection. A full range of products are offered in various cure speeds, viscosities, and

performance, many of which offer enhancements for thermal cycling protection, stress relief, material strength, flame retardancy, or optical clarity.



Performance Considerations

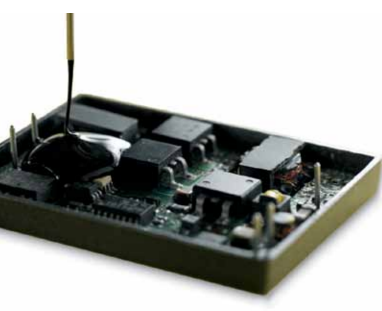
- Temperature Resistance
- Dielectric Resistance
- Flame Retardancy
- Low Volatility
- Adhesion
- Stress Relief
- Release PropertiesThermal Conductivity

Process Considerations

- Viscosity
- Cure Mechanism - Cure Temperature
- Cure Time
- Pot Life



reinhard oil ies Served



Electronic Devices and Power Modules

Momentive Performance
Materials is a driving force
as a supplier of advanced
silicone technology to
the electronics industry.
Increasing electronic
component densities and
performance demands have
created a need for specialized
silicone solutions from
Momentive for a broad mix
of performance and handling
requirements.

Typical Applications:

- Power converters
- Inverters
- Hybrid ICs
- Micro-Electronic packaging
- High-voltage component insulation
- Membrane switches
- Photo couplers

Board Assembly

Silicones are found in board-level adhesion, coating, and encapsulation applications, and contribute to the long-term, reliable performance of many components and assemblies. A wide portfolio of products is available, providing flame retardancy, thermal conductivity, temperature resistance, low-volatility, or high-purity benefits.

Typical Applications:

- Board-level adhesion, fixing, and sealing
- PCB coating
- Component encapsulation
- Junction Coating Resins

Consumer Electronics

Silicones are commonly used in a variety of consumer electronics applications. In addition to providing adhesion to many substrates, an array of grades are available to provide heat resistance, flame retardancy, low volatility for sensitive components, and moisture protection.

Typical Applications:

- Flat panel displays
- PCs and Smart Phones
- LED Lighting
- Air conditioner units
- Control panel insulation
- PCB fixing and sealing





Automotive Electronics

The automotive industry plays a critical role in integrating new electronic technologies. As more and more components migrate to electronic solutions, silicones play an increasingly important role in helping deliver material solutions that contribute to design flexibility and long-term component reliability under harsh operating conditions.

Typical Applications:

- ECU potting, sealing, coating
- Wire connector sealing
- Sealing, encapsulation in a broad range of sensors
- HVAC system sealing
- Vibration dampening
- Headlamp assemblies

Aviation and Aerospace

Avionics and frame assembly needs in Aviation and Aerospace are served through silicone adhesives, coating, encapsulation and potting materials that help withstand stress and temperature extremes.

Typical Applications:

- Avionics
- Circuit and terminal protection
- Wire sealants
- Engine gasketing
- Cargo door, window sealing
- Weatherstrip adhesives
- Aviation lighting
- Ventilation ducts



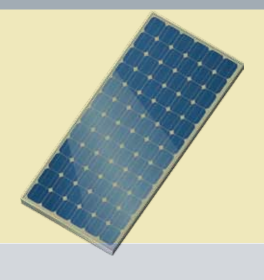


Energy

Reliability of electronic components and the ability for panels to withstand harsh conditions over the lifecycle of the product are important considerations in solar energy applications. Momentive Performance Materials helps serve this growing industry with its range of potting materials and sealants.

Typical Applications:

- Terminal box potting
- Box and base sealing
- Aluminum frame and glass / EVA plate sealing



| Dundund | 0 | Adhesives | 0 |
|---------|-----------|------------------|----|
| Product | Overview. | Aunesives | O. |

| е | Grade | Cure Chemistry | | nhard oil |
|------------------------|----------------------|-------------------|--------|--|
| | RTV133 | Alkoxy | Rubber | UL certified non-flowable sealant. |
| | RTV167 | Alkoxy | Rubber | High-strength paste adhesive with UL certification and Mil Spec. |
| | TSE385 | Alkoxy | Rubber | Paste adhesive. |
| | TSE3853-W | Alkoxy | Rubber | UL certified, semi-flowable paste. |
| | TSE3854DS | Alkoxy | Rubber | UL certified paste adhesive. |
| | TN3005 | Alkoxy | Rubber | Fast tack, low volatile paste paste adhesive. |
| | TN3085 | Alkoxy | Rubber | Fast tack, low volatile paste paste adhesive. UL certified |
| | TSE3941M | Alkoxy | Rubber | Fast tack, thermally conductive flowable sealant. |
| _ | TSE3944 | Alkoxy | Rubber | Low volatile, UL certified flowable sealant. |
| Ď | TN3305 | Alkoxy | Rubber | Fast tack, low volatile flowable adhesive / sealant. UL certified |
| Part Condensation Care | TSE3971 | Alkoxy | Rubber | Flowable adhesive / sealant. |
| $\tilde{\mathcal{C}}$ | TSE3976-B | Alkoxy | Rubber | Low volatile, temperature resistant sealant. UL certified. |
| 2 | XE11-B5320 | Alkoxy | Rubber | Fast tack, low volatile, thermally conductive adhesive. UL certified. |
| <u> </u> | FRV1106 | Acetoxy | Rubber | Fuel, solvent, chemical, and temperature-resistant fluoro sealant. |
| 700 | RTV100 series | Acetoxy | Rubber | FDA, USDA, and NSF compliant paste adhesive. Mil Spec. |
| - - | RTV106 | Acetoxy | Rubber | Temperature-resistant adhesive. FDA, USDA, & NSF compliant. Mil Spec |
| 5 | RTV116 | Acetoxy | Rubber | Temperature-resistant flowable sealant. FDA, USDA, & NSF compliant. Mil Sp |
|) | RTV157 | Acetoxy | Rubber | High strength paste / adhesive. |
| 5 | RTV159 | Acetoxy | Rubber | High strength paste / adhesive. Temperature-resistant. |
| | TSE370 | Acetoxy | Rubber | Fast tack, general purpose paste adhesive. |
| | TSE382 | Oxime | Rubber | Fast tack, general purpose adhesive paste. UL certified. |
| | TSE3826 | Oxime | Rubber | Fast tack adhesive for high-temperature applications. |
| | TSE3843-W | Oxime | Rubber | UL certified general purpose adhesive / sealant. |
| | TSE384-B | Oxime | Rubber | UL certified general purpose adhesive / sealant. |
| | TSE387 | Oxime | Rubber | General purpose flowable adhesive / sealant. |
| | TSE3877-B | Oxime | Rubber | Flowable sealant for high-temperature applications. |
| | TSE388 | Oxime | Rubber | Flowable general purpose adhesive / sealant. |
| | TSE3212 | Heat | Rubber | Thixotropic adhesive / sealant. |
| | TSE322 | Heat | Rubber | Flowable adhesive / sealant. |
| _ | TSE3221S | Heat | Rubber | Flowable adhesive / sealant. |
| D D | TSE322S | Heat | Rubber | UL certified, semi-flowable adhesive / sealant. |
| _ | TSE326 | Heat | Rubber | UL certified, high temperature-resistant adhesive / sealant. |
| Ď | TSE3261-G | Heat | Rubber | High temperature-resistant adhesive / sealant. |
| + | TSE326M ¹ | Heat | Rubber | High temperature-resistant adhesive / sealant. |
| Host Ciro | TSE3280-G | Heat | Rubber | Thermally conductive adhesive. |
| 5 | TSE3281-G | Heat | Rubber | Thermally conductive adhesive. |
| | XE13-B3208 | Heat | Rubber | General purpose adhesive / sealant. |
| | LA650S | Heat | Rubber | Adhesive that cures to a tough silicone elastomer. |
|) N | RTV577 | Condensation | Rubber | Extreme low temperature resistant sealant. Release capability. |
| 2 P | | Condensation | Rubber | Semi-flowable temperature-resistant sealant. Release capability. |
| I N | TSE3360 | Heat | Rubber | General purpose adhesive / sealant with extended pot life. |
| 2 P Heat | TSE3380 | Heat | Rubber | Thermally conductive adhesive. Fast cure at elevated temperatures. |

¹ TSE326M-EX in Europe and the Americas

| | /reinhard oil | | | | | | | Product | |
|---|---------------|---------------------|-------------------|------|--------|---------------------|------------------|--------------|--------|
| | Flowability | Flame Retardancy | Low Volatility | 1.01 | mara o | v Temp. sistance | FDA Compliant | MIL-Spec | Detail |
| Т | Non-flowable | UL94 V-0 | | | | | | | P. 13 |
| | Non-flowable | UL94 HB | | | | | | MIL-A-46146B | P. 13 |
| | Non-flowable | | | | | | | | P. 13 |
| | Semi-flowable | UL94 V-0 | | | | | | | P. 14 |
| | Non-flowable | UL94 V-0 | | | | | | | P. 13 |
| | Non-flowable | | • | | | | | | P. 13 |
| | Non-flowable | UL94 V-0 | • | • | | | | | P. 13 |
| | Flowable | | | • | | | | | P. 14 |
| | Semi-flowable | UL94 V-0 | • | | | | | | P. 14 |
| | Flowable | UL94 HB | • | | | | | | P. 14 |
| | Flowable | | | | | | | | P. 14 |
| | Flowable | UL94 HB | • | | • | | | | P. 14 |
| | Non-flowable | UL94 HB | • | • | | | | | P. 13 |
| | Non-flowable | | | | • | | | | P. 16 |
| | Non-flowable | | | | | | • | MIL-A-46106B | P. 17 |
| | Non-flowable | | | | • | | • | MIL-A-46106B | P. 17 |
| | Flowable | | | | • | | • | MIL-A-46106B | P. 17 |
| | Non-flowable | | | | | | | | P. 17 |
| | Non-flowable | | | | • | | | | P. 17 |
| | Non-flowable | | | | | | | | P. 17 |
| | Non-flowable | UL94 HB | | | | | | | P. 15 |
| | Non-flowable | | | | • | | | | P. 16 |
| | Semi-flowable | UL94 V-1 | | • | | | | | P. 16 |
| | Non-flowable | UL94 V-0 | | | | | | | P. 16 |
| | Flowable | | | | | | | | P. 16 |
| | Flowable | | | | • | | | | P. 16 |
| | Flowable | | | | | | | | P. 16 |
| | Semi-flowable | | | | | | | | P. 18 |
| | Flowable | | | | | | | | P. 18 |
| | Flowable | | | | | | | | P. 19 |
| | Semi-flowable | UL94 HB | | | | | | | P. 18 |
| | Flowable | UL94 HB | | | • | | | | P. 19 |
| | Flowable | | | | • | | | | P. 18 |
| | Flowable | | | | • | | | | P. 20 |
| | Flowable | | | • | | | | | P. 19 |
| | Flowable | | | • | | | | | P. 19 |
| | Non-flowable | | | | | | | | P. 18 |
| | Non-flowable | | | | | | | | P. 18 |
| | Non-flowable | | | | | • | | | P. 21 |
| | Semi-flowable | | | | • | | | | P. 21 |
| | Non-flowable | | | | | | | | P. 23 |
| | Flowable | | | • | | | | | P. 23 |

Product Overview: Coating Mate reinhard oil Cure

| Туре | Grade | Chemistry | | |
|---|--------------------------|--------------|--------|--|
| | ECC3010 | Alkoxy | Rubber | Fast cure conformal coating material. Solvent free |
| | ECC3050S | Alkoxy | Rubber | Fast cure conformal coating material. Low volatile. Solvent free |
| | ECS0600 | Alkoxy | Rubber | High purity repairable electrode coating. Fast tack. |
| | ECS0601 | Alkoxy | Rubber | High purity, non-repairable type electrode coating. UL certified. |
| | ECS0609FR | Alkoxy | Rubber | High purity, non-repairable type electrode coating. UL certified. |
| Po | RTV160 | Alkoxy | Rubber | UL certified flowable sealant. |
| ٦ ٦ | TSE3941M | Alkoxy | Rubber | Fast tack, thermally conductive flowable sealant. |
| Part Condensation Cure | TSE3944 | Alkoxy | Rubber | Low volatile, UL certified flowable sealant. |
| nc | TN3305 | Alkoxy | Rubber | Fast tack, low volatile flowable adhesive / sealant. UL certified. |
| ĕ | TSE3971 | Alkoxy | Rubber | Flowable sealant. |
| BSI | TSE3976-B | Alkoxy | Rubber | Low volatile, temperature resistant sealant. UL certified. |
| I ti o | TSE398 | Alkoxy | Rubber | Pourable coating / encapsulant. |
| Ď | TN3705 | Alkoxy | Rubber | Low volatile, low viscosity coating / potting material |
| | XE11-A5133S | Alkoxy | Rubber | Low volatile, UL certified, thermally conductive coating & potting. |
| <u>a</u> | RTV110 series | Acetoxy | Rubber | General purpose coating / encapsulant. FDA, USDA, and NSF compliant. Mil Spec. |
| | TSE387 | Oxime | Rubber | General purpose flowable sealant / coating. |
| | TSE3877-B | Oxime | Rubber | Flowable sealant for high-temperature applications. |
| | TSE388 | Oxime | Rubber | Flowable, general purpose sealant / coating. |
| | TSE389 | Oxime | Rubber | Flowable, UL certified coating / sealant. |
| | ECC4865 | Heat | Rubber | Extreme low viscosity coating material with UV tracer. |
| | TSE3221S | Heat | Rubber | Flowable sealant / coating material. |
| <u> </u> | TSE325 | Heat | Rubber | Flowable coating / encapsulant. |
| Part Heat Cure | TSE3250 | Heat | Rubber | Flowable coating / encapsulant. |
| - | TSE3251 | Heat | Rubber | Flowable coating material. |
| d | TSE3251-C | Heat | Rubber | Flowable coating material. |
| et (| TSE325-B | Heat | Rubber | Flowable coating / encapsulant. |
| \Box | TSJ3155 | Heat | Rubber | High purity JCR-grade white rubber. |
| 6 | TSJ3195-W | Heat | Gel | High purity JCR-grade white gel. |
| | TSJ3185 | Heat | Gel | High purity JCR-grade translucent gel. |
| | TSJ3187 | Heat | Gel | High purity JCR-grade translucent gel. |
| 2P RT | RTV11 | Condensation | Rubber | General purpose encapsulation and potting. FDA compliant. |
| | TSE3033 | Heat | Rubber | Transparent coating / encapsulant. Fast cure at elevated temperatures. |
| \sim | TSE3331 | Heat | Rubber | UL certified, thermally conductive, coating / encapsulant. |
| 2 Part Heat Cure | TSE3331K ¹ | Heat | Rubber | Low viscosity variant of TSE3331. |
| ne art | TSE3331K EX ¹ | Heat | Rubber | Low viscosity variant of TSE3331. |
| | XE14-B5778 | Heat | Rubber | High purity JCR-grade translucent rubber. |

TSJ3175 Heat ¹ TSE3331K for Asia Pacific, TSE3331K EX for Europe and the Americas

Gel

| Grease - I | Product Index | | Product | | | |
|---------------------------------------|---|---|--------------|-------------------|-------------------|--------|
| Grade | Grade Feature | | Low Bleed | Low Volatility | Heat Resistant | Detail |
| TSK5303 | Moderate thermal conductivity with heat resistance. | • | | • | • | P. 28 |
| TSK5370 | General electrical insulation. Swell resistant on silicone. | | | • | | P. 28 |
| TSK550 | General electrical insulation, arc resistance. | | | | | P. 28 |
| TSK551 | Insulator protection from salt, dust. | | | | | P. 28 |
| YG6111 | Moderate thermal conductivity. | • | | • | | P. 28 |
| YG6240 | Moderate thermal conductivity, low-bleed performance. | • | • | • | | P. 28 |
| YG6260 Moderate thermal conductivity. | | • | | • | | P. 28 |
| TIG1000 | High thermal conductivity. | • | | • | | P. 28 |

High purity JCR-grade thixotropic gel.

| Please contact a Momentive Performance Materials sales representatives for availability Treinhard oil | | | | | | Product | |
|--|---------------------|-------------------|---|---------|------------------|--------------|--------|
| Flowability | Flame Retardancy | Low Volatility | | R Grade | FDA Compliant | MIL-Spec | Detail |
| Flowable | | | | | | | P. 15 |
| Flowable | | • | | | | | P. 15 |
| Flowable | | • | | | | | P. 15 |
| Flowable | UL94 HB | • | | | | | P. 15 |
| Flowable | UL94 V-0 | • | | | | | P. 14 |
| Flowable | UL94 HB | | | | | | P. 14 |
| Flowable | | | • | | | | P. 14 |
| Semi-flowable | UL94 V-0 | • | | | | | P. 14 |
| Flowable | UL94 HB | • | | | | | P. 14 |
| Flowable | | | | | | | P. 14 |
| Flowable | UL94 HB | • | | • | | | P. 14 |
| Flowable | | | | | | | P. 15 |
| Flowable | | • | | | | | P. 15 |
| Flowable | UL94 V-1 | • | • | | | | P. 14 |
| Flowable | | | | | • | MIL-A-46106B | P. 17 |
| Flowable | | | | | | | P. 16 |
| Flowable | | | | • | | | P. 16 |
| Flowable | | | | | | | P. 16 |
| Flowable | UL94 HB | | | | | | P. 16 |
| Flowable | | | | | | | P. 20 |
| Flowable | | | | | | | P. 19 |
| Flowable | | | | | | | P. 20 |
| Flowable | | | | | | | P. 20 |
| Semi-flowable | | | | | | | P. 20 |
| Semi-flowable | | | | | | | P. 20 |
| Flowable | | | | | | | P. 20 |
| Semi-flowable | | | | • | | | P. 27 |
| Semi-flowable | | | | • | | | P. 27 |
| Semi-flowable | | | | • | | | P. 27 |
| Semi-flowable | | | | • | | | P. 27 |
| Flowable | | | | | • | | P. 22 |
| Flowable | | | | | | | P. 24 |
| Flowable | UL94 V-0 | | • | | | | P. 24 |
| Flowable | UL94 V-0 | | • | | | | P. 24 |
| Flowable | UL94 V-0 | | • | | | | P. 24 |
| Semi-flowable | | | | • | | | P. 27 |
| Semi-flowable | | | | • | | | P. 27 |

| | ct Overview: | - | " 🏿 (ei | nhard oil |
|-------------------------|--------------------------|-------------------|---------|---|
| Туре | Grade | Cure Chemistry | | |
| $\overline{}$ | RTV160 | Alkoxy | Rubber | UL certified flowable encapsulant. |
| 0 . | TSE398 | Alkoxy | Rubber | Pourable coating / encapsulant. |
| 1 A | TN3705 | Alkoxy | Rubber | Low volatile, low viscosity potting / coating material. |
| Or | XE11-A5133S | Alkoxy | Rubber | Low volatile, UL certified, thermally conductive coating & potting. |
| 1 Part Cond. Cure | RTV110 series | Acetoxy | Rubber | General purpose coating / encapsulant. FDA, USDA, and NSF compliant. Mil Spec. |
| Œ | RTV116 | Acetoxy | Rubber | Temperature-resistant flowable sealant. FDA, USDA, and NSF compliant. Mil Spec. |
| | TSE325 | Heat | Rubber | Flowable coating / encapsulant. |
| | TSE3250 | Heat | Rubber | Flowable coating / encapsulant. |
| ည ဆို | TSE325-B | Heat | Rubber | Flowable coating / encapsulant. |
| art H Cure | TSE3051 | Heat | Gel | Low viscosity potting gel. |
| Part Heat Cure | TSE3051-FR | Heat | Gel | UL certified variant of TSE3051. |
| 7 | TSE3051-L | Heat | Gel | Low penetration variant of TSE3051. |
| | RTV11 | Condensation | Rubber | General purpose encapsulation and potting. FDA compliant. |
| ₹ N | RTV31 | Condensation | Rubber | High temperature resistant potting. Good release properties. |
| Pa em | RTV566 | Condensation | Rubber | Low volatile, high-low temperature-resistance. |
| <u> </u> | RTV60 | Condensation | Rubber | Extreme high temperature-resistant coating / potting. Release capability. |
| Part Room Temp. Cure | TSE3663 | Condensation | Rubber | Flowable encapsulant / potting material. |
| on | TSE3661 | Condensation | Rubber | Flowable encapsulant / potting material. |
| ,) | TSE3664K | Condensation | Rubber | UL certified, flowable encapsulant / potting material. |
| | RTV615 | Heat | Rubber | High strength potting material. Fast cure at elevated temperatures. |
| | TSE3032 | Heat | Rubber | Transparent potting / encapsulant with excellent release properties. |
| | TSE3033 | Heat | Rubber | Low viscosity, transparent potting material. Fast cure at elevated temperatures. |
| | TSE3331 | Heat | Rubber | UL certified, thermally conductive, coating / encapsulant. |
| N | TSE3331K1 | Heat | Rubber | Low viscosity variant of TSE3331. |
| | TSE3331K EX ¹ | Heat | Rubber | Low viscosity variant of TSE3331. |
| Part Heat Cure | TSE3431 | Heat | Rubber | UL certified, thermally conductive potting material. Release capability. |
| 工 | TSE3431-H | Heat | Rubber | UL certified, thermally conductive potting material. Release capability. |
| ea | XE14-B7892 | Heat | Rubber | UL certified low-viscosity potting material. Low temperture cure. Release capability. |
| $\overline{\bigcirc}$ | YE5822 | Heat | Rubber | Low viscosity potting material. Good release properties. |
| Ĭ | FRV138 | Heat | Rubber | Soft fluorosilicone encapsulant. |
| 0 | TIA216G | Heat | Rubber | Thermally conductive, low temperature / fast cure soft pottant. |
| | TIA222G | Heat | Rubber | Thermally conductive, low temperature / fast cure soft pottant. UL certified. |
| | RTV6136-D1 | Heat | Gel | Low viscosity potting gel with fast cure at low temperatures. |
| | TSE3062 | Heat | Gel | Fast cure at low temperatures. |
| | TSE3070 | Heat | Gel | High-elongation gel with low temperature cure. |

¹ TSE3331K for Asia Pacific, TSE3331K EX for Europe and the Americas

| /reinhard oil | | | | | | | Product |
|---------------|---------------------|-------------------|---|---------|------------------|--------------|---------|
| Flowability | Flame Retardancy | Low Volatility | | v Temp. | FDA Compliant | MIL-Spec | Detail |
| Flowable | UL94 HB | | | | | | P. 14 |
| Flowable | | | | | | | P. 15 |
| Flowable | | • | | | | | P. 15 |
| Flowable | UL94 V-1 | • | • | | | | P. 14 |
| Flowable | | | | | • | MIL-A-46106B | P. 17 |
| Flowable | | | • | | • | MIL-A-46106B | P. 17 |
| Flowable | | | | | | | P. 20 |
| Flowable | | | | | | | P. 20 |
| Flowable | | | | | | | P. 20 |
| Flowable | | | | | | | P. 25 |
| Flowable | UL94 V-1 | | | | | | P. 25 |
| Flowable | | | | | | | P. 25 |
| Flowable | | | | | • | | P. 22 |
| Flowable | | | • | | | | P. 22 |
| Flowable | | • | • | • | | | P. 21 |
| Flowable | | | • | | | | P. 21 |
| Flowable | | | | | | | P. 22 |
| Flowable | UL94 HB | | | | | | P. 22 |
| Flowable | UL94 V-0 | | | | | | P. 22 |
| Flowable | | | | | • | | P. 23 |
| Flowable | | | | | | | P. 23 |
| Flowable | | | | | | | P. 24 |
| Flowable | UL94 V-0 | | • | | | | P. 24 |
| Flowable | UL94 V-0 | | • | | | | P. 24 |
| Flowable | UL94 V-0 | | • | | | | P. 24 |
| Flowable | UL94 V-0 | | • | | | | P. 24 |
| Flowable | UL94 V-0 | | • | | | | P. 24 |
| Flowable | UL94 V-0 | | | | | | P. 24 |
| Flowable | | | | | | | P. 24 |
| Flowable | | | | | | | P. 23 |
| Flowable | | • | • | | | | P. 23 |
| Flowable | UL94 V-0 | • | • | | | | P. 23 |
| Flowable | | | | | | | P. 26 |
| Flowable | | | | | | | P. 26 |
| Flowable | | | | | | | P. 26 |

| Viscosity | Performance | | | | | | | | | |
|-----------|-------------------------|---|--|--------------------------------|------------------|---|--|--|--|--|
| Range | Thermally Conductive | Low Volatility | UL Certified | Temp. Resistant | FDA Compliant | General Purpose | | | | |
| Non- | TN3085 XE11-B5320 | TN3005 TN3085 XE11-B5320 | TSE3854DS TN3085 RTV133 RTV167 | | | TSE385 | | | | |
| Flowable | | | | FRV1106 RTV106 | RTV100 RTV106 | RTV157 TSE370 | | | | |
| | | | TSE382 TSE384-B | TSE3826 | | | | | | |
| | | TSE3976-B | TSE3853-W | TSE3976-B | | XE13-B32 TSE397 | | | | |
| | | 195910-0 | TSE3976-B | 13L3910-D | | 131391 | | | | |
| High | | | | RTV159 | | | | | | |
| Viscosity | TSE3843-W | | TSE3843-W | TSE3877-B | | TSE321 | | | | |
| | | | | | | TSE322 | | | | |
| | TSE3941M XE11-A5133S | TSE3944 XE11-A5133S TN3305 | TSE3944 XE11-A5133S RTV160 TN3305 | | | TSE398 | | | | |
| Medium | | | RTV110 | RTV116 | RTV110 RTV116 | | | | | |
| Viscosity | | | | | | TSE387 TSE388 | | | | |
| | TSE3280-G TSE3281-G | | TSE322S TSE325 | TSE326 TSE3261-G TSE326M | | TSE3221 | | | | |
| | | ECC3050S ECS0600 ECS0601 ECS0609FR TN3705 | ECS0601 ECS0609FR | | | ECC301 | | | | |
| Low | | | TSE389 | | | TOFOOF | | | | |
| Viscosity | | | TSE3051FR | | | TSE3051 TSE3051 TSE3255 TSE3256 TSE3251 | | | | |

Cure System Performance Guide

| Attribute | Alko | ху | Acetoxy | Oxime | Heat Cure |
|---------------------|-----------|-----------|-------------|-------------------------|-----------|
| Attribute | Fast Cure | Slow Cure | Acetoxy | Oxillie | neat Guie |
| Cure Byproduct | Alcohol | Alcohol | Acetic Acid | Methylethyl Ketoxime | None |
| Cure Speed | Fast | Slow | Fast | Moderate | Very Fast |
| Corrosion on Copper | None | None | Yes | Yes | None |
| Corrosion on Metals | None | None | Yes | None | None |
| Odor | Low | Low | Strong | Low | None |
| Strength | Good | Good | Very Strong | Good | Good |

| 2 Part Grades | | Froir | hard oil | RED=Gels | Heat | Room Temperature |
|---------------------|---|--------------------|--|--------------------------|------------------|---|
| Viscosity | | Tell | hard oil | ance | | |
| Range | Thermally Conductive | Low Volatility | Certified | remp. Resistant | FDA Compliant | General Purpose |
| Non-Flowable | | | | | | TSE3360 |
| High Viscosity | | | | RTV577 RTV88 | | |
| | TSE3380 | | | | | |
| Medium Viscosity | | RTV566 | | RTV31 RTV566 RTV60 | RTV11 | |
| Low Viscosity | TSE3331 TSE3331K TSE3431 TSE3431-H TIA222G TIA216G | TIA222G TIA216G | TSE3331 TSE3331K TSE3431 TSE3431-H XE14-B7892 TIA222G | | RTV615 | RTV6136-D1 TSE3032 TSE3033 TSE3062 TSE3070 TSE3330 YE5822 |
| | | | TSE3661 TSE3664K | | | TSE3663 |



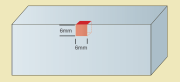
Viscosity and flowability of the silicone material are often key factors in the selection of a material for use in sealing, coating, and encapsulation / potting applications. A broad array of material performance and viscosity combinations are provided to help match the requirements of many applications.

Application Geometry and Cure Chemistry Options

The shape and conditions of the part are important in selecting the suitable silicone grade for each application.

The following are some general guidelines:

Shallow Cavity / Small Mass



Selection Options:

- 1 Part Condensation Cure
- 1 Part Heat Cure
- 2 Part Room Temp. Cure
- 2 Part Heat Cure

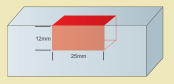
Complex Design - Exposed Surface



Selection Options:

- 1 Part Heat Cure 2 Part Room Temp. Cure
- 2 Part Heat Cure

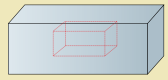
Deep Cavity / Large Mass



Selection Options:

- 1 Part Heat Cure
- 2 Part Room Temp. Cure
- 2 Part Heat Cure

Enclosed System



Selection Options:

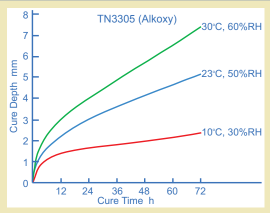
- 1 Part Heat Cure 2 Part Heat Cure

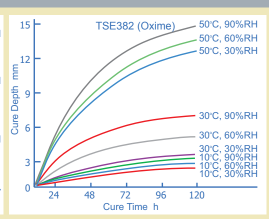
| Pro | perties | | RTV167 | | | E3854DS | TN3005 | TN3085 | XE11-B5320 | |
|-------------|-----------------------------|-----------|---|------------------------------|---------------------|---------------------------------|---|---|---|-----------------|
| Cure | e Chemistry | _ | Alkoxy | Alkoxy | Alkoxy | Alkoxy | Alkoxy | Alkoxy | Alkoxy | |
| Flow | <i>r</i> ability | | Non-Flowable | Non-Flowable | Non-Flowable | Non-Flowable | Non-Flowable | Non-Flowable | Non-Flowable | |
| Feat | ures and Benefits | | High strength, paste adhesive with MILA- 46106B and UL certified | UL certified paste adhesive. | Paste adhesive | Paste adhesive. UL certified | Fast tack, low volatile paste adhesive. | Fast tack, low volatile paste adhesive. UL certified | Fast tack, low volatile, thermally conductive paste adhesive. UL certified | |
| App | Adhesive / Sealant | | • | • | • | • | • | • | • | |
| Application | Coating | | | | | | | | | |
| tion | Encapsulant / Potting |) | | | | | | | | |
| Visco | osity (23°C) | Pa.s (P) | - | - | - | - | - | - | - | |
| Appl | lication Rate | g/min | 180 | 650 | - | - | - | - | - | |
| Tack | Free Time | min | 240 | 60 | 90 | 15 | 7 | 7 | 5 | |
| Spe | cific Gravity (23°C) | | 1.12 | 1.23 | 1.10 | 1.33 | 1.04 | 1.63 | 2.59 | |
| Harc | dness | | 37 | 46 | 35 | 45 | 22 | 46 | 80 | |
| Tens | ile Strength | MPa (psi) | 5.5 (800) | 4.5 (650) | 2.9 (420) | 3.0 (435) | 1.8 (260) | 2.3 (335) | 3.6 (520) | |
| Elon | gation | % | 600 | 250 | 390 | 300 | 330 | 150 | 40 | |
| Adh | esive Strength | MPa (psi) | 1.2 (175) | - | 2.0 (290) | 2.2 (320) | 1.2 (175) | 1.3 (190) | 1.3 (190) | |
| Ther | mal Conductivity | W/m·K | - | - | 0.17 | 0.34 | 0.18 | 0.7 | 1.3 | |
| Volu | me Resistivity | MΩ·m | 3.0x10 ⁷ | $3.0x10^{7}$ | 5.0x10 ⁷ | 2.0x10 ⁶ | 2.0x10 ⁷ | 4.0x10 ⁶ | 2.0x10 ⁷ | |
| Diele | ectric Strength | kV/mm | 20 | 20 | 22 | 25 | 26 | 23 | 17 | |
| Diele | ectric Constant (60Hz) | | 2.8 | 2.8 (100Hz) | 3.0 | 3.1 | 2.7 | 4.0 | 2.6 | |
| Dissi | ipation Factor (60Hz) | | 0.0026 | 0.001 (100Hz) | 0.001 | 0.02 | 0.002 | 0.04 | 0.005 | 70267007 |
| Low | Molecular Siloxane (D4-D10) | wt% | - | - | - | - | 0.01 | 0.01 | 0.010 | |
| Flam | ne Retardancy | | UL94 HB | UL94 V-0 | | UL94 V-0 | | UL94 V-0 | UL94 HB | 26 |
| Low | Volatility | | | | | | • | • | • | 2 |
| Tem | perature Resistance | | | | | | | | | |
| Ther | mally Conductive | | | | | | | • | • | \vdash |
| FDA | | | | | | | | | | |
| MIL- | Spec ³ | | MIL-A-46106B ⁴ | | | | | | | 충 |
| | White | | | | | | | | | = |
| Ω | Clear | | | | | | | | | 9 |
| Color | Black | | | • | | | • | | | 2 |
| | Gray | | • | | | | | • | | a |
| | Tube | | • | | • | • | | • | | |
| Pa | Cartridge | | • | • | • | • | | • | • | Φ. |
| Packaging | Can | | | | | | | | | www.ReinhardOil |
| ging | Pail | | | | | | | | | 3 |
| | See Page 15 for deta | ails | | | | | • | | | 3 |

See Page 15 for details ¹UIS K 6249 ²ASTM D2196 ³Testing is performed in accordance with current Momentive Performance Materials quality test methods, laboratory conditions, procedures, frequency and sampling. ⁴MIL-A-46106B Group I Type I

Cure Properties:

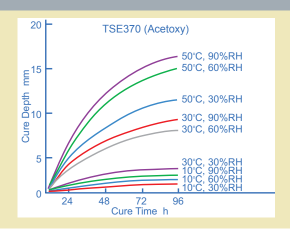
Condensation cure grades cure with exposure to atmospheric moisture. The cure process begins from the outer surface and proceeds inward. Therefore, deep section curing (in excess of 6mm) is not recommended. Typically, tack-free is achieved in 5-60 minutes at 25°C, 50%RH, depending on the grade.



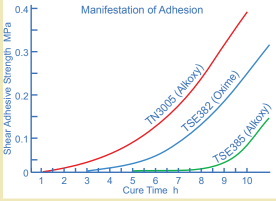


| TSE3944 | TSE3853-W | TSE3971 | T\$ | nhard o | 3941M | TN3305 | RTV160 | ECS0609FR |
|--|--|------------------------------|----------------------------------|---|--|---|------------------------------------|---|
| Alkoxy | Alkoxy | Alkoxy | Alkoxy | Alkoxy | Alkoxy | Alkoxy | Alkoxy | Alkoxy |
| Semi-Flowable | Semi-Flowable | Flowable | Flowable | Flowable | Flowable | Flowable | Flowable | Flowable |
| Flowable low volatile adhesive / sealant. UL certified | Flowable adhesive / sealant. UL certified | Flowable adhesive / sealant. | adhesive / sealant. UL certified | Flowable, low volatile thermally conductive potting / coating material. UL certified | Fast tack, thermally conductive flowable adhesive / sealant. | Fast tack, low volatile, flowable adhesive / sealant. | Flowable adhesive. UL certified | High-purity electrode coating material with fast tack performance UL certified |
| • | • | • | • | • | • | • | • | • |
| | | | | • | | _ | • | |
| - | 400 (4000) 1 | 100 (1000) 1 | 100 (1000) 1 | 60 (600) ¹ | 50 (500) ¹ | 47 (470) ¹ | 38 (380) ² | 18 (180) ¹ |
| - | - | - | - | - | - | - | - | - |
| 5 | 15 | 10 | 5 | 10 | 5 | 9 | 240 | 7 |
| 1.31 | 1.31 | 1.04 | 1.08 | 1.64 | 1.64 | 1.04 | 1.04 | 1.22 |
| 38 | 34 | 16 | 30 | 63 | 63 | 14 | 25 | 28 |
| 1.5 (220) | 2.3 (335) | 1.5 (220) | 1.7 (245) | 3.9 (565) | 3.2 (465) | 1.5 (220) | 1.9 (275) | 2.4 (350) |
| 170 | 270 | 350 | 210 | 100 | 70 | 400 | 230 | 250 |
| 1.0 (145) | 1.3 (190) | 1.1 (160) | 1.3 (190) | 1.3 (190) | 1.4 (205) | 1.0 (145) | - | 1.2 (175) |
| 0.36 | 0.34 | 0.18 | 0.18 | 0.83 | 0.83 | 0.18 | - | - |
| 1.0x10 ⁷ | 2.0x10 ⁶ | 2.0x10 ⁷ | 1.0x10 ⁷ | 4.0x10 ⁶ | 4.0x10 ⁶ | 2.0x10 ⁷ | 4.0x10 ⁶ | 1.0x10 ⁵ |
| 22 | 20 | 21 | 20 | 20 | 21 | 26 | 20 | 20 |
| 3.8 | 3.1 | 2.9 | 3.5 | 4.0 | 4.0 | 2.7 | 2.8 | 3.1 |
| 0.02 | 0.02 | 0.005 | 0.01 | 0.04 | 0.04 | 0.002 | 0.001 | 0.05 |
| 0.028 | - | - | 0.025 | 0.025 | - | 0.01 | - | - |
| UL94 V-0 | UL94 V-0 | | UL94 HB | UL94 V-1 | | UL94 HB | UL94 HB | UL94 V-0 |
| • | | | • | • | | • | | • |
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Typical property data values should not be used as specifications



Adhesion is typicaly achieved after 5-15 hours. Full material properties including electronic performance, is achieved in up to 7 days.



| Due decet I | Nation of | Dont | 0 |
|-------------|-------------|------|--------|
| Product L | Details - 1 | Part | Conden |

| Pro | perties | | TSE398 | | hard or | :CS0601 | ECC3050S | ECC3010 | TSE382 | |
|-------------|--------------------------|------------|------------------------------|--|---|---|--|--|---|--------------|
| | Chemistry | | Alkoxy | Alkoxy | Alkoxy | Alkoxy | Alkoxy | Alkoxy | Oxime | |
| | ability | | Flowable | Flowable | Flowable | Flowable | Flowable | Flowable | Non-Flowable | |
| | ures and Benefits | | Flowable adhesive / sealant. | High-purity electrode coating material with fast tack performance. Repairable type | Low volatile potting and coating material | High-purity electrode coating material with fast tack performance | Fast cure conformal coating material. Low volatile. Solvent free | Fast cure conformal coating material. Solvent free | General purpose paste adhesive. UL certified | |
| App | Adhesive / Sealant | | | | | | | | • | |
| Application | Coating | | • | • | • | • | • | • | | |
| tion | Encapsulant / Pott | ing | • | | • | | | | | |
| Visc | osity (23°C) | Pa.s (P) | 17 (170) ¹ | 5.0 (50) ¹ | 1.5 (15) ¹ | 1.4 (14) 1 | 0.55 (5.5) 1 | 0.11 (1.1) 1 | - | |
| Appl | lication Rate | g/min | - | - | - | - | - | - | - | |
| Tack | Free Time | min | 10 | 7 | 7 | 7 | 5 | 3 | 10 | |
| Spec | cific Gravity (23°C) | | 1.04 | 1.03 | 1.01 | 1.01 | 0.98 | 0.99 | 1.04 | |
| Harc | Iness | | 14 | 20 | 13 | 25 | 22 | 35 | 28 | |
| Tens | ile Strength | MPa (psi) | 1.3 (190) | 1.2 (175) | 0.4 (60) | 0.8 (115) | - | - | 1.9 (275) | |
| Elon | gation | % | 230 | 450 | 130 | 150 | - | - | 380 | |
| Adh | esive Strength | MPa (psi) | 0.7 (100) | - | 0.2 (30) | 0.3 (45) | - | - | 1.7 (245) | |
| Ther | mal Conductivity | W/m·K | 0.18 | - | 0.18 | - | - | - | 0.18 | |
| Volu | me Resistivity | MΩ·m | 2.0x10 ⁷ | 4.0x10 ⁷ | 2.0x10 ⁷ | 2.0x10 ⁷ | 1.0x10 ⁷ | 1.0x10 ⁷ | 1.0x10 ⁷ | |
| Diele | ectric Strength | kV/mm | 23 | 20 | 26 | 20 | 20 | 20 | 23 | |
| Diele | ectric Constant (60H | lz) | 3.0 | 2.8 | 2.7 | 2.6 | 2.60 | 2.78 | 2.9 | |
| Diss | ipation Factor (60Hz | <u>r</u>) | 0.01 | 0.001 | 0.002 | 0.002 | 0.001 | 0.001 | 0.004 | 8 |
| Low | Molecular Siloxane (D4-D | 10) wt% | - | 0.01 | 0.01 | 0.01 | 0.01 | - | - | 17 |
| Flam | ne Retardancy | | | | | UL94 HB | | | UL94 HB | 26 |
| Low | Volatility | | | • | • | • | • | | | 7026700 |
| Tem | perature Resistance | | | | | | | | | |
| Ther | mally Conductive | | | | | | | | | |
| FDA | | | | | | | | | | |
| MIL- | Spec | | | | | | | | | 호 |
| | White | | | | | | | | | <u>=</u> |
| | Clear | | | | | | | | | |
| Color | Black | | | | • | • | | | • | 2 |
| ~ | Gray | | | | | | | | • | <u>e</u> |
| | Red | | | | | | | | | |
| | Tube | | • | | | | | | | Φ. |
| Pa | Cartridge | | • | • | | • | | | | œ. |
| Packaging | Can | | | | | | • | • | | |
| iing | Pail | | | • | | | | • | | www.Reinhard |
| | See Page 15 for de | etails | | | • | | | | • | 5 |

¹JIS K 6249

Packaging Supplement

| Grade | 7 | Tube | е | С | artı | ridg | je | | Can | 1 | I | Pail | |
|--------|---|------|---|---|------|------|----|---|-----|---|---|------|---|
| Grado | W | С | В | W | С | В | G | W | С | В | W | С | В |
| TN3005 | | | | | | • | | | | | | | • |
| TN3305 | | | • | | | • | | | | | | | • |
| TN3705 | | 0 | • | | 0 | • | | | 0 | • | | 0 | • |
| TSE382 | | | | | | • | • | | | | | | |
| TSE387 | | | | | | • | | | | | | | |
| TSE389 | | | | | | • | | | | | | | |

| | | | / rei | nhard o | sil | | |
|---|--|--|--|--|--|---|--|
| TSE3826 | TSE384-B | TSE3843-W | _ | mara | E388 | TSE389 | FRV1106 |
| Oxime | Oxime | Oxime | Oxime | Oxime | Oxime | Oxime | Acetoxy |
| Non-Flowable | Non-Flowable | Semi-Flowable | Flowable | Flowable | Flowable | Flowable | Non-Flowable |
| High temperature resistant paste adhesive | General purpose paste adhesive. UL certified | General purpose flowable adhesive / sealant. UL certified | General purpose flowable adhesive / sealant. | General purpose flowable adhesive / sealant. | General purpose flowable adhesive / sealant. | Flowable sealant / coating material. UL certified | Fluorosilicone with high temperature performance. Good fuel, oil, moisture, UV, ozone & chemical resistance |
| • | • | • | • | • | • | | • |
| | | | • | • | • | • | |
| | | | | | | | |
| - | - | 500 (5000) ¹ | 300 (3000) 1 | 60 (600) ¹ | 10 (100) 1 | 5.6 (56) ¹ | - |
| - | - | - | - | - | - | - | 88 |
| 10 | 60 | 60 | 20 | 90 | 60 | 30 | 20 |
| 1.04 | 1.46 | 1.57 | 1.08 | 1.03 | 1.04 | 1.04 | 1.58 |
| 29 | 50 | 60 | 25 | 25 | 16 | 30 | 42 |
| 2.0 (290) | 2.9 (421) | 3.9 (565) | 2.0 (290) | 2.3 (335) | 1.5 (220) | 2.0 (290) | 3.33 (485) |
| 400 | 270 | 130 | 440 | 350 | 330 | 200 | 230 |
| 1.4 (205) | 1.4 (203) | 1.8 (260) | 2.0 (290) | 1.3 (190) | 1.3 (190) | 1.8 (260) | - |
| 0.18 | 0.59 | 0.67 | 0.18 | 0.18 | 0.18 | 0.18 | - |
| 1.0x10 ⁷ | 1.0x10 ⁷ | 1.0x10 ⁷ | 1.0x10 ⁷ | 1.0x10 ⁷ | 1.0x10 ⁷ | 1.0x10 ⁷ | - |
| 23 | 22 | 21 | 20 | 20 | 20 | 20 | 13.7 |
| 2.9 | 4.0 | 3.9 | 3.5 | 2.9 | 2.8 | 2.7 | 6.3 (1000Hz) |
| 0.004 | 0.016 | 0.02 | 0.01 | 0.004 | 0.008 | 0.009 | - |
| - | - | - | - | - | - | - | - |
| | UL94 V-0 | UL94 V-1 | | | | UL94 HB | |
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Typical property data values should not be used as specifications

| Pro | perties | | RTV157 | | hard oi | RTV106 | TSE370 | RTV116 | RTV110 series |
|-------------|-----------------------------|-----------|------------------------------|---|--|--|--------------------------|---|---------------------------|
| Cure | Chemistry | | Acetoxy | Acetoxy | Acetoxy | Acetoxy | Acetoxy | Acetoxy | Acetoxy |
| Flowa | ability | | Non-Flowable | Non-Flowable | Non-Flowable | Non-Flowable | Non-Flowable | Flowable | Flowable |
| Featu | ires and Benefits | | High strength paste adhesive | High temperature, high strength, paste adhesive | Paste adhesive with FDA, USDA, NSF, and MIL-A-46106B | High temperature resistant paste adhesive. FDA, USDA, NSF, MIL-A-46106B | Fast tack paste adhesive | High temperature resistant, flowable adhesive. FDA, USDA, NSF, MIL-A-47040, MIL-A-46106B | with FDA, USDA, |
| Ap | Adhesive / Sealant | | • | • | • | • | • | • | |
| Application | Coating | | | | | | | | • |
| ation | Encapsulant / Pottir | ng | | | | | | • | • |
| Visco | sity (23°C) | Pa.s (P) | - | - | - | - | - | 25 (250) ¹ | 20 (200) 1 |
| Applio | cation Rate | g/min | 155 | 175 | 400 | 400 | - | - | - |
| Tack | Free Time | min | 45 | 45 | 20 | 20 | 5 | 30 | 20 |
| Spec | ific Gravity (23°C) | | 1.09 | 1.09 | 1.05 | 1.07 | 1.04 | 1.09 | 1.05 |
| Hardr | ness | | 28 | 20 | 30 | 30 | 22 | 20 | 25 |
| Tensil | le Strength | MPa (psi) | 6.2 (900) | 7.0 (1,025) | 2.75 (400) | 2.55 (370) | 2.5 (365) | 2.45 (355) | 2.20 (320) |
| Elong | gation | % | 825 | 350 | 450 | 400 | 530 | 350 | 325 |
| Adhe | sive Strength | MPa (psi) | 1.3 (183) | - | 1.4 (200) | 1.4 (200) | 2.2 (320) | 0.9 (125) | 0.7 (100) |
| Thern | mal Conductivity | W/m·K | - | - | - | - | 0.18 | - | - |
| Volun | ne Resistivity | MΩ·m | 7.5x10 ⁶ | 1.1x10 ⁷ | 3.0x10 ⁷ | 3.0x10 ⁶ | 1.0x10 ⁷ | 2.0x10 ⁶ | 6.0x10 ⁶ |
| Dieled | ctric Strength | kV/mm | 20.7 | 19.7 | 20 | 20 | 22 | 16 | 16 |
| Dieled | ctric Constant (60Hz) | | 2.9 | 2.6 | 2.8 | 2.8 | 3.0 | 2.8 | 2.8 |
| Dissip | pation Factor (60Hz) | | 0.0009 | 0.0007 | 0.001 | 0.001 | 0.003 | 0.001 | 0.001 |
| _ow N | Molecular Siloxane (D4-D10) | wt% | - | - | - | - | - | - | - |
| lame | e Retardancy | | | | | | | | |
| _ow \ | Volatility | | | | | | | | |
| Гетр | erature Resistance | | | • | | • | | • | |
| Thern | mally Conductive | | | | | | | | |
| FDA | | | | | • | • | | • | • |
| MIL-S | Spec ² | | | | MIL-A-46106B ³ | MIL-A-46106B ³ | | MIL-A-46106B ³ | MIL-A-46106B ³ |
| | White | | | | RTV102 | | | | RTV112 |
| | Clear | | | | RTV108 | | | | RTV118 |
| 0 | Black | | | | RTV103 | | | | |
| Color | Gray | | • | | | | | | |
| | Red | | | • | | • | | • | |
| | Aluminum | | | | RTV109 | | | | |
| _ | Tube | | • | • | • | • | • | • | • |
| Packaging | Cartridge | | • | • | • | • | | | |
| kagir | Can | | | | | | | | |
| Bu | Pail | | • | • | • | • | | • | • |

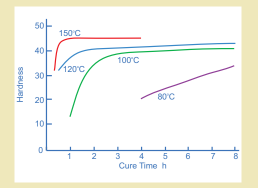
¹ASTM D2196 ²Testing is performed in accordance with current Momentive Performance Materials quality test methods, laboratory conditions, procedures, frequency and sampling ³MIL-A-46106B Group III Type I Typical property data values should not be used as specifications

| Pro | duct Details | - 1 P | art Heat (| /reinh: | ard oil | | | |
|-------------|----------------------|------------|-----------------------------|--------------------------------|---|-----------------------------|---|--|
| Pro | perties | | XE13-B320 | TOMBLE | ura on | TSE322 | TSE322S | TSE3261-G |
| Flow | ability | | Non-Flowable | Semi-Flowable | Non-Flowable | Semi-Flowable | Semi-Flowable | Flowable |
| Featu | ıres and Benefits | | Paste adhesive / sealant | Thixotropic adhesive / sealant | Non-flowable adhesive that cures to a tough silicone elastomer | Flowable adhesive / sealant | Flowable adhesive / sealant. UL certified | High temperature resistant flowable adhesive / sealant |
| Apı | Adhesive / Sealant | | • | • | • | • | • | • |
| Application | Coating | | | | | | | |
| tion | Encapsulant / Pott | ing | | | | | | |
| Visco | osity (23°C) | Pa.s (P) | 670 (6700) ¹ | 280 (2800) ¹ | 150 (1500) ¹ | 110 (1100) 1 | 70 (700) ¹ | 50 (500) ¹ |
| Cure | Condition | °C/h | 150/1 | 150/1 | 125/1.5 | 150/1 | 150/1 | 150/1 |
| Spec | ific Gravity (23°C) | | 1.08 | 1.26 | 1.10 | 1.27 | 1.26 | 1.48 |
| Hard | ness | | 50 | 52 | 65 | 45 | 37 | 52 |
| Tensi | le Strength | MPa (psi) | 4.4 (640) | 3.7 (535) | 6.5 (950) | 3.4 (495) | 3.6 (520) | 4.9 (710) |
| Elong | gation | % | 430 | 240 | 120 | 230 | 230 | 160 |
| Adhe | sive Strength | MPa (psi) | 3.7 (535) | 2.6 (375) | 5.0 (730) | 2.5 (365) | 2.5 (365) | 2.0 (290) |
| Therr | mal Conductivity | W/m.K | 0.20 | 0.29 | 0.2 | 0.29 | 0.29 | 0.41 |
| Volur | ne Resistivity | MΩ·m | 1.0x10 ⁷ | 2.0x10 ⁷ | 6.0x10 ⁷ | 2.0x10 ⁷ | 1.0x10 ⁷ | 2.0x10 ⁷ |
| Diele | ctric Strength | kV/mm | 23 | 20 | 22 | 20 | 25 | 22 |
| Diele | ctric Constant (60Hz | <u>z</u>) | 3.1 | 3.2 | 2.9 | 3.1 | 3.1 | 3.9 |
| Dissi | oation Factor (60Hz) | | 0.001 | 0.001 | 0.01 | 0.006 | 0.006 | 0.005 |
| Flam | e Retardancy | | | | | | UL94 HB | |
| Temp | erature Resistance | | | | | | | • |
| Therr | mally Conductive | | | | | | | |
| | White | | | | | | | |
| | Clear | | | | | | | |
| Color | Black | | | | • | • | | |
|)r | Gray | | | | | | | • |
| | Blue | | | | | • | • | |
| T | Tube | | | • | | • | | |
| ack | Cartridge | | • | • | • | • | • | |
| Packaging | Can | | | • | | • | • | |
| 9 | Pail | | • | • | | • | • | • |
| ¹JIS K | 6249 | | | | Typical | property data value | s should not be use | d as specifications |

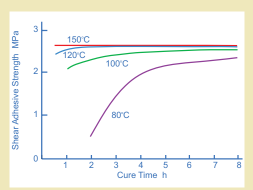
Cure Properties:

The cure performance of 1 Part Heat Cure grades is demonstrated by the relationship between temperature and hardness, and temperature and adhesive strength of TSE322 when placed in an oven at temperatures ranging from 80°C to 150°C.

Hardness & Cure Time - TSE322



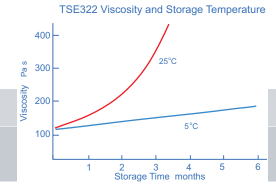
Adhesion & Cure Time - TSE322



| | perti | _ | G | TSE3281-G | TSE3221S | TSE326 | |
|-------------|------------------------------|-----------|---|---|--|--|-------------------|
| | ability ures and Benefits | | Flowable Thermally conductive flowable adhesive | Flowable Thermally conductive flowable adhesive | Flowable Flowable adhesive / sealant, coating material | Flowable High temperature resistant flowable adhesive. UL certified | |
| Apı | Adhesive / Sealar | nt | • | • | • | • | |
| Application | Coating | | | | • | | |
| tion | Encapsulant / Po | tting | | | | | |
| Visco | sity (23°C) | Pa.s (P) | 60 (600) ¹ | 60 (600) ¹ | 58 (580) ¹ | 28 (280) ¹ | |
| Cure | Condition | °C/h | 150/1 | 150/1 | 150/1 | 150/1 | |
| Spec | ific Gravity (23°C) | | 2.10 | 2.70 | 1.03 | 1.45 | |
| Hardı | ness | | 62 | 84 | 28 | 43 | |
| Tensil | le Strength | MPa (psi) | 3.2 (465) | 4.5 (655) | 2.8 (405) | 3.4 (495) | |
| Elong | gation | % | 110 | 50 | 370 | 170 | |
| Adhe | sive Strength | MPa (psi) | 2.0 (290) | 2.5 (365) | 2.5 (365) | 2.0 (290) | |
| Therr | mal Conductivity | W/m.K | 0.88 | 1.68 | 0.18 | 0.41 | |
| Volun | ne Resistivity | MΩ·m | 2.5x10 ⁶ | 4.8x10 ⁶ | 6.0x10 ⁷ | 2.0x10 ⁷ | |
| Diele | ctric Strength | kV/mm | 21 | 15 | 23 | 22 | |
| Diele | ctric Constant (60H | Hz) | 4.3 | 5.2 | 2.8 | 3.3 | |
| | oation Factor (60Hz | | 0.002 | 0.002 | 0.001 | 0.02 | |
| Flame | e Retardancy | | | | | UL94 HB | N |
| Temp | erature Resistance |) | | | | • | |
| | mally Conductive | | • | • | | | 7026700 |
| | White | | | | | | 90 |
| | Clear | | | | | | |
| Color | Black | | | | | | |
| 9 | Gray | | • | • | | | H |
| | Red | | | | | • | |
| | Tube | | • | | • | • | 7 |
| Packa | Cartridge | | • | | | • | |
| kagi | Can | | • | • | • | • | |
| iging | Pail | | • | | | • | 7 |
| | 6249 ² ASTM D21 | 96 ³TSE | 326M EX in Europe a | and the Americas. | | | oredaile of water |

Storage Stability:

Storage under low temperature conditions is important particularly for 1-part heat cure grades to prevent viscosity increase.



| TSE326M ³ | TSE3251 | TSE32 | reinhar | В | TSE3250 | ECC4865 |
|--|------------------------------|------------------------------|-------------------------------------|-------------------------------------|-------------------------------------|---|
| Flowable | Semi-Flowable | Semi-Flowable | Flowable | Flowable | Flowable | Flowable |
| High temperature resistant flowable adhesive | Flowable coating material | Flowable coating material | Flowable potting / coating material | Flowable potting / coating material | Flowable potting / coating material | Low viscosity conformal coating with UV tracer, fas thermal cure & long-term viscosity stability |
| • | • | • | • | • | • | • |
| | | | | • | • | |
| 16 (160) ¹ | 8.5 (85) ¹ | 7.0 (70) ¹ | 4.0 (40) ¹ | 3.5 (35) ¹ | 1.3 (13) 1 | 0.25 (2.5) 2 |
| 200/0.5 | 150/1 | 150/1 | 150/1 | 150/1 | 150/1 | - |
| 1.46 | 1.02 | 1.02 | 1.02 | 1.02 | 0.97 | 1.19 |
| 38 | 16 | 16 | 12 | 20 | 9 | 35 |
| 2.9 (420) | 0.7 (100) | 0.7 (100) | 0.7 (100) | 0.9 (130) | - | - |
| 180 | 200 | 200 | 200 | 200 | - | - |
| 1.5 (220) | 0.4 (60) | 0.4 (60) | 0.4 (60) | 0.4 (60) | 0.1 (15) | - |
| 0.41 | 0.18 | 0.18 | 0.18 | 0.18 | 0.17 | - |
| 2.0x10 ⁷ | 2.0x10 ⁷ | $2.0x10^{7}$ | 2.0x10 ⁷ | 2.0x10 ⁷ | 2.0x10 ⁷ | - |
| 22 | 20 | 20 | 21 | 21 | 21 | 20 |
| 3.3 | 2.8 | 2.8 | 2.9 | 2.9 | 2.8 | 2.4 |
| 0.02 | 0.002 | 0.001 | 0.001 | 0.001 | 0.001 | 0.01 |
| | | | | | | |
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| • | • | • | • | • | • | |
| | | | • | | | • |

Typical property data values should not be used as specifications

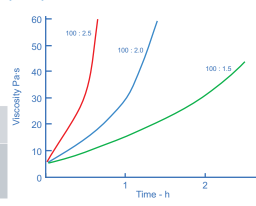
Produc **Treinhard oil** Temperature Cure Grades

| | perti | | | RTV88 | RTV60 | RTV566 | |
|-------------|-----------------------|------------|---|---|---|---|--|
| Com | ponents | | RTV577 ³ DBT | RTV88 ³ DBT | RTV60 ³ DBT | RTV566(A) ³ RTV566(B) ³ | |
| Flowa | ability | | Non-Flowable | Semi-Flowable | Flowable | Flowable | |
| Featu | ires and Benefits | | Low temperature resistant paste sealant with good release capabilities | High temperature resistant, semi-flowable sealant. Good release capabilities | High temperature resistant flowable sealant with good release capabilities | Low volatile, low out gassing sealant with Low and High temperature performance capability | |
| App | Adhesive / Sealar | nt | • | • | | | |
| Application | Coating | | | | | | |
| ion | Encapsulant / Pot | tting | | | • | • | |
| Mixin | g Ratio ((A):(B) by w | veight) | 100:0.5 | 100:0.5 | 100:0.5 | 100:0.1 | |
| Color | (mixed) | | White | Red | Red | Red | |
| Visco | sity (mixed) (23°C) | Pa.s (P) | 700 (7000) ² | 880 (8800) ² | 47 (470) ² | 43 (430) 2 | |
| Pot L | ife (23°C) | h | 2 | 0.75 | 2 | 1.5 | |
| Cure | Condition | °C/h | 25/24 | 25/24 | 25/24 | 25/24 | |
| Spec | ific Gravity (23°C) | | 1.35 | 1.47 | 1.48 | 1.49 | |
| Hardı | ness | | 48 | 58 | 57 | 61 | |
| Tensi | le Strength | MPa (psi) | 3.0 (440) | 5.8 (840) | 6.9 (995) | 5.5 (795) | |
| Elong | gation | % | 150 | 120 | 120 | 120 | |
| Adhe | sive Strength | MPa (psi) | - | - | - | 3.2 (465) | |
| Therr | mal Conductivity | W/m·K | 0.31 | 0.31 | 0.31 | 0.31 | |
| Volun | ne Resistivity | MΩ·m | 5.6x10 ⁶ | 2.8x10 ⁶ | 4.4x10 ⁶ | 2.0x10 ⁶ | |
| Diele | ctric Strength | kV/mm | 18.5 | 17.4 | 17.7 | 21.2 | |
| Diele | ctric Constant (60H | lz) | 3.98 (1kHz) | 4.3 (1kHz) | 4.0 (1kHz) | 3.9 (1kHz) | |
| Dissip | oation Factor (60Hz | <u>r</u>) | 0.02 (1kHz) | 0.03 (1kHz) | 0.02 (1kHz) | 0.02 (1kHz) | |
| Flame | e Retardancy | | | | | | |
| Low \ | Volatility | | | | | • | |
| Temp | erature Resistance | | • | • | • | • | |
| FDA | | | | | | | |
| П | Bottle | | | | | | |
| Packagii | Can | | | | | | |
| agii | Pail | | | | | | |
| ing | Kit | | • | • | • | • | |

Cure Speed:

The cure speed of 2 Part Condensation Cure grades can be changed by adjusting the amount of the catalyst component. However, the post-cure properties of the material may vary from those achieved under standard mixing ratios, and therefore adequate testing and confirmation prior to use in an application is required.

TSE3663 - Mixing Ratios & Viscosity (23°C)



| RTV31 RTV11 TSE36 RTV313 DBT RTV113 DBT TSE3663(A) TSE3663(B) TSE3661(A) TSE3661(C) TSE3664(A) TSE | | | | rein <u>har</u> | d oil |
|--|--------------------------------------|---------------------------------|-----------------------|---------------------------------------|---------------------------------------|
| Flowable | RTV31 | RTV11 | TSE3 | Ollilla | K |
| High temperature resistant flowable sealant with good release properties. FDA compilance | RTV31 ³ DBT | RTV11 ³ DBT | TSE3663(A) TSE3663(B) | TSE3661(A) TSE3661(C) | TSE3664(A) TSE3664(B |
| resistant flowable sealant with good release properties. FDA compliance ■ | Flowable | Flowable | Flowable | Flowable | Flowable |
| ● ● ● ● ● ● ● ● ● 100:0.5 100:0.5 100:2 100:3 100:7.5 Red White Off-White Blue Green Gray 25 (250) 2 11 (110) 2 4.0 (40) 3.5 (35) 3.0 (30) 1 2 1.5 0.5 0.1 0.1 25/24 25/24 23/72 23/72 23/72 23/72 1.42 1.19 1.19 1.20 1.41 54 41 42 30 60 5.9 (870) 2.1 (300) 1.4 (205) 1.1 (160) 3.0 (435) 170 160 110 120 70 1.0 (145) 0.31 0.29 0.27 - 0.42 1.6x10 1.1x10 1.0x10 1 | resistant flowable sealant with good | good release properties. FDA | encapsulant / | / adhesive with fast tack free times. | / adhesive with fast tack free times. |
| 100:0.5 100:0.5 100:2 100:3 100:7.5 Red White Off-White Blue Green Gray 25 (250) 2 11 (110) 2 4.0 (40) 3.5 (35) 3.0 (30) 2 2 1.5 0.5 0.1 0.1 25/24 25/24 23/72 23/72 23/72 1.42 1.19 1.19 1.20 1.41 54 41 42 30 60 5.9 (870) 2.1 (300) 1.4 (205) 1.1 (160) 3.0 (435) 170 160 110 120 70 - 0.9 (130) 0.8 (115) 1.0 (145) 0.31 0.29 0.27 - 0.42 1.6x106 1.1x107 1.0x107 1.0x107 5.0x107 17 20.3 20 20 26 4.4 (1kHz) 3.3 (1kHz) 3.1 3.2 3.1 0.03 (1kHz) 0.006 (1kHz) 0.025 0.02 0.01 | | • | | | |
| Red White Off-White Blue Green Gray 25 (250) 2 11 (110) 2 4.0 (40) 3.5 (35) 3.0 (30) 3.0 (30) 1 2 1.5 0.5 0.1 0.1 25/24 25/24 23/72 23/72 23/72 1.42 1.19 1.19 1.20 1.41 54 41 42 30 60 5.9 (870) 2.1 (300) 1.4 (205) 1.1 (160) 3.0 (435) 170 160 110 120 70 0.9 (130) 0.8 (115) 1.0 (145) 0.31 0.29 0.27 - 0.42 1.6x106 1.1x107 1.0x107 1.0x107 5.0x107 17 20.3 20 20 26 4.4 (1kHz) 3.3 (1kHz) 3.1 3.2 3.1 0.03 (1kHz) 0.006 (1kHz) 0.025 0.02 0.01 | • | • | • | • | • |
| 25 (250) 2 11 (110) 2 4.0 (40) 3.5 (35) 3.0 (30) 1 2 1.5 0.5 0.1 0.1 25/24 25/24 23/72 23/72 23/72 1.42 1.19 1.19 1.20 1.41 54 41 42 30 60 5.9 (870) 2.1 (300) 1.4 (205) 1.1 (160) 3.0 (435) 170 160 110 120 70 0.9 (130) 0.8 (115) 1.0 (145) 0.31 0.29 0.27 - 0.42 1.6x10 ⁶ 1.1x10 ⁷ 1.0x10 ⁷ 1.0x10 ⁷ 5.0x10 ⁷ 17 20.3 20 20 26 4.4 (1kHz) 3.3 (1kHz) 3.1 3.2 3.1 0.03 (1kHz) 0.006 (1kHz) 0.025 0.02 0.01 • • • • • • • • • • • • • • • • • • • | 100:0.5 | 100:0.5 | 100:2 | 100:3 | 100:7.5 |
| 2 1.5 0.5 0.1 0.1 25/24 25/24 23/72 23/72 23/72 1.42 1.19 1.19 1.20 1.41 54 41 42 30 60 5.9 (870) 2.1 (300) 1.4 (205) 1.1 (160) 3.0 (435) 170 160 110 120 70 0.9 (130) 0.8 (115) 1.0 (145) 0.31 0.29 0.27 - 0.42 1.6x10 ⁶ 1.1x10 ⁷ 1.0x10 ⁷ 1.0x10 ⁷ 5.0x10 ⁷ 17 20.3 20 20 26 4.4 (1kHz) 3.3 (1kHz) 3.1 3.2 3.1 0.03 (1kHz) 0.006 (1kHz) 0.025 0.02 0.01 | Red | White | Off-White | Blue Green | Gray |
| 25/24 25/24 23/72 23/72 23/72 1.42 1.19 1.19 1.20 1.41 54 41 42 30 60 5.9 (870) 2.1 (300) 1.4 (205) 1.1 (160) 3.0 (435) 170 160 110 120 70 0.9 (130) 0.8 (115) 1.0 (145) 0.31 0.29 0.27 - 0.42 1.6x10 ⁶ 1.1x10 ⁷ 1.0x10 ⁷ 1.0x10 ⁷ 5.0x10 ⁷ 17 20.3 20 20 26 4.4 (1kHz) 3.3 (1kHz) 3.1 3.2 3.1 0.03 (1kHz) 0.006 (1kHz) 0.025 0.02 0.01 | 25 (250) ² | 11 (110) ² | 4.0 (40) ¹ | 3.5 (35) ¹ | 3.0 (30) ¹ |
| 1.42 1.19 1.19 1.20 1.41 54 41 42 30 60 5.9 (870) 2.1 (300) 1.4 (205) 1.1 (160) 3.0 (435) 170 160 110 120 70 0.9 (130) 0.8 (115) 1.0 (145) 0.31 0.29 0.27 - 0.42 1.6x10 ⁶ 1.1x10 ⁷ 1.0x10 ⁷ 1.0x10 ⁷ 5.0x10 ⁷ 17 20.3 20 20 26 4.4 (1kHz) 3.3 (1kHz) 3.1 3.2 3.1 0.03 (1kHz) 0.006 (1kHz) 0.025 0.02 0.01 | 2 | 1.5 | 0.5 | 0.1 | 0.1 |
| 54 41 42 30 60 5.9 (870) 2.1 (300) 1.4 (205) 1.1 (160) 3.0 (435) 170 160 110 120 70 0.9 (130) 0.8 (115) 1.0 (145) 0.31 0.29 0.27 - 0.42 1.6x10 ⁶ 1.1x10 ⁷ 1.0x10 ⁷ 1.0x10 ⁷ 5.0x10 ⁷ 17 20.3 20 20 26 4.4 (1kHz) 3.3 (1kHz) 3.1 3.2 3.1 0.03 (1kHz) 0.006 (1kHz) 0.025 0.02 0.01 UL94 HB UL94 V-0 | 25/24 | 25/24 | 23/72 | 23/72 | 23/72 |
| 5.9 (870) 2.1 (300) 1.4 (205) 1.1 (160) 3.0 (435) 170 160 110 120 70 0.9 (130) 0.8 (115) 1.0 (145) 0.31 0.29 0.27 - 0.42 1.6x10 ⁶ 1.1x10 ⁷ 1.0x10 ⁷ 1.0x10 ⁷ 5.0x10 ⁷ 17 20.3 20 20 26 4.4 (1kHz) 3.3 (1kHz) 3.1 3.2 3.1 0.03 (1kHz) 0.006 (1kHz) 0.025 0.02 0.01 • • • • • • • • • • • • • • • • • • • | 1.42 | 1.19 | 1.19 | 1.20 | 1.41 |
| 170 160 110 120 70 0.9 (130) 0.8 (115) 1.0 (145) 0.31 0.29 0.27 - 0.42 1.6x10 ⁶ 1.1x10 ⁷ 1.0x10 ⁷ 1.0x10 ⁷ 5.0x10 ⁷ 17 20.3 20 20 26 4.4 (1kHz) 3.3 (1kHz) 3.1 3.2 3.1 0.03 (1kHz) 0.006 (1kHz) 0.025 0.02 0.01 UL94 HB UL94 V-0 | 54 | 41 | 42 | 30 | 60 |
| 0.9 (130) 0.8 (115) 1.0 (145) 0.31 0.29 0.27 - 0.42 1.6x10 ⁶ 1.1x10 ⁷ 1.0x10 ⁷ 1.0x10 ⁷ 5.0x10 ⁷ 17 20.3 20 20 26 4.4 (1kHz) 3.3 (1kHz) 3.1 3.2 3.1 0.03 (1kHz) 0.006 (1kHz) 0.025 0.02 0.01 UL94 HB UL94 V-0 | 5.9 (870) | 2.1 (300) | 1.4 (205) | 1.1 (160) | 3.0 (435) |
| 0.31 0.29 0.27 - 0.42 1.6x10 ⁶ 1.1x10 ⁷ 1.0x10 ⁷ 1.0x10 ⁷ 5.0x10 ⁷ 17 20.3 20 20 26 4.4 (1kHz) 3.3 (1kHz) 3.1 3.2 3.1 0.03 (1kHz) 0.006 (1kHz) 0.025 0.02 0.01 UL94 HB UL94 V-0 | 170 | 160 | 110 | 120 | 70 |
| 1.6x10 ⁶ 1.1x10 ⁷ 1.0x10 ⁷ 1.0x10 ⁷ 5.0x10 ⁷ 17 20.3 20 20 26 4.4 (1kHz) 3.3 (1kHz) 3.1 3.2 3.1 0.03 (1kHz) 0.006 (1kHz) 0.025 0.02 0.01 UL94 HB UL94 V-0 | - | - | 0.9 (130) | 0.8 (115) | 1.0 (145) |
| 17 20.3 20 20 26 4.4 (1kHz) 3.3 (1kHz) 3.1 3.2 3.1 0.03 (1kHz) 0.006 (1kHz) 0.025 0.02 0.01 UL94 HB UL94 V-0 | 0.31 | 0.29 | 0.27 | - | 0.42 |
| 4.4 (1kHz) 3.3 (1kHz) 3.1 3.2 3.1 0.03 (1kHz) 0.006 (1kHz) 0.025 0.02 0.01 UL94 HB UL94 V-0 | 1.6x10 ⁶ | 1.1x10 ⁷ | 1.0x10 ⁷ | 1.0x10 ⁷ | 5.0x10 ⁷ |
| 0.03 (1kHz) 0.006 (1kHz) 0.025 0.02 0.01 UL94 HB UL94 V-0 | 17 | 20.3 | 20 | 20 | 26 |
| UL94 HB UL94 V-0 | 4.4 (1kHz) | 3.3 (1kHz) | 3.1 | 3.2 | 3.1 |
| | 0.03 (1kHz) | 0.006 (1kHz) | 0.025 | 0.02 | 0.01 |
| • | | | | UL94 HB | UL94 V-0 |
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| • • | • | • | | | |

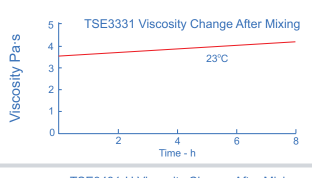
Typical property data values should not be used as specifications

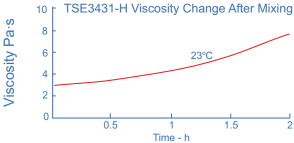
| Product | Details : | - 2 Part | Heat Cu |
|----------|-----------|----------|------------|
| I I OGGC | Details | | i i cat oa |

| Properties | | TSE3360 | | | FRV138 | TIA216G | RTV615 | TSE3032 |
|---|------------|---|-------------------------------|--|-------------------------------|---|--|--|
| Components | | TSE3360(A) TSE3360(B) | TSE3380(A) TSE3380(B) | TIA222G(A) TIA222G(B) | FRV138(A) FRV138(B) | TIA216G(A) TIA216G(B) | RTV615(A) RTV615(B) | TSE3032(A) TSE3032(B) |
| Flowability | | Non-Flowable | Flowable | Flowable | Flowable | Flowable | Flowable | Flowable |
| Features and Benefits | | General purpose paste adhesive with extended pot life | Thermally conductive adhesive | Thermally conductive, low temperature/fast cure, UL certified | Fluorosilicone encapsulant | Thermally conductive, low temperature/fast cure | Low viscosity encapsulant / potting material with capability to cure at RT. FDA recognition | Transparent encapsulant / potting material with good release properties |
| Adhesive / Sealant | | • | • | | | | | |
| Adhesive / Sealant Coating Encapsulant / Pottin | | | | | | | | |
| Encapsulant / Pottin | ıg | | | • | • | • | • | • |
| Mixing Ratio ((A):(B) by we | eight) | 100:100 | 100:100 | 100:100 | 100:100 | 100:100 | 00 100:10 100: | |
| Color (mixed) | | White | Gray | Gray | Translucent | Gray | Transparent Transpare | |
| Viscosity (mixed) (23°C) | Pa.s (P) | 640 (6400) ¹ | 40 (400) 1 | 20 (200) 1 | 13 (130) | 8 (80) 1 | 4.0 (40) 2 | 4.0 (40) 1 |
| Pot Life (23°C) | h | 24 | 8 | 4 | 8 | 0.5 | 4 | 4 |
| Cure Condition | °C/h | 150/1 | 150/0.5 | 70/0.5 | 150/1 | 70/0.5 | 150/0.25 | 100/1 |
| Specific Gravity (23°C) | | 1.12 | 2.70 | 2.81 | 1.3 | 2.69 | 1.02 | 1.02 |
| Hardness | | 42 | 70 | 45 (type E) | 55 (shore 00) | 45 (type E) | 44 | 35 |
| Tensile Strength | MPa (psi) | 5.4 (785) | 2.5 (365) | 0.3 (44) | 0.3 (44) | 0.2 (29) | 6.3 (920) | 4.5 (655) |
| Elongation | % | 380 | 100 | 40 | 73 | 40 120 | | 210 |
| Adhesive Strength | MPa (psi) | 3.1 (450) | 1.5 (220) | - | - | - | - | - |
| Thermal Conductivity | W/m·K | 0.23 | 1.68 | 2.1 | - | 1.6 0.19 | | 0.17 |
| Volume Resistivity | MΩ·m | 1.0x10 ⁷ | 2.1x10 ⁶ | 4.8x10 ⁶ | 1.6x10 ² | 4.8x10 ⁶ | 1.8x10 ⁷ | 2.0x10 ⁷ |
| Dielectric Strength | kV/mm | 21 | 15 | 20 | - | 18 | 19.7 | 21 |
| Dielectric Constant (60Hz | <u>z</u>) | 3.0 | 5.7 | 5.3 | 7.2 | 5.0 | 2.7 (1kHz) | 2.8 |
| Dissipation Factor (60Hz) | | 0.001 | 0.002 | 0.002 | - | 0.002 | 0.0006 (1kHz) | 0.001 |
| Low Molecular Siloxane (D4-D1) | 0) wt% | | | 0.02 | | 0.02 | | |
| Flame Retardancy | | | | UL94 V-0 | | | | |
| Thermally Conductive | | | • | • | | • | | |
| FDA | | | | | | | • | |
| Bottle | | | | | | | | • |
| Can | | | | • • | | • • | | • |
| Can Pail | | • • | • • | • • | | • • | | • |
| Kit | | | | | • | | • | |

Pot Life:

The pot life of a 2 Part Heat Cure grade is affected by changes in viscosity that occur after the components have been mixed.





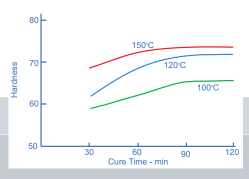
| | | | _ /reii | nhard c |)II | | |
|--|--|--|---|--|--|--|---|
| TSE3331 | TSE3431 | TSE3331K EX⁴ | | | -B7892 | YE5822 | TSE3033 |
| TSE3331(A) TSE3331(B) | TSE3431(A) TSE3431(B) | TSE3331KEX(A) TSE3331KEX(B) | TSE3331K(A) TSE3331K(B) | TSE3431-H(A) TSE3431-H(B) | XE14-B7892(A) XE14-B7892(B) | YE5822(A) YE5822(A) | TSE3033(A) TSE3033(B) |
| Flowable | Flowable | Flowable | Flowable | Flowable | Flowable | Flowable | Flowable |
| Thermally conductive encapsulant / potting material. UL certified | Encapsulant / potting material with UL certified, thermal conductivity, and good release properties | Thermally conductive encapsulant / potting material. UL certified | Thermally conductive encapsulant / potting material. UL certified | Encapsulant / potting material with UL certified, thermal conductivity, and good release properties | Encapsulant / potting material with UL certified, low temperature cure, and good release properties | Low viscosity transparent encapsulant / potting material. Good release properties | Low viscosity transparent encapsulant / potting material |
| • | | • | • | | | | • |
| • | • | • | • | • | • | • | • |
| 100:100 | 100:10 | 100:100 | 100:100 | 100:10 | 100:100 | 100:10 | 100:100 |
| Gray | Black | Dark Gray | Dark Gray | Black | Black | Transparent | Transparent |
| 3.5 (35) 1 | 3.3 (33) 1 | 3.0 (30) 1 | 2.6 (26) 1 | 2.6 (26) 1 | 1.3 (13) 1 | 1.0 (10) 1 | 0.9 (9) 1 |
| 8 | 1.5 | 8 | 8 | 1.5 | 2 | 4 | 6 |
| 120/1 | 100/1 | 120/1 | 120/1 | 100/1 | 60/1 | 100/1 | 150/0.5 |
| 1.51 | 1.50 | 1.43 | 1.43 | 1.52 | 1.39 | 0.97 | 1.01 |
| 60 | 70 | 50 | 45 | 70 | 60 | 27 | 30 |
| 2.9 (420) | 4.9 (710) | 3.0 (440) | 3.1 (450) | 4.1 (595) | 3.5 (510) | 0.4 (58) | 1.0 (145) |
| 70 | 70 | 100 | 120 | 60 | 100 | 130 | 130 |
| 1.3 (190) | - | 1.6 (230) | 1.6 (230) | - | - | - | 0.3 (44) |
| 0.63 | 0.63 | 0.53 | 0.53 | 0.63 | 0.44 | 0.17 | 0.17 |
| 2.0x10 ⁶ | 5.0x10 ⁷ | 6.0x10 ⁶ | 6.0x10 ⁶ | 5.0x10 ⁶ | 2.0x10 ⁷ | $2.0x10^{7}$ | $2.0x10^{7}$ |
| 26 | 26 | 22 | 22 | 27 | 27 | 21 | 21 |
| 3.4 | 3.4 | 3.1 | 3.1 | 3.5 | 3.1 | 2.8 | 2.8 |
| 0.017 | 0.014 | 0.015 | 0.015 | 0.014 | 0.01 | 0.001 | 0.001 |
| | | | | | | | |
| UL94 V-0 | UL94 V-0 | UL94 V-0 | UL94 V-0 | UL94 V-0 | UL94 V-0 | | |
| • | • | • | • | • | | | |
| | | | | | | | |
| | • | | | • | | • | |
| • • | • • | • • | • • | • • | • • | • | • • |
| • • | • | | | • | • • | | • • |
| | | | | | | | |

Frainhard all

Cure Properties:

The cure performance of 2 Part Heat Cure grades is demonstrated by the relationship between temperature and hardness of TSE3380 when placed in an oven at temperatures ranging from 100°C to 150°C.

Hardness & Cure Time - TSE3380



| Pro | ^{oduc} | nhai | rd oil 🔔 | | |
|-------|-----------------------|----------|---------------------|--------------------------------|--------------------------------|
| Pro | perti | IIIICI | u on | TSE3051-FR | TSE3051-L |
| Flow | ability | | Flowable | Flowable | Flowable |
| Feat | ures and Benefits | | Low viscosity | Low viscosity, UL certified | Low viscosity, low penetration |
| Visco | osity (23°C) | Pa.s (P) | 0.7 (7) 1 | 0.7 (7) 1 | 0.7 (7) 1 |
| Cure | Condition | °C/h | 125/2 | 150/1 | 125/2 |
| Spec | cific Gravity (23°C) | | 0.97 | 0.97 | 0.97 |
| Pene | etration | | 85 | 85 | 65 |
| Ther | mal Conductivity | W/m.K | 0.17 | 0.17 | 0.17 |
| Volur | me Resistivity | MΩ·m | 1.0x10 ⁷ | 5.0x10 ⁷ | 1.0x107 |
| Diele | ctric Strength | kV/mm | 18 | 18 | 18 |
| Diele | ctric Constant (60Hz) | | 2.8 | 2.8 | 2.8 |
| Dissi | pation Factor (60Hz) | | 0.001 | 0.001 | 0.001 |
| Flam | e Retardancy | | | UL94 V-1 | |
| C | White | | | | |
| Color | Transparent | | | | |
| P | 1kg can | | See below matrix | • | • |
| Pkg | 15kg can | | | • | • |
| 4 | | | | | |

¹JIS K 6249 Typical property data values should not be used as specifications

| TSE3051 | W | С |
|------------|---|---|
| 1kg bottle | | |
| 4kg can | | |
| 15kg can | | 0 |
| 20kg pail | | |

W: White, C: Clear



| Product Details - | 2 P | art Gels | /reinh | ard oil | |
|---------------------------------|-------------------|-----------------------|-----------------------|--------------------------|--|
| Properties | | TSE3062 | TOMM | ura on | |
| Components | | TSE3062(A) TSE3062(B) | TSE3070(A) TSE3070(B) | RTV6136(A) RTV6136(B) | |
| Flowability | | Flowable | Flowable | Flowable | |
| Features and Benefits | | Low temperature cure | High elongation gel | Fast cure, low viscosity | |
| Mixing Ratio ((A):(B) by weight | t) | 100:100 | 100:100 | 100:100 | |
| Color (mixed) | | Transparent | Transparent | Transparent | |
| Viscosity (mixed) (23°C) Pa | a.s (P) | 1.0 (10) ¹ | 0.8 (8)1 | 0.75 (7.5) ² | |
| Pot Life (23°C) h | Pot Life (23°C) h | | 4 | 0.5 | |
| Cure Condition °C | :/h | 70/0.5 | 70/0.5 | 100/0.3 | |
| Specific Gravity (23°C) | | 0.97 | 0.97 | 0.98 | |
| Penetration | | 55 | 65 | 60 | |
| Thermal Conductivity W | /m.K | 0.17 | 0.17 | 0.19 | |
| Volume Resistivity Mg | Ω·m | 1.0x10 ⁷ | 1.0x10 ⁷ | 1.0x10 ⁷ | |
| Dielectric Strength kV | //mm | 18 | 18 | 20.5 | |
| Dielectric Constant (60Hz) | | 2.7 | 2.7 | 2.8 (1kHz) | |
| Dissipation Factor (60Hz) | | 0.001 | 0.001 | 0.001 (1kHz) | |
| Can | | • • | • • | | |
| Pail | | | • • | • | |

 $^{^1\!\}text{JIS}$ K 6249 $^2\!\text{ASTM}$ D2196 Typical property data values should not be used as specifications

| Produc /rei | nhai | rd OII 🊆 | ades | | |
|--------------------------------|----------|---|---|--|--|
| Properti | | | TSJ3155 | TSJ3195-W | TSJ3185 |
| Flowability | | Semi-Flowable | Semi-Flowable | Semi-Flowable | Semi-Flowable |
| Features and Benefits | | Thixotropic JCR gel. Provides stress and vibration relief performance | Thixotropic JCR rubber. Low post-cure hardness contributes to stress relief of critical components | Low viscosity JCR gel. Provides stress and vibration relief performance | Thixotropic JCR gel. Provides stress and vibration relief performance |
| Property | | Gel | Rubber | Gel | Gel |
| Viscosity (23°C) | Pa.s (P) | 12 (120) ¹ | 6 (60) ¹ | 4 (40)1 | 3 (30)1 |
| Color | | Translucent | White | White | Translucent |
| Cure Condition °C/h | | 150/4 | 150/4 | 150/4 | 150/4 |
| Specific Gravity (23°C) | | 1.00 | 1.02 | 1.00 | 1.01 |
| Hardness | | - | 11 | - | - |
| Penetration | | 40 | - | 80 | 80 |
| Thermal Conductivity | W/m·K | 0.18 | 0.18 | 0.18 | 0.18 |
| Volume Resistivity | MΩ·m | 5.0x10 ⁷ | 1.0x10 ⁷ | $1.0x10^{7}$ | 1.0×10^{7} |
| Dielectric Strength | kV/mm | 25 | 20 | 15 | 15 |
| Dielectric Constant (60Hz | z) | 2.7 | 2.8 | 2.8 | 2.7 |
| Dissipation Factor (60Hz) | | 0.0006 | 0.0004 | 0.0004 | 0.001 |
| Na ⁺ K ⁺ | ppm | <2 | <2 | <2 | <2 |
| Pkg: 500g bottle | | • | • | • | • |

¹JIS K 6249 Typical property data values should not be used as specifications

Product Details - 2 Part JCR Grades

| Properties | | XE14- | B5778 | TSJ | 3175 | | |
|-----------------------------|----------|-----------------------|---|-----------------------|------------------|--|--|
| Components | | XE14-B5778(A) | TSJ3175(A) | TSJ3175(B) | | | |
| Flowability | | Semi-F | Semi-F | lowable | | | |
| Features and Benefits | | Flow-co JCR r | c JCR gel. property s to stress ation relief | | | | |
| Property | | Ruk | ober | G | el | | |
| Mixing Ratio ((A):(B) by we | ight) | 100 | :100 | 100 | :100 | | |
| Color (mixed) | | Trans | Bla | ack | | | |
| Viscosity (mixed) (23°C) | Pa.s (P) | 14 (140) ¹ | | 17 (170) ¹ | | | |
| Pot Life (23°C) | h | 3 | 3 | 1 | 2 | | |
| Cure Condition | °C/h | 80 |)/2 | 12 | 5/2 | | |
| Specific Gravity (23°C) | | 1.02 | | 1.01 | | | |
| Hardness | | 1 | 6 | | - | | |
| Penetration | | | - | 7 | 0 | | |
| Thermal Conductivity | W/m.K | 0. | 17 | 0. | 18 | | |
| Volume Resistivity | MΩ·m | 2.0 | x10 ⁵ | 1.0 | <10 ⁷ | | |
| Dielectric Strength | kV/mm | 2 | 4 | 1 | 5 | | |
| Dielectric Constant (60Hz) | | 2.7 | | 2.7 | | | |
| Dissipation Factor (60Hz) | | 0.001 | | 0.001 | | | |
| Na+K+ | ppm | < | :2 | < | 2 | | |
| Pkg: 500g bottle | | • | • | • | • | | |

 $^{^1\}mathrm{JIS}$ K 6249 $\,$ Typical property data values should not be used as specifications

Product Details - Grease

| Product Details | s - Gr | ease | /rei | inhard | oil | | | | |
|--------------------------------|---------|--|--|---------------------|---------------------------------------|--|---|---------------------|---------------------|
| Properties | TSK5303 | 10 | marc | 1 | YG6111 | YG6240 | YG6260 | TIG1000 | |
| Features and Benefits | | Thermally conductive compound for medium heat dissipation. Heat resistance | Compound for electrical insulation & sealing with swell resistant performance | contact insulation | contact insulation protection against | compound for medium heat dissipation. Low | Thermally conductive a compound for medium heat dissipation. Low oil separation | compound for medium | compound for medium |
| Color | | White | White | White | Green | White | White | White | White |
| Specific Gravity | | 2.34 | - | 1.03 | 1.03 | 2.45 | 2.45 | 2.30 | 2.50 |
| Penetration | | 330 | 270 | 220 | 220 | 310 | 290 | 300 | 340 |
| Bleed (150°C, 24h) | % | 2.8 | 1.5 | 1.5 | 1.0 | 0.4 | 0.0 | 0.5 | 0.1 |
| Evaporation (150°C, 24h |) % | 0.2 | 0.2 | 0.2 | 0.3 | 0.1 | 0.4 | 0.1 | 0.1 |
| Thermal Conductivity | W/m.K | 0.84 | - | - | - | 0.84 | 0.84 | 0.84 | 1.00 |
| Volume Resistivity | MΩ·m | - | 1.0x10 ⁵ | 2.0x10 ⁷ | $2.0x10^{7}$ | 2.0x10 ⁶ | 2.0x10 ⁶ | 2.0x10 ⁷ | 3.0x10 ⁶ |
| Dielectric Constant (60H: | z) | 5.0 | 2.5 | 2.8 | 2.8 | 5.0 | 5.0 | 5.0 | 5.0 |
| Dissipation Factor (60Hz |) | 0.005 | 0.0001 | 0.0002 | 0.0002 | 0.006 | 0.006 | 0.005 | 0.006 |
| Low Molecular Siloxane (D4-D1) |) wt% | 0.0015 | 0.01 | - | - | 0.01 | 0.003 | 0.003 | 0.003 |
| Arc Resistance ¹ | S | - | - | 120< | 120< | - | - | - | - |
| Low Volatility | | • | • | | | • | • | • | • |
| Temperature Resistance | | • | | | | | | | |
| Thermally Conductive | | • | | | | • | • | • | • |
| Low Bleed | | | | | | | • | | |
| Tube | | | • | • | • | • | • | • | |
| Can Pail Pail | | • | | • | • | • | • | • | • |
| Pail | | | | • | | | • | • | |

Typical property data values should not be used as specifications

UL Certificationssource: Underwriters Laboratories Inc.

| | ertificatio | 0115 | reinhard oil | | OII | | l | Source | : Underwri | lers Labor | atories iric. | |
|--------------------------|-------------|-------------------|--------------|-------|-------|-------|--------------|--------------|---------------|---------------|---------------|-------------|
| Туре | Grade | Color | Th mm | Elec. | Mech. | Class | HWI (PLC) | HAI (PLC) | HVTR (PLC) | D495 (PLC) | CTI (PLC) | File No. |
| _ | ECS0601 | Black Clear White | 1.5 | 105 | 105 | НВ | - | - | | | | E56745 |
| | | Gray | 0.2 | 105 | 105 | V-0 | - | - | | | | |
| | ECS0609FR | Gray | 3.0 | 105 | 105 | V-0 | - | - | | | | E56745 |
| | | Gray | 1.0 | 105 | 105 | V-1 | 0 | 0 | 0 | 4 | 0 | |
| | TN 10005 | Gray | 3.0 | 105 | 105 | V-0 | 0 | 0 | 0 | 4 | 0 | EE07.4 |
| | TN3085 | White | 1.0 | 105 | 105 | V-1 | 2 | 0 | 0 | 0 | 0 | E5674 |
| | | White | 3.0 | 105 | 105 | V-0 | 1 | 0 | 0 | 3 | 0 | |
| | | Black | 0.71 | 105 | 105 | V-1 | 3 | 0 | | | | |
| | RTV133 | Black | 1.6 | 105 | 105 | V-1 | 2 | 0 | 0 | 3 | 0 | E3695 |
| | | Black | 3.4 | 105 | 105 | V-0 | 1 | 0 | | | | |
| | | White | 0.75 | 105 | 105 | НВ | 4 | 0 | | | | |
| | DT (4.00 | White | 1.5 | 105 | 105 | НВ | 3 | 0 | 4 | _ | 0 | FOCOE |
| | RTV160 | White | 2.5 | 105 | 105 | НВ | 3 | 0 | 1 | 5 | 0 | E3695 |
| | | White | 3.0 | 105 | 105 | НВ | - | - | | | | |
| | | Gray | 0.83 | 105 | 105 | НВ | 3 | 0 | | | | |
| | RTV167 | Gray | 1.5 | 105 | 105 | НВ | 2 | 0 | 0 | 5 | 0 | E3695 |
| | | Gray | 2.6 | 105 | 105 | НВ | 2 | 0 | | | | |
| | TSE382 | Clear White | 0.75 | 105 | 105 | НВ | 4 | 0 | | | | |
| | | Clear White | 1.5 | 105 | 105 | НВ | 3 | 0 | 0 | 4 | 0 | EE074 |
| | | Clear White | 1.9 | 150 | 140 | НВ | 3 | 0 | 0 | 4 | 0 | E5674 |
| <u> </u> | | Clear White | 3.0 | 150 | 140 | НВ | 3 | 0 | | | | |
| 1 Part Condenstaion Cure | TSE3826 | Red | 2.0 | 200 | 200 | - | - | - | | | | EEG74 |
| Conc | | Red | 3.0 | 200 | 200 | - | - | - | | | | E5674 |
| dens | | White | 1.1 | 105 | 105 | V-1 | - | - | 0 1 | | | |
| taior | | White | 1.5 | 105 | 105 | V-1 | 0 | 0 | | | 1 1 | |
| J Cu | TSE3843-W | White | 1.9 | 150 | 140 | V-1 | - | - | | 1 | | E5674 |
| ā | | White | 2.5 | 150 | 140 | V-1 | - | - | | | | |
| | | White | 3.0 | 150 | 140 | V-1 | - | - | | | | |
| | | Black | 1.2 | 105 | 105 | V-0 | 0 | 0 | | | | |
| | TSE384-B | Black | 1.9 | 150 | 140 | V-0 | - | - | 0 | 3 | 1 | E5674 |
| | | Black | 3.0 | 150 | 140 | V-0 | - | - | | | | |
| | TSE3853-W | White | 1.5 | 105 | 105 | V-0 | 0 | 3 | 0 | 3 | 0 | E5674 |
| | 1020000 ** | White | 3.0 | 105 | 105 | V-0 | 0 | 3 | O | O | O | LOOT |
| | | Gray | 0.75 | 105 | 105 | V-0 | 0 | 0 | | | | |
| | | Gray | 1.5 | 105 | 105 | V-0 | 0 | 0 | | | | |
| | TSE3854DS | Gray | 3.0 | 105 | 105 | V-0 | 0 | 0 | 0 | 3 | 0 | E5674 |
| | | White | 1.5 | 105 | 105 | V-0 | 0 | 3 | | | | |
| | | White | 3.0 | 105 | 105 | V-0 | 0 | 3 | | | | |
| | TSE389 | Clear White Black | 1.5 | 105 | 105 | НВ | - | - | | | | E5674 |
| | TOLOGO | Clear White Black | 3.0 | 105 | 105 | НВ | - | - | | | | 20074 |
| | | Gray | 0.75 | 105 | 105 | V-0 | - | - | | | | |
| | TSE3944 | White | 0.75 | 105 | 105 | V-1 | - | - | 0 | 3 | 0 | E5674 |
| | TOLOJ44 | Gray White | 1.5 | 105 | 105 | V-0 | 0 | 0 | | | | L0014 |
| | | Gray White | 3.0 | 105 | 105 | V-0 | 0 | 0 | | | | |
| | TN3305 | Clear White Black | 1.5 | 105 | 105 | НВ | - | - | | | | E5674 |
| | 110000 | Clear White Black | 3.0 | 105 | 105 | НВ | - | - | | | | L30743 |

RTI: Relative Temperature Index PLC: Performance Level Category HWI: Hot Wire Ignition HAI: High-Current Arc Ignition HVTR: High-Voltage Arc Tracking Rate D495: D495 High-Voltage Dry Arc Resistance CTI: Comparative Tracking Index

| Туре | Grade | Color | T mm | Elec. | Mech. | Class | HWI (PLC) | HAI (PLC) | HVTR (PLC) | D495 (PLC) | CTI (PLC) | File No. |
|------------------|--------------|-------|-----------|-------|-------|-------|--------------|--------------|---------------|---------------|--------------|----------|
| | | Black | 0.64 | 105 | 105 | НВ | - | - | | | | |
| <u> </u> | TSE3976-B | Black | 1.5 | 105 | 105 | НВ | - | - | | | | E56745 |
| P Cond Cure | | Black | 3.0 | 105 | 105 | НВ | - | - | | | | |
| 0 PL | XE11-A5133S | White | 3.0 | 105 | 105 | V-1 | - | - | | | | E56745 |
| ure | XE11-B5320 | White | 1.5 | 105 | 105 | НВ | - | - | | | | E56745 |
| | VE11-00050 | White | 3.0 | 105 | 105 | НВ | - | - | | | | E30743 |
| | TSE3051-FR | Clear | 2.7-3.3 | 105 | 105 | V-1 | - | - | | | | E56745 |
| 1 P. | | NC | 1.0 | 105 | 105 | HB | - | - | | | | |
| I T | TSE322S N | NC | 1.5 | 105 | 105 | НВ | - | - | | | | E56745 |
| 1 Part Heat Cure | | NC | 3.0 | 105 | 105 | HB | - | - | | | | |
| | TSE326 | Red | 1.0 | 105 | 105 | НВ | - | - | | | | E56745 |
| | 15E320 | Red | 3.0 | 105 | 105 | HB | - | - | | | | E30743 |
| | TSE3331 | Black | 1.0 | 105 | 105 | V-0 | - | - | | | | |
| | | Black | 1.6 | 105 | 105 | V-0 | 2 | 0 | 0 | 0 | 0 | EE674E |
| | | Black | 2.0 | 105 | 105 | V-0 | - | - | 0 | 0 | 0 | E56745 |
| | | Black | 3.0 | 105 | 105 | V-0 | 0 | 0 | | | | |
| | TSE3331K | Black | 2.5 | 105 | 105 | V-0 | - | - | | | | E56745 |
| | | Black | 3.0 | 105 | 105 | V-0 | - | - | | | | E30743 |
| | TOFOOOTIV FV | Black | 2.5 | 105 | 105 | V-0 | - | - | | | | EE674E |
| | TSE3331K EX | Black | 3.0 | 105 | 105 | V-0 | - | - | | | | E56745 |
| | TSE3431 | Gray | 2.0 | 105 | 105 | V-1 | - | - | | | | E56745 |
| | 13E3431 | Gray | 4.0 | 105 | 105 | V-0 | - | - | | | | E30743 |
| 2 Part | | Gray | 1.0 | 105 | 105 | V-0 | 0 | 0 | | | | |
| art | T0F0404 II | Gray | 1.5 | 105 | 105 | V-0 | - | - | 0 | 4 | 4 | EE674E |
| | TSE3431-H | Gray | 2.5 | 105 | 105 | V-0 | 0 | 0 | 0 | 1 | 1 | E56745 |
| | | Gray | 3.0 | 105 | 105 | V-0 | - | - | | | | |
| | | Gray | 1.0 | 105 | 105 | V-1 | - | - | | | | |
| | TSE3664K | Gray | 2.0 | 105 | 105 | V-0 | - | - | | | | E56745 |
| | | Gray | 3.0 | 105 | 105 | V-0 | 0 | 0 | | | | |
| | VE14 D7000 | Black | 2.0 | 105 | 105 | V-1 | - | - | | | | EE6745 |
| | XE14-B7892 | Black | 3.0 | 105 | 105 | V-0 | - | - | | | | E56745 |
| | TOEOGG | All | 1.0 | 105 | 105 | НВ | 4 | 0 | | | | E56745 |
| | TSE3661 | All | 3.0 | 105 | 105 | НВ | 3 | 0 | | | 0 | E56745 |
| | TIA222G | Gray | 3.0 - 3.3 | 105 | 105 | V-0 | - | 0 | 0 | 2 | 0 | E56745 |

| HWI HAI | | HVTR | D495 | CTI | | |
|---|---|---|---|---|--|--|
| when exposed to high temperatures. Expressed as the mean number of seconds required to ignite a specimen when wrapped with an energized ni-chrome | bility to withstand lectrical arcing. of Arcs PLC xpressed as the imber of arc rupture posures required to 60 - 119 1 30 - 59 2 15 - 29 3 robe edited distance above e test specimen. | (inches per minute) that a tracking path can be produced on the surface of the material under standardized test conditions. | number of seconds that a material resists the formation of a surface-conducting path $\begin{array}{c} \text{Sec} \\ \geq 420 \\ 360 - 419 \\ 260 \\ 260 \end{array}$ | Expressed as that Tracking Index voltage which causes tracking after 50 drops of 0.1% ammonium chloride solution have fallen on the material. | | |



Condensation Cure Grades

| Substrate | | Alkoxy | | | Acetoxy | | | Oxime | | | |
|---------------------------|--|--|--|--|--|---|--|--|-----------------------|--|------------|
| | | ME121 | ME123 | XP80-A5363 | Primer- less | ME121 | ME123 | Primer- less | ME121 | ME123 | XP80-A5363 |
| Copper | • | • | | | ● ¹ | ● ¹ | | ▲ ¹ | ● ¹ | | |
| Steel | • | • | | | A | • | | • | • | | |
| Brass | • | • | | | ▲ ¹ | ▲ ¹ | | ▲ ¹ | ● ¹ | | |
| Stainless Steel | • | • | | | A | • | | • | • | | |
| Aluminum | • | • | | | • | • | | • | • | | |
| Galvanized Steel | • | • | | | | • | | • | • | | |
| Tin | • | • | | | • | • | | • | • | | |
| Acrylic Resin | • | | • | | × | | • | • | • | | |
| Phenol Resin | • | | • | | • | | • | • | • | | |
| Epoxy Resin | • | | • | | • | | • | • | • | | |
| Polycarbonate | • | | • | | | | | • | • | | |
| Soft Polyvinyl Chloride | • | | • | | × | | • | × | × | • | |
| Rigid Polyvinyl Chloride | • | | • | | • | | • | • | • | • | |
| Polyester Film | • | | • | | A | | • | • | • | • | |
| Unsaturated Polyester | • | | • | | • | | • | • | • | • | |
| Polyamide | • | | • | | • | | • | • | • | • | |
| Nylon 66 | • | | • | | | | | • | | • | • |
| PBT | • | | • | | | | | A | | • | |
| PPS | • | | • | | | | | A | | • | • |
| ABS | • | | • | | • | | • | • | • | • | |
| Polypropylene | × | | × | • | | | | × | × | × | • |
| Polyethylene | × | | × | A | × | | × | × | × | × | |
| Fluorocarbon Resin | × | | × | | × | | × | × | × | × | |
| Silicone Resin Laminate | • | | • | | • | | • | • | • | | |
| Chloroprene Rubber | A | | • | | A | | • | A | | • | |
| Nitrile Rubber | A | | • | | • | | • | A | | • | |
| Styrene Butadiene Rubber | A | | • | | | | | A | | • | |
| Ethylene Propylene Rubber | A | | • | | | | | A | | • | |
| Silicone | • | | • | | • | | • | • | | • | |
| Glass | • | • | | | • | • | | • | • | | |
| Ceramic | • | • | | | • | • | | • | • | | |
| | Steel Brass Stainless Steel Aluminum Galvanized Steel Tin Acrylic Resin Phenol Resin Epoxy Resin Polycarbonate Soft Polyvinyl Chloride Rigid Polyvinyl Chloride Polyester Film Unsaturated Polyester Polyamide Nylon 66 PBT PPS ABS Polypropylene Polyethylene Fluorocarbon Resin Silicone Resin Laminate Chloroprene Rubber Styrene Butadiene Rubber Ethylene Propylene Rubber Silicone Glass | Steel Brass Stainless Steel Aluminum Galvanized Steel Tin Acrylic Resin Phenol Resin Epoxy Resin Polycarbonate Soft Polyvinyl Chloride Rigid Polyvinyl Chloride Polyester Film Unsaturated Polyester Polyamide Nylon 66 PBT PPS ABS Polypropylene Polyethylene Fluorocarbon Resin Silicone Rubber Stlicone Glass • Stainless Steel Aluminum Acrylic Resin Fluorocarbon Resin Silicone Glass • Stainless Steel | Copper Steel Brass Stainless Steel Aluminum Galvanized Steel Tin Acrylic Resin Phenol Resin Epoxy Resin Polycarbonate Soft Polyvinyl Chloride Rigid Polyvinyl Chloride Polyamide Polyamide Nylon 66 PBT PPS ABS Polypropylene Polyethylene Fluorocarbon Resin Silicone Resin Laminate Chloroprene Rubber Ethylene Propylene Rubber Stilicone Glass I Interest Int | Copper Steel Brass Stainless Steel Aluminum Galvanized Steel Tin Acrylic Resin Phenol Resin Epoxy Resin Polycarbonate Soft Polyvinyl Chloride Rigid Polyvinyl Chloride Polyester Film Unsaturated Polyester Polyamide Nylon 66 PBT PPS ABS Polypropylene Polyethylene Fluorocarbon Resin Silicone Resin Laminate Chloroprene Rubber Styrene Butadiene Rubber Ethylene Propylene Rubber Silicone Glass MIE121 WIE123 WIE1223 WIE123 WIE123 WIE123 WIE123 WIE123 WIE123 WIE123 WIE123 WIE1223 WIE123 WIE123 WIE123 WIE123 WIE123 WIE123 WIE123 WIE123 WIE1223 WIE123 WIE123 WIE123 WIE1223 WIE123 WIE1223 WIE1223 WIE123 WIE1223 WIE123 WIE123 WIE1223 WIE123 WIE123 WIE123 WIE123 WIE1223 WIE123 WIE1223 WIE1223 WIE1223 WIE1223 WIE123 WIE1223 WIE123 WIE1223 WIE123 WIE1223 W | Copper Steel Brass Stainless Steel Aluminum Galvanized Steel Tin Acrylic Resin Phenol Resin Epoxy Resin Polycarbonate Soft Polyvinyl Chloride Rigid Polyvinyl Chloride Polyester Film Unsaturated Polyester Polyamide Nylon 66 PBT PPS ABS Polypropylene Polyethylene Fluorocarbon Resin Silicone Resin Laminate Chloroprene Rubber Silicone Glass ME121 ME123 AP80-A3363 IME121 ME123 AP80-A3363 IME121 ME123 AP80-A3363 IME121 ME123 AP80-A3363 IME121 ME123 AP80-A3363 IME121 ME123 AP80-A3363 IME121 ME123 AP80-A3363 IME121 ME123 AP80-A3363 IME121 ME123 AP80-A3363 IME121 ME123 AP80-A3363 IME121 ME123 AP80-A3363 IME121 ME123 AP80-A3363 IME121 ME123 AP80-A3363 IME121 ME123 AP80-A3363 IME121 ME123 AP80-A3363 IME121 ME123 AP80-A3363 IME121 ME123 AP80-A3363 IME121 ME123 AP80-A3363 IME121 IME123 AP80-A3363 IME121 IME12 | Less ME 121 ME 123 APOPA3333 Less | Less ME 12 ME 12 AP00-A5000 Less ME 12 | Less ME121 ME125 AP00-A9300 Less ME121 ME125 | Less | Copper C | Copper |

 $[\]bullet$ Adheres completely, \blacktriangle Adheres, but separates from surface when pulled, $\mathbf x$ Does not adhere 1 May corrode under some usage conditions

| · | | Condensation Cure | | | | Addition Cure | | | |
|-------------------------|------------------------------|---------------------------|-----------------------|---------------------------------------|---------------------------------------|--------------------------------------|--|-----------------------|---------------------|
| Primer Properties | ME121 | ME123 | XP80-A5363 | SS4004P | SS4044P | SS4179 | ME151 | XP81-B0016 | SS4120 |
| Appearance | Yellow Transparent | Yellow Transparent | Yellow Transparent | Pink | Yellow | Clear Colorless | Yellow | Yellow Transparent | Clear Colorless |
| Substrates | Metals, Glass, Plastic | Plastic, Rubber | Polylefins | Metals | Metals | Plastic | Metals, Glass, Plastic, Ceramic | Metals, Glass | - |
| Specific Gravity (23°C) | 0.85 | 0.86 | 0.88 | 0.85 | 0.85 | 0.98 | 0.87 | 0.71 | 0.82 |
| Non-Volatile Content | 15% | 15% | 7% | 15% | 15% | 6% | 24% | 7.5% | 3% |
| Drying Time (23°C) min | 30 | 30 | 20 | 30 | 30 | 15 | 30 | 30 | 30 |
| Solvents | Acetone Toluene IPA | Acetone Toluene IPA | Toluene | Acetone Xylene N-butanol IPA | Acetone Xylene N-butanol IPA | Ethyl Acetate Toluene Methanol | Toluene IPA | n-hexane | Ethanol Methanol |

Shear Adhesion Test Method substrate reinhard oil ightharpoolume 500 400 August 500 400 August 500 400 August 600 Augus

JIS Method ASTM Method
A: 25mm 1"
B: 10mm 0.5"
C: 1mm Pull Rate: 10mm/min. 1"/min.

⊩_BI c

adhesive

Typical Chemical Resistance

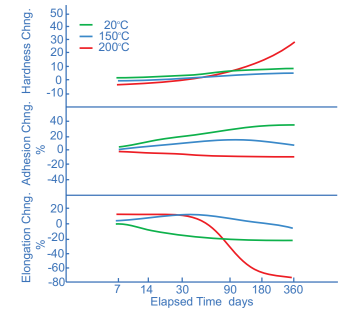
| | Chemical | Volume Change |
|------------------------------|-----------------------------------|---------------|
| | Concentrated Hydrochloric Acid | 0 |
| ı | Hydrochloric Acid (3%) | 0 |
| | Concentrated Sulphuric Acid | Decomposition |
| | Sulphuric Acid (10%) | 0 |
| | Concentrated Nitric Acid | Δ |
| Acid | Nitric Acid (7%) | 0 |
| | Glacial Acetic Acid | 0 |
| | Acetic Acid | 0 |
| | Hydrofluoric Acid | Decomposition |
| | Citric Acid | 0 |
| | Phosphoric Acid | 0 |
| | Concentrated Ammonia | 0 |
| ali | Ammonia (10%) | 0 |
| | Potassium Hydroxide (20%) | 0 |
| Alkali | Sodium Hydroxide (1%) | 0 |
| | Sodium Hydroxide (20%) | 0 |
| | Sodium Hydroxide (50%) | 0 |
| line | Sodium Chloride (10%) | 0 |
| Inorganic Saline Solution | Sodium Carbonate (2%) | 0 |
| gani Solu | Sodium Carbonate (20%) | 0 |
| Inor | Hydrogen Peroxide (3%) | 0 |
| | ASTM No.1 Oil (150°C, 70h) | 0 |
| | ASTM No.3 Oil (150°C, 70h) | Δ |
| il. | Mineral Oil | 0 |
| Oil | Castor Oil | 0 |
| | Flax Seed Oil | 0 |
| | Silicone Oil (35°C, 70h) | Δ |
| | Acetone | Δ |
| | Butyl Alcohol | 0 |
| ent | Ethyl Alcohol | 0 |
| Solvent | Gasoline | X |
| 0) | Mineral Spirit | X |
| | Toluene | X |
| er | Water (room temperature) | © |
| Water | Boiling Water (70h) | © |
| _ | ©: <10%, ○: 10-25%, △: 25-75%, X: | |

Test Method:

Volume change of cured silicone rubber after immersing 1 week at $25^{\circ}\mathrm{C}$

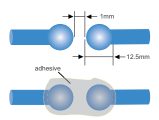
Heat Resistance

Part Condensation Cure Adhesive (Alkoxy Type)



Typical Electrical Performance

Dielectric Strength Test Method: Equipment: Dielectric voltage gauge Voltage Rise: 1kV/s Terminal Gap: 1mm (JIS C 2110)



Electrical Performance of Cured Material

| TSE3843-W | Volume F MΩ | | Dielectric Strength kV/mm | | | |
|------------|---------------------|---------------------|---------------------------|---------------|--|--|
| Conditions | 40°C, 95%RH | 25°C Immersed | 40°C, 95%RH | 25°C Immersed | | |
| Initial | 1.6x10 ⁷ | 1.6x10 ⁷ | 29 | 29 | | |
| 1 Day | 2.9x10 ⁶ | 2.2x10 ⁶ | 27 | 25 | | |
| 3 Days | 2.5x10 ⁶ | 3.6x10 ⁶ | 29 | 22 | | |
| 7 Days | 2.7x10 ⁶ | 1.9x10 ⁶ | 24 | 23 | | |

Other Electronic Solutions from Momentive Performance Materials



Provides detailed information on silicone materials used for thermal management applications in electronics and micro-electronics. Includes SilCool* grease & adhesives, and conventional grades for adhesion, encapsulation and potting.



Provides opto-electronic solutions for LED Packages and Assemblies. Includes InvisiSil* LED encapsulants, Glob Top, Lens fabrication materials, Die Attach adhesives, and Dot Matrix assembly materials.

Frequei Asked Questic



What does RTV mean?

RTV stands for Room Temperature Vulcanization (cure). Despite the low-temperature connotations conveyed by this name, RTV silicones consist of both Room Temperture Cure and Heat Cure grades.

What is the cure mechanism of a condensation cure product?

Condensation cure silicone products cure when exposed to atmospheric moisture. Moisture in the air is generally required to cure (or vulcanize) condensation cure products. The cure process begins from the outer surface, and therefore time is required for complete cure. The cure time is affected by the reaction mechanism and viscosity of the material. Generally, at 25C and 50%RH, condensation cure RTV silicones cure through in 24 to 48 hours. Full physical properties may take up to 7 days to develop.

What is the depth (bead thickness) limit for a condensation cure grade?

For 1-part, condensation cure products, the depth (bead thickness) limitation is approximately 6mm (1/4"). For 2-part, condensation cure products, the depth (bead thickness) limitation is approximately 25mm (1").

Can I accelerate the cure time of a 1-part product?

Condensation cure silicone cure rates depend on humidity, silicone thickness, and to a smaller degree heat. Increasing the relative humidity around the silicone or reducing the thickness of the material will reduce the time to cure the material. Increased heat (not over 50C) will somewhat reduce cure time but as mentioned will do so to a much smaller degree than humidity or thickness.

What is the cure mechanism of an addition cure product?

Addition cure silicone RTV products may be 1 or 2-part and cure when exposed to heat.

me heat cure products room temperature, greatly accelerates the heat cure products e an inhibitor in the

formulation that stops the product from curing until an activation temperature, greater than room temperature, is achieved and the inhibitor is driven off and the cure reaction is allowed to proceed.

What does "tack free time" mean?

Tack free refers to the amount of time it takes for a condensation cure silicone product to form a cured outer layer (the cured outer layer is not tacky like uncured material).

What is "mix ratio"?

Mix ratio is a term used to state the amount of each material to be in a multi-component material. The mix ratios for 2-part products are described on the individual product data sheets and are given as a ratio by weight of each material.

What does "pot life" or "work life" mean?

The amount of time after a 2-part grade is mixed with its curing agent that it will remain useful or pliable.

How do I remove silicone?

Before it is cured: use a putty knife to remove any of the uncured paste. Wipe the area clean with isopropyl alcohol to remove any leftover residue. After it is cured: First mechanically remove as much of the silicone as you can with either a knife or a razor. A solvent (mineral spirits, toluene, xylene, acetone) can them be used to remove any oily residue or any remaining silicone, It may be necessary to soak the silicone in a solvent overnight to break it down.

Can I thin a silicone?

Silicone can be thinned using a solvent in which the silicone is miscible, generally an aromatic solvent such as toluene or xylene. As always, be sure to follow the producer's instructions when using solvent products and always use in a well-ventilated area. The shrinkage of the silicone and the cure time will increase with the addition of solvent. Alternative suggestions would include non-

reactive fluids or an RTV with a lower viscosity.

What can I do to improve the adhesion of the silicone adhesive to my parts?

The first step to good adhesion is to have clean surfaces for the silicone to bond to. For difficult-to-bond-substrates, Momentive Performance Materials offers a number of primers that can be used to improve and maximize adhesion.

How do I ensure that air is removed from 2-part grades?

If you are hand mixing, air may become added to the material during the mixing process. Vacuum de-airing is most effective in removing air prior to use. Automated mixing equipment that utilizes a static mixer can eliminate the need to de-air prior to dispensing.

On complex high-density electronics, air can sometimes be trapped under components during the potting process. Where this is a concern, potting under vacuum or vacuum de-airing after potting can remove the trapped air. An alternate approach may be to use a grade with a low viscosity and longer potlife and to cure at lower temperatures (if heat-cure grade), allowing entrapped air to escape prior to the cure of the material.

What is cure inhibition, and how do I prevent it?

Cure inhibition is a phenomenon that may be observed in addition-cure grades. These materials use a platinum catalyst to drive the curing reaction. Surfaces containing water, sulphur, nitrogen compounds, organic metal compounds, or phosphate compounds, may inhibit cure.

Cure inhibition is characterized by a gummy or sticky appearance of the silicone at the interface between the silicone and offending substrate. Inhibition can be prevented by application of a barrier coat, cleaning of the offending material prior to application of the silicone material, replacing the offending material with a suitable alternative, or selection of a condensation cure grade.

Dispensing Equipment Examp



Tube Type Dispensing Unit



Cartridge Air-Gun Dispensing Unit



Small Can Pump and Dispensing Unit



Cartridge Type Dispensing Unit



Pail Can Pump Unit



Customer Service Centers

Worldwide

4information@momentive.com

+1 614 986 2495 / T +1 800 295 2392

North America

Silicones

T+1 800 332 3390

Consumer Sealants/
Construction Sealants and Adhesives

T +1 877 943 7325

Latin America

South America

T+55 11 4534 9650

Mexico and Central America

T+52 55 2169 7670

Europe, Middle East, Africa and India

T+00 800 4321 1000 / +40 21 3111848

Pacific

China

T +800 820 0202 / +86 21 3860 4892

Japan

T+0120 975 400 / +81 276 20 6182

Korea

T +82 2 6201 4600

Malaysia

T +60 3 9206 1532

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260 Hudson River Road Waterford, NY 12188 USA momentive.com