

# Liquid Silicone Rubbers for Electronics



# Safe and Eco-friendly Liquid Silicone Rubber Making Electrical and Electronic Equipment More Reliable.

Electronic devices and electrical modules are constantly evolving in performance and functionality while becoming smaller and more lightweight. At the same time, "green design" has become the norm. These factors have created a demand for materials that offer higher quality, higher functionality and more eco-friendly properties.

- Environmentally friendly silicone materials that contribute to carbon neutral Room temperature curing liquid silicone rubber
- Heat dissipation technology Inverter heat-dissipation encapsulants for EV and high-thermal-conductivity gap fillers for datacenters
- UV delay-curing adhesive that improves the performance of MEMS sensors, image sensors, and other precision devices, reduces stresses, and shortens curing times
- Highly reliable silicone encapsulation materials for IGBT modules. These are essential for energy conservation such as wind power generation and high-speed railroads.
- Optical silicone materials contributing to Improved reliability of LED devices and in-vehicle displays

These and many other leading-edge technologies would not exist without liquid silicone rubber. At Shin-Etsu, we're developing liquid silicone rubber products that contribute to more comfortable living and to advancements in eco-friendly electronics technology.

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# **Features of Silicone**

# Silicones have an amazing array of properties.

Silicones consist of a main chain of inorganic siloxane linkages (Si-O-Si) plus side chains which contain organic groups. Silicones are hybrid polymers that contain both inorganic and organic components.



# The main chain of a silicone consists of siloxane linkages which are stable and have a high bonding energy.

Compared to organic polymers, which have a carbon skeleton (C-C/bonding energy: 85 kcal/mol), silicones have superior **heat resistance and weatherability** (UV light, ozone). This is due to the greater stability of siloxane bonds, which have a bonding energy of 106 kcal/mol.

# With their long bond length and high bond angle, siloxane bonds have weak intermolecular forces and move freely.

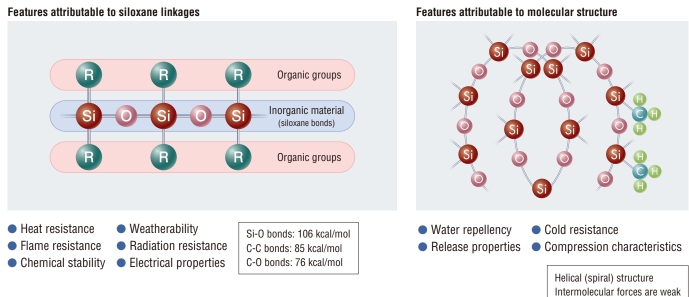
Siloxane bonds have a bond length of 1.64 Å and bond angle of 134°. Compared to carbon bonds (bond distance: 1.54 Å, bond angle: 110°), they have a long bond distance and high bond angle, and a low rotational energy barrier. As a result, siloxane bonds move more freely and intermolecular forces are weak. These characteristics manifest themselves in features of the silicone material, including **softness**, **gas permeability, cold resistance, and little change in viscosity due to temperature changes**.

# The molecules of silicone polymers are covered by hydrophobic methyl groups, and surface energy is low.

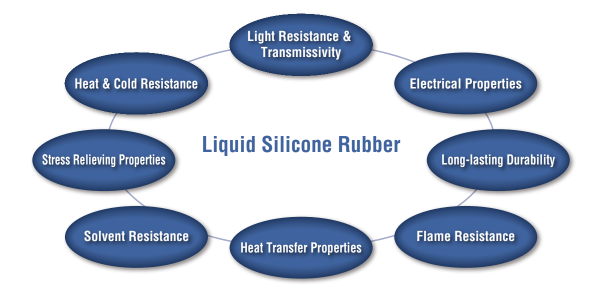
The backbone of a silicone polymer molecule is a twisted helical structure. The molecules are almost completely covered by hydrophobic methyl groups, and surface energy is low. This gives rise to unique properties including **water repellency and easy release**.

Moreover, silicones are low-polarity polymers, so they absorb little moisture.

#### Silicones: compounds which feature a main chain of siloxane bonds



# Main Property Requirements for Liquid Silicone Rubbers for Electronics



# Light Resistance & Transmissivity

Silicone materials can be used for fastening and encapsulation of LEDs and other light receiving/emitting devices without harming the optical characteristics of the optical device.

# Feature 2

Feature

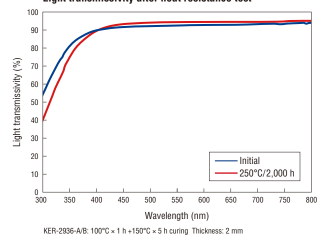
### **Heat & Cold Resistance**

Silicone can be used in temperatures from  $-50^{\circ}$ C to  $+250^{\circ}$ C. Even in continuous use, liquid silicone rubber offers stable performance in a wide temperature range ( $-40^{\circ}$ C to  $+180^{\circ}$ C) and does not lose its rubber elasticity.

Feature 3

### **Electrical Properties**

Silicone exhibits consistent electrical properties even when subjected to environmental changes (temperature, humidity, etc.). This makes silicone a good insulator for high voltage components of transformers and other equipment. Encapsulation KER-2936-A/B for LED devices Light transmissivity after heat resistance test



#### 3-1. Electric properties of KE-4901-W durability tests

		Initial	After immersion in water for 16 h	60°C/90% × 500 h	150°C × 1,000 h
Volume resistivity	TΩ∙m	7.9	3.2	4.7	14.4
Dielectric breakdown strength	kV/mm	30	27	24	24

(Not specified values)

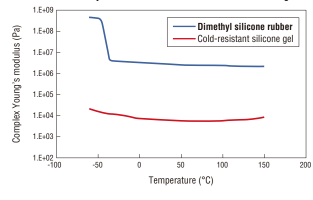
Feature 4

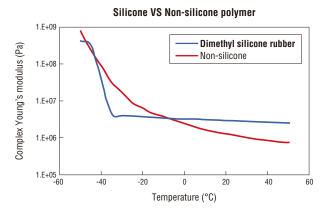
# **Stress Relieving Properties**

Silicone is used for potting and encapsulation of bonding wires and other components of power semiconductor modules. Silicone protects electronic parts from stress and is effective across a wide temperature range.

#### Temperature dependency of complex Young's modulus of liquid silicone

#### Dimethyl silicone rubber VS Cold resistant silicone gel







# Long-lasting Durability

#### Endurance test of KE-1885

Item		Initial 150		85°C/85% × 1,000 h	150°C × 30 min↔-40°C × 30 min × 1,000 cycle				
Hardness Durometer A		37	57	53	53				
Elongation at break %		break % 370 120 180		200					
Tensile strength MPa		MPa 4.1 4.3 5.0		5.0	5.5				
Density	g/cm <sup>3</sup>	1.15	1.15	1.15	1.15				
	AI/AI	2.9	2.4	2.9	2.7				
Tensile lap-shear strength MPa	PBT/PBT	2.8	2.5	2.4	2.4				
	PPS/PPS	2.8	2.9	2.1	2.3				

(Not specified values)

# Feature 6

# **Solvent Resistance**

#### Change in volume of rubbers caused by various liquids (after 168 h immersion)

(Unit: %)

Turne of liquid	Temperature	, Nitrile		Chlarantana	Natural rubber	Styrene	Butyl	Silicone *	llunalan		
Type of liquid	°C	28%	33%	38%	Chloroprene	Naturai rubber	butadiene	Dulyi	Shicone	Hypalon	
Gasoline	50	15	10	6	55	250	140	240	260	85	
ASTM #1 oil	50	-1	-1.5	-2	5	60	12	20	4	4	
ASTM #3 oil	50	10	3	0.5	65	200	130	120	40	65	
Diesel oil	50	20	12	5	70	250	150	250	150	120	
Formaldehyde	50	10	10	10	25	6	7	0.5	1	1.2	
Ethanol	50	20	20	18	7	3	-5	2	15	5	
Glycol	50	0.5	0.5	0.5	2	0.5	0.5	-0.2	1	0.5	
Ethyl ether	50	50	30	20	95	170	135	90	270	85	
Methyl ethyl ketone	50	250	250	250	150	85	80	15	150	150	
Trichloroethylene	50	290	230	230	380	420	400	300	300	600	
Carbon tetrachloride	50	110	75	55	330	420	400	275	300	350	
Benzene	50	250	200	160	300	350	350	150	240	430	
Aniline	50	360	380	420	125	15	30	10	7	70	
Phenol	50	450	470	510	85	35	60	3	10	80	
Cyclohexanol	50	50	40	25	40	55	35	7	25	20	
Distilled water	100	10	11	12	12	10	2.5	5	2	4	

\* The values above are measured values for common dimethyl silicone rubber. Values will differ depending on the product.

# Feature Flame Resistance

There are many UL certified products on the market.

A product's UL certification can be checked by referring to the directory at the following page: http://iq.ul.com/iq/newiq/ Please check the following UL file numbers for details.

# UL file numbers: E48923, E179895, E174951, E255646, E192980

UL94 flammability ratings criteria

Rating	Criteria				
94V-0*	A set of 5 specimens is tested; the flaming combustion time of each specimen must not exceed 10 seconds, and total time of the set must not exceed 50 seconds.				
94V-1*	A set of 5 specimens is tested; the flaming combustion time of each specimen must not exceed 30 seconds, and total time of the set must not exceed 250 seconds.				
94HB	In this horizontal burning test, combustion must cease before the 100 mm reference mark.				
* A rectangular test strip (width: 13.0 mm, length: 125 mm, thickness: as thin as is practical) is suspended vertically. A 20 mm flame					

is applied to the bottom for 10 seconds. The flame is then removed and the flaming combustion time is measured. When combustion ceases, the flame is again applied in the same manner and combustion time is measured again.



Flammability test Left: Silicone rubber Right: Organic rubber

Feature 8

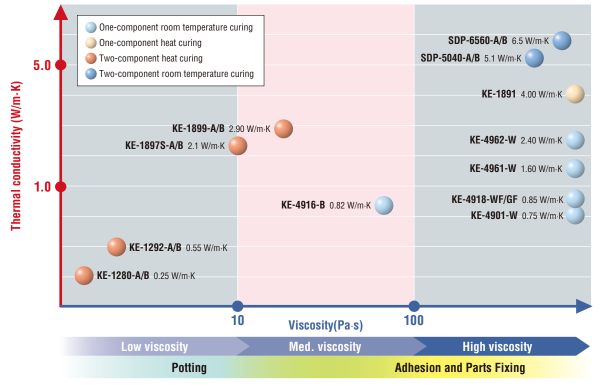
# Heat Transfer Properties

Silicone can help transfer heat generated by electronic devices to heat sinks and housings.

Some Shin-Etsu products that have both flame resistance and heat transfer properties are presented below.

Be sure to choose a product suitable for the intended use.

#### Products with heat transfer properties that are UL94 V-0 rated



Т

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#### • Heat resistance evaluation & test method

Thermal conductivity ( $\lambda$ ) and thermal resistance (R) are two values which describe the thermal properties of thermal interface materials. The higher its thermal conductivity and lower its thermal resistance, the more effective a material will be as a thermal interface. Heat dissipation from a heat-generating component is influenced not only by the thermal conductivity of the thermal interface silicone placed between the heat-generating part and the heatsink (etc.). It is also influenced to a large extent by thermal resistance, which is a function of the contact thermal resistance at the interfaces between the heat generator, silicone and heat sink and the thickness of the silicone itself.

At a given temperature, thermal conductivity is a value intrinsic to a particular substance. According to Fourier's Law, in a steady state, the proportionality constant is the thermal conductivity.

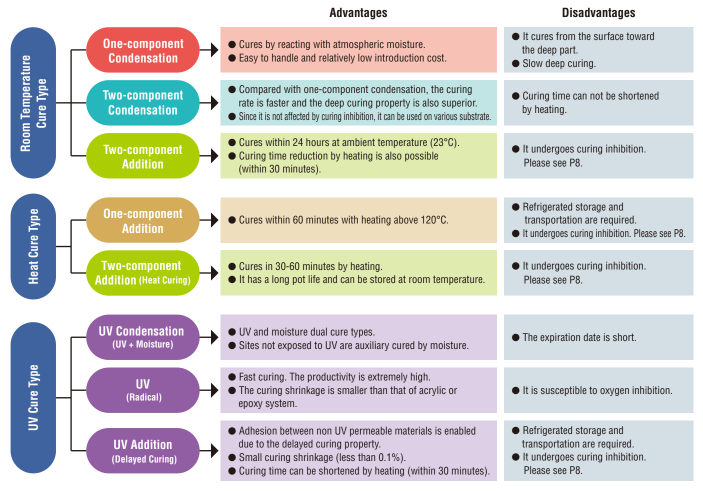
$$\begin{array}{l} \begin{array}{l} \begin{array}{l} \mbox{hermal} \\ \mbox{ductivity} \\ \lambda \end{array} \end{array} \qquad \begin{array}{l} \mbox{Q} = \lambda \frac{(T_1 - T_2) A}{L} & \mbox{Therefore} \end{array} \\ \begin{array}{l} \mbox{Q} = \frac{Q}{A} \ x \frac{L}{(T_1 - T_2)} \\ \mbox{Q: heat flow rate } A: \mbox{cross-sectional surface area } L: \mbox{distance of heat transfer} \\ \mbox{T1: temperature at high side } T_2: \mbox{temperature at low side} \end{array}$$

Thermal resistance is the sum of contact resistance plus the resistance as heat flows (Q) from  $T_1$  to  $T_2. \label{eq:Q}$ 

Thermal resistance R 
$$Ro = \frac{T_1 - T_2}{Q} = \frac{L}{\lambda A}$$
 In reality  $R = Ro + Rs$   
R Ro; material's intrinsic thermal resistance Rs; contact thermal resistance

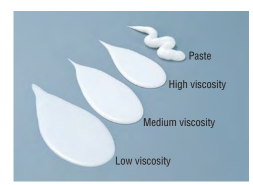
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### **Types of Liquid Silicone Rubber**



\* The curing conditions vary depending on the environment of use.

In addition, since the adhesion expression rate varies depending on the substrate, please make a prior check with the substrate actually used.



# Viscosity and Workability

#### • Viscosity before Curing

Generally speaking, liquid silicone rubber products start as a liquid and cure to become an elastic body.

The viscosity values listed in this catalog should provide a guideline as to workability.

Flowable, low viscosity products are suitable for potting and coating.

Medium viscosity products and non-flowable high viscosity products (paste consistency) are suitable for sealing and adhesion or fastening of parts.



#### **Curing Reactions**

Some liquid silicone rubbers cure at room temperature, while others cure with the application of heat. And in each category, products are available in one-component and two-component formats.

Furthermore, the curing reaction may be a condensation reaction or an addition reaction. Each has its own advantages.

When choosing an liquid silicone rubber product, the user must consider a range of factors. These include elements of workability such as viscosity and curing conditions, performance parameters such as hardness, flame resistance and thermal conductivity; and the advantages and disadvantages of the different types of curing reactions.

#### Condensation Reaction

These products release reaction byproducts (outgas) as they cure.

Based on the type of reaction byproducts they release, products are categorized as alcohol-cure, or acetone-cure products.

One-component condensation cure products cure by reacting with moisture in the air. The cure reaction starts at the surface in contact with the air and proceeds inward.

Curing speed is dependent on temperature and humidity.

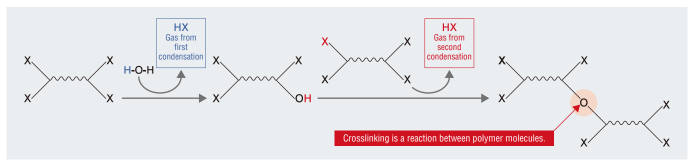
If thickness is 1 mm, it takes about 24 hours for the material to become a fully cured elastic body.

However, it takes about three days to achieve full mechanical strength, and can take up to seven days to achieve the desired electrical properties and other characteristics.

These products are generally not suitable for use as an adhesive for bonding materials together with a large contact area, but may be suitable in certain cases depending on the size and moisture permeability of the substrates.

Two-component condensation cure products cure when the main component and curing agent are mixed together. The reaction occurs throughout the material, and as is the case with one-component products, reaction byproducts are released.

# [Note] Irrespective of whether it is a one- or a two-component product, condensation-cure liquid silicone rubber products require moisture to cure, and outgas during the curing process. These products are thus not suitable for applications that involve airtight enclosures.



#### Addition Reaction

The base polymer (a silicone polymer which contains vinyl groups) reacts with the curing agent (a silicone polymer which contains hydrogen groups) with the aid of a platinum catalyst. It is through this hydrosilylation reaction that the material cures.

With addition-cure liquid silicone rubber products, the user has greater control over the cure time, which can be useful in terms of increasing productivity.

[Note] However, contact with certain compounds can cause poor curing or adhesion, so these products must be used with a certain amount of care.



#### **Cure inhibition**

When using addition-cure liquid silicone rubber products, it is important that the user have a good understanding of the problem of cure inhibition. The substances that can cause cure inhibition do so in one of the two following ways.

#### **Causes of Poor Curing**

- The platinum catalyst forms complexes with certain other compounds, and the catalytic action is inhibited.
- The curing agent becomes contaminated with substances it can react with, and the curing agent is consumed.

#### **Cure Inhibitors**

- Organic compounds that contain elements which include nitrogen, phosphorus and sulfur.
- Ionic compounds of heavy metals such as tin, lead, mercury, bismuth and arsenic.
- Organic compounds that contain unsaturated groups, such as acetylene groups.

#### Substances that can React with Curing Agents

- · Alcohol, water
- Organic acids such as carboxylic acids

#### **Specific Examples of Cure Inhibition**

- Organic rubber: vulcanized rubber, anti-aging agent (e.g. gloves).
- Epoxy & urethane resin: amine- and isocyanate-based curing agents.
- Condensation-cure liquid silicone rubber: use of tin-based catalysts in particular.
- Soft PVC: plasticizers, stabilizers.
- Solder flux.
- Engineering plastics: flame resistance heat resistance improvers, UV absorbers.
- Moisture that has been absorbed by materials which are in contact with
  the uncured material.
- · Outgassing from solder resist or PCB
- (caused by heating when curing the silicone).

### Low-molecular-weight Siloxane and Electrical Contact Failures

#### • What is low-molecular-weight Siloxane?

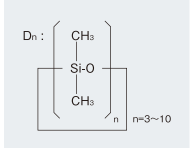
Low-molecular-weight (LMW) siloxane is shown in the chemical formula on the right. It is non-reactive cyclic dimethyl polysiloxane (generally  $D_3-D_{10}$ ) that is volatile, meaning it will vaporize into the air during the cure process and even after curing.

It has been reported that, in certain conditions (described below), LMW siloxane can cause electrical contact failures.

Reduced LMW Siloxane Products (Designed to Reduce Incidence of Electrical Contact Failures)

These are products in which LMW siloxane has been reduced to a prescribed level. LMW siloxane is known to cause electrical contact failures in certain conditions.

For most Shin-Etsu products, this means a  $\Sigma Dn$  (n=3–10) of 300 ppm or less, or 500 ppm or less. The risk of electrical contact failures is also affected by the conditions described below, so these products do not represent an absolute solution. Nonetheless, reduced LMW siloxane products are still recommended for electrical and electronic applications.



#### Amounts of LMW siloxane in general products and reduced LMW siloxane products (sample data on uncured material)

Dn	<b>KE-45</b> (General Product)	KE-4918-WF (Reduced LMW siloxane product)	
3	10 >	10 >	
4	500	10 >	
5	260	10 >	
6	240	10 >	[GC conditions]
7	220	10 >	Device Column
8	160	10 >	Column Temp.
9	170	10 >	Inj. Temp. Carrier Gas
10	220	10	Detector
ΣDn (n=3–10)	1,770	300 >	Injection volume Extraction solve
KE-4918-WF is a reduced LMW silox	ane product with ΣDn (n=3–10)	(Not specified values)	

KE-4918-WF is a reduced LMW siloxane product with  $\Sigma Dn$  (n=3–10) controlled to 300 ppm or less.

#### • Electrical Contact Failures

A number of substances have been reported to cause contact failures.

Contact failures may be caused by organic materials such as human body oils and organic gases, or inorganic materials such as hydrogen sulfide and ammonia gas.

Manufacturers of electrical and electronic equipment report that LMW siloxane can also cause contact failure at low voltages and low currents.

#### Relationship between Load Conditions and Contact Reliability Effects of load on contact reliability (micro-relay)

	Load		Si present on contat surfaces (Y/N)	Contact resistance			
1	DC1 V	1 mA	Ν	No increase observed			
2	DC1 V	36 mA	Ν	Increase of several ohms			
3	DC3.5 V	1 mA	Ν	No increase observed			
4	DC5.6 V	1 mA	Y	No increase observed			
5	DC12 V	1 mA	Y	Increase of several ohms, some readings of infinity			
6	DC24 V	1 mA	Y	Readings of infinity were seen at around 1,500 cycles; at 3,000 cycles, all were infinity			
7	DC24 V	35 mA	Y	Readings of infinity were seen at around 3,000 cycles; at 4,500 cycles, all were infinity			
8	DC24 V	100 mA	Y	No increase observed			
9	DC24 V	200 mA	Y	No increase observed			
10	DC24 V	1 A	Y	No increase observed			
11	DC24 V	4 A	Y	No increase observed			

[Test conditions] Switching frequency: 1 Hz, Temp.: room temperature, Contact force: 13 g Source: The Institute of Electronics, Information and Communication Engineers, Yoshimura and Itoh EMC76-41 Feb. 18, 1977.

#### Mechanism of contact failure

GC: gas chromatography

DURABOND DB-1701 50°C  $\rightarrow$  300°C (15°C/min)

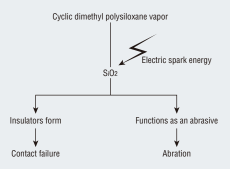
300°C He (30 cm/sec)

FID

2ul

Acetone

Capillary gas chromatograph, Shimadzu model GC-14A

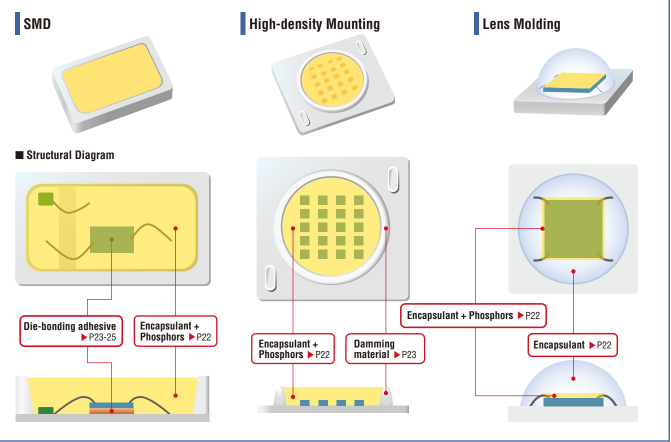


The main ingredient of liquid silicone rubber is dimethyl polysiloxane HO- $[Si(CH_3)_2O]n$ -H, which has a degree of polymerization between 200 and 1,000. The dimethyl polysiloxane obtained in the normal manufacturing process does contain small amounts of cyclic products. This cyclic dimethyl polysiloxane is nonreactive and volatile, and thus will vaporize into the air during the cure process and even after curing. Under certain conditions, this vaporized cyclic dimethyl polysiloxane can cause contact failures, according to the mechanism shown above.

# Main Applications for Liquid Silicone Rubber

### **LED Devices**

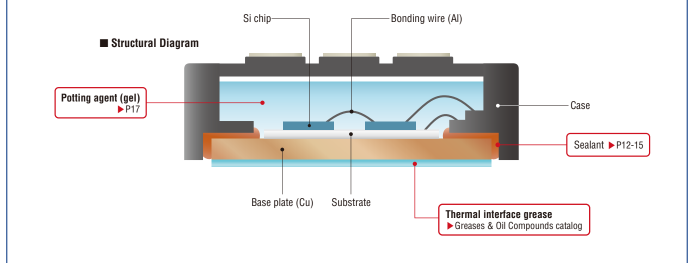
Endowed with high resistance to light and heat, silicone resins have a range of uses in various types of LEDs. Silicones used in LEDs include LED encapsulants, die-bonding adhesives and damming materials. LED encapsulants are used to protect the chips and wires, as a binder for the phosphors, and for molding light guides and lenses. Die-bonding adhesives are used to attach the chips, and damming materials are used for COB applications. The Shin-Etsu product line also includes reflective molding materials for LED packages.



### **IGBT Modules**

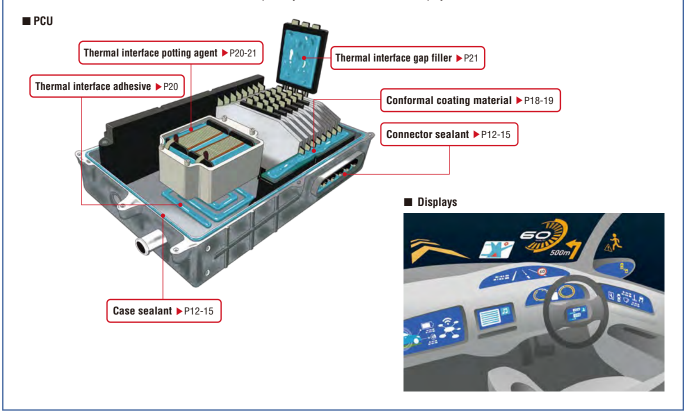


IGBT (Insulated Gate Bipolar Transistor) modules are a primary component of high-capacity inverters. In an IGBT module, a potting agent (gel) is used for electrical insulation and a sealant is used to bond the case to the base plate. In addition, a thermally conductive grease is used to help direct heat away from the IGBT module. For information on thermal interface greases, please see our Greases & Oil Compounds catalog.



### **Car Electronics**

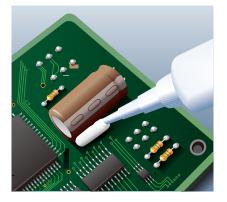
Automobiles are being remarkably electrified, and automated driving technology is also dramatically improving. PCU (Power Control Unit) has the functions of boosting the drive voltage, converting the current, and controlling the driving force of the motor. It is installed in electric and hybrid vehicles. Liquid silicone rubber is a product with excellent heat resistance, cold resistance, and various long-term reliability. It can be used as a thermal interface material, case sealant, connector sealant, and conformal coating material, and it contributes to improving the long-term reliability of automobiles and the electrified products that support it. In addition, silicone LOCA (Liquid Optical Clear Adhesive) materials with excellent weather resistance and transparency are used around various displays.



### **Circuit Board Assemblies**

Liquid silicone rubber is used for a variety of purposes in PCBs (Printed Circuit Boards). Sealants are used for bonding and attachment and as a thermal interface material for capacitors, transformers, coils and other electronic components. Potting agents are used to cover over the circuit board, where they provide waterproofing and electrical insulation and act as a thermal interface material. Coating agents are applied to part or all of the circuit board to protect components and circuits from moisture and metallic debris. And for power supply boards, which require a flame resistant material, products that meet UL94 V-0 requirements are used.

### Attaching Components



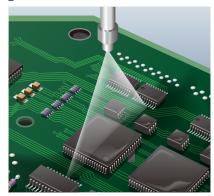
Sealants ► P12-15

### Potting Circuit Boards



Potting agents > P16-17 Thermal interface potting agents > P20-21

#### **Coating Circuit Boards**



Coating agents > P18-19

# **Product Lists**

# Adhesives and Sealants (Room Temperature Curing)

Product name Item	KE-4958-T/W	KE-4956-T/W	KE-4930-G	KE-4951-G	KE-4901-W	KE-4918-WF/GF
Curing method	One-component room temperature curing	One-component room temperature curing				
Reaction mechanism (by-product gas)	Condensation (Alcohol)	Condensation (Alcohol)				
Brief description	Standard type	Standard type	All purpose use	Flame resistance, filler*2	Flame resistance, fixing power supply components	Flame resistance, fixing power supply components
$ \begin{array}{c} LMW \ siloxane \ content \\ \Sigma D_3 \text{-} D_{10} ^{*1} \end{array} \hspace{1.5cm} ppm \\ \end{array} $	< 300	< 300	< 300	< 300	< 300	< 300
Flame resistance UL94	_	_	_	V-0	V-0	V-0
Before curing						
Appearance	T:Translucent/W:White	T:Translucent/W:White	Gray	Gray	White	WF:White/GF:Gray
Consistency	Paste	Medium viscosity	Paste	Paste	Paste	Paste
Viscosity Pa·s	Paste	70	Paste	Paste	Paste	Paste
Mix ratio	_	—	_	—	_	—
Tack-free time min	3	14	7	14	8	3
Pot life at 23°C min	_	_	_	_	_	_
Recommended curing conditions			23 ± 2°C/50 ± 5	5% RH × 7 days		
After curing						
Density g/cm <sup>3</sup>	1.05	1.03	1.36	1.40	1.59	1.68
Hardness Durometer A	34	28	30	34	53	80
Tensile strength MPa	2.3	2.0	2.0	1.5	2.6	3.5
Elongation at break %	370	300	350	400	120	50
Volume resistivity $T\Omega \cdot m$	9.5	60	2.1	11	3.4	4.5
Dielectric breakdown strength kV/mm	30	32	26	24	30	27
Relative permittivity 50 Hz	3.0	3.0	4.2	3.8	3.8	4.1
Dielectric dissipation factor 50 Hz	5 × 10 <sup>-3</sup>	5 × 10 <sup>-3</sup>	4 × 10 <sup>-3</sup>	2 × 10 <sup>-1</sup>	2 × 10 <sup>-1</sup>	2 × 10 <sup>-1</sup>
Tensile lap-shear strength MPa	1.5 (AI)	0.6 (glass)	1.0 (PBT)	1.4 (AI)	1.0 (AI)	1.0 (Cu)
Thermal conductivity W/m·K	_	_	_	_	0.75	0.85

\*1 Low molecular weight siloxane is measured in cured products. \*2 This product does not inhibit the curing of addition-reaction silicone rubber. Therefore, it can be used in combination with potting materials such as KE-1292-A/B.

(Not specified values)

#### Bond Test Data : Tensile Lap-shear Strength

	Contract Data . Tensne Lap shear offengin (Ontes. MPa											
Product name Substrate	KE-4930- G	KE-4951- G	KE-4958- T	KE-4901- W	KE-270- A/B	KE-1189- A/B						
Glass	1.0	1.7	1.6	1.5	0.3	1.3						
Aluminum	1.0	1.4	1.5	1.0	0.3	1.1						
PBT	1.0	1.4	1.2	1.1	0.2	1.5						
PPS	1.1	1.2	0.6	0.6	0.3	0.8						
Ероху	1.0	1.6	1.4	0.9	0.2	1.1						
Stainless steel	0.9	0.8	1.6	0.6	0.2	0.9						
PC	1.5	0.2	1.0	1.3	0.3	—						
	(1) - +											

#### (Units: MPa) KE-3412 Heat Resistance Data

Product name	Item	Initial	250°C × 168 h
	Hardness Durometer A	34	31
KE-3412	Elongation at break %	240	270
	Tensile lap-shear strength (Al/Al) MPa	1.3	1.6

(Not specified values)

(Not specified values)

# Adhesives and Sealants (Room Temperature Curing)

Product name Item	KE-270-A/B KE-270G-A/B	KE-1189-A/B	FE-2000	KE-3412	
Curing method	Two-component room temperature curing	Two-component room temperature curing	One-component room temperature curing	One-component room temperature curing	
Reaction mechanism (by-product gas)	Condensation (Alcohol)	Addition	Condensation (Alcohol)	Condensation (Acetone)	
Brief description	No cure inhibition Initial adhesion expression within 2h*2	Curing time shortened by heating Initial adhesion expression within 2h*2	Oil and solvent resistance	Heat resistance (up to 250°C)	
$\frac{LMW \ siloxane \ content}{\Sigma D_3 - D_{10} *^1} \qquad ppm$	< 300	< 300	*3	*3	
Flame resistance UL94	_	—	—	_	
Before curing					
Appearance	KE-270-A/B:Milky white translucent KE-270G-A:White/B:Black	A:Translucent/B:Milky white	Translucent	Black	
Consistency	Medium viscosity	High viscosity	Paste	High viscosity	
Viscosity Pa·s	KE-270-A/B=38/30 KE-270G-A/B=30/70	A:90/B:140	Paste	90	
Mix ratio	100:100	100:100	_	—	
Tack-free time min	6	30	6	6	
Work time (reference) min	9 (Flow stop time)	_	_	_	
Recommended curing conditions	23 ± 2°C/50 ± 5% RH × 3 days	23 ± 2°C/50 ± 5% RH × 24 h	23 ± 2°C/50 ± 5	5% RH × 7 days	
After curing					
Density g/cm <sup>3</sup>	1.02	1.04	1.35	1.06	
Hardness Durometer A	32	9	40	35	
Tensile strength MPa	1.0	1.5	1.9	2.7	
Elongation at break %	160	820	140	270	
Volume resistivity $T\Omega \cdot m$	79	19	_	155	
Dielectric breakdown strength kV/mm	28	18	_	28	
Relative permittivity 50 Hz	2.8	2.8	_	35	
Dielectric dissipation factor 50 Hz	4.3 × 10 <sup>-4</sup>	3 × 10 <sup>-4</sup>	_	7.4 × 10 <sup>-4</sup>	
Tensile lap-shear strength MPa	0.3 (AI)	1.5 (PBT)	0.8 (AI)	1.0 (AI)	
Thermal conductivity W/m·K		_			

\*1 Low molecular weight siloxane is measured in cured products. \*2 Adhesion rate varies with the substrate. It does not guarantee adhesion within 2 hours. \*3 This product is not a low molecular siloxane reduction product. (Not specified values)

#### KE-270-A/B, KE-1189-A/B Curability Data

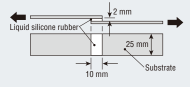
Curing conditions	23°C × 2 h		23°C × 4 h		23°C × 6 h		23°C × 24 h		60°C × 30 min	
Item Product name	KE-270- A/B	KE-1189- A/B	KE-270- A/B	KE-1189- A/B	KE-270- A/B	KE-1189- A/B	KE-270- A/B	KE-1189- A/B	KE-270- A/B	KE-1189- A/B
Hardness Durometer A	16	5	21	5	23	5	32	10	_	7
Tensile lap-shear strength MPa (substrate)	0.3 (Aluminum) CF40	1.3 (PBT) CF90	0.3 (Aluminum) CF100	1.2 (PBT) CF100	0.3 (Aluminum) CF100	1.1 (PBT) CF100	0.3 (Aluminum) CF100	1.5 (PBT) CF100	_	1.4 (PBT) CF100
* The rate of curing and adhesion development va	ries depending on	the environment	and the substrate.	Please confirm w	ith a sample in adv	/ance.			(No	ot specified values)

\* The rate of curing and adhesion development varies depending on the environment and the substrate. Please confirm with a sample in advance.

CF=Cohesion Failure e.g. CF100 = cohesion failure 100\%

#### Tensile lap-shear strength test method

Liquid silicone rubber samples were cured as described in the figure, then tested using a lap-shear strength tester.



Cure conditions: Condensation-cure type  $23\pm2^{\circ}C/50\pm5\%$  RH × 7 days Addition cure-type 120°C × 1 h Liquid silicone rubber thickness: 2 mm Bonding surface: 10 × 25 mm Pull rate: 50 mm/min

# Adhesives and Sealants (Heat Curing)

Product name	KE-1884	KE-1885	KE-1875	KE-1812	KE-1835-S			
Curing method	One-component heat curing	One-component heat curing	One-component heat curing	One-component heat curing	One-component heat curing			
Reaction form	Addition	Addition	Addition	Addition	Addition			
Brief description	Low temperature curing	Low temperature curing	All purpose use	Flame resistance high thixotropic	Flame resistance high strength			
LMW siloxane content ppm ΣD <sub>3</sub> -D <sub>10</sub> *1	< 100	< 100	< 300	< 300	_			
Flame resistance UL94				НВ	НВ			
Before curing								
Appearance	White	White	Black	Translucent	White			
Consistency	Medium viscosity	High viscosity	Paste	Paste Paste				
Viscosity Pa-s	55	100	80* <sup>3</sup>	Paste	120			
Recommended curing conditions	100°C	× 1 h*²	120°C × 30 min	120°C × 1 h				
After curing	-							
Density g/cm <sup>3</sup>	1.22	1.14	1.06	1.05	1.25			
Hardness Durometer A	35	36	27	23	40			
Tensile strength MPa	3.5	3.5	2.4	2.3	4.0			
Elongation at break %	230	300	390	400	370			
Volume resistivity $T\Omega \cdot m$	10	10	1.0	2.1	11			
Dielectric breakdown strength kV/mm	25	25	24	21	29			
Relative permittivity 50 Hz	3.1	3.1			3.3			
Dielectric dissipation factor 50 Hz	1 × 10 <sup>-3</sup>	1 × 10 <sup>-3</sup>	_	_	5×10 <sup>-3</sup>			
Tensile lap-shear strength MPa	1.9 (PBT)	2.0 (PBT)	2.1 (AI)	1.3 (PBT)	3.0 (AI)			

\*1 Low molecular weight siloxane is measured in cured products. \*2 Our quality-assurance terms are 120°C × 1 h. \*3 Shear viscometer

#### Adhesion Test Data: Tensile Lap-shear Strength

Adhesion Test Data: Tensile Lap-shear Strength (Units: MPa							
Product name Substrate	KE-1875	KE-1885	KE-8101	KE-1812	KE-1858-D2		
Glass	2.2	2.2	4.8	1.4	1.7		
Aluminum	2.1	2.1	5.5	1.2	1.7		
PBT	1.8	2.0	4.6	1.3	1.5		
PPS	1.9	1.6	4.9	1.2	1.1		
Ероху	1.4	1.7	4.1	1.2	2.2		
Stainless steel	1.9	2.2	4.6	1.2	1.5		

#### ■ IO-SEAL-300 LLC Resistance Test Data

Curing conditions	Initial	500 h	1,000 h
Tensile lap-shear strength (Al/Al)	1.3	1.4	1.2

Test conditions: Tensile lap-shear strength is measured after immersion in LLC. (Not specified values) LLC: TOYOTA SUPER LONG LIFE COOLANT

(50/50 dilution weight ratio in tap water)

Temperature conditions: 120°C

#### Primer for Addition Cure Type Liquid Silicone Rubber **General Properties**

(Not specified values)

(Not specified values)

Product name	PRIMER-PI
Appearance	Yellow
Viscosity at 25°C mm <sup>2</sup> /s	0.8
Non-volatile content 105°C x 3 h %	5.0
Solvent	Ethyl acetate
Standard drying conditions	23°C × 30 min

#### (Not specified values)

#### Adhesive Properties with Various Adherend

Adherend	PRIMER-PI	Adherend	PRIMER-PI
PI	+	Ceramic	+
PPS	+	Tin plate	±
PBT	+	Ni	+
Polycarbonate	+	SUS	+
Acrylic	+	Cr	+
Nylon	+	Cu	+
Glass epoxy	+	Sn	+

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# Adhesives and Sealants (Heat Curing)

Product name	KE-8101	IO-SEAL-300	M-BARRIER-02	KE-1858-D2	FE-61	
Curing method	One-component heat curing	One-component heat curing	One-component heat curing	One-component heat curing	One-component heat curing	
Reaction form	Addition	Addition	Addition	Addition	Addition	
Brief description	High strength	LLC resistance*3	Sulfurization prevention	Cure inhibition counter part product Storage at room temperature possible	Oil resistance	
LMW siloxane content ΣD <sub>3</sub> -D <sub>10</sub> *1 ppm	< 100		< 300	_	_	
Flame resistance UL94	_	_	_	_	_	
Before curing						
Appearance	Gray	White	Milky white	White	Grayish white	
Consistency	High viscosity*2	Medium viscosity	Medium viscosity Medium viscosity		Medium viscosity	
Viscosity Pa·s	72	50	27 45		60	
Recommended curing conditions	120°C × 1 h	100°C × 1 h*4	150°C × 1 h	120°C × 1 h		
After curing						
Density g/cm <sup>3</sup>	1.15	1.23	1.48	1.24	1.43	
Hardness Durometer A	64	31	27	52	25	
Tensile strength MPa	6.2	2.8	1.4	5.0	1.7	
Elongation at break %	250	270	150	150	170	
Volume resistivity $T\Omega \cdot m$	150	_	_	—	2.0	
Dielectric breakdown strength kV/mm	40		28.2		18	
Relative permittivity 50 Hz	_	_	3.66	_	6.5	
Dielectric dissipation factor 50 Hz	_	_	1 × 10 <sup>-3</sup>	_	1 × 10 <sup>-2</sup>	
Tensile lap-shear strength MPa	5.5 (AI)	1.5 (PPS)	0.8 (AI)	1.7 (AI)	1.9 (AI)	

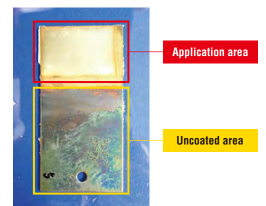
 $\ensuremath{\ast}1$  Low molecular weight siloxane is measured in cured products.

\*2 Shear viscometer \*3 LLC=Long Life Coolant

\*4 Our quality assurance terms are 120°C × 1 h.

#### ■ Sulfuration-resistant Silicone Sealant **M-BARRIER-02** Sulfurization Test

It suppresses the permeation of hydrogen sulfide and can be expected to have the effect of preventing the sulfidation of electronic substrates.



#### ■ KE-1858-D2 Cure Inhibition Validation Data

This product is not affected by S and N compounds, which are cure inhibitors.

Products	KE-1858-D2 (cure inhibition countermeasure)	Conventional product	
Contact surface with butyl rubber (containing S compound)	Cure	Does not cure	
Contact surface with an amine (N compound) attached metal	Cure	Does not cure	

Heating conditions: 120°C × 1 h

A material is coated on a butyl rubber and an amine-attached metal which serve as a curing inhibitor, and the presence or absence of curing is confirmed under a predetermined curing condition.

Apply material on Ag plate Test conditions: H\_2S=15 ppm/40°C  $\times$  90% RH  $\times$  48 h

(Not specified values)

(Not specified values)

# Potting Agents (Rubber)

Product name	KE-260-A/B	KE-1292-A/B	KE-1280-A/B	KE-1282-A/B	KE-1283-A/B	KE-109E-A/B	KE-106F
Curing method	Two-component room temperature curing	Two-component heat curing	Two-component heat curing	Two-component heat curing	Two-component heat curing	Two-component heat curing	Two-component heat curing
Reaction mechanism (by-product gas)	Condensation (Alcohol)	Addition	Addition	Addition	Addition	Addition	Addition
Brief description	Rapid cure, no cure inhibition	Flame resistance	Low specific gravity, flame resistance	Low hardness	Flame resistance, low-hardness, for LED displays	Transparent, low elastic	Transparent, high strength
LMW siloxane content ΣD <sub>3</sub> -D <sub>10</sub> * ppm	< 300	< 300	_	< 500	_	_	_
Flame resistance UL94	_	V-0	V-0	_	V-1	_	_
Before curing							
Appearance	A:Black/B:White	A:Black B:Grayish white	A:Black B:Milky white	A:Black B:Grayish white	A:Black B:Milky white	A/B:Transparent	KE-106F/CAT-106F: Transparent
Viscosity Pa·s	A:2.3/B:3.3	A:5.0/B:2.0	A:2.0/B:1.3	A:2.8/B:1.6	A:2.6/B:1.3	A/B=1:1	2.6
Mix ratio	100:100	100:100	100:100	100:100	100:100	100:100	100:10
Pot life min	1 h (Flow stop time)	48 h	480	240	300	240	120
Recommended curing conditions	$\begin{array}{c} 23 \pm 2^{\circ}\text{C/} \\ 50 \pm 5\% \text{ RH} \times 3 \text{ days} \end{array}$	80°C x 2 h	120°C x 1 h	90°C x 2 h	80°C x 2 h	100°C x 1 h	150°C x 30 min
After curing							
Density g/cm <sup>3</sup>	1.00	1.48	1.01	1.32	0.96	1.00	1.02
Hardness Durometer A	27	37	24	11	10 (Asker C)	25	52
Tensile strength MPa	0.7	1.8	0.6	0.7	0.2	1.3	5.9
Elongation at break %	130	140	140	160	300	140	100
Volume resistivity $T\Omega \cdot m$	2.7	13	1.0	1.0	1.0	6.0	56
Dielectric breakdown strength kV/mm	23	30	25	24	24	23	29
Relative permittivity 50Hz	2.9	2.8	4.1	3.2	4.0	2.8	3.0
Dielectric dissipation factor 50 Hz	8.0 × 10 <sup>-4</sup>	6 × 10 <sup>-4</sup>	1 × 10 <sup>-3</sup>	1 × 10 <sup>-3</sup>	1 × 10 <sup>-3</sup>	6 × 10 <sup>-4</sup>	3 × 10 <sup>-4</sup>
Tensile lap-shear strength MPa	0.4 (AI)	0.6 (Glass epoxy)	0.2 (AI)	0.4 (AI)	0.2 (AI)	0.2 (AI)	_
Thermal conductivity W/m·k	_	0.55	0.25	0.4	_	_	_

 $\boldsymbol{\ast}$  Low molecular weight siloxane is measured in cured products.

#### Two-component Room Temperature Cure Potting Agent KE-260-A/B Curability Data

Item	Time	23°C × 1 day	23°C x 2 days	23°C × 3 days
Hardness Durometer A		23	25	27
Elongation	%	140	120	130
Tensile strength	MPa	0.65	0.67	0.66
Tensile lap-shear strength (Al/Al)	MPa	0.20 (CF100)	0.30 (CF100)	0.39 (CF100)

(Not specified values)



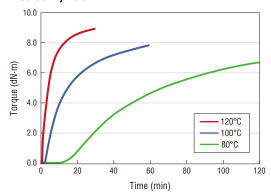
30 minutes after potting Consistency: Liquid



3-5 hours after potting Consistency: Rubber elastic body

Two-component Heat Cure Potting Agent KE-1292-A/B Curability Data

(Not specified values)



KE-260-A/B cures quickly at room temperature after mixing two components of A and B. After potting, it cures within 3-5 hours at 23°C and becomes a rubber elastic body. It does not require heating and has excellent deep section curability, making it suitable as a potting material for electronic components. Because it is a condensation reaction type, it is not affected by curing inhibition.

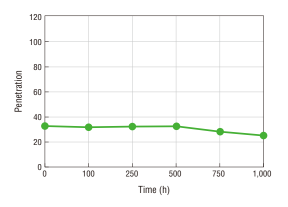
# Potting Agents (Gel)

Product name	KE-1051J-A/B	KE-1063-A/B	KE-1056	KE-1061	KE-1013-A/B	KE-1066-A/B
Curing method	Two-component room temperature curing	Two-component room temperature curing	One-component heat curing	One-component heat curing	Two-component heat curing	Two-component heat curing
Reaction form	Addition	Addition	Addition	Addition	Addition	Addition
Brief description	Room temperature curing	Heat and cold resistance	Cold resistance	Heat and cold resistance	Reduced LMW siloxane products	For IGBT modules
LMW siloxane content ΣD3-D10* ppm	_	_	_	_	< 300	_
Flame resistance UL94	_	_	—	_	—	_
Before curing						
Appearance	A/B:Transparent	A/B:Pale yellow	Colorless slightly cloudy	Colorless transparent	A/B:Transparent	A:Pale yellow transparent B:Colorless slightly cloudy
Viscosity Pa·s	A:0.9/B:0.6	A:0.9/B:0.6	0.8	0.8	A/B=0.4:0.4	A:0.9/B:0.5
Mix ratio	100:100	100:100	NA	NA	100:100	100:100
Pot life min	60	240	NA	NA	120	—
Recommended curing conditions	23°C × 24 h	23°C × 24 h	130°C × 30 min	120°C × 30 min	120°C × 1 h	80°C × 1 h
After curing				-		
Density g/cm <sup>3</sup>	0.97	0.99	0.98	0.97	_	0.99
Hardness Durometer A	65 (Penetration)	60 (Penetration)	90 (Penetration)	90 (Penetration)	60 (Penetration)	30 (Penetration)
Tensile strength MPa	NA	NA	NA	NA	NA	NA
Elongation at break %	NA	NA	NA	NA	NA	NA
Volume resistivity $T\Omega \cdot m$	10	8.0	8.0	3.0	5.0	9.0
Dielectric breakdown strength kV/mm	14	14	14	14	14	16
Relative permittivity 50Hz	3.0	3.0	3.0	3.0	3.0	3.0
Dielectric dissipation factor 50 Hz	5 × 10 <sup>-4</sup>	5 × 10 <sup>-4</sup>	5 × 10 <sup>-4</sup>	5 × 10 <sup>-4</sup>	5 × 10 <sup>-4</sup>	5 × 10 <sup>-4</sup>
Tensile lap-shear strength MPa	_	_	_	_	_	0.2
Thermal conductivity W/m·k	_	_	_	_	_	_

 $\star$  Low molecular weight siloxane is measured in cured products.

#### High Reliability Silicone Gel for Power Modules KE-1066-A/B

KE-1066-A/B is a highly reliable silicone gel with excellent heat and cold resistance. Hardness (penetration which is hardness of gel) hardly changes after 230°C x 1,000 hours.



Appearance of the Encapsulant after Exposure to High Temperature (200°C × 10,000 h)



No defects such as cracks, voids, or peeling are found in the gel after the durability test.

#### Hardness (Penetration)

Measurement method

Total load: 9.38 g

Silicone gel has a modulus of 10<sup>5</sup> Nm/m<sup>2</sup> or less, so it cannot be measured with a typical rubber-hardness meter. Normally, measure the hardness (penetration) by the method shown in the figure on the right. There is also a correlation between penetration and elastic modulus.

Test method for consistency: JIS K 2220, 1/4 cone



(Not specified values)

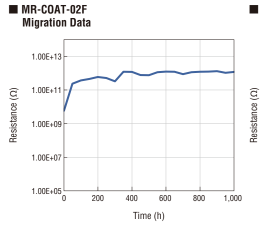
# Conformal Coating Materials

Product name	MR-COAT-02F	KE-4971	KE-4955-T/W	KE-4920-B	KE-4914-G			
Curing method	One-component room temperature curing	One-component One-component room temperature curing		One-component room temperature curing	One-component room temperature curing			
Reaction mechanism (by-product gas)	Condensation (Alcohol)	Condensation (Alcohol)	Condensation (Alcohol)	Condensation (Alcohol)	Condensation (Alcohol)			
Brief description	Solvent dilution* <sup>2</sup> high hardness	Low viscosity	Low viscosity	Low viscosity	Flame resistance			
LMW siloxane content ppm	< 300	< 300	< 300	< 300	< 300			
Flame resistance UL94	UL94 V-0 (UL746E) equivalent	V-0 (UL746E)			V-0			
Before curing								
Appearance	Colorless transparent	Pale yellow transparent	T:Translucent W:White	Black	Gray			
Viscosity at 23°C Pa·s	0.3	0.5	5	3.5	3			
Tack-free time min	5 (200 µmt)	5 10		7	20			
Recommended curing conditions		2	23 ± 2°C/50 ± 5% RH × 7 days	5				
After curing								
Density g/cm <sup>3</sup>	1.13	0.98	1.01	1.00	1.13			
Hardness Durometer A	70	20	29	26	27			
Tensile strength MPa	3.0	0.4	1.1	1.0	0.8			
Elongation at break %	500	110	170	200	150			
Volume resistivity $T\Omega \cdot m$	10	10	30	_	3.0			
Dielectric breakdown strength kV/mm	27	30	28		30			
Relative permittivity 50 Hz	2.8	1.9	3.0		3.0			
Dielectric dissipation factor 50 Hz	2 × 10 <sup>-3</sup>	6 × 10 <sup>-3</sup>	4 × 10 <sup>-3</sup>	_	3 × 10 <sup>-3</sup>			
Tensile lap-shear strength MPa	_	0.1 (Glass epoxy)	0.2 (Glass)	_	0.3 (Glass)			

\*1 Low molecular weight siloxane is measured in cured products. \*2 MR-COAT-02F non-volatile content about 69 wt%

#### Silicone Conformal Coating MR-COAT-02F

Thin-layer film formation is possible because it is solvent-diluted type and low-viscosity (300 mPa·s). Isoparaffin is used as the diluent solvent, and it is more safe than toluene and xylene.

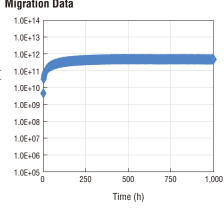


Application thickness: 200 µm, substrate: skewer-type electrode Standing conditions: 60°C/90% RH-1,000 h Applied voltage: 100 V

#### UV Curable Silicone Conformal Coating KUV-3433-UV

This is a coating material that forms a cured coating in a short time by UV radiation. \* After UV exposure, there is a tacky feeling on the surface. However, it will not be several days.

#### KUV-3433-UV **Migration Data**

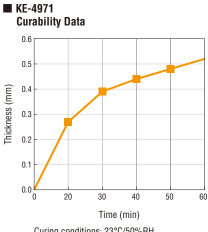


Measurement result of 200 µm coating film thickness

(Not specified values)

#### Elastmeric Silicone Conformal Coating KE-4971

Thin-layer film formation is possible due to its low viscosity while being solvent-free.



Curing conditions: 23°C/50%RH

## Conformal Coating Materials

Product name	KE-1871	KE-1846	KE-1886	M-BARRIER-01	KE-4835	KUV-3433-UV
Curing method	One-component heat curing	One-component heat curing	One-component heat curing	One-component heat curing	UV + Moisture curing	UV curing
Reaction mechanism (by-product gas)	Addition	Addition	Addition	Addition	Radical + Condensation (Alcohol)	Radical polymerization
Brief description	Heat resistance	Low temperature curing	Low temperature curing	Sulfur barrier	Curable under dark section (Combined condensation reaction)	UV fast curing oxygen- inhibiting reduction
LMW siloxane content ΣD3-D10 <sup>*1</sup> ppm	_	< 100	< 100	< 300	_	< 300
Flame resistance UL94	_	—	—	_	_	_
Before curing						
Appearance	Pale yellow translucent	Milky white	Milky white	Milky white	Milky white translucent	Translucent
Viscosity at 23°C Pa·s	0.9	7	14	7.5	6	0.8
Tack-free time min	NA	NA	NA	NA	NA	NA
Recommended curing conditions	150°C × 30 min	100°C	× 1 h*²	150°C × 1h	*3	*4
After curing					_	
Density g/cm <sup>3</sup>	1.01	1.02	1.03	1.47	1.01	1.01
Hardness Durometer A	27	25	29	22 (Asker C)	27	25
Tensile strength MPa	2.2	3.0	2.9	0.7	1.1	0.6
Elongation at break %	180	180	160	220	105	140
Volume resistivity $T\Omega \cdot m$	20	1.0	10	5.2×10 <sup>2</sup>	_	_
Dielectric breakdown strength kV/mm	27	10	25	_	_	_
Relative permittivity 50 Hz	2.9	25	3.1	3.3	_	_
Dielectric dissipation factor 50 Hz	2×10 <sup>-4</sup>	_	1×10 <sup>-3</sup>	1×10 <sup>-2</sup>	_	_
Tensile lap-shear strength MPa	0.2 (AI)	0.3 (AI)	0.6 (PBT)	0.7 (AI)	0.3 (Glass)	_

1 Low molecular weight siloxane is measured in cured products. 2 Our quality-assurance terms are  $120^{\circ}C \times 1$  h.

\*3 KE-4835 Recommended curing conditions: 100 mW (metal halide lamp 365 nm) × 20 sec + 23°C/50%RH × 3 days \*4 KUV-3433-UV Recommended curing conditions: 100 mW (metal halide lamp 365 nm) × 40 sec. After UV irradiation, there is a tacky feeling. However, it will not be several days.

After the surface tack disappears, the rubber physical properties are measured.

#### **Curtain Coating Valve** CV-12

• Achieves a sharp coating edge without scattering to avoid areas prohibited for coating

• Applicable viscosity range 1-100 mPa·s

#### **Spray Coating Valve Liquid Spray Valve System** SV-6 series

- Uniform film thickness by dedicated nozzle
- · Low-pressure atomization prevents scattering.
- Cylindrical inner surface coating specifications are also available.

#### **Full Automatic Substrate Coating System COATING MASTER FCD1000**

- Compatible with complex coating shapes with high-density mounting for precision coating
- Equipped with dual-head function to separate curtain coating and spot coating
- Manufactured by Musashi Engineering, Inc. https://www.musashi-engineering.co.jp/







#### **Curtain Coating SV70**

- Linear coating with no uneven or scattered coating at the start and end of coating and side is possible
- Compatible with high-speed coating to realize drastic tact reduction





(Not specified values)

#### **Spray Coating** SV01CS

- Spray-controlled high-viscosity materials can be used up to 10,000 cps.
- · Achieves high-precision non-contact spraying with reduced scattering



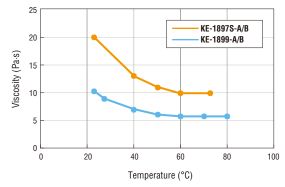
Manufactured by SAN-EI TECH LTD. https://www.san-ei-tech.co.jp/



Product name Item	KE-4916-B	KE-4961-W	KE-4962-W	KE-1867S	KE-1891	KE-8002 -A/B	KE-8006 -A/B	KE-1897S -A/B
Curing method	One-component room temperature curing	One-component room temperature curing	One-component room temperature curing	One-component heat curing	One-component heat curing	Two-component room temperature curing	Two-component room temperature curing	Two-component heat curing
Reaction mechanism (by-product gas)	Condensation (Alcohol)	Condensation (Alcohol)	Condensation (Alcohol)	Addition	Addition	Addition	Addition	Addition
Brief description	Adhesive semi-sag	Adhesive Non-flowing	Adhesive Non-flowing	Adhesive Non-flowing	Adhesive Non-flowing	Adhesive Non-flowing	Adhesive Flowable	Adhesive Flowable
Thermal conductivity W/m·K	0.82	1.6	2.4	2	4	1.7	2.2	2.1
Recommended Use	Adhesive seal	Adhesive seal	Adhesive seal	Adhesive seal	Adhesive seal	Adhesive seal	Potting	Potting
$\begin{array}{c} LMW \ siloxane \ content \\ \Sigma D_3 \text{-} D_{10}* \end{array} \hspace{1.5cm} ppm$	< 300	< 300	< 300	< 300	< 300	< 300	< 300	< 300
Flame resistance UL94	V-0	V-0	V-0	V-0 equivalent	V-0	V-0 equivalent	V-0 equivalent	V-0
Before curing								
Appearance	Black	White	White	Gray	Grayish white	A:White/B:Gray	A:Gray/B:White	A:Gray/B:White
Consistency	High viscosity	Paste	Paste	Paste	Paste	Paste	Low viscosity	Low viscosity
Viscosity Pa·s	90	NA	NA	62	NA	A:66/B:81	A:12/B:7.5	A:13/B:7.0
Tack-free time min	7	1	2	NA	NA	NA	NA	NA
Mix ratio	NA	NA	NA	NA	NA	100:100	100:100	100:100
Workable time (reference) at 23°C min	NA	NA	NA	24 h	_	2 h	2 h	48 h
Recommended curing conditions	23 ± 2	°C/50 ± 5% RH ×	7 days	120°C	C×1h	23°C	× 24 h	120°C × 1 h
After curing								
Density g/cm <sup>3</sup>	1.62	2.34	2.65	2.83	3.06	2.78	2.75	2.78
Hardness Durometer A	62	80	88	65	96	56	23	15
Tensile strength MPa	2.4	3.9	4.4	1.6	5.3	1.3	0.4	0.3
Elongation at break %	60	60	30	40	10	50	39	80
Volume resistivity $T\Omega \cdot m$	3.0	1.0	1.0	2.1	3.4	0.2	_	0.1
Dielectric breakdown strength kV/mm	30	24	25	26	25	25	—	17
Relative permittivity 50Hz	4.2	4.3	4.9	7.0	_	7.0	—	6.0
Dielectric dissipation factor 50Hz	1 × 10 <sup>-1</sup>	1 × 10 <sup>-1</sup>	1 × 10 <sup>-1</sup>	7 × 10 <sup>-3</sup>	_	8 × 10 <sup>-3</sup>	_	1 × 10 <sup>-2</sup>
Tensile lap-shear strength (Al/Al) MPa	1.2	0.7	0.8	1.2	0.8	0.6	0.3	0.2

 $\boldsymbol{\ast}$  Low molecular weight siloxane is measured in cured products.

#### ■ KE-1897S-A/B, KE-1899-A/B Mixed Viscosity Temperature Dependence



#### ■ KE-8002-A/B Adhesion Expression Rate

	23°C × 6 h	23°C × 8 h	23°C × 12 h	60°C × 30 min
Tensile lap-shear strength (Al/Al) MPa	Uncured	0.5	0.6	0.6

(Not specified values)

(Not specified values)

#### SDP-9550-A/B Dielectric Constant Frequency Characteristics

Product name	SDP-9550-A/B							
Frequency	100 Hz	1 kHz	10 kHz	100 kHz	500 kHz	1 MHz		
Dielectric constant	11.39	10.34	9.76	9.18	8.53	8.29		

#### **Thermal Interface Materials** (Potting Materials, Gap Fillers)

Product name	KE-1899-A/B	KE-8001-A/B	G-1000	SDP-3560-A/B	SDP-5040-A/B	SDP-6560-A/B	SDP-9550-A/B
Curing reaction	Two-component heat curing	Two-component heat curing	One-component room temperature curing	Two-component room temperature curing	Two-component room temperature curing	Two-component room temperature curing	Two-component roor temperature curing
Reaction mechanism (by-product gas)	Addition	Addition	Condensation (Acetone)	Addition	Addition	Addition	Addition
Brief description	Adhesive and flowable	Adhesive and flowable	Non-adhesive non-flow	Non-adhesive non-flow	Non-adhesive non-flow	Non-adhesive non-flow	Non-adhesive non-flow
Thermal conductivity W/m·K	2.9	3.2	2.4	3.7	5.1	6.5	9.5
Recommended Use	Potting	Potting	Gap filler	Gap filler	Gap filler	Gap filler	Gap filler
LMW siloxane content ppm ΣD <sub>3</sub> -D <sub>10</sub> *1	< 300	< 300	< 300	< 300	< 300	< 300	< 300
Flame resistance UL94	V-0	V-0 equivalent	_	V-0 equivalent	V-0	V-0	V-0 equivalent
Before curing							
Appearance	A:Gray/B:White	A:Gray/B:White	White	A:White/B:Sky blue	A:Grayish white/ B:Pink	A:Grayish white/ B:Pink	A:Gray B:Light pink
Consistency	Low viscosity	Low viscosity	Paste	Paste	Paste	Paste	Paste
Viscosity Pa·s	A:26/B:17	A:33/B:20	80* <sup>2</sup>	A:98/B:109*2	A:181/B:162*2	A:282/B:288*2	A:197/B:255* <sup>2</sup>
Tack-free time min	NA	NA	3	NA	NA	NA	NA
Mix ratio	100:100	100:100	NA	100:100	100:100	100:100	100:100
Workable time (reference) at 23°C min	48h	48h	NA	240	240	240	240
Recommended curing conditions	120	°C/1 h	23 ± 2°C/ 50 ± 5% RH × 7 days		25°C	× 24 h	
After curing			1				
Density g/cm <sup>3</sup>	2.99	3.04	3.04	3.10	3.27	3.34	3.05
Hardness Durometer A	16	53	40 (Asker C)	60 (Shore 00)	42 (Shore 00)	61 (Shore 00)	54 (Shore 00)
Tensile strength MPa	0.3	1.0	_	0.2	0.1	0.1	0.1
Elongation at break %	60	30	_	50	30	20	40
Volume resistivity $T\Omega \cdot m$	0.3	0.28	_	0.02	0.03	0.03	0.01
Dielectric breakdown strength kV/mm	17	19	14	15	21	20	14
Relative permittivity 50Hz	_	7.0	_	_	_	_	_
Dielectric dissipation factor 50Hz		9×10 <sup>-3</sup>	_		_	_	_
Tensile lap-shear strength (AI/AI) MPa	0.2	0.5	NA	NA	NA	NA	NA
k1 Low molecular weight siloxane is measure	d in cured products. *2	Malcolm viscometer					(Not specified value

#### MPP-3

#### **Two-component Thermal Interface Material Application System** MPP-3-GF-MINI

- Compatible with supply
- of pail cans.
- Discharge method is volumetric type.
- Accurate mix ratio control is possible.



• Manufactured by Musashi Engineering, Inc. https://www.musashi-engineering.co.jp/

### ECO-FLOW-R

- Volumetric mixing and discharging from a pail can is possible.
- It contributes to the reduction of material loss Stable discharge rate is achieved by adopting
- a twin rotary ratio valve

 Made by Naka Liquid Control Co., Ltd. https://www.nlc-dis.co.jp/

#### MP-202 KN-J Type

- For potting materials with high filler fill • Continuously measurable snake pump system with high durability
- against filler • Timer can be used to control
- a small amount of discharge

Manufactured by Nippon Sosey Kogyo Corporation https://www.sosey.co.jp/

### For LED Devices (Encapsulants)

Item	Product name	KER-2936-A/B	KER-2937-A/B	KER-6020-A/B	KER-6110-A/B	ASP-1120-A/B	ASP-2031-A/B	SCR-1016A/B
Curing method		Two-component heat curing	Two-component heat curing	Two-component heat curing	Two-component heat curing	Two-component heat curing	Two-component heat curing	Two-component heat curing
Reaction form		Addition	Addition	Addition	Addition	Addition	Addition	Addition
Brief description		For high power	For high power	For middle power	For middle power	Gas barrier	Gas barrier	Gas barrier
Recommended u	se	Encapsulant	Encapsulant	Encapsulant	Encapsulant	Encapsulant	Encapsulant	Encapsulant
Refractive index (pre	e-cure) 23°C/589 nm	1.41	1.41	1.43	1.43	1.55	1.57	1.52
Before curing								
Appearance		A:Pale yellow transparent/ B:Colorless transparent	A:Pale yellow transparent/ B:Colorless transparent	A:Colorless transparent/ B:Colorless transparent to colorles slightly cloudy	A:Colorless transparent to creamy white translucent/ B: Colorless transparent	A:Colorless to pale yellow transparent B: Colorless transparent to creamy white translucent	A/B: Colorless transparent	A/B:Colorless transparent to pale yellow
Viscosity	Pa·s	A:6.8/B:5.0	A:25.1/B:4.0	A:4.4/B:3.0	A:1.0/B:10.0	A:1.6/B:0.6	A:2.0/B:4.2	A:12/B:0.03
Mix ratio		100:100	100:100	100:100	100:100	100:100	1:4	100:100
Recommended	1st cure*		100°C × 1-2 h					
curing conditions	2nd cure	150°C × 2 h		120°C × 2 h	120°C × 2 h 150°C × 4 h			150°C × 5 h
After curing				1	<u> </u>			<u> </u>
Density	g/cm <sup>3</sup>	1	1.03	1.03	1.1	1.15	1.2	1.1
	Shore D	_	_	_	38	_	74	71
Hardness	Durometer A	30	50	15	88	65	_	_
Tensile strength	MPa	1.8	7.1	0.5	5.4	2.5	_	_
Elongation at brea	ak %	180	170	200	50	65	_	_
Light transmissivity	400 nm/2 mm %	91	91	85	88	89	88	88
Softening point	٦°	-40	-40	-40	20	20	40	40
Coefficient	α1	_	_	_	70	80	75	70
of thermal ppm — expansion	α2	420	340	500	190	250	200	220

#### Silicone for LED Devices



High transparent silicone for chip encapsulation

#### Silver-plated Anti-sulfidation Coating Material S-BARRIER-04

It is a coating material for anti-sulfidation purposes with high gas barrier properties. By using it in combination with the encapsulation material,

the anti-sulfidation effect of silver plating can be obtained.

#### Sulfur exposure test

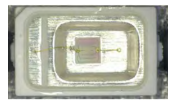
Test methods

• 0.2 g of sulfur powder (S8) is placed in a 100 g glass bottle, and LED packages are suspended in hollows and sealed.

• 70°C × 24 h exposure



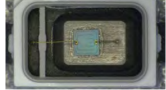
High transparent silicone for lens molding



Coated with S-BARRIER-04



Silicone for light reflectors



No coating

Item	Product name	KER-3001-K5	KER-3201-T3	KER-2020-DAM	KCR-H2800-M	KCR-M1000-A/B	S-BARRIER-04	AIR-7072F-A/B
Curing method		One-component heat curing	One-component heat curing	One-component heat curing	One-component heat curing	Two-component heat curing	One-component heat curing	Two-component heat curing
Reaction form		Addition	Addition	Addition	Addition	Addition	_	Addition
Brief description		High die share	Thermal conductivity	Dispenser application	Molding dicing	Dispenser coating and self-leveling properties	Gas barrier	Transmits light wit a wavelength greate than 700 nm
Recommended us	se	Die bonding material	Die bonding material	Reflector material (Dam material)	Reflector material	Reflector material	Ag plated sulfurization measures	Infrared devices (Device encapsulation
Refractive index (pre	-cure) 23°C/589 nm	_	_	_	—	_	_	_
Before curing								
Appearance		Creamy white translucent	Creamy white translucent	White	White	A/B:White	Colorless transparent	A:Black/B: Colorless transpare to colorless slightly cloudy
Viscosity	Pa·s	34	25	Non-flowing	12	A:23/B:20	6 mm²/s	A:42/B:0.04
Mix ratio		NA	NA	NA	NA	1:4	NA	100:100
Recommended curing	1st cure*	—	_	—	—	—	50°C × 30 min	_
conditions	2nd cure	150°C × 2 h	150°C × 2 h	120°C × 1 h	150°C × 4 h	150°C × 2 h	180°C × 30 min	150°C × 4 h
After curing								
Density	g/cm <sup>3</sup>	1.14	2.58	1.2	1.71	1.47	_	1.07
Hardness	Shore D	61	77	—	68	29	_	70
naruness	Durometer A	—	_	61	—	_	_	_
Tensile strength	MPa	_	—	5.7	—	9.3	_	10
Elongation at brea	ak %	_	_	120	—	60	_	40
Light transmissivity	400 nm/2 mm %	60	—	—	—	—	—	—
Softening point	°C	_	_	_	25	-40	_	_
Coefficient	α1	_	_	_	65	_		_
of thermal ppm – expansion	α2	220	80	270	140	220	_	_

#### For LED Devices (Die-bonding Materials, Reflector Materials (Dam Materials), Ag Plated Anti-sulfulization Materials)

#### Process of Silicones for LED Devices



Molding to lead frame



Molding onto wafer



Molded into any shape (e.g. LED lenses)





The device is singulated by dicing

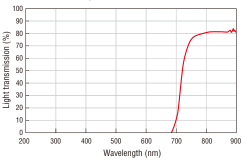


The device is singulated by dicing

#### Infrared Device Encapsulant AIR-7072F-A/B

Since AIR-7072F-A/B blocks light below 650 nm and transmits light above 700 nm, it can be used as an encapsulant for infrared-device elements.

■ AIR-7072F-A/B Optical Transmission Data





Macro lens by transfer molding

# For MEMS, Sensors / Precision Components

	Product name	KER-2201	KER-6201	FE-78-A/B	KER-6020-F	KER-6020-F2
Item Curing method		One-component heat curing	One-component heat curing	Two-component heat curing	One-component heat curing	One-component heat curing
Reaction form		Addition	Addition	Addition	Addition	Addition
Brief description		Standard Silicone gel	Cold resistance ( -60°C >) Silicone gel	Oil-resistant Silicone gel	Cold resistance (-60°C >)	Cold resistance (-60°C >) High thixotropic
Usage		Protection of electrodes such as pressure sensors	Protection of electrodes such as pressure sensors	Protection of electrodes such as pressure sensors	Low elastic die bonding material Chip and wire protection	Low resilience die bonding material
LMW siloxane co ΣD3-D10*	ntent	_		_	< 500	< 500
Before curing						
Appearance		Colorless transparent	Colorless slightly cloudy	Colorless transparent	Creamy white translucent	Creamy white translucent
Viscosity	Pa⋅s	0.8	0.8	A:0.8/B:0.6	23	100
Mix ratio		NA	NA 100:100		NA	NA
Recommended cu	uring conditions		100°C × 2 h			C×1h
After curing						
Density	g/cm <sup>3</sup>	0.97	0.98	1.22	1.06	1.09
	Shore D	NA	NA	NA	NA	NA
Hardness	Durometer A	NA	NA	NA	20	30
	Penetration	65	90	65	NA	NA
Tensile strength	MPa	NA	NA	NA	1.1	1.7
Elongation at brea	ak %	NA	NA	NA	220	200
Volume resistivity	r TΩ·m	10	8.0	0.005	53.9	35.5
Dielectric breakdow	n strength kV/mm	14	14	14	25	26
Relative permittiv	ity 50 Hz	3.0	3.0	7.0	2.9	3.1
Dielectric dissipation	n factor 50 Hz	5 × 10 <sup>-4</sup>	5 × 10 <sup>-4</sup>	1 × 10 <sup>-2</sup>	4.9 × 10 <sup>-4</sup>	6.8 × 10 <sup>-4</sup>

 $\boldsymbol{\ast}$  Low molecular weight siloxane is measured in cured products.

#### Application



#### Low elastic die bonding material

- KER-6020-F Low temperature property
- KER-6020-F2
   Low temperature property
- KER-4410 UV delayed curing



#### Chip encapsulant • KER-2201 Standard product • KER-6201 Low temperature property • FE-78-A/B



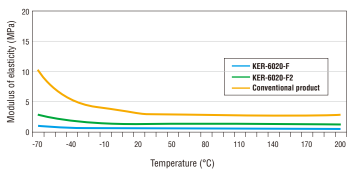


#### Lid sealant

- X-32-3965BK Low elasticity
- SCR-3400-S12
- High strength (Modified silicone)

(Not specified values)

■ Temperature Dependence of Modulus (KER-6020-F, KER-6020-F2)



	,		oomponomo				
Item	Product name	KER-4410	X-32-3965BK	SCR-3400-S12	X-32-4081-1	KER-4304-3UV	X-32-3855
Curing method		UV delayed curing	One-component heat curing	One-component heat curing	One-component heat curing	UV curing	UV delayed curing
Reaction form		UV addition	Addition	Addition	Addition	Radical polymerization	UV addition
Brief description		UV delayed curing	High thixotropic High Elongation	Ultra-high strength Modified silicone	Solvent-free Ag paste	UV fast curing Oxygen-inhibiting product	UV delayed curing
Usage		Parts fixing, Low elastic die bonding material	Part fixing, Lid seal	Part fixing, Lid seal	Conductive adhesive	Glass lid seal	Automotive LOCA*5 Material
LMW siloxane co ΣD3-D10*1	ntent	< 500	< 300	< 300	< 300	< 300	_
Before curing							
Appearance		Colorless slightly cloudy	Black	Creamy white translucent	Grayish white	Pale yellow transparent	Colorless transparent
Viscosity	Pa·s	60	Paste	26	<b>78</b> ] <sup>3</sup>	60	10
Mix ratio		NA	NA	NA	NA	NA	NA
Recommended curing conditions		*2	150°C × 30 min	150°C × 4 h	120°C × 1 h	*4	*2
After curing							
Density	g/cm <sup>3</sup>	1.08	1.05	1.10	5.21	1.12	0.97
	Shore D	NA	NA	80	NA	NA	NA
Hardness	Durometer A	15	25	NA	73	58	NA
	Penetration	NA	NA	NA	NA	NA	30
Tensile strength	MPa	2.3	2.9	_	1.4	4.6	_
Elongation at brea	ak %	350	500	_	24	80	_
Volume resistivity $T\Omega \cdot cm$		_	_	—	4.1 × 10 <sup>-4</sup> (Ω·cm)	—	_
Dielectric breakdow	n strength kV/mm	_	_	—	_	_	_
Relative permittiv	ity 50 Hz	_	_	—	_	—	_
Dielectric dissipation	i factor 50 Hz	_	_	_	_	_	_

## For MEMS, Sensors / Precision Components

\*1 Low molecular weight siloxane is measured in cured products. \*2 KER-4410 & X-32-3855 Recommended curing conditions: 100 mW × 30s+23°C × 24 h \*3 Shear viscometer \*4 KER-4304-3UV Recommended curing conditions: 100 mW × 80 s (UV-LED 365 nm) \*5 LOCA=Liquid Optical Clear Adhesive

(Not specified values)

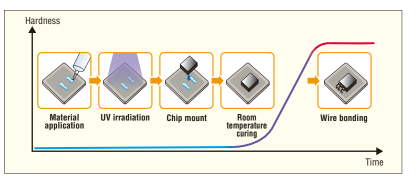
UV Delayed Curing Adhesive - KER-4410 -

Since there is a time lag (open time) from UV radiation to curing, the substrate can be bonded after UV irradiation. Because it cures at room temperature (23°C), it is suitable as a base material with low heat resistance and an adhesive material for electronic devices that dislike stress deformation caused by heating.

#### KER-4410 Adhesion Expression Ratio

After UV radiation, the base material should be bonded within 15 minutes.

In a 23°C environment, adhesive force develops in a few hours. Heating can also shorten the curing time.



Conditions		3,000 mJ/cm <sup>2</sup> (100 mW/cm <sup>2</sup> × 30 s)					
		23°C					
Item	1 h	2 h	3 h	24 h	1 h		
Tensile lap-shear strength (Al/Al) MPa	0.04	0.9	1.6	3.4	3.9		
Hardness Durometer A after curing	Gel	Gel	4	14	15		

(Not specified values)

# Packaging Options / Product Index

Product name	Packaging	Storage temperature	RoHS	Page
FE-2000	120 g tube 330 mL cartridge	1–30°C	0	P13
G-1000	200 g tube 330 mL cartridge	1–30°C	0	P21
KE-3412	330 mL cartridge	1–30°C	0	P13
KE-4901-W	330 mL cartridge	1–30°C	0	P12
KE-4914-G	330 mL cartridge	1–30°C	0	P18
KE-4916-B	330 mL cartridge 20 kg can	1–30°C	0	P20
KE-4918-WF/GF	330 mL cartridge	1–30°C	0	P12
KE-4920-B	330 mL cartridge	1–25°C	0	P18
KE-4930-G	330 mL cartridge	1–25°C	0	P12
KE-4951-G	330 mL cartridge	1–30°C	0	P12
KE-4955-T/W	330 mL cartridge	1–25°C	0	P18
KE-4956-T/W	330 mL cartridge	1–25°C	0	P12
KE-4958-T/W	330 mL cartridge	1–25°C	0	P12
KE-4961-W	330 mL cartridge 20 kg can	1–30°C	0	P20
KE-4962-W	330 mL cartridge 20 kg can	1–30°C	0	P20
KE-4971	1 kg can, 18 kg can	1–25°C	0	P18
MR-COAT-02F	15 kg can	1–30°C	0	P18
KE-260-A/B	A/B 1 kg can	1–30°C	0	P16
KE-270-A/B	A/B 1 kg can	1–30°C	0	P13
KE-270G-A/B	A/B 1 kg can	1–30°C	0	P13
KE-1051J-A/B	A/B 1 kg can, 18 kg can	1–30°C	0	P17
KE-1063-A/B	1 kg can, 16 kg can	1–30°C	0	P17

Product name	Packaging	Storage temperature	RoHS	Page
KE-1189-A/B	330 mL cartridge	1–30°C	0	P13
KE-8002-A/B	1 kg can	1–30°C	0	P20
KE-8006-A/B	1 kg can	1–30°C	0	P20
SDP-3560-A/B	900 g cartridge 20 kg can	1–30°C	0	P21
SDP-5040-A/B	900 g cartridge 20 kg can	1–30°C	0	P21
SDP-6560-A/B	900 g cartridge 20 kg can	1–30°C	0	P21
SDP-9550-A/B	900 g cartridge 20 kg can	1–30°C	0	P21
FE-61	130 g tube, 1 kg can	0–10°C	0	P15
10-SEAL-300	1 kg can	0–10°C	0	P15
KCR-H2800-M	50 g syringes	-10–10°C	0	P23
KE-1056	1 kg can, 15 kg can	0-10°C	0	P17
KE-1061	1 kg can, 16 kg can	0–10°C	0	P17
KE-1812	330 mL cartridge	0–10°C	0	P14
KE-1835-S	1 kg can	0–10°C	0	P14
KE-1846	1 kg can, 18 kg can	0–10°C	0	P19
KE-1858-D2	1 kg can	1–30°C	0	P15
KE-1867S	330 mL cartridge 1 kg can, 20 kg can	0–10°C	0	P20
KE-1871	1 kg can, 15 kg can	0–10°C	0	P19
KE-1875	330 mL cartridge	0–10°C	0	P14
KE-1884	100 g tube 1 kg can, 20 kg can	0–10°C	0	P14
KE-1885	100 g tube 1 kg can, 20 kg can	0–10°C	0	P14
KE-1886	100 g tube 1 kg can, 20 kg can	0–10°C	0	P19

Product name	Packaging	Storage temperature	RoHS	Page	Product nan
KE-1891	300 g can, 1 kg can 20 kg can	0–10°C	0	P20	KE-106F
KE-8101	400 g can	0–10°C	0	P15	KE-109E-A/B
KER-2020-DAM	50 g syringes	-10–10°C	0	P23	KE-1280-A/B
KER-2201	1 kg bottle	-10–10°C	0	P24	KE-1282-A/B
KER-3001-K5	10 g syringes	-10–10°C	0	P23	KE-1283-A/B
KER-3201-T3	10 g syringes	-10–10°C	0	P23	KE-1292-A/B
KER-6020-F	30 g syringes	-10–10°C	0	P24	KE-1897S-A/B
KER-6020-F2	10 g syringes	-10–10°C	0	P24	KE-1899-A/B
KER-6201	1 kg bottle	-10–10°C	0	P24	KE-8001-A/B
M-BARRIER-01	1 kg can, 20 kg can	-10–10°C	0	P19	KER-2936-A/B
M-BARRIER-02	330 mL cartridge 20 kg can	-10–10°C	0	P15	KER-2937-A/B
S-BARRIER-04	400 g bottle	1–30°C	0	P23	KER-6020-A/B
SCR-3400-S12	6 g syringes	-10–10°C	0	P25	KER-6110-A/B
X-32-3965BK	40 g syringes	-10–10°C	0	P25	SCR-1016-A/B
X-32-4081-1	20 g syringes	0–10°C	0	P25	KE-4835
AIR-7072F-A/B	A/B 1 kg bottle	A:0–10°C B:1–30°C	0	P23	KUV-3433-UV
ASP-1120-A/B	A/B 1 kg bottle	A:1–30°C B:0–10°C	0	P22	KER-4304-3U\
ASP-2031-A/B	A:100 g bottle B:800 g bottle	A/B:1–30°C	0	P22	KER-4410
FE-78-A/B	A/B 1 kg bottle	A/B:1–30°C	0	P24	X-32-3855
KCR-M1000-A/B	A:200 g bottle B:800 g bottle	A/B:1–30°C	0	P23	One-comp
KE-1013-A/B	1 kg can, 16 kg can	A/B:1–30°C	0	P17	UV + mois
KE-1066-A/B	16 kg can	A/B:1–30°C	0	P17	<ul> <li>Precautions</li> <li>1. Store in acco</li> <li>2. Once product</li> </ul>

Product name	Packaging	Storage temperature	RoHS	Page
KE-106F	900 g can, 18 kg can	1–30°C	0	P16
KE-109E-A/B	A/B 1 kg can, 16 kg can	A/B:1-30°C	0	P16
KE-1280-A/B	A/B 1 kg can, 18 kg can	A/B:1–30°C	0	P16
KE-1282-A/B	A/B 1 kg can, 20 kg can	A/B:1-30°C	0	P16
KE-1283-A/B	A/B 1 kg can, 9 kg can	A/B:1–30°C	0	P16
KE-1292-A/B	A/B 1 kg can, 20 kg can	A/B:1-30°C	0	P16
KE-1897S-A/B	1 kg can, 20 kg can	A/B:1-30°C	0	P20
KE-1899-A/B	1 kg can, 20 kg can	A/B:1-30°C	0	P21
KE-8001-A/B	1 kg can, 20 kg can	A/B:1-30°C	0	P21
KER-2936-A/B	A/B 500 g bottle	A/B:1-30°C	0	P22
KER-2937-A/B	A/B 1 kg bottle	A/B:1-30°C	0	P22
KER-6020-A/B	A/B 1 kg bottle	A/B:1-30°C	0	P22
KER-6110-A/B	A/B 1 kg bottle	A/B:1-30°C	0	P22
SCR-1016-A/B	A/B 1 kg bottle	A/B:1-30°C	0	P22
KE-4835	330 mL cartridge	1–30°C	0	P19
KUV-3433-UV	1 kg can, 18 kg can	1–30°C	0	P19
KER-4304-3UV	30 g syringes	1–30°C	0	P25
KER-4410	30 g syringes	0–10°C	0	P25
X-32-3855	1 kg bottle	-10–10°C	0	P25

One-component room tempera	ture curing	One-component heat curing		
Two-component room temperature curing		Two-component heat curing		
UV + moisture curing	UV curing	UV delayed curing		

#### ns Related to Storage

 Store in accordance with the strage temperature, out of direct sunlight.
 Once products have been opened, the entire contents should be used at one time whenever possible. If some remains, be sure to seal the container completely.

# Packaging

We offer a variety of packaging options, based on product characteristics and for optimal usability.



Some of the available packaging options



Syringes



Glass bottles



Tubes / cartridges



1 kg cans



Plastic bottles



Metal cans (pail cans / round cans / square cans)

# **UL Certified Products**

#### **Plastics**

Grade	Flame Class	RTI			
Grade		Elec.	Imp.	Str.	
IO-SEAL-300	HB	150	150	150	
KE-1280-A/B	V-0	150	150	150	
KE-1292-A/B	V-0	150	150	150	
KE-1812	HB	150	150	150	
KE-1835-S	HB	150	150	150	
KE-1899-A/B	V-0	150	150	150	
KE-1891	V-0	150	150	150	
KE-1897S	V-0	150	150	150	
KE-4901-W	V-0	105	105	105	
KE-4914-G	V-0	105	105	105	
KE-4916-B	V-0	105	105	105	
KE-4918-WF	V-0	105	105	105	
KE-4918-GF	V-0	105	105	105	
KE-4951-G	V-0	105	105	105	
KE-4961-W	V-0	105	105	105	
KE-4962-W	V-0	105	105	105	
KER-6020-F	HB	150	150	150	
SDP-5040-A/B	V-0	150	150	150	
SDP-6560-A/B	V-0	150	150	150	
KE-1283-A/B/C*1	V-1	105	105	105	

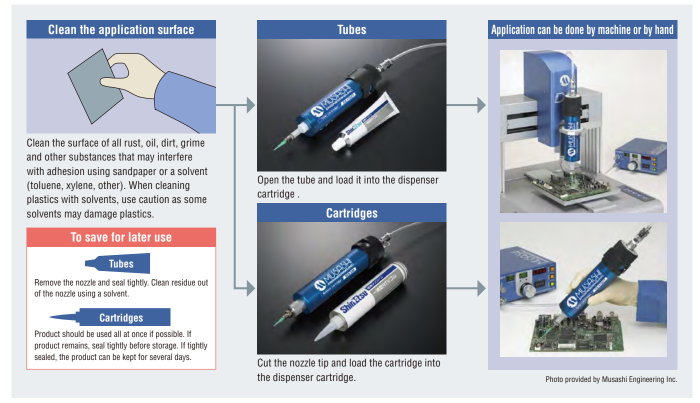
\*1 Company name: SHIN-ETSU SILICONE TAIWAN CO., LTD.

#### Coating for use on Printed Wireing Boads

Grade	Flame Class		
KE-4971*2	V-0		

\*2 Company name: SHIN-ETSU SILICONES OF AMERICA, INC.

### Usage Instructions for One-component Liquid Silicone Rubbers



### Usage Instructions for Two-component Liquid Silicone Rubbers

#### Before use

For Two-component liquid silicone rubbers, please check the mix ratio thoroughly. All ratios are given in parts by weight. Put the base polymer (A) into a container, followed by the curing agent (B). Mix thoroughly until evenly mixed throughout.

Be sure to deaerate the product after mixing. When using a planetary-centrifugal type mixer/deaerator, friction within the product can cause a sharp rise in temperature. Also be aware that with certain low viscosity products, there may be some settling of the fillers during storage. Before use, first agitate well to disperse the fillers and then proceed to mixing the two components.



Fillers may settle to the bottom of the container, so be sure to stir thoroughly with a suitable implement prior to use.



After mixing and deaeration, immediately pour into place.



Weigh out both the base polymer and curing agent.







Combine the base polymer and curing agent, and mix until color is uniform and consistent.

Be sure to seal the product tightly before storage. Use a solvent or other cleaning agent to clean stirrers, containers and other tools used in the mixing process after use.

# **Handling Precautions**

#### **Handling Precautions**

- 1. One-component condensation-cure liquid silicone rubbers cure by reacting with moisture in the air, and curing starts at the surface. Curing speed is affected by temperature, humidity and other conditions. These products do not have particularly good deep-section cure properties, and are thus not suitable for adhesive applications in which the contact area is large. Additionally, if the product is used when humidity is above 100% and water droplets form on the rubber during the cure process, a hydrolysis reaction will proceed ahead of the crosslinking curing reaction, in which case the rubber may have reduced strength or exhibit surface tack after curing.
- 2. Although they are not featured in this catalog, certain one-component condensation-cure liquid silicone rubber products (including acetic acid-release and oxime-release types) may cause metal corrosion. Acetic acid-release types can cause rust, while oxime-release types can cause corrosion of copper-based metals in airtight conditions. The user should thus conduct a preliminary test with a sample to determine whether the product is suited to the intended application.
- Condensation-cure liquid silicone rubbers will show a temporary decline in dielectric properties during the cure process. In most cases, however, the rubber will recover and exhibit its intrinsic dielectric properties when fully cured.
- 4. If product gets on the floor, it will become slippery. Wipe the product to remove completely.
- 5. Condensation-cure liquid silicone rubber products should not be used in places where completely airtight conditions will be created.
- 6. Condensation-cure liquid silicone rubbers may yellow over time, but their other characteristics will not be affected.
- Addition-cure liquid silicone rubber products may not cure properly if they are contaminated with or come in contact with certain cure-inhibiting substances (e.g. sulfur, phosphorus, nitrogen compounds, water, organometallic salts). See "Cure inhibitors" on p.8.
- Addition-cure liquid silicone rubber products should not be used in high humidity conditions, as this can result in curing problems or poor adhesion.
- 9. Be aware that addition-cure liquid silicone rubber products release tiny amounts of hydrogen gas as they cure.
- 10. The cure properties, physical properties, and adhesiveness of UV-cure products may vary depending on the wavelength and intensity of the light source, the irradiation angle, and the thickness of the material. In particular, increasing the intensity and shortening the irradiation time can have significant effects on the material's physical properties, even if the cumulative light dose is the same. Be sure to experiment and determine which curing conditions will work best.
- 11. The UV dose required to cure the UV-cure products completely will vary depending on the amount applied and the application area.

#### Precautions for Using

- 1. Please contact your sales representative if you have any questions regarding the handling and use of these products.
- 2. Be sure to clean the substrate to remove dirt, grime, moisture and oil from the surface.
- 3. When using two-component products, be sure to measure, mix, stir and deaerate thoroughly. If these steps are not done properly, it may adversely affect the properties of the rubber.
- 4. When using an air gun applicator, be sure to set the pressure at a safe and suitable level, around 0.2–0.3 MPa MAX.

- KE-260-A/B, KE-270-A/B, KE-270G-A/B and KE-1189-A/B cure quickly at room temperature. When using these products, use of a special dispenser is recommended.
- KE-260-A/B, KE-270-A/B, KE-270G-A/B liquid A contains curing agents. The curing agents undergo hydrolysis when exposed to moisture, meaning it is best to use the entire contents of the container soon after opening.

#### Safety and Hygiene

- Be sure there is adequate ventilation when using condensation-cure liquid silicone rubber products. As condensation-cure liquid silicone rubber products cure, acetic acid-cure products release acetic acid; alcohol-cure products release methanol; oxime-cure products release methyl ethyl ketoxime (MEKO); and acetone-cure products release acetone. If you experience unpleasant symptoms when using these products, move to an area with fresh air.
- 2. Uncured liquid silicone rubber products may irritate skin and mucous membranes. Take care to avoid eye contact or prolonged contact with the skin. In case of accidental eye contact, immediately flush with water for at least 15 minutes and then seek medical attention. In case of skin contact, wipe off immediately with a dry cloth and then wash thoroughly with soap and water. Contact lens wearers must take special care when using liquid silicone rubber: if uncured liquid silicone rubber enters the eye, the contact lens may become stuck to the eye.
- 3. Never touch or rub the eyes while working with these products. Users should wear safety glasses and take other appropriate steps to protect their safety.
- If product gets on the floor, it will become slippery. Wipe the product to remove completely.
- 5. These liquid silicone rubber products are classified as Class 4 Hazardous Materials or Designated Combustibles (combustible solids and synthetic resins) under the Fire Service Act of Japan. In your country, other laws may apply. Be sure that storage of these products is done in accordance with local laws with regard to labeling and other issues.
- 6. Keep out of reach of children.
- 7. Be sure to read the Safety Data Sheets (SDS) for these products before use. SDS are available from the Shin-Etsu Sales Department.

#### Precautions Related to Storage

- Store at room temperature (1–30°C), out of direct sunlight. Note that certain products must be kept at 1–25°C. If the product label says "keep refrigerated", it should be kept at temperatures of 10°C or below. See P26-P27 for storage temperature.
- 2. Once products have been opened, the entire contents should be used at one time whenever possible. If some remains, be sure to seal the container completely.
- After prolonged storage of products with low vistosity and high specific gravity, oil may have separated, but it does not mean there is a problem with product. Stir the product well before using.



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