

Silicone Thermal Interface Materials



What are Silicone Thermal Interface Materials?

Silicone thermal interface materials are compound materials which contain a high ratio of thermally conductive fillers. They exhibit outstanding thermal conductivity because they fit snugly in the gap between the heating element and the heatsink. Shin-Etsu Silicone offers an optimal heat dissipation solution tailored to the required usage and performance from a wide range of product lineups. Model of Improved Thermal Conductivity

Silicone thermal interface materials fill a fine gap between

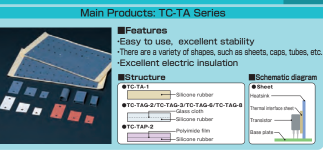
a heat-generating unit and a heatsink, and efficiently transfer heat. Heatsink Heatsink



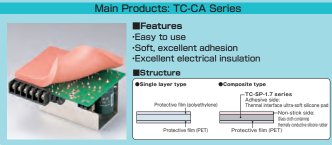
Product Lineup

Sheet Products

P4 Thermal Interface Insulating Silicone Rubber Sheets



Thermal Interface Silicone Soft Pads P5



Double Sided Thermal Interface Silicone Tapes P6



P6 Thermal Softening Sheets Phase Change Materials

Main Products: PCS Series



Thermal conductivity

Silicone thermal interface materials : approx. 0.8 to 8.0 W/m·K Air : approx. 0.03 W/m·K



P7

Condensation Cure Type Liquid Silicone Rubbers **P**8



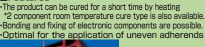
Features

·Cure by reaction with moisture under room temperature •Bonding and fixing of electronic components are possible. ·Optimal for the application of uneven adherends



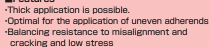
Addition Cure Type Liquid Silicone Rubbers P8 Adhesives/ Potting Materials





Condensation Cure Type Thermal Interface Oil Compound G-1000 Gap Filler SDP Series & CLG Series

Features

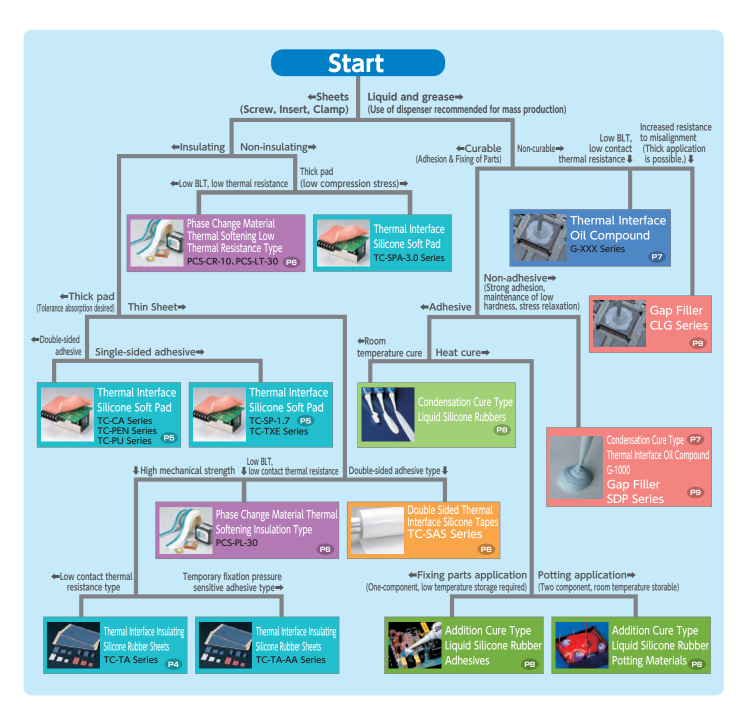






Soft cured sample of G-1000 Soft cured sheet of SDP series

Product Selection Flow chart



Product Selection Guide Line



Thermal Interface Insulating Silicone Rubber Sheets

Suitable Applications

Substitute for insulating paper

 Thermal dissipation in areas where insulation is to be ensured only by sandwiching a thin sheet

Features

·With thermal conductivity, heat dissipation from heating elements •Insulation can be guaranteed by ensuring creepage distance. •Excellent workability, stability, and electrical insulation

•There are a variety of shapes, such as sheets, caps and tubes, etc.

Structure



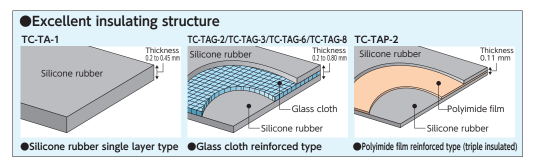
Thin sheet that ensures insulation



Compatible with the shape of tubes and caps as required

Unsuitable Applications

·Heat dissipation of heat sources with large irregularities



Application Examples Instructions for Use



Transistor heat dissipation

A cap molded TC sheet Heatsink Put on TC sheet 🔶 🖉 Pinch in 0

Screwing

Screwing

General Properties

Parameter	Series	TC-TA-1 series	TC-TAG-2 series	TC-TAP-2 series	TC-TAG-3 series	TC-TAG-6 series	TC-TAG-8 series	TC-BG series
	Jenes							
Color		Black brown	Purple	Light purple	Dark Gray	Pink	Light gray	White
Reinforcement layer		None	Glass cloth	Polyimide film	Glass cloth	Glass cloth	Glass cloth	Glass cloth
Standard size	mm	300×1,000	300×1,000 Roll	320×1,000 Roll	300×1,000 Roll	420×500	420×500	210×270
Thickness	mm	0.20、0.30、0.45	0.20,0.30,0.45,0.80	0.11	0.20、0.30、0.45	0.20,0.30,0.45	0.20、0.30、0.45	0.20、0.30、0.45
Representative product properties	Test method	TC-30TA-1 (Thickness: 0.30 mm)	TC-30TAG-2 (Thickness: 0.30 mm)	TC-11TAP-2 (Thickness: 0.11 mm)	TC-30TAG-3 (Thickness: 0.30 mm)	TC-30TAG-6 (Thickness: 0.30 mm)	TC-30TAG-8 (Thickness: 0.30 mm)	TC-30BG (Thickness: 0.30 mm)
Thermal conductivity of rubber W/m·K	ISO 22007-2*1	1.0	1.8	1.8	3.4	6.0	8.0	7.3
Thermal conductivity of products W/m·K	ISO 22007-2*1	1.1	1.4	0.9	2.1	4.0	4.7	4.0
Thermal resistance 50°C/100 psi cm ² ·K/W	ASTM D5470	3.8	2.5	2.0	1.7	1.2	1.0	1.9
Density at 23°C g/cm ³	JIS K 6249	1.70	1.86	1.65	2.84	1.63	1.56	1.66
Hardness Durometer A	JIS K 6249	70	91	87	90	88	83	91
Dielectric breakdown voltage Air atmosphere kV	JIS K 6249	15	10	8	9	9	8	15
Dielectric strength Air atmosphere kV	JIS C 2110	15	7	6	7	7	7	13
Volume resistivity TΩ·m	JIS K 6249	5.4	3.5	14.0	0.9	6.4	5.4	68.0
Flame retardance UL94	-			V-	0 (UL file No. E4892	:3)		
Low-molecular weight siloxane content ΣD_3 - D_{10} ppm	Shin-Etsu method*2	40	30	<10	<10	<10	20	<0
*1 Hot disk method *2 Acatona avtraction method					·			(Not specified valu

Contact→

iot disk method icetone extraction method e provide not only sheet, but also cap or tube shapes. So if you need them, please contact our sales department.



Suitable Applications

Heat radiation from uneven heat sources*

- ·Attaching multiple heating elements together
- Ensuring the space distance as an insulator

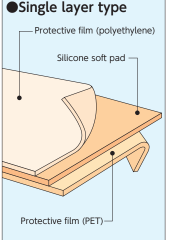
*By absorbing gaps generated by tolerances on the heat source side and the heatsink side, voids between the heat generating elements, pads, and heat sink are eliminated, and the heat radiation effect is maximized.

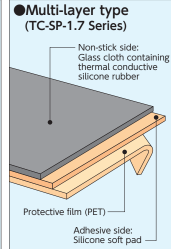
Features

•Maximize heat dissipation effect by adhering well to heat generating parts and reducing thermal resistance •Easy attachment/detachment to/from the heat generating part and temporary fixation, and excellent workability •Dissipate heat from each heating element to the overall housing and heatsink

High cost performance and thermal conductivity

Structure



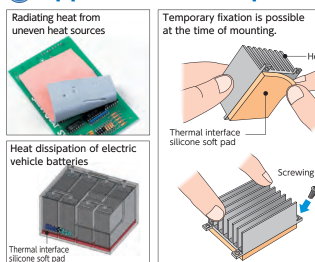


Application Examples

Unsuitable Applications

(Guideline: 0.3 mm or less)

·Use in areas where thinness is required



General Properties

Туре		Ultra-soft Multi-layer		G	General-purpose			Low d	ensity	Ultra High Thermal Conductivity
Parameter	Series	TC-SP-1.7 Series	TC-CAS-10 Series	TC-CAB-10 Series	TC-CAD-10 Series	TC-CAT-20 Series	TC-CAF-40 Series	TC-PEN3-10 Series	TC-PEN5-20 Series	TC-UP8 Series
Color		Light blue/gray	Dark gray	Pale reddish brown	Pale red purple	Gray	Light purple	Light purple	Blue	Gray
Standard size	mm	300×400	300×400	300×400	300×400	300×400	300×400	300×400	300×400	300×400
Thickness*1	mm	0.5, 1.0 1.5, 2.0 2.5, 3.0 4.0, 5.0	0.5, 1.0 1.5, 2.0 2.5, 3.0 4.0, 5.0 6.0, 7.0 8.0, 9.0 10.0	0.5、1.0 1.5、2.0 2.5、3.0 4.0、5.0	0.5, 1.0 1.5, 2.0 2.5, 3.0 4.0, 5.0	0.5、1.0 1.5、2.0 2.5、3.0 4.0、5.0	0.5, 1.0 1.5, 2.0 2.5, 3.0 4.0, 5.0	0.5、1.0 1.5、2.0 2.5、3.0 4.0、5.0	0.5, 1.0 1.5, 2.0 2.5, 3.0 4.0, 5.0	0.5, 1.0 1.5, 2.0
Representative product properties	Test method	TC-SP-1.7 (Thickness: 1.0 mm)	TC-CAS-10 (Thickness: 1.0 mm)	TC-CAB-10 (Thickness: 1.0 mm)	TC-CAD-10 (Thickness: 1.0 mm)	TC-CAT-20 (Thickness: 1.0 mm)	TC-CAF-40 (Thickness: 1.0 mm)	TC-PEN3-10 (Thickness: 1.0 mm)	TC-PEN5-20 (Thickness: 1.0 mm)	TC-UP8 (Thickness: 1.0 mm)
Thermal conductivity of rubber $W/m \cdot K$	ISO 22007-2*3	1.5	1.8	2.3	3.2	4.5	5.2	3.2	5.2	8.0
Thermal resistance 50°C/40 psi cm ² ·K/W	ASTM D5470	8.2	3.3	2.4	2.2	1.6	1.5	2.34	1.27	0.45
Density at 23°C g/cm ³	JIS K 6249	2.3	1.9	2.2	3.0	3.2	3.3	2.6	2.9	3.2
Hardness Asker C*2	JIS K 6249	2	10	10	10	20	40	10	20	15
Dielectric breakdown voltage in oil kV	JIS K 6249	20	22	22	15	15	16	21	20	10
Dielectric strength in oil kV	JIS C 2110	16	10	11	11	11	11	16	16	8
Flame retardance UL94	-			V-0 (UL file I	No. E48923)				V-0 equivalent	
Low-molecular weight siloxane content ΣD_3 - D_{10} ppm	Shin-Etsu method*2	20	70	90	90	200	90	<10	<10	<10
I Please contact our sales department for details on other t	hickness of the product	lineup.								(Not specified values)

I Please contact our sales department for details on other thickness of the product lineup.
24 Jandress (Asker C): Measured by stacking two thermal interface sol/ultra soft silicone pads with a thickness of 6 mm
83 Hot disk, method
4 Accetto extraction method

Heatsink

Double Sided Thermal Interface Silicone Tapes TC-SAS Series

Structure

Transparent protection film

Double sided

adhesive lave

Protective film

Thermal Softening Sheets Phase Change Materials

Suitable Applications

 Insulating heat dissipation of the part to be fixed by adhesive

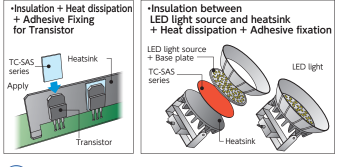
Unsuitable Applications

 Heat dissipation in areas requiring high thermal conductivity

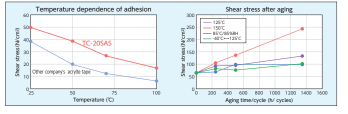
Features

- Threadless with strong and stable adhesion
- Stable thermal resistance over a wide range of temperatures
- Good workability in large areas

Application Examples



Reliability test data



General Properties

	_	Product name	TC-10SAS	TC-20SAS
Parameter		Test method	TC-TUSAS	TC-205A5
Thermal conduct	tivity W/m•K	ASTM E1461*3	1.0	1.0
Thermal resistan	ce cm²•K/W	ASTM E1461*3	2.0	2.9
Color		-	White	White
Standard size	mm	-	300×400	300×400
Thickness*1	μm	_	100	200
Dielectric breakdown	voltage Air atmosphere kV	JIS K 6249	3	6
	Aluminum	_	6.0	6.4
Peeling strength*2	SUS	_	7.0	7.6
	Glass epoxy	-	7.6	8.1
Flame resistance	UL94	-	V-0 (UL file N	lo. E48923)

*2 After sticking a tape on a test plate, then pressed down using a 2kg roller. After 10 minutes, the tape was then peeled off in the 180-degree direction and measuren

eling speed: 300 mm / mir

Suitable Applications

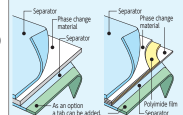
 Heat dissipation at the site requiring the thinness (low BLT*) *BLT=Bond Line Thickness

Unsuitable Applications

 Heat dissipation in the vertical region

Features





·Handling of sheets and heat dissipation performance of grease are compatible. Adhesion and insertion are possible in determinate quantities with adhesion comparable to grease.

Softened to grease at about 50℃

- •When compression is applied in a heat softened state, the BLT becomes low.
- •The wettability is improved by the self-heating of the device even after mounting.
- •Excellent pumpout resistance



is necessary. •Heat dissipation of server CPU

Model of heat softening

Before softening	After softening
Heatsink	
Phase change material	Softening at about 50 C or higher
Heat source	Improved adhesion reduces contact thermal resistance

General Properties

P	roduct name	PCS-CR-10	PCS-LT-30	PCS-PL-30
Parameter	Test method	PCS-CR-TU	PCS-L1-SU	PC3-PL-30
Thermal conductivity W/m·K	ASTM E1461*2	2.0	3.0	1.7* ³
Thermal resistance*1 cm ² ·K/W	ASTM E1461*2	0.08	0.11	0.73
Туре	-	Non-insulated	Non-insulated	Insulator
Color	-	White	Gray	White
Initial thickness µm	-	200	120	120
Thickness after compression*1 μm	Microgauge	10	28	30
Reinforcement layer	-	None	None	Polyimide film
Density at 23°C g/cm ³	JIS K 6249	2.9	2.4	2.7
Dielectric breakdown voltage Air atmosphere kV	JIS K 6249	-	-	5.5*4
Softening point °C	Shin-Etsu method	About 50	About 50	About 50
Standard size mm	-	300×400, Roll	300×400, Roll	320×400, Roll
Flame resistance UL94	-	V-0 equivalent	V-0 equivalent	V-0 equivalent
*1 After heating and compression at 50 psi/1	00°C for 1 h			(Not specified values)

ting and compression at 50 psi/100°C for 1 h

*2 Laser has interior *3 Thermal conductivity of the phase change material 4 Measure at the initial thickness.

Contact→

Thermal Interface Oil Compounds

Suitable Applications

- •Thermal dissipation in areas where thin film application (low BLT*) is required (thermal resistance can be reduced by using thin film)
- •Thermal dissipation in areas with fine irregularities
- Thermal dissipation in areas where reworkability is required *BLT=Bond Line Thickness

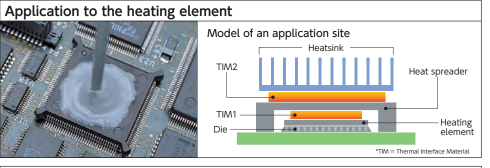
•Use in parts that cannot be screwed (Thermal interface oil compound is not adhesive.)

Features

•Among thermal interface silicone products, it has high thermal conductivity and low contact thermal resistance. •Since it is grease-like, it can be used for low BLT by wetting and crushing heat-generating parts well. •A lineup of high performance products with resistance to pumping out and misalignment

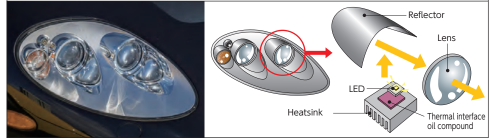
Consistency

Application Examples



Unsuitable Applications

Thermal dissipation of LED headlamps for automobiles



General Properties

Parameter Produ	ict name	G-747	G-775	G-777	G-779	Condensation Cure Type G-1000
Appearance				White grease		
Thermal conductivity	W/m•K	0.9	3.6	3.3	3.0	2.4
Thermal resistance*1 mi	m²•K/W	15	25	21	10	29
BLT	μm	10	75	56	25	50
Specific gravity at 25°C		2.65	3.4	3.2	3.2	3.04
Viscosity at 25°C	Pa∙s	50	500	140	160	80
Penetration*2 25°C/unworked		328*3	250	190	190	-
Hardness after curing	Asker C	-	-	-	-	40
Dielectric breakdown strength 0.25 mm	kV	3.7	2.5	3.2	3.2	3.6
Use temperature range	°C	-50 ~ +150	-40 ~ +150	-40 ~ +200	-40 ~ +200	-40 ~ +180
Low-molecular weight siloxane content $\Sigma D_3\text{-}D_{10}$	ppm	<100	<300	<100	<100	<100

*1 Values of BLT thickness *2 Tested in accordance with JIS K 2220 *3 25°C/worked

(Not specified values)



Soft grease

Thermal Interface Liquid Silicone Rubbers Adhesives & Potting Materials

Suitable Applications

- •Heat dissipation at heat-generating sites with complicated shapes to which no sheet can be attached
- ·Bonding and fixing of heating element
- •Heat dissipation in uneven areas

Unsuitable Applications •Heat dissipation in areas where reworkability is required

- •Condensation cure type: heat dissipation and lamination of moisture-free confined area
- •Addition cure type: heat dissipation of parts that cannot be heated due to low heat resistance of peripheral components

Features

- •Pastes and liquids can be used in various heating element shapes.
- •React with moisture or cure to rubber elastics by heating
- •In addition to radiating heat from heat-generating elements, it is possible to bond and fix them, and to pot and seal them for insulation and moisture-proof purposes.
- •UL certified products (UL94 V-0)

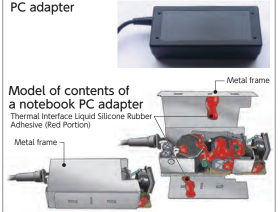




Adhesive

Application Examples General Properties

Thermal dissipation bonding of the notebook

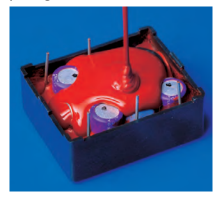


Parameter	Product name	KE-4918-WF	KE-4961-W	KE-4962-W	KE-1867	KE-1891
Thermal conductivity	W/m•K	0.85	1.6	2.4	2.2	4.0
Curing method		One-co	mponent conde	ensation	One-compor	nent addition
Before curing						
Appearance		White paste	White paste	White paste	Gray medium viscosity liquid	Grayish white paste
Byproduct gas		Alcohol	Alcohol	Alcohol	NA	NA
Viscosity at 23°C	Pa∙s	-	-	-	70	-
Tack-free time	min	3	1	2	NA	NA
Standard curing cond	litions	23°C ± 2	°C/50 ± 5% RH	× 7 days	120℃	C×1h
After curing						
Density at 23℃	g/cm³	1.68	2.34	2.65	2.92	3.06
Hardness durometer	A	80	80	88	75	96
Tensile strength	MPa	3.5	3.9	4.4	2.1	5.3
Elongation at break	%	50	60	30	60	10
Volume resistivity	TΩ∙m	4.5	1.0	1.0	1.2	3.4
Dielectric breakdown str	ength kV/mm	27	24	25	23	25
Tensile lap-shear streng	gth (Al/Al) MPa	1.0 (Cu/Cu)	0.7	0.8	0.8	0.8
Low-molecular weight siloxane conten	tΣD3~D10 ppm	<300	<300	<300	<300	<300
Flame resistance	UL94	V-0	V-0	V-0	V-0	V-0
						(Not specified values)

Potting Agent

Application Examples Ceneral Properties

Heat-dissipation, insulation, and moisture-proof potting of terminal boxes



Parameter Products name	e KE-1292-A/B	KE-1285-A/B	KE-1897-A/B	KE-1898-A/B	KE-1899-A/B
Thermal conductivity W/m·K	0.55	0.8	1.6	2.2	3.0
Curing method		Tw	o-component, addi	tion	
Before curing					
0	A:Black B: Grayish white	A:Gray B: Grayish white	A:Gray B: White	A:Gray B: White	A:Gray B:White
Appearance	Low viscosity liquid	Low viscosity liquid	Low viscosity liquid	Low viscosity liquid	Low viscosity liquid
Viscosity at 23°C Pa•s	A:5 B:2	A:25 B:5	A:11 B:7	A:22 B:14	A:21 B:12
Pot life*1 min	48h	900	1,440h	7,000	48h
Standard curing conditions	80°C×2h	120°C×1h	120℃×1h	120℃×1h	120°C×1h
After curing					
Density at 23°C g/cm ³	1.48	1.72	2.61	2.86	3.00
Hardness durometer A	37	56	20	22	52* ²
Tensile strength MPa	1.8	2.8	0.4	0.4	0.3
Elongation at break %	140	140	100	60	50
Volume resistivity TΩ·m	13	6.5	0.2	6.0	3.4
Dielectric breakdown strength kV/mm	30	26	25	19	18
Tensile lap-shear strength (Al/Al) MPa	0.6 (Glass epoxy)	1.5	0.3	0.3	0.2
Low-molecular weight siloxane content $\Sigma D_3 \sim D_{10} ppm$	<300	<500	<500	-	-
Flame resistance UL94	V-0	V-0	V-0	V-0	-

Suitable Applications

 Heat dissipation in areas where thick coating is required (When the clearance of the parts is large)

 Heat dissipation in areas where stress relaxation is required using cushioning properties of materials

•Heat dissipation in uneven areas (excellent compliance)

·Heat dissipation in areas where reworkability is required

Features

·Usable for a variety of heating element shapes

•SDP Series: Two-component Cures into a soft sheet at room temperature to relieve stress room temperature addition cure type Curing time can be shortened by heating.

•CLG Series: One-component uncured type It can be applied thickly and is excellent in pumpout resistance and misalignment resistance.

Application General Properties

SDP Series: Two-component Room Temperature Addition Cure Type

Examples

Heat dissipation of electric

vehicle batteries

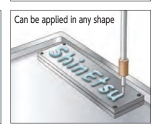
Consistency

Before curing: Grease-like and wet well to the substrate surface

After curing: Cures into a soft sheet

Cure data

Gap-filler SDP series



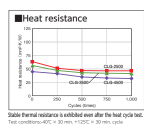
Parameter Pro	duct name	SDP-3540-A/B	SDP-5040-A/B	SDP-6560-A/B	
Thermal conductivity	W/m•K	3.5	5.1	6.5	
Curing method		Two-component, addition			
Standard curing condition	ons	25°C×24h			
Before curing					
Appearance		A:White B: Gray	A:Grayish white B: Pink	A:Grayish white B: Pink	
Appearance		Grease	Grease	Grease	
Viscosity at 23°C	Pa∙s	A:103 B:72*	A:181 B:162*	A:282 B:288*	
Mix ratio			100:100		
Mixed viscosity at 25°C	Pa∙s	89*	169*	284*	
Touch drying time	min	360	360	360	
Pot life at 23°C	min	240	240	240	
Specific gravity at 25°C		A:3.08/B3.07	A:3.25/B3.26	A/B:3.20	
After curing					
Density at 23°C	g/cm³	3.09	3.27	3.34	
Hardness	Shore OO	44	42	61	
naruness	Asker C	17	16	30	
Tensile strength	MPa	0.1	0.1	0.1	
Elongation at break	%	40	30	20	
Volume resistivity	TΩ∙m	0.018	0.031	0.028	
Dielectric breakdown streng	gth kV/mm	20	21	20	
Low-molecular weight siloxane content Σ	D₃~D₁₀ ppm	<300	<300	<300	
Flame resistance	UL94	V-0 equivalent	V-0 equivalent	V-0 equivalent	

CLG Series: One-component Non-cured Type Products with Improved Pumpout and Misalignment Resistance

Consistency Soft grease

SDP-3540-A/E SDP-5040-A/E

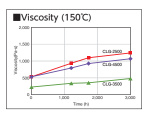




Contact→

Application Examples

 ECU heat dissipation Heat dissipation of components subject to vibration, such as in-vehicle components



Pumpout test results

Product name Parameter	CLG-2500	CLG-3500	CLG-4500
Initial			
After 1,000 cycling			

General Properties

Parameter Produ	uct name	CLG-2500	CLG-3500	CLG-4500
Thermal conductivity	W/m•K	2.9	3.5	4.8
Appearance			White grease	
Specific gravity at 25°C		2.9	3.1	3.2
Viscosity at 25°C	Pa∙s	500	250	550
Dielectric breakdown strength	KV/mm	6.2	8.9	4.7
Use temperature limit	C		-40~+180	
Low-molecular weight siloxane content $\Sigma D_3 \gamma$	~D₁₀ ppm		<300	

(Not specified values)

Unsuitable Applications

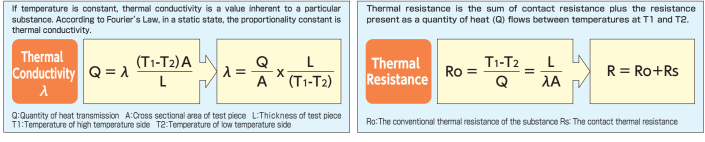
 Use in parts that cannot be screwed (Gap filler is not adhesive.)

Thermal Conductive Characteristics List

Туре	Series Product name	Thermal conductivity, Bulk elastomer W/m·K	Thermal conductivity of products W/m⋅K	Thermal resistance cm²⋅K/W	Test method	
	TC-TA-1 Series	1.0	1.1	3.8		
	TC-TAG-2 Series	1.8	1.4	2.5	-	
Thermal Interface	TC-TAP-2 Series	1.8	0.9	2.0	Thermal conductivity of products: ISO 22007-2 Hot disk method	
Insulating	TC-TAG-3 Series	3.4	2.1	1.7		
Silicone Rubber Sheets	TC-TAG-6 Series	6.0	4.0	1.2	Thermal resistance: ASTM D5470 50 °C/100 psi	
	TC-TAG-8 Series	8.0	4.7	1.0		
	TC-BG Series	7.3	4.0	1.9		
Туре	Series Product name	Thermal conductivity, Bulk elastomer W/m·K	Thermal resistance cm²·K/W		Test method	
	TC-PEN3-10 Series	3.2	2.3			
	TC-PEN5-20 Series	5.2	1.3			
	TC-UP8 Series	8.0	0.5			
	TC-SP-1.7 Series	1.5	8.2	Thermal conductivity.	Bulk elastomer : ISO 22007-2 Hot disk method	
Thermal Interface Silicone Soft Pads	TC-CAS-10 Series	1.8	3.3	•		
Sincone Suit Paus	TC-CAB-10 Series	2.3	2.4	Thermal resistan	ICE: ASTM D5470 50 °C/40 psi	
	TC-CAD-10 Series	3.2	2.2			
	TC-CAT-20 Series	4.5	1.6			
	TC-CAF-40 Series	5.2	1.5			
Turne	Series	Thermal conductivity	Thermal resistance			
Туре	Product name	W/m·K	cm²·K/W		Test method	
Double Sided Thermal Interface Silicone Tapes	TC-10SAS	1.0	2.0	Thermal Conductivity & TI	hermal Resistance: ASTM E 1461 Laser Flash Method	
TC-SAS series	TC-20SAS	1.0	2.9	-		
Thermal Softening Sheets	PCS-CR-10	2.0	0.08	Thermal conduct	ivity: ASTM E 1461 Laser Flash Method	
_	PCS-LT-30	3.0	0.11	Thermal resistance	e: ASTM E 1461 Laser Flash Method	
Phase change materials			0	After Heating and Compressing at 50 psi/100° C for		
	PCS-PL-30	1.7*	0.73	After Heating and	Compressing at 50 psi/100° C for 1 h	
Phase change materials *Thermal conductivity of the phase (1.7*	0.73	_	Compressing at 50 psi/100° C for 1 h	
		1.7*	0.73	After Heating and Dielectric breakdown strength kV/0.25mm	Compressing at 50 psi/100° C for 1 h Test method	
Thermal conductivity of the phase of	change material	1.7	0.73 Thermal resistance	Dielectric breakdown strength		
Thermal conductivity of the phase of Type	change material Product name	1.7 Thermal conductivity W/m·K	0.73 Thermal resistance mm²·K/W	Dielectric breakdown strength kV/0.25mm		
Thermal conductivity of the phase of	change material Product name G-747	1.7 Thermal conductivity W/m·K 0.9	0.73 Thermal resistance mm²⋅K/W 15 (10µm)	Dielectric breakdown strength kV/0.25mm 3.7	Test method Thermal conductivity: ISO 22007-2	
Thermal conductivity of the phase of Type	Change material Product name G-747 G-775	1.7 Thermal conductivity W/m⋅K 0.9 3.6	0.73 Thermal resistance mm ² ·K/W 15 (10μm) 25 (75μm)	Dielectric breakdown strength kV/0.25mm 3.7 2.5	Test method Thermal conductivity: ISO 22007-2	
Thermal conductivity of the phase of Type	Change material Product name G-747 G-775 G-777	1.7 Thermal conductivity W/m·K 0.9 3.6 3.3	0.73 Thermal resistance mm ² ·K/W 15 (10μm) 25 (75μm) 21 (56μm)	Dielectric breakdown strength kV/0.25mm 3.7 2.5 3.2	Test method Thermal conductivity: ISO 22007-2 Thermal resistance : Shin-Etsu method	
Thermal conductivity of the phase of Type	Change material Product name G-747 G-775 G-777 G-779	1.7 Thermal conductivity W/m⋅K 0.9 3.6 3.3 3.0	0.73 Thermal resistance mm ² ·K/W 15 (10μm) 25 (75μm) 21 (56μm) 10 (25μm) 29 (50μm)	Dielectric breakdown strength kV/0.25mm 3.7 2.5 3.2 3.2 3.2	Test method Thermal conductivity: ISO 22007-2 Thermal resistance : Shin-Etsu method	
Thermal conductivity of the phase of Type Thermal Interface Oil Compounds	change material Product name G-747 G-775 G-777 G-779 G-1000	1.7 Thermal conductivity W/m·K 0.9 3.6 3.3 3.0 2.4 Thermal conductivity	0.73 Thermal resistance mm ² ·K/W 15 (10μm) 25 (75μm) 21 (56μm) 10 (25μm) 29 (50μm) Dielectric breakdown strength	Dielectric breakdown strength kV/0.25mm 3.7 2.5 3.2 3.2 3.2	Test method Thermal conductivity: ISO 22007-2 Thermal resistance : Shin-Etsu method Dielectric breakdown strength : JIS K 6249	
Thermal conductivity of the phase of Type Thermal Interface Oil Compounds	change material Product name G-747 G-775 G-777 G-779 G-1000 Product name	1.7 Thermal conductivity W/m·K 0.9 3.6 3.3 3.0 2.4 Thermal conductivity W/m·K	0.73 Thermal resistance mm ² ·K/W 15 (10μm) 25 (75μm) 21 (56μm) 10 (25μm) 29 (50μm) Dielectric breakdown strength kV/mm	Dielectric breakdown strength kV/0.25mm 3.7 2.5 3.2 3.2 3.2	Test method Thermal conductivity: ISO 22007-2 Thermal resistance : Shin-Etsu method Dielectric breakdown strength : JIS K 6249	
Thermal conductivity of the phase of Type Thermal Interface Oil Compounds Type Thermal Interface Liquid Silicone Rubbers	Change material	1.7 Thermal conductivity W/m⋅K 0.9 3.6 3.3 3.0 2.4 Thermal conductivity W/m⋅K 0.85	0.73 Thermal resistance mm ² ·K/W 15 (10μm) 25 (75μm) 21 (56μm) 10 (25μm) 29 (50μm) Dielectric breakdown strength kV/mm 27	Dielectric breakdown strength kV/0.25mm 3.7 2.5 3.2 3.2 3.2	Test method Thermal conductivity: ISO 22007-2 Thermal resistance : Shin-Etsu method Dielectric breakdown strength : JIS K 6249	
Thermal conductivity of the phase of Type Thermal Interface Oil Compounds Type Thermal Interface	Change material Product name G-747 G-775 G-777 G-779 G-1000 Product name KE-4918-WF KE-4961-W	1.7 Thermal conductivity W/m·K 0.9 3.6 3.3 3.0 2.4 Thermal conductivity W/m·K 0.85 1.6	0.73 Thermal resistance mm ² ·K/W 15 (10μm) 25 (75μm) 21 (56μm) 10 (25μm) 29 (50μm) Dielectric breakdown strength kV/mm 27 27 24	Dielectric breakdown strength kV/0.25mm 3.7 2.5 3.2 3.2 3.6	Test method Thermal conductivity: ISO 22007-2 Thermal resistance : Shin-Etsu method Dielectric breakdown strength : JIS K 6249 Test method	
Thermal conductivity of the phase of Type Thermal Interface Oil Compounds Type Thermal Interface Liquid Silicone Rubbers	Change material	1.7 Thermal conductivity W/m·K 0.9 3.6 3.3 3.0 2.4 Thermal conductivity W/m·K 0.85 1.6 2.4	0.73 Thermal resistance mm²·K/W 15 (10µm) 25 (75µm) 21 (56µm) 10 (25µm) 29 (50µm) Dielectric breakdown strength kV/mm 27 24 25	Dielectric breakdown strength kV/0.25mm 3.7 2.5 3.2 3.2 3.6	Test method Thermal conductivity: ISO 22007-2 Thermal resistance : Shin-Etsu method Dielectric breakdown strength : JIS K 6249	
Thermal conductivity of the phase of Type Thermal Interface Oil Compounds Type Thermal Interface Liquid Silicone Rubbers	Product name G-747 G-775 G-777 G-779 G-1000 Product name KE-4918-WF KE-4961-W KE-4962-W KE-1867	1.7 Thermal conductivity W/m·K 0.9 3.6 3.3 3.0 2.4 Thermal conductivity W/m·K 0.85 1.6 2.4 2.2	0.73 Thermal resistance mm²·K/W 15 (10µm) 25 (75µm) 21 (56µm) 10 (25µm) 29 (50µm) Dielectric breakdown strength kV/mm 27 24 25 23	Dielectric breakdown strength kV/0.25mm 3.7 2.5 3.2 3.2 3.6 3.6	Test method Thermal conductivity: ISO 22007-2 Thermal resistance : Shin-Etsu method Dielectric breakdown strength : JIS K 6249 Test method ivity: JIS R 2616	
Thermal conductivity of the phase of Type Thermal Interface Oil Compounds Type Thermal Interface Liquid Silicone Rubbers	Change material Product name G-747 G-775 G-777 G-779 G-1000 Product name KE-4918-WF KE-4961-W KE-4962-W KE-1867 KE-1891	1.7 Thermal conductivity W/m·K 0.9 3.6 3.3 3.0 2.4 Thermal conductivity W/m·K 0.85 1.6 2.4 2.2 4.0	O.73 Thermal resistance mm²-K/W 15 (10µm) 25 (75µm) 21 (56µm) 10 (25µm) 29 (50µm) 29 (50µm) Dielectric breakdown strength kV/mm 27 24 25 23 25 25	Dielectric breakdown strength kV/0.25mm 3.7 2.5 3.2 3.2 3.6 3.6	Test method Thermal conductivity: ISO 22007-2 Thermal resistance : Shin-Etsu method Dielectric breakdown strength : JIS K 6249 Test method	
Thermal conductivity of the phase of Type Thermal Interface Oil Compounds Type Thermal Interface Liquid Silicone Rubbers Adhesives	Change material Product name G-747 G-775 G-777 G-779 G-1000 Product name KE-4918-WF KE-4961-W KE-4962-W KE-1867 KE-1891 KE-1891	1.7 Thermal conductivity W/m·K 0.9 3.6 3.3 3.0 2.4 Thermal conductivity W/m·K 0.85 1.6 2.4 2.2 4.0 0.55	0.73 Thermal resistance mm²·K/W 15 (10µm) 25 (75µm) 21 (56µm) 10 (25µm) 29 (50µm) 29 (50µm) Dielectric breakdown strength kV/mm 27 24 25 23 25 30	Dielectric breakdown strength kV/0.25mm 3.7 2.5 3.2 3.2 3.6 3.6	Test method Thermal conductivity: ISO 22007-2 Thermal resistance : Shin-Etsu method Dielectric breakdown strength : JIS K 6249 Test method ivity: JIS R 2616	
Thermal conductivity of the phase of Type Thermal Interface Oil Compounds Type Thermal Interface Liquid Silicone Rubbers Adhesives	Change material Product name G-747 G-775 G-777 G-779 G-1000 Product name KE-4918-WF KE-4961-W KE-4962-W KE-1867 KE-1891 KE-1285-A/B	1.7 Thermal conductivity W/m·K 0.9 3.6 3.3 3.0 2.4 Thermal conductivity W/m·K 0.85 1.6 2.4 2.2 4.0 0.55 0.8	0.73 Thermal resistance mm²·K/W 15 (10μm) 25 (75μm) 21 (56μm) 29 (50μm) 29 (50μm) 0 0 0 0 0 0 0 27 24 25 23 25 23 25 30 26	Dielectric breakdown strength kV/0.25mm 3.7 2.5 3.2 3.2 3.6 3.6	Test method Thermal conductivity: ISO 22007-2 Thermal resistance : Shin-Etsu method Dielectric breakdown strength : JIS K 6249 Test method ivity: JIS R 2616	
Thermal conductivity of the phase of Type Thermal Interface Oil Compounds Type Thermal Interface Liquid Silicone Rubbers Adhesives	Change material Product name G-747 G-775 G-777 G-779 G-1000 Product name KE-4918-WF KE-4961-W KE-4962-W KE-1867 KE-1891 KE-1292-A/B KE-1285-A/B KE-1897-A/B	1.7 Thermal conductivity W/m⋅K 0.9 3.6 3.3 3.0 2.4 Thermal conductivity W/m⋅K 0.85 1.6 2.4 2.2 4.0 0.55 0.8 1.6	0.73 Thermal resistance mm²·K/W 15 (10μm) 25 (75μm) 21 (56μm) 10 (25μm) 29 (50μm) 29 (50μm) Dielectric breakdown strength kV/mm 27 24 25 23 25 30 26 25 30	Dielectric breakdown strength kV/0.25mm 3.7 2.5 3.2 3.2 3.6 3.6	Test method Thermal conductivity: ISO 22007-2 Thermal resistance : Shin-Etsu method Dielectric breakdown strength : JIS K 6249 Test method ivity: JIS R 2616	
Thermal conductivity of the phase of Type Thermal Interface Oil Compounds Type Thermal Interface Liquid Silicone Rubbers Adhesives	Product name G-747 G-775 G-777 G-779 G-1000 Product name KE-4918-WF KE-4961-W KE-4962-W KE-1867 KE-1891 KE-1292-A/B KE-1285-A/B KE-1897-A/B KE-1898-A/B	1.7 Thermal conductivity W/m⋅K 0.9 3.6 3.3 3.0 2.4 Thermal conductivity W/m⋅K 0.85 1.6 2.4 2.2 4.0 0.55 0.8 1.6 2.4 1.6 2.2	0.73 Thermal resistance mm²·K/W 15 (10μm) 25 (75μm) 21 (56μm) 10 (25μm) 29 (50μm) 10 (25μm) 29 (50μm) 29 25 23 25 30 26 30 26 19	Dielectric breakdown strength kV/0.25mm 3.7 2.5 3.2 3.2 3.6 3.6	Test method Thermal conductivity: ISO 22007-2 Thermal resistance : Shin-Etsu method Dielectric breakdown strength : JIS K 6249 Test method ivity: JIS R 2616	
Thermal conductivity of the phase of Type Thermal Interface Oil Compounds Type Thermal Interface Liquid Silicone Rubbers Adhesives	Change material Product name G-747 G-775 G-777 G-779 G-1000 Product name KE-4918-WF KE-4961-W KE-4962-W KE-1867 KE-1897 KE-1285-A/B KE-1285-A/B KE-1897-A/B KE-1898-A/B	1.7 Thermal conductivity W/m·K 0.9 3.6 3.3 3.0 2.4 Thermal conductivity W/m·K 0.85 1.6 2.4 0.85 1.6 2.4 2.2 4.0 0.55 0.8 1.6 2.2 3.0	O.73 Thermal resistance mm²·K/W 15 (10µm) 25 (75µm) 21 (56µm) 29 (50µm) 29 (50µm) 20 (50µm	Dielectric breakdown strength kV/0.25mm 3.7 2.5 3.2 3.2 3.6 Thermal conduct Dielectric breakd	Test method Thermal conductivity: ISO 22007-2 Thermal resistance : Shin-Etsu method Dielectric breakdown strength : JIS K 6249 Test method ivity: JIS R 2616 lown strength : JIS K 6249	
Thermal conductivity of the phase of Type Thermal Interface Oil Compounds Type Liquid Silicone Rubbers Adhesives Thermal Interface Liquid Silicone Rubbers Potting Materials	Change material Product name G-747 G-775 G-777 G-779 G-1000 Product name KE-4918-WF KE-4961-W KE-4962-W KE-1867 KE-1891 KE-1292-A/B KE-1292-A/B KE-1897-A/B KE-1897-A/B KE-1898-A/B KE-1899-A/B	1.7 Thermal conductivity W/m⋅K 0.9 3.6 3.3 3.0 2.4 Thermal conductivity W/m⋅K 0.85 1.6 2.4 2.2 4.0 0.55 0.8 1.6 2.2 4.0 0.55 0.8 1.6 2.2 3.0 3.5	O.73 Thermal resistance mm²·K/W 15 (10µm) 25 (75µm) 21 (56µm) 29 (50µm) 29 (50µm) Dielectric breakdown strength kV/mm 27 27 24 25 23 25 30 25 30 26 25 19 18 18 20	Dielectric breakdown strength kV/0.25mm 3.7 2.5 3.2 3.2 3.6 Thermal conduct Dielectric breakd	Test method Thermal conductivity: ISO 22007-2 Thermal resistance : Shin-Etsu method Dielectric breakdown strength : JIS K 6249 Test method ivity: JIS R 2616	
Thermal conductivity of the phase of Type Thermal Interface Oil Compounds Type Thermal Interface Liquid Silicone Rubbers Adhesives	Product name G-747 G-775 G-777 G-779 G-779 G-1000 Product name KE-4918-WF KE-4961-W KE-4962-W KE-1867 KE-1891 KE-1893 KE-1894 KE-1895-A/B KE-1898-A/B KE-1899-A/B SDP-3540-A/B SDP-5040-A/B	1.7 Thermal conductivity W/m⋅K 0.9 3.6 3.3 3.0 2.4 Thermal conductivity W/m⋅K 0.85 1.6 2.4 0.85 1.6 2.4 0.55 0.8 1.6 2.2 4.0 0.55 0.8 1.6 2.2.1 3.0 3.5 5.1	0.73 Thermal resistance mm ² ·K/W 15 (10μm) 25 (75μm) 21 (56μm) 29 (50μm) 29 (50μm) 29 (50μm) 29 25 23 25 23 25 30 26 25 30 26 19 18 20 21	Dielectric breakdown strength kV/0.25mm 3.7 2.5 3.2 3.2 3.6 Thermal conduct Dielectric breakd	Test method Thermal conductivity: ISO 22007-2 Thermal resistance : Shin-Etsu method Dielectric breakdown strength : JIS K 6249 Test method ivity: JIS R 2616 lown strength : JIS K 6249 ivity: ISO 22007-2	
Thermal conductivity of the phase of Type Thermal Interface Oil Compounds Type Liquid Silicone Rubbers Adhesives Thermal Interface Liquid Silicone Rubbers Potting Materials	Change material Product name G-747 G-775 G-777 G-779 G-1000 Product name KE-4918-WF KE-4961-W KE-1867 KE-1891 KE-1897-A/B KE-1897-A/B KE-1898-A/B KE-1899-A/B SDP-3540-A/B SDP-6560-A/B	1.7 Thermal conductivity W/m·K 0.9 3.6 3.3 3.0 2.4 Thermal conductivity W/m·K 0.85 1.6 2.4 2.2 4.0 0.55 0.8 1.6 2.2 3.0 3.5 5.1 6.5	0.73 Thermal resistance mm ² ·K/W 15 (10μm) 25 (75μm) 21 (56μm) 29 (50μm) 29 (50μm) 20 (50	Dielectric breakdown strength kV/0.25mm 3.7 2.5 3.2 3.2 3.6 Thermal conduct Dielectric breakd	Test method Thermal conductivity: ISO 22007-2 Thermal resistance : Shin-Etsu method Dielectric breakdown strength : JIS K 6249 Test method ivity: JIS R 2616 lown strength : JIS K 6249	

Measurement and Evaluation of Thermal Properties

Two values which represent the thermal properties of thermal interface materials are thermal conductivity (λ) and thermal resistance (R). Heat-dissipation performance is directly proportional to thermal conductivity and inversely proportional to thermal resistance. Heat-dissipation is affected not only by the thermal conductivity of the silicone itself, but is also largely dependent on the contact thermal resistance of the interface between the heat generator and the heat dissipator.



Measurement of Thermal Conductivity

Hot-wire method JIS R 2616 Measurement method used for liquid silicone rubbers. A probe (hot wire and thermocouple) is placed on top of a sample, and temperature change, voltage, amperage and thermal conductivity over time are measured.

Hot disc method ISO 22007-2 Measurement method used for rubber finished products and oil compounds. A constant current is supplied to a sensor sandwiched between samples. The sensor is heated to a constant temperature, and the rise in temperature is measured by the change in impedance to the sensor, from which thermal conductivity is calculated.

Laser flash method ASTM E-1461 Measurement method used for double sided thermal interface silicone tapes TC-SAS series and phase change materials.

A sample is illuminated with a laser, and the thermal diffusivity of the sample is derived from the rise in temperature of the sample. This is used to calculate thermal conductivity.

Low-molecular-weight (LMW) Siloxane

What is LMW siloxane?

The figure shows the chemical formula of low-molecular-weight siloxane, a nonreactive cyclic dimethyl polysiloxane (generally D_3 - D_{10}), which is volatile and therefore sublimates into the atmosphere both during and after curing. As shown below, LMW siloxane has been reported to cause electrical contact failure under certain conditions.

* Almost all of products in this catalog reduce low molecular siloxane content.

Electrical Contact Failure

LMW siloxane content in TC Series Grade [DDn(ppm)(n=3-10)]

Grade	$2D_{n}(ppm)(n=3-10)$		
TC-TA-1	40	Dn: CH	3
TC-TAG-2	30	Si-C	
TC-TAG-3	10>		
TC-TAP-2	10>		2
TC-30BG	10>		n
TC-30C-CP	10>		
TC-30S2-CP	10>		n=3~10

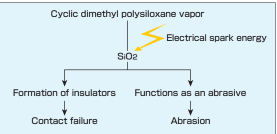
It has already been noted that various substances may lead to contact failure. Contact failure may be caused by organic materials such as human body oils and organic gases, or inorganic materials such as hydrogen sulfide and ammonia gas. Electric and electronic manufacturers report that LMW siloxane can cause contact failure in the low-voltage, low-current range.

Relationship of load conditions to contact reliability

*Effects of load on contact reliability(micro-relay)					
Load		d	Presence of Si accretion at point of contact(Y/N)	Contact resistance	
1	DC1V	1mA	Ν	No increase measured	
2	DC1V	36mA	N	Occasional increase of several ohms	
З	DC3.5V	1mA	N	No increase measured	
4	DC5.6V	1mA	Y	No increase measured	
5	DC12V	1mA	Y	Increase of several ohms, up to infinity	
6	DC24V	1mA	Y	Around 1500 times, readings of infinity were seen; at 3000 times, all were infinity	
7	DC24V	35mA	Y	Around 3000 times, readings of infinity were seen; at 4500 times, all were infinity	
8	DC24V	100mA	Y	No increase measured	
9	DC24V	200mA	Y	No increase measured	
10	DC24V	1mA	Y	No increase measured	
11	DC24V	4mA	Y	No increase measured	

[Test conditions] Switching frequency1 Hz, temp:. room temperature, contact force13 g Presented by The Institute of Electronics, Information and Communication Engineers(corporation), Yoshimura and Itoh EMC76-41 Feb. 18, 1977.

Mechanisms of contact failure



The prime ingredient of RTV silicone rubbers is dimethyl polysiloxane which derives from the normal manufacturing process containing ring structures in trace amounts. Because this cyclic dimethyl polysiloxane is nonreactive and volatile, it sometimes vaporizes in the air after curing. As shown in the figure above, this sublimated cyclic dimethyl polysiloxane can be a mechanism of contact failure under certain conditions.

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