# Imagine designs for the future-today

E-mobility materials selection guide

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# **Designing** *the future*

## xEV Battery module designs



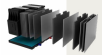
### Cylindrical cells

These are the most common cell type in the battery industry. Used in specific electric vehicle applications, silicone materials supporting the use of more efficient, automated assembly processes deliver consistent performance.



### **Prismatic cells**

As an increasingly popular alternative to cylindrical cells, their energy density offers performance improvements – while their shape simplifies the task of connecting cells together into battery packs. Due to higher energy density, sufficient thermal management is critical to manage the performance of these cell types.



### **Pouch cells**

Comprised of thinly separated pouches, these cells require additional processing steps for assembly, due to their lack of rigidity. In return, they are able to deliver high specific energy, and application-specific customization. Selecting the right adhesives, encapsulants, and thermal management solutions for these varied battery forms is a critical process. The market for plug-in hybrid and battery-powered electric vehicles (xEV) is on track to grow exponentially in the coming years, fueled by tumbling lithium-ion battery prices, favorable government policies, and aggressive plans from automakers to ramp up production. But realizing that potential will depend on a number of factors, including the industry's ability to meet consumer expectations for reliability, performance, and value.

This will challenge battery makers to design for the largevolume production of lithium battery packs that are smaller, lighter, and less expensive. These higher-energy-density packs will be capable of delivering more power, longer, through better thermal control.

Manufacturers and designers of other xEV components – including battery management systems, power control units, DC/DC converters, and electric motors – face many of the same thermal management, assembly, and protection challenges. We engineer new, innovative materials to help you create new, energy-efficient products. Let's find solutions. With excitement. With focus. With ingenuity. Together.

#### Silicone advantages

The silicone properties enabling Dow materials to excel in a wide range of electronics and automotive electronics and applications could prove invaluable in addressing challenges associated with designing, and producing large volumes of lithium battery systems and other components, for the electric vehicles of tomorrow. Some of silicone's inherent properties addressing these challenges are:

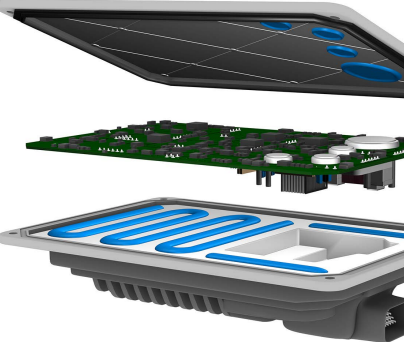
- Very low thermal resistance
- Flow, wetting, adhesion, and cure properties that can help speed and simplify processing
- Excellent thermal stability wide operating temperature range
- Reliable performance under harsh conditions resistance to thermal shock, oxidation, moisture, and chemicals
- Excellent electrical insulation (dielectric strength)
- Excellent stress relief
- Silicone foams enable light weighting

# Materials innovation for thermal management

Thermally-conductive silicone materials from Dow have properties that can help you reduce operating temperatures, and extend the life and performance of batteries and other electronics in electric vehicles.

- Thermal gap fillers are soft, compressible, two-part silicone, high thermal-conductivity materials specifically formulated to process easily, and to effectively dissipate heat from critical automotive parts, such as battery packs or module assemblies, and other high-heat applications.
- **Thermally-conductive silicone adhesives** are used for coupling the battery pack to the cooling plate.
- Non-curing, thermally-conductive silicone compounds, with a possible applied temperature range of -40°C to 150°C, are used for conducting heat in ADAS modules.

• Thermally-conductive silicone gels and encapsulants are flowable materials that facilitate high-volume processes in automated production, and can be used as an alternative to pre-cured pads, to provide lightweight thermal coupling between cells and modules.



# **Proven solutions**

Silicone adhesives, conformal coatings and encapsulants, foams, and thermal-management solutions have already demonstrated decades of proven performance under the harshest automotive conditions. They are resistant to shock, oxidation and moisture, and maintain their mechanical and chemical properties across operating temperatures from -40°C to 200°C.

- Thermal-management materials From engineered elastomers designed for heat-resistant sealing and gasketing, to silicone gels and encapsulants for potting electronic circuitry in the battery pack's powermanagement system – thermal-management materials from Dow are consistently reliable.
- Adhesives Used in a variety of applications, including staking large capacitors for vibration control, extra support for large components on circuit boards, electromagnetic shielding, and housing sealing, DOWSIL<sup>™</sup> self-priming adhesives form long-lasting bonds without the need for mechanical fastening and clamping. In addition, many are re-workable to allow for easier module repair. They are typically solventless solutions that minimize the need for special storage, handling, or ventilation.
- Foams Our silicone foams are designed for efficiency in processing. The two-part, RTV foams are dispensed directly on the part surface. Foams can be a lightweight alternative to traditional encapsulant and sealant options.
- Conformal coatings Silicone conformal coatings offer an extraordinarily broad range of durometers, as well as extremely low modulus options. That means they deliver better stress relief on delicate electronics during thermal cycling. DOWSIL<sup>™</sup> conformal coatings come in a range of viscosities to help you meet all of your processing and application demands.



# **Innovative technologies**

Meeting the needs for performance, design flexibility, and cost control

#### DOWSIL<sup>™</sup> EA-4700 CV Adhesive

Designed for automotive applications where fast curing to achieve adhesive and sealing performance is critical, including electronic control units, sensor modules, and battery pack applications where lid seal, base plate attaching, gasketing, or connector sealing is required.

#### DOWSIL<sup>™</sup> TC-4535 CV Thermally Conductive Gap Filler

Designed to dissipate the heat from electronics to heat sink, this gap filler provides a reliable cooling solution for engine or transmission control units, on board chargers, or in battery packs or modules.

#### SILASTIC<sup>™</sup> 3-8186 Thixotropic Foam

Designed to form dispensed-in-place compression gaskets in applications that require low-sealing force. Uses include sealing automotive components and lighting.

#### DOWSIL<sup>™</sup> EC-8425 Adhesive

Designed for electromagnetic interference shielding or grounding applications where durable mechanical and conductive properties together with reliable performance at high temperature and vibration are required. Provide unique elastomeric behavior combined with strong and reliable adhesion with high conductive properties.

## Improved thermal conductivity, easier processing, and long-term performance stability

The versatile properties of silicones enable highly tunable performance attributes that are driving new innovations for streamlining assembly, and enhancing the performance of advanced automotive batteries. Besides designing new materials to meet specific performance and processing requirements, Dow offers many proven, innovative, and emerging silicone technologies for xEV applications.



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-		E	V Battery pack
	<b>L</b>	Thermal management	Thermally-conductive adhesives, thermal materials
	atte	Assembly	Adhesives, EMI shielding, silicone foams
6	C B	Protection	Adhesive, silicone foams, gels
	-	Battery mai	nagement system (BMS)
		PCB protection	Conformal coatings, gels
1.1.		Inv	erter/Converter
		Thermal management	Thermally-conductive adhesives, compounds, and gap fillers
16.		Assembly	Adhesives, EMI shielding, silicone foam gasket, cure-in-place gaskets
		PCB protection	Conformal coatings
	ain	E	Electric motor
	Powertrain	Control unit thermal management	Thermally-conductive adhesives, thermally-conductive encapsulant
	Pov	Protection	Conformal coatings, thermally-conductive encapsulants
		On	n-board charger
		Thermal management	Thermally-conductive encapsulants and gap fillers
		Assembly	Adhesives, EMI shielding
IE		Protection	Conformal coatings, gels
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		Thermal management and assembly	Thermally-conductive adhesives
	rme tem	Elec	ctric compressor
	Therma] system	Protection	Conformal coatings
		5	Sheath heater
		Protection	Encapsulants



# **EV Battery**

# EV Battery pack

## Thermal management

	Product	1- or 2-part	Color	Thermal conductivity (W/m.K)	Cure type	Cure (time/temp)	Viscosity (cP)	Specific gravity (cured)	Lap shear (MPa)	Durometer	Notes
Thermally- conductive adhesives	DOWSIL <sup>™</sup> 1-4173 Thermally Conductive Adhesive	1-part	Gray	1.8	Heat	1.5 hr @ 100°C 30 min @ 125°C 20 min @ 150°C	61,000	2.7	4.5, 650 psi (Al)	92 Shore A	UL 94 V-0
Ther conc adh	DOWSIL <sup>™</sup> SE 4485 Thermally Conductive Adhesive	1-part	White	2.8	Moisture	-	-	2.9	1.2, 168 psi (Glass to glass)	90 Shore A (JIS)	
	DOWSIL™ TC-4515 Thermal Gap Filler	2-part (1:1)	Part A: White Part B: Blue	1.8	Room temperature or heat accelerated	2.5 hrs @ 25°C 30 min @ 80°C	Part A: 215,000 Part B: 230,000 Mixed: 240,000	2.7 Uncured	NA	50 Shore 00	UL 94 V-0 CTI $\ge 600$ certifications
Thermally- conductive gap fillers	DOWSIL <sup>™</sup> TC-4535 CV Thermally Conductive Gap Filler	2-part (1:1)	Part A: White Part B: Blue	• Heat cu <u>r</u> e with he	a Raorctanation	2 hrs @ 25°C	Part A: 200,000 Part B: 230,000 Mixed: 205,000	3.1 (density)	NA	52 Shore 00 18 JIS Type E	UL 94 V pending
Thern condu gap f	DOWSIL™ TC-5533 Gap Filler	2-part (1:1)	Part A: White Part B: Blue	3.1	Room temperature or heat accelerated	24 hours @ 25°C	Part A: 40 Part B: 40 Mixed: 40	2.63	NA	65-70 Shore 00	UL 94 V-0
	DOWSIL™ TC-5515 LT Low Density Thermally Conductive Gap Filler	2-part (1:1)	Part A: White Part B: Blue	2.0	_	6 hours @ 25 °C 30 min @ 80 °C	Part A: 150 Part B: 120 Mixed: 140	1.95	0.20	65 Shore 00	UL 94 V-0

#### Assembly

	Product	1- or 2-part	Color	Cure type	Cure (time/temp)	Viscosity (cP)	Specific gravity (cured)	Lap shear (MPa)	Durometer	Tensile strength (MPa)	Elongation (%)	Notes
	DOWSIL™ SE 9168 RTV Adhesive	1-part	Gray	Room temperature	Tack free: 6.5 min @ 25°C	-	1.32	1.9, 275 psi (Glass)	44 Shore A (JIS)	3.69	363	
	DOWSIL™ EA-4700 CV Adhesive	2-part (1:1)	Part A: White Part B: Black	Fast, room temperature or heat accelerated	2 hrs @ 25°C	Part A: 24,000 Part B: 18,000 Mixed: 27,000	1.16 (density)	1.2 @ 2 hrs 2.2 @ 8 hrs 3.1 @ 24 hrs 3.9 @ 3 days (Al) 1.8 @ 2 hrs 2.0 @ 8 hrs 2.1 @ 24 hrs 2.7 @ 3 days (PBT)	19 Shore A (JIS)	3.7	630	
Adhesives	DOWSIL™ EC-8425 Adhesive	1-part	Tan	Heat cure with heat acceleration	90 min @ 90°C 60 min @ 110°C 30 min @ 125°C 10 min @ 150°C	Viscosity @ 0.1(1/s) 2,800,000 @ 1 (1/s) 400,000 Shear rate	2.2	5.0 (Al) 5.0 (Cu/Cu) 4.9 (Ag/Ag) 4.5 (Au/Au) 3.4 (FR4/FR4) 2.7 (PBT/PBT)	40 Shore D	5	> 20	Volume resistivity: < 0.01 Ohm⋅cm Shielding effectiveness -80 dB
	DOWSIL™ 7091 Adhesive Sealant	1-part	Black, white, gray	RTV moisture	2 mm per 24 hours at 50% RH/ skin over time 15 min	low shear 1/s 609,000 high shear 10/s 125,000	1.4	100% cohesive failure is obtained on metals glass; ABS, polycarbonate, talc-filled polypropylene-corona treated, antiscratch coated plastic by peeling test.	32 Shore A	2.5	680	UL 94 V-1
	DOWSIL™ 844 RTV Assembly Adhesive	1-part	White	Fast RTV	Tack free 25 min at 25°C	N/A	1.35	1.25 (AI)	37 Shore A	2.2 Mpa/ 330 psi	400	
	DOWSIL™ EC-6601 Electrically Conductive Adhesive	1-part	Tan	Room temperature with mild heat acceleration	1 mm per 24 hours at 50% RH / Skin over time 30 minutes	low shear -1/s 424,000 high shear 10/s 55,000	3.37	1.30 (Al)	80 Shore A	1.61	194	Volume resistivity: 2.7E -3 ohm *cm Shielding effectiveness: 86 dB
EMI shielding	DOWSIL™ EC-8425 Adhesive	1-part	Tan	Heat cure with heat acceleration	90 min @ 90°C 60 min @ 110°C 30 min @ 125°C 10 min @ 150°C	Viscosity at 0.1(1/s) 2,800,000 at 1 (1/s) 400,000 Shear rate	2.2	5.0 (Al) 5.0 (Cu/Cu) 4.9 (Ag/Ag) 4.5 (Au/Au) 3.4 (FR4/FR4) 2.7 (PBT/PBT)	40 Shore D	5	> 20	Volume resistivity: < 0.01 Ohm⋅cm Shielding effectiveness -80 dB

CV=Controlled volatility JIS=Japanese Industrial Standard



# EV Battery pack (continued)

#### Assembly

	Product	1- or 2-part	Color	Cure type	Cure (time/temp)	Viscosity (cP)	Specific gravity (cured)	Lap shear (MPa)	Durometer	Tensile strength (MPa)	Elongation (%)	Notes
Silicone foam	DOWSIL™ 3-8186 Thixotropic Foam	2-part (1:1)	Part A: Black Part B: Off white	Heat	10 min @ 75°C	Part A: 135,000 Part B: 125,000	0.225 (density)	NA	-	Die A, 0.18	140	Compression deflection ILD @ 23°C 25%: 0.032 MPa, 4.7 psi 50%: 0.085 MPa, 12.4 psi 75%: 0.33 MPa, 48.6 psi Compression set 72 hrs @ 23°C 50% -deflection: 3%
	SYLGARD™ 170 Silicone Elastomer	2-part (1:1)	Part A: Black	Room temperature or heat acceleration	24 hrs 25°C	Part A: 3,160 Part B: 1,110 Mixed: 2,135	1.37		47 Shore A			
Encapsulant	SYLGARD™ 170 Fast Cure Silicone Elastomer	2-part (1:1)	Black	Room temperature	0.2 hrs @ 25°C	Part A: 3,436 Part B: 1,287 Mixed: 2,361	1.38		41.45 Shore A			
Ē	SYLGARD™ 567 Primerless Silicone Encapsulant	2-part (1:1)	Black	Heat	3 hrs @ 70°C 2 hrs @ 100°C	Part A: 2,060 Part B: 570	1.24		40 Shore A			
	CV=Controlled volatility											

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#### Protection

Product	1- or 2-part	Color	Thermal conductivity (W/m.K)	Cure type	Cure (time/temp)	Viscosity (cP)	Specific gravity (cured)	Durometer	Tensile strength (MPa)	Elongation (%)	Notes
DOWSIL™ 3-6548 Silicone RTV Foam	10 min @ 150°C	Black	NA	Room temperature	Rate varies with dispensed thickness	Part A: 40,000 - 60,000 Part B: 50,000 - 75,000	0.22 - 0.32 (density)	-	0.28, 33 psi	NA	Compression deflection: @ 20%: 5.2 psi, 35,900 N/m <sup>2</sup> @ 40%: 10.1 psi, 69,600 N/m <sup>2</sup> @ 60%: 21.2 psi, 146,000 N/m <sup>2</sup>
SYLGARD™ 527 Silicone Dielectric Gel	2-part (1:1)	Clear or red	0.19	Room temperature or heat accelerated	3.5 hrs @ 100°C 75 min @ 125°C 35 min @ 150°C	Part A: 470 Part B: 454 Mixed: 465	0.95 Uncured	NA	NA	NA	UL 94 HB

## Battery management system (BMS)

#### PCB protection

	Product	1- or 2-part	Color	Viscosity (cP)	Cure type	Cure (time/temp)	Nonvolatile content (%)	Specific gravity (cured)	Durometer	No
sɓเ	DOWSIL™ 1-2577 Low VOC Conformal Coating	1-part	Transparent	1,050	Room temperature or mild heat acceleration	6 min @ 25°C 1.5 min @ 60°C (15% RH)	Forced draft volatility: 33.6	1.12	85 Shore A 25 Shore D	UL 94 V-0; UL 9 MIL-I-46058 IPC-CC
ıformal coatii	DOWSIL™ 3-1953 Conformal Coating	1 -part	Translucent	350	Room temperature	8 min @ 25°C 0.5 min @ 60°C (15% RH)	99.4	0.98	34 Shore A	UL 94 V-0 MIL-I-46058 IPC-C0
Cor	DOWSIL <sup>™</sup> CC-3122 Conformal Coating	1-part	Translucent	80	Room temperature or heat accelerated	Skin over: 6 min @ 25°C (50% RH)	-	1.03	75 Shore A	
6	DOWSIL™ EG-4200 Dielectric Tough Gel	2-part (1:1)	Blue	Parts A/B: 400	Fast, room temperature	-	-	0.97 Uncured	61 Shore 00	UV indicator f UL 94 V-1
Gels	DOWSIL™ EG-4230 Gel	2-part (1:1)	Black	Part A: 350 Part B: 310 Mixed: 480	Fast, room temperature	Gel time: 13 min @ 25°C	-	0.97 Uncured	33 Shore 00	UL 9

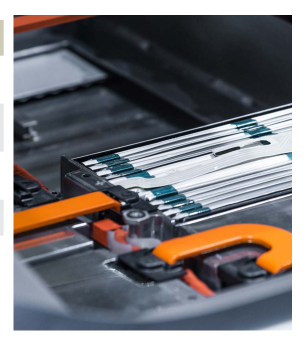
#### Notes

JL 94 5VA; UL 746E; 6058C Amend 7; C-CC-830B

V-0; UL 746E; 6058C Amend 7; C-CC-830B

or for inspection; /-1 @ 10.9 mm

L 94 HB





## **Inverter/Converter**

### Thermal management

	Product	1- or 2-Part	Color	Thermal conductivity (W/m.K)	Thermal resistance (°C/W)	Cure type	Cure (time/temp)	Viscosity (cP)	Specific gravity (cured)	Lap shear	Durometer	CTE (ppm/K)	Notes
ives	DOWSIL <sup>™</sup> Q1-9226 Thermally Conductive Adhesive	2-part (1:1)	Gray	0.8	NA	Heat	100°C or above	Part A: 48,000 Part B: 43,000 Mixed: 59,001	2.14	375 psi, 2.6 MPa (Al)	67 Shore A	-	
ictive adhes	DOWSIL™ 1-4174 Thermally Conductive Adhesive	1-part	Gray	1.78	NA	Heat	1.5 hrs @ 100°C 30 min @ 125°C 20 min @ 150°C	62,300	2.71 Uncured	646 psi, 4.5 MPa (Al)	92 Shore A	_	UL 94 V-0
mally-condu	DOWSIL™ TC-2030 Adhesive	2-part (1:1)	Gray	2.7	NA	Heat	1 hr @ 130°C	Part A: 250,000 Part B: 200,000 Mixed: 220,000	2.9 (density)	435 psi, 3 MPa (Al)	92 Shore A	-	
Ther	DOWSIL™ TC-2035 CV Adhesive	2-part (1:1)	Part A: White Part B: Reddish brown	3.3	NA	Heat	15 min @ 115°C	Part A: 190,000 Part B: 125,000 Mixed: 160,000	3.0 (density)	421 psi, 2.9 MPa (Al)	94 Shore A (JIS Type A), 33 Shore D	94	UL 94 V-0
luctive	DOWSIL™ TC-5026 Thermally Conductive Compound	1-part	Gray	2.9	0.03 @ 40 psi	Non-curing	Non-curing	100,000	3.5 Uncured	-	-	-	
ally-cond	DOWSIL™ TC-5625C Thermally Conductive Compound	1-part	Greenish yellow	2.7	0.09 @ 40 psi	Non-curing	Non-curing	77,000	4.2 Uncured	-	-	-	
Therma	DOWSIL <sup>™</sup> SC 4471 CV Thermally Conductive Compound	1-part	White	2.0	-	Non-curing	Non-curing	116,000	2.76	-	-	-	
llers	DOWSIL™ TC-4060 GB250 Gap Filler	2-part (1:1)	Part A: White Part B: Blue	6	NA	Room temperature or heat accelerated	24 hour @ 22°C 30 min @ 80°C	Part A: 390,000 Part B: 460,000 Mixed: 426,000	3.5	NA	55 Shore 00 58 Shore 00	233 ± 59	UL 94 V-0
ıctive gap fi	DOWSIL™ TC-4515 Thermal Gap Filler	2-part (1:1)	Part A: White Part B: Blue	1.8	NA	Room temperature or heat accelerated	2.5 hrs @ 25°C 30 min @ 80°C	Part A: 215,000 Part B: 230,000 Mixed: 240,000	2.7 Uncured	NA	50 Shore 00	160: -50°C to 150°C	UL 94 V-0
mally-condu	DOWSIL™ TC-4525 Thermally Conductive Gap Filler	2-part (1:1)	Part A: White Part B: Blue	2.6	0.42 @ 85 ųm 0.73 @ 45 ųm 1.23 @ 309 ųm	Room temperature or heat accelerated	2 hrs @ 25°C 20 min @ 50°C 10 min @ 80°C	Part A: 207,000 Part B: 193,000 Mixed: 217,000	2.9	NA	55 Shore 00	95: -50°C to 80°C 123: -50°C to 150°C	UL 94 V-0
Ther	DOWSIL™ TC-4535 CV Thermally Conductive Gap Filler	2-part (1:1)	Part A: White Part B: Blue	3.4	NA	Room temperature or heat accelerated	2 hrs @ 25°C	Part A: 200,000 Part B: 230,000 Mixed: 205,000	3.1 (density)	NA	52 Shore 00 18 JIS Type E	-	UL 94 Pending

CV=Controlled volatility JIS=Japanese Industrial Standard





## **Inverter/Converter (continued)**

Assembly

	Product	1- or 2-Part	Color	Cure type	Cure (time/temp)	Viscosity (cP)	Specific gravity (cured)	Lap shear (MPa)	Durometer	Tensile strength (MPa)	Elongation (%)	CTE (ppm/°C)	N	otes
	DOWSIL™ EA-6060 Adhesive	2-part (1:1)	Part A: Black Part B: White	Heat accelerated	30 min @ 80°C 15 min @ 90°C 10 min @ 100°C	Part A: 190,000 Part B: 90,000 Mixed: 115,000	1.25	2.8 (AlSi10Mg) 2.3 (AlMg1)	42 Shore A	3.1	290	214	UV indicator	r for inspection
lhesives	DOWSIL™ 3-6265 Thixotropic Adhesive	1-part	Black	Heat	1 hr @ 125°C 30 min @ 150°C	Low shear: 1,020,000 High shear: 235,000	1.34	611 psi (Al)	60 Shore A	4.8	165	275	UV indicator	r for inspection
Ad	DOWSIL™ EA-4700 CV Adhesive	2-part (1:1)	Part A: White Part B: Black	Fast, room temperature or heat accelerated	2 hrs @ 25°C	Part A: 24,000 Part B: 18,000 Mixed: 27,000	1.16 (density)	2 hrs @ 25°C: 1.2 5 min @ 80°C: 1.3 (Al) 2 hrs @ 25°C: 1.8 5 min @ 80°C: 1.5 (PBT)	19 Shore A (JIS)	3.7	630	-		
	DOWSIL™ EC-6601 Electrically Conductive Adhesive	1-part	Tan	Room temperature with mild heat acceleration	Skin over: 30 min	Initial extrusion rate @ g/min: 2.20	3.37	1.30 (AI)	80 Shore A	1.51	194	-		y: 2.7E -3 ohm *cm ectiveness: dB
EMI shielding	DOWSIL™ EC-8425 Adhesive	1-part	Tan	Heat	90 min @ 90°C 60 min @ 110°C 30 min @ 125°C 10 min @ 150°C	-	2.2	5.0 (Al) 5.0 (Cu/Cu) 4.9 (Ag/Ag) 4.5 (Au/Au) 3.4 (FR4/FR4) 2.7 (PBT/PBT)	40 Shore D	5	> 20	_		ty: < 0.01 Ohm⋅cm ctiveness -80 dB
Silicone foam gasket	DOWSIL™ 3-8209 Silicone Foam	2-part (1:1)	Part A: Dark gray Part B: Colorless	Room temperature	Tack-free: 10 min max @ 25°C	Part A: 11,000 - 17,000 Part B: 12,000 - 17,000	A/B: 1.07/1.01	NA	45 Shore 00	-	-	-	-Non-pos -Post-cured 1 -Stress-strain	<ul> <li>50%, 22 hr @ 70°C:</li> <li>t cured: 32%</li> <li>hr @ 100°C: 4%</li> <li>characteristics in</li> <li>sion: 74 KPa</li> </ul>
		1- or 2-Part	Color	Cure type	Cure (time/temp)	Specific gravity	Lap shear adhesion (MPa)	Durometer	Extrusion rate (g/min)	Tensile strength (MPa)	Elongation (%)	Modulus 100% (MPa)	Tear strength (Kn/m)	Compression set - 22 hrs @ 25%
gaskets	SILASTIC™ RBL-9694-20P Liquid Silicone Rubber	2-part (1:1)	Part A: Black Part B: White	Addition	2 min, 45 sec @ 115°C	1.17	1.3: 10 min @ 150°C (Vinyl ester)	21 Shore A	Part A: 119* Part B: 282	Die C: 5.9	925	0.39	Die B: 13	@ 132°C: 36%
n-place ga (CIPG)	SILASTIC™ RBL-9694-30P Liquid Silicone Rubber	2-part (1:1)	Part A: Black Part B: White	Addition	46 sec @ 115°C	1.20	1.0: 10 min @ 150°C (Al)	32 Shore A	Part A: 75* Part B: 178	Die C: 7.2	820	0.8	Die B: 14	@ 177°C: 31%
Cure-in-	SILASTIC™ RBL-9694-45M Liquid Silicone Rubber	2-part (1:1)	Part A: Black Part B: White	Addition	34 sec @ 115°C	1.20	1.64: 10 min @ 150°C (Al) 1.35: 10 min @ 150°C (PA66 GF30)	45 Shore A	Part A: 77** Part B: 98	Die C: 7.25	600	1.45	Die B: 45	@ 177°C: 29%
	CV=Controlled volatility													

CV=Controlled volatility JIS=Japanese Industrial Standard \* 3.2 mm nozzle @ 0.63 MPa \*\* 90 psi, 1/8-inch orifice

#### **PCB** Protection

	Product	1- or 2-Part	Color	Cure type	Cure (time/temp)	Viscosity (cP)	Specific gravity (cured)	Durometer	Nonvolatile content (%)	Notes
gs	DOWSIL™ 3-1953 Conformal Coating	1-part	Translucent	Fast, RTV, with mild heat acceleration possible	Tack-free: 8 min @ 25°C 0.5 min @ 60°C (15% RH)	350	0.98	34 Shore A	99.4	UV indicator for inspection; Non solvent based; UL 94 V-0; MIL I-46058C Amend 7; IPC-CC-830B
nformal coatin	DOWSIL™ 3-1965 Conformal Coating	1-part	Translucent	RTV, with mild heat acceleration possible	Tack-free: 6 min @ 25°C	115	0.99	33 Shore A	-	UV indicator for inspection; UL 94 V-0; UL 746E; MIL I-46058C Amend 7; IPC-CC-830 with Amendment 1
ů	DOWSIL™ 1-2577 Low VOC Conformal Coating	1-part	Transparent	RTV, with mild heat acceleration possible	Tack-free: 6 min @ 25°C 1.5 min @ 60°C (15% RH)	1,050	1.12	85 Shore A 25 Shore D	Forced draft volatility: 33.6	UV indicator for inspection; UL 94 V-0; UL 94 5VA; UL 746E; MIL I-46058C Amend 7; IPC-CC-830B

## **Electric motor**

### Control unit thermal management

	Product	1- or 2-Part	Color	Thermal conductivity (W/m.K)	Cure type	Cure (time/temp)	Viscosity (cP)	Specific gravity (cured)	Lap shear	Durometer	Notes
	DOWSIL™ Q1-9226 Thermally Conductive Adhesive	2-part (1:1)	Gray	0.8	Heat	100°C or above	Part A: 48,000 Part B: 43,000 Mixed: 59,001	2.14	375 psi, 2.6 MPa (Al)	67 Shore A	
Thermally-conductive adhesives	DOWSIL™ 1-4174 Thermally Conductive Adhesive	1-part	Gray	1.78	Room temperature or heat accelerated	1.5 hr @ 100°C 30 min @ 125°C 20 min @ 150°C	62,300	2.71 Uncured	646 psi, 4.5 MPa (Al)	92 Shore A	UL 94 V-0
Thermally- adhe	DOWSIL™ TC-2030 Adhesive	2-part (1:1)	Gray	2.7	Heat	1 hr @ 130°C	Part A: 250,000 Part B: 200,000 Mixed: 220,000	2.90 (density)	435 psi, 3 MPa (Al)	92 Shore A	
	DOWSIL™ TC-2035 CV Adhesive	2-part (1:1)	Part A: White Part B: Reddish brown	3.3	Heat	30 min @ 125°C 10 min @ 150°C	Part A: 48,000 Part B: 118,000 Mixed: 125,000	3.0 (density)	381 psi, 2.63 MPa (Al) 416 psi, 2.87 MPa (Cu)	95 Shore A (JIS Type A) 45 Shore D	UL 94 V-0
Thermally- conductive	DOWSIL™ TC-6020 Thermally Conductive Encapsulant*	2-part (1:1)	Gray	2.7	Room temperature or heat accelerated	23 min @ 60°C, T90% 13 min @ 80°C, T90% 5 min @ 100°C, T90%	Part A: 10,800 Part B: 9,960 Mixed: 10,640	2.926	40.5 psi (Al)	63 Shore A	UL 94 V-0

JIS=Japanese Industrial Standard \*Pending availability in some geographies

#### Protection

	Product	1- or 2-Part	Color	Thermal conductivity (W/m.K)	Cure type	Cure (time/temp)	Viscosity (cP)	Specific gravity (cured)
Conformal coatings	DOWSIL™ 3-1953 Conformal Coating	1-part	Translucent	NA	Room temperature	Tack-free: 8 min @ 25°C 0.5 min @ 60°C (15% RH)	350	0.98
Conforma	DOWSIL™ 3-1965 Conformal Coating	1-part	Translucent	NA	Room temperature or heat accelerated	Tack-free: 6 min @ 25°C	115	0.99
Thermally- conductive incapsulants	DOWSIL™ TC-4605 HLV Thermally Conductive Encapsulant	2-part (1:1)	Gray	1.0	Heat	1 hr @ 120°C	Part A: 1,600 Part B: 1,400 Mixed: 1,900	1.67
The cond	DOWSIL™ SE 4445 CV Encapsulant	2-part (1:1)	Gray	1.34	Heat	45 min @ 125°C	Mixed: 15,025	2.36 (density)

CV=Controlled volatility

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Durometer	Nonvolatile content (%)	Notes
34 Shore A	99.4	UL 94 V-0; UL 746E; MIL I-46058C Amend 7; IPC-CC-830B
33 Shore A	-	UL 94 V-0; MIL I-46058C Amend 7; IPC-CC-830 with Amendment 1
60 Shore A	-	UL 94 V-0 @ 1.5 mm
-	-	



# **On-board charger**

## Thermal management

	Product	1- or 2-Part	Color	Thermal conductivity (W/m.K)	Cure type	Cure (time/temp)	Viscosity (cP)	Durometer	
conductive ulants	DOWSIL™ TC-4605 HLV Thermally Conductive Encapsulant	2-part (1:1)	Gray	1.0	Heat	1 hr @ 120°C	Part A: 1,600 Part B: 1,400 Mixed: 1,900	60 Shore A	
Inermally-o encaps	DOWSIL™ TC-6020 Thermally Conductive Encapsulant	2-part (1:1)	Gray	2.7	Room temperature or heat accelerated	23 min @ 60°C, T90% 13 min @ 80°C, T90% 5 min @ 100°C, T90%	Part A: 10,800 Part B: 9,960 Mixed: 10,640	63 Shore A	
uctive	DOWSIL™ TC-4515 Thermal Gap Filler	2-part (1:1)	Part A: White Part B: Blue	1.8	Room temperature or heat accelerated	2.5 hrs @ 25°C 30 min @ 80°C	Part A: 215,000 Part B: 230,000 Mixed: 240,000	50 Shore 00	
ally-condi gap fillers	DOWSIL™ TC-4525 Thermally Conductive Gap Filler	2-part (1:1)	Part A: White Part B: Blue	2.6	Room temperature or heat accelerated	2 hrs @ 25°C 20 min @ 50°C 10 min @ 80°C	Part A: 207,000 Part B: 193,000 Mixed: 217,000	55 Shore 00	
Inerm	DOWSIL™ TC-4535 CV Thermally Conductive Gap Filler	2-part (1:1)	Part A: White Part B: Blue	3.5	Room temperature or heat accelerated	2 hrs @ 25°C 30 min @ 80°C	Part A: 200,000 Part B: 230,000 Mixed: 205,000	52 Shore 00 18 JIS Type E	

CV=Controlled volatility JIS=Japanese Industrial Standard

#### Assembly

	Product	1- or 2-Part	Color	Thermal conductivity (W/m.K)	Cure type	Cure (time/temp)	Specific gravity (cured)	Lap shear	Durometer	Tensile strength (MPa)	Elongation (%)	Notes
sives	DOWSIL™ EA-9189 H RTV Adhesive	1-part	White	0.88	Room temperature	Tack-free 2 min @ 25°C	1.78	327 psi, 2.2 MPa (Al) 343 psi, 2.3 MPa (Cu) 187 psi, 1.2 MPa (PC) 349 psi, 2.4 MPa (FR4)	80 Shore A	3.9	32	UL 94 V-0
Adhe	DOWSIL™ 3-6265 HP Adhesive	1-part	Black	-	Heat	4 hrs @ 100°C 50 min @ 120°C 25 min @ 125°C 10 min @ 150°C	1.33	825 psi, 5.7 MPa (Al)	68 Shore A	5.8	275	
	DOWSIL <sup>™</sup> EC-6601 Electrically Conductive Adhesive	1-part	Tan	Room temperature with mild heat acceleration	Skin over: 30 min	Initial extrusion rate @ g/min: 2.20	3.37	1.30 (Al)	80 Shore A	1.51	194	Volume resistivity: 2.7E -3 ohm *cm Shielding effectiveness: 86 dB
EMI shielding	DOWSIL™ EC-8425 Adhesive	1-part	Tan	Room temperature with mild heat acceleration	Heat	90 min @ 90°C 60 min @ 110°C 30 min @ 125°C 10 min @ 150°C	2.2	5.0 (Al) 5.0 (Cu/Cu) 4.9 (Ag/Ag) 4.5 (Au/Au) 3.4 (FR4/FR4) 2.7 (PBT/PBT)	40 Shore D	5	> 20	Volume resistivity: < 0.01 Ohm∙cm Shielding effectiveness -80 dB

#### Protection

	Product	1- or 2-Part	Color	Cure type	Cure (time/temp)	Viscosity (cP)	Specific gravity (cured)	Durometer	Nonvolatile content (%)	Notes
al coat- Js	DOWSIL™ 3-1953 Conformal Coating	1-part	Translucent	Fast, RTV with mild heat acceleration possible	Tack-free: 8 min @ 25°C 0.5 min @ 60°C (15% RH)	350	0.98	34 Shore A	99.4	UL 94 V-0; MIL I-46058C Amend 7; IPC-CC-830B; UL 746E
Conformal coat- ings	DOWSIL™ 3-1965 Conformal Coating	1-part	Translucent	RTV with mild heat acceleration possible	Tack-free: 6 min @ 25°C	115	0.99	33 Shore A	-	UL 94 V-0; MIL I-46058C Amend 7; IPC-CC-830 with Amendment 1
<u>s</u>	DOWSIL™ 3-4150 Dielectric Gel*	2-part (1:1)	Parts are blue and yellow, transparent green when mixed	Fast, room temperature	1.5 hrs @ 25°C	Part A: 475 Part B: 450 Mixed: 475	0.97	Gel hardness: 115 grams	_	
Ge	SYLGARD™ 527 Silicone Dielectric Gel	2-part (1:1)	Clear or red	Room temperature or heat accelerated	3.5 hrs @ 100°C 1.25 hrs @ 125°C 35 min @ 150°C	Part A: 470 Part B: 454 Mixed: 465	0.95 Uncured	Gel hardness: 113 grams	-	UL 94 HB

\* Available outside China

Notes	
UL 94 V-0 @ 1.5 mm	
UL 94 V-0	
UL 94 V-0	
UL 94 V-0	

UL 94 Pending





## **PTC Heater**

Thermal management and assembly

	Product	1- or 2-Part	Color	Thermal conductivity (W/m.K)	Cure type	Cure (time/temp)	Viscosity (cP)	Specific gravity (cured)	Lap shear (MPa)	Durometer	Notes
ives	DOWSIL™ Q1-9226 Thermally Conductive Adhesive	2-part (1:1)	Gray	0.8	Heat	100°C or above	Part A: 48,000 Part B: 43,000 Mixed: 59,000	2.14	2.6, 375 psi (Al)	67 Shore A	
uctive adhesi	DOWSIL™ TC-2035 CV Adhesive	2-part (1:1)	Part A: White Part B: Reddish brown	3.3	Heat	30 min @ 125°C 10 min @ 150°C	Part A: 48,000 Part B: 118,000 Mixed: 125,000	3.01 (density)	2.63, 381 psi (Al) 2.87, 416 psi (Cu)	95 Shore A (JIS Type A) 45 Shore D	UL 94 V-0
rmally-cond	DOWSIL™ TC-2022 Thermally Conductive Adhesive	1-part	Gray	1.7	Heat	15 min @ 100°C	190,000	2.7	4.1, 600 psi (Al)	90 Shore A	
The	DOWSIL <sup>™</sup> 1-4173 Thermally Conductive Adhesive	1-part	Gray	1.8	Heat	1.5 hrs @ 100°C 30 min @ 125°C 20 min @ 150°C	61,000	2.7	4.5, 650 psi (Al)	92 Shore A	UL 94 V-0

JIS=Japanese Industrial Standard

# **Electric compressor**

Protection

	Product	1- or 2-Part	Color	Cure type	Cure (time/temp)	Viscosity (cP)	Specific gravity (cured)	Durometer	Nonvolatile Content (%)	Notes
gs	DOWSIL™ 3-1953 Conformal Coating	1-part	Translucent	Room temperature or heat accelerated	Tack free: 8 min @ 25°C 0.5 min @ 60°C (15% RH)	350	0.98	34 Shore A	99.4	UV indicator for inspection; UL 94 V-0; MIL-1-46058C Amend 7; IPC-CC-830B;UL 746E
ırmal coatin	DOWSIL™ 3-1965 Conformal Coating	1-part	Translucent	Room temperature or heat accelerated	Tack free: 6 min @ 25°C	115	0.99	33 Shore A	-	UV indicator for inspection; UL 84 V-0; MIL-1-46058C Amend 7; IPC-CC-830 with Amendment 1
Confa	DOWSIL™ 1-2577 Low VOC Conformal Coating	1-part	Translucent	Room temperature or heat accelerated	Tack free: 6 min @ 25°C 1.5 min @ 60°C (15% RH)	1,050	1.12	85 Shore A 25 Shore D	Forced draft volatility: 33.6	UV indicator for inspection; UL 746E; UL 94 V-0; UL 94 5VA; MIL-1-46058C Amend 7; IPC-CC-830B

## Sheath heater

Protection

	Product	1- or 2-Part	Color	Thermal conductivity (W/m.K)	Cure (type)	Cure (time/temp)	Viscosity (cP)	Specific gravity (uncured)	Durometer	Notes
ø	SYLGARD™ 170 Silicone Elastomer	2-part (1:1)	Dark gray to black	0.48	Room temperature or heat accelerated	1 day @ 25℃ 25 min @ 70℃ 10 min @ 100℃	Part A: 3,160 Part B: 1,110 Mixed: 2,135	Parts A/B: 1.37	47 Shore A	UL 94 V-0
incapsulant	SYLGARD™ 170 Fast Cure Silicone Elastomer	2-part (1:1)	Black	0.4	Room temperature or heat accelerated	10 min @ 25°C	Part A: 3,436 Part B: 1,287 Mixed: 2,361	Parts A/B: 1.38	45 Shore A	UL 94 V-0
ш	SYLGARD™ 567 Primerless Silicone Encapsulant	2-part (1:1)	Black	0.29	Room temperature or heat accelerated	3 hrs @ 70°C 2 hrs @ 100°C	Part A: 2,060 Part B: 570	1.24 Uncured	40 Shore A	UL 94 V-0, MIL-PRF-2358 6F (Grade B2) Type 1, Class IV QPL



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