LOCTITE. **TECHNOMELT** TEROSON. **BERGQUIST** sonderhoff HENKEL SOLUTIONS FOR AUTOMOTIVE ELECTRONIC COMPONENTS Henkel Adhesive Technologies (Henkel)

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ADDRESSING TRENDS IN AUTOMOTIVE ELECTRONICS WITH HENKEL SOLUTIONS

Market Trends

Autonomous Driving



Electrification



Comfort & Safety



Cost & Process Optimization



Sustainability & Lightweighting



) Implications

Heat Generation



High power componentry semiconductors and miniaturization drive the need for thermal solutions with higher thermal conductivity.

Connectivity



Highly integrated components require solutions that enable connection and protect from unintended interactions.

Road Safety Regulations



Precision and flawless functioning of ADAS components require assembly solutions that meet strict automotive reliability standards.

Environmental Standards



Safety regulations, chemical compliance, and recycling guidelines call for more sustainable solutions.

Passenger Comfort



Components for passengers' enjoyment and comfort require assembly materials that allow for aesthetically pleasing designs.

Manufacturing Efficiency



High-speed production with repeatable processes requires fast-curing, easy-to-process materials.

Solutions

Henkel material solutions are designed to meet customer needs and resolve industry challenges through a combination of:

A BROAD TECHNOLOGY PORTFOLIO

Comprehensive solutions for thermal management, bonding, connecting, protecting, and sealing with customizable chemistries, tailored to meet demanding automotive applications.

PROCESS EXPERTISE

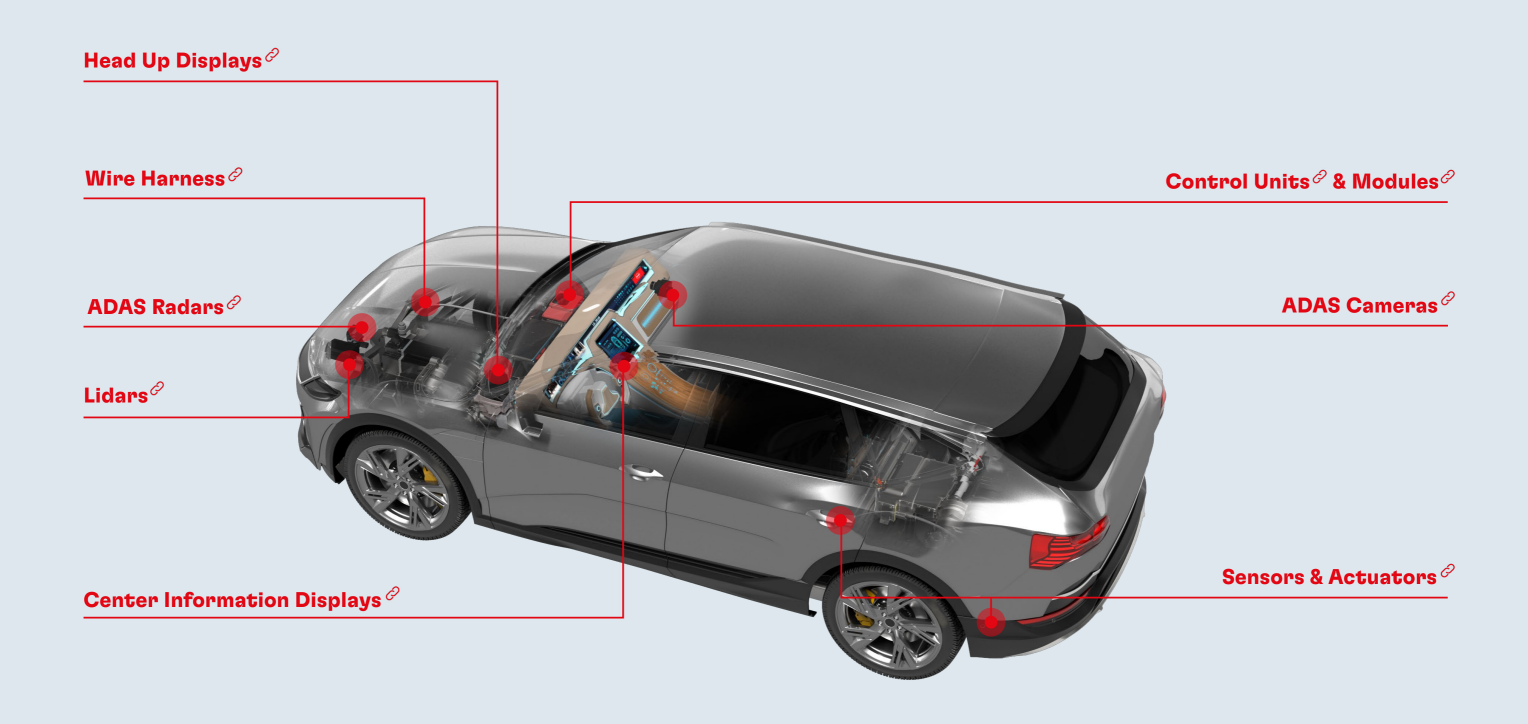
Supporting high-volume automotive production with global competency, regional innovation centers, and regional technical teams.

EOUIPMENT

Our solution portfolio also includes mixing and dispensing machines, curing equipment and process automation. In addition, we partner with a large network of leading equipment suppliers.

 I

COMPREHENSIVE SOLUTIONS FOR AUTOMOTIVE ELECTRONIC COMPONENTS



ADAS CAMERAS AND LIDARS

LOCTITE® ABLESTIK NCA 01UV

Revolutionary **1-step cure adhesive** for high resolution ADAS cameras and lidars. It allows fast process cycle since it is fully cured within 3 sec of UV LED exposure. It has high glass transition temperature (Tg), low coefficient of thermal expansion (CTE), low and consistent shrinkage (below 1.4%), and no outgassing.

BERGQUIST LIQUI FORM TLF 4500CGEL-SF

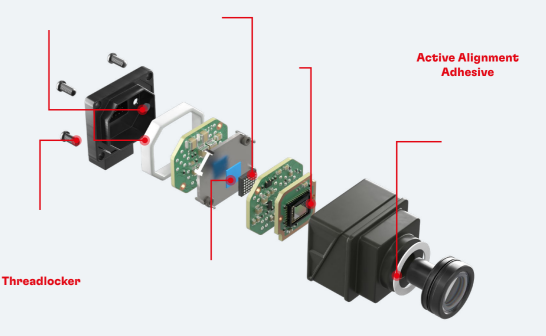
Silicone-free, 1-component curable gel with 4.5 W/mK thermal conductivity. **Thermal interface material** optimized for optical systems passing hazing, fogging, and outgassing tests. Fast dispense and reliable vertical gap stability.

LOCTITE® ABLESTIK NCA 3218

Next generation, dual cure, **active alignment adhesive** offering high glass transition temperature (Tg) and low coefficient of thermal expansion (CTE), low and consistent shrinkage, and very low outgassing with excellent adhesion to PCB and various substrates like PPS and PBT. Its gray color prevents unintended light penetration.

Highlighted products and applications are not exhaustive. Please refer to full product portfolio from page 28 and forward for more information.





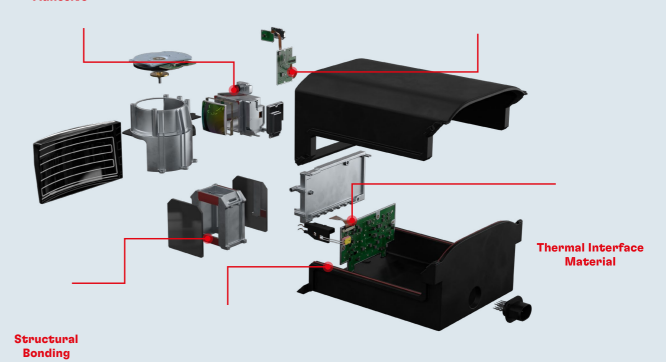
Thermal Interface Material

Click **graphic** to interact

LIDAR

Die Attach Adhesive

Active Alignment Adhesive



Gasketing/Sealing



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ADAS RADARS

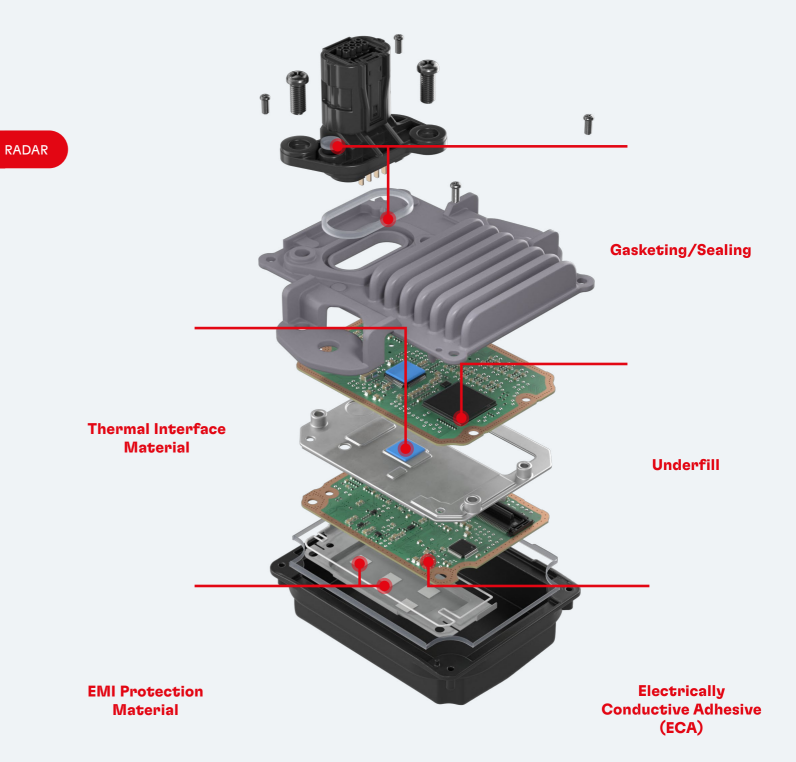
BERGQUIST GAP PAD TGP EMI 4000

Multifunctional, silicone-free, highly conformable gap pad with 4.0 W/mK thermal conductivity combined with electromagnetic energy absorption at frequencies up to 77GHz. **EMI protection** and **thermal management** in one product.

LOCTITE® SI 5972 FC

1-component silicone-based, formed-in-place **gasketing** material (FIPG) that enables a fast process cycle during gasketing with excellent adhesion to aluminum and most plastics.

Highlighted products and applications are not exhaustive. Please refer to full product portfolio from page 28 and forward for more information.



Click graphic to interact



ADAS CONTROL MODULES

LOCTITE® ECCOBOND UF 1173 ©

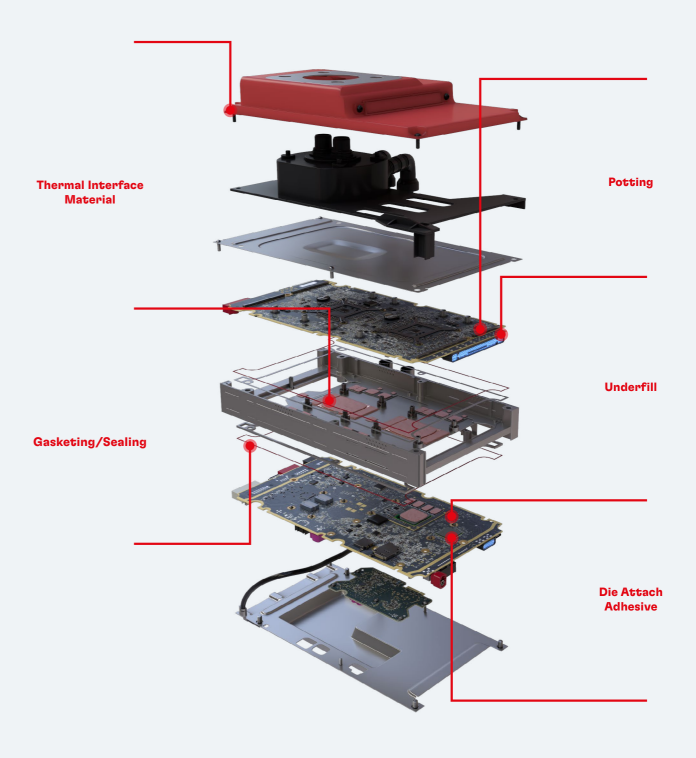
Epoxy-based full capillary board level **underfill** with high glass transition temperature (Tg) of 159°C and low coefficient of thermal expansion (CTE) that offers uniform and void-free reinforced solder joint reliability in CSP and BGA packages at high operating temperatures, while prioritizing health and safety based on a CMR-free formulation.

Highlighted products and applications are not exhaustive. Please refer to full product portfolio from page 28 and forward for more information.

ADAS CONTROL MODULE

Threadlocker

EMI Protection Material



Click **graphic** to interact



ELECTRONIC CONTROL UNITS

BERGQUIST GAP FILLER TGF 2900LVO €

2-component, silicone-based, low volatile liquid gap filling **thermal interface material** with 2.9 W/mK thermal conductivity. Suited for ultra-thin bondline applications. Offers long working time, and curing can be accelerated by heat.

LOCTITE® AA 5885 €

1-component polyacrylate, rapid cure-in-place (CIP) liquid **gasketing** material for high-integrity sealing of electronic control units. Maintains uniform seal across a broad range of service temperatures and offers good adhesion to aluminum and most plastics.

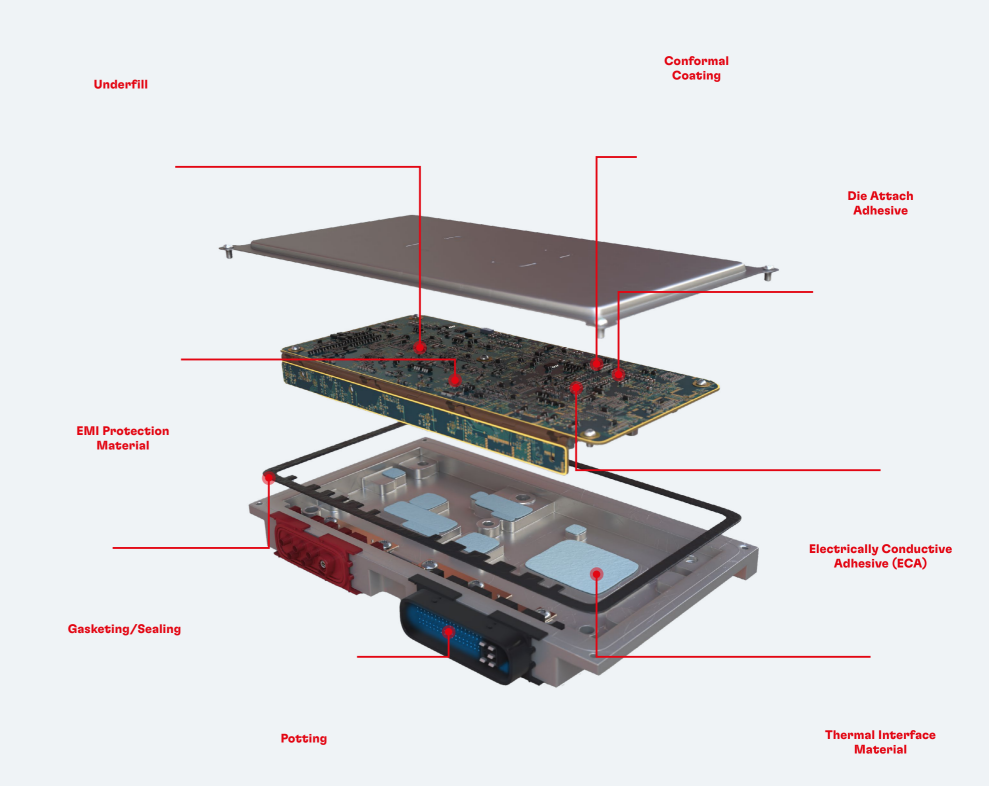
BERGQUIST GAP FILLER TGF 4400LVO €



2-component, silicone based and low volatile next generation of liquid **thermal interface material** with 4.4 W/(mK) thermal conductivity. Offers fast and robust dispensing, allows for thin bondline thickness, can be cured at room temperature within 12 hours and allows for an extended working time.

Highlighted products and applications are not exhaustive. Please refer to full product portfolio from page 28 and forward for more information.

ELECTRONIC CONTROL UNIT



Click graphic to interact



CENTER INFORMATION DISPLAYS

LOCTITE® InvisiPrint &

InvisiPrint is an ultra-thin, transparent, fluorine free **anti-fingerprint optical coating** that drastically reduces the visibility of fingerprint smudges on glass surfaces, outgassing of product reduces risk of display fogging.

LOCTITE® AA 8671 PSA AD Ø

1-component, UV/visible light-curable, acrylic **Liquid Optically Clear Adhesive (LOCA)**. Specifically designed for optical bonding of display modules to improve optical performance and durability by filling gaps between the cover lens and TFT module. Turns into a pressure-sensitive adhesive (PSA) upon exposure to UV/visible light.

LOCTITE® MS 650 ©

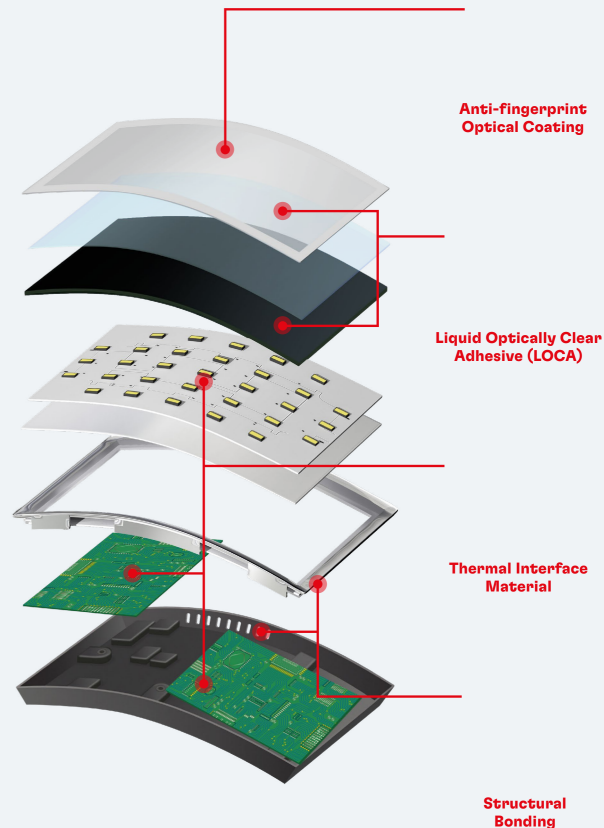
Black, thixotropic, silane-modified polymer adhesive for medium/high strength elastic **structural bonding**. Provides high green strength and fast skin formation. Available as 1-component for moisture cure, or 2-component for accelerated ultra-fast curing.

BERGQUIST GAP FILLER TGF 3500LVO

2-component moisture cure liquid **thermal interface material** with thermal conductivity of 3.5 W/mK. Low outgassing of product reduces risk of display fogging.

Highlighted products and applications are not exhaustive. Please refer to full product portfolio from page 28 and forward for more information.

CENTER INFORMATION DISPLAY





HEAD UP DISPLAYS

LOCTITE® HHD 3597

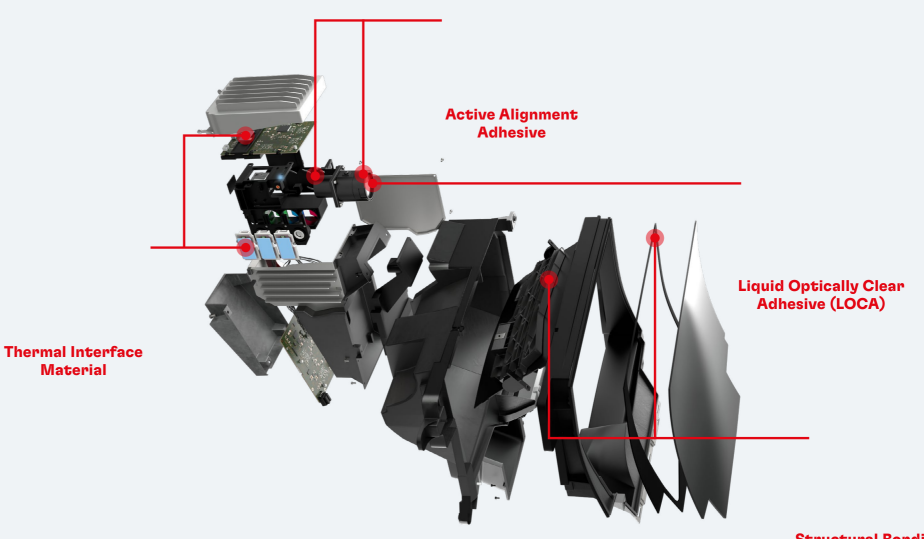
1-component polyurethane-based reactive hotmelt. A soft and flexible structural bonding material particularly suitable for bonding dissimilar substrates with short open time and strong adhesion strength.

LOCTITE® SI 5615

2-component silicone-based adhesive with excellent adhesion to different surfaces including glass, metal, and PC/ABS blends. A soft and flexible structural bonding solution that is particularly suitable for bonding substrates with different coefficients of thermal expansion (CTE).

Highlighted products and applications are not exhaustive. Please refer to full product portfolio from page 28 and forward for more information.

HEAD UP DISPLAY



Structural Bonding

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Molding

SENSORS & ACTUATORS

FERMASIL 33-4

FERMASIL 33-4 is an addition-curing, 2-component **potting** resin system that forms flexible silicone foams designed for piezo damping in ultrasonic sensors, resulting in the perfect solution to keep ultrasonic distance sensors consistent.

LOCTITE® PE 8086 €

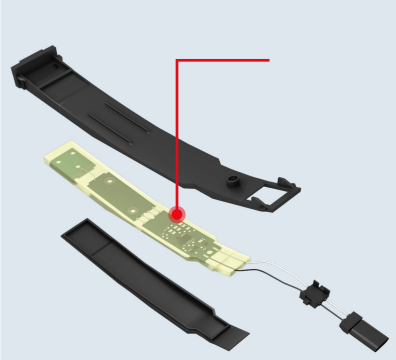
A 2-component, epoxy-based thermal **potting** resin with thermal conductivity of 1.5 W/mK and low mixed viscosity for easy processing. Heat (up to 180°C) and automatic transmission fluid (ATF) resistant, as well as electrically insulating.

TEROSON® PU U137S / U102 Ø

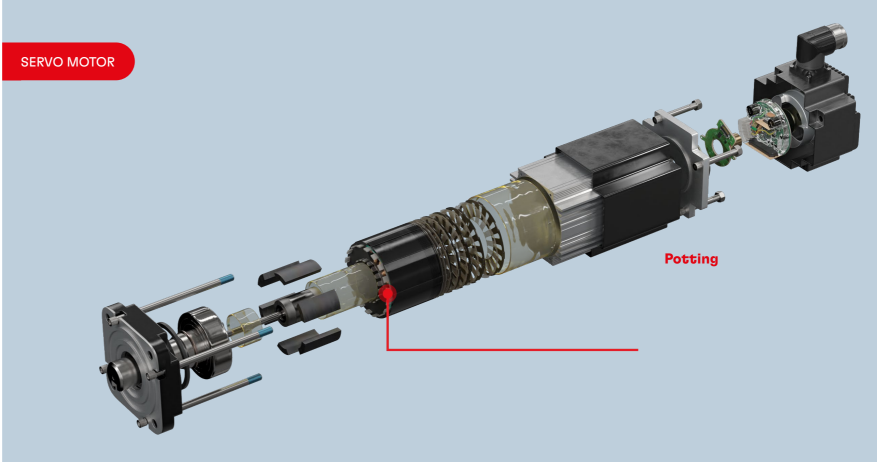
A highly flowable 2-component polyurethane-based **potting** resin with adhesion to common plastic surfaces. Encapsulates sensitive electronic components to provide electrical insulation and protection against shock and vibration.

Highlighted products and applications are not exhaustive. Please refer to full product portfolio from page 28 and forward for more information.





DOOR HANDLE



Click **graphic** to interact



WIRE HARNESS

LOCTITE® AA 5832

1-component, rapid UV curing, polyacrylate **potting** product. Silicone-free with excellent adhesion to most plastics and >200% elongation. Heat (up to 150°C) and automatic transmission fluid (ATF) resistant.

TECHNOMELT® PA 638 BLACK ©

High-performance thermoplastic polyamide for **low pressure molding**. This product can be processed at low processing pressure due to its low viscosity, allowing the encapsulation of fragile components without damage.

FERMADUR A-117-37 *⊘*

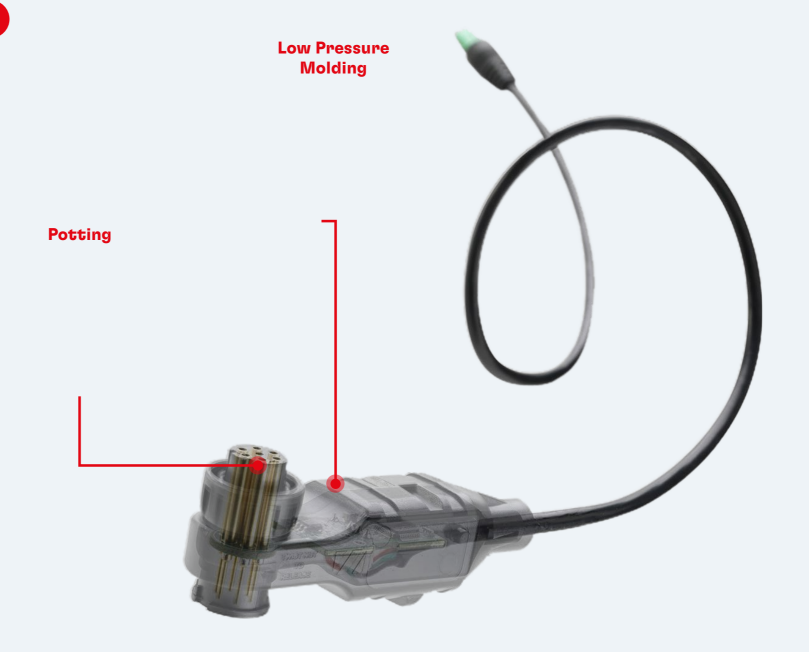
2-component, room temperature cross-linking polyurethane potting compound with a viscosity of 45,000 mPas and a hardness of 80 Shore D.

FERMADUR A-173-1-VP1 [⊘]

2-component, room temperature cross-linking polyurethane potting compound with a viscosity of 1,800 mPas and a hardness of 60 Shore A, e.g. for molding of cable grommets.

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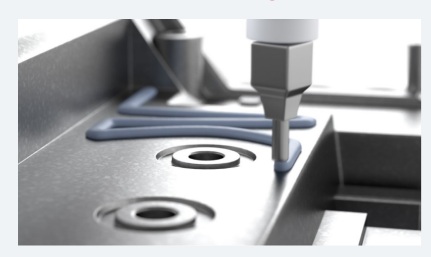
WIRE HARNESS



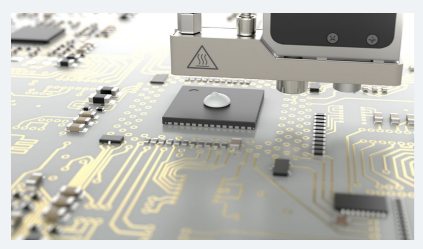


AUTOMOTIVE ELECTRONICS PORTFOLIO ACROSS APPLICATIONS

Thermal Management

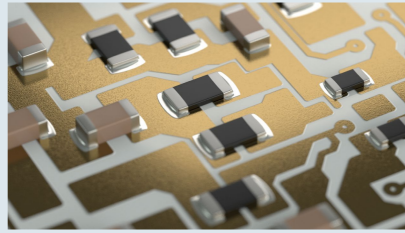






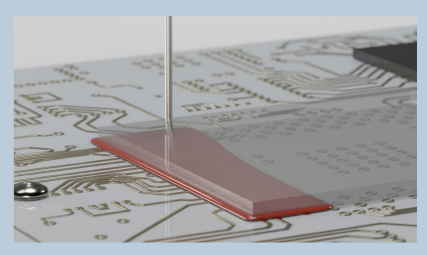
Bonding & Connecting







Protecting & Sealing







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THERMAL MANAGEMENT SOLUTIONS

Moving Heat Away From Critical Components

As a market leader in thermal management solutions, Henkel delivers high-performance thermal interface materials (TIM) enabling highly efficient, safe, and robust heat management. Effectively dissipating heat is critical to the reliability and longevity of automotive electronic components.

We provide a broad portfolio of solutions, thermal conductivities, and filler technologies to accommodate various heat dissipation requirements and manufacturing preferences, from liquid gap fillers and curable gels, to custom die-cut GAP PAD and SIL-PAD materials.

GAP FILLERS AND CURABLE GELS

Ensure reliability with thermally conductive gap-filling liquid materials that are designed to dissipate heat away from the component.

SIL-PAD MATERIALS

Improve heat dissipation in a range of electronic assemblies with minimized thermal resistance. Provide electrically insulating properties with sufficient dielectric strength to withstand high voltage.

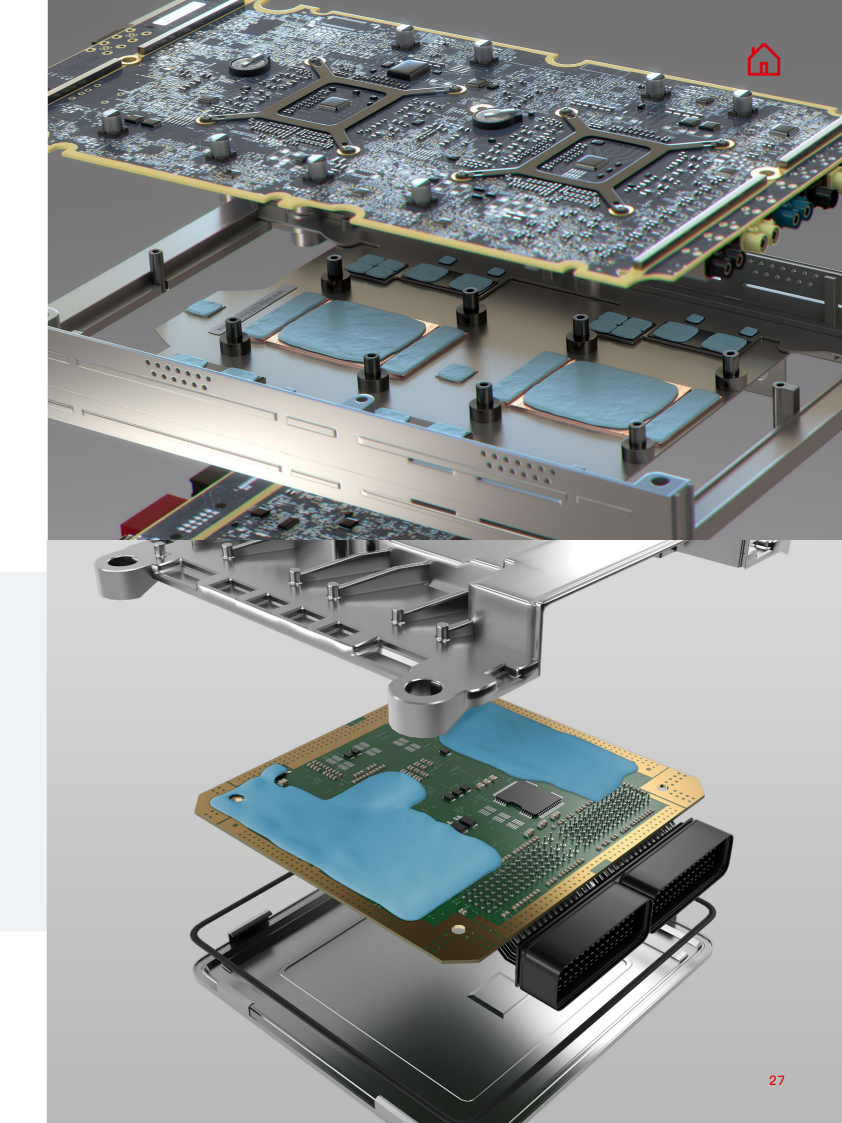
GAP PAD MATERIALS

Simple-to-use GAP PAD products that are soft, conformable thermal pads that provide effective thermal interfaces between heat sinks and electronic devices.

THERMALLY CONDUCTIVE ADHESIVES

Combine bonding abilities with thermal management capabilities.

KEEPING AUTOMOTIVE ELECTRONICS COOL





THERMAL INTERFACE MATERIALS

GAP FILLERS

Product Name	Chemistry	Thermal Conductivity (W/mK)	Viscosity (mPa·s)	Dielectric Strength (kV/mm)	Volume Resistivity (Ω·m)	Shore Hardness (Shore 00)	Typical Curing Conditions
BERGQUIST GAP FILLER TGF 1000SR	Silicone	1.0	20,000	19.7	1 x 10 ¹¹	75	20 hr. at 25°C or 10 min. at 100°C
BERGQUIST GAP FILLER TGF 1500	Silicone	1.8	25,000	15.7	1 x 10 ¹⁰	50	5 hr. at 25°C or 10 min. at 100°C
BERGQUIST GAP FILLER TGF 1500LVO	Silicone	1.8	20,000	15.7	1 x 10 ¹⁰	80	8 hr. at 25°C or 10 min. at 100°C
BERGQUIST GAP FILLER TGF 2900LVO	Silicone	2.9	51,000	9.0	1 x 10 ¹¹	55	12 hr. at 25°C
BERGQUIST GAP FILLER TGF 3500LVO	Silicone	3.5	45,000	10.8	1 x 10 ¹⁰	40	24 hr. at 25°C or 30 min. at 100°C
BERGQUIST GAP FILLER TGF 3600	Silicone	3.6	50,000	10.8	1 x 10 ⁰⁹	35	15 hr. at 25°C or 30 min. at 100°C
BERGQUIST GAP FILLER TGF 4000	Silicone	4.0	50,000	17.7	1 x 10 ¹⁰	75	24 hr. at 25°C or 30 min. at 100°C
BERGQUIST GAP FILLER TGF 4400LVO	Silicone	4.4	50,000	10	1 x 10 ¹⁰	90	Room temperature and/or heat cure (refer to TDS)



CURABLE GELS

Product Name	Chemistry	Thermal Conductivity (W/mK)	Viscosity (mPa·s)	Dielectric Strength (kV/mm)	Volume Resistivity $(\Omega \cdot m)$	Shore Hardness (Shore 00)	Typical Curing Conditions
BERGQUIST LIQUI FORM TLF 3500CGEL	Silicone	3.5	220,000	10.0	2.8 x 10 ¹¹	60	60 min. at 100°C or 30 min. at 150°C
BERGQUIST LIQUI FORM TLF 4500CGEL-SF	Silicone-free	4.5	100,000	9.8	1 x 10 ⁷	50	24 hr. at 25°C, 50% RH

The provided product and technical information should serve as a first indication for your product selection. For further details, please refer to the technical documentation on the product-specific Henkel website (click on product name) and consult a Henkel representative or the technical support group.



THERMAL INTERFACE MATERIALS

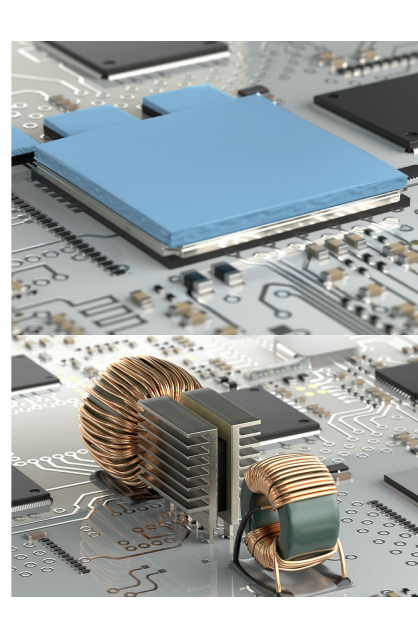
GAP PAD MATERIALS

Product Name	Chemistry	Thermal Conductivity (W/mK)	Dielectric Breakdown Voltage (V)	Volume Resistivity $(\Omega \cdot m)$	Shore Hardness (Shore 00)	Thickness (mm)
BERGQUIST GAP PAD TGP 1000VOUS	Silicone	1.0	6,000	1 x 10 ¹¹	5	0.508 - 6.350
BERGQUIST GAP PAD TGP EMI1000	Silicone	1.0	> 1,700	1 x 10 ¹⁰	5	0.508 - 3.175
BERGQUIST GAP PAD TGP EMI4000	Silicone-free	4.0	1,000	4.4 x 10 ⁷	60	0.750 - 2.000
BERGQUIST GAP PAD TGP 2000	Silicone	2.0	> 5,000	1 x 10 ¹¹	30	0.508 - 3.175
BERGQUIST GAP PAD TGP HC3000	Silicone	3.0	5,000	1 x 10 ¹⁰	15	0.508 - 3.175
BERGQUIST GAP PAD TGP HC5000	Silicone	5.0	5,000	1 x 10 ¹⁰	35	0.508 - 3.175
BERGQUIST GAP PAD TGP 5000	Silicone	5.0	> 5,000	1 x 10°°	35	0.508 - 3.175



Product Name	Chemistry	Thermal Conductivity (W/mK)	Dielectric Breakdown Voltage (V)	Volume Resistivity $(\Omega \cdot m)$	Shore Hardness (Shore A)	Thickness (mm)
BERGQUIST SIL PAD TSP K1300	Silicone	1.3	6,000	1 x 10 ¹²	90	0.150
BERGQUIST SIL PAD TSP 1600S	Silicone	1.6	5,500	1 x 10 ¹⁰	92	0.229
BERGQUIST SIL PAD TSP 1800ST	Silicone	1.8	3,000	1 x 10 ¹¹	75	0.203
BERGQUIST SIL PAD TSP 3500	Silicone	3.5	4,000	1 x 10 ¹¹	90	0.254 - 0.508

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THERMAL INTERFACE MATERIALS

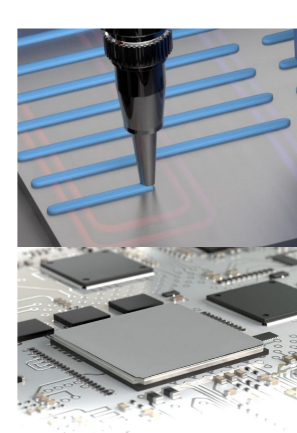
THERMALLY CONDUCTIVE ADHESIVES

Product Name	Chemistry	Thermal Conductivity (W/mK)	Dielectric Strength (kV/mm)	Volume Resistivity (Ω•m)	Shore Hardness	Viscosity (mPa·s)	Typical Curing Conditions
LOCTITE® SI 5404	Silicone	1.0	17:1	2.9 x 10 ¹²	58 (Shore A)	65,000	10 min. at 150°C or 15 min. at 130°C
BERGQUIST LIQUIBOND TLB SA2005RT	Silicone	2.0	10.8	1 x 10 ¹¹	65 (Shore A)	70,000	Depends on required adhesive strength. Please refer to TDS.
LOCTITE® ABLESTIK TE 3530	Epoxy	2.3	-	1 x 10 ¹³	87 (Shore D)	60,000	30 min. at 100°C or 15 min. at 120°C or 10 min. at 150°C
BERGQUIST LIQUIBOND TLB SA3500	Silicone	3.5	10.0	1 x 10 ¹⁰	90 (Shore A)	Part A: 45,000 Part B: 35,000	20 min. at 125°C or 10 min. at 150°C

PHASE CHANGE MATERIALS

Product Name	Chemistry	Thermal Conductivity (W/mK)	Format	Dielectric Breakdown Voltage (V)	Volume Resistivity $(\Omega \cdot m)$	Thickness (mm)	Phase Change Temperature (°C)	Typical Drying Conditions (At 0.051 mm thickness)
LOCTITE® EIF 5000	Hydrocarbon	0.4	Foil	≥ 2,000	1 x 10 ¹⁰	0.0508	60	-
BERGQUIST HIGH FLOW THF 1500P	Hydrocarbon	1.5	Foil	5,000	1 x 10 ¹²	0.114 - 0.140	55	-
BERGQUIST HIGH FLOW THF 1600P	Hydrocarbon	1.6	Foil	5,000	1 x 10 ¹²	0.102 - 0.127	52	-
LOCTITE® TCP 7000	Hydrocarbon	> 3.0	Printable	-	-	-	45	30 hr. at 22°C or 22 min. at 60°C or 3 min. at 125°C
LOCTITE® TCF 4000 PXF	Hydrocarbon	3.4	Foil	-	-	0.2/0.4	45	-
LOCTITE® TCP 4000 D	Hydrocarbon	3.4	Dispensable	-	-	-	45	5 hr. at 22°C

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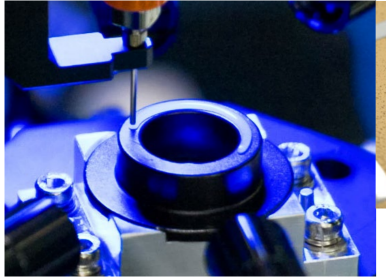


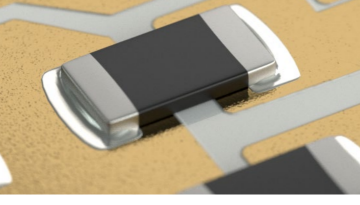
Making Strong and Reliable Bonds

Henkel's range of conductive and non-conductive adhesives for electronics offers strong interconnections for on-demand, long-term, and reliable performance. These adhesives are formulated using a variety of base chemistries, each of which is designed to provide manufacturers with choice and flexibility for varying requirements, including low-temperature curing.

Our highly reliable bonding solutions provide advantages for your process cycle in a variety of applications, from ADAS camera and lidar module assembly to optical bonding for automotive displays, and everything in between.







ACTIVE ALIGNMENT ADHESIVES

Achieve optical active alignment with advanced dual-cure adhesives designed for reliable functionality in ADAS camera and lidar modules.

ELECTRICALLY CONDUCTIVE ADHESIVES (ECA)

Improve reliability with lead-free solder alternatives ideal for SMT components, thermal, structural bonding, and EMI applications.

STRUCTURAL BONDING ADHESIVES

Provide tough, durable bonds to a wide variety of surfaces in engineering applications.

INSTANT BONDING ADHESIVES

Generate high-performance bonding of materials in seconds with a robust range of instant adhesives.

CONDUCTIVE INKS

Add versatility to electronic design, enabling electronic circuits to be printed onto thin, flexible, and lightweight substrates for improved product designs.

DIE ATTACH ADHESIVES

Conductive and non-conductive adhesives with excellent dispensability and high-reliability performance are designed to meet today's challenging, high-density die architectures.

RETAINING & CORE PLUG MATERIALS

Liquid threadlocker adhesives secure nuts, bolts, and threaded fasteners in place to ensure safe and reliable mechanical locking devices.

OPTICAL BONDING ADHESIVES

Liquid optically clear adhesives (LOCA) are designed for optimized lamination processes in optical bonding, enabling optical components for improved contrast ratio, impact, heat, and moisture resistance.

WHEN IT COMES TO BONDING, FAILURE IS NOT AN OPTION



ACTIVE ALIGNMENT ADHESIVES

Product Name	Chemistry	Color	Cure Shrinkage (volume %)	Tg, TMA (°C)	CTE 1 Below Tg (ppm/°C)	CTE 2 Above Tg (ppm/°C)	Viscosity (mPa·s)	Thixotropic Index	Recommended Substrates	Typical Curing Conditions
LOCTITE® 3296	Epoxy cationic	Milky white	1.4	189 (DMA)	22	-	33,700	4.3	Aluminum, FR4	3 sec. at 1,000 mW/cm² + 30 min. at 120°C
LOCTITE® ABLESTIK NCA 3216	Epoxy cationic	Translucent white	1.27	179	38	100	28,500	4.5	Aluminum, FR4	5 sec. at 200 mW/cm² + 50 min. at 85°C
LOCTITE® ABLESTIK NCA 3218	Epoxy cationic	Gray	1.7	215 (DMA)	25	67	25,000	5.0	Aluminum, FR4, PPS	5 sec. at 500 mW/cm² + 60 min. at 100°C
LOCTITE® ABLESTIK NCA 01UV	Epoxy cationic	Milky white	1.4	135 (DMA)	19	-	30,600	5.6	Aluminum, FR4	3 sec. at 1,000 mW/cm²
LOCTITE® 3217	Epoxy/acrylate	Amber	5.6	82	53	178	37,600	2.9	Aluminum, FR4, plastics	5 sec. at 100 mW/cm² + 30 min. at 80°C
LOCTITE® ABLESTIK NCA 2280	Epoxy/acrylate	Black	3.0	90	45	156	54,000	4.4	Aluminum, FR4, plastics	2 sec. at 100 mW/cm ² + 30 min. at 80°C
LOCTITE® ABLESTIK NCA 2280LV	Epoxy/acrylate	Black	2.9	75	54	160	32,800	4.8	Aluminum, FR4, plastics	2 sec. at 200 mW/cm² + 30 min. at 80°C
LOCTITE® ECCOBOND UV 9052	Acrylate	Translucent light blue	6.0	50	49	-	6,400	6.0	Aluminum, FR4, plastics	5 sec. at 1,000 mW/cm² + RT



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CONDUCTIVE INKS

Product Name	Color	Viscosity (mPa·s)	Thixotropic Index	Sheet Resistance per 25 μ m (Ω/sq)	Solid Content (%)	Adhesion on PET, Cross Hatch (ppm/°C)	Typical Drying Conditions
LOCTITE® ECI 1010 E&C	Gray	9,000	1.9	0.007	62	5B	15 min. at 120°C or 2 min. at 150°C
LOCTITE® ECI 1011 E&C	Gray	2,800	2.5	< 0.005	76	5B	10 min. at 150°C
LOCTITE® ECI 1501 E&C	Gray	13,000	2.0	< 0.025	70	5B	15 min. at 120°C
LOCTITE® ECI 8001 E&C	Black	6,500	6.0	1,700	50	5B	10 min. at 120°C



Product Name	Chemistry	Filler Type	Metallization	Viscosity (mPa·s)	Thixotropic Index	Volume Resistivity $(\Omega \cdot m)$	Modulus at 25°C (MPa)	Tg, TMA (°C)	Typical Curing Conditions
LOCTITE® ABLESTIK CE 3103WLV	Ероху	Silver	Non-noble	20,000	5.5	8 x 10 ⁻⁶	4,500	114	10 min. at 120°C or 3 min. at 150°C
LOCTITE® ABLESTIK 84-1LMISR4	Ероху	Silver	Noble	8,000	5.6	2 x 10 ⁻⁶	3,900	120	60 min. at 175°C
LOCTITE® ABLESTIK CE 3520-3	Ероху	Nickel	Noble	73,000	2.7	2 x 10 ⁻³	1,500	-20	60 min. at 120°C or 30 min. at 150°C
LOCTITE® ABLESTIK CE 8500	Modified epoxy	Silver	Noble	130,000	1.4	2 x 10 ⁻⁶	2,500	24	90 min. at 120°C or 40 min. at 150°C or 15 min. at 175°C
LOCTITE® ABLESTIK ICP 4000	Silicone	Silver	Noble	30,000	2.8	6 x 10 ⁻⁷	100	-45	60 min. at 130°C or 35 min. at 140°C

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DIE ATTACH ADHESIVES

Product Name	Chemistry	Electrically Conductive	Color	Viscosity (mPa·s)	Thixotropic Index	Tg ,TMA (°C)	CTE (ppm/°C)	Modulus at 25°C (MPa)	Typical Curing Conditions
LOCTITE® ABLESTIK 2030SC	Proprietary	Yes	Silver	11,600	4.6	35	45	3,300	90 sec. at 150°C
LOCTITE® ABLESTIK ABP 2036SF	Proprietary	No	Red	12,760	4.4	125 (DMTA)	Below Tg: 58 Above Tg: 147	2,680	15 min. at 150°C
LOCTITE® ABLESTIK QMI536NB	Proprietary	No	White	10,000	5	-30	Below Tg: 80 Above Tg: 150	3,000	30 min. at 150°C
LOCTITE® ABLESTIK 2035SC	Ероху	No	Red	11,000	4.2	120	Below Tg: 54 Above Tg: 128	2,500	90 sec. at 110°C
LOCTITE® ABLESTIK 84-1LMI	Ероху	Yes	Silver	30,000	4.0	103	Below Tg: 55 Above Tg: 150	3,900	60 min. at 150°C
LOCTITE® ABLESTIK 8700K	Ероху	No	White	45,000	-	165	Below Tg: 20 Above Tg: 55	4,000	60 min. at 175°C
LOCTITE® ABLESTIK 958-8C	Ероху	Yes	Gray	48,450	4.1	70	-	-	30 min. at 150°C
LOCTITE® ABLESTIK XE 80100	Ероху	No	Off-white	12,000	1.2	45	140	10,000	90 min. at 120°C or 60 min. at 150°C or 15 min. at 175°C

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STRUCTURAL BONDING ADHESIVES

Product Name	Chemistry	Color	Components	Viscosity (mPa·s)	Typical Curing Conditions
LOCTITE® AA 3342	Modified acrylic	Dark yellow/brown	1-component	50,000 – 130,000	Activator ST 7380 + 24 hr. at RT*
LOCTITE® EA 9492	Ероху	White opaque	2-component	A: 45,000 B: 27,000	24 hr. at RT.*
LOCTITE® EA 9502	Ероху	Dark gray	1-component	17,000 – 40,000	30 min. at 120°C or 15 min. at 150°C
LOCTITE® EA 9536	Ероху	Black	Tack-free film	-	20 min. at 180°C

RETAINING & CORE PLUG MATERIALS

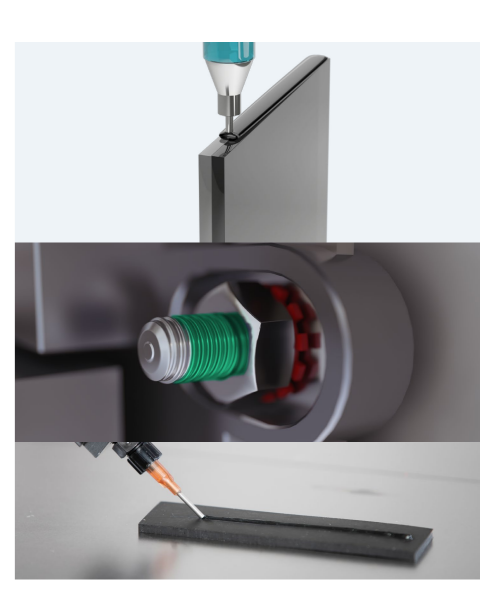
Product Name	Chemistry	Color	Viscosity (mPa·s)	Typical Curing Conditions
LOCTITE® 638	Acrylic	Green	2,000 – 3,000	7 days at RT or 4 hr. at 40°C
LOCTITE® 648	Acrylic	Green	400 – 600	7 days at RT or 8 hr. at 40°C

INSTANT BONDING ADHESIVES

Product Name	Chemistry	Color	Viscosity (mPa·s)	Typical Curing Conditions
LOCTITE® 480	Cyanoacrylate	Black	100 – 200	40 sec. at RT

^{*} Can be accelerated with heat.

The provided product and technical information should serve as a first indication for your product selection. For further details, please refer to the technical documentation on the product-specific Henkel website (click on product name) and consult a Henkel representative or the technical support group.





STRUCTURAL BONDING ADHESIVES (DISPLAY)

Product Name	Chemistry	Components	Viscosity (mPa·s)	Tensile Strength (MPa)	Elongation (%)	Shore Hardness	Typical Curing Conditions
LOCTITE® SI 5615	Silicone	2-component	A: 30,000 – 100,000 B: 10,000 – 70,000	1.28	230	34 (Shore A)	7 days at RT
TEROSON® MS 647	Silane-modified polymer	1-component or 2-component	800,000	2.8	300	50 (Shore A)	7 days at RT
LOCTITE® MS 650*	Silane-modified polymer	1-component or 2-component	800,000	3.0	180	60 (Shore A)	7 days at RT
TEROSON® MS 650	Silane-modified polymer	1-component or 2-component	800,000	3.0	180	60 (Shore A)	7 days at RT
TEROSON® MS 930	Silane-modified polymer	1-component or 2-component	500,000	0.9	250	30 (Shore A)	7 days at RT
LOCTITE® HHD 3573	Polyurethane	1-component	3,500	-	800	35 (Shore D)	7 days at RT
LOCTITE® HHD 3597	Polyurethane	1-component	6,000	7.0	800	35 (Shore D)	7 days at RT
LOCTITE® UK 2073/2173	Polyurethane	2-component	A: 70,000 – 90,000 B: 40,000 – 80,000	3.5 – 4.5	300	60 – 70 (Shore A)	1 day at RT
LOCTITE® AA 3926	Acrylic	1-component	3,000 – 8,000	19	331	57 (Shore D)	30 sec. at 100 mW/cm²

^{*} Next generation of TEROSON® MS 650

OPTICAL BONDING ADHESIVES

Product Name	Chemistry	Components	Viscosity (mPa·s)	Refractive Index	Typical Curing Conditions
LOCTITE® AA 8671 PSA AD	Acrylic	1-component	10,000 – 30,000	1.48	10 sec. at 450 mW/cm ²

OPTICAL COATING

Product Name	Chemistry	Components	Hardness	Water Contact Angle	Transparency	Typical Curing Conditions
LOCTITE® InvisiPrint	Polysiloxane	2-component	9 H	>77°	> 99%	Heat (Spray: 40 min. at 120°C PVD*: 20 min. at 40°C)
						* Heat is optional

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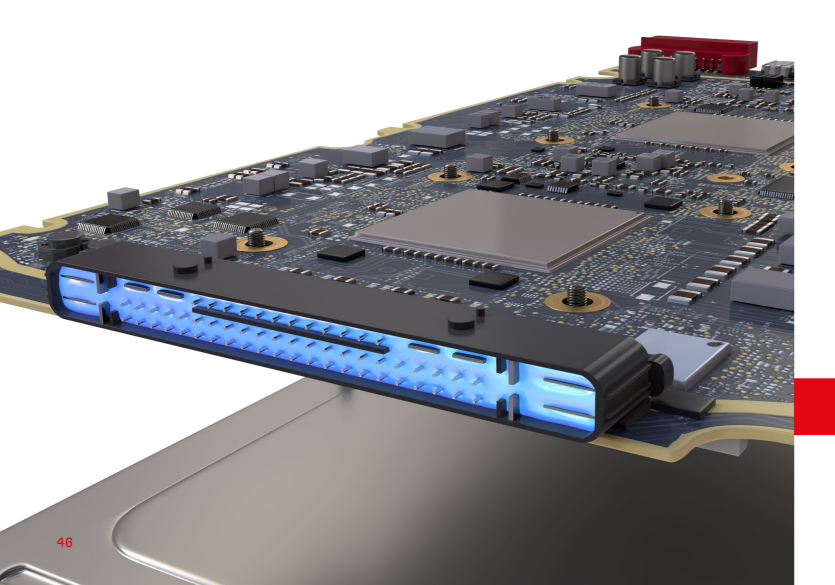




Superior Protection From Board to System Level

Protecting automotive electronics from adverse environmental conditions is essential for long-term reliable performance. Stray electromagnetic waves, thermal stresses, and harsh environmental conditions can all contribute to performance issues if not adequately addressed in the engineering and design phase.

Our protecting materials safeguard electronics at all levels, enabling automotive electronics manufacturers to meet rigorous automotive industry standards and produce highly reliable end products.



UNDERFILLS

Protect solder joints from mechanical and thermal stresses and reinforce ball grid array components (BGA, CSP, Flip Chips) to ensure reliability in harsh environmental conditions.

POTTING MATERIALS

Provide superb resistance to mechanical shock, vibration, moisture, dust, chemicals, and extreme temperature variations.

CONFORMAL COATINGS

Protect PCBs against harsh environmental conditions and chemicals while conserving weight and space.

EMI PROTECTION MATERIALS

Thermal interface materials, gaskets, and coatings with an electromagnetic absorption or shielding feature.

GASKETING/SEALING MATERIALS

Reliable bonding and sealing of enclosures with resistance to high temperatures, pressure, and vibrations. Broad range of form-in-place (FIPG) and cure-in-place liquid (CIPG) gasketing and plugging materials for liquid and gas-tight seams, joints, and flanges.

LOW PRESSURE MOLDING MATERIALS

Designed to simplify the assembly processes for faster and more efficient protection of sensors, connectors, cables, and wire harness assemblies.

PROTECTION FOR LONG-LASTING, RELIABLE PERFORMANCE



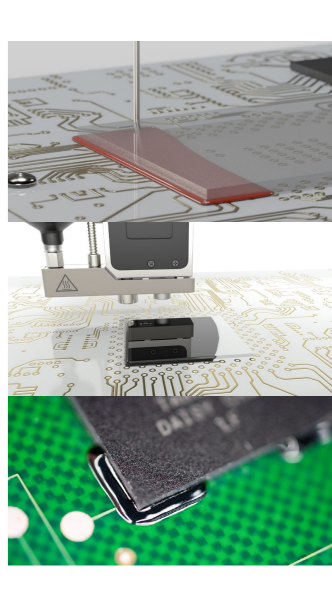
CAPILLARY UNDERFILLS

Product Name	Chemistry	Reworkable	Viscosity (mPa·s)	Modulus at 25°C (MPa)	Tg, TMA (°C)	CTE (ppm/°C)	Typical Curing Conditions
LOCTITE® ECCOBOND E 1172 A	Ероху	No	17,000	10,000	135	27	6 min. at 135°C or 3 min. at 150°C or 30 min. at 100°C + 5 min. at 135°C (low stress cure)
LOCTITE® ECCOBOND E 1216M	Ероху	No	4,000	2,970	125	35	3 min. at 165°C or 4 min. at 150°C or 10 min. at 130°C
LOCTITE® ECCOBOND FP4531	Ероху	No	10,000	7,600	161	28	7 min. at 160°C
LOCTITE® ECCOBOND UF 1173	Ероху	No	7,500	6,000	160	26	5 min. at 150°C
LOCTITE® ECCOBOND UF 3808	Ероху	Yes	348	2,610	113	55	8 min. at 130°C or 5 min. at 150°C
LOCTITE® ECCOBOND UF 3811	Ероху	Yes	354	2,445	124	61	60 min. at 100°C or 30 min. at 110°C or 10 min. at 130°C or 7 min. at 150°C

EDGE/CORNERBOND MATERIALS

Product Name	Chemistry	Reworkable	Viscosity (mPa·s)	Modulus at 25°C (MPa)	Tg, TMA (°C)	CTE (ppm/°C)	Typical Curing Conditions
LOCTITE® 3296	Epoxy	No	33,700	10,900	189 (DMA)	22	3 sec. at 1,000 mW/cm² + 30 min at 120°C
LOCTITE® 3705	Ероху	No	44,000	-	77	66	80 sec. at 30 mW/cm ²
LOCTITE® ECCOBOND 3707	Ероху	No	9,595	4,400	53	52	30 sec. at 100 mW/cm ² + 2 min at 130°C
LOCTITE® ECCOBOND EO 1072	Ероху	No	80,000	6,700	135	43	5 min. at 140 – 150°C

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GASKETING/SEALING MATERIALS

Product Name	Chemistry	Components	Tensile Strength (MPa)	Elongation (%)	Shore Hardness (Shore A)	Typical Curing Conditions	Tack-Free Time
LOCTITE® AA 5884	Polyacrylate	1-component	> 4.0	~ 200	55 – 65	30 sec. at 270 mW/cm²	-
LOCTITE® AA 5885	Polyacrylate	1-component	3.3	300	27	60 sec. at 70 mW/cm ²	-
LOCTITE® AA 5810B	Polyacrylate	1-component	≥ 1.0	> 150	25 – 35	7 days at RT	≤ 60 min.
BERGQUIST LIQUI BOND TLB 400SLT	Silicone	2-component	2.10	400	40	7 days at 25°C or 12 hr. at 50°C or 30 min. at 85°C	-
LOCTITE® SI 5039	Silicone	1-component	≥ 1.0	≥ 150	32 – 48	60 sec. at 70 mW/cm² + 72 hr. at RT	≤ 20 min.
LOCTITE® SI 5470	Silicone	1-component	0.3	163	54 (Shore 00)	60 sec. at 70 mW/cm ²	15 sec.
LOCTITE® SI 5607	Silicone	2-component	≥ 1.0	≥ 80	30 – 50	7 days at 25 ± 2°C, 50 ± 5% RH	25 – 70 min.
LOCTITE® SI 5615	Silicone	2-component	1.28	230	34	7 days at RT	12 min.
LOCTITE® SI 5900	Silicone	1-component	1.70	≥ 400	31 – 46	7 days at RT	7 – 24 min.
LOCTITE® SI 5970	Silicone	1-component	≥ 1.5	≥ 200	44	21 days at RT	25 min.
LOCTITE® SI 5972 FC	Silicone	1-component	≥ 1.5	≥ 200	30 – 40	< 21 days at RT	18 min.
LOCTITE® SI 5999	Silicone	1-component	≥ 2.4	≥ 100	45 – 75	7 days at RT	≤ 30 min.

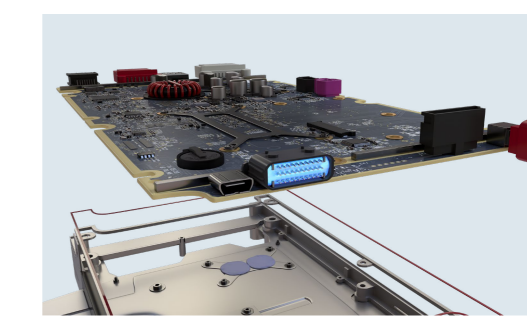


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POTTING MATERIALS (1-COMPONENT)

Product Name	Chemistry	Color	Viscosity (mPa·s)	Shore Hardness	Typical Curing Conditions
LOCTITE® ECCOBOND FP0087	Ероху	Black	20,000	95 (Shore D)	60 min. at 125°C + 60 min. at 180°C
LOCTITE® STYCAST EO 1058	Ероху	Black	50,000	90 (Shore D)	120 min. at 140°C or 180 min. at 125°C
LOCTITE® STYCAST EO 7038	Ероху	Black	40,000	92 (Shore D)	180 min. at 130°C or 120 min. at 140°C
LOCTITE® SI 5031	Silicone	Light yellow, translucent	5,800	28 – 40 (Shore A)	60 sec. at 70 mW/cm ² + 72 hr. at RT
LOCTITE® SI 5091	Silicone	Translucent	4,000 – 6,000	31 – 37 (Shore A)	60 sec. at 40 mW/cm² + 7 days at RT
LOCTITE® SI 5035	Silicone	Translucent	5,500	29 – 38 (Shore A)	30 sec. at 70 mW/cm ² + 7 days at RT
LOCTITE® AA 5831 M	Polyacrylate	Translucent	2,500 – 7,000	> 15 (Shore A)	30 sec. at 270 mW/cm² + 14 days at RT
LOCTITE® AA 5832	Polyacrylate	Amber	5,000	64 (Shore A)	< 30 sec. at 70 mW/cm ² + 7 days at RT



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POTTING MATERIALS (2-COMPONENT)

Chemistry	Color	Thermal Conductivity (W/mK)	Viscosity (mPa·s)	Mix Ratio by Weight	Shore Hardness	Typical Curing Conditions
Ероху	Colorless to slight yellowish	-	A: 10,500 B: 2,250	100:46	80 – 90 (Shore D)	24 hr. at RT*
Ероху	Gray	1.44	A: 228,000 B: 40	10:1	88 (Shore D)	60 min. at 90°C + 60 min. at 130°C
Ероху	Black	0.48	10,000	100:9	90 (Shore D)	24 hr. at RT [†]
Ероху	Black	0.50	6,700	100:17.5	89 (Shore D)	2 hr. at 80°C
Ероху	Black	1.25	58,000	100:3.5	96 (Shore D)	24 hr. at RT [†]
Ероху	Blue	1.50	38,600	100:4	90 (Shore D)	24 hr. at RT [†]
Ероху	Black	0.55	8,000	100:9	87 (Shore D)	24 hr. at RT [†]
Polyurethane	Black	0.50	8,000	100:7.6	75 (Shore A)	4 hr. at 60°C + 2 hr. at 100°C – 120°C
Polyurethane	Pink to gray	0.30	A: 7,000 B: 100	100:13.3	30 (Shore A)	24 hr. at RT [†]
Polyurethane	Black	0.30	A: 1,600 B: 100	100:50	30 (Shore A)	24 hr. at RT [†]
Silicone	Yellow	1.4	5,000	1:1	40 (Shore 00)	24 hr. at RT [†]
Silicone	Black	-	A: 9,000 B: 5,200	1:1	24 (Shore A)	12 hr. at RT [†]
Silicone	Gray	0.32	A: 3,500 – 10,000 B: 3,000 – 10,000	10:1	≥ 50 (Shore A)	7 days at RT
Silicone	Pink	1.00	A: 5,500 B: 4,500	100:93	28 (Shore A)	30 min. at 80°C
Polyurethane	Black	-	45,000	5:1	80 (Shore D)	11 min. at RT*
Polyurethane	Black	-	1,000	2.5:1	50 (Shore A)	3 min. at RT*
	Epoxy Epoxy Epoxy Epoxy Epoxy Epoxy Epoxy Polyurethane Polyurethane Silicone Silicone Silicone Silicone Polyurethane	Epoxy Colorless to slight yellowish Epoxy Gray Epoxy Black Epoxy Black Epoxy Black Epoxy Blue Epoxy Black Polyurethane Black Polyurethane Pink to gray Polyurethane Black Silicone Yellow Silicone Gray Silicone Pink Polyurethane Black	Chemistry Color (W/mk) Epoxy Colorless to slight yellowish - Epoxy Gray 1.44 Epoxy Black 0.48 Epoxy Black 0.50 Epoxy Black 1.25 Epoxy Blue 1.50 Epoxy Black 0.55 Polyurethane Black 0.50 Polyurethane Pink to gray 0.30 Polyurethane Black 0.30 Silicone Yellow 1.4 Silicone Black - Silicone Fink 1.00 Polyurethane Black -	Epoxy Color less to slight yellowish - A: 10,500 B: 2,250 Epoxy Gray 1.44 A: 228,000 B: 40 Epoxy Black 0.48 10,000 Epoxy Black 0.50 6,700 Epoxy Black 0.50 6,700 Epoxy Black 1.25 58,000 Epoxy Blue 1.50 38,600 Epoxy Black 0.55 8,000 Polyurethane Black 0.50 8,000 Polyurethane Pink to gray 0.30 A: 7,000 B: 100 Polyurethane Black 0.30 A: 1,600 B: 100 Silicone Yellow 1.4 5,000 Silicone Gray 0.32 A: 3,500 - 10,000 B: 3,000 - 10,000 Silicone Pink 1.00 A: 5,500 E: 4,500 Polyurethane Black - 45,000	Chamistry Colories to slight yellowish - A: 10,500 B: 2,250 100:46 Epoxy Gray 1.44 B: 2,250 100:46 Epoxy Black 0.48 10,000 100:9 Epoxy Black 0.50 6,700 100:17.5 Epoxy Black 1.25 58,000 100:3.5 Epoxy Blue 1.50 38,600 100:4 Epoxy Black 0.55 8,000 100:9 Polyurethane Black 0.50 8,000 100:9 Polyurethane Black 0.50 8,000 100:7.6 Polyurethane Pink to gray 0.30 A: 7,000 B: 100 100:13.3 Polyurethane Black 0.30 A: 1,600 B: 100 100:50 Silicone Yellow 1.4 5,000 1:1 Silicone Black - A: 3,500 - 10,000 B: 3,000 - 10,000 1:1 Silicone Pink 1.00 A: 5,500 B: 4,500 100:93 Polyuret	Chemistry Colories to slight yellowish - A: 10,500 B: 2,250 100.46 80 – 90 (Shore D) Epoxy Gray 1.44 A: 228,000 B: 40 10-1 88 (Shore D) Epoxy Black 0.48 10,000 100:9 90 (Shore D) Epoxy Black 0.50 6,700 100:17.5 89 (Shore D) Epoxy Black 1.25 58,000 100:3.5 96 (Shore D) Epoxy Blue 1.50 38,600 100:4 90 (Shore D) Epoxy Black 0.55 8,000 100:9 87 (Shore D) Epoxy Black 0.55 8,000 100:9 87 (Shore D) Polyurethane Black 0.50 8,000 100:76 75 (Shore A) Polyurethane Pink to gray 0.30 A: 7,000 B: 100 100:13.3 30 (Shore A) Silicone Yellow 1.4 5,000 B: 100 100:50 30 (Shore A) Silicone Gray 0.32 A: 3,500 – 10,000 B: 3,000 – 10,000 B: 4,500

^{*} Different catalysts are available to allow different final properties. Cure schedule differs depending on catalyst used.

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[†] Can be accelerated with heat.



LOW PRESSURE MOLDING MATERIALS

Product Name	Chemistry	Color	Shore Hardness	Application Temperature Range (°C)	Operating Temperature (°C)
TECHNOMELT® PA 2302 BLACK	Polyamide	Black	53 (Shore D)	220 – 240	-15 – +200
TECHNOMELT® PA 638 BLACK	Polyamide	Black	90 (Shore A)	200 – 240	-40 – +130
TECHNOMELT® PA 6344	Polyamide	Black	76 (Shore A)	210 – 250	-40 – +100
TECHNOMELT® PA 641	Polyamide	Amber	92 (Shore A)	210 – 240	-40 – +125
TECHNOMELT® PA 646	Polyamide	Black	92 (Shore A)	200 – 240	-40 – +130
TECHNOMELT® PA 652	Polyamide	Amber	77 (Shore A)	200 – 230	-40 – +100
TECHNOMELT® PA 653	Polyamide	Amber	77 (Shore A)	180 – 230	-40 – +100
TECHNOMELT® PA 657	Polyamide	Black	77 (Shore A)	180 – 230	-40 – +100
TECHNOMELT® PA 658	Polyamide	Black	77 (Shore A)	210 – 230	-40 – +100
TECHNOMELT® PA 673	Polyamide	Amber	90 (Shore A)	210 – 240	-40 – +140
TECHNOMELT® PA 6771 BLACK	Polyamide	Black	90 (Shore A)	210 – 240	-50 – +140
TECHNOMELT® PA 678	Polyamide	Black	90 (Shore A)	210 – 240	-40 – +140
TECHNOMELT® PUR 3460	Polyurethane	Light ivory	42 (Shore D)	110 – 140	-40 – +150



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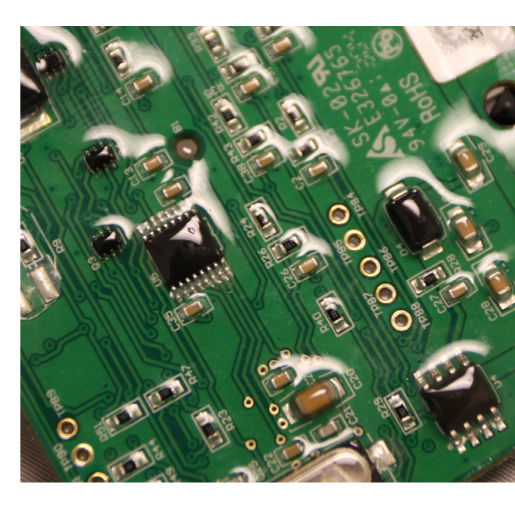


CONFORMAL COATINGS

Product Name	Chemistry	Color	Viscosity (mPa.s)	Solid Content (%)	Typical Drying Conditions
LOCTITE® STYCAST PC 40-UMF	Urethane acrylate	Clear	250	100	10 sec. at 300 – 600 mW/cm² + 2 – 3 days at RT
LOCTITE® STYCAST UV 7993	Urethane	Translucent yellow	120	100	10 – 20 sec. at 150 – 300 mW/cm² + 4 days at RT
LOCTITE® SI 5293	Silicone	Transparent amber to yellow	400 – 800	> 85	60 sec. at 70 mW/cm ² + 7 days at RT
LOCTITE® STYCAST PC 62	Acrylic	Clear	52	23 – 26	24 hr. at RT*

^{*} Can be accelerated with heat.

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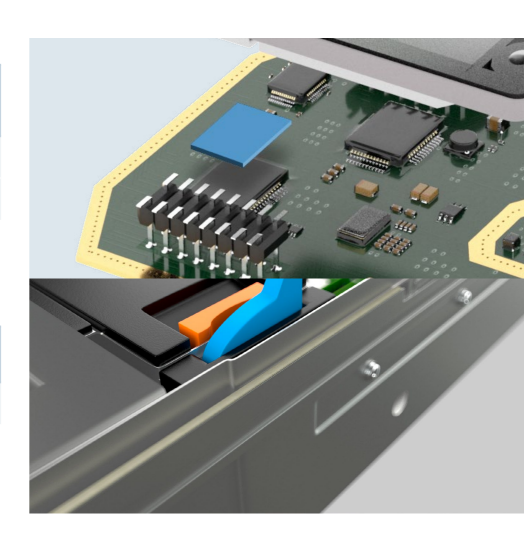
EMI PROTECTION - THERMAL INTERFACE MATERIALS

Product Name	Chemistry	Thermal Conductivity (W/mK)	Absorption (dB/cm)	Dielectric Breakdown Voltage (V)	Volume Resistivity $(\Omega \cdot m)$	Shore Hardness (Shore 00)	Thickness (mm)
BERGQUIST GAP PAD TGP EMI1000	Silicone	1.0	18 at 2.4 GHz 36 at 5 GHz	> 1,700	1 x 10 ¹⁰	5	0.508 – 3.175
BERGQUIST GAP PAD TGP EMI4000	Silicone-free	4.0	86 at 18 GHz 127 at 70 GHz	1,000	4.4 x 10 ⁷	60	0.750 – 2.000

EMI PROTECTION - GASKETS

Product Name	Chemistry	Filler	Appearance	Attenuation (dB)	Volume Resistivity (Ω·cm)	Elongation (%)	Shore Hardness (Shore A)	Typical Curing Conditions
LOCTITE® SI 5421	Silicone	Silver	Paste	90 at 1 GHz 100 at 10 GHz	≤ 0.01	≥ 40	50 – 65	1 hr. at 23 ± 2°C 50 ± 5% RH

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EMI PROTECTION - COATINGS

Product Name	Chemistry	Filler	Viscosity (mPa.s)	Solid Contents (%)	Attenuation (dB)	Sheet Resistance (Ω/sq)	Typical Drying Conditions
LOCTITE® EDAG 1415M E&C	Thermoplastic	Silver	375	58	60 at 1 GHz	< 0.015	30 min. at 70 – 80°C
LOCTITE® EDAG 437 E&C	Thermoplastic	Copper	4,500	64	50 – 70 at 1 GHz	< 0.5	16 hr. air dry at 60 – 71°C
LOCTITE® EDAG 440 AS E&C	Thermoplastic	Nickel	5,750	68	50 – 70 at 1 GHz	< 0.5	20 – 30 min. at 60 – 70°C
LOCTITE® EDAG 550 E&C	Acrylic	Nickel	7,500	60	60 – 65 at 1 GHz	0.9	16 hr. at RT, 20 – 30 min. at 60 – 71°C

Product Name	Chemistry	Filler	Viscosity (mPa.s)	Attenuation (dB)	Typical Curing Conditions
LOCTITE® ABLESTIK EMI 8660S	Silver Sintering	Silver	340	83 at 2.6 – 3 GHz 78 at 3 – 4 GHz	60 min. at 175°C
LOCTITE® ABLESTIK EMI 8880S	Silver Sintering	Silver	530	92 at 2.6 – 3 GHz 89 at 3 – 4 GHz	60 min. at 175°C

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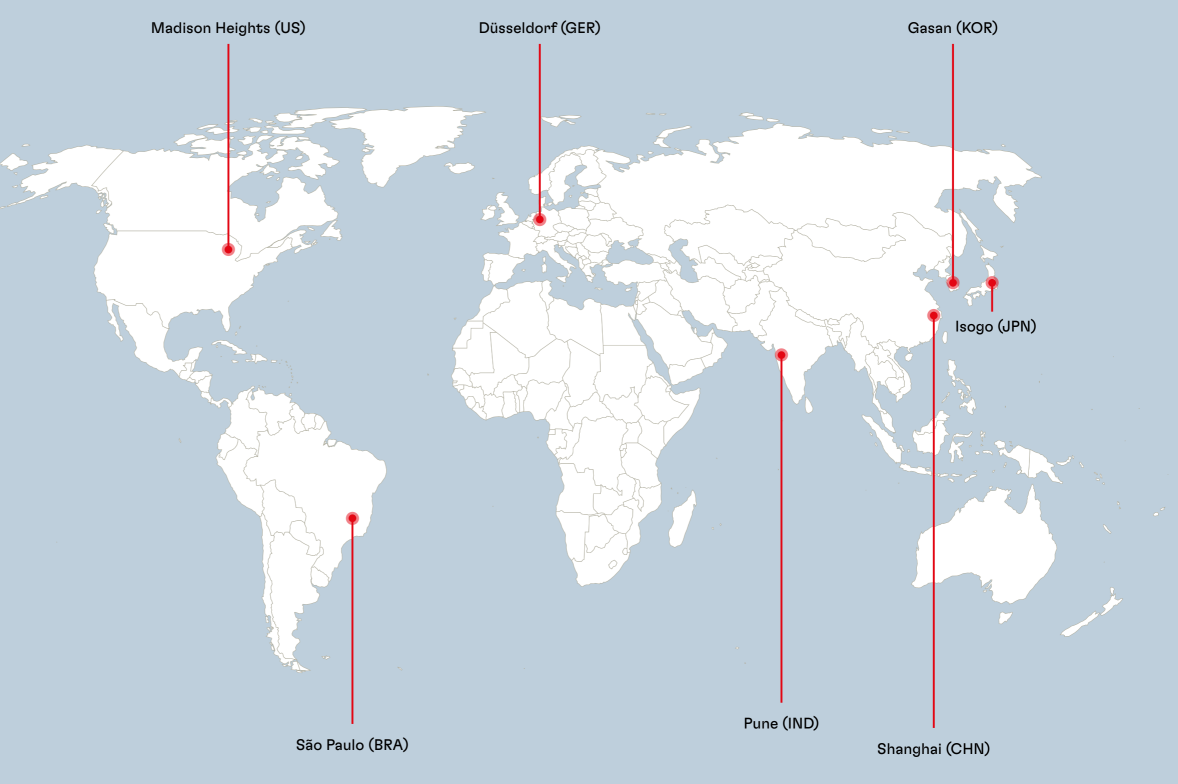




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