

Henkel Adhesive Technologies

THE FOUNDATION OF INNOVATION ENABLING FORMULATIONS FOR NEXT GENERATION ADVANCED PACKAGING TECHNOLOGY



SUPERIOR PERFORMANCE, UNFAILING RELIABILTY

Semiconductors are integral to nearly every application in modern-day life – from 5G mobile connectivity to data centers and automotive advanced driver assistance systems (ADAS). To address ongoing requirements for smaller form factors, expanded function, high reliability and lower cost, semiconductor advanced packaging innovation is vital. With a strong development pipeline of solutions for challenging flip-chip and package-on-package designs, fan-in and fan-out wafer-level packaging (WLP) and 2.5D/3D integrated architectures, Henkel semiconductor packaging materials ensure long-term reliability, optimized performance, and high-UPH processability.



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ADVANCED UNDERFILL

The use of underfill materials to protect flip-chip/PoP and next-generation 2.5D/3D integrated packages is necessary for the performance of contemporary semiconductor device designs. With tighter interconnects, thinner dies, complex architectures, and multiple CTEs in a single package, safeguarding against thermal-mechanical stress through the use semiconductor-grade underfills improves overall package reliability and longevity.

CAPILLARY FLOW MATERIALS (CUF)

Product	Feature	Filler Loading (wt %)	Filler Size (Max) µm	Viscosity @ 5 rpm (mPas)	Thixotropic Index (TI)	T TMA (°)	[°] DMA C)	CTE <t<sub>g/>T_g (ppm/°C)</t<sub>	Storage Modulus @ 25°C/250°C (GPa)	Toughness K1c (MPa√m)	Cure Condition
LOCTITE® ECCOBOND UF 9000AG	• Advanced Si node • High Tg • Ultra-low CTE	72	5*	11,930	1	135	160	19 / 62	15 / .4	3	165°C / 2 hr
LOCTITE® ECCOBOND UF 9000AE	 No intentionally added PFAs Fast flow for high UPH Ultra-low CTE 	68	5*	9,082	0.85	112	111	23/85	13/.136	3	15 min. ramp / 100°C; 90 min. hold / 100°C
LOCTITE [®] ECCOBOND UF 8000AA	FCCSP & PoP Super-fast flow	50	3	4,700	1	104	120	31 / 120	7/.2	1	30 min ramp / 100°C, hold 30 min/ 100°C + 15 min. ramp / 165°C, hold 2 hr/165°C
LOCTITE [®] ECCOBOND UF 8830S	• FCCSP/ Auto grade	60	3	22,120	1	118	126	25 / 100	12 / .3	2	150°C / 2 hr

* based on the COA of filler vendor

NON-CODUCTIVE PASTES & FILMS (NCP & NCF)

Product	Feature	Filler Loading (wt %)	Viscosity @ 5 rpm (mPas)	Thixotropic Index (TI)	T TMA [°] DMA (°C)	CTE <tg></tg> Tg (ppm/°C)	Stage life @ 70°C (min)	Storage Modulus @ 25°C/250°C (GPa)	Cure Condition
LOCTITE [®] ECCOBOND NCP 5209	Good reliability With fluxing power for CuOSP Longer stage life	53	12,500	2	145 / 187	28 / 80	120	7/1	160°C / 2 hr
LOCTITE® ECCOBOND FP 5201	• Good reliability • Works on SOP, NiAu, Sn finishes	62	21,000	4	171 / 177	31 / 65	40-60	6/1	165°C / 30 min
LOCTITE® ABLESTIK NCF 218	Bump protection for fine pitch Controlled flow No resin bleed out	40	NA	NA	TMA / 119	24 / 190	NA	6 / 0.1	175°C / 2 hr



WAFER-LEVEL ENCAPSULATION

Fan-in WLP and fan-out WLP technologies are helping packaging engineers progress chip integration and new device designs to meet challenging dimensional requirements, while balancing cost/performance ratio expectations. With both techniques showing significant growth potential, advanced molding and encapsulation materials are enabling accelerated adoption by providing improved handling, protection, and warpage control for thin dies. Built on a REACHcompliant, anhydride-free chemistry platform, Henkel's liquid compression molding materials for fan-in WLP and fan-out WLP processes integrate ultra-fine filler technology (10 µm upper-cut) to deliver void-free gap filling and thorough coverage. In addition, the extreme warpage control and fast in-mold curing of Henkel's formulations molding materials provide high reliability in combination with a high-UPH process for overall lower overall cost.



LIQUID COMPRESSION MOLDING (LCM)

Product	Sustainability	Ultra Low Warpage	Gap Fill And Trench Fill	Solvent-Free	Fast Cure Process	Robust Reliability	Viscosity Stability
LOCTITE® ECCOBOND LCM 1000AG-1	•REACH compliance (Anhydride-free chemistry) •CMR-free • No intentionally added PFAs	 Suitable for WLP & PLP > 70% warpage reduction 	Excellent for thin mold cap & narrow trench and gap filling	No solvent; Intrinsically no voids	5 min. in mold cure (120°C), 1 hr. post mold cure (150°C)	MSL1+TCB1000 with high T _g (> 140°C)	> 24 hr. viscosity stability 12-month shelf life at -40°C storage

LID & STIFFENER ATTACH

High-performance computing delivers extraordinary processing power for data center, enterprise, autonomous automotive, and industrial applications. To incorporate the considerable functionality required, overall package size, die size, and die quantity are increasing. During the manufacturing process and in operation, these devices and their multiple dies are subjected to several thermal cycles which can stress interconnects, leading to warpage and mechanical damage. Semiconductor adhesives from Henkel reliably bond lid and peripheral stiffeners to the substrate, allowing the package to maintain flatness throughout production and operational thermal cycles.



A portfolio of **stabilityenhancing** adhesives is available in conductive and non-conductive formulations, providing warpage-reducing coplanarity as well as grounding or shielding capability.

ELECTRICALLY CONDUCTIVE ADHESIVES

Product	Technology	Viscosity @ 5 rpm (mPas)	Thixotropic Index (TI)	Volume Resistivity (Ω∙cm)	T, BY POST Mold Cure TMA (°C)	CTE <tg></tg> Tg (ppm/°C)	Мо	orage dulus GPa) 250°C	Thermal Conductivity (W/mK)	Cure Condition
LOCTITE® ABLESTIK CE3920	Ероху	26,100	6	3x10 ⁻⁴	119	29 / 130	5	.1	3	150°C / 5 min.
LOCTITE® ABLESTIK ICP 3920	Ероху	26,100	6	3x10 ⁻⁴	119	29 / 130	5	.1	3	150°C / 5 min.
LOCTITE [®] ABLESTIK 8175	Ероху	55,000	2	5x10⁻⁴	90	55 / 200	7	.2	3	150°C / 30 min.
LOCTITE [®] ECCOBOND 3185	Sycar	42,000	4	1x10 ⁻³	37	55 / 135	.3	.1	4	175°C / 60 min.
LOCTITE® ABLESTIK QMI529HT	BMI/Acrylate	18,500	5	4x10 ⁻⁵	33	53 / 156	3	.3	7	185°C / 60 sec.
LOCTITE® ABLESTIK 965-1L	Ероху	12,000	5	5x10 ⁻⁴	72	50 / 190	5	.3	3	150°C / 60 min.

NON-ELECTRICALLY CONDUCTIVE ADHESIVES

Product	Technology	Viscosity @ 5 rpm (mPas)	Thixotropic Index (TI)	T BY POST Mold Cure TMA (°C)	CTE <tg></tg> Tg (ppm/°C)	Mod	rage Iulus GPa) 250°C	Thermal Conductivity (W/mK)	Cure Condition
LOCTITE [®] ECCOBOND MC 723	Sycar	57,000	2	42	28 / 101	3	4	1	30 min ramp to 150°C + 30 min
LOCTITE [®] ECCOBOND 3003	Sycar	35,000	3	49	39 / 162	.1	.1	1	100°C / 90 min. + 150C / 60 min.
LOCTITE® ECCOBOND 3005	Sycar	44,000	3	-15	32 / 136	.4	-	NA	150°C / 30 min.



GLOBAL RESOURCES, LOCAL EXPERTISE

At Henkel, we take innovation and customer collaboration seriously. That's why we've invested in resources around the world to meet you where you are. With teams of technology experts and digital tools to connect global R&D and application centers, we help you bring new products ato market faster, more sustainably, and more competitively. Discover why Henkel's approach to thinking globally and acting locally sets us – and you – apart.



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