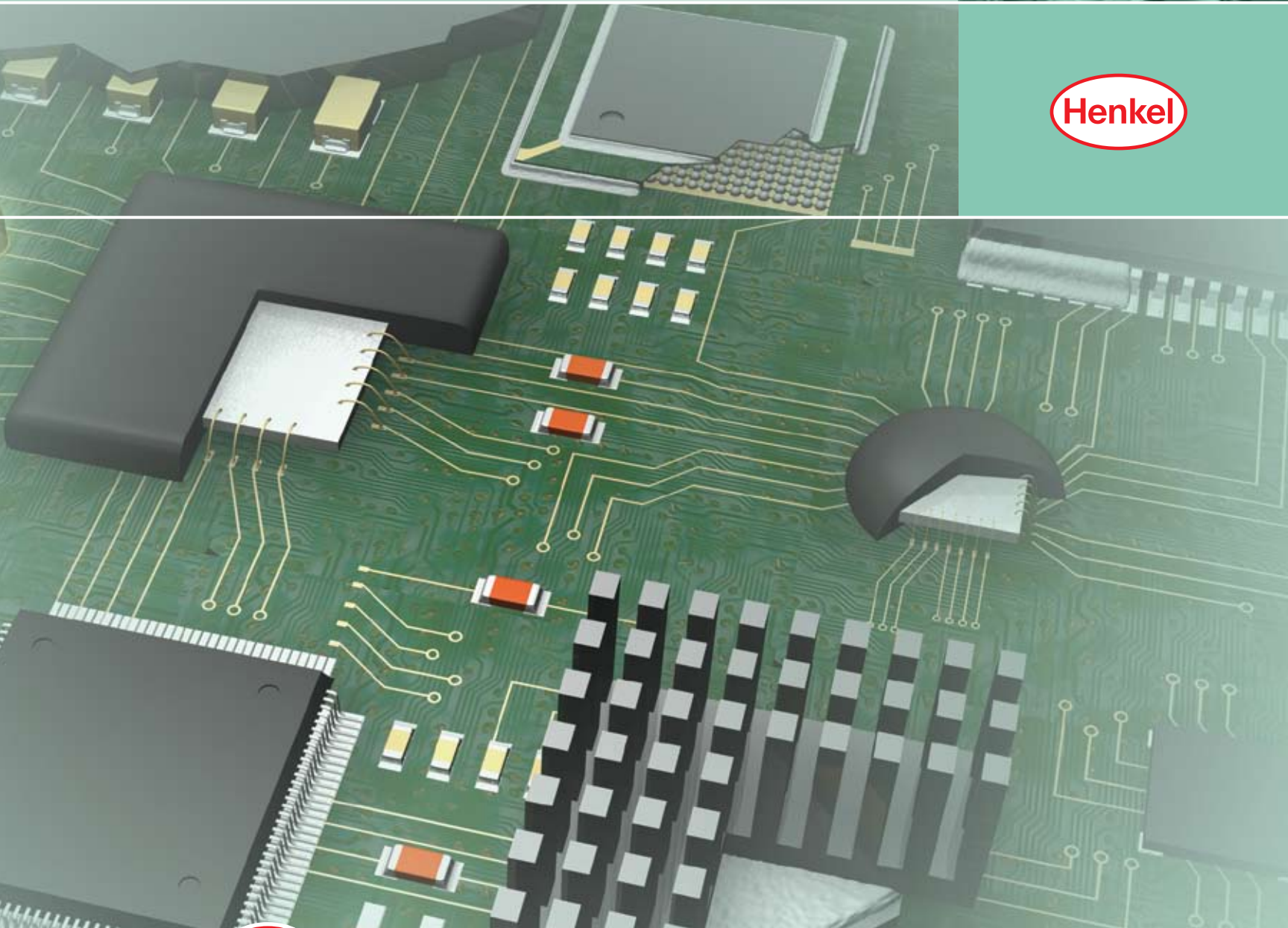


# Henkel Electronics Assembly Solutions



# WORLDWIDE MANUFACTURING & ORGANIZATION

## ELECTRONICS GROUP OF HENKEL



- ★ Headquarters/Product Development
- Product Development/Manufacturing
- Product Development
- ▲ Manufacturing

### Corporate Profile – Henkel Corporation

Henkel is the world's leading and most progressive provider of qualified, compatible material sets for semiconductor packaging, printed circuit board (PCB) assembly and advanced soldering solutions. As the only materials developer and formulator with vast technical expertise for all materials required for package production and assembly, Henkel is uniquely positioned to deliver world-class materials products, process expertise and total solutions across the board to enable tomorrow's electronic industry.

Across the Board,  
Around the Globe.  
[www.henkel.com/electronics](http://www.henkel.com/electronics)



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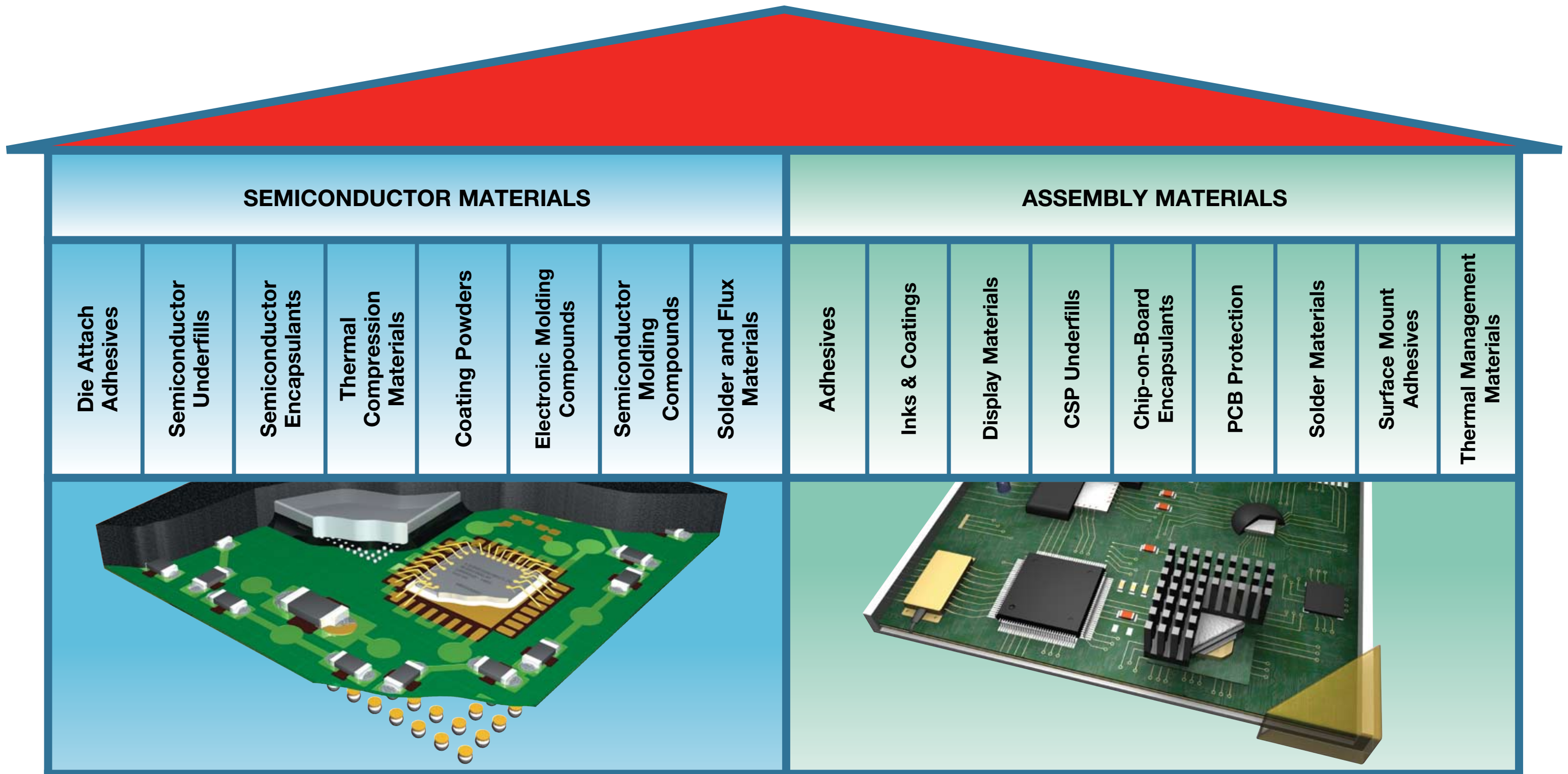
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# MATERIAL SOLUTIONS FOR ELECTRONIC PACKAGING AND ASSEMBLY



Please see LT-5013 for Semiconductor Solutions Guide

# ASSEMBLY MARKET SOLUTIONS

# ASSEMBLY MARKET SOLUTIONS



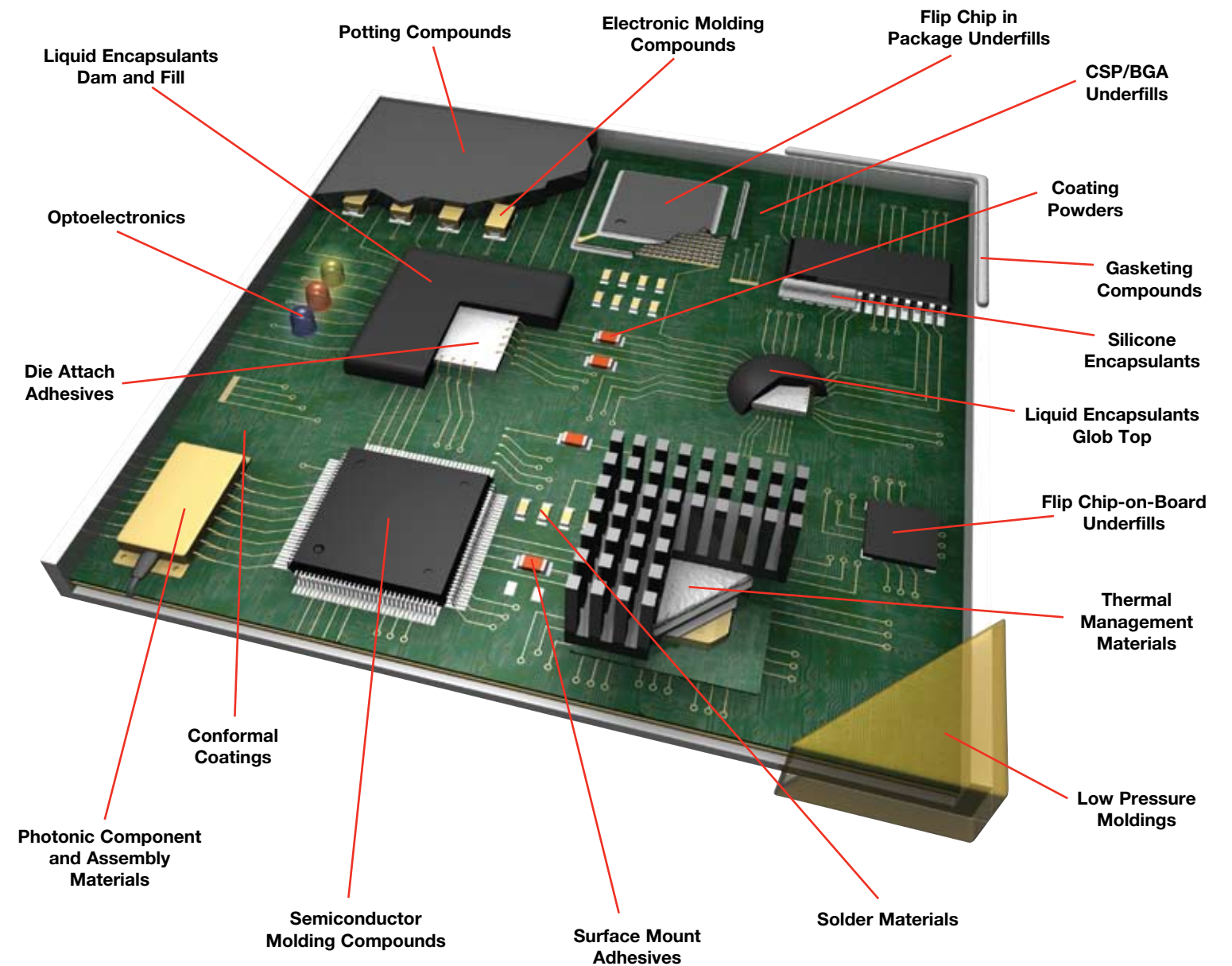
Today's electronics assembly market can be complex. Your materials supplier partnership shouldn't be.

That's why Henkel has researched, analyzed, designed and formulated the most comprehensive range of advanced assembly materials available. We deliver unprecedented choice, convenience and, above all, a low-risk proposition to your business so that complexity is eliminated and performance is elevated. Any application that requires joining, bonding, adhering or protecting an electronic assembly will benefit from the value-added solutions within Henkel's unmatched technology toolbox.

Our leading-edge materials are uniquely strengthened by the exceptional expertise of our people. Bringing together the industry's best and brightest chemists, applications experts, sales professionals, technical support specialists, scientists and researchers all under the guidance of a knowledgeable and dedicated management team, Henkel provides the depth of

experience and breadth of capability you need to get the job done. Our worldwide service, manufacturing, sales and product development network delivers the global footprint that enables your company's competitiveness - regardless of your requirements or your locale.

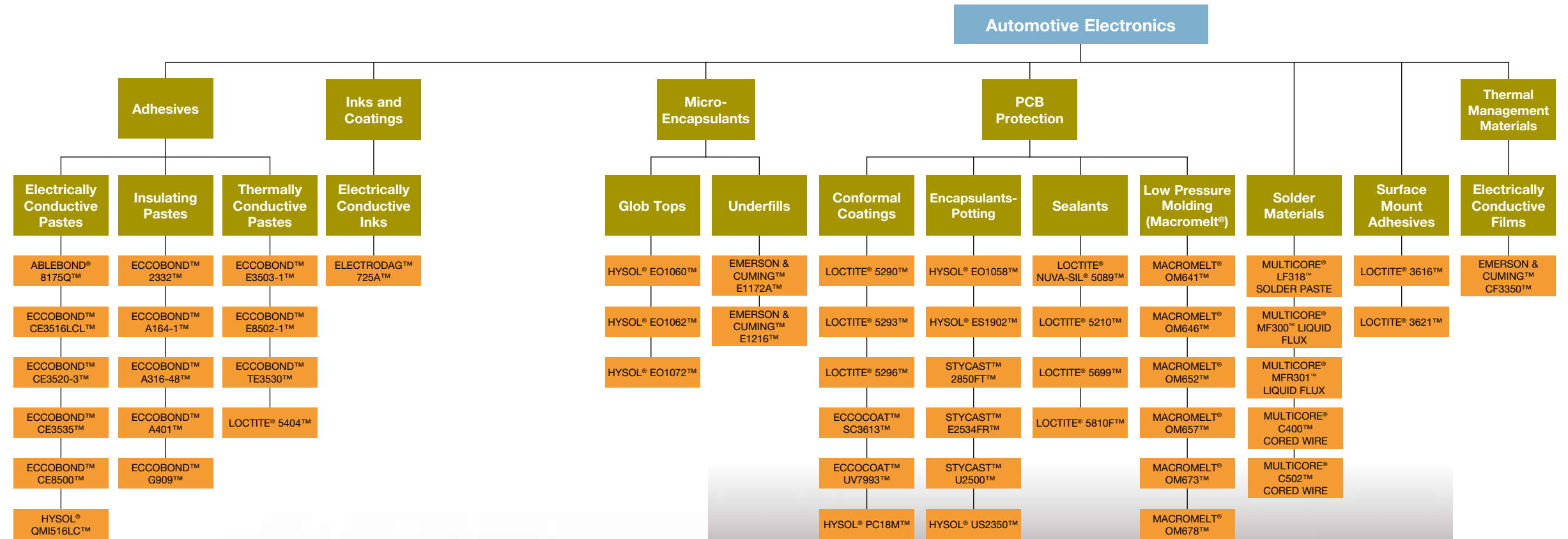
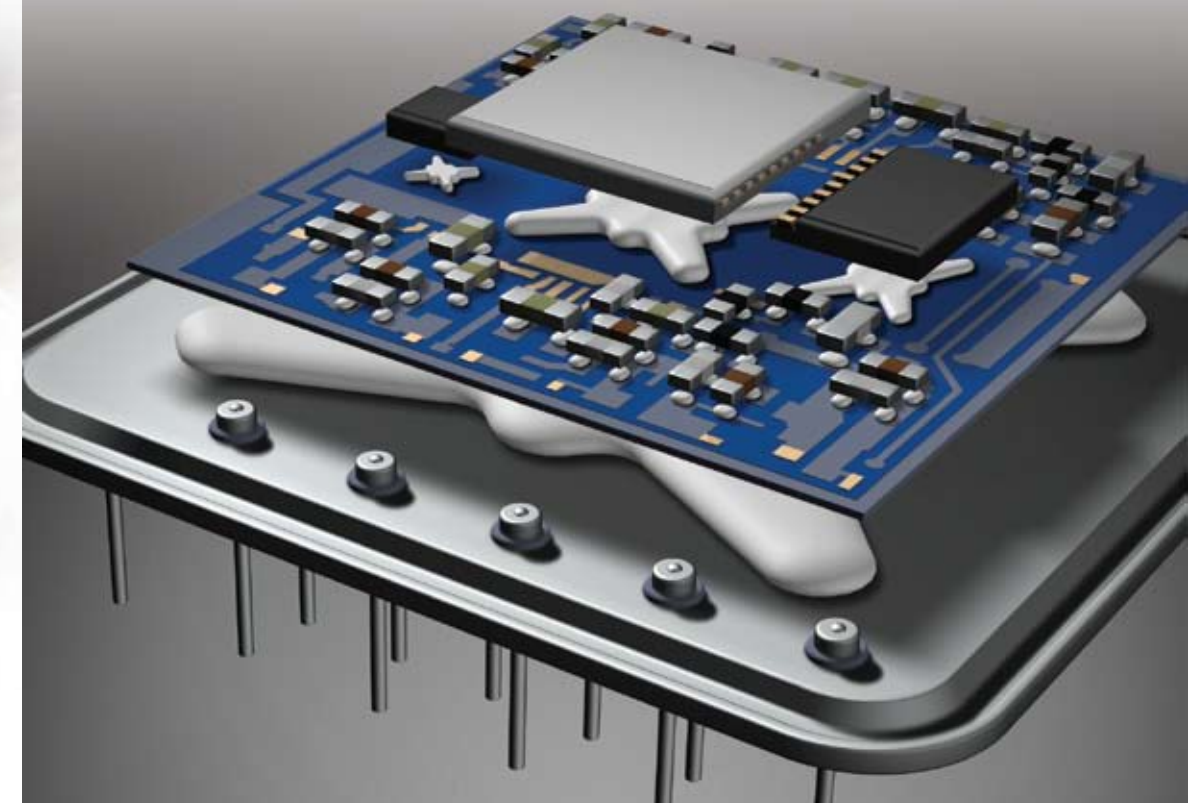
Henkel's successful history is only superseded by our promising future. Even as we have commercialized ground-breaking formulations for modern electronics manufacture, we are diligently researching and developing materials technology that will make tomorrow's products possible.



## AUTOMOTIVE ELECTRONICS

## AUTOMOTIVE ELECTRONICS

Addressing the needs of today's advanced automotive industry, Henkel has developed a broad range of conductive paste and film adhesives, glob top and underfill encapsulants, conformal coatings, sealants, potting encapsulants and solder products, technical and analytical test support, and customized formulations to meet increasingly demanding requirements. Our solutions are used in a wide range of vehicle electronic and sensor components for common rail fuel systems, safety electronics, engine and powertrain management, infotainment, and lighting applications.



# ASSEMBLY MARKET SOLUTIONS

## CONSUMER & INDUSTRIAL ELECTRONICS

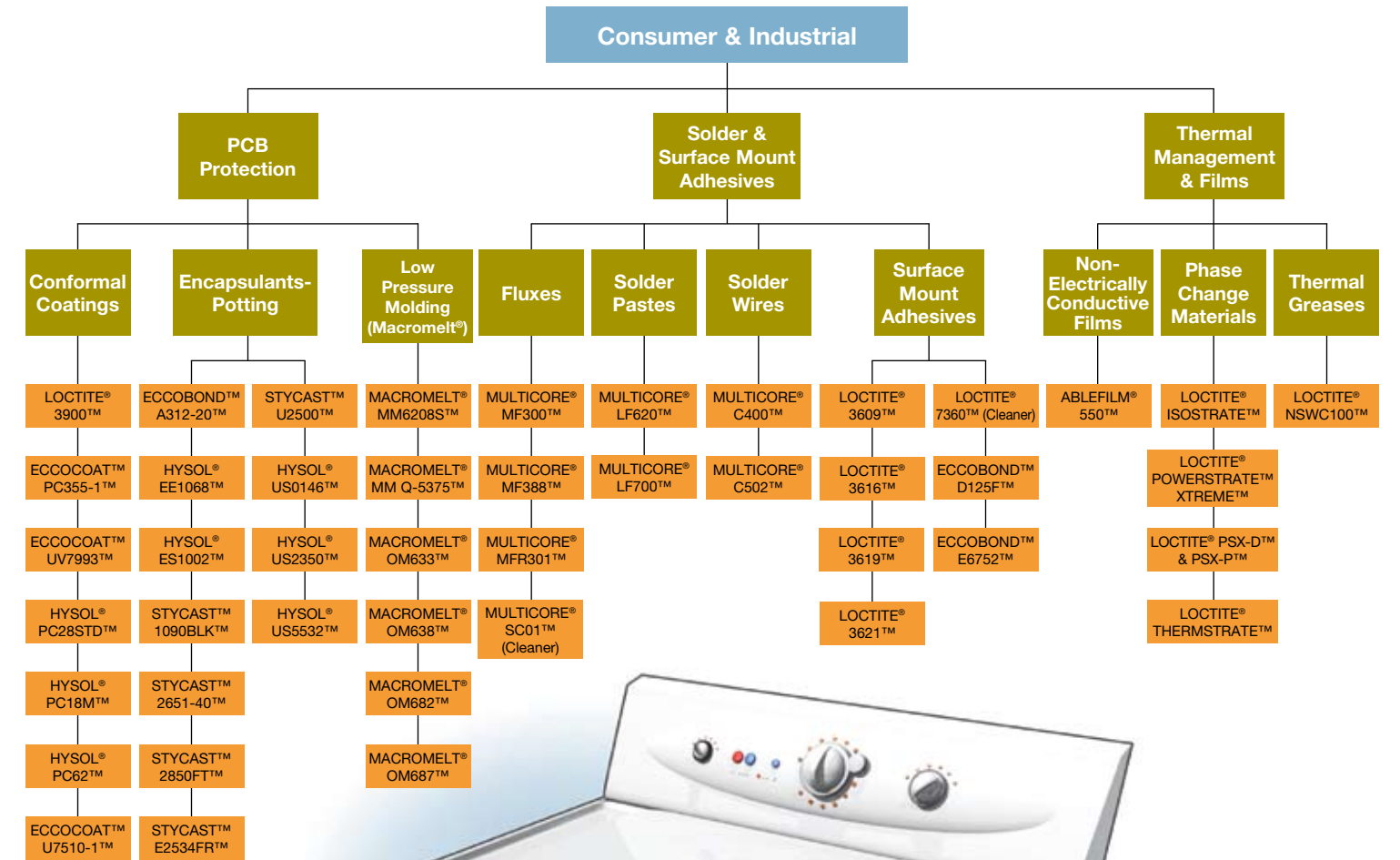
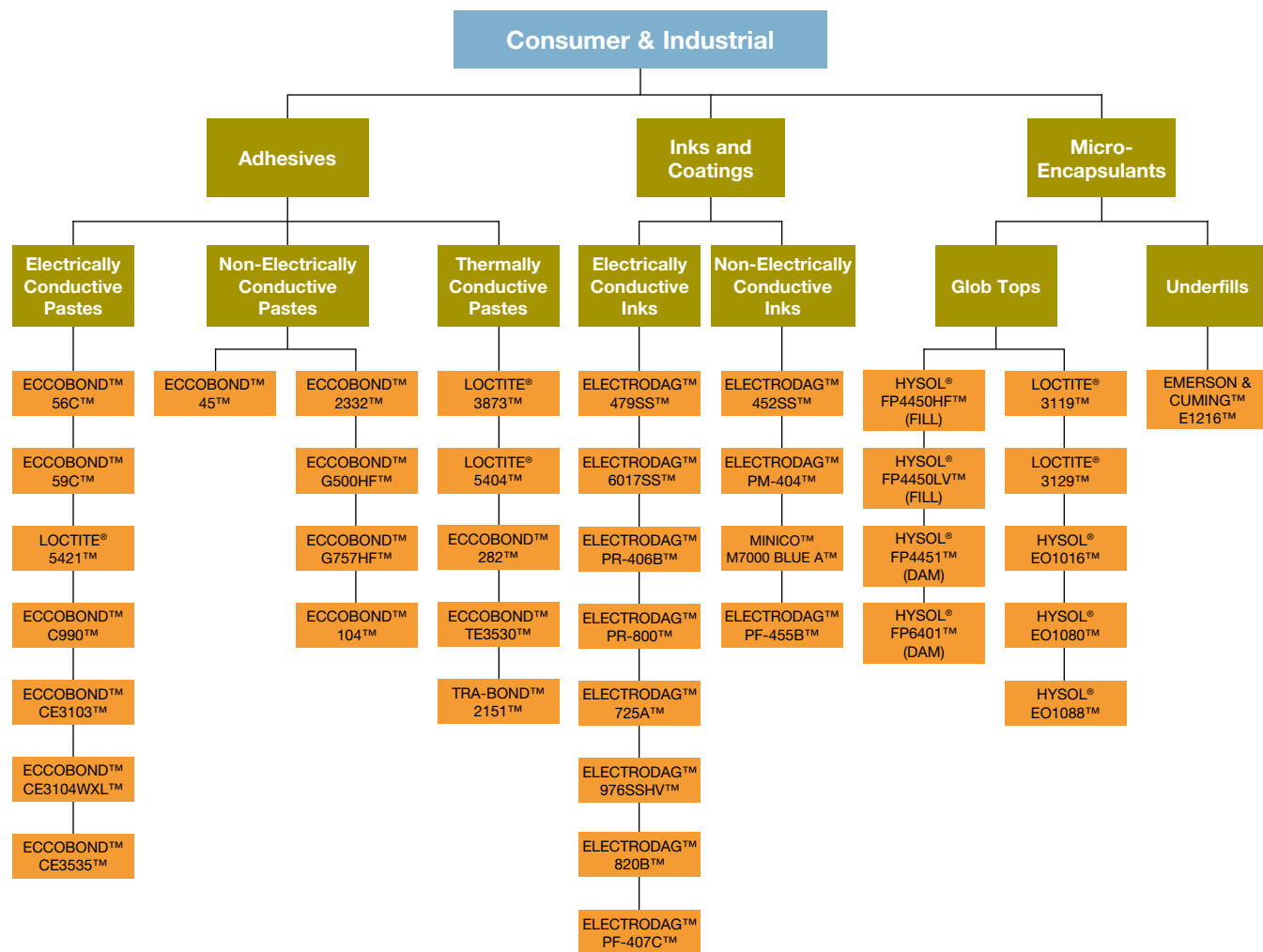
Consumer and industrial applications require materials solutions that can meet the ever-changing demands for high reliability and improved performance. With decades of materials development expertise, Henkel offers a wide range of assembly and protection materials for challenging industrial and consumer electronics environments. We also offer advanced conformal coatings to be used in protecting electronics circuits from moisture, chemicals and other contaminants.

But, we haven't stopped there, with an unyielding commitment to sustainability, Henkel has developed materials that not only deliver the high reliability required, but also address the needs of our environment. Halogen-free, lead-free, solvent-free and low-VOC materials are all part of our portfolio and our ongoing promise to be environmentally responsible. All these innovative solutions will enable manufacturers to introduce products faster to market and improve production efficiency.



# ASSEMBLY MARKET SOLUTIONS

## CONSUMER & INDUSTRIAL ELECTRONICS



# ASSEMBLY MARKET SOLUTIONS

# ASSEMBLY MARKET SOLUTIONS

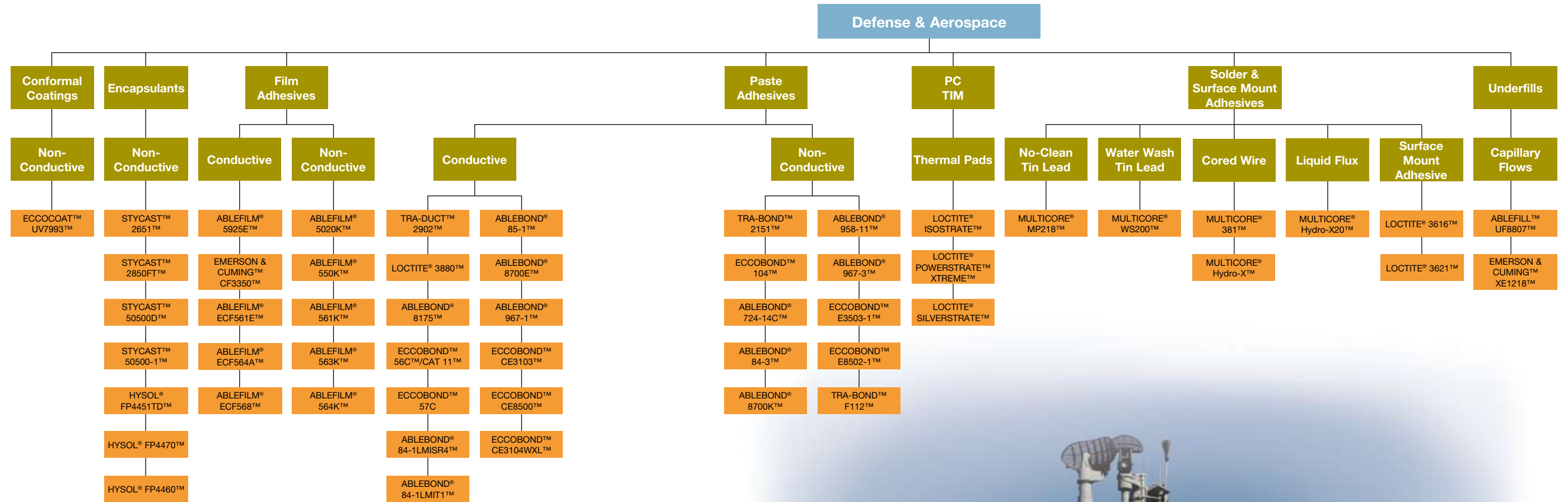
## DEFENSE & AEROSPACE ELECTRONICS

## DEFENSE & AEROSPACE ELECTRONICS

Henkel has more than 35 years of experience in supplying the defense and aerospace industry with Emerson & Cuming™, Ablestik™, Loctite®, Hysol® and Multicore® product solutions. We are qualified and specified by all major defense and aerospace OEMs and contractors, and support our products through a worldwide sales, application engineering, research and development, and manufacturing network.

Our state-of-the-art products, certification to major defense and aerospace specifications, and technical expertise ensure that products built with Henkel electronic assembly materials will be both the highest in performance and in reliability. We are committed to meeting and exceeding your requirements with:

- MIL-STD 883, Method 5011 approved products
- NASA outgassing ASTM E 595-77/84/90 approved products
- Proven film and paste technology in Defense and Aerospace applications
- Custom film pre-form manufacturing capability
- Low-risk supply chain



# ASSEMBLY MARKET SOLUTIONS

# ASSEMBLY MARKET SOLUTIONS

## HANDHELD COMMUNICATIONS & COMPUTING

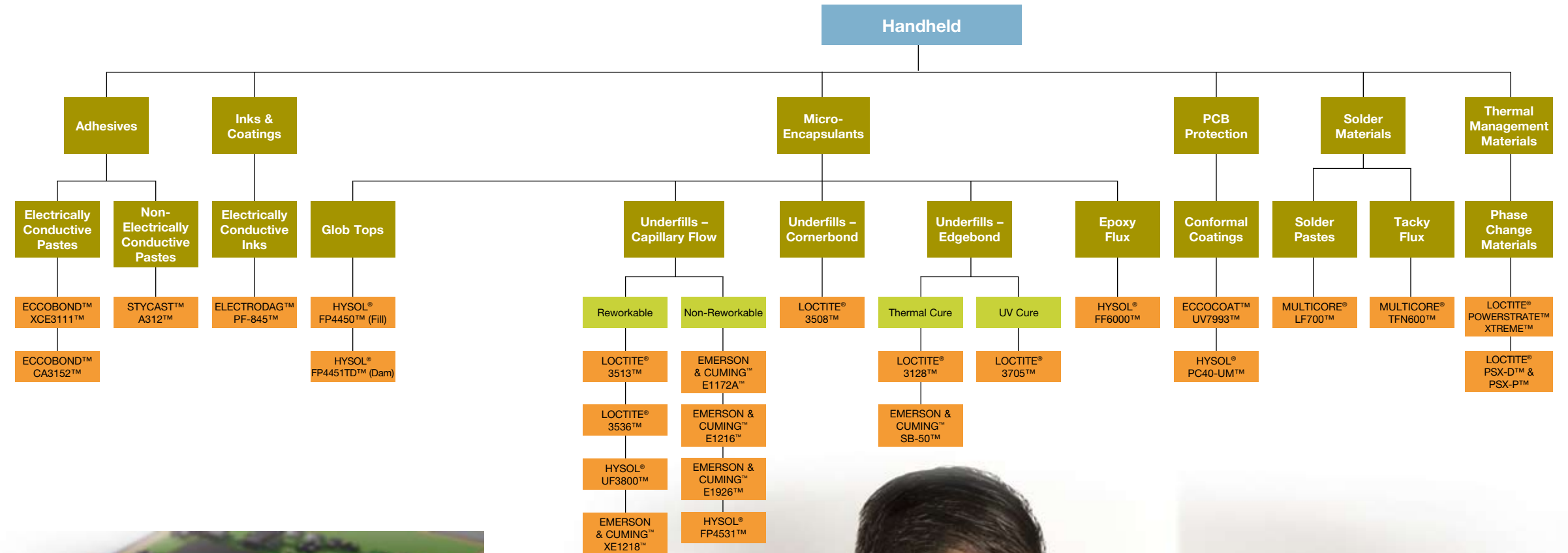
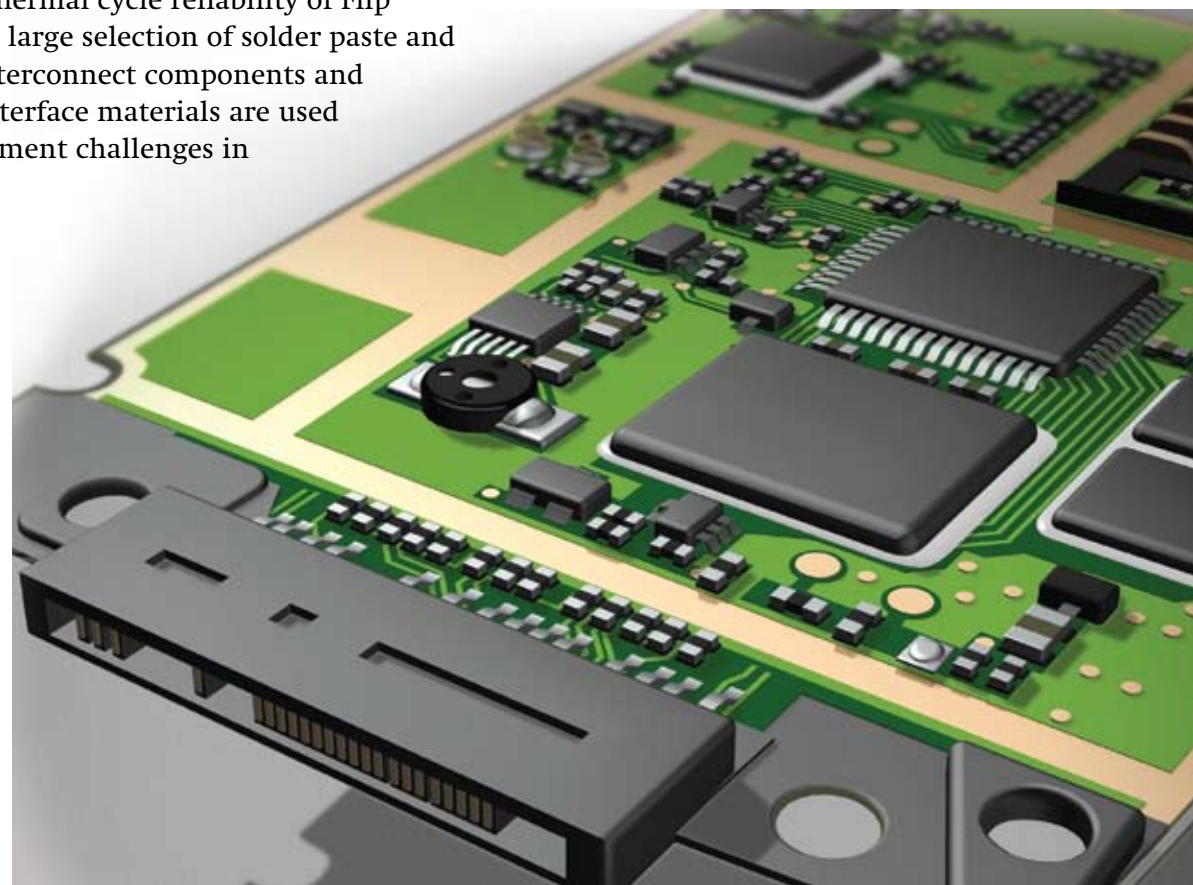
## HANDHELD COMMUNICATIONS & COMPUTING

Henkel designs and sells materials that improve the quality, robustness, use life and cost of laptops, mobile phones, MP3 players, game consoles, digital cameras, memory cards, and a range of other handheld devices and associated products. Our broad portfolio of encapsulants, adhesives, solder pastes, inks and coatings are used by designers and manufacturers during circuit assembly.

We offer innovative products optimized to provide the processibility needed for intricate handheld applications. The materials Snap Cure at low temperatures to keep pace with fast production cycle times and are highly stable, offering convenient storage, staging and use conditions. We custom formulate and optimize current technology platforms to integrate with customers' unique processes and needs, and continue to develop future technology platforms that offer greater value to customers by combining new benefits with lower overall cost of use.

Henkel offers a wide range of underfills that improve the mechanical robustness of CSP, BGA, LGA and WLSF components in mobile phones and other handheld devices, as well as underfills that dramatically improve the thermal cycle reliability of Flip Chip assemblies. We also offer a large selection of solder paste and conductive adhesives used to interconnect components and circuitry. Our line of thermal interface materials are used for a variety of thermal management challenges in laptops and handhelds.

Henkel has developed halogen-free conductive inks used in membranes for keyboards to provide optimal ER performance. Our coatings provide excellent moisture and environmental protection for delicate circuitry in handheld devices.

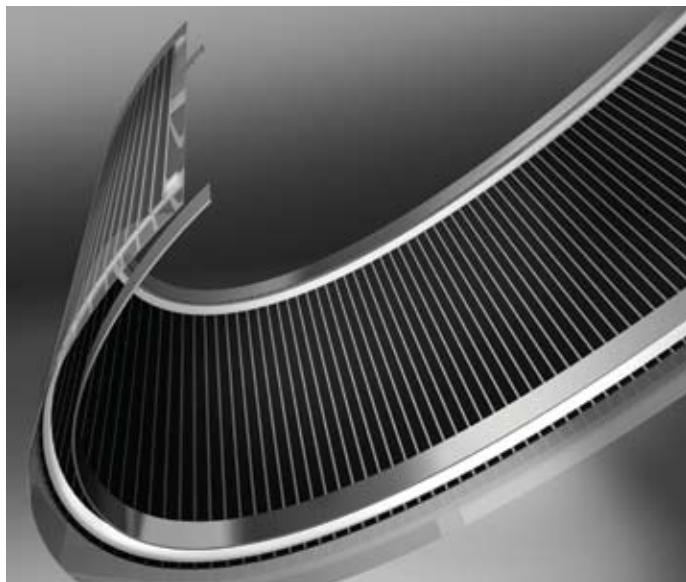
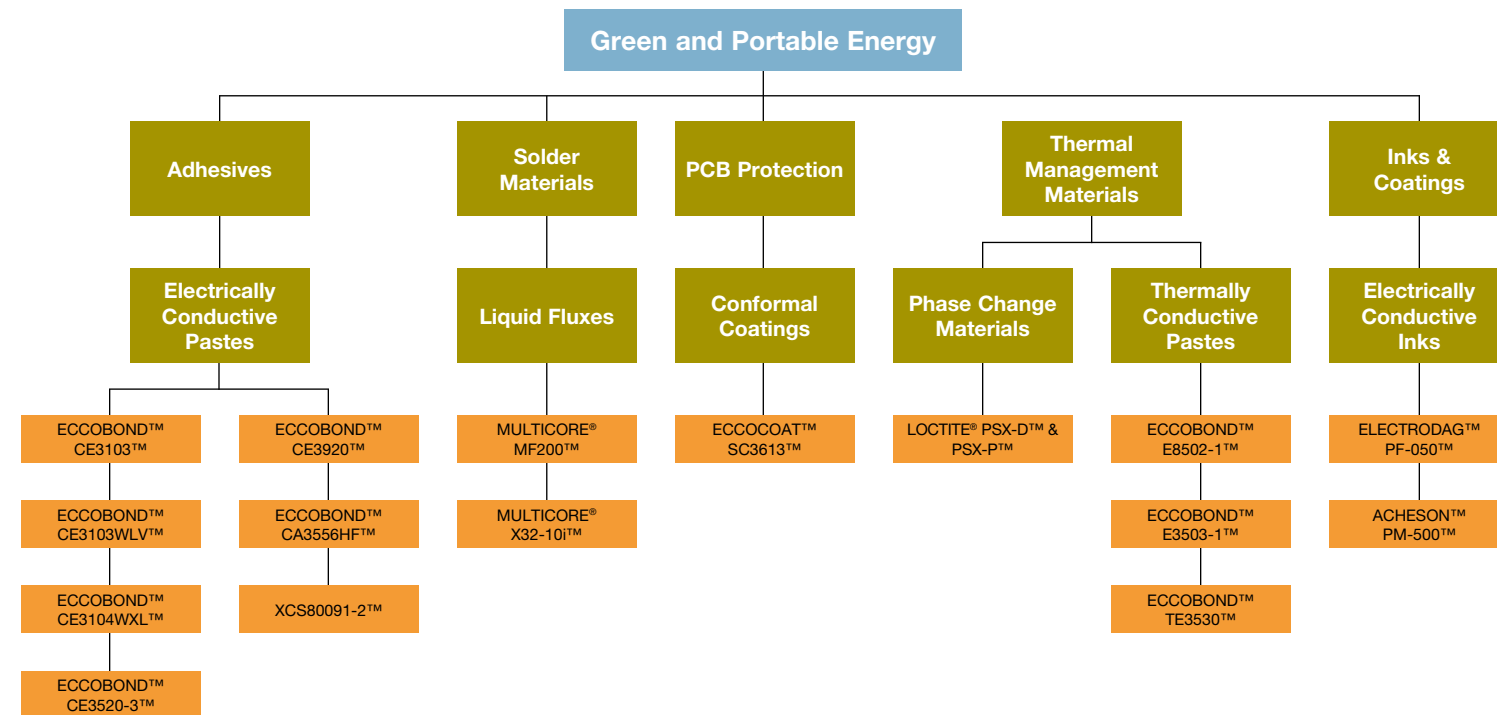


# ASSEMBLY MARKET SOLUTIONS

## GREEN AND PORTABLE ENERGY (GAPE)

Henkel manufactures numerous assembly and protection materials for the demanding requirements of photovoltaic electronics. Whether your solar cells and modules are based on silicon, thin film, concentrator, dye sensitized or organic technology, Henkel materials enable a robust

assembly, providing the performance and reliability required. Our portfolio consists of thermally conductive materials, electrically conductive adhesives and inks, as well as fluxes, solders, encapsulation materials, dielectric adhesives and sealants for assembly of photovoltaic modules.

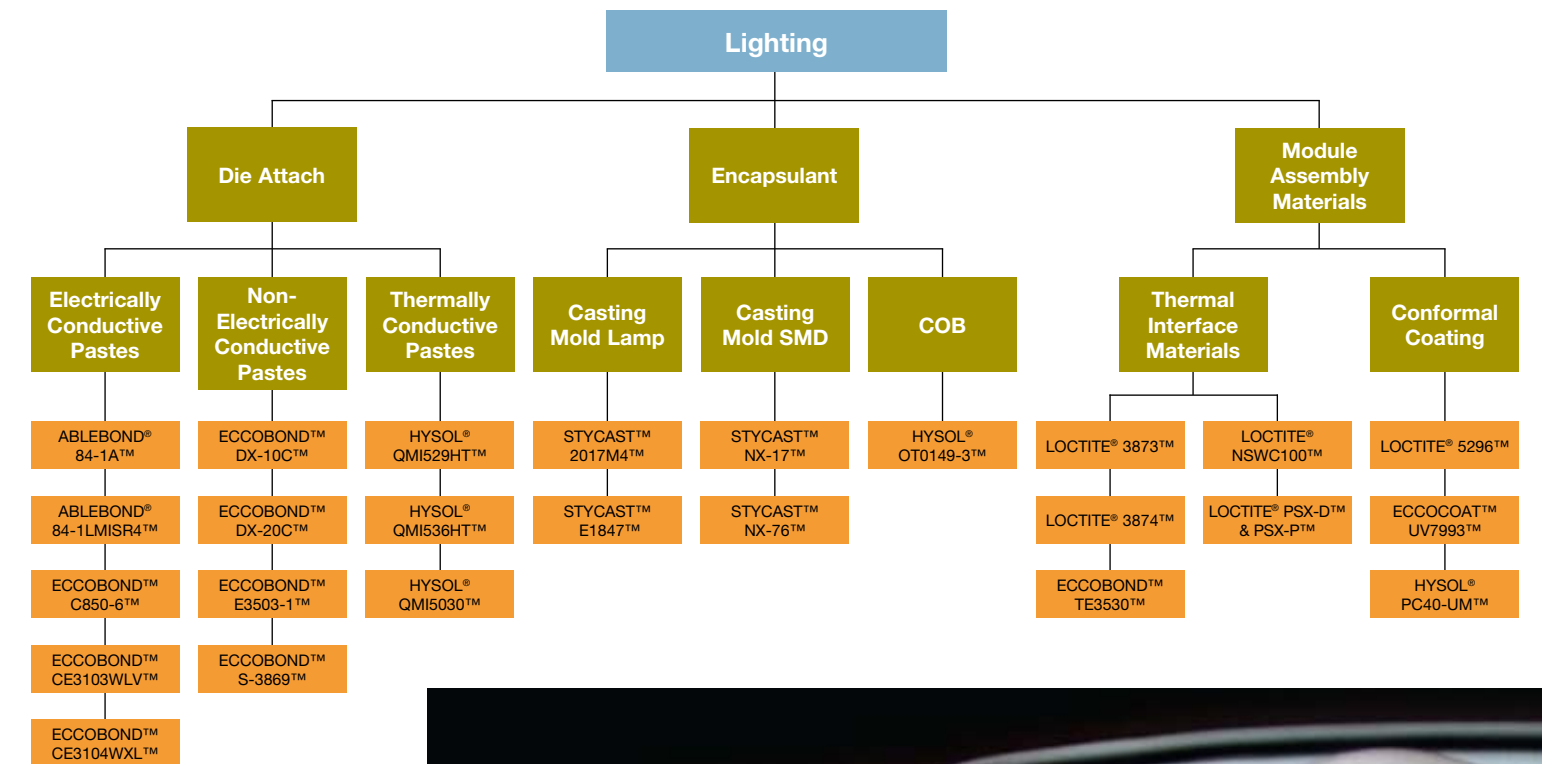


# ASSEMBLY MARKET SOLUTIONS

## LED LIGHTING

Lighting advancements are one of the most promising areas of electronics market growth. In fact, by some estimates, the LED market is projected to grow at CAGR rates in the double digits over the next few years. Driven by the need for high brightness (HB) LEDs and the requirement to manufacture these even more efficiently, opportunities in the lighting market abound. Success, however, depends on partnering with the right material supplier who can deliver both LED assembly and protection solutions.

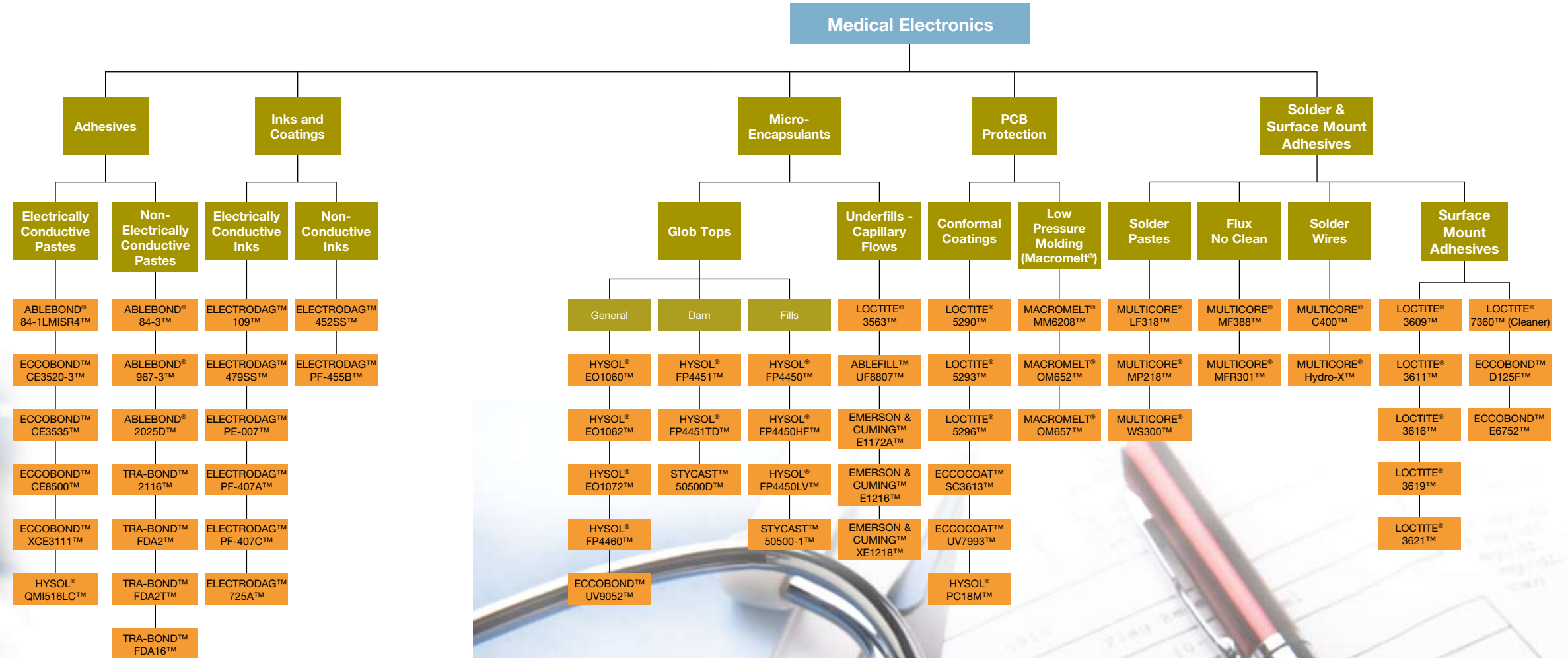
With unmatched expertise in this market and now empowered by the integration of the well-respected Ablestik™, Emerson & Cuming™, Hysol® and Loctite® brands, Henkel offers a broad range of products to meet the increasingly demanding requirements of LED-based lighting assembly and protection. Our extended product line covers LED encapsulant, die attach, PCB protection and thermal management materials. High performance inks are also available for applications that dictate a printable solution.



## MEDICAL ELECTRONICS

## MEDICAL ELECTRONICS

Accurate diagnosis, improved alternative treatments, patient monitoring: electronic technology and related assembly materials are having an ever-increasing impact on healthcare. They improve access to healthcare, enabling more accurate collection of patient data for more precise treatment. They enable doctors to treat more patients with less, reducing the costs and improving the effectiveness of total healthcare and expanding the capability to treat chronic medical conditions. Implanting medical devices, as well as improving ease of use, requires a form factor that is achieved through advanced electronic components, materials and assembly methods. Henkel combines local technical support and applies materials developed for the most advanced electronic assembly processes to provide solutions for applications ranging from printing simple biological sensors to advanced implantable micro-electronic assemblies.



## RADIO FREQUENCY IDENTIFICATION (RFID)

Used for everything from toll booths to department store inventory control to pet identification, Radio Frequency Identification (RFID) tags are devices capable of uniquely identifying an object via a pre-programmed response when queried by an external radio frequency wave.

Today's RFID tags consist of a graphic overlay and an inlay, with the inlay being the functional part of the tag and containing the die (used to carry the coded information) and the antenna (used to both transmit and receive RF signals). Critical to the assembly of the tags and their robust in-field performance is the selection of adhesives used to construct these devices.

Adhesive materials are used to attach dies onto antenna to build the inlays, which can be constructed in one of two ways:

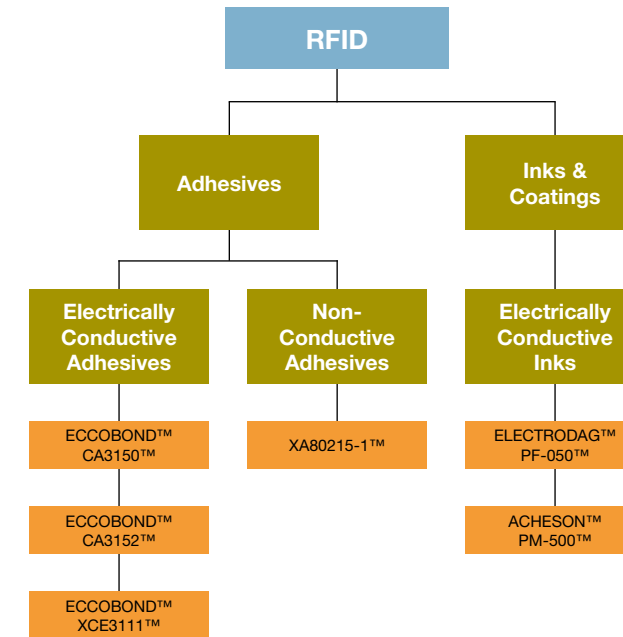
1. An interconnect adhesive is used to attach a small bare die directly to an antenna.

2. An interconnect adhesive is first used to build a much larger packaged die (interposer or die strap), which is then adhered onto an antenna.

Both methods of assembly have been successfully employed to make active and passive RFID tags.

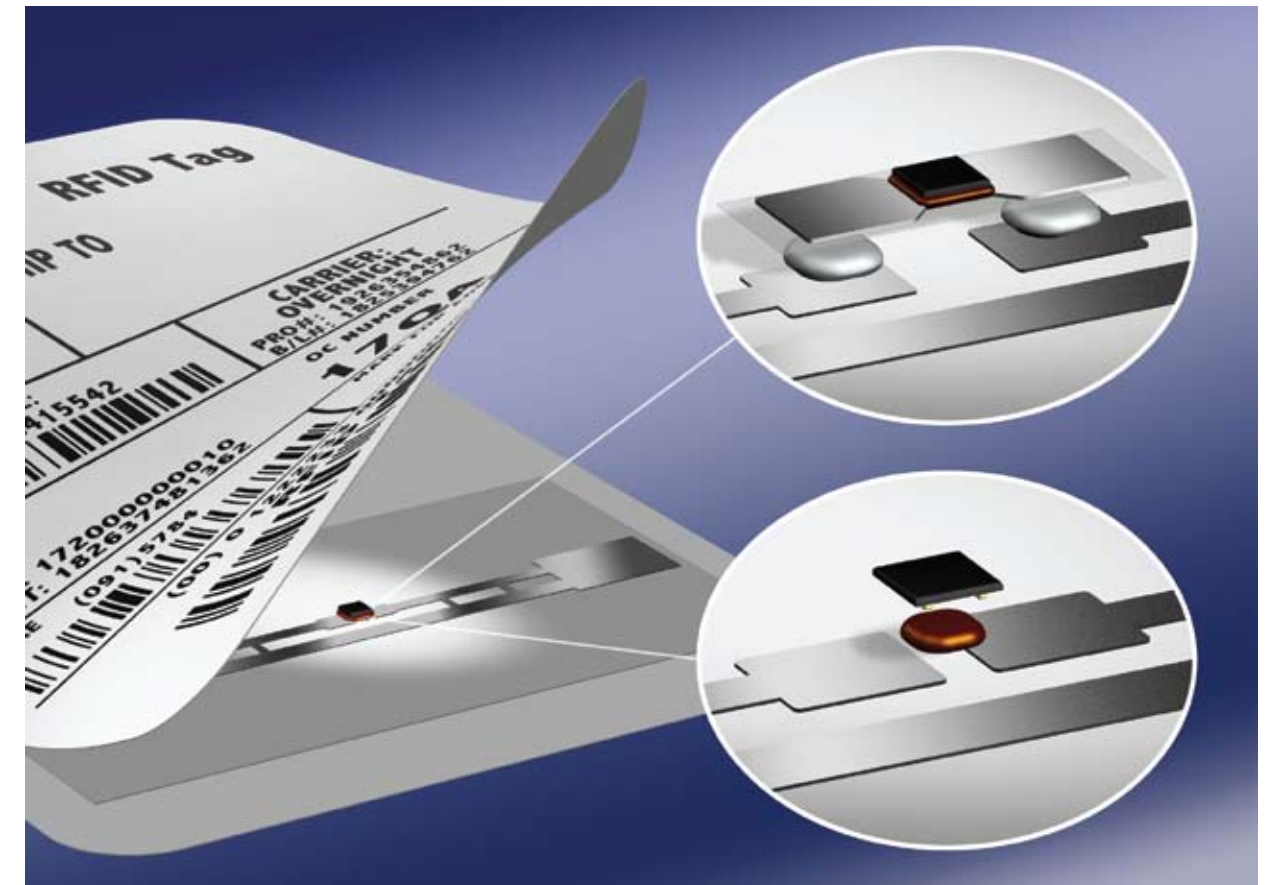
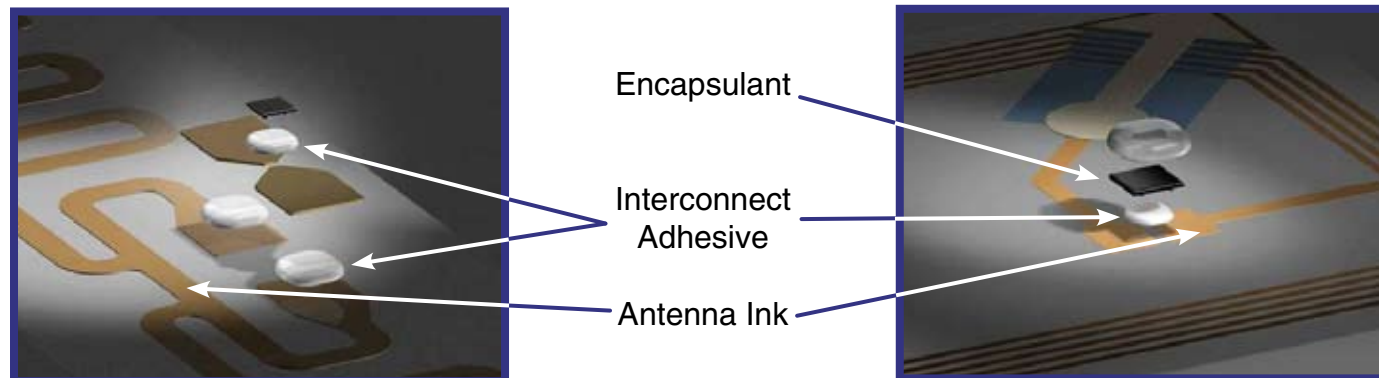
Henkel's line of RFID adhesives are advancing this critical technology by addressing the dichotomy of high-performance and lower-cost assembly that defines the RFID market. By formulating materials that offer increased throughput, exceptional processability, simplified manufacturing techniques and outstanding in-field reliability, Henkel is facilitating higher yield, lower cost manufacturing for modern RFID assembly.

## RADIO FREQUENCY IDENTIFICATION (RFID)



Die Strap Attach

Direct Die Attach



## WIRELESS DATACOM INFRASTRUCTURE

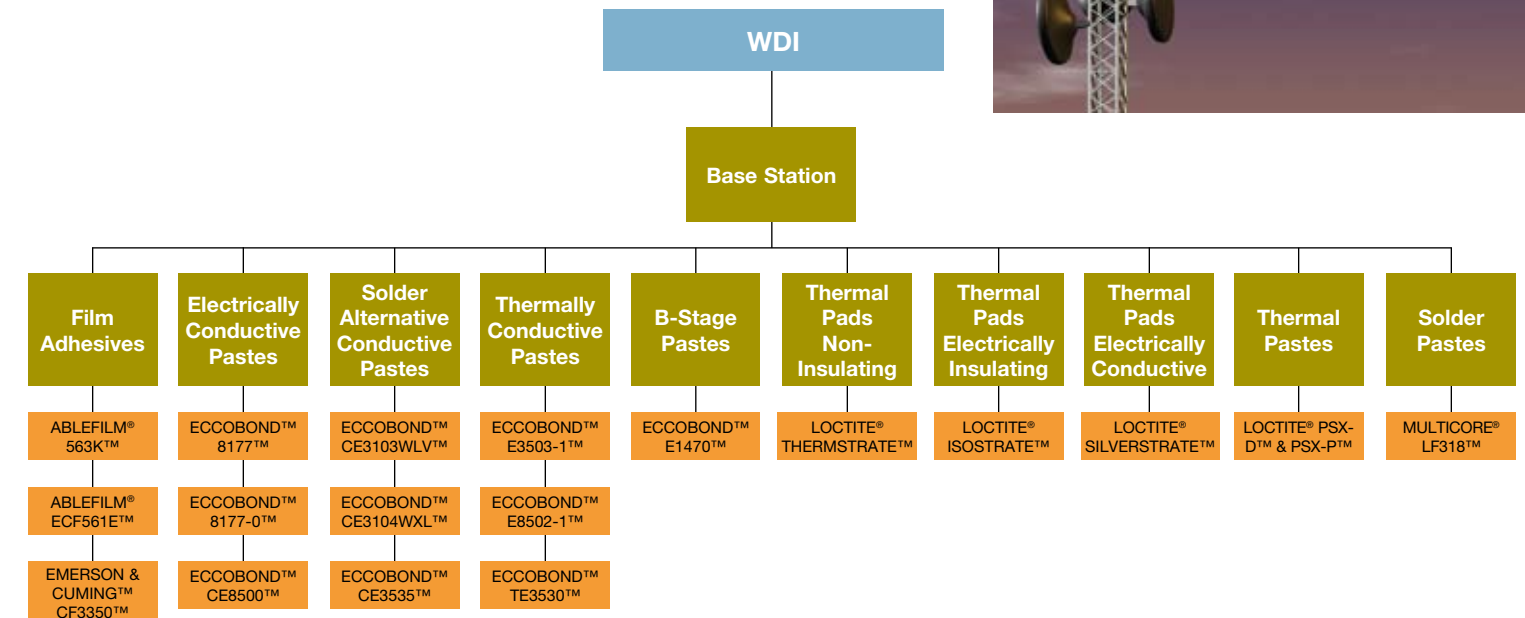
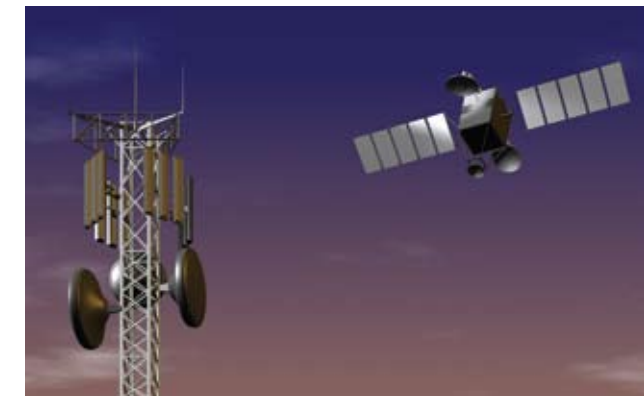
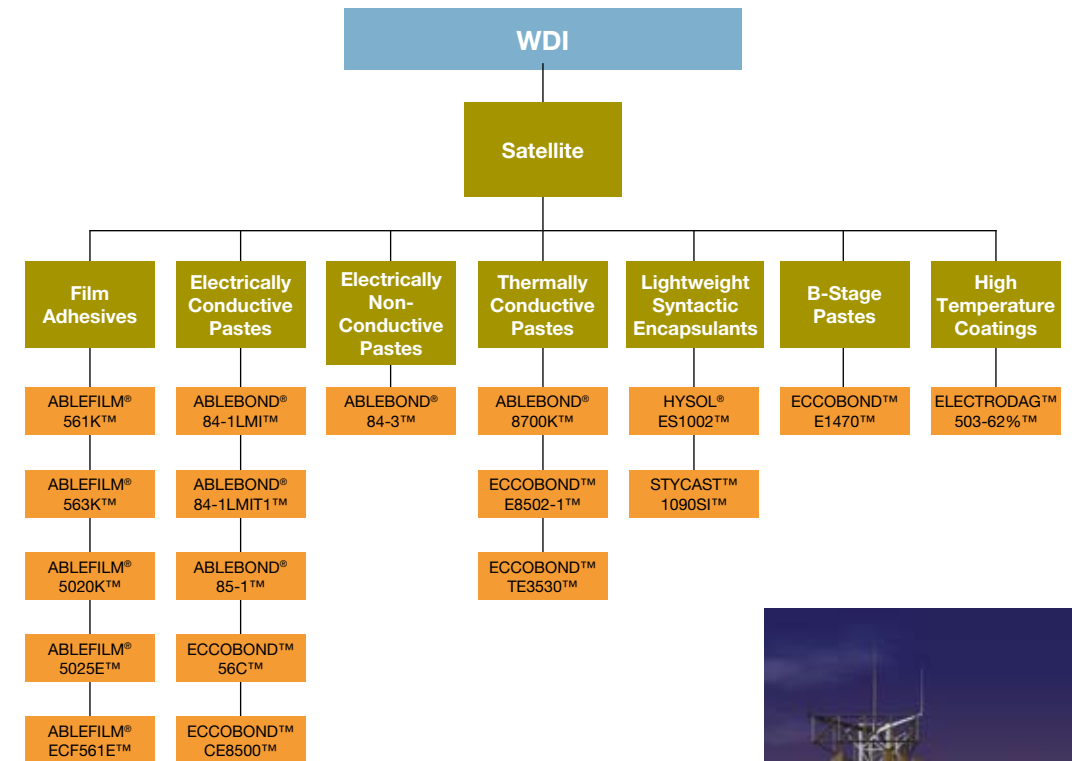
## WIRELESS DATACOM INFRASTRUCTURE

Henkel supplies high-performance assembly materials for electronics in wireless telecommunications infrastructure equipment. With our unique RF grounding adhesives, available in both film and paste formats, we have earned a leading position in the assembly of base station electronics, as well as point-to-point and point-to-multipoint radiolink devices, satellite electronics, wireless home/office equipment and fiber optics.

Henkel products are used in the assembly of power amplifiers, transmitters, receivers, couplers, and filters, as well as RF modules such as system-in-packages, power transistors, oscillators, optical fiber and more.

Our unique product line meets emerging market demands for improved RF performance in next-generation wireless telecommunications equipment, as well as increased thermal dissipation requirements for achieving longer distance communication capabilities. Henkel's solutions for these market challenges include RF grounding

adhesives in film and paste formats, thermal interface materials for heat dissipation of high power components, electrically conductive adhesives as lead-free solder alternatives for active and passive component attach, lid seal adhesives, and underfills for component reinforcement.



## ADHESIVES

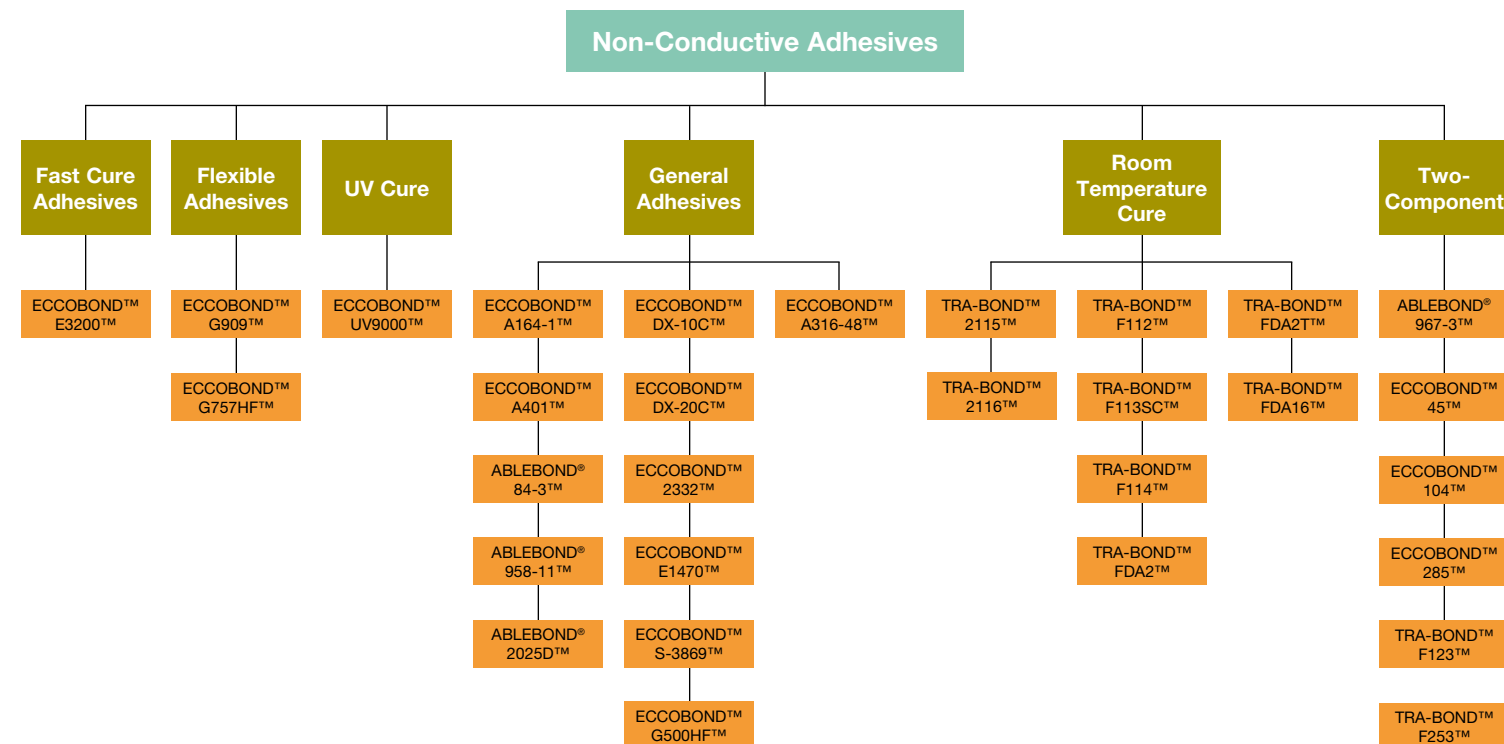
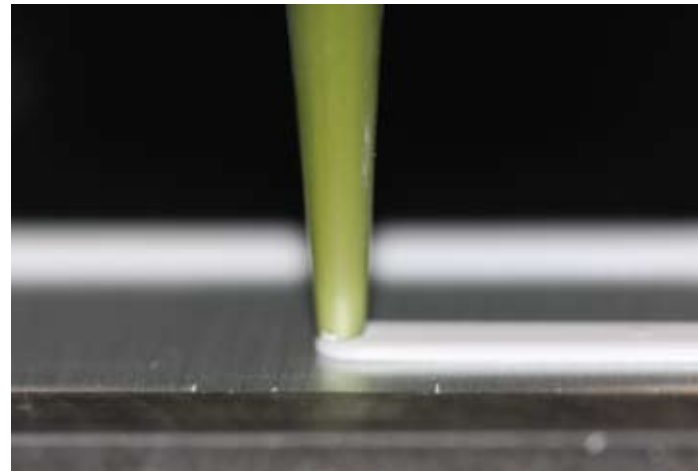
## ADHESIVES

Henkel's diverse portfolio of adhesive and sealant solutions includes advanced materials technologies to address today's most demanding applications. From electrically conductive and non-conductive paste adhesives through to thermally conductive dielectric materials, Henkel's product line affords maximum performance and cost-efficiency.

Our electrically conductive and non-conductive paste adhesives are ideal for withstanding the thermal and physical stresses of Defense, Automotive, Medical and Consumer Electronic assembly applications, while our spot cure technologies enable high-speed assembly for RFID tags and other printed electronic devices. Non-conductive paste systems in the Henkel portfolio include a series of one- and two-part room temperature, thermal and UV cure adhesives for the ultimate in flexibility and performance.

For manufacturers that require both adhesive and thermal dissipation functionality, Henkel's line

of thermally conductive dielectric pastes are the most trusted and reliable materials on the market. Providing outstanding adhesion and thermal performance, Henkel offers both shimmed and non-shimmed formulations. For assembly specialists that require the utmost in accuracy, our shimmed adhesives contain engineered spacers for more precise bondline control.



## NON-CONDUCTIVE ADHESIVES

### NON-CONDUCTIVE ADHESIVES – FAST CURE ADHESIVES

| PRODUCT          | DESCRIPTION   | MIL STANDARD 883, METHOD 5011 APPROVED | NASA OUTGASSING ASTM E 595-77/84/90 APPROVED | CURE TYPE | CURE SCHEDULES | VISCOSITY (cPs) | TENSILE STRENGTH LAP SHEAR (PSI) | SHELF LIFE              | POT LIFE |
|------------------|---|--|--|-----------|----------------|-----------------|----------------------------------|-------------------------|----------|
| ECCOBOND™ E3200™ | A very fast and low temperature curing one-component adhesive, with good flexibility, chemical and humidity resistance. |  |  | Thermal   | 5 min. @ 120°C | 150,000         | –                                | 90 days @ -18°C to 25°C | 24 hrs.  |

### NON-CONDUCTIVE ADHESIVES – FLEXIBLE ADHESIVES

|                   |   |  |  |      |                                    |       |       |                  |         |
|-------------------|---|--|--|------|------------------------------------|-------|-------|------------------|---------|
| ECCOBOND™ G909™   | One-component, thixotropic, flexible epoxy adhesive with high peel and tensile lap shear strength over a broad temperature range. |  |  | Heat | 90 min. @ 100°C<br>20 min. @ 150°C | Paste | 2,900 | 3 months @ 4°C   | 2 weeks |
| ECCOBOND™ G757HF™ | One-component epoxy adhesive providing high mechanical strength; stable contact resistance on Cu and 100% Sn.                     |  |  | Heat | 1 hr. @ 150°C                      | Paste | 1,740 | 4 months @ -40°C | 1 week  |

### NON-CONDUCTIVE ADHESIVES – UV CURE

|                   |  |  |  |    |                  |        |   |               |        |
|-------------------|--|--|--|----|------------------|--------|---|---------------|--------|
| ECCOBOND™ UV9000™ | Thixotropic, UV curing, solvent-resistant sealant for gold and plastic substrates. |  |  | UV | 5 sec. @ 80 W/cm | 30,000 | – | 6 months @ RT | 1 week |
|-------------------|--|--|--|----|------------------|--------|---|---------------|--------|

### NON-CONDUCTIVE ADHESIVES – GENERAL ADHESIVES

|                   |   |     |     |      |  |                |        |                  |          |
|-------------------|---|-----|-----|------|--|----------------|--------|------------------|----------|
| ABLEBOND® 84-3™   | Exceptionally low thermal resistance. Superior contact resistance and adhesion stability on Sn, SnPb and OSP Cu. Very low weight loss & bleed during cure.                | Yes | Yes | Heat | 60 min. @ 150°C<br>10 min. @ 175°C                     | 50,000         | 6,800  | 4 months @ -40°C | –        |
| ABLEBOND® 958-11™ | An electrically insulating adhesive designed to absorb stresses produced when bonding large ICs.  | Yes |     | Heat | 1 hr. @ 150°C  | 45,000         | 2,700  | 1 year @ -40°C   | –        |
| ECCOBOND™ A164-1™ | Good adhesion and peel strength to metal, glass, plastics; excellent thermal shock resistance.  |     |     | Heat | 60 min. @ 120°C<br>20 min. @ 160°C                     |                |        | 4 months @ 8°C   |          |
| ECCOBOND™ A401™   | Good thermal conductivity; good high temperature resistance; bonds well to metal, glass, plastics, and ceramics.  |     |     | Heat | 60 min. @ 120°C<br>5 min. @ 180°C                      |                |        | 6 months @ 0°C   |          |
| ABLEBOND® 2025D™  | A hybrid chemistry die attach adhesive designed for PBGA, FlexBGA and for stacking BGA packages.  |     |     | Heat | 30 min. ramp to 175°C; Hold 15 min. @ 175°C            | 11,000         | 10,000 | 1 year @ -40°C   | 24 hrs.  |
| ECCOBOND™ DX-10C™ | Epoxy base clear type. Low viscosity.   |     |     | Heat | 60 min. @ 140°C  | 3,000          |        | 6 months @ -20°C | 24 hrs.  |
| ECCOBOND™ DX-20C™ | Epoxy base.   |     |     | Heat | 60 min. @ 170°C  | 12,000, 10 RPM |        | 6 months @ -20°C | 24 hrs.  |
| ECCOBOND™ 2332™   | One-component, slightly thixotropic, solventless epoxy adhesive with high peel and tensile strength when cured at temperatures as low as 100°C.                           |     |     | Heat | 20 min. @ 150°C<br>90 min. @ 100°C                     | 70,000         | 3,140  | 6 months @ 8°C   | 24 hrs.  |
| ECCOBOND™ E1470™  | B-stage capable adhesive designed for component and lid attach applications. Bonds well to engineering plastics such as LCP as well as silicon & metals such as aluminum. |     |     | Heat | B-stage: 45 min. @ 100°C<br>Final cure: 5 min. @ 180°C | 12,000         | >1,900 | 3 months @ -20°C | 1 week   |
| ECCOBOND™ S-3869™ | Hybrid type.  |     |     | Heat | 120 min. @ 160°C                                       | 6,200, 10 RPM  |        | 3                | 8 days   |
| ECCOBOND™ G500HF™ | A one-component, high strength epoxy adhesive.  |     |     | Heat | 5 min. @ 175°C   | Paste          | 17,000 | 4 months @ 25°C  | 4 months |
| STYCAST™ A316-48™ | A one-component, oxide-filled, pourable epoxy adhesive with exceptional thermal stability.  |     |     | Heat | 5 min. @ 120°C   | 50,000         | 17,300 | 3 months @ RT    | 3 months |

# ASSEMBLY MATERIALS

## ADHESIVES

### NON-CONDUCTIVE ADHESIVES

#### NON-CONDUCTIVE ADHESIVES – ROOM TEMPERATURE CURE ADHESIVE

| PRODUCT           | DESCRIPTION   | CURE TYPE    | CURE SCHEDULES                                   | VISCOSITY (cPs) | TENSILE STRENGTH, LAP SHEAR (PSI) | SHELF LIFE      | POT LIFE |
|-------------------|---|--------------|--|-----------------|-----------------------------------|-----------------|----------|
| TRA-BOND™ 2115™   | Clear, low viscosity epoxy formulation used in the fabrication of lasers. It is capable of withstanding 30 seconds of 60 watt direct laser energy. The low cure shrinkage (using a room temperature cure) make 2115™ an excellent choice for bonding optical components where alignment accuracy is essential. It has been used in cycling applications down to 4K. | Room/Thermal | 24 hrs. @ 25°C<br>1 hr. @ 65°C                   | 250             | 3,800                             |                 | 35 min.  |
| TRA-BOND™ 2116™   | A thixotropic, low vapor pressure epoxy system that passes the NASA Outgassing Specification.   | Room/Thermal |  | 100,000         | 2,500                             |                 |          |
| TRA-BOND™ F112™   | Long pot life, impact resistant, fiber-optic adhesive. This two-part, low viscosity epoxy has the distinct advantage of remaining below 3000 cPs for a minimum of 40 minutes. Sufficient cure is developed for polishing connectors in 15 minutes at 65°C.  | Room/Thermal | 24 hrs. @ 25°C<br>1 hr. @ 65°C<br>15 min. @ 90°C | 1,400           | 3,000                             | 6 months @ 25°C | 45 min.  |
| TRA-BOND™ F113SC™ | Room temperature curing, high Tg and low viscosity adhesive formulated for terminating ALL TYPES of fiber-optic connectors. TRA-BOND™ F113SC™ provides high bond strength & low stress connections with no pistoning.   | Room/Thermal | 24 hrs. @ 25°C<br>1 hr. @ 65°C                   | 1,250           | 3,900                             | 6 months @ 25°C | 35 min.  |
| TRA-BOND™ F114™   | Optically clear, blush-free, low viscosity, room temperature cure, epoxy system with good optical properties that contains no solvents, has excellent wicking and wetting characteristics. Recommended for fiber-optic (glass and plastic) assembly and repair applications, lens and prism assembly, and small volume optical potting.                             | Room/Thermal | 24 hrs. @ 25°C<br>1 hr. @ 65°C                   | 625             | 3,000                             | –               | 35 min.  |
| TRA-BOND™ FDA2™   | A two-part, room temperature cure adhesive system specifically developed for bonding and coating applications in accordance with Title 21, U.S. Code of Federal Regulations.  | Room/Thermal | 72 hrs. @ 25°C                                   | 9,000           | 3,500                             | 6 months @ 25°C | 4 hrs.   |
| TRA-BOND™ FDA2T™  | A thixotropic epoxy resin system specifically developed for medical device applications. It has been tested in accordance with USP biological reactivity tests, in vivo and received Class VI approval.   | Room/Thermal | 24 hrs. @ 25°C<br>1 to 4 hrs. @ 65°C             | 26,000          | 1,800                             |                 |          |
| TRA-BOND™ FDA16™  | A medium viscosity epoxy resin system specifically developed for medical device applications. It has been tested in accordance with USP biological reactivity tests, in vivo and received Class VI approval.  | Room/Thermal |  | 1,700           | 2,000                             |                 |          |

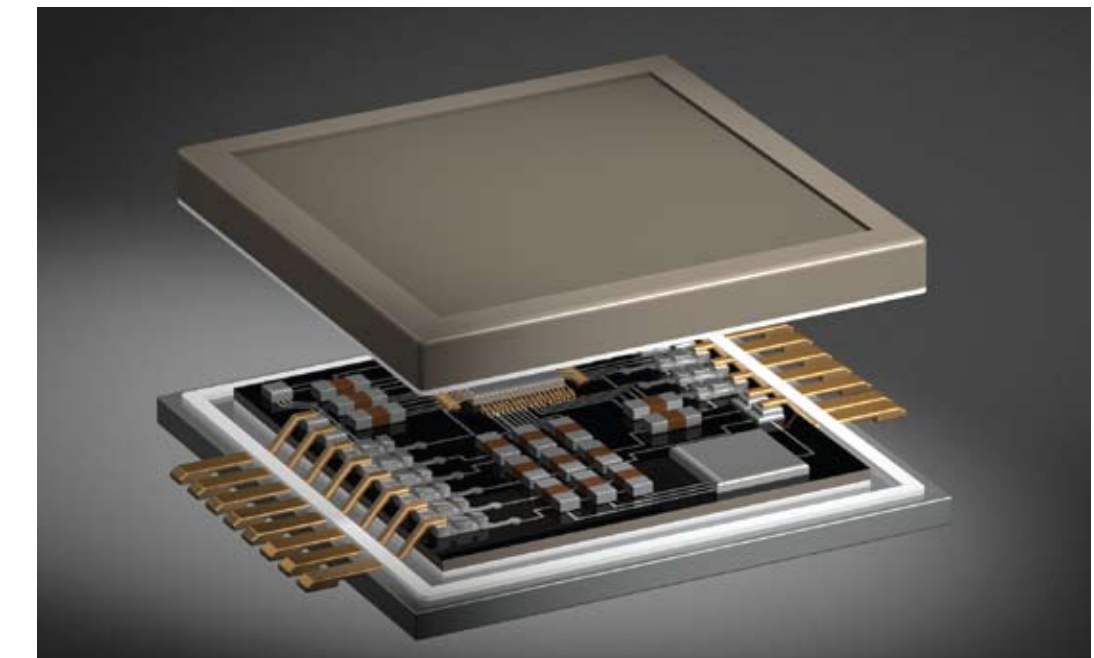
# ASSEMBLY MATERIALS

## ADHESIVES

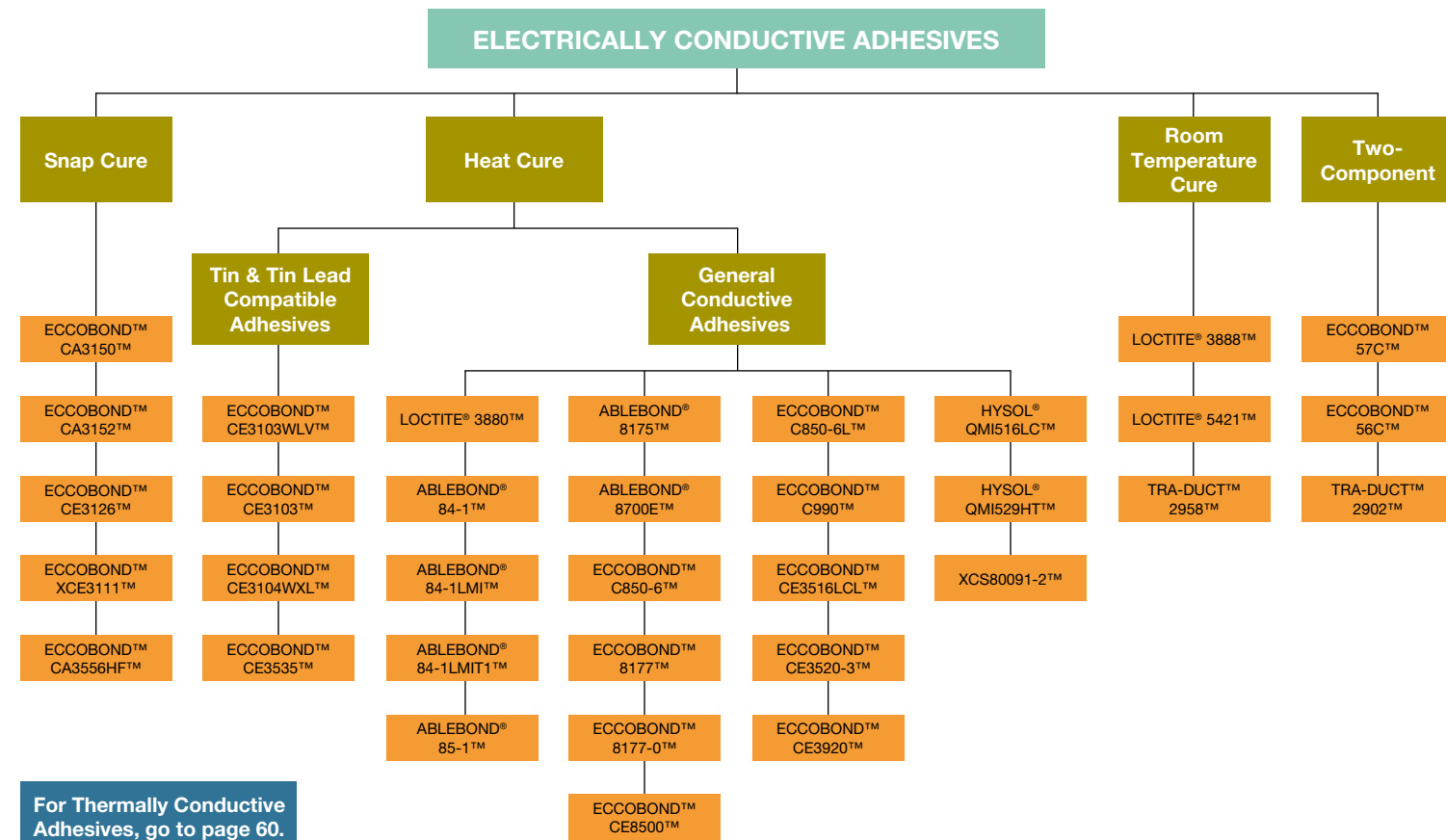
### NON-CONDUCTIVE ADHESIVES

#### NON-CONDUCTIVE ADHESIVES – TWO COMPONENT

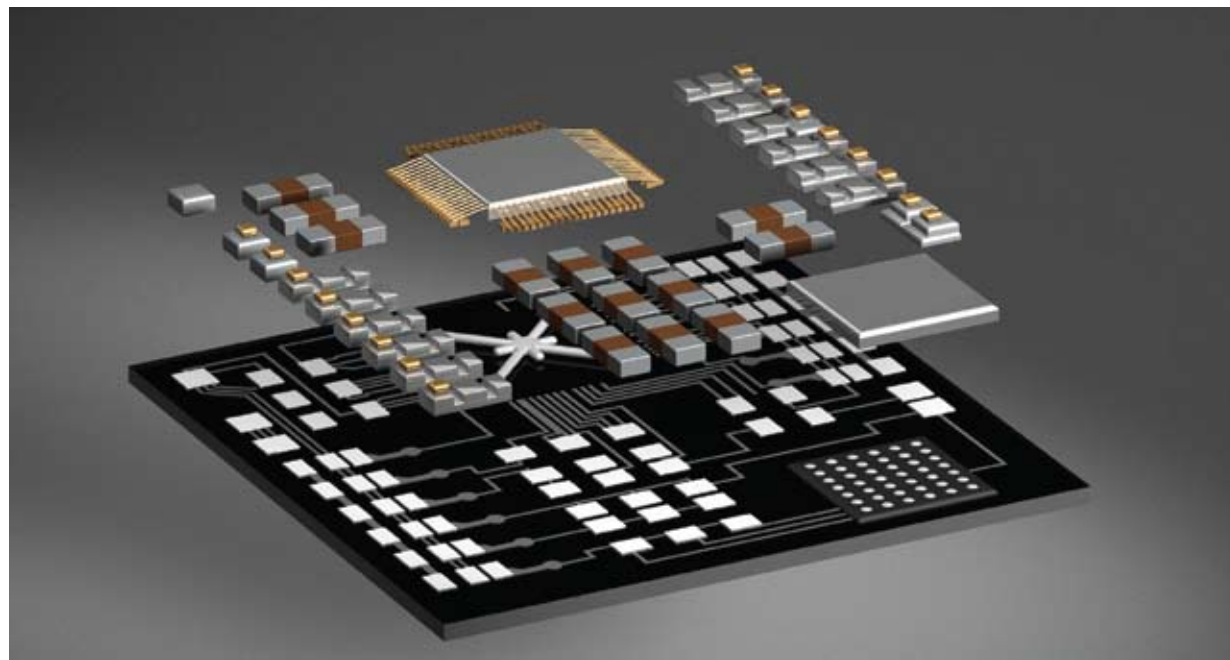
| PRODUCT          | DESCRIPTION   | MIL STANDARD 883, METHOD 5011 APPROVED | NASA OUTGASSING ASTM E 595-77/84/90 APPROVED | CURE TYPE         | CURE SCHEDULES                                      | VISCOSITY (cPs)   | TENSILE STRENGTH, LAP SHEAR (PSI) | SHELF LIFE       | POT LIFE |
|------------------|---|--|--|-------------------|---|-------------------|-----------------------------------|------------------|----------|
| ABLEBOND® 967-3™ | A two-component, solvent-free adhesive designed for applications that require lower-than-normal cure temperatures.  | Yes                                    |  | Heat              | 30 min. @ 150°C                                     | 7,000             | 7,000                             | 1 year @ -40°C   |          |
| ECCOBOND™ 45™    | A two-component, room temperature curing, variable flexibility epoxy adhesive.  |  |  |                   | 16 hrs. @ 25°C                                      | 200,000 - 250,000 | 2,500                             | 6 months @ 25°C  | 2 hrs.   |
| ECCOBOND™ 104™   | A two-component epoxy adhesive with outstanding physical and dielectric properties and service temperatures up to 230°C.  |  |  | Activator or Heat | 6 hrs. @ 120°C                                      | Paste             | 1,540                             | 6 months @ 25°C  | 12 hrs.  |
| ECCOBOND™ 285™   | A highly filled, thermally conductive, thixotropic epoxy paste with low CTE.  |  |  | Room/Thermal      | 24 hrs. @ RT  | Paste             | 1,230                             | 12 months @ 25°C | 4 hrs.   |
| TRA-BOND™ F123™  | A low viscosity formulation that signals both proper mixing and curing when bonding fiber-optic bundles, potting glass fibers, and/or terminating single or multichannel fiber-optic connectors. Unmixed components are light yellow, turning light green on mixing, and changing again to a deep reddish-amber after the REQUIRED 100°C HIGH TEMPERATURE CURE.   |  |  | Room/Thermal      | 5 min. @ 100°C                                      | 2,000             | 2,900                             | 6 months @ 25°C  | 4 hrs.   |
| TRA-BOND™ F253™  | A low viscosity, high temperature, two-part epoxy formulation that changes color during the curing process to indicate cure status. Unmixed components are light yellow; the mixture is green/blue; and the fully cured adhesive is reddish-amber. It exhibits excellent wicking, and develops strong, tough, mechanically stable bonds to a wide variety of fiber-optic and optical materials that includes most metals, ceramics, glass and many plastics, and yielding excellent pot and polish connections. |  |  | Room/Thermal      | 15 min. @ 100°C<br>5 min. @ 125°C<br>1 min. @ 150°C | 1,750             | 2,700                             | 6 months @ 25°C  | 1 hr.    |



### ELECTRICALLY CONDUCTIVE ADHESIVES



For Thermally Conductive Adhesives, go to page 60.



### ELECTRICALLY CONDUCTIVE ADHESIVES

#### CONDUCTIVE ADHESIVES – SNAP CURE

| PRODUCT             | DESCRIPTION  | CURE TYPE | CURE SCHEDULES  | VISCOSITY (cPs) | VOLUME RESISTIVITY (OHM.CM) | SHELF LIFE       | POT LIFE |
|---------------------|--|-----------|-----------------|-----------------|-----------------------------|------------------|----------|
| ECCOBOND™ CA3150™   | Snap curable, low temperature cure, electrically conductive adhesive with excellent adhesion and reliability of Cu and Al substrates.  | Thermal   | 10 sec. @ 130°C | 17,000          | <0.01                       | 6 months         | 1 day    |
| ECCOBOND™ CA3152™   | Snap curable, low temperature cure, electrically conductive adhesive with excellent adhesion and reliability of Cu and Al substrates.  | Thermal   | 10 sec. @ 130°C | 17,000          | <0.01                       | 6 months         | 2 days   |
| ECCOBOND™ CE3126™   | Snap curable anisotropic adhesive is especially suited in applications where throughput is critical. This product is typically used for very fine pitch flip chip interconnections where electrical conductivity is desired in only one direction. | Heat      | 8 sec. @ 170°C  | 16,300          | N/A                         | 6 months @ -40°C | 2 days   |
| ECCOBOND™ XCE3111™  | One-component, snap curable, electrically conductive adhesive.   | Heat      | 10 sec. @ 110°C | 18,000          | 0.004                       | 6 months @ -40°C | 2 days   |
| ECCOBOND™ CA3556HF™ | One-component, highly flexible, conductive adhesive for applications with large CTE mismatches between substrates.   | Heat      | 35 min. @ 140°C | 18,000          | 0.004                       | 5 months @ -40°C | 1 day    |

#### CONDUCTIVE ADHESIVES – HEAT CURE

| PRODUCT  | DESCRIPTION  | MIL STANDARD 883, METHOD 5011 APPROVED | NASA OUTGASSING ASTM E 595-77/84/90 APPROVED | CURE TYPE | CURE SCHEDULES   | VISCOSITY (cPs)       | VOLUME RESISTIVITY (OHM.CM) | SHELF LIFE        | POT LIFE    |
|--|--|--|--|-----------|--|-----------------------|-----------------------------|-------------------|-------------|
| <b>TIN &amp; TIN LEAD COMPATIBLE ADHESIVES</b> |  |  |  |           |  |                       |                             |                   |             |
| ECCOBOND™ CE3103™                              | A one-component, electrically conductive epoxy adhesive that is a lead-free alternative to solder for surface mount devices (SMD) interconnect formation.  |  |  | Heat      | 5 min. @ 125°C   | 40,000 - 60,000       | 0.0007                      | 6 months @ -40°C  | 3 days      |
| ECCOBOND™ CE3103WLV™                           | Electrically conductive adhesive for thin film PV assembly with superior contact resistance stability. Low viscosity for fine line dispensing.   |  |  | Heat      | 3 min. @ 150°C   | 15,000 - 25,000       | 0.0008                      | 6 months @ -40°C  | 3 days      |
| ECCOBOND™ CE3104WXL™                           | Electrically conductive adhesive with superior contact resistance stability. Viscosity optimized for screen- and/or stencil-printing.  |  |  | Heat      | 3 min. @ 150°C   | 65,000                | 0.0007                      | 6 months @ -40°C  | 3 days      |
| ECCOBOND™ CE3535™                              | One-component epoxy adhesive providing high mechanical strength; stable contact resistance on Cu and 100% Sn.  |  |  | Heat      | 1 hr. @ 150°C  | 50,000                | 0.0003                      | 4 months @ -40°C  | 6 hrs. @ RT |
| <b>GENERAL CONDUCTIVE ADHESIVES</b>            |  |  |  |           |  |                       |                             |                   |             |
| LOCTITE® 3880™                                 | Electrically conductive adhesive for bonding of metals, ceramics, rubbers and plastics with superior adhesion, electrical and thermal conductivity.  |  |  | Heat      | 15 min. @ 130°C  | 100,000 (cp51, 5 RPM) | 0.008                       | 6 months @ 0°C    | -           |
| ABLEBOND® 84-1™                                | Standard type. Fast cure.  |  |  | Heat      | 10 min. @ 180°C  | 18,000                | 0.0002                      | 12                | 2 weeks     |
| ABLEBOND® 84-1LMI™                             | Enhanced thermal conductivity, fast cure, low stress die & component attach adhesive optimized for GaAs MMIC attach.   |  |  | Heat      | 6 min. @ 130°C (hotplate) 4 min. @ 150°C (hotplate) 10 min. @ 150°C (convection) | 28,000                | 2 x 10 <sup>-4</sup>        | 12 months @ -40°C | 36 hrs.     |
| ABLEBOND® 84-1LMI1™                            | Fast, low temperature cure, electrically & thermally conductive adhesive. Ideally suited for low stress die & component attach, this adhesive has a unique silver particle size allowing very thin bond lines. | Yes                                    | Yes  | Heat      | 4 min. @ 130°C   | 22,000                | 1 x 10 <sup>-4</sup>        | 12 months @ -40°C | 24 hrs.     |

# ASSEMBLY MATERIALS

## ADHESIVES

### ELECTRICALLY CONDUCTIVE ADHESIVES

#### CONDUCTIVE ADHESIVES – HEAT CURE (CONTINUED)

| PRODUCT   | DESCRIPTION  | MIL STANDARD 883, METHOD 5011 APPROVED | NASA OUTGASSING ASTM E 595-77/84/90 APPROVED | CURE TYPE | CURE SCHEDULES   | VISCOSITY (cPs) | VOLUME RESISTIVITY (OHM.CM) | SHELF LIFE        | POT LIFE     |
|---|--|--|--|-----------|--|-----------------|-----------------------------|-------------------|--------------|
| <b>GENERAL CONDUCTIVE ADHESIVES (Continued)</b> |  |  |  |           |  |                 |                             |                   |              |
| ABLEBOND® 85-1™                                 | Gold-filled, high reliability conductive adhesive for critical applications.   | Yes                                    |  | Heat      | 1 hr. @ 150°C<br>2 hrs. @ 125°C  | N/A             | 0.0008                      | 12 months @ -40°C | 2 days       |
| ECCOBOND™ C850-6™                               | Strong hot adhesion and good anti-migration.   |  |  |           | 30 min. @ 150°C  | 100,000         | 0.00094                     | 6 months @ -20°C  | 12 hrs.      |
| ABLEBOND® 8175™                                 | An electrically conductive adhesive for solder replacement and microelectronic interconnect applications.  | Yes                                    |  |           | 30 min. @ 150°C  | 55,000          | 0.0005                      | 6 months @ -10°C  | 2 weeks      |
| ABLEBOND® 8700E™                                | An electrically conductive epoxy adhesive with high shear strength after thermal cycling.  | Yes                                    | Yes  | Heat      | 1 hr. @ 175°C  | 19,000          | 0.0002                      | 12 months @ -20°C | 1 week       |
| ECCOBOND™ C850-6L™                              | Low viscosity version of C850-6™.  |  |  | Heat      | 60 min. @ 120°C  | 80,000          | 0.00094                     | 6 months @ -20°C  | 12 hrs.      |
| ECCOBOND™ 8177™                                 | Fast, low temperature cure, electrically & thermally conductive adhesive. Ideally suited for low stress die & component attach, this adhesive has a unique silver particle size allowing very thin bond lines. |  |  | Heat      | 4 min. @ 130°C   | 12,000          | 1 x 10 <sup>-4</sup>        | 12 months @ -40°C | 24 hrs.      |
| ECCOBOND™ 8177-0™                               | Enhanced thermal conductivity, fast cure, low stress die and component attach adhesive optimized for GaAs MMIC attach.   |  |  | Heat      | 6 min. @ 130°C (hotplate)<br>4 min. @ 150°C (hotplate)<br>10 min. @ 150°C (convection) | 65,000          | 6 x 10 <sup>-4</sup>        | 12 months @ -40°C | 36 hrs.      |
| ECCOBOND™ CE8500™                               | One-component, low stress adhesive for mismatched CTE applications. High thermal conductivity.   |  |  | Heat      | 40 min. @ 150°C<br>90 min. @ 120°C   | 130,000         | 0.0002                      | 4 months @ -18°C  | 16 hrs.      |
| ECCOBOND™ C850-6L™                              | Low viscosity version of C850-6™.  |  |  | Heat      | 60 min. @ 120°C  | 80,000          | 0.00094                     | 6 months @ -20°C  | 8 weeks      |
| ECCOBOND™ C990™                                 | One-component, silver-filled epoxy adhesive.   |  |  | Heat      | 1 hr. @ 150°C<br>20 sec. @ 270°C   |                 | 0.001                       | 5 months @ 8°C    | 3 weeks @ RT |
| ECCOBOND™ CE3516LCL™                            | One-component, non-bleeding, epoxy adhesive with low outgassing, eliminating wicking and bridging under small components.  |  |  | Heat      | 30 min. @ 140°C  | 70,000          | 0.0003                      | 6 months @ -18°C  | 7 days       |
| ECCOBOND™ CE3520-3™                             | One-component, low stress Ni-filled adhesive for mismatched CTE; good shielding properties.  |  |  | Heat      | 1 hr. @ 120°C<br>30 min. @ 150°C   | 73,000          | 0.2                         | 6 months @ -18°C  | 3 days       |
| ECCOBOND™ CE3920™                               | Electrically conductive adhesive for thin film PV assembly with superior contact resistance stability. Viscosity optimized for dispensing.   |  |  | Heat      | 3 min. @ 150°C   | 148,000         | 0.0008                      | 6 months @ -40°C  | 3 days       |
| XCS80091-2™                                     | One-component, highly flexible conductive adhesive for applications with large CTE mismatches between substrates.  |  |  | Heat      | 35 min. @ 140°C  | 30000 - 50000   | 0.00004                     | 5 months @ -40°C  | 1 day        |
| HYSOL® QMI516LC™                                | Low temperature cure, silver-filled adhesive.  |  |  | Heat      | 90 min. @ 80°C   | Paste           | <0.01                       | 12 months @ -40°C | 4 hrs.       |
| HYSOL® QMI529HT™                                | Silver-filled high TC; stable at high temperature.   |  |  | Heat      | ≥60 sec. @ 185°C (SkipCure™)<br>30 min. @ 200°C (oven)                                 | 18,500          | 0.00004                     | 12 months @ -40°C | 24 hrs.      |

# ASSEMBLY MATERIALS

## ADHESIVES

### ELECTRICALLY CONDUCTIVE ADHESIVES

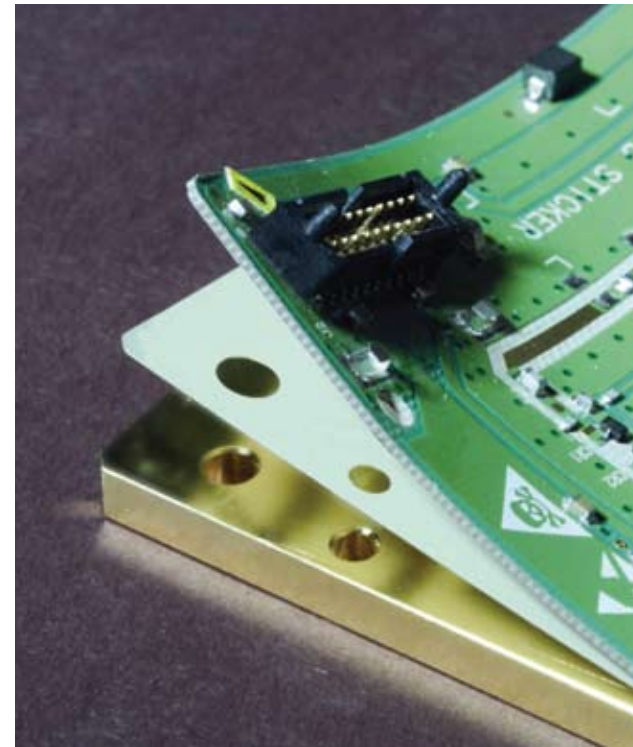
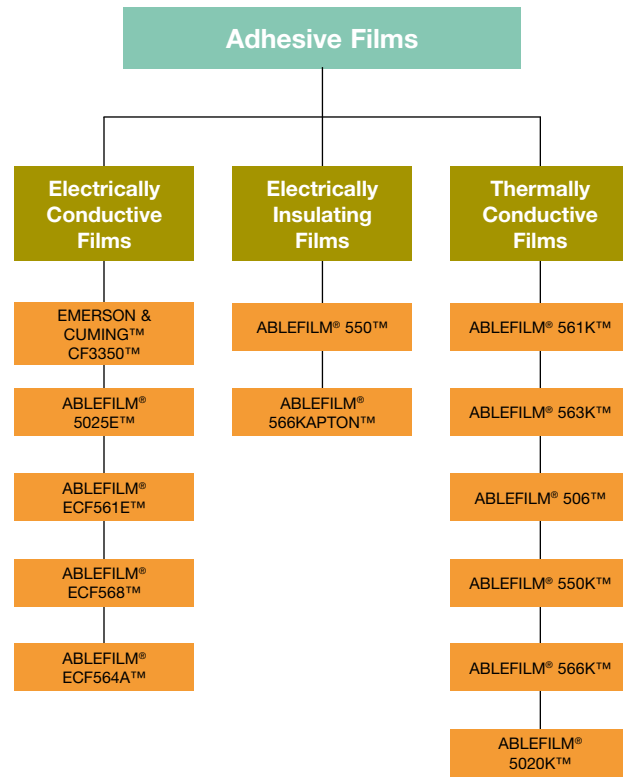
#### CONDUCTIVE ADHESIVES – ROOM TEMPERATURE CURE

| PRODUCT         | DESCRIPTION  | MIL STANDARD 883, METHOD 5011 APPROVED | NASA OUTGASSING ASTM E 595-77/84/90 APPROVED | CURE TYPE   | CURE SCHEDULES                                      | VISCOSITY (cPs) | VOLUME RESISTIVITY (OHM.CM) | SHELF LIFE      | POT LIFE          |
|-----------------|--|--|--|-------------|---|-----------------|-----------------------------|-----------------|-------------------|
| LOCTITE® 3888™  | A room temperature or heat curable, silver-filled adhesive designed for electronic interconnect applications requiring a combination of good mechanical and electrical properties.   |  |  | Thick Paste | 2 hrs. @ 65°C                                       | Paste           | <0.001                      | 12 months       | 6 months          |
| LOCTITE® 5421™  | RTV silicone provides EMI/RFI shielding on electronic device enclosures.   |  |  | Moisture    | 72 hrs. @ 25°C                                      | Paste           | <0.01                       | 3 months @ RT   | 30 min. open time |
| TRA-DUCT™ 2958™ | Two-part, smooth paste of specially refined and processed epoxy and silver components, recommended for electronic, microelectronic, and die-attach bonding and sealing applications that require superior electrical and mechanical properties. It has a long pot life, and is free of contaminating solvents and additives, develops strong durable, void-free, electrically and thermally conducting bonds, seals and coatings – after a REQUIRED high temperature cure cycle. |  |  |             | 15 min. @ 100°C<br>5 min. @ 125°C<br>2 min. @ 150°C | 40,000          | 1000                        | 6 months @ 25°C | 4 hrs.            |

#### CONDUCTIVE ADHESIVES – TWO COMPONENT

|                 |   |  |     |              |                                |        |  |                  |         |
|-----------------|---|--|-----|--------------|--------------------------------|--------|--|------------------|---------|
| ECCOBOND™ 56C™  | Two-component, thixotropic, flexible epoxy adhesive with high peel and tensile lap shear strength over a broad temperature range.   |  |     | Heat         | Depends on catalyst used       | Paste  | 0.0002                                     | 6 months @ 25°C  | 24 hrs. |
| ECCOBOND™ 57C™  | Convenient 1:1 mix ratio, high electrical and thermally conductive two-component adhesive.  |  | Yes | Heat         | 45 min. @ 100°C                | Paste  | 6 x 10 <sup>-4</sup>                       | 12 months @ 25°C | 1 hr.   |
| TRA-DUCT™ 2902™ | Silver-filled epoxy recommended for electronic bonding and sealing applications that require a combination of good mechanical and electrical properties. This two-part, smooth paste formulation of refined pure silver and epoxy is free of solvents and copper or carbon additives. TRA-DUCT™ 2902™ cures at room temperature and can be used as a cold solder for heat-sensitive components where hot soldering is impractical. This adhesive complies with the requirements of NASA's Outgassing Specification. |  | Yes | Room/Thermal | 24 hrs. @ 25°C<br>1 hr. @ 65°C | 24,000 | 9 x 10 <sup>-4</sup> (cured 2 hrs. @ 65°C) | 6 months @ 25°C  | 1 hr.   |

### ADHESIVE FILMS



### ELECTRICALLY CONDUCTIVE ADHESIVE FILMS

| PRODUCT                   | DESCRIPTION   | TENSILE STRENGTH, LAP SHEAR (PSI) | THERMAL CONDUCTIVITY (W/mK) | VOLUME RESISTIVITY (OHM.CM) | PRIMARY CURE CYCLE | STORAGE LIFE   | FILM THICKNESS AVAILABLE (MILS) |
|---------------------------|---|-----------------------------------|-----------------------------|-----------------------------|--------------------|----------------|---------------------------------|
| EMERSON & CUMING™ CF3350™ | CF3350™ offers an excellent balance of adhesion strength, electrical and thermal conductivity, and processability. It is especially suited for RF applications. | 3,400                             | 7                           | 0.0002                      | 30 min. @ 150°C    | 9 months @ 5°C | 2, 4                            |
| ABLEFILM® 5025E™          | 5025E™ is a sister formulation to CF3350™ that has been certified to MIL-STD-883, Method 5011.  | 2,500                             | 6.5                         | 0.0002                      | 30 min. @ 150°C    | 6 months @ 5°C | 2, 3, 4, 5, 6                   |
| ABLEFILM® ECF561E™        | ECF561E™ is the most flexible of the fiberglass supported products.   | 2,000                             | 1.6                         | 0.0060                      | 1 hr. @ 150°C      | 1 year @ -40°C | 4, 5, 6                         |
| ABLEFILM® ECF568™         | ECF568™ was designed for low temperature cure applications. It has superior adhesion to most surfaces.  | 5,100                             | 0.9                         | 0.0003                      | 2 hrs. @ 95°C      | 1 year @ -40°C | 4, 5, 6                         |
| ABLEFILM® ECF564A™        | ECF564A™ is an ionically clean, fiberglass supported adhesive with very good thermal conductivity. It is certified to MIL-STD-883, Method 5011.                 | 2,200                             | 3.8                         | 0.0004                      | 2 hrs. @ 150°C     | 1 year @ -40°C | 4, 5                            |

### ADHESIVE FILMS

#### ELECTRICALLY INSULATING ADHESIVE FILMS

| PRODUCT              | DESCRIPTION  | TENSILE STRENGTH, LAP SHEAR (PSI) | THERMAL CONDUCTIVITY (W/mK) | VOLUME RESISTIVITY (OHM.CM) | PRIMARY CURE CYCLE | STORAGE LIFE   | FILM THICKNESS AVAILABLE (MILS) |
|----------------------|--|-----------------------------------|-----------------------------|-----------------------------|--------------------|----------------|---------------------------------|
| ABLEFILM® 550™       | A high strength adhesive that bonds well to gold and other difficult-to-bond surfaces.   | 5,700                             | 0.2                         | 1 x 10 <sup>14</sup>        | 30 min. @ 150°C    | 1 year @ -40°C | 4, 5, 6                         |
| ABLEFILM® 566KAPTON™ | 566KAPTON™ contains a polyamide carrier providing high insulation resistance. With a low temperature cure and excellent flexibility it is particularly suitable for bonding printed wiring boards. | 2,300                             | 0.2                         | 1 x 10 <sup>15</sup>        | 3 hrs. @ 90°C      | 1 year @ -40°C | 4, 5, 8                         |

#### THERMALLY CONDUCTIVE ADHESIVE FILMS

| PRODUCT          | DESCRIPTION  | TENSILE STRENGTH, LAP SHEAR (PSI) | THERMAL CONDUCTIVITY (W/mK) | VOLUME RESISTIVITY (OHM.CM) | PRIMARY CURE CYCLE | STORAGE LIFE     | FILM THICKNESS AVAILABLE (MILS) |
|------------------|--|-----------------------------------|-----------------------------|-----------------------------|--------------------|------------------|---------------------------------|
| ABLEFILM® 561K™  | 561K™ provides high adhesion strength with excellent flexibility for bonding mismatched CTE materials.   | 3,300                             | 0.9                         | 9 x 10 <sup>12</sup>        | 30 min. @ 150°C    | 1 year @ -40°C   | 4, 5, 6                         |
| ABLEFILM® 563K™  | 563K™ is an electrically insulating film with high thermal conductivity and adhesion strength. It is available either unsupported or with a fiberglass carrier.        | 3,000                             | 1                           | 1 x 10 <sup>13</sup>        | 30 min. @ 150°C    | 1 year @ -40°C   | 2, 3, 4, 5, 6                   |
| ABLEFILM® 506™   | A flexible film adhesive designed for bonding TCE mismatched materials. Slight tack can simplify assembly.   | 1,200                             | 0.9                         | 7 x 10 <sup>12</sup>        | 1 hr. @ 150°C      | 6 months @ -40°C | 4, 5, 6                         |
| ABLEFILM® 550K™  | Combines high adhesion strength with very good thermal conductivity in a fiberglass supported film adhesive available in a wide range of thicknesses.                  | 3,300                             | 0.8                         | 7 x 10 <sup>12</sup>        | 30 min. @ 150°C    | 1 year @ -40°C   | 4, 5, 6, 7, 8                   |
| ABLEFILM® 566K™  | 566K™ offers low temperature cure in a thermally conductive adhesive with excellent flexibility and adhesion.  | 2,200                             | 0.8                         | 1 x 10 <sup>13</sup>        | 2 hrs. @ 100°C     | 1 year @ -40°C   | 4, 5, 6                         |
| ABLEFILM® 5020K™ | A high purity adhesive with excellent adhesion to gold-plated surfaces, particularly suited for use in hermetic packages. It is certified to MIL-STD-883, Method 5011. | 3,000                             | 0.7                         | 8 x 10 <sup>14</sup>        | 1 hr. @ 150°C      | 1 year @ -40°C   | 4, 5, 6                         |

# ASSEMBLY MATERIALS

# ASSEMBLY MATERIALS

## DISPLAY MATERIALS

## DISPLAY MATERIALS

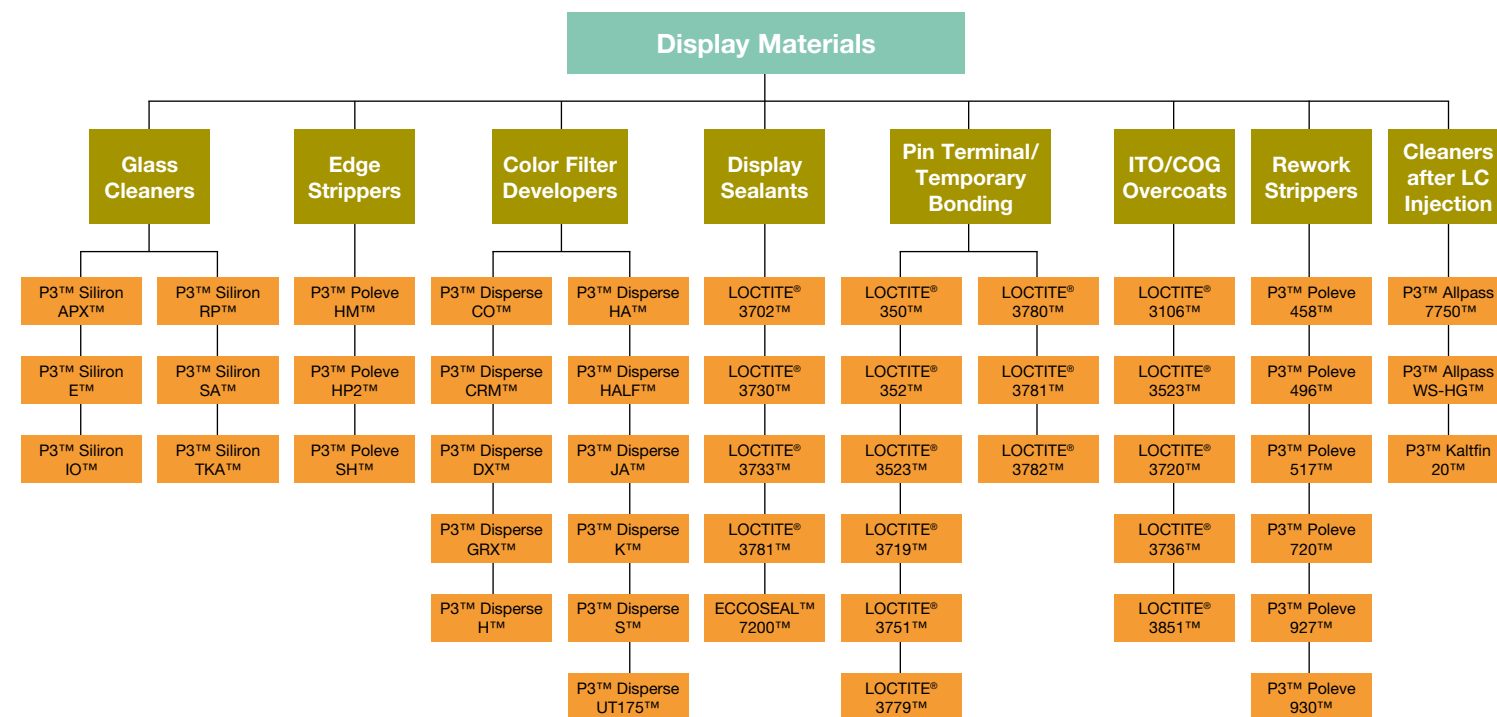
With materials solutions for many facets of flat panel display (FPD) production, Henkel delivers a variety of Loctite®, Hysol®, P3®, Eccoseal™ and Electrodag™ branded products that enable highly efficient manufacturing and excellent reliability.

For color filter production, the P3® line of cleaners, developers and strippers ensures that the essential FPD color filters are prepared properly and are very stable for the subsequent module assembly process. With both off-the-shelf and customer-developed materials, Henkel's FPD line of materials enable highly efficient, advanced product manufacture.

Module and panel assembly materials are also part of Henkel's core competency. The Loctite® brand of UV curable temporary bonding and endseal materials are used to deliver a robust, complete panel assembly. In addition, Henkel has developed

pin terminal bonding, overcoat and flexible printed circuit (FPC) materials to help reinforce and facilitate exceptional and reliable product-to-host connection.

The Hysol® QMI brand of through-hole bonding materials delivers a reliable panel assembly with its flexibility and low temperature curability. The newly joined Eccoseal™ brand provides UV cure and low temperature, fast cure perimeter sealants for displays requiring extreme protection against moisture, such as organic light-emitting diode (OLED) displays and electronic paper displays (EPD). The Electrodag™ brand provides thick polymer film ink for many applications including ITO-coated film. For display applications, a thermoplastic resin-based conductive ink is used to deliver a reliable printed busbar for touch screens with its low temperature process profile, wide range of flexibility and stable electric conductivity.



### GLASS CLEANERS

| PRODUCT          | DESCRIPTION  | TYPE      | pH, 3% 20°C | TEMP, C          | CONCENTRATION, % | USAGE                      |
|------------------|--|-----------|-------------|------------------|------------------|----------------------------|
| P3™ Siliron APX™ | Neutral type; low damage to glass.                         | Neutral   | 8.5         | 40°C - 60°C      | 1-10             | US, Dipping, Shower, Brush |
| P3™ Siliron E™   | Low foaming, glass substrate for flat panel display (FPD). | Inorganic | 11.5        | Room Temp - 70°C | 1-5              | US, Dipping, Shower, Brush |
| P3™ Siliron IO™  | Low foaming, glass substrate for FPD; non-nitrogen.        | Inorganic | 12.5        | Room Temp - 60°C | 1-5              | US, Dipping, Shower, Brush |
| P3™ Siliron RP™  | Glass substrate for FPD; after-polishing cleaner.          | Organic   | 12.5        | Room Temp - 60°C | 1-5              | US, Dipping, Shower, Brush |
| P3™ Siliron SA™  | Low foaming, glass substrate for FPD; strong alkaline.     | Inorganic | 13.5        | Room Temp - 60°C | 1-5              | US, Dipping, Shower, Brush |
| P3™ Siliron TKA™ | Glass substrate for FPD; pre-cleaning of deposition.       | Organic   | 12.5        | 45°C - 60°C      | 1-5              | US, Dipping, Shower, Brush |

### EDGE STRIPPERS

| PRODUCT         | DESCRIPTION    | TYPE    | pH  | TEMP, C          | CONCENTRATION, % | USAGE |
|-----------------|----------------|---------|-----|------------------|------------------|-------|
| P3™ Poleve HM™  | Edge stripper. | Organic | <12 | Room Temp - 60°C | 10               | EDR   |
| P3™ Poleve HP2™ | Edge stripper. | Organic | <12 | Room Temp - 60°C | 10               | EDR   |
| P3™ Poleve SH™  | Edge stripper. | Organic | <12 | Room Temp - 60°C | 10               | EDR   |

### COLOR FILTER DEVELOPERS

| PRODUCT             | DESCRIPTION  | TYPE      | pH   | TEMP, C   | CONCENTRATION, %   | USAGE |
|---------------------|--|-----------|------|-----------|--------------------|-------|
| P3™ Disperse CO™    | Developer for positive-type photo, preventing Al corrosion.  | Organic   | >12  | Room Temp | Undiluted Solution | Spray |
| P3™ Disperse CRM™   | Developer for positive-type photo resist, standard.  | Inorganic | >12  | Room Temp | 6                  | Spray |
| P3™ Disperse DX™    | Developer for negative-type photo resist, high concentrate on array color filter.                            | Organic   | >12  | Room Temp | 1                  | Spray |
| P3™ Disperse GRX™   | Developer for negative-type photo resist, weak alkaline, high-concentrate type, color filter.                | Inorganic | 2.5  | Room Temp | 3                  | Spray |
| P3™ Disperse H™     | Developer for negative-type photo resist, strong alkaline, standard color filter.                            | Inorganic | >12  | Room Temp | 1                  | Spray |
| P3™ Disperse HA™    | Developer for negative-type photo resist, strong alkaline, high-concentrate type, color filter.              | Inorganic | >12  | Room Temp | 1                  | Spray |
| P3™ Disperse HALF™  | Developer for negative-type photo resist, strong alkaline, low-foaming, high-concentrate type, color filter. | Inorganic | >12  | Room Temp | 1                  | Spray |
| P3™ Disperse JA™    | Developer for negative-type photo resist, weak alkaline, color filter.                                       | Inorganic | 9-11 | Room Temp | 5                  | Spray |
| P3™ Disperse K™     | Developer for negative-type photo resist, weak alkaline, color filter.                                       | Inorganic | 9-11 | Room Temp | 5                  | Spray |
| P3™ Disperse S™     | Developer for positive-type photo resist, preventing Al corrosion.   | Inorganic | >12  | Room Temp | 50                 | Spray |
| P3™ Disperse UT175™ | Developer for positive-type photo resist with surfactant, array board, or semiconductor.                     | Organic   | >12  | Room Temp | Undiluted Solution | Spray |

# ASSEMBLY MATERIALS

# ASSEMBLY MATERIALS

## DISPLAY MATERIALS

## DISPLAY MATERIALS

### DISPLAY SEALANTS

| PRODUCT         | DESCRIPTION | VISCOSITY, cPs | TACK-FREE PERFORMANCE |                                      | DEPTH OF CURE            |  | T <sub>g</sub> , °C | SHORE D HARDNESS |
|-----------------|-------------|----------------|-----------------------|--------------------------------------|--------------------------|--|---------------------|------------------|
|                 |             |                | TIME, sec.            | CURING CONDITION, mW/cm <sup>2</sup> | DEPTH, mm                | TIME @ CURING CONDITION                                  |                     |                  |
| LOCTITE® 3702™  | TFT         | 12,000         | 4                     | 40                                   | 4.4                      | 50 sec. @ 40 mW/cm <sup>2</sup>                          | 92 (DMA)            | 87               |
| LOCTITE® 3730™  | TFT         | 25,000         | ≤15                   | 40                                   | 2.5                      | 50 sec. @ 40 mW/cm <sup>2</sup>                          | 80 (DMA)            | 82               |
| LOCTITE® 3733™  | TN/STN      | 13,000         | ≤15                   | 40                                   | ≥2.5                     | 20 sec. @ 100 mW/cm <sup>2</sup>                         | 97 (DMA)            | 86               |
| LOCTITE® 3781™  | TN/STN      | 12,000         | 2                     | 100                                  | 3.7                      | 20 sec. @ 100 mW/cm <sup>2</sup>                         | 68 (DMA)            | 82               |
| PRODUCT         | DESCRIPTION | VISCOSITY, mPa | CURING CONDITION      |                                      | SHRINKAGE during cure, % | WATER VAPOR PERMEATION RATE, g mil/inch <sup>2</sup> day | T <sub>g</sub> , °C | SHORE D HARDNESS |
| ECCOSEAL™ 7200™ | EPD         | 2,600          | 30 min. @ 70°C        |                                      | 2.3                      | 9  | 70 (DMA)            | 67               |

### PIN TERMINAL/TEMPORARY BONDING

| PRODUCT        | DESCRIPTION | VISCOSITY, cPs | TACK-FREE PERFORMANCE |                                      | DEPTH OF CURE |                                  | T <sub>g</sub> , °C | SHORE D HARDNESS |
|----------------|-------------|----------------|-----------------------|--------------------------------------|---------------|----------------------------------|---------------------|------------------|
|                |             |                | TIME, sec.            | CURING CONDITION, mW/cm <sup>2</sup> | DEPTH, mm     | TIME @ CURING CONDITION          |                     |                  |
| LOCTITE® 350™  | TN/STN      | 5,000          | N/A                   | N/A                                  | N/A           | N/A                              | N/A                 | N/A              |
| LOCTITE® 352™  | TN/STN      | 20,500         | <10                   | 100                                  | 3             | 30 sec. @ 100 mW/cm <sup>2</sup> | 45 (TMA)            | 60               |
| LOCTITE® 3523™ | TN/STN      | 20,000         | <20                   | 100                                  | 2.2           | 15 sec. @ 100 mW/cm <sup>2</sup> | 45 (TMA)            | 70               |
| LOCTITE® 3719™ | TN/STN      | 13,000         | 3                     | 40                                   | 2.1           | 50 sec. @ 40 mW/cm <sup>2</sup>  | 77 (DMA)            | 84               |
| LOCTITE® 3751™ | TN/STN      | 4,000          | N/A                   | N/A                                  | 3.8           | 10 sec. @ 80 mW/cm <sup>2</sup>  | N/A                 | 73               |
| LOCTITE® 3779™ | TN/STN      | 12,000         | 7                     | 100                                  | 2             | 20 sec. @ 100 mW/cm <sup>2</sup> | 93 (DMA)            | 75               |
| LOCTITE® 3780™ | TN/STN      | 11,000         | 8                     | 100                                  | 1.9           | 20 sec. @ 100 mW/cm <sup>2</sup> | 92 (DMA)            | 73               |
| LOCTITE® 3781™ | TN/STN      | 12,000         | 2                     | 100                                  | 3.7           | 20 sec. @ 100 mW/cm <sup>2</sup> | 68 (DMA)            | 82               |
| LOCTITE® 3782™ | TN/STN      | 13,000         | 10                    | 100                                  | 2.3           | 20 sec. @ 100 mW/cm <sup>2</sup> | 110 (DMA)           | 76               |

### ITO/COG OVERCOATS

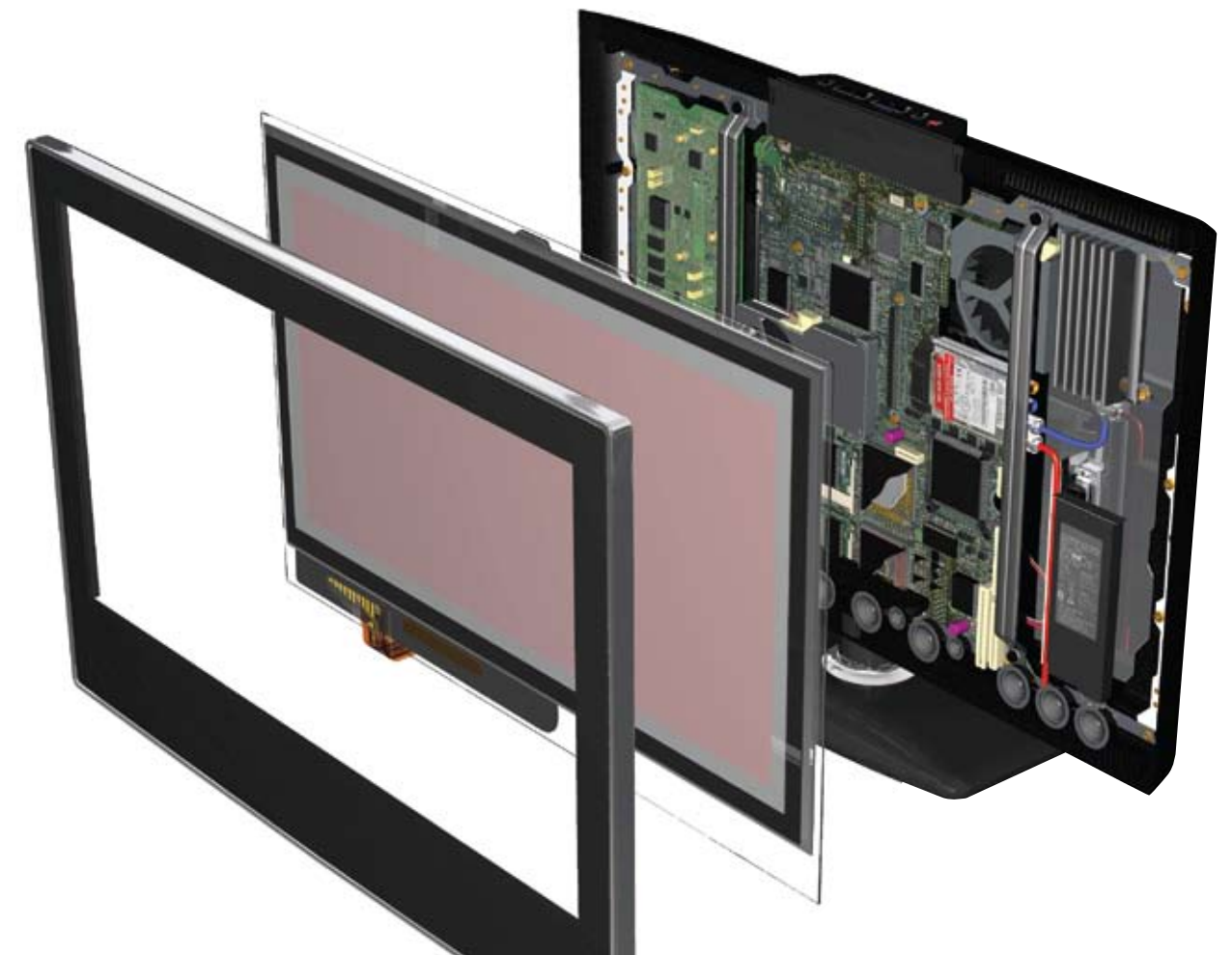
| PRODUCT        | DESCRIPTION | VISCOSITY, cPs | TACK-FREE PERFORMANCE |                                      | DEPTH OF CURE |                                  | T <sub>g</sub> , °C | SHORE D HARDNESS |
|----------------|-------------|----------------|-----------------------|--------------------------------------|---------------|----------------------------------|---------------------|------------------|
|                |             |                | TIME, sec.            | CURING CONDITION, mW/cm <sup>2</sup> | DEPTH, mm     | TIME @ CURING CONDITION          |                     |                  |
| LOCTITE® 3106™ | TN/STN      | 5,000          | 90                    | 100                                  | 6             | 30 sec. @ 100 mW/cm <sup>2</sup> | 116 (DMA)           | 53               |
| LOCTITE® 3523™ | TN/STN      | 20,000         | <20                   | 100                                  | 2.2           | 15 sec. @ 100 mW/cm <sup>2</sup> | 45 (TMA)            | 70               |
| LOCTITE® 3720™ | TN/STN      | 2,600          | 10                    | 100                                  | 6.6           | 20 sec. @ 100 mW/cm <sup>2</sup> | 28 (DMA)            | 38               |
| LOCTITE® 3736™ | TN/STN      | 500            | 15                    | 100                                  | 3             | 20 sec. @ 100 mW/cm <sup>2</sup> | 27 (DMA)            | 36               |
| LOCTITE® 3851™ | TN/STN      | 5,000          | 20                    | 100                                  | 1.2           | 30 sec. @ 100 mW/cm <sup>2</sup> |                     | 60 (Shore A)     |

### REWORK STRIPPERS

| PRODUCT         | APPLICATION   | TYPE              | pH    | TEMP, C     | CONCENTRATION, %   | USAGE                      |
|-----------------|---|-------------------|-------|-------------|--------------------|----------------------------|
| P3™ Poleve 458™ | Positive-type photo resist stripper for color filter, array board.    | Organic Solvent   | N/A   | 50°C - 80°C | Undiluted Solution | US, Dipping, Shower        |
| P3™ Poleve 496™ | Positive-type photo resist stripper for array board or semiconductor. | Organic Semi-Aqua | 12-14 | 50°C - 80°C | Undiluted Solution | Dipping, Shower            |
| P3™ Poleve 517™ | Positive-type photo resist stripper for array board.                  | Organic Semi-Aqua | 12-14 | 50°C - 80°C | Undiluted Solution | Dipping, Shower            |
| P3™ Poleve 720™ | Positive-type photo resist stripper for array board or semiconductor. | Organic Aqua      | 12-14 | 50°C - 80°C | Undiluted Solution | Dipping, Shower            |
| P3™ Poleve 927™ | Negative-type photo resist for color filter and for rework.           | Inorganic         | 12-14 | 50°C - 80°C | Undiluted Solution | US, Dipping, Shower, Brush |
| P3™ Poleve 930™ | Negative-type photo resist for color filter and for rework.           | Inorganic         | 12-14 | 50°C - 80°C | Undiluted Solution | US, Dipping, Shower, Brush |

### CLEANERS AFTER LC INJECTION

| PRODUCT            | APPLICATION  | TYPE      | pH      | TEMP, C     | CONCENTRATION, %      | USAGE                              |
|--------------------|--|-----------|---------|-------------|-----------------------|------------------------------------|
| P3™ Allpass 7750™  | Cleaner for after liquid crystal injection.              | Semi-Aqua | Neutral | 40°C - 60°C | Undiluted Solution    | Ultrasonic Dipping, Water Flushing |
| P3™ Allpass WS-HG™ | Cleaner for after liquid crystal injection and particle. | Water     | Neutral | 40°C - 60°C | Undiluted Solution    | Ultrasonic Dipping, Water Flushing |
| P3™ Kaltfin 20™    | Cleaner after liquid crystal injection.                  | Solvent   | Neutral | Room Temp   | Concentrated Solution | Ultrasonic Dipping, IPA Rinsing    |



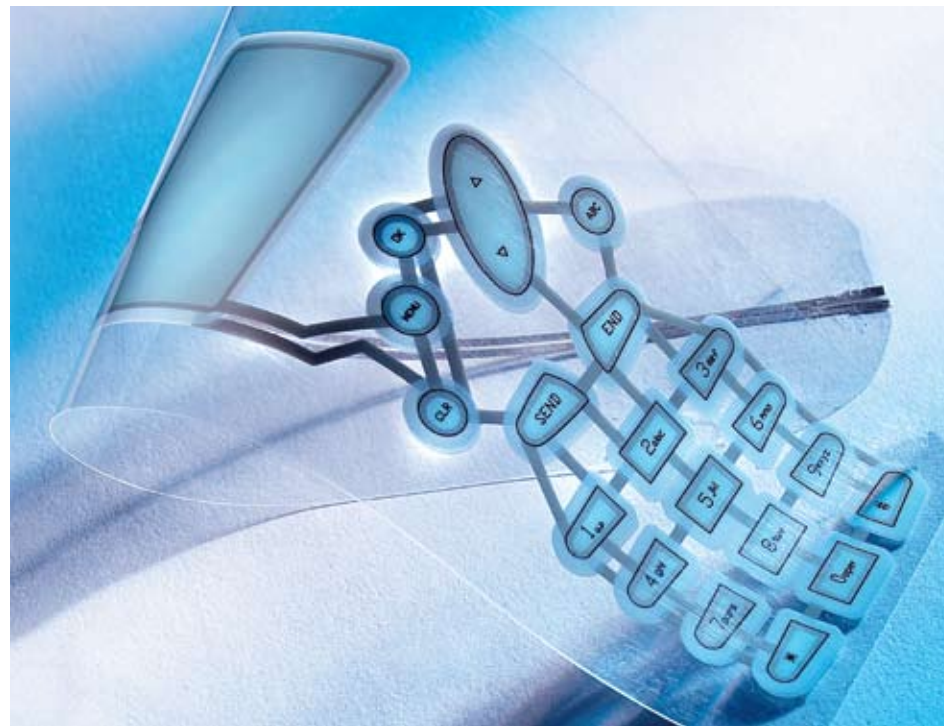
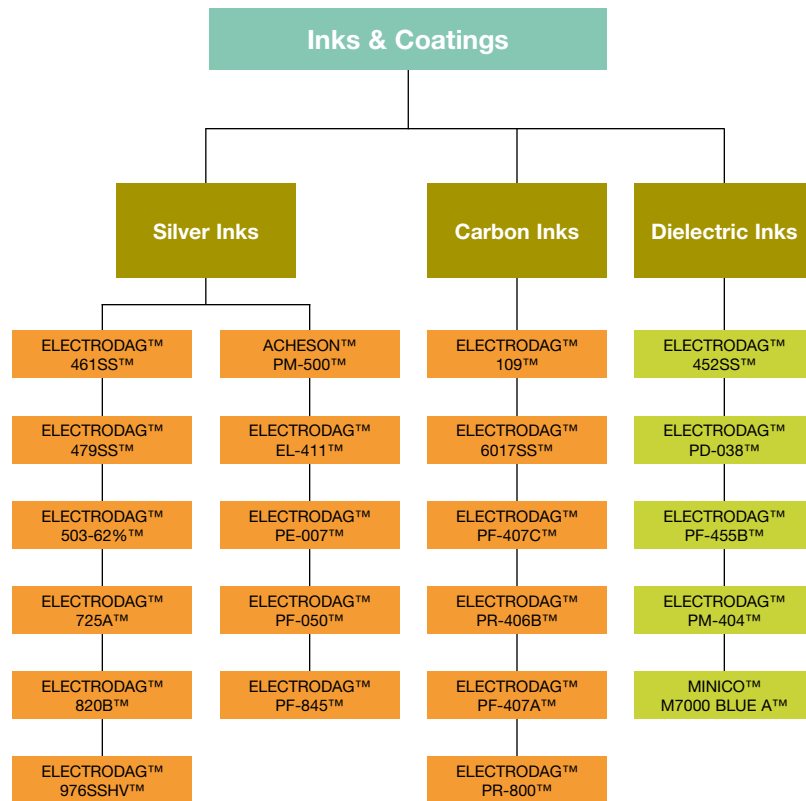
## INKS & COATINGS

## INKS & COATINGS

For decades, Henkel's product range of conductive, dielectric and other functional polymer thick film inks have been used to apply selective coatings on a variety of flexible and rigid substrates, via screen, flexographic and rotogravure printing methods.

They can be effectively dried or cured through heat or UV radiation. Henkel's conductive (silver, silver/silverchloride, carbon-based), dielectric and other functional (e.g., electroluminescing pigments-based) inks are used for the production of:

- Flexible circuits for membrane touch switches and keyboards for desktop and notebook PCs
- Heating elements
- Automotive sensors
- Biosensors and EKG/ECG electrodes
- Antennas for contactless smartcards and RFID labels
- Touch screens
- EL lamps
- Printed circuit boards and potentiometers



### ELECTRICALLY CONDUCTIVE INKS – SILVER INKS

| PRODUCT              | DESCRIPTION   | APPLICATION   | CURE SCHEDULES                   | SHEET RESISTANCE - OHM/SQUARE/25µ | SHELF LIFE |
|----------------------|---|---|----------------------------------|-----------------------------------|------------|
| ACHESON™ PM-500™     | Water-based silver ink for flexographic printing on paper and plastic film.   | Printed antennas for RFID labels, bio and medical sensors.                          | 1 min. @ 120°C                   | <0.025                            | 6 months   |
| ELECTRODAG™ 461SS™   | Screen printable silver ink for ITO treated plastic film.   | Busbar in touch screens and computer/palm-top panels. Electrode/busbar in EL lamps. | 5 min. @ 120°C                   | <0.020                            | 12 months  |
| ELECTRODAG™ 479SS™   | Screen printable silver ink for PET film.   | Conductive traces in membrane touch switches and other flexible circuitry.          | 15 min. @ 95°C                   | <0.020                            | 12 months  |
| ELECTRODAG™ 503-62%™ | High temperature resistant, silver conductive coating.  | Conductive coating in satellites.   | Air dry @ 2-3 hrs.               | <0.050                            | 24 months  |
| ELECTRODAG™ 725A™    | Screen printable, economical silver ink for PET film. Excellent flexibility.  | Conductive traces in membrane touch switches and other flexible circuitry.          | 10 min. @ 120°C                  | <0.015                            | 12 months  |
| ELECTRODAG™ 820B™    | Screen printable, silver-filled polymer thick film ink. Excellent for producing notebook and full size computer keyboards on treated or untreated substrates. | Designed especially for membrane keyboard printing.                                 | 20 min. @ 120°C                  | <0.015                            | 12 months  |
| ELECTRODAG™ 976SSHV™ | Screen printable silver ink for rigid printed circuit boards.   | Cross-overs and through-hole connection (vacuum suction).                           | 30 min. @ 70°C + 30 min. @ 160°C | <0.025                            | 12 months  |
| ELECTRODAG™ EL-411™  | Screen printable silver ink for ITO treated plastic film. Good fine line printing capability.   | Busbar in touch screens and computer/palm-top panels. Electrode/busbar in EL lamps. | 15 min. @ 120°C                  | <0.030                            | 6 months   |
| ELECTRODAG™ PE-007™  | Silver/silver chloride ink for flexographic/rotogravure printing on plastic film.   | Bio and medical sensors.  | 2 min. @ 110°C                   | <0.100                            | 12 months  |
| ELECTRODAG™ PF-050™  | Screen printable silver ink for plastic film and paper substrates. Highly conductive, superior fine line printability.  | Printed antennas for contactless smartcards and RFID labels.                        | 15 min. @ 120°C                  | <0.010                            | 12 months  |
| ELECTRODAG™ PF-845™  | Screen printable silver ink for PET film. Excellent flexibility and crease resistance.  | Conductive traces for notebook and PC desktop keyboard circuitry.                   | 30 min. @ 15°C                   | <0.015                            | 12 months  |

### ELECTRICALLY CONDUCTIVE INKS – CARBON INKS

|                      |  |   |                                   |   |           |
|----------------------|--|---|-----------------------------------|---|-----------|
| ELECTRODAG™ 109™     | Carbon ink for flexographic/rotogravure printing on plastic film (PET, PVC) and paper substrates.                    | Bio and medical sensors.  | 1 min. @ 120°C                    | <30   | 24 months |
| ELECTRODAG™ 6017SS™  | Screen printable carbon ink for PET film.  | Heating elements, printed resistors blendable with Electrodag™ PM-404™ to provide a range of resistance values. | 15 min. @ 120°C                   | <35<br>50 - 3,800 when blended with Electrodag™ PM-404™ | 12 months |
| ELECTRODAG™ PF-407C™ | Screen printable carbon ink for plastic film and paper substrates.   | Membrane touch switches and keyboards. Bio and medical.   | 15 min. @ 120°C                   | <15   | 12 months |
| ELECTRODAG™ PR-406B™ | Screen printable carbon ink for rigid printed circuit boards.  | Cross-overs with copper contact protection.   | 30 min. @ 150°C                   | <10   | 12 months |
| ELECTRODAG™ PF-407A™ | Conductive screen printable ink consists of very finely divided carbon particles dispersed in a thermoplastic resin. | Membrane touch switches.  | 30 min. @ 90°C<br>15 min. @ 120°C | <20   | 12 months |
| ELECTRODAG™ PR-800™  | Screen printable, economical silver ink for PET film, excellent flexibility.   | Cross-overs, key pad, copper contact protection on PCB.   | 30 min. @ 150°C                   | <20   | 12 months |

### NON-ELECTRICALLY CONDUCTIVE INKS – DIELECTRIC INKS

|                       |   |  |                           |                      |           |
|-----------------------|---|--|---------------------------|----------------------|-----------|
| ELECTRODAG™ 452SS™    | Screen printable, UV curable dielectric ink for plastic film and paper substrates. Excellent flexibility. | Tail coating membrane touch switches and PC desktop/notebook keyboards.  | 0.5 Joule/cm <sup>2</sup> | <2 x 10 <sup>9</sup> | 12 months |
| ELECTRODAG™ PD-038™   | Screen printable, UV curable dielectric ink for ITO treated PET film and copper-etched circuitry.         | Dot spacer for touch screens and computer/palm-top panels. Spacer for copper-etched circuitry.                   | 0.5 Joule/cm <sup>2</sup> | <2 x 10 <sup>9</sup> | 12 months |
| ELECTRODAG™ PF-455B™  | Screen printable, UV curable dielectric ink for plastic film. Excellent humidity resistance.              | Crossover dielectric in membrane touch switches and PC desktop/notebook keyboards.                               | 0.5 Joule/cm <sup>2</sup> | <2 x 10 <sup>9</sup> | 12 months |
| ELECTRODAG™ PM-404™   | Screen printable, highly resistive ink for PET film.  | Heating elements, printed resistors, blendable with Electrodag™ 6017SS™ to provide a range of resistance values. | 15 min. @ 120°C           | <2 x 10 <sup>9</sup> | 12 months |
| MINICO™ M7000 BLUE A™ | Screen printable solvent-based dielectric ink for rigid substrates.                                       | Dielectric for printed circuit boards and hybrid circuits.   | 25 min. @ 165°C           | <2 x 10 <sup>9</sup> | 12 months |

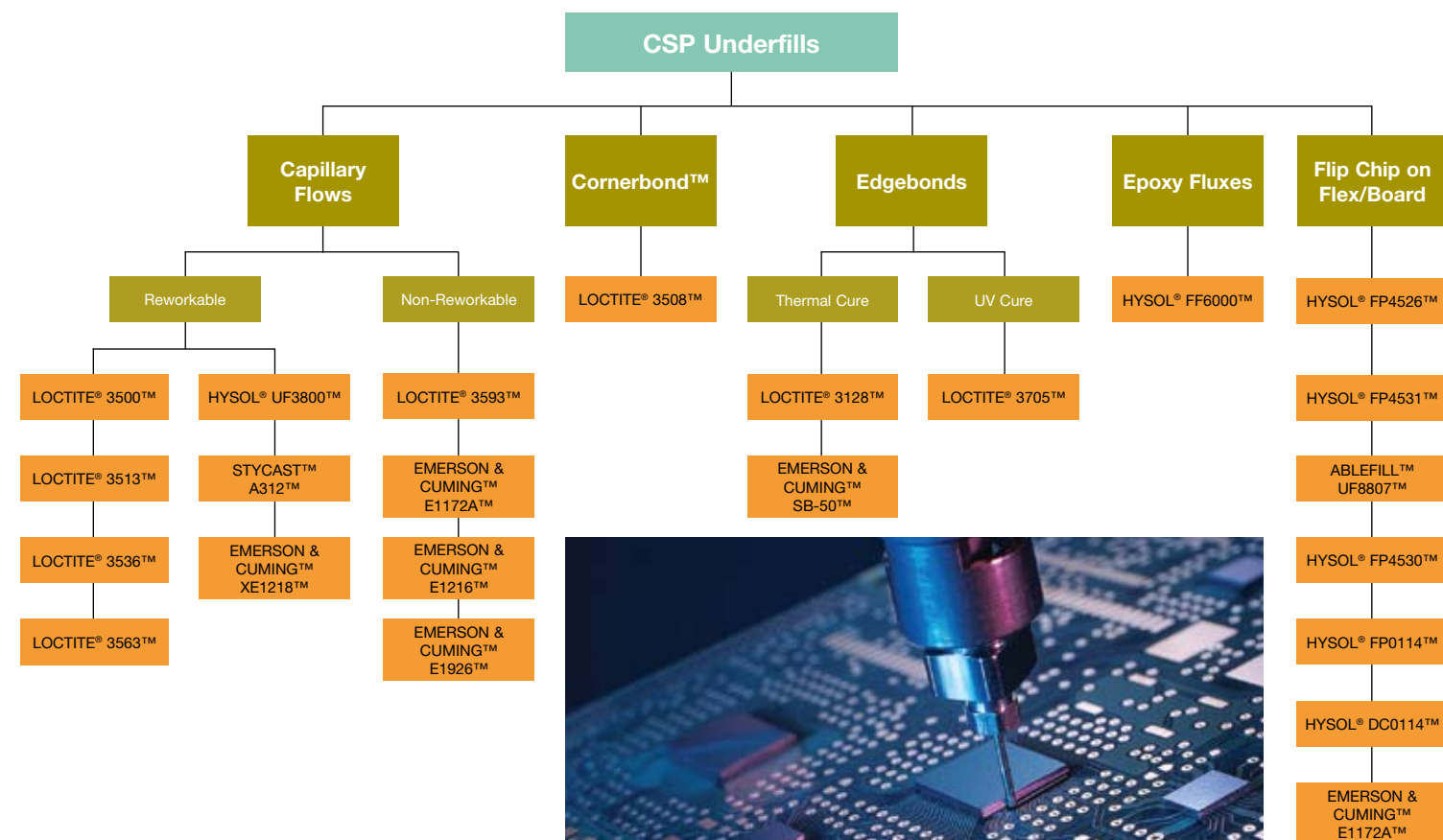
## MICRO-ENCAPSULANTS (CSP UNDERFILLS)

Henkel offers innovative capillary flow underfill encapsulants for Flip Chip, CSP and BGA devices. These are highly flowable, high purity, one-component encapsulants. They form a uniform and void-free underfill layer to improve the reliability performance by redistributing stress away from the solder interconnects as well as enhancing mechanical performance. We have formulations that quickly fill very small gap/pitch parts that offer fast cure capabilities, have a long pot and shelf life, and are reworkable. Reworkability allows for cost savings by allowing the removal of the underfill to enable re-use of a board.

Flip Chip applications require assistance with redistributing stress away from the solder joints to extend thermal aging and cycle life. A CSP or BGA application requires an underfill to improve the

mechanical integrity of the assembly during a bend, vibration or drop test. Henkel's Flip Chip underfills are formulated with a high loading of specialty fillers to achieve low CTEs yet maintain the ability to flow fast in small gaps, possessing high glass transition temperatures and high modulus. Our CSP underfills are designed with little to no filler loading, a choice of glass transition temperatures, and modulus to match the intended application.

For certain applications, Loctite® Cornerbond™ and Edgebond™ technologies allow for a cost-effective underfill solutions. The Cornerbond™ technology is applied at all four corners of the package and then can be cured during the normal solder reflow cycle, allowing for a more efficient process. The material's self-centering characteristic ensures high assembly reliability and outstanding yield rates.



## MICRO-ENCAPSULANTS (CSP UNDERFILLS)

### UNDERFILLS – CAPILLARY FLOW – REWORKABLE

| PRODUCT                   | DESCRIPTION  | VISCOSITY (cPs) | POT LIFE     | CURE SCHEDULES  | Tg (°C) | CTE α <sub>1</sub> (ppm/°C) | STORAGE TEMP    |
|---------------------------|--|-----------------|--------------|---|---------|-----------------------------|-----------------|
| LOCTITE® 3500™            | A reworkable room temperature flow underfill for CSP & BGA devices. It cures at low temperatures and is a fast cure underfill providing superior processing advantages.                                      | 203             | 14 days      | 2 min. @ 130°C  | 16      | 77                          | 2°C - 8°C       |
| LOCTITE® 3513™            | Single-component epoxy used as a reworkable underfill for CSPs or BGAs.  | 4,000           | 48 hrs.      | 10 min. @ 150°C<br>15 min. @ 120°C<br>30 min. @ 100°C | 69      | 63                          | 2°C - 8°C       |
| LOCTITE® 3536™            | CSP/BGA reworkable underfill designed to cure rapidly at low temperatures. Once cured provides excellent protection for solder joints against mechanical stress such as shock, drop and vibration.           | 1,800           | 14 days      | 5 min. @ 120°C<br>2 min. @ 130°C                      | 53      | 63                          | 2°C - 8°C       |
| LOCTITE® 3563™            | A rapid curing, fast flowing, liquid epoxy designed for use as a capillary flow underfill for packaged ICs, such as CSPs and BGAs. Its rheology is designed to allow it to penetrate gaps as small as 25 µm. | 5,000 to 12,000 | 8 to 12 hrs. | 7 min. @ 150 °C                                       | 130     | 35                          | -40°C           |
| HYSOL® UF3800™            | A high reliability, good reworkability, room temperature dispensable underfill. Compatible with most common solder pastes.   | 375             | 3 days       | 8 min. @ 130°C  | 69      | 52                          |                 |
| STYCAST™ A312™            | A one-component, unfilled solventless epoxy underfill encapsulant, fast curing and excellent chemical and heat resistance.   | 3,000           |              | 7 min. @ 160°C  |         |                             | 2 months @ 25°C |
| EMERSON & CUMING™ XE1218™ | Reworkable, Snap Cure, void-free, fast flowing underfill that also provides excellent adhesion and reliability benefits.   | 1,100           | 10 days      | 10 min. @ 110°C                                       | 60      | 75                          | -20°C           |

### UNDERFILLS – CAPILLARY FLOW – NON-REWORKABLE

|                          |  |       |         |                 |     |    |            |
|--------------------------|--|-------|---------|-----------------|-----|----|------------|
| LOCTITE® 3593™           | Non-reworkable underfill for high mechanical reliability. Fast flow and Snap Cure for improved process time.   | 4,500 | 7 days  | 5 min. @ 150°C  | 110 | 50 | 2°C to 8°C |
| EMERSON & CUMING™ E1216™ | An innovative capillary flow underfill for CSP, BGA, or Flip Chip devices. Designed for high volume assembly operations that require an underfill that flows very fast, fully cures in the length of one reflow oven, and provides a void-free underfill area. | 6,000 | 5 days  | 3 min. @ 165°C  | 115 | 34 | -20°C      |
| EMERSON & CUMING™ E1926™ | A wafer-level underfill that provides excellent thermal reliability and cures relatively fast compared to standard first level underfills.   | 6,500 | 48 hrs. | 20 min. @ 150°C | 125 | 40 | -20°C      |

### UNDERFILLS – CORNERBOND™

|                |   |        |         |                   |     |    |            |
|----------------|---|--------|---------|-------------------|-----|----|------------|
| LOCTITE® 3508™ | Lead-free, one-component epoxy corner bond adhesive. Applied pre-reflow and allows self-alignment of SMT components during reflow operation. Used for lead-free applications. | 50,000 | 30 days | Lead-free profile | 155 | 55 | 2°C to 8°C |
|----------------|---|--------|---------|-------------------|-----|----|------------|

### UNDERFILLS – EDGE BONDS – THERMAL CURE

|                          |  |                          |         |                                  |    |    |       |
|--------------------------|--|--------------------------|---------|----------------------------------|----|----|-------|
| LOCTITE® 3128™           | One-component heat-cured epoxy adhesive designed to cure at low temperatures. Gives excellent adhesion on a wide range of materials.   | Casson Viscosity 12 Pa-s | 2 weeks | 20 min. @ 80°C<br>60 min. @ 60°C | 45 | 40 | -15°C |
| EMERSON & CUMING™ SB-50™ | Innovative high mechanical reliability and reworkable edge bond material designed for CSP and BGA devices. SB-50™ is designed for high volume assembly processes that require a material that does not flow under the component and will cure at low temperatures. | 119,000                  | 4 days  | 4 min. @ 120°C                   | 30 | 70 | -20°C |

### UNDERFILLS – EDGE BONDS – UV CURE

|                |  |        |         |          |     |     |            |
|----------------|--|--------|---------|----------|-----|-----|------------|
| LOCTITE® 3705™ | UV-cured adhesive designed for bonding electronics components on PCBs. Thixotropic nature reduces migration of product. Excellent adhesion to a wide range of substrate. Bonds in seconds upon exposure to UV light. | 40,000 | 30 days | UV Cured | -44 | 157 | 2°C to 8°C |
|----------------|--|--------|---------|----------|-----|-----|------------|

### UNDERFILLS – EPOXY FLUXES

|                |   |       |         |                                       |    |    |  |
|----------------|---|-------|---------|---------------------------------------|----|----|--|
| HYSOL® FF6000™ | FF6000™ is a tacky flux with the additional features and benefits of an epoxy. It is formulated to provide both fluxing action during reflow and a cured adhesive bond after reflow in a Pb-free process – with no additional processing. | 4,600 | 24 hrs. | Pb-free solder reflow profile @ 260°C | 30 | 88 |  |
|----------------|---|-------|---------|---------------------------------------|----|----|--|

### UNDERFILLS – FLIP CHIP ON FLEX AND FLIP CHIP-ON-BOARD

|                           |  |        |         |                 |     |       |                   |
|---------------------------|--|--------|---------|-----------------|-----|-------|-------------------|
| HYSOL® FP4526™            | Ceramic packages and FC on flex, Hi-Pb and no-lead applications; not for JEDEC performance.  | 4,700  | 36 hrs. | 30 min. @ 165°C | 133 | 33    | -40°C             |
| HYSOL® FP4531™            | Fast flow encapsulant for Flip Chip underfill applications with a gap of 1 mil.  | 10,000 | 24 hrs. | 7 min. @ 160°C  | 161 | 28    | -40°C             |
| ABLEFILL™ UF8807™         | One-component, high flow liquid underfill encapsulant with superior moisture resistance.   | 17,000 | 8 hrs.  | 35 min. @ 165°C | 135 | 21/80 | 12 months @ -40°C |
| HYSOL® FP4530™            | Snap Cure Flip Chip underfill for FC on flex. Designed for small gaps (25 microns)   | 3,000  | 24 hrs. | 7 min. @ 160°C  | 148 | 44    | -40°C             |
| HYSOL® FP0114™            | Fine filler version of FP4526™ for gap of 25 microns.  | 5,000  | 36 hrs. | 30 min. @ 165°C | 135 | 33    | -40°C             |
| HYSOL® DC0114™            | Die edge coating to prevent silicon chipping in HDD applications   | 20,000 | -       | 30 min. @ 165°C | 135 | 70    | -                 |
| EMERSON & CUMING™ E1172A™ | An innovative reworkable capillary flow underfill. E1172A™ is a fast flow, Snap Cure underfill. It is a one-component epoxy chemistry that is non-anhydride curing for enhanced moisture resistance. | 20,000 | 48 hrs. | 6 min. @ 165°C  | 30  | 30    | -40°C             |

# ASSEMBLY MATERIALS

## MICRO-ENCAPSULANTS (COB ENCAPSULANTS)

Encapsulants are used to provide environmental protection and add mechanical strength to wire bonded devices. Two different application technologies are employed for the protective encapsulation of wire bonded die:

- Glob top technology requires an encapsulant with a fine-tuned rheology, as the flow capabilities must allow the wires to be covered without the encapsulant flowing beyond the chip.
- Dam and fill technology, where the dam is used to limit the flow of the low viscosity fill material, allowing its use with fine pitch wire leads.

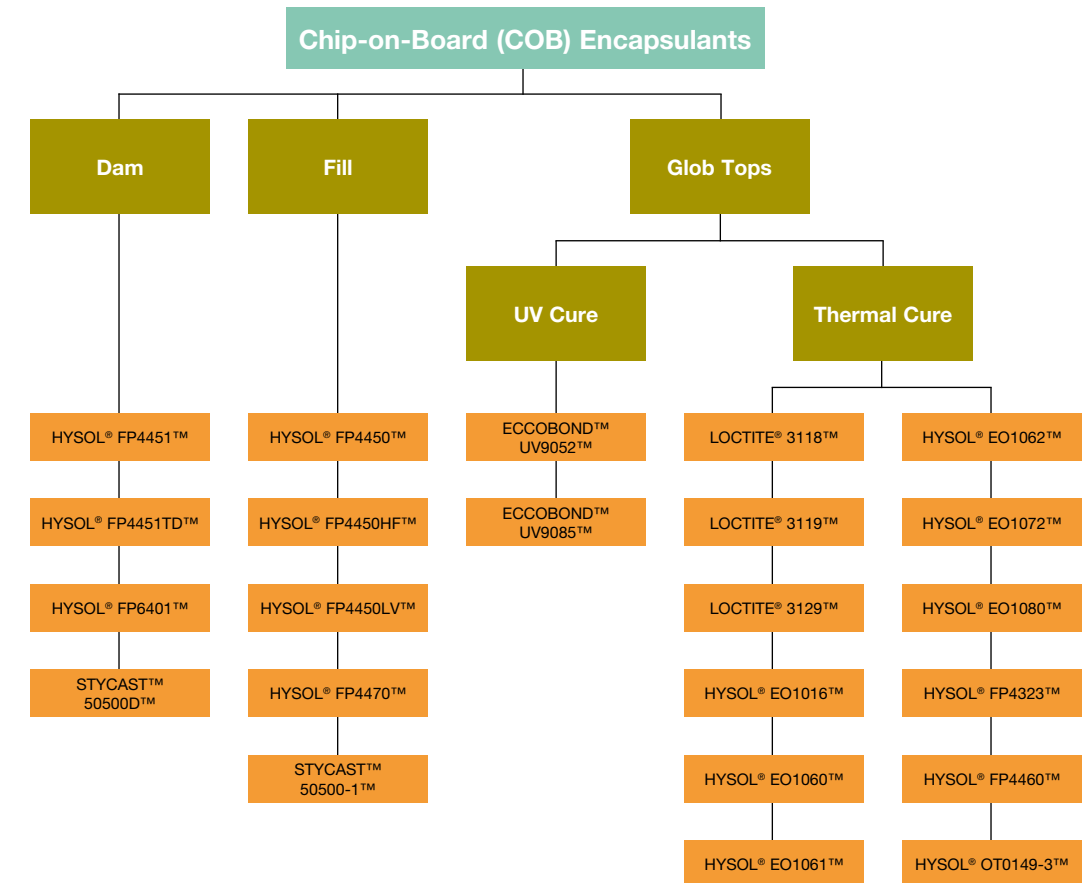
Henkel's Hysol® and Eccobond™ encapsulants are available as either thermal or ultraviolet cure materials and are designed for the highest reliability

in that they offer low coefficient of thermal expansion, high glass transition temperature, and low ionic content. These encapsulants have been engineered to provide protection to wire bonds, leads, aluminium and silicon dies from harsh environments, mechanical damage and corrosion.

Formulated from epoxy, polyurethane, acrylate (UV curable) and silicone chemistries, these systems have proven reliability for electronic insulation. Henkel encapsulants offer excellent elevated temperature stability and thermal shock resistance, outstanding electrical insulation at both room and elevated temperatures, minimal shrinkage and low stress during cure, as well as excellent chemical resistance. Our encapsulants have been designed to offer high throughput and low-cost assembly processes.

# ASSEMBLY MATERIALS

## MICRO-ENCAPSULANTS (COB ENCAPSULANTS)

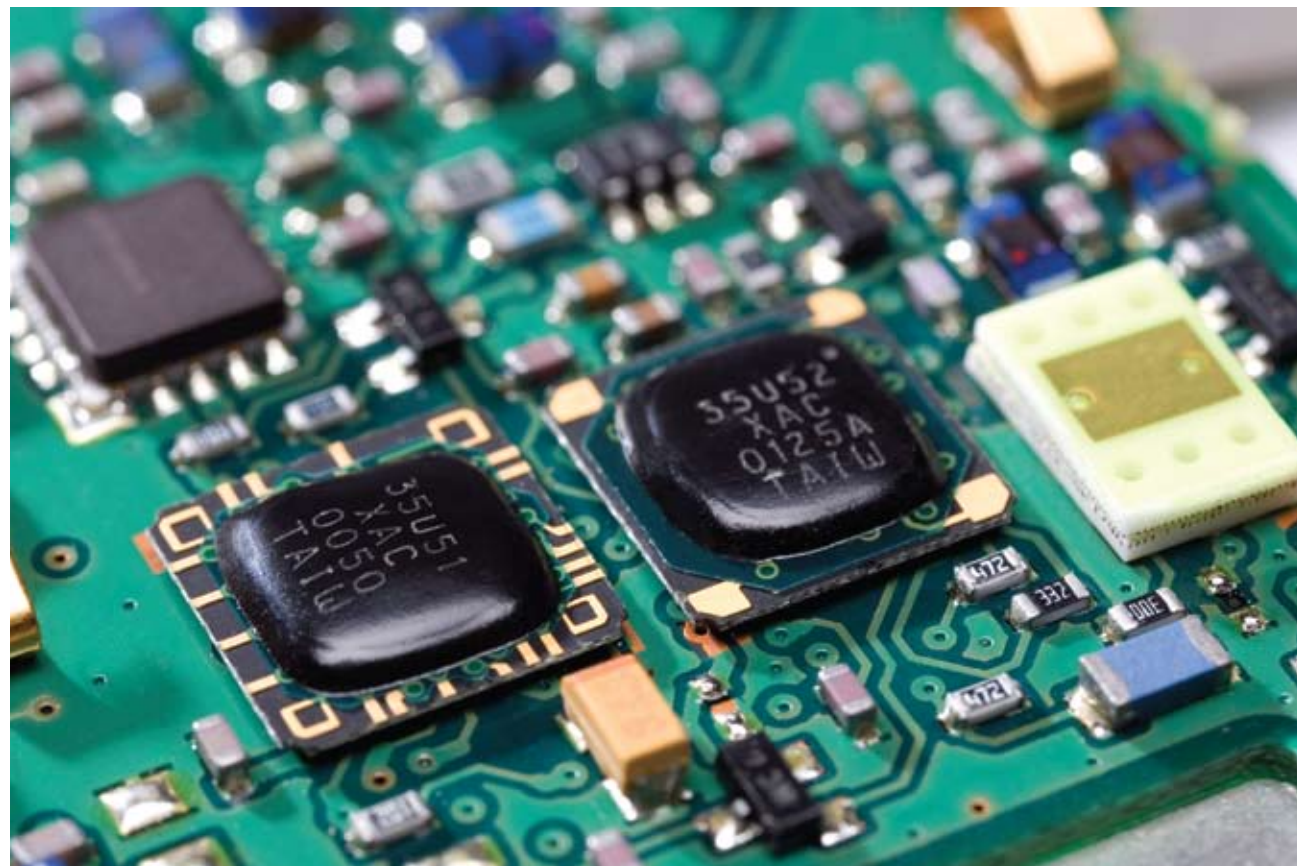


### CHIP-ON-BOARD – DAM MATERIALS

| PRODUCT          | DESCRIPTION  | CURE SCHEDULES                     | FLOW SPEED | VISCOSITY (cPs) | T <sub>g</sub> (°C) | CTE α <sub>1</sub> (ppm/°C) | % FILLER |
|------------------|--|------------------------------------|------------|-----------------|---------------------|-----------------------------|----------|
| HYSOL® FP4451™   | Industry standard damming material for BGAs.   | 30 min. @ 125°C<br>90 min. @ 165°C | N/A        | 900,000         | 145                 | 24                          | 72       |
| HYSOL® FP4451TD™ | Tall dam version of FP4451™ for applications requiring a taller, narrower dam. Ionically cleaner also. | 30 min. @ 125°C<br>90 min. @ 165°C | N/A        | 300,000         | 150                 | 21                          | 73       |
| HYSOL® FP6401™   | High purity, liquid flexible damming material.   | 30 min. @ 165°C                    | N/A        | 300,000         | 0                   | 77                          | 9        |
| STYCAST™ 50500D™ | For protection of wire bonds, consider this high purity material as either a dam or a glob top.        | 2 hrs. @ 150°C                     | N/A        | 125,000         | 70                  | 80                          | 75       |

### CHIP-ON-BOARD – FILL MATERIALS

|                   |   |                                    |            |        |     |    |      |
|-------------------|---|------------------------------------|------------|--------|-----|----|------|
| HYSOL® FP4450™    | Industry standard fill material for dam and fill or cavity down BGAs.                                 | 30 min. @ 125°C<br>90 min. @ 165°C | Medium     | 50,000 | 155 | 22 | 73   |
| HYSOL® FP4450HF™  | High flow version of FP4450LV™ using synthetic filler for use in fine wire and low alpha application. | 30 min. @ 125°C<br>90 min. @ 165°C | Very High  | 32,000 | 160 | 19 | 73   |
| HYSOL® FP4450LV™  | Low viscosity, high purity, low stress liquid encapsulant.  | 30 min. @ 125°C<br>90 min. @ 165°C | Not Tested | 35,000 | 160 | 18 | 72.5 |
| HYSOL® FP4470™    | High adhesion version of FP4450™ for 260°C L3 JEDEC performance.                                      | 30 min. @ 125°C<br>90 min. @ 165°C | High       | 48,000 | 148 | 18 | 75   |
| STYCAST™ 50500-1™ | For protection of wire-bonded ICS, consider this flowable material for a fill.                        | 1 hr. @ 150°C                      | High       | 35,000 | 140 | 20 | 75   |



# ASSEMBLY MATERIALS

# ASSEMBLY MATERIALS

## MICRO-ENCAPSULANTS (COB ENCAPSULANTS)

## PCB PROTECTION

### GLOB TOP MATERIALS – UV CURE

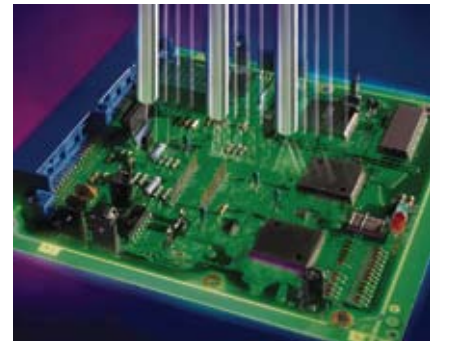
| PRODUCT                  | DESCRIPTION  | CURE SCHEDULES  | VISCOSITY (cPs) | Hardness after UV & Moisture Cure (Shore D) | STORAGE TEMP |
|--------------------------|--|---|-----------------|---|--------------|
| <b>ECCOBOND™ UV9052™</b> | A one-component, dual cure (UV & moisture) adhesive designed as a lead encapsulant.                                    | 5 sec. using a 300 W/in D bulb<br>Moisture cure @ ambient temperature | 6,400           | <30   | -20°C        |
| <b>ECCOBOND™ UV9085™</b> | Designed as a faster curing, high thixotropic adhesive that gives good flow control and adhesion for a thick bondline. | 5 sec. using a 300 W/in D bulb  | 40,000          | <50   | 0°C to +4°C  |

### GLOB TOP MATERIALS – THERMAL CURE

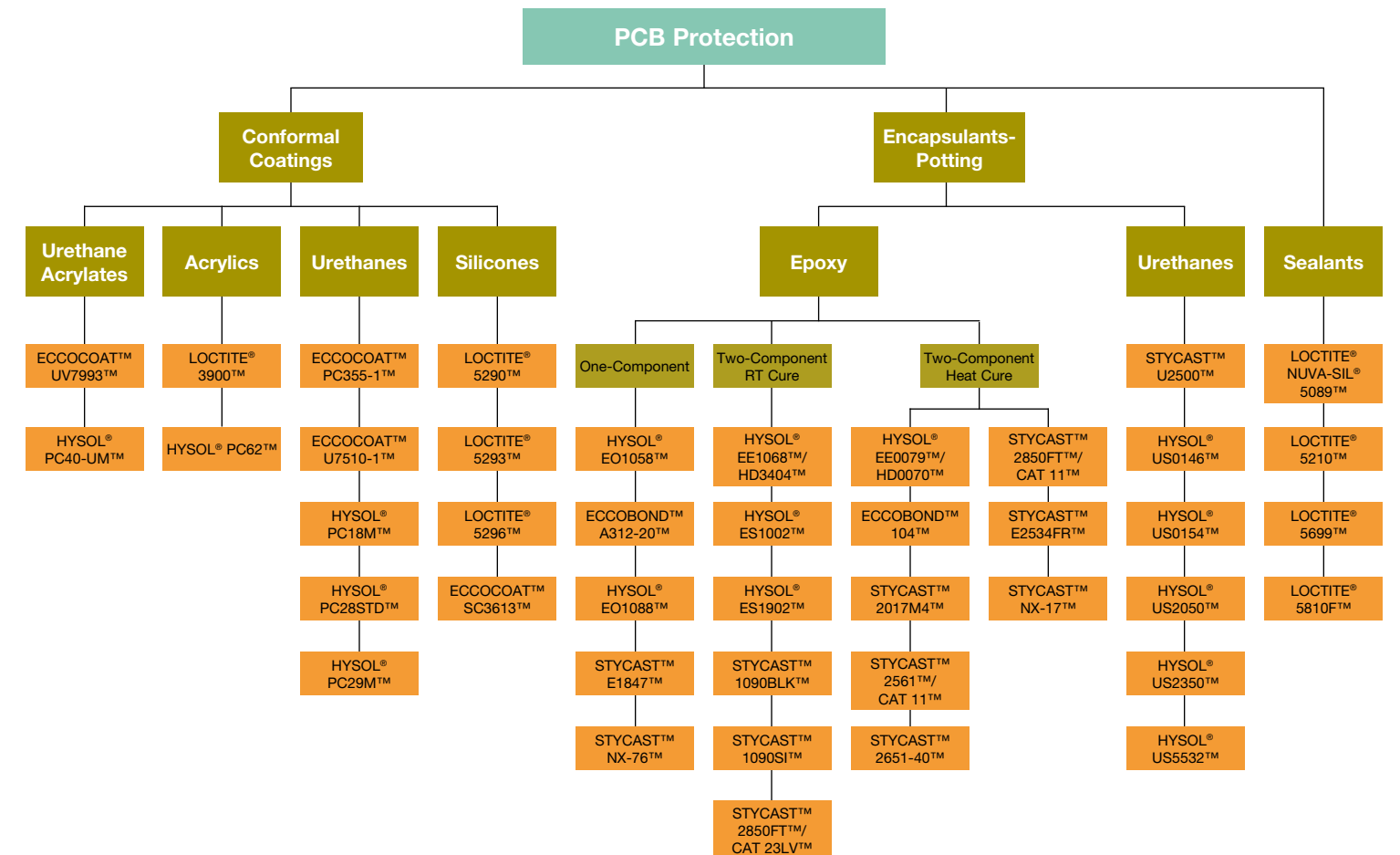
| PRODUCT                 | DESCRIPTION   | POT LIFE @ 25°C | CURE SCHEDULES                   | VISCOSITY (cPs)  | Tg (°C) | CTE α <sub>1</sub> (ppm/°C) | FILLER TYPE       | STORAGE TEMP |
|-------------------------|---|-----------------|----------------------------------|------------------|---------|-----------------------------|-------------------|--------------|
| <b>LOCTITE® 3118™</b>   | Image sensor adhesive, white.   | 2 weeks         | 20 min. @ 80°C<br>60 min. @ 60°C | 16,000 to 50,000 | 45      | 40                          | Calcium Carbonate | -40°C        |
| <b>LOCTITE® 3119™</b>   | Image sensor adhesive.  | 1 week          | 20 min. @ 80°C<br>60 min. @ 60°C | 10,000 to 38,000 | 110     | 65                          | Calcium Carbonate | -15°C        |
| <b>LOCTITE® 3129™</b>   | Image sensor adhesive.  | 3 weeks         | 10 min. @ 80°C<br>30 min. @ 60°C | 100,000          | 41      | 45                          | Calcium Carbonate | -15°C        |
| <b>HYSOL® E01016™</b>   | UL94V-0 encapsulant for smartcards and watch ICs. Non-abrasive filler allows for grinding if necessary.                                     | 3 months        | 20 min. @ 150°C                  | 60,000           | 126     | 46                          | Calcium Carbonate | 4°C          |
| <b>HYSOL® E01060™</b>   | Low glob formulation for lower CTE and lower ionic than E01016™ content for more demanding applications.                                    | 25 days         | 4 - 6 hrs. @ 125°C               | 20,000           | 125     | 40                          | Calcium Carbonate | 4°C          |
| <b>HYSOL® E01061™</b>   | Medium glob formulation for lower CTE and lower ionic than E01016™ content for more demanding applications.                                 | 25 days         | 4 - 6 hrs. @ 125°C               | 50,000           | 125     | 40                          | Calcium Carbonate | 4°C          |
| <b>HYSOL® E01062™</b>   | High glob version of E01061™.   | 25 days         | 4 - 6 hrs. @ 125°C               | 160,000          | 125     | 40                          | Calcium Carbonate | 4°C          |
| <b>HYSOL® E01072™</b>   | One-component, high performance epoxy encapsulant with high Tg and low extractable ionics.  | 30 days         | 5 min. @ 140°C                   | 100,000          | 135     | 43                          | Calcium Carbonate | 4°C          |
| <b>HYSOL® E01080™</b>   | Low CTE version of E01016™.   | 3 months        | 20 min. @ 150°C                  | 60,000           | 121     | 35                          | Silica            | 4°C          |
| <b>HYSOL® FP4323™</b>   | High purity liquid epoxy encapsulant for Chip-on-Board (plastic substrate) and plastic PGA applications.                                    | 2 days          | 3 hrs. @ 170°C                   | 220,000          | 174     | 28                          | Silica            | -40°C        |
| <b>HYSOL® FP4460™</b>   | High purity, low stress glob top semiconductor encapsulant with improved moisture resistance and working life compared to earlier versions. | 2 days          | 3 hrs. @ 150°C                   | 420,000          | 171     | 20                          | Silica            | -40°C        |
| <b>HYSOL® OT0149-3™</b> | Clear glob top material with good adhesion to any substrate.  |                 | 1 hr. @ 90°C<br>+ 3 hrs. @ 120°C |                  | 150     |                             |                   |              |

While Henkel is providing the leading materials used inside advanced packages and on sophisticated assemblies, we also deliver next-generation Loctite® and Eccocoat™ brand conformal coating materials to ensure superior product protection. Many applications expose printed circuit boards (PCBs) to harsh environments and Henkel is committed to delivering materials that provide extraordinary environmental and thermal cycling protection.

to ensure long product life cycles in harsh marine, automotive, aerospace and consumer electronics applications. We also keep the environment top of mind with every formulation, which is why Henkel has migrated to solvent-free, low-VOC materials and processes. Loctite® and Eccocoat™ conformal coatings are available in solvent-free and fast cure materials, enabling process efficiency and environmental responsibility.



Our advanced conformal coating materials protect PCBs from thermal shock, moisture corrosive materials, and a variety of other adverse conditions



# ASSEMBLY MATERIALS

## PCB PROTECTION

### CONFORMAL COATINGS

#### CONFORMAL COATINGS – URETHANE ACRYLATES

| PRODUCT           | DESCRIPTION  | RESIN TYPE                      | CURE SCHEDULES           | VISCOSITY (cPs) | DIELECTRIC STRENGTH (V/mil) | SERVICE TEMP RANGE |
|-------------------|--|---------------------------------|--------------------------|-----------------|-----------------------------|--------------------|
| ECCOCOAT™ UV7993™ | Solvent-free one-component dual cure conformal coating.                                    | Urethane Acrylate One-Component | 5 sec. UV + 4 days @ RT  | 120             | 1,200                       | -40°C to +105°C    |
| HYSOL® PC40-UM™   | Solvent-free, low-viscosity, rapid gel, UV-moisture cure, one-component conformal coating. | Urethane Acrylate One-Component | 10 sec. UV + 3 days @ RT | 1,100           | 2,000                       | -40°C to +135°C    |

#### CONFORMAL COATINGS – ACRYLICS

|                |   |                       |                 |         |       |                 |
|----------------|---|-----------------------|-----------------|---------|-------|-----------------|
| LOCTITE® 3900™ | This air-dry coating is designed for small production runs. It may be applied by spray, dip or brush procedures. Aerosol – fast cure. Note: Not sold in Europe. | Acrylic One-Component | Air Dry: 5 min. | Aerosol | 1,652 | -40°C to 125°C  |
| HYSOL® PC62™   | Non-toluene based, rapid drying, one-component acrylic for non-atomized spraying applications.  | Acrylic One-Component | 45 min. @ 75°C  | 50      | 2,000 | -40°C to +125°C |

#### CONFORMAL COATINGS – URETHANES

|                    |   |                        |                 |       |       |                        |
|--------------------|---|------------------------|-----------------|-------|-------|------------------------|
| ECCOCOAT™ PC355-1™ | Lead-free, transparent, one-component protective varnish system that is dry to the touch in under 30 minutes. | Urethane One-Component | 1 hr. @ 80°C    | 300   | N/A   | -40°C to +130°C        |
| HYSOL® PC18M™      | Flexible solvent-based, one-component urethane coating. Provides good thermal shock resistance. MIL-I-46058C. | Urethane One-Component | 2 hrs. @ 60°C   | 350   | 1,200 | Continuous up to 110°C |
| HYSOL® PC28STD™    | Convenient aerosol packaging, oxygen-cure, printed circuit board coating system.                              | Urethane One-Component | 2 hrs. @ 60°C   | 35    | 1,500 | Continuous up to 110°C |
| ECCOCOAT™ U7510-1™ | Lead-free, transparent, one-component protective varnish system that is dry to the touch in under 30 minutes. | Urethane One-Component | 2.5 hrs. @ 25°C | 2,750 | N/A   | -30°C to +130°C        |
| HYSOL® PC29M™      | Thin-film printed circuit board coating with good toughness and high flexibility. Note: Not sold in Europe.   | Urethane Two-Component | 2 hrs. @ 100°C  | 225   | 1,500 | Continuous up to 125°C |

#### CONFORMAL COATINGS – SILICONES

|                   |   |                        |                                  |       |     |                |
|-------------------|---|------------------------|----------------------------------|-------|-----|----------------|
| ECCOCOAT™ SC3613™ | Heat curable, optically clear, high purity, one-component coating to be applied by brush, dip or flow coating.    | Silicone One-Component | 30 min. @ 120°C                  | 3,500 | 400 | -40°C to 200°C |
| LOCTITE® 5290™    | Solvent-free, low viscosity, UV/moisture cure silicone suited to brush, dip and selective coating.                | Silicone One-Component | 20 sec. @ 70 mW/cm² + 72 hrs. RT | 300   | 500 | -55°C to 200°C |
| LOCTITE® 5293™    | Repairable, solvent-free, medium viscosity, UV/moisture cure silicone suited to brush, dip and selective coating. | Silicone One-Component | 20 sec. @ 70 mW/cm² + 72 hrs. RT | 600   | 406 | -40°C to 200°C |
| LOCTITE® 5296™    | Heat cure silicone can be applied with brush, dip, or spray. High reliability for automotive. Clear.              | Silicone One-Component | Heat 7 min. @ 125°C              | 200   | 524 | -40°C to 200°C |

# ASSEMBLY MATERIALS

## PCB PROTECTION

### ENCAPSULANTS – POTTING

Ensuring that electronics products function as they are designed to is just one piece of the materials solution Henkel delivers. Protecting printed circuit boards and electronic assemblies from thermal cycling and adverse environmental conditions is the other critical component for product durability and reliability. Under the leading Hysol® and Stycast™ brands, Henkel offers several PCB protection products to minimize external product stress and maximize performance. Our portfolio of conformal coatings keeps moisture, humidity and other adverse conditions from deteriorating printed circuit boards

used in harsh marine, automotive, aerospace and consumer electronics applications. Henkel also strives to keep environmental consciousness at the forefront of all our product development efforts, which is why we have moved toward solvent-free, low-VOC materials and processes.

Henkel's potting and encapsulation compounds protect PCBs and electrical devices by enhancing mechanical strength, offering electrical insulation, and protecting against vibration and shock.

#### ENCAPSULANTS-POTTING – EPOXY – ONE COMPONENT

|                             | HYSOL® E01058™         | ECCOBOND™ A312-20™   | HYSOL® E01088™   | STYCAST™ E1847™                  | STYCAST™ NX-76™                |
|-----------------------------|------------------------|----------------------|------------------|----------------------------------|--------------------------------|
| Viscosity, cPs @ 25°C       | 50,000                 | 20,000               | 62,000           | 680                              | 800                            |
| Working Time @ 25°C         | 10 days                | 4 months             | N/A              | N/A                              | N/A                            |
| Gel Time                    | 12 min. @ 121°C        | 35 sec. @ 160°C      | 3.5 min. @ 121°C | 90 min. @ 110°C + 2 hrs. @ 140°C | N/A                            |
| Recommended Cure Cycle      | 2 hrs. @ 140°C         | 15 min. @ 120°C      | 30 min. @ 150°C  | N/A                              | 3 hrs. @ 85°C + 4 hrs. @ 145°C |
| Alternate Cure Cycle        | 3 hrs. @ 125°C         | 3 min. @ 160°C       | 2 hrs. @ 120°C   | N/A                              | N/A                            |
| Color                       | Black                  | Black                | Black            | N/A                              | Opaque White                   |
| Specific Gravity            | 1.65                   | 1.23                 | 1.56             | N/A                              | 1.3                            |
| Hardness, Shore D           | 90                     | 80                   | 88               | N/A                              | 88                             |
| Tg, °C                      | 140                    | N/A                  | 125              | 135                              | 125                            |
| CTE below Tg, ppm/°C        | 24                     | N/A                  | 35               | N/A                              | 68                             |
| CTE above Tg, ppm/°C        | 150                    | N/A                  | 125              | N/A                              | 110                            |
| Tensile Strength (psi)      | 10,000                 | N/A                  | N/A              | N/A                              | N/A                            |
| Elongation, %               | 1.96                   | N/A                  | N/A              | N/A                              | 4.5                            |
| Dielectric Strength, v/mil  | 579                    | N/A                  | N/A              | N/A                              | N/A                            |
| Volume Resistivity, ohm.cm: |                        |                      |                  |                                  |                                |
| @ 25°C                      | 1.4 x 10 <sup>16</sup> | 4 x 10 <sup>14</sup> | N/A              | N/A                              | N/A                            |
| @ 125°C                     | 9.5 x 10 <sup>14</sup> | 8 x 10 <sup>10</sup> | N/A              | N/A                              | N/A                            |
| Dielectric Constant, 25°C:  |                        |                      |                  |                                  |                                |
| 1 kHz                       | 3.8                    | N/A                  | N/A              | N/A                              | N/A                            |
| 100 kHz                     | 3.7                    | N/A                  | N/A              | N/A                              | N/A                            |
| Dissipation Factor, 25°C:   |                        |                      |                  |                                  |                                |
| 1 kHz                       | 0.1                    | N/A                  | N/A              | N/A                              | N/A                            |
| 100 kHz                     | 0.013                  | N/A                  | N/A              | N/A                              | N/A                            |
| Dielectric Constant, 125°C: |                        |                      |                  |                                  |                                |
| 1 kHz                       | 4.27                   | N/A                  | N/A              | N/A                              | N/A                            |
| 100 kHz                     | 3.78                   | N/A                  | N/A              | N/A                              | N/A                            |
| Dissipation Factor, 125°C:  |                        |                      |                  |                                  |                                |
| 1 kHz                       | 0.008                  | N/A                  | N/A              | N/A                              | N/A                            |
| 100 kHz                     | 0.012                  | N/A                  | N/A              | N/A                              | N/A                            |
| Flammability Rating         | N/A                    | Class B              | N/A              | N/A                              | N/A                            |

# ASSEMBLY MATERIALS

## PCB PROTECTION

### ENCAPSULANTS – POTTING

#### ENCAPSULANTS-POTTING – EPOXY – TWO COMPONENT – RT CURE

|                             |                  | HYSOL® EE1068™/HD3404™ | HYSOL® ES1002™          | HYSOL® ES1902™          | STYCAST™ 1090BLK™ | STYCAST™ 1090SI™  | STYCAST™ 2850FT™/CAT 23LV™ |
|-----------------------------|------------------|------------------------|-------------------------|-------------------------|-------------------|-------------------|----------------------------|
| Viscosity, cPs              | @ 25°C, Resin    | 30,000                 | 28,000                  | 4,700                   | 135,000           | N/A               | 225,000                    |
|                             | @ 25°C, Hardener | 25                     | 6,300                   | 50                      | 25                | 25                | 25                         |
|                             | @ 25°C, Mixed    | 14,000                 | 19,500                  | 290                     | 5,000             | 3,000             | 5,600                      |
| Pot Life @ 25°C             |                  | N/A                    | 60 min.                 | 60 min.                 | 60 min.           | 30 min.           | 60 min.                    |
| Gel Time @ 25°C             |                  | 80                     | 5 hrs.                  | 10 sec. UV              | 4 hrs.            | 3 hrs.            | 4 hrs.                     |
| Recommended Cure Cycle      |                  | 24 hrs. @ 25°C         | 36 to 48 hrs. @ 25°C    | 24 hrs. @ 25°C          | 24 hrs. @ 25°C    | 24 hrs. @ 25°C    | 24 hrs. @ 25°C             |
| Alternate Cure Cycle        |                  | 2 hrs. @ 60°C          | 3 hrs. @ 60°C           | 2 hrs. @ 60°C           | 2 hrs. @ 60°C     | N/A               | 2 hrs. @ 60°C              |
| Color                       | Resin            | Black                  | Black                   | Water White             | Black             | Black             | Black                      |
|                             | Hardener         | Amber                  | Tan                     | Light Amber             | Amber             | Amber             | Amber                      |
|                             | Mixed            | Black                  | Black                   | Water White             | Black             | Black             | Black                      |
| Mix Ratio                   | By Weight (R:H)  | 100:5                  | 1:1                     | 100:41.7                | 100:18.5          | 100:23            | 100:7.5                    |
|                             | By Volume (R:H)  | 100:9                  | 1:1                     | 2:1                     | 100:14.5          | N/A               | 100:17.5                   |
| Specific Gravity            |                  | 1.50                   | 1.55                    | 1.08                    | 0.85              | N/A               | 2.19                       |
| Hardness, Shore D           |                  | 90                     | 88                      | 80                      | 75                | N/A               | 92                         |
| Tg °C                       |                  | N/A                    | 50                      | 44                      | N/A               | N/A               | 68                         |
| CTE below Tg, ppm/°C        |                  | N/A                    | 66                      | 68                      | N/A               | N/A               | 39.4                       |
| CTE above Tg, ppm/°C        |                  | N/A                    | 150                     | 199                     | N/A               | N/A               | 111.5                      |
| Tensile Strength (psi)      |                  | 6,000                  | 2,670                   | 7,900                   | 3,900             | 2,180             | N/A                        |
| Elongation, %               |                  | 1.5                    | 6                       | 3.7                     | N/A               | N/A               | N/A                        |
| Flexural Strength (psi)     |                  | 12,000                 | 4,975                   | 10,000                  | 6,900             | 4,060             | 15,300                     |
| Dielectric Strength (psi)   |                  | 1300                   | 1135                    | 1390                    | N/A               | 373               | 375                        |
| Volume Resistivity, ohm.cm  | @ 25°C           | N/A                    | 6.38 x 10 <sup>14</sup> | 1.27 x 10 <sup>16</sup> | >10 <sup>13</sup> | >10 <sup>13</sup> | >10 <sup>15</sup>          |
|                             | @ 105°C          | N/A                    | 9.28 x 10 <sup>10</sup> | 2.3 x 10 <sup>13</sup>  | N/A               | N/A               | N/A                        |
| Dielectric Constant @ 25°C  | 1 kHz            | 4.50                   | 4.60                    | 3.80                    | N/A               | 3.10              | N/A                        |
|                             | 100 kHz          | 4.50                   | 4.20                    | N/A                     | N/A               | N/A               | N/A                        |
| Dissipation Factor @ 25°C   | 1 kHz            | 0.01                   | 0.030                   | 0.008                   | N/A               | 0.01              | N/A                        |
|                             | 100 kHz          | 0.01                   | 0.020                   | N/A                     | 0.05              | N/A               | N/A                        |
| Dielectric Constant @ 105°C | 1 kHz            | N/A                    | 8.60                    | N/A                     | N/A               | N/A               | N/A                        |
|                             | 100 kHz          | N/A                    | 7.00                    | N/A                     | N/A               | N/A               | N/A                        |
| Dissipation Factor @ 105°C  | 1 kHz            | N/A                    | 0.30                    | N/A                     | N/A               | N/A               | N/A                        |
|                             | 100 kHz          | N/A                    | 0.09                    | N/A                     | N/A               | N/A               | N/A                        |
| Thermal Conductivity        | W/mK             | 0.4                    | 0.64                    | 0.17                    | 0.19              | 0.17              | 1.1                        |
| Flammability Rating         |                  | Passes 94 V-0 @ 6.5 mm | 94V-0 @ 3.3 mm          | None                    | None              | None              | None                       |

#### ENCAPSULANTS-POTTING – EPOXY – TWO COMPONENT – HEAT CURE

| PRODUCT                  | DESCRIPTION  | CURE SCHEDULES                      | VISCOSITY (cPs) | SERVICE TEMP RANGE | SHORE D HARDNESS | SHELF LIFE      |
|--------------------------|--|-------------------------------------|-----------------|--------------------|------------------|-----------------|
| ECCOBOND™ 104™           | A two-component epoxy adhesive with outstanding physical and dielectric properties and service temperatures up to 230°C. | 6 hrs. @ 120°C                      | N/A             | -                  | >90              | 6 months @ 25°C |
| HYSOL® EE0079™/HD0070™   | Two-part epoxy system used for bonding leads on electronic devices.  | 2 hrs. @ 60°C                       | 1,500           | up to 105°C        | 85               | 12 months       |
| STYCAST™ 2017M4™         | Epoxy encapsulant developed for lamp type, blue LED.   | 45 min. @ 130°C<br>+ 2 hrs. @ 130°C | 730             | -                  | 88               | 6 months @ 25°C |
| STYCAST™ 2561™/CAT 11™   | For excellent adhesion, low outgassing and certification to MIL-I-16923, consider this encapsulant.                      | 1 hr. @ 120°C                       | 25,000          | -75°C to +175°C    | 88               | 6 months        |
| STYCAST™ 2850FT™/CAT 11™ | For high thermal conductivity and low outgassing, consider this encapsulant.   | 1 hr. @ 120°C                       | 5,600           | -40°C to +150°C    | 93               | 12 months       |

# ASSEMBLY MATERIALS

## PCB PROTECTION

### ENCAPSULANTS – POTTING

|                            | STYCAST™ 2651-40™                                      | STYCAST™ E2534FR™   |
|----------------------------|--|---|
| One/Two Components         | Two  | Two   |
| Viscosity, cPs @ 25°C      | 30,000   | 300,000 - 400,000   |
| Working Time @ 25°C        | 30 min. for Cat 9; 4 hrs. for Cat 11                   | N/A   |
| Gel Time                   | N/A  | N/A   |
| Recommended Cure Cycle     | 24 hrs. @ 25°C for Cat 9;<br>2 hrs. @ 100°C for Cat 11 | 15-24 hrs. @ 25°C for Cat 9;<br>16 hrs. @ 75°C for Cat 11 |
| Alternate Cure Cycle       | 1 hr. @ 65°C for Cat 9                                 | 2 hrs. @ 65°C for Cat 9;<br>2 hrs. @ 100°C for Cat 11     |
| Color                      | Black  | Blue  |
| Mix Ratio                  | 100:9 for Cat 9;<br>100:11 for Cat 11                  | 100:4 for Cat 9;<br>100:5 for Cat 11                      |
| Specific Gravity           | 1.45 and 1.55  | 2.1   |
| Hardness, Shore D          | >85  | >90   |
| Tg, °C                     | N/A  | 76 (Cat 9); 115 (Cat 11)                                  |
| CTE below Tg, ppm/°C       | 45   | 39 (Cat 9); 37 (Cat 11)                                   |
| CTE above Tg, ppm/°C       | N/A  | N/A   |
| Tensile Strength (psi)     | N/A  | 11.06 Mpa   |
| Elongation, %              | 0.2 - 0.4  | N/A   |
| Dielectric Strength, v/mil | 17.7 KV/mm   | N/A   |
| Flammability Rating        | N/A  | V-0   |

| PRODUCT         | DESCRIPTION          | CURE SCHEDULES                    | VISCOSITY (cPs) | SHORE D HARDNESS | SHELF LIFE            |
|-----------------|----------------------|-----------------------------------|-----------------|------------------|-----------------------|
| STYCAST™ NX-17™ | Good adhesion to PPA | 2 hrs. @ 90°C<br>+ 4 hrs. @ 145°C | 780             | 93               | 3 months @ 0°C to 5°C |



# ASSEMBLY MATERIALS

## PCB PROTECTION

### ENCAPSULANTS – POTTING

#### ENCAPSULANTS-POTTING – URETHANES

|                                       | STYCAST™ U2500™      | HYSOL® US0146™          | HYSOL® US0154™          | HYSOL® US2050™          | HYSOL® US2350™          | HYSOL® US5532™         |
|---------------------------------------|----------------------|-------------------------|-------------------------|-------------------------|-------------------------|------------------------|
| Viscosity, cPs, @ 25°C – UA (Resin)   | 12,500               | 40                      | 55                      | 2,000                   | 55                      | 75                     |
| UB (Hardener)                         | 50                   | 940                     | 5,000                   | 500                     | 1,300                   | 11,000                 |
| US (Mixed)                            | 6,000                | 205                     | 2,500                   | 1,500                   | 2,400                   | 2,000                  |
| Working Time @ 25°C                   | 120                  | 35                      | 200                     | 3                       | 45                      | 10                     |
| Gel Time @ 25°C                       | 60                   | 60                      | 400                     | 5                       | 90                      | 15                     |
| Recommended Cure Cycle                | 24 hrs. @ 25°C       | 4 hrs. @ 85°C           | 16 to 24 hrs. @ 25°C    | 48 hrs. @ 25°C          | 24 hrs. @ 23°C          | 24 hrs. @ 25°C         |
| Alternate Cure Cycle                  | 4 hrs. @ 60°C        | 48 hrs. @ 25°C          | 5 hrs. @ 70°C           | 1 hr. @ 85°C            | 1 hr. @ 85°C            | 2 hrs. @ 70°C          |
| Color: UA (Resin)                     | Black                | Amber                   | Amber                   | Clear                   | Brown                   | Amber                  |
| UB (Hardener)                         | Amber                | Amber                   | Black                   | Clear                   | Black                   | White                  |
| US (Mixed)                            | Black                | Amber                   | Black                   | Clear                   | Black                   | White                  |
| Mix Ratio: By Weight (R:H)            | 100:7                | 1:1                     | 14.1:100                | 100:55                  | 21.2:100                | 15:100                 |
| By Volume (R:H)                       | 100:8.5              | 10:11                   | 14.7:100                | 1.78:1                  | 1:4                     | 18.2:100               |
| Specific Gravity                      | 1.35                 | 1.04                    | 1.3                     | 1.05                    | 1.4                     | 1.5.5                  |
| Hardness, Shore A                     | 72                   | 50                      | 70                      | 90                      | 85                      | 80                     |
| Tg, °C                                | -53                  | -21                     | -15                     | 5                       | 0                       | N/A                    |
| CTE below Tg, ppm/°C                  | N/A                  | 147                     | 10                      | 55                      | 115                     | N/A                    |
| CTE above Tg, ppm/°C                  | N/A                  | 230                     | 43                      | 230                     | 155                     | N/A                    |
| Tensile Strength (psi)                | 435                  | 185                     | 150                     | 2,500                   | 476                     | 1,500                  |
| Elongation, %                         | 82                   | 140                     | 50                      | 170                     | 65                      | 113                    |
| Moisture Absorption, 24 hr., %        | 0.75                 | 0.11                    | 0.06                    | 0.66                    | 0.09                    | 0.15                   |
| Weight Loss after 168 hrs. @ 105°C, % | N/A                  | 0.53                    | 0.95                    | 0.41                    | 0.19                    | 0.19                   |
| Dielectric Strength, v/mil            | N/A                  | 1,175                   | 700                     | 1,050                   | 954                     | 1,150                  |
| Volume Resistivity, ohm.cm @ 25°C     | 4 x 10 <sup>11</sup> | 4.20 x 10 <sup>13</sup> | 1.00 x 10 <sup>14</sup> | 3.30 x 10 <sup>14</sup> | 6.12 x 10 <sup>13</sup> | 7.1 x 10 <sup>13</sup> |
| Dielectric Constant, 25°C: 1 kHz      | N/A                  | 6.8                     | 6                       | 2.4                     | 5.1                     | N/A                    |
| Dissipation Factor, 25°C: 1 kHz       | N/A                  | 0.171                   | 0.15                    | 0.07                    | 0.13                    | N/A                    |
| Flammability Rating                   | N/A                  | N/A                     | 94V-0 @ 9.5 mm          |                         | 94V-2 @ 6.1 mm          | 94V-0 @ 12.2 mm        |

# ASSEMBLY MATERIALS

## PCB PROTECTION

### SEALANTS

Loctite® silicone gasketing materials offer precise, reliable sealing for electronic enclosures, ensuring that housing modules are tightly secured and componentry is protected. Loctite® silicone encapsulants are specially formulated to isolate sensitive fine-pitch leads from potentially damaging thermal cycling conditions. Like all Henkel products, these materials have been designed for ease-of-use and are conveniently packaged for dispense operations.



#### SEALANTS

| PRODUCT                  | DESCRIPTION  | RESIN TYPE   | CURE SCHEDULES                  | VISCOSITY (cPs) | TENSILE STRENGTH, LAP SHEAR (PSI) | ELONGATION (%) | SHORE A HARDNESS |
|--------------------------|--|--------------|---------------------------------|-----------------|-----------------------------------|----------------|------------------|
| LOCTITE® NUVA-SIL® 5089™ | UV-curing silicone for electronics module sealing. Ideal for high-speed potting. On-line pressure testing possible immediately after cure.   | Alkoxy       | UV Moisture 60 sec. @ 70 mW/cm² | 100,000         | 145                               | 190            | >25              |
| LOCTITE® 5210™           | An ultra-fast curing, non-corrosive RTV silicone designed for potting, wire tracking, selective sealing, vibration dampening, and repair/rework applications on PCBs.  | Alkoxy       | Moisture 24 hrs. @ 25°C         | N/A             | 410                               | 230            | 48               |
| LOCTITE® 5699™           | Non-corrosive silicone paste for forming use as a flange sealant in rigid housings, shows excellent oil resistance.  | Oxime        | 7 days @ RT                     | Paste           | 348                               | >100           | 55               |
| LOCTITE® 5810F™          | Single-component, non-silicone, oxime-free, polyacrylate-based adhesive/sealant with fluorescent tracer that cures with moisture at room temperature. Primarily designed for flange sealing with excellent oil resistance. | Polyacrylate | 7 days @ RT                     | 45              | 140                               | >150           | 30               |

### LOW PRESSURE MOLDING (MACROMELT®)

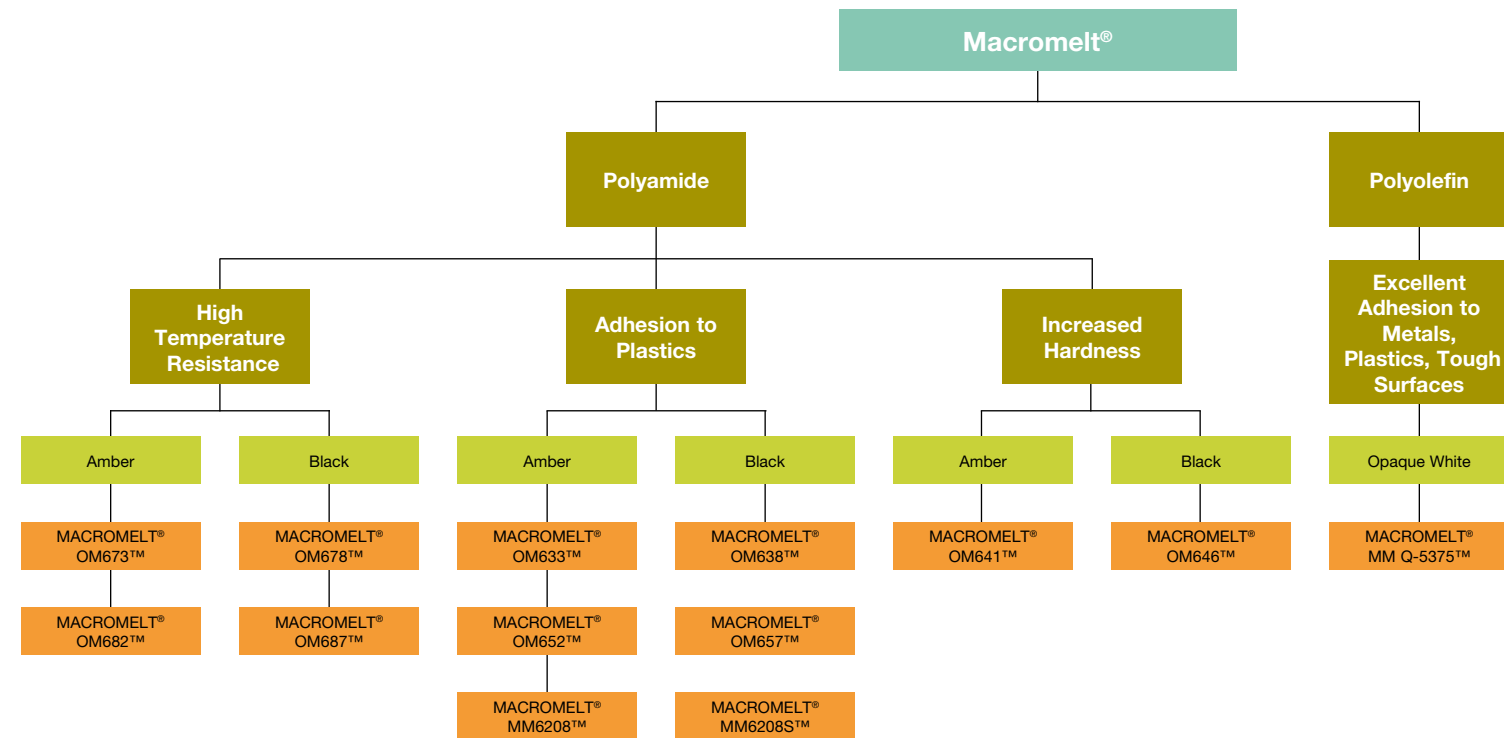
Henkel's renowned Macromelt® low-pressure molding solution is delivering superior sealing adhesion and excellent temperature and solvent resistance. The simplicity of these materials is their advantage; because the entire Macromelt® operation takes place at low pressure, cycle time is short and fine or fragile circuitry is not damaged, delivering measurable improvements over that of traditional potting or encapsulating processes. PCB and circuitry protection is essential in modern, challenging applications; and Henkel delivers manufacturers proven, reliable solutions and peace-of-mind.

#### Advantages:

- Complete watertight encapsulation
- Fast cycle time (15 to 45 seconds)
- Low capital equipment costs
- Safe, one component, UL 94V-0 approved
- Low pressure and high speed molding for electronics encapsulation

#### Applications:

- Automotive sensors
- Hall effect sensors
- Circuit board protection
- Strain relief
- Switches
- Battery sealing



### LOW PRESSURE MOLDING (MACROMELT®)

#### POLYAMIDE, HIGH TEMPERATURE RESISTANCE

| PRODUCT           | DESCRIPTION   | COLOR | PERFORMANCE TEMP | SHORE A HARDNESS | SOFTENING POINT |
|-------------------|---|-------|------------------|------------------|-----------------|
| MACROMELT® OM673™ | Moldable polyamide with good adhesion for higher temperature applications such as in an automotive under-hood.    | Amber | -40°C to +140°C  | 90               | 187°C ± 5°C     |
| MACROMELT® OM678™ |   | Black |                  |                  |                 |
| MACROMELT® OM682™ | Moldable polyamide for the most demanding high humidity applications such as on the inside of an automobile tire. | Amber | -40°C to +150°C  | 88               | 188°C ± 5°C     |
| MACROMELT® OM687™ |   | Black |                  |                  |                 |
| MACROMELT® OM687™ | Formulated for very low water vapor transmission.   | Black |                  |                  |                 |

#### POLYAMIDE, ADHESION TO PLASTICS

|                     |   |       |                 |    |               |
|---------------------|---|-------|-----------------|----|---------------|
| MACROMELT® OM633™   | Moldable polyamide with service temperature up to 125°C, such as in an automotive firewall.   | Amber | -40°C to +125°C | 90 | 175°C ± 5°C   |
| MACROMELT® OM638™   |   | Black |                 |    |               |
| MACROMELT® OM652™   | Moldable polyamide where excellent adhesion and cold temperature flexibility are important, such as in an automotive exterior. Also used extensively in white goods.  | Amber | -40°C to +125°C | 77 | 157°C - 165°C |
| MACROMELT® OM657™   |   | Black |                 |    |               |
| MACROMELT® MM6208™  | Moldable polyamide with excellent adhesion to tough substrates. Great flexibility offers incredible strain relief on cables and wires. Ideal for encapsulation of heat producing components in appliance and consumer electronics. UL RTI 95°C. | Amber | -40°C to +130°C | 78 | 155°C ± 5°C   |
| MACROMELT® MM6208S™ |   | Black |                 |    |               |

#### POLYAMIDE, INCREASED HARDNESS

|                   |   |       |                 |    |             |
|-------------------|---|-------|-----------------|----|-------------|
| MACROMELT® OM641™ | Moldable polyamide where strength and hardness are needed such as in memory sticks and computer connectors. | Amber | -40°C to +125°C | 92 | 175°C ± 5°C |
| MACROMELT® OM646™ |   | Black |                 |    |             |

#### POLYOLEFIN, EXCELLENT ADHESION TO METALS, PLASTICS, TOUGH SURFACES

|                       |   |              |                 |    |             |
|-----------------------|---|--------------|-----------------|----|-------------|
| MACROMELT® MM Q-5375™ | Moldable polyolefin for demanding moisture and solvent resistance. Excellent adhesion to the most difficult substrates. | Opaque White | -30°C to +100°C | 55 | 139°C ± 5°C |
|-----------------------|---|--------------|-----------------|----|-------------|



# ASSEMBLY MATERIALS

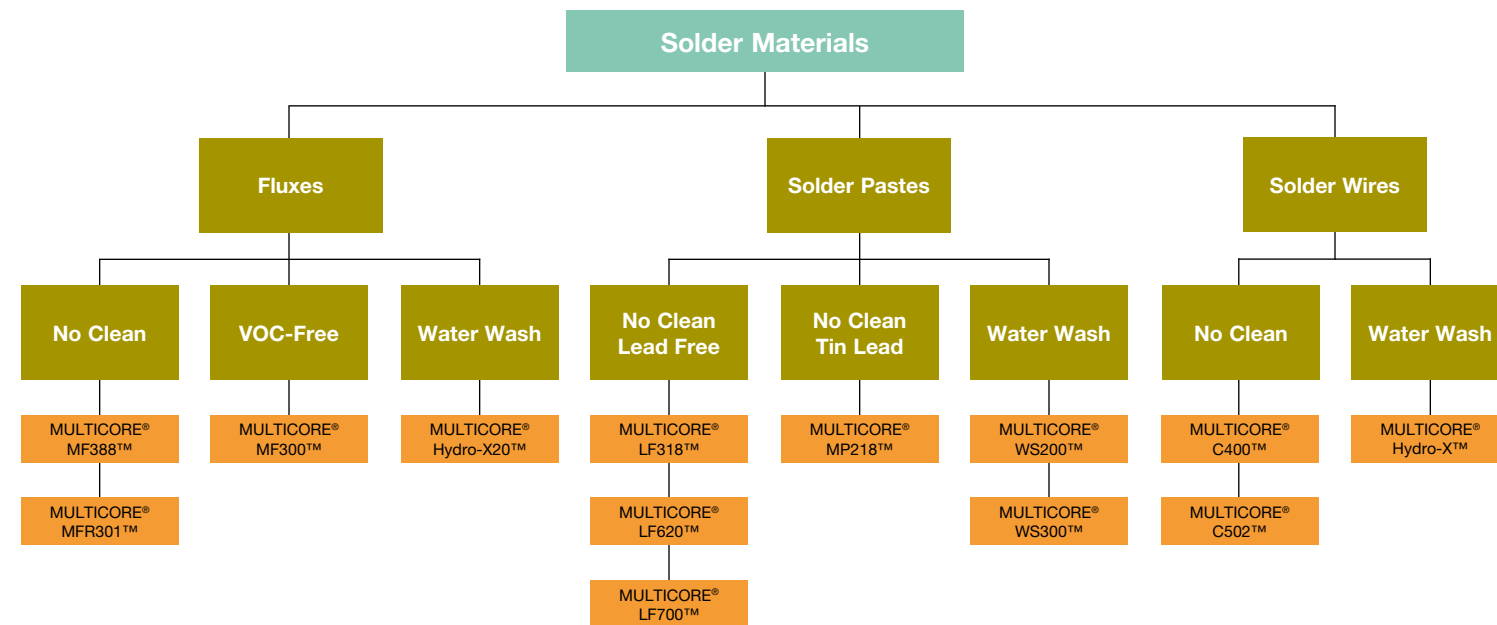
# ASSEMBLY MATERIALS

## SOLDER MATERIALS

## SOLDER MATERIALS

With a variety of formulations for various wave soldering processes, Multicore® brand high performance liquid flux technology is compatible with dual-wave and lead-free processes, delivering outstanding results. From no-clean to low-residue to VOC-free, Multicore® brand fluxes deliver unique properties for individualized manufacturing needs. Henkel's flux formulation teams are unmatched

when it comes to expertise and ingenuity – two characteristics that are essential to the development of modern, lead-free and environmentally responsible processes. Through careful process analysis and a complete understanding of chemical interactions and manufacturing requirements, Henkel has developed a broad range of Multicore® brand liquid fluxes to suit a variety of applications.



## FLUXES

### FLUXES – NO CLEAN

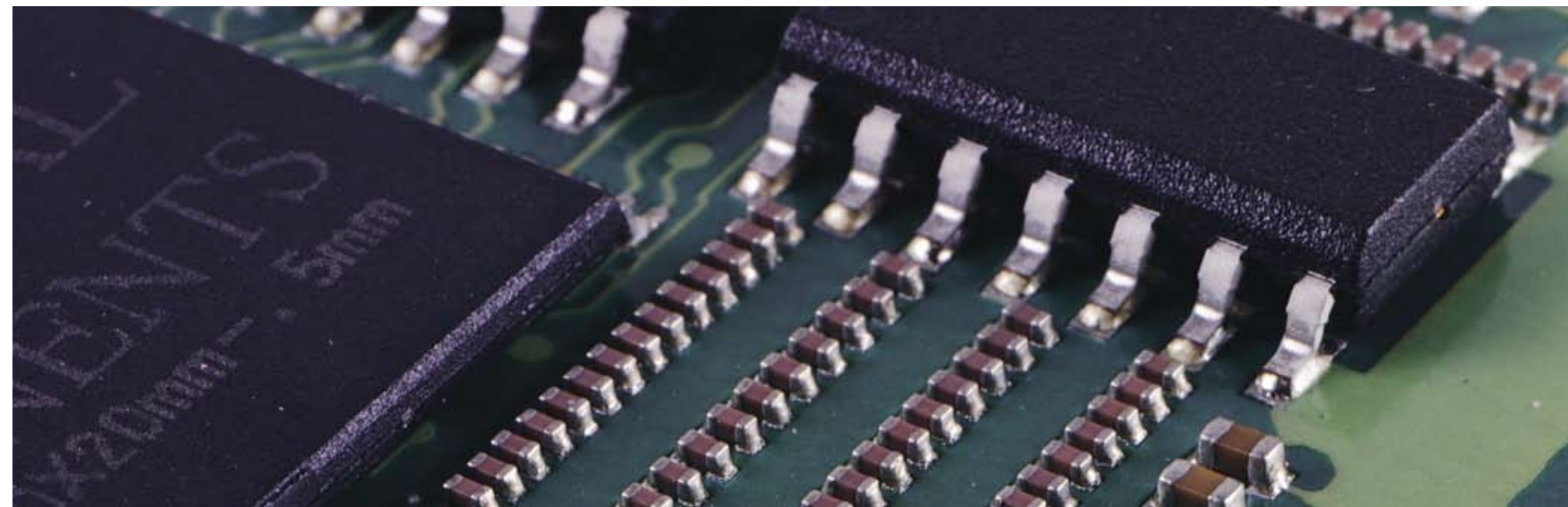
| PRODUCT            | DESCRIPTION  | SOLIDS CONTENT (%) | ACID VALUE (MG KOH/G) | IPC/J-STD-004 CLASSIFICATION | APPLICATION |
|--------------------|--|--------------------|-----------------------|------------------------------|-------------|
| MULTICORE® MF388™  | Sustained activity in high preheats for dual wave and lead-free processes. High PTH fill, low residues. High reliability. Solvent-based flux may be thinned with IPA.  | 3.5                | 20                    | ROLO                         | Spray       |
| MULTICORE® MFR301™ | Higher solids, halide-free flux for better wetting on reduced solderability surfaces and to minimize bridging on complex geometries. Fully lead-free and dual wave compatible. Solvent-based flux may be thinned with IPA. | 6.0                | 40                    | ROMO                         | Spray/Foam  |

### FLUXES – VOC-FREE

| PRODUCT           | DESCRIPTION  | SOLIDS CONTENT (%) | ACID VALUE (MG KOH/G) | IPC/J-STD-004 CLASSIFICATION | APPLICATION |
|-------------------|--|--------------------|-----------------------|------------------------------|-------------|
| MULTICORE® MF300™ | General purpose, VOC-free (water-based), no-clean, halide-free and resin-free flux with special formulation to minimize solder balling. Compatible with lead-free processes. | 4.6                | 37                    | ORMO                         | Spray/Foam  |

### FLUXES – WATER WASH

| PRODUCT               | DESCRIPTION  | SOLIDS CONTENT (%) | ACID VALUE (MG KOH/G) | IPC/J-STD-004 CLASSIFICATION | APPLICATION |
|-----------------------|--|--------------------|-----------------------|------------------------------|-------------|
| MULTICORE® Hydro-X20™ | A high activity, water washable flux designed for the soldering of the most difficult electronic assemblies. Unique activator package enables a wider process window and the soldering of all common electronic surfaces with ease. Residues are readily and completely removable by water wash after soldering. | 20                 | 24                    | ORH1                         | Spray/Foam  |



# ASSEMBLY MATERIALS

## SOLDER MATERIALS

### SOLDER PASTES

As the world's leading developer of advanced solder paste materials, Henkel delivers decades of technology and expertise for optimized process performance. With groundbreaking new formulations to provide an easy transition to lead-free as well as proven, traditional tin-lead formulations, Multicore® brand solder materials are enabling the production of some of today's most advanced products. Our portfolio of solder paste materials addresses a variety of manufacturing requirements and offers performance characteristics unmatched by any other materials supplier. Low-voiding lead-free solder pastes, no-clean pastes, water-wash pastes and crossover pastes for mixed-

metal manufacturing are all part of our vast offering. Supporting ultra-fine pitch printing at high speed, delivering long open and abandon times and pin-testability across all types of assemblies and surface finishes, Multicore® pastes deliver the flexibility modern electronics firms require to stay competitive. Our materials also offer outstanding resistance to high temperature and high humidity, providing multinational firms with the confidence they need to deploy Multicore® materials on a global level with consistent performance. Plus, all of our products are supported locally with outstanding technical expertise and are backed by Henkel's global infrastructure and inimitable resource base.



# ASSEMBLY MATERIALS

## SOLDER MATERIALS

### SOLDER PASTES

#### SOLDER PASTES – NO CLEAN LEAD FREE

| PRODUCT           | DESCRIPTION   | ALLOY   | % METAL LOADING | TACK, g/mm <sup>2</sup>                            | PRINT SPEED, mm/s | IPC/J-STD-004 CLASSIFICATION |
|-------------------|---|---|-----------------|--|-------------------|------------------------------|
| MULTICORE® LF318™ | A halide-free, no-clean, Pb-free solder paste that has excellent humidity resistance and a broad process window for both reflow and printing. Offers high tack to resist component movement during high-speed placement, long printer abandon times and excellent solderability over a wide range of reflow profiles in air and N2 reflow ovens and across a wide range of surface finishes including Ni/Au, immersion Sn, Immersion Ag and OSP Cu. Proflow compatible. Available with both AGS (20-45µm, equivalent to IPC type 3) and DAP (20-38µm, equivalent to IPC type 4) powder. | 96SC (95.5Sn 3.8Ag 0.7Cu, SAC387, 217C) 97SC (96.5Sn 3.0Ag 0.5Cu, SAC305, 217C) | 88.5 and 89.0   | 1.8 AGS (Type 3 powder)<br>2.3 DAP (Type 4 powder) | 25 - 150          | ROLO                         |
| MULTICORE® LF620™ | Halide-free, no clean, low voiding, Pb-free solder paste with excellent humidity resistance and broad process window. Suitable for both reflow and printing.  | 96SC (95.5Sn 3.8Ag 0.7Cu, 217°C)<br>97SC (96.5Sn 3.0Ag 0.5Cu, 217°C)            | 88.5            | 2.3  | 25 - 150          | ROLO                         |
| MULTICORE® LF700™ | A halide-free, no clean, Pb-free solder paste with a broad process window for printing, reflow and humidity resistance.   | 96SC (SAC387) 97SC (SAC305)   | 88.5            | 2.4  | 70 - 150          | ROLO                         |

#### SOLDER PASTES – NO CLEAN TIN-LEAD

|                   |  |                                   |             |     |          |      |
|-------------------|--|-----------------------------------|-------------|-----|----------|------|
| MULTICORE® MP218™ | High activity, soft residue, colorless, halide-free, no-clean solder paste that displays outstanding resistance to high temperature and humidity environments. Suitable for a large range of assembly processes, including reflow pump, proflow, large high-den. | Sn62/Sn63/63S4 (Anti-Tombstoning) | 89.5 and 90 | 1.6 | 25 - 150 | ROLO |
|-------------------|--|-----------------------------------|-------------|-----|----------|------|

#### SOLDER PASTES – WATER WASH

|                   |   |                                   |      |     |          |      |
|-------------------|---|-----------------------------------|------|-----|----------|------|
| MULTICORE® WS200™ | High performance, water-washable solder paste. Residues are readily removed with DI water, without the need for a saponifier. WS200™ has good open time with excellent print definition and soldering activity.                                   | Sn62/Sn63/63S4 (Anti-Tombstoning) | 88.5 | 0.8 | 25 - 100 | ORH1 |
| MULTICORE® WS300™ | Flux system specially formulated for lead-free alloys. High performance, water washable solder paste. Residues are easily removed with DI water, without the need for a saponifier. Good open time with excellent print definition and soldering. | 96SC (SAC387)<br>97SC (SAC305)    | 87   | 0.8 | 25 - 100 | ORH1 |



# ASSEMBLY MATERIALS

# ASSEMBLY MATERIALS

## SOLDER MATERIALS

## SOLDER MATERIALS

### SOLDER WIRES

The Multicore® portfolio of cored solder wire features the award-winning multiple flux core technology that ensures the even and consistent distribution of flux throughout the solder wire. This mainstay in Henkel's line of solder products delivers ease of use and outstanding performance for today's delicate hand soldering assembly and rework operations.

Formulated with a variety of different alloy selections, Multicore® cored wires support traditional tin-lead manufacturing operations as well as modern lead-free processes. Our fast-wetting materials deliver excellent solder joint integrity and outstanding long-term performance.

#### SOLDER WIRES – NO CLEAN

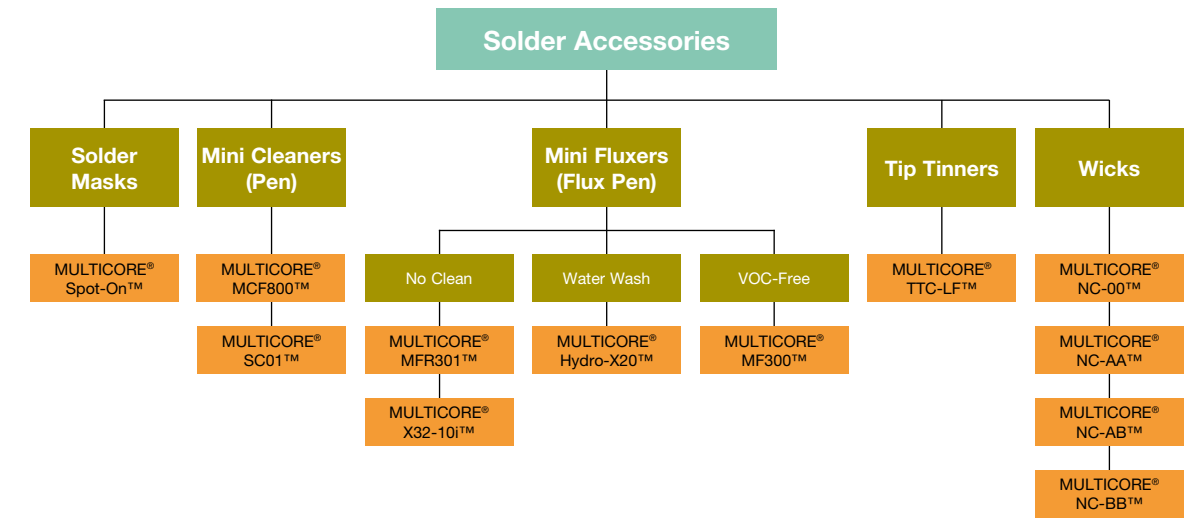
| PRODUCT          | DESCRIPTION  | ALLOY OPTIONS (Tin/Lead) | ALLOY OPTIONS* (LEAD FREE)      | IPC/J-STD-004 CLASSIFICATION |
|------------------|--|--------------------------|---------------------------------|------------------------------|
| MULTICORE® C400™ | Halide-free, no-clean, clear residue, increased flux content for improved wetting.       | SN62 60/40 63/37         | SAC305 (97SC) SAC387 (96SC) 99C | ROL0                         |
| MULTICORE® C502™ | No-clean, clear residue, medium activity flux with good wetting on difficult substrates. | SN62 60/40 63/37         | SAC305 (97SC) SAC387 (96SC) 99C | ROM1                         |

#### SOLDER WIRES – WATER WASH

| PRODUCT             | DESCRIPTION  | SOLIDS CONTENT (%) | ACID VALUE (MG KOH/G)           | IPC/J-STD-004 CLASSIFICATION |
|---------------------|--|--------------------|---------------------------------|------------------------------|
| MULTICORE® Hydro-X™ | High activity, water washable flux with excellent wetting on difficult substrates. | SN62 60/40 63/37   | SAC305 (97SC) SAC387 (36SC) 99C | ORH1                         |



### SOLDER ACCESSORIES



#### SOLDER MASK

| PRODUCT             | DESCRIPTION  |
|---------------------|--|
| MULTICORE® Spot-On™ | Temporary solder used with circuit boards prior to soldering. Will withstand flux and soldering. Suitable for use with hand or pneumatic applications. |

#### TIP TINNER

| PRODUCT                                 | DESCRIPTION  |
|---|--|
| MULTICORE® TTC-LF™ Lead-Free Tip Tinner | Handy, non-abrasive, solder iron tip tinner. Easily wets hot solder irons leaving a brightly tinned tip. Improves hand soldering efficiency and extends tip life. Adhesive pad allows easy mounting on or near the solder iron holder. |

#### CLEANERS

| PRODUCT            | DESCRIPTION  |
|--------------------|--|
| MULTICORE® MCF800™ | Designed for the effective removal of all types of soldering process residues from circuit boards, screens, fixtures, and equipment. Flash point of 105°C makes it ideal for use in heated cleaning systems. |
| MULTICORE® SC01™   | Designed for the stencil cleaning and hand cleaning of process soldering residues. A highly effective cleaner that dries rapidly (fast evaporation).   |

#### WICKS

| SIZE REFERENCE    | APPROXIMATE WIDTH |
|-------------------|-------------------|
| MULTICORE® NC-00™ | 0.8 mm (0.03 in.) |
| MULTICORE® NC-AA™ | 1.5 mm (0.06 in.) |
| MULTICORE® NC-AB™ | 2.2 mm (0.08 in.) |
| MULTICORE® NC-BB™ | 2.7 mm (0.10 in.) |

#### MINI FLUXERS/MINI CLEANER (FLUX PENS)

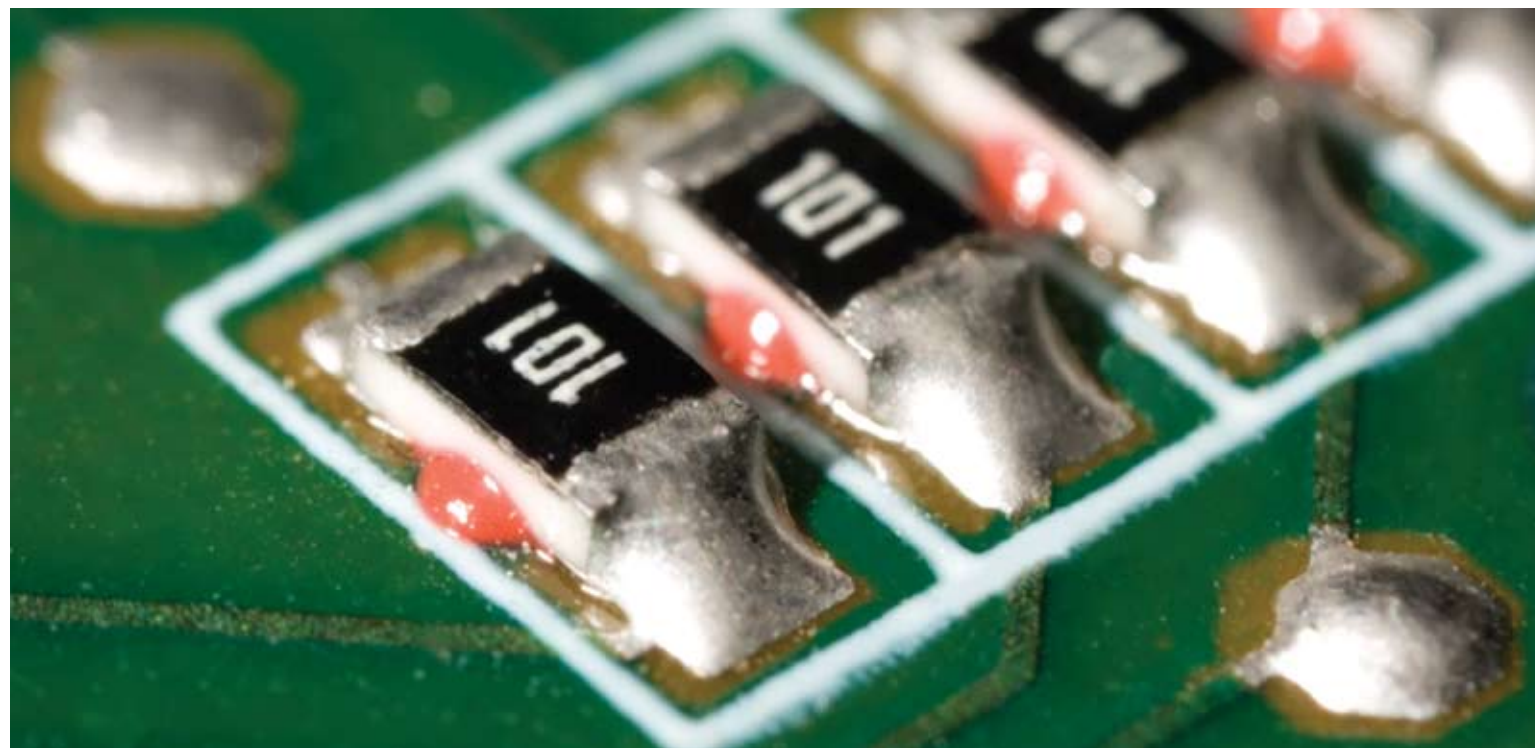
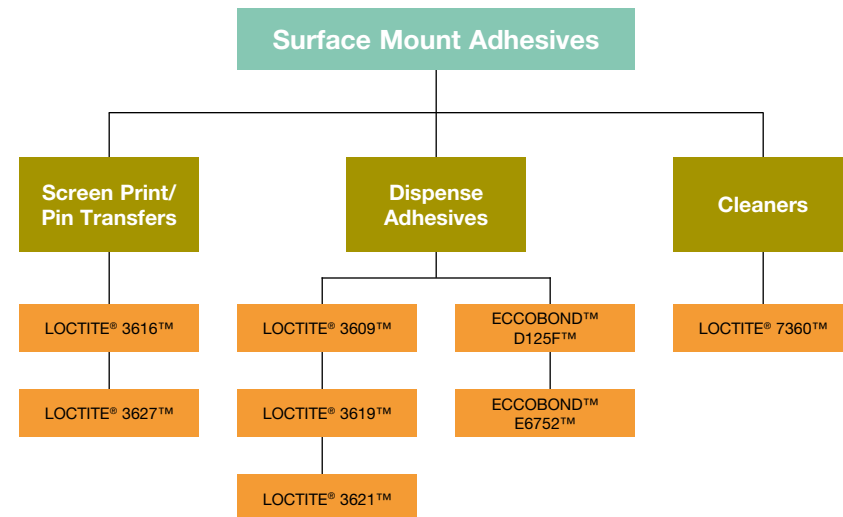
| PRODUCT                        | DESCRIPTION   |
|--------------------------------|---|
| MULTICORE® Flux Pen MF300™     | Controlled release flux and cleaner pen applicators. Range of compatible flux types available. Ideal for controlled applications of flux when carrying out SMT rework. Cleaner pen easily removes residues. |
| MULTICORE® Flux Pen MFR301™    |   |
| MULTICORE® Flux Pen Hydro-X20™ |   |
| MULTICORE® Cleaner Pen SC01™   |   |
| MULTICORE® X32-10i™            | Low solids synthetic resin flux meets global demand for ultra-low residue medium activity flux.   |



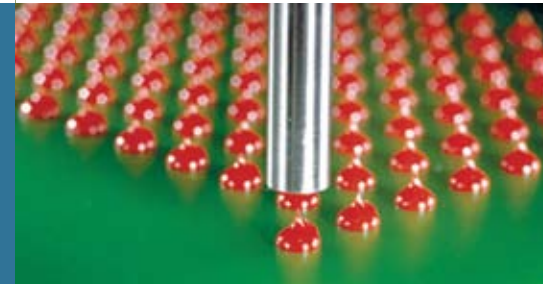
## SURFACE MOUNT ADHESIVES (CHIPBONDER™)

As the first commercially available adhesive to address the emerging surface-mount market in the 1980s, Loctite® Chipbonder™ and Eccobond™ products today are the industry standard for mixed-technology and double-sided SMT applications. Henkel offers a wide range of Chipbonder™ and Eccobond™ products to meet the diversity and

challenges of today's manufacturing requirements. Developed using in-process analysis ensures that Henkel's surface mount adhesives can address high-speed assembly processes while delivering lead-free compatibility with no loss in productivity. The portfolio includes formulations for low-temperature screen printing and dispensing.



## SURFACE MOUNT ADHESIVES (CHIPBONDER™)



### SURFACE MOUNT ADHESIVES – SCREEN PRINT/PIN TRANSFER

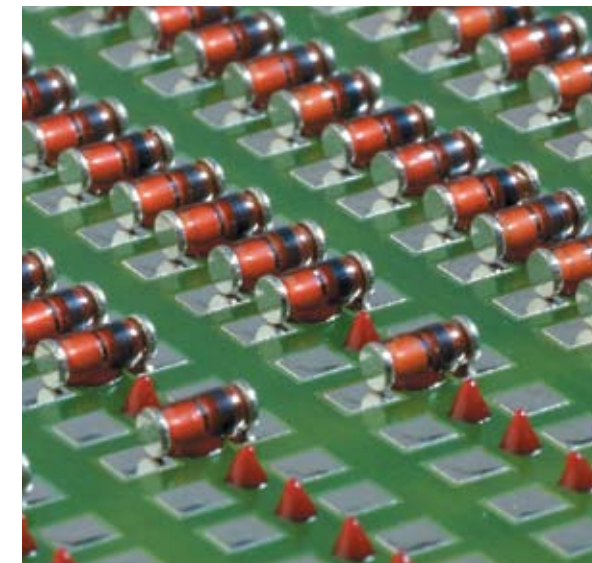
| PRODUCT        | DESCRIPTION  | COLOR | CURE SCHEDULES                        | APPLICATION                      | STORAGE TEMP | SHELF LIFE |
|----------------|--|-------|---------------------------------------|----------------------------------|--------------|------------|
| LOCTITE® 3616™ | High speed stencil print adhesive. Compatible with DEK® Proflow® and MPM® Rheopump®. Ultra-low moisture pickup. Pin transfer capable also.   | Red   | 90 sec. @ 150°C<br>2 - 3 min. @ 125°C | Stencil Print<br>(60 - 150 mm/s) | 5°C ± 3°C    | 9 months   |
| LOCTITE® 3627™ | High speed stencil print adhesive. Compatible with DEK® Proflow® and MPM® Rheopump®. Recommended product for DEK® Proflow® Pumprint process. | Red   | 90 sec. @ 150°C<br>3 - 4 min. @ 125°C | Stencil Print<br>(60 - 150 mm/s) | 5°C ± 3°C    | 6 months   |

### SURFACE MOUNT ADHESIVES – DISPENSE ADHESIVES

|                  |   |        |   |   |                                      |           |
|------------------|---|--------|---|---|--------------------------------------|-----------|
| LOCTITE® 3609™   | For medium to high speed dispense applications. Excellent green strength for large components.  | Red    | 90 sec. @ 150°C<br>3 - 4 min. @ 125°C                               | General Purpose Syringe Dispense                    | 5°C ± 3°C                            | 6 months  |
| LOCTITE® 3619™   | Ultra-low temperature cure, high speed syringe dispense.  | Red    | 2 min. @ 100°C<br>5 - 6 min. @ 85°C                                 | High Speed Syringe Dispense 40,000+ DPH Capable     | 5°C ± 3°C                            | 10 months |
| LOCTITE® 3621™   | High performance for ultra-high speed syringe dispense. Recommended product for Dispense Jet. Superior humidity resistance and electrical properties. Room temperature storage capable. | Red    | 90 sec. @ 150°C<br>3 - 4 min. @ 125°C                               | Very High Speed Syringe Dispense 47,000 DPH Capable | 5°C ± 3°C or 8°C to 21°C for 30 days | 10 months |
| ECCOBOND™ D125F™ | Reduced "popcorn" effect upon cure.   | Yellow | 20 - 30 min. @ 100°C<br>7 - 20 min. @ 110°C<br>2 - 10 min. @ 120°C  | Screen or Stencil Printing                          | 5°C ± 3°C                            | 8 months  |
| ECCOBOND™ E6752™ | A one-component, low temperature cure, surface mount adhesive that can be applied easily without stringing.   | Red    | 20 - 30 min. @ 100°C<br>10 - 20 min. @ 110°C<br>3 - 10 min. @ 120°C | Dispensing  | 5°C ± 3°C                            | 8 months  |

### SURFACE MOUNT ADHESIVES: CLEANERS

| PRODUCT        | DESCRIPTION   | SOLVENT TYPE          | FLASH POINT | CORROSIVE PROPERTIES | OZONE DEPLETION POTENTIAL |
|----------------|---|-----------------------|-------------|----------------------|---------------------------|
| LOCTITE® 7360™ | Nozzle and dispense machine component cleaner. Excellent for removal of uncured adhesive from the board without causing the adhesive to gel. Available in environmentally responsible pump spray non-aerosol can for nozzle cleaning. | Aliphatic Ester Blend | 100°C       | None                 | None                      |



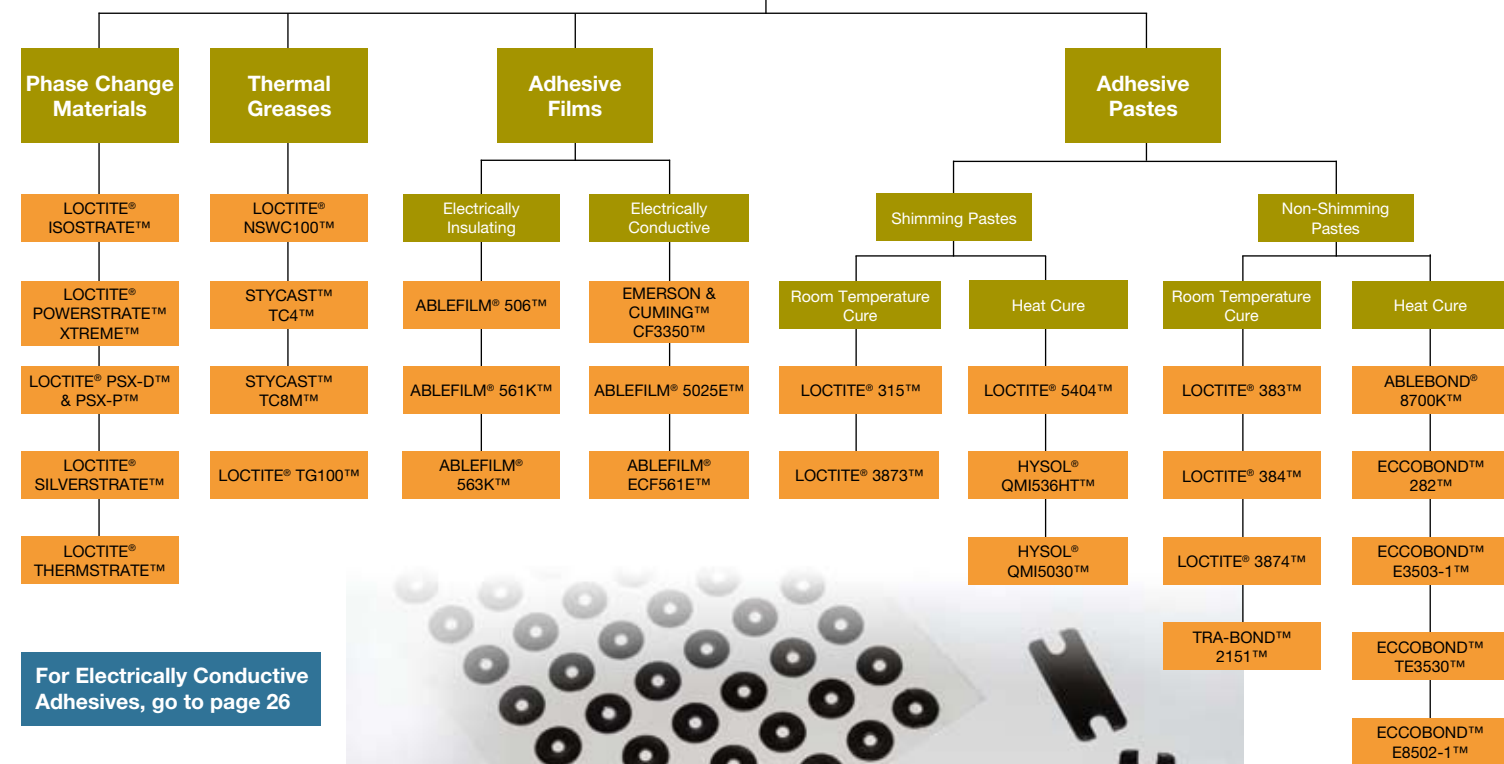
# ASSEMBLY MATERIALS

## THERMAL MANAGEMENT MATERIALS

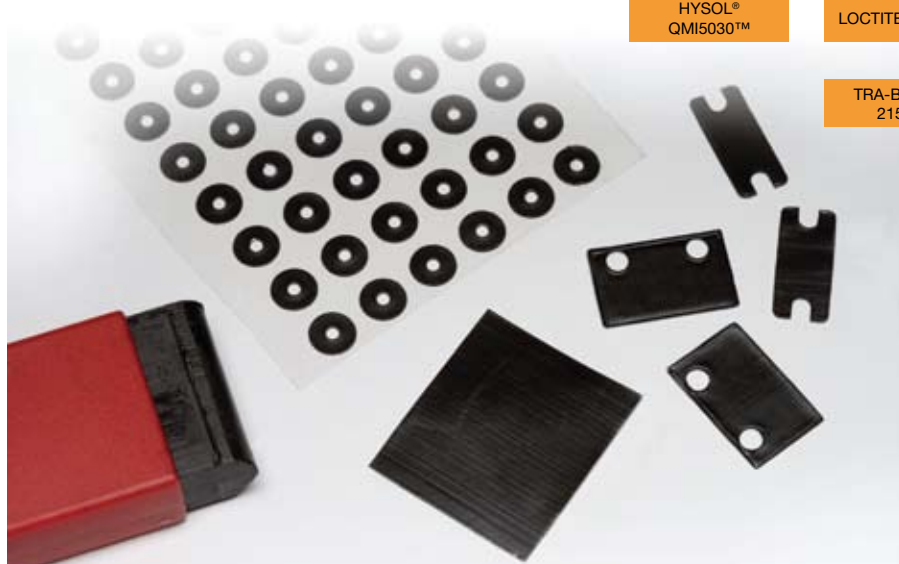
Henkel's thermal materials scientists have developed some unique and user-friendly products to address the requirements of today's thermal transfer priorities. The Loctite® line of Phase Change Thermal Interface Materials (PCTIM) offers exceptionally low thermal impedance between heat dissipating devices and the surface to which the component is mounted. The premiere product in this line-up, Loctite® Powerstrate™ Xtreme™ adheres to heat sinks or components without heating, delivering amazing ease-of-use without compromising thermal performance.

Henkel offers a wide range of thermally conductive film adhesives that are ideal for bonding large areas or complex shapes. With customized preforms, adhesive can be placed precisely where needed, whether around through-holes or on any area requiring a specialized pattern, delivering exceptional accuracy and enhanced performance. Offering the perfect blend of high thermal conductivity with varying degrees of flexibility and adhesion, Henkel's thermally enhanced film products have been specially formulated for heat sink or thermal dissipation applications.

### Thermal Management Materials



For Electrically Conductive Adhesives, go to page 26



# ASSEMBLY MATERIALS

## THERMAL MANAGEMENT MATERIALS



### PHASE CHANGE MATERIALS

| PRODUCT                       | DESCRIPTION   | THERMAL IMPEDANCE (°C-in. <sup>2</sup> /W @ 80 psi) | THERMAL IMPEDANCE (°C-cm <sup>2</sup> /W @ 550 kPa) | THERMAL CONDUCTIVITY (W/mK) | PHASE CHANGE TEMP (°C) | VOLUME RESISTIVITY (OHM.CM) | DIELECTRIC STRENGTH (V/mil) | THICKNESS (in)  |
|-------------------------------|---|---|---|-----------------------------|------------------------|-----------------------------|-----------------------------|-----------------|
| LOCTITE® ISOSTRATE™           | Industry standard electrically insulating phase change material.  | 0.12  | 0.78  | 0.45                        | 60                     | N/A                         | 4,500 minimum               | 0.002 - 0.006   |
| LOCTITE® POWERSTRATE™ XTREME™ | Unsupported film with superior thermal performance even at low pressure. Direct attach to heat sink at room temperature without adhesive.   | 0.003   | 0.022   | 3.4                         | 45                     | N/A                         | N/A                         | 0.008           |
| LOCTITE® PSX-D™ & PSX-P™      | Repeatable phase change thermal interface material. Supplied as a paste that can be stenciled, needle dispensed, screen printed, or applied manually onto a heat sink, baseplate or other surfaces. | 0.003   | 0.022   | 3.4                         | 45                     | N/A                         | N/A                         | 0.0005 - 0.010+ |
| LOCTITE® SILVERSTRATE™        | Excellent thermal performance particularly at higher pressures. Typically used on RF devices and SCRs where electrical conductivity is required (silver-filled).                                    | 0.003   | 0.022   | 3.14                        | 51                     | 2                           | N/A                         | 0.004           |
| LOCTITE® THERMSTRATE™         | Industry standard phase change thermal interface material. Suitable for power IGBTs, semiconductors, DC-DC converters and other electrically isolated packages.                                     | 0.022   | 0.143   | 1                           | 60                     | 1.0 x 10 <sup>12</sup>      | N/A                         | 0.0025 - 0.008  |

### THERMAL GREASES

| PRODUCT           | DESCRIPTION   | THERMAL CONDUCTIVITY (W/mK) | VOLUME RESISTIVITY (OHM.CM) | DIELECTRIC STRENGTH (V/mil) | THICKNESS (in)   |
|-------------------|---|-----------------------------|-----------------------------|-----------------------------|------------------|
| LOCTITE® NSWC100™ | Non-silicone, water cleanable thermal compound.                 | 1.4                         | 1.9 x 10 <sup>15</sup>      | 250 minimum                 | 0.0005 to 0.010+ |
| STYCAST™ TC4™     | Thermally conductive, high temperature silicone thermal grease. | 1.5                         | 1 x 10 <sup>13</sup>        | 500                         | 0.0005 to 0.010+ |
| STYCAST™ TC8M™    | High thermal conductivity, high temperature thermal grease.     | 2.3                         | 1 x 10 <sup>13</sup>        | 500                         | 0.0005 to 0.010+ |
| LOCTITE® TG100™   | Ultra-high performance thermal grease.                          | 3.4                         | N/A                         | N/A                         | 0.0005 to 0.010+ |

### THERMALLY CONDUCTIVE ADHESIVE FILMS – ELECTRICALLY INSULATING

| PRODUCT         | DESCRIPTION   | TENSILE STRENGTH LAP SHEAR (PSI) | THERMAL CONDUCTIVITY (W/mK) | VOLUME RESISTIVITY (OHM.CM) | PRIMARY CURE CYCLE | SHELF LIFE       | FILM THICKNESS AVAILABLE (MILS) |
|-----------------|---|----------------------------------|-----------------------------|-----------------------------|--------------------|------------------|---------------------------------|
| ABLEFILM® 506™  | Flexible film adhesive designed for bonding TCE mismatched materials. Slight tack can simplify assembly.                                      | 1,200                            | 0.9                         | 7 x 10 <sup>12</sup>        | 1 hr. @ 150°C      | 6 months @ -40°C | 4, 5, 6                         |
| ABLEFILM® 561K™ | High adhesion strength with excellent flexibility for bonding mismatched CTE materials.   | 3,300                            | 0.9                         | 9 x 10 <sup>12</sup>        | 30 min. @ 150°C    | 1 year @ -40°C   | 4, 5, 6                         |
| ABLEFILM® 563K™ | Electrically insulating film with high thermal conductivity and adhesion strength. Available either unsupported or with a fiberglass carrier. | 3,000                            | 1                           | 1 x 10 <sup>13</sup>        | 30 min. @ 150°C    | 1 year @ -40°C   | 2, 3, 4, 5, 6                   |

### THERMALLY CONDUCTIVE ADHESIVE FILMS – ELECTRICALLY CONDUCTIVE

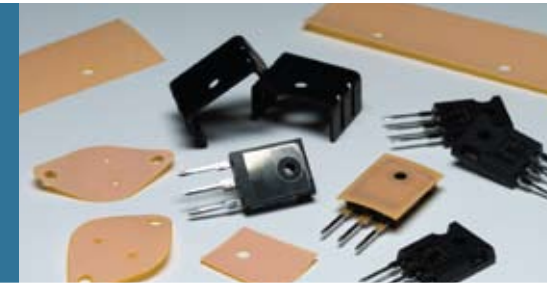
| PRODUCT                   | DESCRIPTION   | TENSILE STRENGTH LAP SHEAR (PSI) | THERMAL CONDUCTIVITY (W/mK) | VOLUME RESISTIVITY (OHM.CM) | PRIMARY CURE CYCLE | SHELF LIFE     | FILM THICKNESS AVAILABLE (MILS) |
|---------------------------|---|----------------------------------|-----------------------------|-----------------------------|--------------------|----------------|---------------------------------|
| EMERSON & CUMING™ CF3350™ | Silver-filled film with an excellent balance of adhesion strength, electrical and thermal conductivity, and processability. It is specially suited for RF applications. | 3,400                            | 7                           | 0.0002                      | 30 min. @ 150°C    | 9 months @ 5°C | 2, 4                            |
| ABLEFILM® 5025E™          | Sister formulation to CF3350™ that has been certified to MIL-STD-883, Method 5011.  | 2,500                            | 6.5                         | 0.0002                      | 30 min. @ 150°C    | 6 months @ 5°C | 2, 3, 4, 5, 6                   |
| ABLEFILM® ECF561E™        | Most flexible of the fiberglass-supported, electrically conductive products.  | 2,000                            | 1.6                         | 0.0060                      | 1 hr. @ 150°C      | 1 year @ -40°C | 4, 5, 6                         |

# ASSEMBLY MATERIALS

# ASSEMBLY MATERIALS

## THERMAL MANAGEMENT MATERIALS

## THERMAL MANAGEMENT MATERIALS



### THERMALLY CONDUCTIVE ADHESIVES – SHIMMING – ROOM TEMPERATURE CURE

| PRODUCT       | DESCRIPTION  | MIL STANDARD 883, METHOD 5011 APPROVED | NASA OUTGASSING ASTM E 595-77/84/90 APPROVED | CURE TYPE         | CURE SCHEDULES    | VISCOSITY (cPs) | THERMAL CONDUCTIVITY (W/mK) | VOLUME RESISTIVITY (OHM.CM) | SHELF LIFE     |
|---------------|--|--|--|-------------------|-------------------|-----------------|-----------------------------|-----------------------------|----------------|
| LOCTITE® 315™ | A self-shimming, thermally conductive, one-part adhesive for bonding electrical components to heat sinks with an insulating gap. |  |  | Activator or Heat | 24-72 hrs. @ 20°C | 600,000         | 0.81                        | 1.3 x 10 <sup>12</sup>      | 9 months @ 5°C |

### THERMALLY CONDUCTIVE ADHESIVES – SHIMMING – HEAT CURE

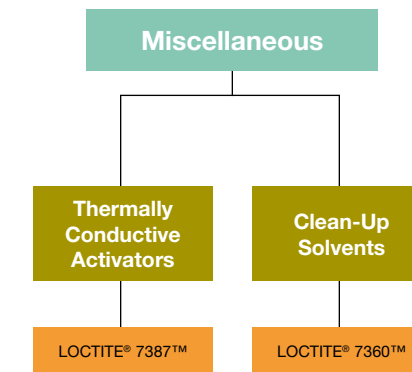
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|------------------|---|--|--|-------------------|---|---------|------|------------------------|-----------------|
| LOCTITE® 3873™   | Self-shimming, use with activator 7387™. High bonding strength for heat sink application.                     |  |  | Activator or Heat | Fixture time: 5 min.                                  | 200,000 | 1.25 | 4.3 x 10 <sup>14</sup> | 21 months @ 5°C |
| LOCTITE® 5404™   | Self-shimming, flexible silicone adhesive for high temperature resistant applications such as ceramic boards. |  |  | Heat              | 10 min. @ 150°C                                       | Paste   | 1.0  | 2.9 x 10 <sup>14</sup> | 5 months @ 5°C  |
| HYSOL® QMI536HT™ | Boron nitride-filled non-electrically conductive paste.   |  |  | Heat              | ≥8 sec. @ 150°C (SkipCure™)<br>15 min. @ 150°C (oven) | 13,000  | 0.9  | 1.0 x 10 <sup>13</sup> | 12 months       |
| HYSOL® QMI5030™  | Unique product resulting from blend of thermoset and thermoplastic resins.                                    |  |  | Heat              | 30 min. @ 175°C (oven)                                | 5,500   | 25   | 0.00004                | 12 months       |

### THERMALLY CONDUCTIVE ADHESIVES – NON-SHIMMING – ROOM TEMPERATURE CURE

|                 |   |  |     |                   |                   |         |      |                         |                |
|-----------------|---|--|-----|-------------------|-------------------|---------|------|-------------------------|----------------|
| LOCTITE® 383™   | High strength, room temperature curing adhesive for permanent assemblies.               |  |     | Activator or Heat | 24-72 hrs. @ 20°C | 500,000 | 0.6  | 5.2 x 10 <sup>11</sup>  | 9 months @ 5°C |
| LOCTITE® 384™   | Repairable, room temperature curing adhesive utilized for parts subject to disassembly. |  |     | Activator or Heat | 24-72 hrs. @ 20°C | 100,000 | 0.76 | 1.3 x 10 <sup>12</sup>  | 9 months @ 5°C |
| TRA-BOND™ 2151™ | Thermal conductive electrical insulating compound.                                      |  | Yes | Activator or Heat | 24 hrs. @ 25°C    | 40,000  | 0.95 | 2.10 x 10 <sup>15</sup> | 35 min.        |

### THERMALLY CONDUCTIVE ADHESIVES – NON-SHIMMING – HEAT CURE

|                    |  |     |     |                           |   |                           |      |                         |                           |
|--------------------|--|-----|-----|---------------------------|---|---------------------------|------|-------------------------|---------------------------|
| LOCTITE® 3874™     | No-bead containing version of 3873™.   |     |     | Activator (7387™) or Heat | 24 hrs. @ 25°C  | 5 min./ 24-72 hrs. @ 20°C | 1.25 | 4.3 x 10 <sup>14</sup>  | 10 months @ 5°C           |
| ABLEBOND® 8700K™   | Mil standard certified, high performance, syringe dispensible, one-component, thermally conductive, epoxy adhesive.  | Yes | Yes | Heat                      | 60 min. @ 175°C<br>2 hrs. @ 160°C                     | 45,000                    | 0.5  | 3 x 10 <sup>14</sup>    | 9 months @ -40°C          |
| ECCOBOND™ 282™     | One-component, silk screenable, viscous epoxy with high thermal conductivity.  |     |     | Heat                      | 4 hrs. @ 100°C  | 280,000 - 380,000         | 1.3  | 1.0 x 10 <sup>15</sup>  | 3 months                  |
| ECCOBOND™ E3503-1™ | Smooth paste assuring minimum bondline thickness for lower overall thermal resistance.   |     |     | Heat                      | 30 min. @ 100°C<br>10 min. @ 120°C<br>5 min. @ 150°C  | 60,000                    | 1    | 1.0 x 10 <sup>14</sup>  | 6 months @ -18°C to -25°C |
| ECCOBOND™ TE3530™  | One-component, low temperature curing, thermally conductive epoxy adhesive.  |     |     | Heat                      | 30 min. @ 100°C                                       | 60,000                    | 2.3  | 1.0 x 10 <sup>15</sup>  | 6 months @ -18°C to -25°C |
| ECCOBOND™ E8502-1™ | This low modulus, thermally conductive, modified epoxy adhesive is ideally suited for management of large CTE mismatch & bonding of stress sensitive components. |     |     | Heat                      | 90 min. @ 120°C<br>60 min. @ 150°C<br>15 min. @ 175°C | 45,000                    | 0.6  | 4.07 x 10 <sup>13</sup> | 6 months @ -18°C to -25°C |



### MISCELLANEOUS ADHESIVES – THERMALLY CONDUCTIVE ACTIVATORS

| PRODUCT        | DESCRIPTION  |
|----------------|--|
| LOCTITE® 7387™ | Activator used in combination with Loctite® brands 315™, 383™, 384™. |

### MISCELLANEOUS ADHESIVES – CLEAN-UP SOLVENTS

| PRODUCT        | DESCRIPTION   | SOLVENT TYPE          | FLASH POINT |
|----------------|---|-----------------------|-------------|
| LOCTITE® 7360™ | Nozzle and dispense machine component cleaner. Excellent for removal of uncured adhesive from the board without causing the adhesive to gel. Available in environmentally responsible pump spray non-aerosol can for nozzle cleaning. | Aliphatic Ester Blend | 100°C       |



SOLDER FORM AVAILABILITY

| Multicore® Code | Alloy                        | Melting Point °C | RoHS | Solder Paste | Bar Solder | Cored Wire | Solid Wire |
|-----------------|------------------------------|------------------|------|--------------|------------|------------|------------|
| 97SC            | SAC305 or Sn96.5/Ag3.0/Cu0.5 | 217              | YES  | YES          | YES        | YES        | YES        |
| 96SC            | SAC387 or Sn95.5/Ag3.8/Cu0.7 | 217              | YES  | YES          | NO         | YES        | YES        |
| Bi58            | Sn42/Bi58                    | 138              | YES  | YES          | NO         | YES        | NO         |
| 95A             | Sn95/Sb5                     | 236 - 242        | YES  | YES          | NO         | YES        | NO         |
| 96S             | Sn96.5/Ag3.5                 | 221              | YES  | YES          | NO         | YES        | NO         |
| 99C             | Sn99.3/Cu0.7                 | 227              | YES  | NO           | YES        | YES        | NO         |
| SAV1            | Sn50.0/Pb48.5/Cu1.5          | 183 - 215        | NO   | NO           | NO         | YES        | NO         |
| Sn60            | Sn60/Pb40                    | 183 - 188        | NO   | NO           | NO         | YES        | NO         |
| Sn62            | Sn62/Pb36/Ag2                | 179              | NO   | YES          | NO         | YES        | NO         |
| 63S4            | Sn62.8/Pb36.8/Ag0.4          | 179 - 183        | NO   | YES          | NO         | NO         | NO         |
| Sn63            | Sn63/Pb37                    | 183              | NO   | YES          | YES        | YES        | YES        |
| HMP             | Sn5Pb93.5/Ag1.5              | 296 - 301        | NO   | YES          | NO         | YES        | NO         |

| Multicore® Powder Description | Powder Size (Microns) | IPC J-STD-006 Designation |
|-------------------------------|-----------------------|---------------------------|
| BAS                           | 53 - 75               | Type 2                    |
| AGS                           | 25 - 45               | Type 3                    |
| DAP                           | 20 - 38               | Type 4                    |
| KBS                           | 10 - 25               | Type 5                    |
| LAW                           | 5 - 15                | Type 6                    |

HELPFUL CONVERSIONS

| Inch  | Mil | Micron | Millimeter | Degree Celsius | Degree Fahrenheit |
|-------|-----|--------|------------|----------------|-------------------|
| 0.001 | 1   | 25.4   | 0.0254     | -40            | -40               |
| 0.002 | 2   | 50.8   | 0.0508     | -10            | 14                |
| 0.003 | 3   | 76.2   | 0.0762     | 0              | 32                |
| 0.004 | 4   | 101.6  | 0.1016     | 25             | 77                |
| 0.005 | 5   | 127    | 0.127      | 30             | 86                |
| 0.006 | 6   | 152.4  | 0.1524     | 100            | 212               |
|       |     |        |            | 179            | 354               |
|       |     |        |            | 183            | 361               |
|       |     |        |            | 217            | 423               |
|       |     |        |            | 300            | 572               |

|                        |                        |                      |                              |
|------------------------|------------------------|----------------------|------------------------------|
| ABLEBOND® 84-1A™       | 15                     | ECCOBOND™ 8177™      | 21, 26, 28                   |
| ABLEBOND® 84-1LMISR4™  | 10, 15, 16             | ECCOBOND™ A164-1™    | 6, 22, 23                    |
| ABLEBOND® 84-1LMIT1™   | 10, 21, 26, 27         | ECCOBOND™ A312-20™   | 9, 43, 45                    |
| ABLEBOND® 84-1LMI™     | 21, 26, 27             | ECCOBOND™ A316-48™   | 6, 22                        |
| ABLEBOND® 84-1™        | 26, 27                 | ECCOBOND™ A401™      | 6, 22, 23                    |
| ABLEBOND® 84-3™        | 11, 16, 21, 22, 23     | ECCOBOND™ C850-6L™   | 26, 28                       |
| ABLEBOND® 85-1™        | 10, 21, 26, 28         | ECCOBOND™ C850-6™    | 15, 26, 28                   |
| ABLEBOND® 724-14C™     | 11                     | ECCOBOND™ C990™      | 8, 26, 28                    |
| ABLEBOND® 958-11™      | 11, 22, 23             | ECCOBOND™ CA3150™    | 19, 26, 27                   |
| ABLEBOND® 967-1™       | 10                     | ECCOBOND™ CA3152™    | 12, 19, 26, 27               |
| ABLEBOND® 967-3™       | 11, 16, 22, 25         | ECCOBOND™ CA3556HF™  | 14, 26, 27                   |
| ABLEBOND® 2025D™       | 16, 22, 23             | ECCOBOND™ CE3103™    | 8, 10, 14, 26, 27            |
| ABLEBOND® 8175Q™       | 6                      | ECCOBOND™ CE3103WLV™ | 14, 15, 21, 26, 27           |
| ABLEBOND® 8175™        | 10, 26, 28             | ECCOBOND™ CE3104WXL™ | 8, 10, 14, 15, 21, 26, 27    |
| ABLEBOND® 8700E™       | 10, 26, 28             | ECCOBOND™ CE3126™    | 26, 27                       |
| ABLEBOND® 8700K™       | 11, 21, 60, 62         | ECCOBOND™ CE3516LCL™ | 6, 26, 28                    |
| ABLEFILL™ UF8807™      | 11, 17, 38, 39         | ECCOBOND™ CE3520-3™  | 6, 14, 16, 26, 28            |
| ABLEFILM® 506™         | 30, 31, 60, 61         | ECCOBOND™ CE3535™    | 6, 8, 16, 21, 26, 27         |
| ABLEFILM® 550K™        | 10, 30, 31             | ECCOBOND™ CE3920™    | 14, 26, 28                   |
| ABLEFILM® 550™         | 9, 30, 31              | ECCOBOND™ CE8500™    | 6, 10, 16, 21, 26, 28        |
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| ABLEFILM® 564K™        | 10                     | ECCOBOND™ DX-20C™    | 15, 22, 23                   |
| ABLEFILM® 566KAPTON™   | 30, 31                 | ECCOBOND™ E1470™     | 21, 22, 23                   |
| ABLEFILM® 566K™        | 30, 31                 | ECCOBOND™ E3200™     | 22, 23                       |
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| ABLEFILM® ECF564A™     | 10, 30                 | ECCOBOND™ G757HF™    | 8, 22, 23                    |
| ABLEFILM® ECF568™      | 10, 30                 | ECCOBOND™ G909™      | 6, 22, 23                    |
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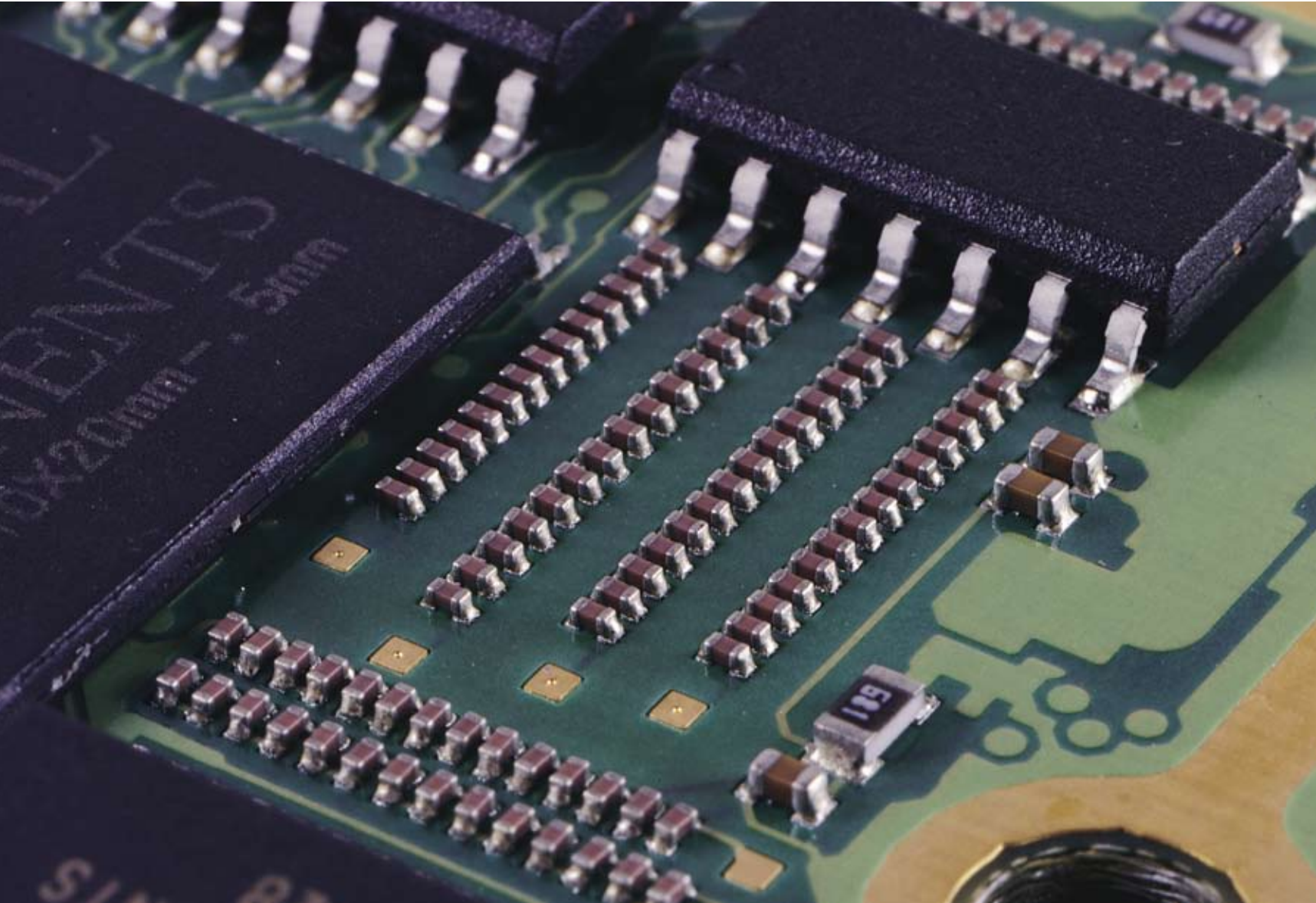
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
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