

Permabond Engineering Adhesives manufactures adhesives that are trusted for the many bonding, Ideal for bonding: coating and sealing applications found in lighting manufacturing and assembly. ABS Acrylic Lighting manufacturers serving the following industries have unique Aluminium adhesive requirements. Carbon Fibre Architectural Lighting Commercial Lighting Composite Consumer Lighting Industrial Lighting EPDM LED Lighting Ferrite Optical Lighting Parking Lot Lighting FRP & GRP Residential Lighting Roadway Lighting Glass Safety Lighting Laminate Stadium Lighting Theater Lighting Leather Vehicle Lighting Nylon Permabonds diverse adhesive technologies provide manufacturing solutions for all lighting industries. Phenolic Polycarbonate Polyethylene\* Polypropylene\* Polystyrene

PVC

Rubber

Steel

Titanium

Zinc

+Many more materials \*Specific grades only





## Permabond Adhesives for Lighting

| Application<br>Description         | Grade            | Туре                                      | Features   | Temperature<br>Resistance      | Handling Time                         |
|------------------------------------|------------------|---|--|--------------------------------|---------------------------------------|
| Dome Coating                       | UV683            | UV Cure                                   | Fast, tack free, clear, non-yellowing protective coating         | -55 to +120°C<br>-65 to +248°F | 3.5 sec @ 33mW/cm2                    |
| Potting                            | ET500            | 2-part Epoxy                              | Fast, clear, low viscosity and non-yellowing                     | -40 to +80°C<br>-40 to +175°F  | 5 - 8 min                             |
| Thermal<br>Management              | ES578            | 1-part Epoxy<br>Heat Cure                 | Electrically insulating, thermal conductivity 1.5W/(m.K)         | -40 to +180°C<br>-40 to +355°F | 30 min @ 150°C<br>(300°F) (full cure) |
| Thermal<br>Management              | TA4392           | Surface Activated - use with Initiator 41 | Structural Acrylic Thermal Con-<br>ductivity 1.1W/(m.K)          | -55 to +165°C<br>-65 to +329°F | 10-30 sec                             |
| Thermal<br>Management              | MT3286           | 2- part<br>Modified Epoxy                 | Soft and flexible. Thermal Con-<br>ductivity 1.5W/(m.K)          | -40 to +120°C<br>-40 to +250°F | 2 - 3 hours                           |
| Wire Tacking                       | 947,<br>CSA NF   | Instant Adhesive<br>Accelerator           | Fast strong bonds to a variety of surfaces.                      | -55 to +80°C<br>-65 to +180°F  | 10 sec                                |
| LED Strip<br>Bonding               | ET515            | 2-part Epoxy<br>Room Temp Cure            | Dual cartridge with static mix nozzles bond flexible LED strips  | -40 to +80°C<br>-40 to +175°F  | 25 min                                |
|                                    | MS359<br>Clear   | MS Polymer                                | One part moisture cure, excellent weather resistance             | -40 to +100°C<br>-40 to +212°F | 20 min<br>(skin over time)            |
| Reflector<br>Bonding               | 820              | Instant Adhesive<br>Room Temp Cure        | Single component, high tem-<br>perature resistant                | -55 to +200°C<br>-65 to +392°F | 10 sec                                |
| Reflectors /<br>Housing Bonding    | 920              | Instant Adhesive<br>Room Temp + Heat Cure | Highest temperature resistant instant adhesive                   | -55 to +250°C<br>-65 to +482°F | 10 sec                                |
| LED Enclosures /<br>On/Off Buttons | 940 series       | Instant Adhesives<br>Room Temp Cure       | Low odor, Non-blooming grades range from 7cPs to 1200cPs         | -55 to +80°C<br>-65 to +180°F  | 10 sec                                |
| PC Lens Bonding                    | UV630            | UV Cure                                   | UV630 is ideal for bonding polycarbonate lenses                  | -55 to +120°C<br>-65 to +248°F | <5 sec @ 33mW/cm2<br>(full cure)      |
| Glass Lens<br>Bonding              | UV6160           | UV Cure                                   | UV6160 forms crystal clear glass to metal bonds                  | -55 to +120°C<br>-65 to +248°F | <2 sec LED                            |
| Underwater Lens<br>Bonding         | UV6231           | UV Cure                                   | UV6231 forms bonds which withstand exposure to water             | -55 to +120°C<br>-65 to +248°F | <2 sec LED                            |
| Threadlocker                       | A113*<br>MM115** | Anaerobic                                 | Seals and locks fasteners against vibration loosening            | -55 to +150°C<br>-65 to +300°F | 10-15 min                             |
| Glass Lens<br>Bonding              | UV612T           | UV and Heat Cure                          | Crystal clear bonds which resist yellow / high refractive index. | -55 to +120°C<br>-65 to +248°F | <20 sec low power                     |

\*Available in Europe, Middle East & Australia \*\*Available in The Americas & Asia

For full, up-to-date technical information, please refer to the TDS (Technical Data Sheet).

Above is only a small sampling of products. If you don't see the exact product you are looking for, or need more in depth technical information, Permabond's technical team would be more than happy to help. Contact us at info.americas@permabond.com or 800-714-0170.

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**Distributor Stamp** 

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