A1710-TX2
Dual cure epoxy adhesive: UV and heat cure adhesive

PRODUCT DESCRIPTION:
• Base chemistry: epoxy only, cationic polymerization
• One component adhesive ready for use, solvent-free, UV and/or heat curing, thixotropic

PRODUCT USE:
• Active alignment of components for optoelectronics and semiconductor packaging
• High precision bonding
• Bonding of opaque substrates and optical parts

FEATURES:
• Epoxy only, high adhesion, high Tg, long shelf and working life, room temperature stable, not sensitive to oxygen in cure process, excellent reliability performances, robust for solder reflow process

INSTRUCTIONS FOR USE:
1) Clean the substrates to remove contamination, dust, moisture, salt and/or oil
2) Dispense adhesive on substrates
3) Bond substrates (with active alignment – optional)
4) UV cure to fix alignment or to bond
5) Thermal cure: to cure adhesive in shadow area and to improve adhesion of bonded parts

GENERAL USAGE INFORMATION:
Shipment: no restriction on shipment and no cold shipment is needed
Storage: After the adhesive is received in black syringes or amber HDPE bottles, room temperature storage (15-30°C) in the original container is required.
Shelf life (20 - 25°C): 6 months
Pot life or working life (20 - 25°C): 3 months

SAFETY AND HANDLING
The uncured adhesive can be cleaned from apparatus with isopropyl alcohol (IPA), methyl ethyl ketone (MEK), or commercial alcohol based cleaning solution. Avoid direct skin and eye contact. Use only in well ventilated areas. Use protective clothing, gloves and safety goggles. Read Material Safety Data Sheet before handling.

CURING CONDITIONS: 3 curing ways: UV + heat or heat or UV
1) UV + Heat curing: both UV and heat are used in the curing process
   First step: UV cure
   *Metal halide/Mercury UV: UV-A (320-400 nm), intensity: 100-1,000 mW/cm²
   *LED-365 nm, UV light intensity: 100 to 1,000 mW/cm²
   | LED-365 nm | Metal Halide/Mercury(UV-A): 320-400 nm |
   | UV intensity(mW/cm²) x time (sec) | UV intensity(mW/cm²) x time (sec) |
   | 100 | or 200 | 100 | or 200 |
   | 100 sec or more | 50 sec or more | 50 sec or more | 25 sec or more |
   | 300 | or 400 | 35 sec or more | 25 sec or more |
   | 500 | or 500 | 20 sec or more | 10 sec or more |
   | 1,000 | or 1,000 | 10 sec or more | 5 sec or more |

   Second step: heat cure: the adhesive is exposed to UV light first (the adhesive see SOME UV light), then heat cure
   * 80 to 85 °C for 30 to 60 minutes
2) Heat curing: heat is the only source for curing, the adhesive see NO UV light
   130°C for 5-6 hrs or 150°C for 2 to 3 hrs or 180°C for 1 to 2 hrs. If the adhesive layer is <10 µm, cure temperature of 150 °C might be required.
   • The heat time of the components must be added to the total cure time of the adhesive for the process
   • The effect of humidity is greater for very thin film, if the adhesive layer is <25 µm, then longer cure time might be needed
   • To ensure good curing speed, the humidity should be <60% RH
   • Epoxy adhesives have post cure properties. Adhesion strength test should be conducted at least 24 hrs after part assembly.
   The maximum adhesion strength is achieved by HEAT cure. For best adhesion, UV fix cure should be kept at a minimum and the majority of the bonded components should be cured by HEAT

TYPICAL PROPERTIES
Uncured resin
Viscosity at 25 °C, mPa.s or cps (shear rate: 10/s) 48,000 to 50,000
Thixotropic index (shear rate: 1/s over 10/s) 5
Appearance of cured adhesive light yellow to amber
Density (g/mL) 1.1
Cured film
Outgas, weight % (per Telcordia GR-1221) 0.01
Outgas, weight % (per MIL-STD 883/5011) 0.02
Water permeability (g/m 2 24 hrs, 50 °C/95% RH, 75 µm film) 3 x 10⁻⁴
Shrinkage (linear, %) < 0.3
Hardness – Shore D 95
Glass transition temperature (DMA, °C) 170
Coefficient of thermal expansion (DMA)
   below Tg (x10⁻⁶), °C⁻¹ 20
   above Tg (x10⁻⁶), °C⁻¹ 60
Physical properties tested at 25°C, 50% RH (ASTM D638)
   Tensile strength, MPa 540
   Elongation (%) 4
   Young’s Modulus, MPa 3,300
   Operating temperature, °C -60 to 200