Adhesives





MG Chemicals Adhesives line includes 1-part and 2-part systems. Our 1-part adhesives, including a UV cure option, offer unlimited working time, do not require mixing, and can be stored at room temperature. The 2-part adhesives have a 1:1 mix ratio and are available in various working times.

Applications

- · Electrical connections
- · Thermal management
- · Bonding heat sensitive components
- Providing structural support
- Bonding similar and dissimilar substrates
- · Repairing circuits
- Sealing
- Potting
- Gap filling

Industries

- · Battery modules and battery packs
- · Consumer electronics
- Transportation
- · Automotive
- Aerospace
- Defense
- Instrumentation
- · Medical equipment
- Research

General Bonding

One-part 9310 • Surface mount adhesive
Two-part 8332 • Fast set epoxy, 5 min w.t.

• Structural, standard, 30 min w.t.

Electrically Conductive

One-part9410• Resistivity of 1.8 x 10^{-3} Ω ·cm, T_g of 96 °CTwo-part8331D• Resistivity of 1.8 x 10^{-3} Ω ·cm, 20 min w.t.8330D• Resistivity of 5.3 x 10^{-4} Ω ·cm, 20 min w.t.• Resistivity of 6.0 x 10^{-3} Ω ·cm, 4 hours w.t.• Resistivity of 7.0 x 10^{-4} Ω ·cm, 4 hours w.t.

Thermally Conductive

One-part 9460TC • *TC* of 0.8 W/(m·K)

Two-part 8329TFF • *TC* of 0.8 W/(m·K), 5 min *w.t.*, dispensable,

UL 94V-0 rated

8349TFM • *TC* of 0.9 W/(m·K), 20 min *w.t.*, dispensable,

meets UL 94V-0

8329TCM • TC of 1.4 W/(m·K), 45 min w.t., non-sagging **8329TFS** • TC of 1.2 W/(m·K), 4 hours w.t., dispensable **8329TCS** • TC of 1.4 W/(m·K), 4 hours w.t., non-sagging **8329HTC** • TC of 0.9 W/(m·K), 80–120 min w.t. dispensable

TC=Thermal Conductivity w.t.=working time

UV/LED Adhesive

One-part UVLED82 • Low viscosity adhesive and encapsulant

We are also the authorized master distributor for Momentive RTV silicone products. RTV silicones are desirable because of their high heat resistance, wide operating temperature range and low modulus. The silicone adhesives portfolio covers a host of options to meet your requirements like consistency, adhesive strength, flame retardancy, outgassing, thermal conductivity and more.