



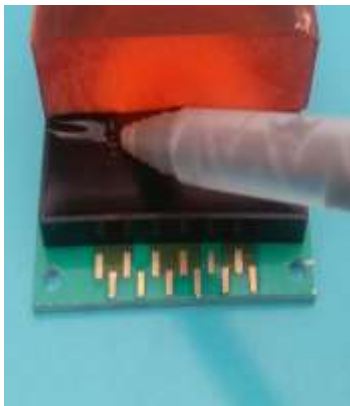
News Release

August, 2017

EP-207, UL Approved, Thermally Conductive epoxy

EpoxySet offers EP-207, thermally conductive epoxy potting and encapsulating compound for electronics and heat dissipating devices. This room temperature curing system is UL-94V0 yellow card listed with excellent electrical insulating properties and a high dielectric strength. It is low viscosity and will create strong seals to metals, ceramics, glass and many engineered plastics. Numerous packaging options are available including dual barrel cartridges, pints, quarts, gallons as well as premixed and frozen syringes.

The EP-207 is excellent for thermal cycling applications from -55 to 125° C. It has a slight degree of flexibility making it the best choice for resistance to mechanical and vibrational shock. This low cure shrinkage epoxy will not damage intricate circuits and components during cure.



EpoxySet is a custom formulator and manufacturer of engineered epoxy, urethane, silicone and grease systems for the electronic, medical, semiconductor, optics, automotive and aerospace industries. We specialize in unique custom formulations. Call us

at 401-726-4500 to discuss unique solutions for any engineering application.

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