9 Reasons Why 9452-FC Works Like Magic on Your Circuit Boards

Very good thermal shock resistance – ideal for PCBs and other electronic assemblies





Secondary heat cure for applications where shadowed areas exist



Low viscosity of 20 cP, making it ideal for film and flow coatings



Heat and humidity resistant – survives 500 hours at 85°C and 85% humidity



Exceptional resistance to salt and sulfur



LED curable at wavelengths of 365nm, 385nm, and 405nm





Compatible with a variety of fluid delivery systems



Lowest viscosity of a 100% solids solution available for a conformal coating



Dymax manufactures curing equipment and compatible adhesives, coatings, and resins. We focus on creating solvent-free materials that cure clean, green, and fast, helping engineering teams accomplish more in less time and with less negative impact on the environment.

dymax.com