



## **ABOUT SYSTEM 2000 EPOXY RESINS**

System 2000 Epoxy Resin is a low viscosity, light amber laminating resin that is designed for fabricating composite parts and other demanding structural applications. Use this system to maximize the physical properties of carbon fiber, Kevlar®, and glass laminates! Test results have proven its superiority over to other room temperature epoxies. Its low viscosity and great handling characteristics make it a favorite in the shop, too!

Three high performance hardener systems are available for curing the System 2000 resin. 20 minute, 60 minute, and 120 minute pot life versions are all options. This added variety allows the fabricator to select the system best suited to the size, complexity, or time-frame of the project. Simple parts which need to be demolded quickly should use the 20 minute hardener. Larger and more complex parts can use either of the other hardeners, while vacuum bag applications would typically warrant the longest 2 hour working time.

As with any epoxy system, adhere to the proper mix ratios and maintain an adequate curing temperature of at least 70° F. The cure time will be cut in half for every 10° F that the temperature is raised above 70° F.

Purchase a single cure, or buy resin in bulk and order a variety of hardeners to keep on hand for any project!