

Description

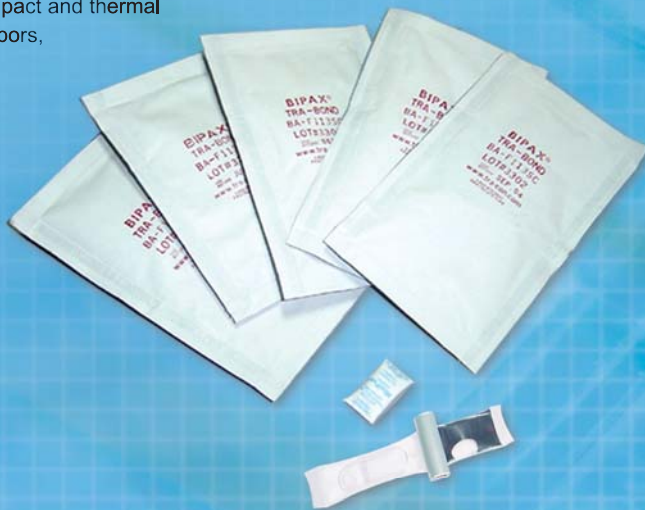
The two part EPO-TEK Epoxy is a favorite of many fiber optic users. The epoxy remains liquid until heat is applied. The application of heat provides a quick cure, turning the epoxy to an reddish-brown color. The EPO-TEK Epoxy will not react like other epoxies to coating applied to the larger core/clad diameter of specialty fibers.



PART NO.	DESCRIPTIONS	PACK
353ND	EPO-TEK Epoxy Fiber Connector(4 Hrs.)	2 Bottle

High Impact Optically Clear Epoxy Adhesive

TRA-BOND F113-SC is an optically clear, low viscosity, high impact epoxy adhesive developed for bonding and small volume potting of plastic or glass optical fibers, lenses, and prisms, LED displays, and other optical components. It is recommended for laminating, bonding, and sealing applications where excellent wetting, good pot life and improved impact strength properties are required. This two part adhesive is easily mixed and cured at room temperature, and develops strong, tough bonds to glass and glass fibers, ceramics, many metals, and most rigid plastics. TRA-BOND F113-SC bonds offer resistance to mechanical impact and thermal shock, and are also resistant to weather, water, gases and vapors, petroleum products, salts, and mild



PART NO.	DESCRIPTIONS	PACK
F113SC	Epoxy for Fiber Connector 2 grams, 15min	1pcs