G/flex® Epoxies

G/flex Epoxy is a toughened, resilient two-part epoxy engineered for a superior grip to metals, plastics, glass, masonry, fibreglass, and wet and difficult-to-bond woods. Make structural bonds that absorb the stresses of expansion, contraction, shock and vibration. Easy-to-use 1:1 mix ratio provides a 45 minute pot life and a long open time of 75 minutes at room temperature. Reaches an initial cure in 3–4 hours and a workable cure in 7–10 hours.

Available in two consistencies.

650 Epoxy is a versatile easily-modified liquid epoxy.

655 Epoxy Adhesive is a convenient pre-thickened epoxy.

G/flex 650 Epoxy

650-8 118ml resin/118ml hardener. **650-32** 500ml resin/500ml hardener. Larger sizes are available.

650-K Kit contains 118ml G/flex 650 Resin, 118ml G/flex 650 Hardener, 2 reusable mixing stick/applicators, 2 12 cc syringes, 4g of adhesive filler, 4 mixing cups, 1 pair of disposable neoprene gloves, 4 alcohol cleaning pads and handling and repair instructions.

G/flex 655 Epoxy Adhesive

655-K Kit contains 125ml G/flex 655 Resin, 125ml G/flex 655 Hardener (250ml mixed epoxy), 2 reusable mixing stick/applicators, 4 alcohol cleaning pads, 1 pr disposable neoprene gloves, 10 mixing palettes and handling and repair instructions.

Six10® Epoxy Adhesive

A two-part thickened epoxy adhesive in a convenient, self-metering cartridge. For permanent, waterproof, structural gap-filling and gluing. Bonds to wood, fibreglass, metals and masonry. With the included 600 Static Mixer attached fully mixed adhesive can be dispensed right where it is needed using a standard caulking gun. Working time is 42 minutes at 21°C, cures to a solid in 5–6 hours and takes high loads in 24 hours. Contains 190 ml of resin and hardener.

Extra 600 Static Mixers are available.

G/5® Five-Minute Adhesive

An easy to use two part, fast setting resin/hardener system. This adhesive is ideal for quick repairs and general bonding around the boat and in the home, the workshop or garage. It is suited for spot applications to hold component parts in position whilst bonding is completed with WEST SYSTEM epoxy. G/5 will adhere to most prepared surfaces including wood, fibreglass and most metal and cures in 4-5 minutes.

Back to Contents