

2 PART EPOXY PUTTY (General Purpose)

MIXING PROCEDURE:

- 1. With plastic wrapping unopened cut equal amounts from each stick of resin (white or Black colour) and hardener (beige or khaki colour.)
- 2. Remove plastic from each stick.
- 3. Roll both pieces (resin and hardener) together into a sausage.
- 5. Roll sausage into a ball, kneed and roll putty until a uniform colour is obtained. NOTE: At lower temperatures e.g. 5-15degrees C, it is recommended to knead the putty for approx. 5 minutes to obtain easier workability and faster setting times. For best shelf life, store Elite Putty under dry and cool conditions, in closed containers.

Repair, Build, Seal, Fill, Bond

Concrete, Fibreglass, Metals, Aluminium, Glass, Timber, most rigid Plastics.

ELECTRICAL — Highly insulative. Will insulate leads water tight. Repairs plugs, electric components and connections.

TYPICAL APPLICATIONS:

High strength and permanent repairs on Concrete Tanks, Pipes, Plastic tooling, Machinery and Fuel Tanks.

- Easy to use 1:1 mix
- Water clean-up
- Moulds into virtually any shape
- Sets in or out of water, incl salt water
- Zero shrinkage, Insert when set
- Withstands temperatures to 150deg C
- Non conductive
- Will not run or drip
- Sets like concrete
- Drill, tap, machine, paint