

### Description

Fuel stick is a two component epoxy resin system in one single stick. Simply cut off the required amount and mix together until uniform in colour then apply to the crack or hole. Fuel stick works in the presence of petrol or diesel, sets in 1—2 hours to a hard machinable polymer.

- No need to dismantle tanks
- No dangerous welding
- External repair—easy to use

	Part A	Part B
Appearance	Black putty	White/cream putty
Specific Gravity	1.95	1.8

**Performance Characteristics** Chemical Resistance—resists petrol, diesel, oil, grease, paraffin, water, dilute acids, alkalis and detergents. Curing Times—1—2 hours workable,

### How to Use

Fuel stick must be applied above the level of fuel in the tank. The area to be repaired must first be cleaned thoroughly and freed from oil, grease, rust, dirt and flaking paint using a wire brush if necessary. Break off required amount and mix thoroughly by kneading and rolling until a uniform, streak free colour is obtained. Apply to the leak, pressing well into crevices and holes, mould to shape around the tank to a thickness of 3—6mm (1/8—1/4 inch) An extremely smooth finish can be obtained by wiping with a damp cloth. Fuel stick will achieve full hardness in 24 hours and should be left for this period before using. Check to confirm leak has stopped. NOTE; Product remains workable for up to 20 mins after mixing and sets in 1—2 hours (depending on temperature while curing—warmer conditions accelerate cure) It is recommended that full repaired tanks should be treated with underbody seal to prolong its life.

### Applications

Fuel stick is ideal for the repair of cracks, dents, holes, leaks in tanks and fuel receptacles. It will also mend wood, metal, fibreglass, ceramics, masonry and many other materials. Stops leaks on pipe joints, boats, radiators, swimming pools, water tanks, transmission covers, mends concrete and masonry, and repairs automotive body work.

### Storage

Store in cool, dry area in tightly closed containers. Store between 0°C and 20°C—shelf life 12 months.

### Health and Safety

#### Resin

Contains; Epoxy constituents see information supplied by manufacturer. Keep out of reach of children. Irritating to eyes and skin. May cause sensitisation by skin contact. After contact with skin wash immediately with plenty of soap and water. Wear suitable protective clothing, gloves and eye / face protection. If swallowed seek medical advice immediately and show this container or label.

#### Hardener

Contains; Reaction product from dimer fatty acids, polyamine and triethylenetetramine. Keep out of reach of children. Risk of serious damage to eyes. May cause sensitisation by skin contact. Wear suitable protective clothing, gloves and eye / face protection. In case of eye contact rinse immediately with plenty of clean water and seek medical advice.

Whilst all reasonable care is taken in compiling technical data on the company's products, all recommendations or suggestions regarding the use of such products are made without guarantee since the conditions of use are beyond the control of the company. It is the customer's responsibility to satisfy himself that each product is fit for the purpose for which he intends to use it, and that the actual conditions of use are suitable.