

The Original Putty

EMERKIT®

The Epoxy You Can Handle

www.emerkit.com

www.emerkit.com

- ✓ **Easy 1:1 Mix**
- ✓ **Water clean-up**
- ✓ **Moulds into virtually any shape**
- ✓ **Sets in or out of water, inc. salt water**
- ✓ **Will not run or drip**
- ✓ **Sets like Concrete**
- ✓ **Zero shrinkage, Inert when set**
- ✓ **Non-conductive**
- ✓ **Withstands temperatures to 150°C**
- ✓ **Drill, Tap, Machine, Paint**
- ✓ **NZ made since 1967**
- ✓ **Tensile Strength 10.5 MPA**
- ✓ **Compressive Strength 82 MPA**



INSTRUCTIONS

- Roughen and clean rigid surface
- Thoroughly hand mix Resin and Hardener 1:1 or equal parts until uniform colour
- Work well into surface to be bonded
- Only mix quantity to be used in 15minutes
- Sets hard in 2½ hours at 18°C
- Full cure 24 hours
- When used for bonding thickness must exceed 2mm
- Store in cool dry place, if contents harden with storage warm to correct consistency



TIPS

- Dampen hand with water for ease of cleaning and mixing, no solvents required
- Smooth Emerkit with water
- For a gloss finish, apply polythene while setting
- For use in cool weather under 16°C apply heat to advance setting. Heat applied should not exceed 100°C

Seals Leaks in swimming pools, tiles, bathrooms, roofs windows, troughs, tanks, pipes, fuel tanks

Electrical Highly insulative. Will insulate leads water tight. Repairs plugs, fittings, electric fence components and connections

Mouldable Remake broken parts, handles, patterns, moulds, grout, repairs antiques & ceramics. Can be machined and painted.

Repair, Build, Seal, Fill, Bond
Concrete, Fibreglass, Metals, Aluminium,
Glass, Timber,
Most Rigid Plastics