

High Performance Floor Coatings and Re-Surfacing Screeds

POXY CONCRET

DRYFIX EPOXY FILLER

- Twin Pack Mixed Equal Volumes
- Rapid Strength Development
- Superb Adhesion to Concrete
- Excellent Chemical Resistance



Epoxy Filler is a twin pack epoxy resin for permanent repairs to cracks and holes found in concrete, stone, tiles and brickwork.

USES: Ideally suitable for filling cracks, small holes and small concrete blemishes prior to painting concrete floors. For filling redundant bolt holes. Used in swimming pools and water retaining structures for crack repairs.

PREPARATION: Surfaces must be dry, free from grease, oil and other forms of contamination. Wire brushing is advisable. Remove any loose materials and brush clean. Cleaning is imperative and the best results can be achieved by use of our concrete cleaner.

MIXING: Take equal quantities from the pots labelled Pack A (Resin) and Pack B (Hardener) and mix until a uniform colour is achieved. Mixing is carried out with a flat blade knife. Do not mix more than can be used in approximately 30 minutes.

APPLICATION: Immediately after mixing press the Epoxy Filler firmly into the joint, crack or into position using a scraper. Hairline cracks should be widened using an angle grinder.

HEALTH AND SAFETY: Always read the Health and Safety Data Sheet prior to handling this product.

Alliance Remedial Supplies Limited
Unit 11-12 Regent Trade Park, Gosport, Hampshire, PO13 0EQ
Tel: 01329 235252, Email: sales@arsstore.co.uk, Web: allianceremedialsupplies.co.uk
VAT: 119 914 303, Co Reg: 07814823



High Performance Floor Coatings and Re-Surfacing Screeds

POXY CONCRETE

COVERAGE: 1 kg will fill approximately 25 linear metres of a crack measuring 5mm wide.

YEILD/VOLUME: 1 kg (Combined weight of Pack A and Pack B) is 500ml by volume

POT LIFE: When fully mixed, approximately 30 minutes @ 20° C. Extended pot life at lower temperatures, reduced at higher temperatures.

CURING/HARDENING TIME: Initial cure after 4 hours @ 20° C. Hard cure after 12 hours. Maximum strength after 7 days.

CHEMICAL RESISTANCE: Resistant to spillages of many chemicals commonly met within industry.

Strength	After 24 Hours	3 Days	7 Days
Tensile Strength	10 N/mm²	15 N/mm²	20 N/mm²
Compressive Strength	20 N/mm²	35 N/mm²	80 N/mm²
Flexural Strength			20 N/mm²

Whilst Alliance Remedial Supplies Limited endeavours to ensure that any advice, recommendation, specification or information it may give is accurate and correct, it can not, because it has no direct or continuous control over where or how its products are applied, accept any liability either directly or indirectly arising from the use of its products, whether or not in accordance with any advice, specification or information given.

Alliance Remedial Supplies Limited

Unit 11-12 Regent Trade Park, Gosport, Hampshire, PO13 0EQ
Tel: 01329 235252, Email: sales@arsstore.co.uk, Web: allianceremedialsupplies.co.uk
VAT: 119 914 303, Co Reg: 07814823

