

687

GENERAL PURPOSE EPOXY PASTE

EQUAL VOLUME MIX LOW COST EASY TO MIX AND APPLY WATER SMOOTHABLE NON-SLUMP AND GAP FILLING PROPERTIES

PRODUCT DESCRIPTION:

A two-component solvent-free epoxy aggregate paste designed to have filling and supportive capabilities of uneven surfaces which are to be bonded together.

USES:

- Bonding concrete, brick, tiles and construction products.
- Fixing and sealing manhole concrete rings.
- Adhering precast concrete elements such as palisade and concrete walls, pillars and paving.
- Fitting access flooring metal supports to slabs and security bars into brickwork.

PACKAGING & COVERAGE:

4 Litre kits Part A and B 1m²/litre at 1mm thick

SURFACE PREPARATION:

Surfaces must be clean, sound and dry. Exposed concrete surfaces must be sandblasted or chipped to show the well-bonded main aggregate. Steel should be grit-blasted clean, free of rust, paint or foreign matter likely to affect the bond or performance of the repair.

TYPICAL PROPERTIES AT 25°C

Colour Light Grey

Consistency Aggregate-filled Paste

Volume Solids 100% Number of Components 2

Mix Ratio by Volume

(Base:Activator) 1:1

Pot Life 60 to 90 Minutes

Apply Over Prepared concrete surfaces

Apply By Trowel or Putty Knife

Initial Set 4 Hours at 25°C

16 Hours at 15°C

Service 16 Hours
Full Cure 4 Days

Application Temperature Range 15°C to 35°C

Maximum Service Temperature 60°C

Compressive Strength > 50 MPa at 24 hours

> 60 MPa at 4 days

Concrete Bond Strength Breaks concrete

Shelf Life 24 Months if stored

between 15°C to 30°C

\VOC <2 g/l

MIXING:

Precondition material to between 15°C to 25°C before using. Premix each component of the kit. Empty each component of the kit on a clean flat board, and thoroughly mix together for 4 to 5 minutes using a gauging trowel or putty knife until a uniform colour is achieved. If smaller quantities are required for the repair, accurately measure out equal volumes of Base and Activators, i.e. 1:1.

APPLICATION:

Using a notch trowel or putty knife, apply the mixed material to the surfaces ensuring full contact will be made when items are brought together. Squeeze item components together and remove excess adhesive and smooth exposed glue line with water and a cleaned application tool or sponge.

CLEAN-UP

Clean equipment immediately after use with Pro-Struct 105 Cleaner and rinse with clean water.

LIMITATIONS:

Application temperature of substrate to be 15°C and rising. Low temperatures adversely affect application spread rates and time to achieve bond. Hot temperatures decrease working time. Do not apply over wet surfaces. Do not thin with solvent.

PRECAUTIONS:

Use materials in strict accordance with the manufacturers Material Safety Data Sheet. Protective clothing and equipment will significantly reduce risk of injury. Body coverage apparel, safety goggles and impermeable gloves are recommended. In case of contact, flush with copious amounts of water and seek immediate medical attention. Dispose of waste materials and containers in strict accordance with Government Regulations.

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