DATA SHEET

EPOXY PATCHING MORTAR

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Epoxy Patching Mortar is a three part, epoxy based rapid curing general purpose repair mortar. Specially formulated for its rapid curing characteristics. It is chemical and abrasion resistant and is ideal for repairing concrete, stone, bricks, metals, in fact, it is ideal for repairing most industrial materials. Use for repairing steps, ramps, kerbs, cills and heavy walk way areas. Once cured, Epoxy Patching Mortar can be left in its natural state or can be overcoated.

Characteristics & Advantages

- · Rapid curing
- Excellent chemical resistance
- Wear resistance
- High physical and mechanical properties

Substrate Preparation

Remove all dust and loose materials from the repair area to achieve a solid sound surface. Particular attention should be made to loose or friable concrete, which should be removed by mechanical means. On sections such as worn steps the worn area should be cut back to give a level base. Prior to application the area should be clean, dry, sound and primed to achieve maximum adhesion.

Application & Mixing

Add the preweighed Part A and Part B into the mixing container and stir until a streak-free even mix is obtained. Add the preweighed graded aggregate, Part C, slowly with mechanical agitation, until a homogenous mix is obtained.

Spread the mixed mortar over a primed area using a steel float. (The primer should be still wet and tacky to aid adhesion). A smooth surface can be obtained by finishing with a clean steel float which has had the face dampened with a small quantity of water. Do not apply across expansion joints and only take up to the slab edge.

After the filler has cured the expansion joint can be refilled with an appropriate flexible filler.





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Typical Properties

Cured Density	1.83 g/cm ³
Working Life/Gel Time @ 20°C	50 minutes
Cure Time (Traffic) @ 20°C	5 Hours
Cure Time (Chemicals) @ 20°C	7 Days
Flexural Strength	> 25N/mm ²
Compressive Strength	50N/mm ²
Coverage	0.5m ² @ 5mm depth
Minimum Application Temp	5°C

Health & Safety

Epoxy Patching Mortar part B is classified as an irritant, whilst Part A is Harmful and corrosive. Avoid contact with the skin and eyes. Splashes to the skin should be removed using soap and water. Part C contains fine silica sand, do not breathe dust. For further information refer to the Safety Data Sheet.

Important

The information and data given is based on our own experience, research and testing and is believed to be reliable and accurate. However, as Property Repair Systems cannot know the varied uses to which its products may be applied, or the methods of application used, no warranty as to the fitness or suitability of its products is given or implied. It is the users responsibility to determine suitability of use.

