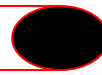


ACM Epoxy Grout Ex-1

PRODUCT INFORMATION SHEET



EPOXY GROUT EX-1 is a high strength free-flowing grout with a successful 25 year history for specialist heavy duty applications. This product is ideal for fixing bearing plates for cranes, generators, vibrating machinery, compressors, starter bars and fixings. Use this product specifically where severe vibration may be encountered or chemical resistance is important.

Advantages

Initial rapid strength gain once curing commences. Compared to conventional cementitious grouts, **EPOXY GROUT EX-1** is highly chemical and oil resistant and bonds well to steel, concrete and other dry surfaces. **EPOXY GROUT EX-1** is non-shrinking and dimensionally stable to ensure a long working life. Pull-out testing of steel reinforcement bars grouted into concrete slabs results in concrete failure or metal stretching.

Pack size

20kg, 10kg, 5kg and 2kg kits containing aggregate, resin and curing agent.

Procedure

The substrate should be clean, dry and free from oil, and contaminants and any shuttering should be sealed and of good strength to prevent deformation. Mix the resin and curing agent using a spatula or similar blade or bar. Immediately add the supplied aggregate until the desired consistency is achieved and apply by pouring.

Health & Safety Data: Supplied on request.

Technical Service: If you require any further assistance, we will be pleased to help in any way possible.

Typical Compressive Strengths	1 day >100N/mm ²
Wet Density	2200kg/cubic metre
Dimensional Stability	Non-shrinking
Depth	5mm - 250mm

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