

# ACM Epoxy Repair Mortar

## PRODUCT INFORMATION SHEET



This economical, high strength mortar sets within 3-4 hours and will accept heavy traffic after an overnight cure at normal temperature. ACM Epoxy Repair Mortar is excellent for use as a thin skim and for reinstating broken floor joints and holes. An infill version is available (50kg units) or a Fast Set Version (5kg units).

**Colour:** Grey

**Packaging:** 50 kg Bargain packs (contains 4 x 12 ½ kg units): Approx 6 sq.m. @ 5mm. Also 10 kg units : Approx 1.2 sq.m. @ 5mm

**Preparation:** The Surface to be reinstated should be thoroughly prepared by removing all loose and friable materials and wire brushing. It is advisable to square off the edges although feather-edging is possible. Dust should be blown or vacuumed away.

**Mixing and Application:** There are two components to the ACM Epoxy Repair Mortar - hardener and base resin mixed with special aggregates. The base resin/aggregate mixture should be spread onto a board, the surface of the material notched with a trowel and the hardener distributed evenly all over. The mortar should then be very thoroughly mixed together and applied by trowel. Finishing is considerably aided by occasionally wiping the blade of the trowel on a rag soaked in Floorsaver solvent. Priming is not normally required.

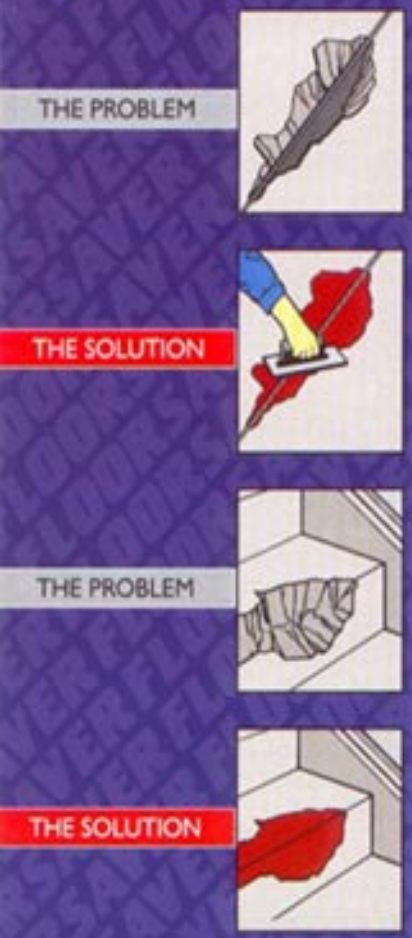
**Note:** Mixed mortar should not be left in a tin or bucket as exothermic action will produce a flash set in 15-20 minutes.

**Curing:** Curing commences within 3-4 hours and given temperatures around 21 °C, the repair will accept full trafficking after an overnight cure period.

**Storage:** ACM Epoxy Repair Mortar has a minimum shelf life of 12 months if stored in a cool, dry place in unopened tins.

**Health & Safety Data:** Available on request.

**Technical Service:** A full application and advisory service is available. We would be pleased to help in any way possible.



**A d v a n c e d  
C o n s t r u c t i o n  
M a t e r i a l s L t d**