



The Heath Business and Technical Park, Runcorn WA7 4QX

Tel: 01928 515787 Fax: 01928 515791

ACM Easypatch

ACM Easypatch is a cement based patch repair mortar which sets rapidly for forklift traffic. Unlike conventional mortars the product is pourable for rapid repairs. The method of application is easy; simply add water to the powder, stir and pour into the patch to be repaired. The product sets for foot traffic in 30 minutes and forklift traffic after two hours depending on temperature.

For thin section, chemical resistant or specialist repairs see the ACM range of epoxy mortars.

Coverage

Available in 25kg packs which cover 2.5sq.m at 5mm thickness when mixed with water.

Storage

Keep in a cool place (between 10oC and 30oC).

Surface Preparation

The substrate should be clean and free from oil or contaminants. Loose debris should be removed and the surface wire brushed if possible. Easypatch can be applied to damp (not wet) concrete.

Application

Mix with water in the ratio 1kg powder to 150 - 200ml water to achieve a pourable slurry. Mixing is easiest done by hand, with a flat bladed tool such as a spatula to reduce air bubbles and to squeeze out any lumps of unmixed powder. Do not add excessive water or performance may be impaired. Once mixed, curing begins very quickly, so the mixture should be poured into the hole to be repaired immediately. We do not recommend re-stirring as this could potentially weaken the final repair. Do not mix at one time more than you can use within a few minutes. The remaining powder can be stored for future use.

When a smooth consistency has been produced, simply pour Easypatch into the hole. After proper mixing, the repair will self-level and will need minimal trowelling.

Curing Time

Will accept forklift traffic in approximately 2 hours at ambient temperatures. Curing will be extended at lower temperatures, ie below 10OC. As a guide, allow 24 hours at 5OC. Not suitable for contact with chemicals.

Health and Safety

Available separately from ACM. Not classified as hazardous.