Adawall construction

Product Data Sheet waterproof • cure • repair • seal • bond • dustproof • inject

Kerb Repair Mortar

Description

Adawall Kerb Repair Mortar is a rapid hardening mortar for repairing damaged kerb stones.

Advantages

- Easy to use
- Requires no specialist skills or tools
- Repairs can be carried out quickly
- Can be applied in most weather conditions
- Supplied prepacked for immediate use

Composition

Adawall Kerb Repair Mortar is a polymer modified mortar supplied in a 15 litre waterproof pail. Inside is 16kgs of premixed powder requiring the addition of 2.72 litres of clean potable water.

Mixing the Adawall Kerb Repair Mortar

Open the pack of powder and empty into the mixing vessel.

Add enough water to powder to give a workable mix.

Mix by hand or use a slow speed stirrer.

Do not mix more than can be applied within the working life of the mortar (generally 5-10 minutes depending on temperature).

A trowelling mortar consistency will not bleed or shrink.

Application Procedure

The minimum application depth for Adawall Kerb Repair Mortar is 2mm.

The surface must be clean and structurally sound Avoid 'feather edging' by cutting out the repair area Damp the surface with clean water.

Whilst the surface is damp apply the mixed Adawall Kerb Repair Mortar.

Apply by hand and finish with a float or trowel to achieve the required profile.

The material will be strong enough to withstand impact after 1-2 hours.

When applying material in extremely warm or cold temperatures, the working life and initial 'set' will be affected.

Adawall