

### SPECIALISTS IN THE MANUFACTURE OF CUSTOM MADE PRE-CAST CONCRETE AND CAST STONE PRODUCTS

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# USING REPAIR MIX

### Preparation:

Roughly sand/chip back area to be treated to provide a key surface.

### Mixing:

Mix for approximately 5 min. until homogenous (pour approx.  $\frac{3}{4}$  of the water into the mixing container add the filler, mix for 3 min then add the remaining water while still mixing for two minutes longer).

### Approx Mixing ratio dry filler to water:

25 kg: 3 litres

# Layer thickness:

At least 1 mm; max. 5 mm; (one layer)

# Application:

Prime the damaged area with a thin coat of PVA glue.

Apply with a filling knife/pointing trowel and smooth to desired finish.

Temperature of materials, substrate, air, min./max.: +5°C / +35°C

### Follow-up treatment:

Once substrate is dry (24-48hrs) sand back the repair to desired finish. Can be coated over once the substrate is dry.

### Cleaning:

Clean tools and equipment with water while the material is still fresh. Once the material has dried, it can only be removed mechanically.

# Application rate:

2 kg/m<sup>2</sup> per mm thick layer

### Note:

If the repair mortar is not bonding to the unit, re-sand/chip the area to be repaired to make a rougher key, if still unsuccessful add one tablespoon of PVA glue per 5Kg of dry mix to the mix.

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