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# Proplast CM15 Method Statement (Hand applied, exterior grade cementitious leveling plaster with improved bond strength)

#### **Section A: General Comments**

## **Equipment**

It is suggested that the following list of equipment is adopted as a minimum requirement:

Protective clothing : Protective overalls

: Good quality gloves

Equipment : Slow speed mixer fitted with mixing paddle

: Clean empty container : Hawk and trowel

: Aluminum straight edge : Steel and plastic float

## **Section B : Application**

#### 1.0 Preparation

- 1.1 All surfaces to be plastered should be socked with clean water before applying the plaster.
- 1.2 Where plastering is to be applied over smooth concrete surfaces or highly dense substrates or when it is required to increase the bonding between the plaster and the substrate two priming method can be used:
  - 1.2.1 Proplast Contact Primer which is a polymer modified resin based primer.
  - 1.2.2 Proplast RC100 or Proplast RC50 which are cementitious key coat plasters.

#### 2.0 Mixing

- 2.1 To ensure proper mixing, a mechanically powered mixer or drill fitted with suitable paddle should be used.
- 2.2 4.5 5.0 litres of clean water for each 25 kg bag or 9 10 litres for each 50 kg bag should be added to clean container.
- 2.3 The powder should be added to the water and mixed for 3 4 minutes until a uniform consistency is achieved.



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#### 3.0 **Application**

- 3.1 The suitable thickness of application is up to 15 mm. If higher thickness is required another layer should be applied after the first layer has initially set (3 - 6 hours) using wet on wet technique.
- 3.2 Proplast CM15 is applied by trowel. The mixed mortar should be applied using firm pressure to fully compact the mortar and ensure good adhesion to the substrate.
- 3.3 Finishing and leveling should be carried out initially aluminum straight edge or steel float. Final finishing should be carried out using a slightly water dampened plastic float.

#### 4.0 **Cleaning**

4.1 All tools should be cleaned immediately after use with fresh clean water. Hardened materials should be cleaned mechanically.

## **Section C : Approval and variations**

This method statement is offered by DCP as a 'standard proposal' for the application of Proplast CM15. It remains the responsibility of the Engineer to determine the correct method for any given application. Where alternative methods are to be used, these must be submitted to DCP for approval, in writing, prior to commencement of any work. DCP will not accept responsibility or liability for variations to the above method statement under any other condition.



