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Probuild RP110 Method Statement

(Ready to use flexible interior grade acrylic smooth finishing, small filling and joint compound putty plaster with water resistance for all common types of substrates)

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

Application equipment : Stainless steel spatula or trowel

: Fine sandpaper

Section B : Application

1.0 Surface Preparation

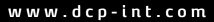
- 1.1 All surfaces should be sound and clean from dust, oil or any other contaminants.
- 1.2 Ridges and trowel marks should be removed by abrasion.
- 1.3 Surface should be dry before application.

2.0 Application

- 2.1 Probuild RP110 shall be applied using a stainless steel spatula or trowel in a thin even layer.
- 2.2 If a thick coat is required, Probuild RP110 can be applied in multiple layers to reach the required thickness, allow drying between layers.
- 2.3 Light sandpaper shall be used to smooth the final dry layer before painting, preferably within 24 hours.

3.0 Cleaning

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





Section C : Approval and variations

This method statement is offered by DCP as a 'standard proposal' for the application of Probuild RP110. 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.



