

Doncoat Method Statement

(Ready to use putty for smooth finishing)

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 scraper OR putty knife

Fine sand paper

Section B : Application

1.0 Surface Preparation

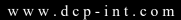
- 1.1 All surfaces should be sound and clean from dust, oil and foreign matter, ridges and trowel marks should be removed by abrasion.
- 1.2 Doncoat is designed for interior dry areas; therefore, all surfaces should be dry before application.

2.0 Application

- 2.1 As smooth finishing and skim coat:
 - 2.1.1 Doncoat shall be applied using a proper stainless steel putty knife or trowel to provide a smooth and level surface.
 - 2.1.2 Depending on the substrate condition, 2 3 coats of Doncoat should be applied before the final finishing coat.
 - 2.1.3 The first coat should be allowed to dry prior to applying the second coat. Final coat should be lightly sanded using proper fine sandpaper

2.2 As joint compound:

- 2.2.1 Cover the joint with Doncoat using a proper stainless steel putty knife and then embed paper tape or glass fiber mesh while Doncoat is still wet.
- 2.2.2 Allow drying then apply another layer of Doncoat over the joint and leave it to dry prior to sanding with fine sandpaper.
- 2.2.3 If needed further coats can be applied to fill the joints completely, consider the drying time between each coat.





3.0 Cleaning

3.1 All tools and must be cleaned immediately after application with fresh clean water.

Section C : Approval and variations

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