



# Product Information Sheet



Sheet Number: **0001**

Rev 30-07-07

## Features:

Very Fine Finish



Tintable



Flexible



Easy To Apply



Low Build Finish



Pre Mixed



Thermotex Heat Reflective Version



## Benefits:

Low Dirt Pick Up  
Easy To Clean



Not Necessary To  
Paint After



Allows for some  
substrate move-



Trowel, float or  
sponge



1 or 2 coats at 1-  
2mm maximum



Less labour. No  
mixing



Reduces Temp.



**Notes:** There are many substrates on the market. Please consult Shieldcoast for further information regarding applications not on this sheet.



## ALFRESCO Fine Sand Pre Mixed Polymer Render

### Alfresco Fine Sand

Alfresco Fine Sand is a polymer compound suitable for most substrates to give a fine low build finish render. It can be tinted to your choice of colour to give a soft warm velvety appearance or top coated with Textureshield render membrane paint. It is premixed and is sold in a 15 litre pail. Due to the fact that it is a pure polymer compound it remains flexible on all substrates and is suitable where cement based products sometimes surface crack.

Alfresco Fine Sand is the finest polymer render finish in the range and is also available in a heat reflective version called **Thermotex** -

**Alfresco Fine Sand** which reduces temperatures in wall cavities and can even aid in increasing the substrates "R" value.

### General Application Guide:

Apply one coat of Alfresco Medium Sand (alternative - Alfresco Skimcoat) in a colour with a steel trowel. Apply second coat of Alfresco Fine Sand in a colour and float smooth. Optional: Top coat with Textureshield render membrane paint using a nap roller or airless spray with a 521 tip.

### Substrate Application Information:

#### Fibre Cement:

- Apply Naturapatch Coarse & Naturatape to joins
- Fit Naturatrim plastic angles to corners
- Apply 1 coat of Alfresco Medium Sand by trowel
- Apply 1 coat of Alfresco Fine Sand by trowel & float

#### Brick or Block:

- Fit Naturatrim plastic angles to corners
- Mix and apply Naturatex Daudeat High Build by trowel
- Apply 1 coat of Alfresco Medium Sand by trowel
- Apply 1 coat of Alfresco Fine Sand by trowel & float

#### AAC panels:

- Fit Naturatrim plastic angles to corners
- Apply Naturapatch Coarse & Naturatape to joins
- Apply 1 coat of Alfresco Medium Sand by trowel
- Apply 1 coat of Alfresco Fine Sand by trowel & float

#### Polystyrene panels:

- Fit Naturatrim plastic angles to corners
- Embed Naturamatt to entire surface as an impact coat
- Apply Naturatex Daudeat High Build by trowel
- Apply 1 coat of Alfresco Medium Sand by trowel
- Apply 1 coat of Alfresco Fine Sand by trowel & float



**Note:** Polystyrene substrates that have a factory impact coat such as (RMAX Exintex or Exinflex), apply Naturatape and Naturapatch to all joins. Apply 1 coat of Alfresco Medium Sand and 1 coat of your choice of Alfresco Polymer Texture. No need to apply Naturatex Daudeat High Build or Naturamatt in this case.

### Specifications:

(all dry times are considered at 25° C and at 50% humidity)

**Surface Dry:** 4 -5 hours

**Top Coat:** 24 hours

**Hard Dry:** 4 -5 days

**Wet Film Thickness:** Approx. 800 microns

**Dry Film Thickness:** Approx. 640 microns

**Thinning:** No thinning required normally. If desired thin with water sparingly.

**Clean Up:** Clean up with water



Top Picture: Alfresco Fine Sand tinted.

Bottom Picture: Alfresco Medium Sand applied by steel trowel in preparation to be over-coated with Alfresco Fine Sand.

Alfresco Fine Sand can be tinted to almost any colour and comes in 15 litre pails.

**See MSDS for safety information**