



Product Information Sheet



Sheet Number: **0007**

Rev 30-07-07

Features:

Simple to mix

Easy to coat when dry

Some Flexibility

Easy To Apply

Medium to High Build Finish

Pre Mixed

Cost effective

Benefits:

Just use an electric drill mixer

Can be painted or polymer rendered

Allows for some substrate move-

Trowel, float or sponge

1 or 2 coats at 3-6mm

Accurate mixes

More competitive for applicator

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



Daudeat High Build Polymer Enhanced Cement Render

Daudeat High Build is a polymer enhanced pre-mixed cement render suitable for most substrates to give a build finish render. It can be top coated with any of the Alfresco polymer renders or Provencal textures or Textureshield render membrane paint. It is sold in a 20 kg bags. We recommend the addition of 500mls of Concrebond to each bag of Daudeat to increase adhesion and make it more crack resistant.

General Application Guide:

Apply one or more coats of Daudeat with a steel trowel and float smooth with a float.

Substrate Application Information:

Fibre Cement: Daudeat Cement Render is Not Recommended over Fibre Cement Sheeting. We recommend using any of the polymer textures such as our Alfresco series.

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 texture or Textureshield render paint of your choice by trowel & float or roller respectively.

Note: The trade applicator must decide if more coats of Daudeat must be applied over rougher bricks and if more is needed to straighten the surface. The recommendations above are for true non raked bricks or blocks where these fewer coats can be successful. In some instances, and for best results, 2 coats of Alfresco Medium Sand polymer texture and or 2 coats of Textureshield render paint may be required.

AAC panels: Daudeat Cement render is Not recommended. We recommended using any of the polymer textures such as Alfresco series.

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 texture of your choice by trowel & float

Note: With polystyrene substrates that have a factory impact coat, apply Naturatex and Naturapatch to all joins. No need to apply Naturatex Daudeat High Build in this case.



Specifications:

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

Surface Dry: 4 -5 hours

Top Coat: 48 hours min.

Hard Dry: 4 -5 days

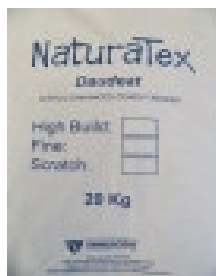
Full Cure: 28 days

Wet Film Thickness: N/A

Dry Film Thickness: N/A

Thinning: Mix with approximately 3 litre of water per 20 kg bag and 500 mls of Concrebond

Clean Up: Clean up with water



Top Picture: Daudeat High Build and a section painted with Textureshield.

Bottom Picture: Daudeat High Build comes in 20 Kg Bags.

See MSDS for safety information