

Date: 25th February 2010

Specification for external rendering over Eco Block :

Substrate:

- ✚ The frame structure must be built in accordance with the Building Code of Australia (BCA) and with the relative Australian Standards, for instance, AS 1684-1999 for Timber Frame and the AS 3623-1993 for Steel Frame.
- ✚ Eco Block must be fixed in accordance to the manufacturer's specifications.

Preparation:

- ✚ Ensure all surfaces are sound, dry and free from oil, dust ,grease,wax,curing compounds, release agents and any other contaminating materials
- ✚ Mix Insulclad Base and water to a smooth consistency.(refer to mixing instructions on bag or data sheet for ratios)

Application:

- ✚ Once the substrate has been appropriately prepared in accordance with the above instructions then apply Insulclad Base onto surface using a hawk and trowel.
- ✚ Novatex Insulclad Base is applied as a base coat over walls (refer to data sheet for mixing and application instructions) and left to cure for 24hrs.
- ✚ Bed in Novatex contractors mesh and float in once render is applied.
- ✚ For the finishing coat Novatex 2mm drag, Fine Float, Medium Float, Course Float or Ezy Render can be applied depending on the final texture required (refer to data sheets for mixing and application instructions).
- ✚ After final coat is applied and cured paint rendered surfaces with an acrylic sealer and two coats of good quality 100% acrylic paint (allow at least 5 days for curing before painting).

Ezytex Finishing Renders

Clean up:

- + Excess render can be cleaned from face of surface using a clean damp cloth while still wet
- + Tools and other equipment can be cleaned up using water while the render is still wet.

Coverage:

- + A 20kg bag of Ezytex Finishing renders will cover approximately 5-6m²

Packaging/Shelf life:

- + Ezytex Finishing Render is available in a 20kg bag
- + A bag of Ezytex Finishing render ,when kept in a cool, dry environment, and stored above ground level, will have a shelf life of approximately 6 months

Handy Tips:

- + Do Not apply Renders in temperatures above 40°C and below 5°C
- + Control joints should be formed between every level and between different substrates to allow for building movement s and minimize potential cracking.
- + For applications /situations not mentioned in this data sheet please contact Novatex Products Pty Ltd.
- + For a full MSDS on this product please contact Novatex Products Pty Ltd. Wetherill park office
- + Ezytex Finishing base renders being cement based is alkaline in nature, and therefore may cause dermatitis. It is recommended that applicators wear PVC gloves or similar and safety goggles.

Technical Data:

<u>Properties</u>	<u>Results</u>
Appearance	Grey Powder
Dry Time @20°C	24hrs
Pot Life	45min

The information supplied is to the best of our knowledge true and accurate. The actual application of the product is beyond the manufacturers control. Any failure or damage caused by the incorrect usage of the product is not the responsibility of the manufacturer. The manufacturer insists that all workmanship must be carried out in accordance with the manufacturers specification. It is also the responsibility of the end user to ensure that the literature in their possession is the latest issue.

Gorizio Di Censo

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