



INEX>RENDERBOARD - Armawall Tuscany Sand & Armashield Top Coat INEX>WALLBOARD

IRB02



Client Reference No. Project

**Date** 

## **⊕** Specifications

Substrate: INEX>RENDERBOARD/WALLBOARD: Smooth & Rough Surface

New/Repaint: Texture New Quality:

Interior/Exterior: **Texture** Surface Preparation

Inex Render Boards must be installed as per manufacturer's recommendations. Surfaces to be coated must be free from all dirt, dust, grease, grim and previous coatings. Wash the surface with detergent and water. Machine sand the surface evenly with a suitable medium grade sandpaper and dust off. The surface must be dry before applying undiluted Armawall Sealer Bonder. To aid in the application of the Armawall Tuscany Sand, stir into the Sealer Bonder 10 heaped scoops of Ultra Pave Top Coat Grip Additive and stir in slowly. Stir Armawall Sealer Bonder regularly during application to prevent it settling. The moisture content of the substrate must not exceed 15% (WME) wood moisture equivalent before, during or after application of the Armawall Texture Coating System.

## 1st coat: Armawall Sealer/Bonder Clear Undiluted (D240)

Application: Brush, Roller Spreading Rate sqm/litre: 12

Reducer/Washup: iCoat Thinner LO-2 Recoat Time: 2

Dry Film Thickness: 0

2nd coat: Armawall Tuscany Sand (D0244)

Application: Trowel / Red Plastic Float Spreading Rate sqm/litre: 1.25kg/m²

Reducer/Washup: Water Recoat Time: 24

Dry Film Thickness: 0

3rd coat: Armawall Armashield (D0245)

Application: Nap Roller Spreading Rate sqm/litre: 8

Reducer/Washup: Water Recoat Time: 4

Dry Film Thickness: 0

## DISCLAIMER

The technical information and suggestions for use and application presented herein represent the best information available to use and are believed to be reliable. They should not, however, be construed as controlling suggestions and there is no warranty of performance of our materials either expressed or implied. We urge that users of our materials conduct confirmatory tests to determine that final suitability for their specific end users.



