

Paintworks Specification

Page 1 of 1 August 2013

System	GranoAntique® Trowel Satin
Substrate	Exterior – New and uncoated Loxo Autoclaved Aerated Concrete (AAC)
Category	Premium Texture – Water Based

Product Features

GranoAntique® is a trowel applied pigmented acrylic texture coating giving an elegant yet rustic fine grainy textured finish.

Surface Preparation

All scaling, efflorescence, mastic compound or any other contaminants that may affect adhesion must be removed prior to coating. Remove all traces of loosely adhering material by scraping/wire brushing. Sweep or air blow remaining particles from joints. Seal surface with GranoBond® seal coat (G1.01NZ), applying an even coat to the entire surface (optional).

Render the Loxo AAC with the Grano Adhesive Mortar® and GranoMesh™ rendering system for AAC. To access the Loxo Cladding System (Rendering Guide and Detail Drawings) Technical Manual, contact Wattyl (NZ) Ltd for the regional Granosite Sales Consultant's contact details.

Application Details		Data Sheet	Coverage	Film Thickness (microns) Wet Dry		Dry Times Touch Topcoat		
First Coat: GranoPrime® (equipment: roller or spray)		G1.02NZ	0.08 L/M ²	80	20	2 hours	6 hours	
Second Coat: GranoAntique® (equipment: Stainless Steel & Red Plastic Trowel)		G2.11NZ	2.00 Kg/ M ²	1105	670	4 hours	24 hours	
Third & Fourth Coat: GranoImpact® (equipment: roller, for spray application refer the datasheet)		G2.01NZ	0.12L/M ²	125	60	4 hours	6 hours	
Recommended Uses	For exterior or interior use. For use on suitably prepared off-form concrete Class 2 (AS 1510) or equivalent, cement rendered fair-faced flush-jointed concrete block and brickwork (common, clay, concrete), tilt-up and pre-cast concrete, Autoclaved Aerated Concrete (AAC), CFC, fibre cement sheet, and polystyrene sheets. See the appropriate system specification sheet for further details.							
Additional Notes	Surface preparation is the responsibility of the Builder, Renovator or Main Contractor and the Applicator. To achieve the indicated performance, it must be carried out according to Wattyl's recommendations. It is recommended that application be carried out by a skilled applicator, who is totally conversant with the Wattyl Granosite products and systems, to validate full material warranty conditions.							
Caution	Provide adequate ventilation during use. Application should not be carried out if the air temperature or the substrate temperature is below 10°C or above 35°C. The temperature must not fall below 10°C during the drying process.							

^{1.} This information is provided with respect to the listed Wattyl products. Wattyl recommends that:

product. If you require further information please contact your nearest Wattyl Office.

4. To the full extent permitted by law, Wattyl's liability for breach of a condition or warranty implied into the contract for sale between Wattyl and you by law is limited at Wattyl's election to: (a) the replacement of the product; or (b) payment of the cost of replacing the product.

Version 1.0



INFORMATION HELP LINE: 0800 735 551 (New Zealand)

⁽a) you review the Technical Data Sheets (TDS) and Material Safety Data Sheets (MSDS) before you use or handle the product; (b) the product be used only in accordance with the information provided by Wattyl: (c) the product be transported, stored and handled in accordance with the information on the MSDS and relevant TDS; and (d) you thoroughly test the product, using the recommended application method on a sample of intended substrate,

before using the product.

2. The information in this specification sheet was prepared using information gathered during product development. While Wattyl endeavours to update this information and maintain the accuracy and currency of its contents, Wattyl cannot guarantee that the information provided is wholly comprehensive.

3. Wattyl recommends that you conduct such additional investigations as may be necessary to satisfy yourself of the accuracy, currency and comprehensiveness of the information on which you rely in using and handling the