



AUDU00080 Dulux Texture Fine

Introduction		
Part A 195-85710		
Approvals NA		

Description and Image

Dulux Fine Texture is a 100% acrylic sandy texture designed to beautify brick, masonry and fibre cement surfaces.

Features and Benefits

- Water based
- High build 100% Acrylic paint
- Easy roller application
- Sandy texture finish
- Same day recoat and clean up
- Proven durability at high film builds
- Achieves texture finish without special training or tools
- Low cost alternative to traditional rendering and texturing methods

Uses

Dulux Fine Texture is a 100% acrylic texture paint for direct application to bricks, concrete, fibrocement and masonry. Formulated to create a tough, flexible, high build texture finish that unifies brick and masonry surfaces.

Precautions and Limitations

All preparation and painting must conform to AS2311: The Painting of Buildings.

Do not apply at temperatures below 10C or when the temperature may fall below 10C during the drying period. In summer, paint on the shady side of the building. Do not apply during hot and windy conditions. To ease application, even out porosity and improve coverage, hose down porous surfaces such as concrete block before application. Paint directly on to the damp surface. Application commenced on a single area must be uninterupted. If an area is missed it is best touched up when dry. For best results, work in pairs with one applicator applying the material and the second applicator 'laying off'.

Performance Guide				
Weather Excellent resistance to weathering with minimal colour change and dirt pick up.				
Heat Resistance Softens and suffers from dirt pick up over 70 degrees.	Water Resists prolonged rain and condensation.			
Solvent Sensitive to aromatic hydrocarbons and alcohols.	Abrasion Good resistance to abrasion.			





Typical Properties					
Gloss Level 0-5 at 60 degrees		Thinner Water			
Colour Can be machine tinted to a wide range of pastel and medium depth colours.					
Components 1					
Toxicity Lead free. Dry film is non-toxic.		V.O.C. Level < 60g/L untinted			
Touch Dry 1 hour					
Clean Up					
₩ater Water					
Clean Up Description Clean all equipment with water					
Application Methods					
🕇 Brush 🚏 Roller					
Application Conditions	Solids by Volume				
	54				
	Min	Max	Recommended		
Wet Film Per Coat (microns)	259	259	259		
Dry Film Per Coat (microns)	140	140	140		
Recoat Time (min/hours)	4 Hours	Indefinite			
Theoretical Spread Rate (m²/L)	3.9	3.9	3.9		





Application Guide

Surface Preparation

All surfaces must be thoroughly cleaned and free of all dirt, loose and flaking paint. Efflorescence or mould must be treated before application of paint. New concrete, mortar or cement render must be allowed to cure for 4 to 8 weeks depending on concrete thickness and drying conditions. Fill holes with grouting cement. Wash down with water using a stiff brush to remove all loose material.

To test the adhesion of previously painted surfaces, cut an 'X' through the existing paint with a sharp blade, press cellulose tape firmly across the cut and then rip the tape off. If the old paint or render comes off, it should be removed.

Application Procedure and Equipment

Long Nap Roller (12mm recommended)

Stir contents thoroughly before and during use with a broad flat paddle, using an up and down scooping action. Using a brush, apply material to edges, internal angles and areas not accessible with a roller. Finish brush applied sections with a dabbing motion.

Generously load the roller and apply from the ground upwards in vertical strips of 1/2 to 1 metre lengths. Reload the roller after each strip and repeat until 3 or 4 strips are applied. Even out material by rolling diagonally across the surface. Apply another strip of wet material to keep a working wet edge and then lay off the previously spread area in either an upward or downward motion to give an even finish. Working in a team car help maintain the wet edge by moving along more quickly.

Two coats are normally required to yield a uniform even texture but this will depend upon application technique and the condition of the substrate.

Health and Safety		
SDS Number 20365, 0	SDS Link View SDS Link	
Please refer to SDS Link. In case of emergency, please call 1800 220 770.		

Transport and Storage		
Pack A 195-85710		
Size: Weight: 4 litre 10 litre 6.0 Kg 15.5 Kg		
Flash Point NA	UN Number NA	
Dangerous Goods Class NA	Package Group NA	





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The correct colour or colour match is the responsibility of the applicator. Colours will change over time and Dulux does not guarantee that the same colour newly mixed will match a colour applied earlier which has been subjected to weathering or other change elements. No product colour is guaranteed against colour change.

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WHERE LEAD MAY BE PRESENT: The asset manager is responsible for verifying the presence of lead and determining whether to remove or encapsulate the lead. If lead is present, the work must be done in strict accordance with AS 4361 Parts 1 and 2 and Worksafe Australia guidelines.