



# **Dulux AcraTex Detail Render**

**NZDA1508** 

Part A	N9568655
--------	----------

# **Product Overview**

Dulux Acratex Detail Render is a pre-mixed meshing render for use over lightweight substrates in conjunction with alkali resistant fibreglass mesh. Used to apply mesh tape to window reveals and corners etc. Detail Render will cure to form a strong crack resistant background which will accept a textured finish.

# Easy to handle Excellent adhesion 2mm thick Fast curing Used to detail jambs, sills and nail heads on EIFS systems Allows embedment of reinforcing mesh Minimum of 24hrs( minimum overnight) drying required before overcoating

Uses And Typical Specifications		
Uses	Mesh detailing for Dulux EIFS Cavity system	

Performance Guide			
Weather	Excellent weather resistance when used in system with Dulux AcraTex Acrylic Texture Systems	Water	Resists rain and condensation when when used in system with Dulux AcraTex Acrylic Texture Systems
Solvent	Solvent resistant	Abrasion	Resists abrasion when used in system with Dulux AcraTex Acrylic Texture Systems

Typical Pro	perties			
V.O.C Content	< 1g/L	Full Cure (25C, 50% R.H)	24	
Clean Up	Clean up water	,	,	
Application Method	Trowel			
Application Conditions	Solids By Volume	100		
		Min	Max	Recommended
	Wet Film Per Coat (microns)	0	0	0
	Dry Film Per Coat (microns)	0	0	0
	Recoat Time (min)	7-10 days	Indefinite	
	Theoretical Spread Rate (m <sup>2</sup> /L)	0	0	0.5

Application Guide		
Surface Preparation	<ul> <li>The substrate must be cured, clean, sound and free of all contaminants such as form oils, release agents and mortar splashes.</li> <li>Surface misalignment and protrusions should be trimmed back with a surform rasp or sanding board.</li> <li>Any oxidised sheets must be brushed down and cleaned down with water from a hose.</li> <li>All upvc flashings must be installed as per manufacturersTechincal Manual</li> </ul>	
Application Procedure And Equipment	<ul> <li>Add 4-5 Litres of water to achieve the required workability.</li> <li>Only high quality fibreglass mesh can be used in conjunction with Acratex Detail Render. When embedding reinforcing mesh into Acratex DetailRender, ensure that the mesh is embedded so that it remains towards the exterior surface of the plaster. The mesh must be alkali resistant.</li> </ul>	
	Depending on the substrate a 20kg bag of Acratex Coarse Render yields approximately 7.5 square metres at 2mm thickness.  • Trowel or Broadknife	





Health And Safety				
MSDS Number	22270	Using Safety Precautions	For detailed information refer to product label and the current Material Safety Data Sheet available through DULUX Sales and Customer Service Offices	
MSDS Link	https://go.lupinsys.com/duluxgroup/harms/public/materials/35f7010af1be44e6a8669efe41cbbf00-published/individual			
Health Effects	Splashes to the eye will cause severe eye irritation	Protective Equipment	Wear eye protection, protective clothing and gloves. Dust masks are recommended during mixing	
Disposal	Do not contaminate stormwater with product or product washings. Do not pour product down the drain. Unwanted product should be brushed out on newspaper, allowed to dry and then disposed of via domestic waste collection. Check with your local council first.			

### **Precautions And Limitations**

Do not under any circumstances add foreign substances other than clean water to premixed plasters.

Do not add further water to Acratex Detail Render mixture later than two hours after original mixing.

Do not apply less than 2mm per coat. 100/200mm Soft Betta Mesh ideal

Transport And Storage				
Pack A	N9568655		hipment ame	Not dangerous goods, no special transport requirements
Size		Weight		
20kg		20kg		
Flash Point	N/A	UN Nu	N umber	N/A
Dangerous Goods Class	N/A		ackage roup	N/A

# Disclaimer

Dulux, Selleys and Other marks followed by ® are registered trademarks. Marks followed by the symbol of ™ are trademarks.

The data provided within the Duspec system is correct at the time of publication, however it is the responsibility of those using this information to check that it is current prior to specifying or using any of these coating/product systems.

DISCLAIMER: Any advice, recommendation, information, assistance or service provided by any of the divisions of DuluxGroup (New Zealand) Pty Ltd or its related entities (collectively, DuluxGroup) in relation to goods manufactured by it or their use and application is given in good faith and is believed by DuluxGroup to be appropriate and reliable. However, any advice, recommendation, information, assistance or service provided by DuluxGroup is provided without liability or responsibility PROVIDED THAT the foregoing shall not exclude, limit, restrict or modify the right entitlements and remedies conferred upon any person or the liabilities imposed upon DuluxGroup by any condition or warranty implied by Commonwealth, State or Territory Act or ordinance void or prohibiting such exclusion limitation or modification. Coating/product systems can be expected to perform as indicated on the Duspec Spec Sheet so long as applications and application procedures of the individual products are followed as recommended on the appropriate Product data Sheet. "DuluxGroup" "Dulux" "Selleys" "Berger" "Berger Gold Label" "Hadrian" "Walpamur" "Levene" "Acratex" and Other marks followed by ® are registered trademarks. Marks followed by the symbol TM are trademarks.

Please note that this document is only valid for 60 days from the date of issue.

DuluxGroup (New Zealand) Pty Ltd 150 Hutt Park Road NZ ACN 133 404 118