



#### NZAC00831 Dulux Acratex 952 Spray On 2mm on New EIFS (Poly) [Exterior]

#### Scope of Works

DULUX AcraTex Spray-On 952 2mm texture is based on 100% pure acrylic binder and formulated for fast spray application to masonry surfaces.

#### **Substrate and Substrate Preparation**

#### **Substrate Notes**

EXTERIOR INSULATION AND FINISHING SYSTEM

EPS (expanded polystyrene), XPS (extruded polystyrene) and/or ICF (insulating concrete formwork) substrates are lightweight cladding materials. Polystrene is a lightweight, durable polymer that is manufactured in a number of grades depending on the application. In building situations, the lightweight characteristic is a major advantage in providing structural design economies. These materials also provide excellent thermal insulation. They have been used throughout the world for over 40 years in an extremely wide range of applications.

An EIFS coating system generally consists of a base coat (including imbedded mesh), cementitious render and primer or primer and arcylic render, followed by a high build topcoat.

#### **Substrate Preparation Notes**

Only a Dulux approved applicator can install a Exsulite EIFS cladding system, following the Installation Manual. Install other EIFS according to the manufactures instructions.

#### **Coating System Summary**

• 1st Coat Specialized Construction Products Coarse Mesh Coat

2nd Coat
 3rd Coat
 4th Coat
 Dulux Acratex Green Render Sealer
 Dulux Acratex 952 Spray On 2mm
 Dulux Acratex 968 Elastomeric 201 Matt

Coating System						
1st Coat — Specialized Construction Products Coarse Mesh Coat						
Coat Type Datasheet  1st Coat NZSP00023 Specializ		lized Construction Products Coarse Mesh Coat				
Read the full Datasheet details at <u>Specialized Construction Products Coarse Mesh Coat</u>						
Application Methods						
<b>Trowel</b>						
	Min	Max	Recommended			
Wet Film Per Coat (microns)	3000	4000				
Dry Film Per Coat (microns)	3000	4000				
Recoat Time **	8 Hours	Indefinite				
V.O.C. Level <1 g/L		Meets ECNZ V.O.C. Require Not Applicable	ments?			

#### Coating Application Details

MIXING: Add approximately 6 litres of clean water to a clean bucket and then while stirring slowly add the 20kg bag of Coarse Mesh Coat. Coarse Mesh Coat should be mixed with with a heavy duty electric drill powering a high shear stirrer at approximately 600 r.p.m. The product should be mixed for a minimum of 2 minutes or long enough to provide a smooth lump-free blend. The consistency should be such that the material holds its shape when a finger is run through the surface. Let the mix stand for 5 minutes and give it a quick re-stir before application and adjust the final consistency.

The first coat or base coat of plaster is usually trowel applied with a long 20" x 4" or 20" x 5" steel trowel. Start at the corner of the wall and apply plaster to the full height of the substrate about one and a half meters wide (the width of the mesh). Apply at 3mm thickness.





Place a layer of mesh (length longer than the wall) against the wet plaster at the top of the wall. Wipe the mesh very lightly at first into the plaster, starting from the middle and working out. Make sure there are no bubbles or wrinkles in the mesh. Once the mesh is flat against the plaster, apply pressure with the trowel and imbed the mesh just below the surface of the substrate. Repeat the process and ensure each adjacent drop of mesh overlaps its predecessor by at least 30mm.

For full system details refer to the Specialized installation guide.

Coarse Mesh Coat can also be used as a finish coat for Masonry and Brick substrates. It can be sprayed through a sagola gun to achieve a finely spiked texture finish.

SDS Number	SDS Link
DLX003952	<u>View SDS Link</u>

2nd Coat — Dulux Acratex G	reen Render Sealer			
Coat Type 2nd Coat	Datasheet NZAC00038 Du	Datasheet NZAC00038 Dulux Acratex Green Render Sealer		
Read the full Datasheet details at	t <u>Dulux Acratex Green Render</u>	Sealer		
Application Methods				
Air Spray 🛉 Airless	s Spray 🕴 Brush	Roller		
	Min	Max	Recommended	
Theoretical Spread Rate (m²/L)	8	7	8	
Wet Film Per Coat (microns)	126	143	126	
Dry Film Per Coat (microns)	44	50	44	
Recoat Time **	4 hours	4 hours	4 hours	
V.O.C. Level 20 g/L		Yes  Total Volatile Organic Conaccordance to the stated Manuals. The TVOC contof the known VOC values These materials include t	Meets ECNZ V.O.C. Requirements?  Yes  Total Volatile Organic Content (TVOC) values are calculated in accordance to the stated methodology within Green Star Technical Manuals. The TVOC content is theoretically calculated as the sum total of the known VOC values of the product's raw material components. These materials include the base paint plus additional low VOC tinter required for non-factory packaged colours.	
Coating Application Details  Brush, roller and airless spray  Brush and roll at the same time to	avoid picture framing.			
Product should be thoroughly mix A 10-20mm nap roller is used dep			detailed instructions.	
Typical Airless Spray set up is: Gra	co Ultra 500 using 0.017-0.019	spray tip at approx. 1000 psi.		
SDS Number DLX002555		SDS Link View SDS Link		
3rd Coat — Dulux Acratex 95	52 Spray On 2mm			

# 3rd Coat — Dulux Acratex 952 Spray On 2mm Coat Type Datasheet NZAC00220 Dulux Acratex 952 Spray On 2mm Read the full Datasheet details at Dulux Acratex 952 Spray On 2mm Application Methods





Hopper Gun					
	Min		Max	Recommended	
Theoretical Spread Rate (m²/L)	1		.8	1	
Wet Film Per Coat (microns)	1000		1308	1000	
Dry Film Per Coat (microns)	650		850	650	
Recoat Time **	24hours				
V.O.C. Level < 4 g/L untinted		Meets ECNZ V.O.C. Requirements?  Not Applicable			
	on of the first e the required	pass to form a low profile d finish.	e motley base completely	asses using a DULUX AcraTex hopper gun. Thin covering the substrate. Apply the second pass I 30-40 psi for the second pass.	
14557312			View SDS Link		
Read the full Datasheet details a  Application Methods  Airless Spray  Bi	rush	ex 968 Elastomeric 201	<u>Matt</u>		
	Min		Max	Recommended	
Theoretical Spread Rate (m²/L)	4		2	4	
Wet Film Per Coat (microns)	250		500	250	
Dry Film Per Coat (microns)	125		250	125	
Dry Film Per Coat (microns)  Recoat Time **	125 2 hours		250 Indefinite	125	
Recoat Time **  V.O.C. Level  60 g/L  Coating Application Details Brush, Roller or Airless Spray	2 hours  cation Manual  d roll at the sa	ame time to avoid differe	Indefinite  Meets ECNZ V.O.C. Re Not Applicable  Stir contents thoroughly be		





\* Practical Spreading Rate will vary from the quoted Theoretical Spreading Rate due to factors such as method and condition of application and surface roughness. \*\* Recoat times are quotes for 25°c and 50% relative humidity, these may vary under different conditions.

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