



NZAC00781 Dulux Acratex 951 Coventry Coarse Sand Finish on New EIFS (Poly) [Exterior]

Scope of Works

DULUX AcraTex 951 Tuscany Coarse is a high build acrylic based coating, formulated on 100% pure acrylic emulsions, inert mineral fillers, graded aggregates, fungicides and colour stable pigments

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

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
- at Specialized Construction Products Coarse Mesh Coat
- 2nd Coat Dulux Acratex Green Render Sealer
- 3rd Coat
- Dulux Acratex 951 Coventry Coarse Sand Finish
- 4th Coat Dulux Acratex 968 Elastomeric 201 Matt

Coating System						
1st Coat — Specialized Construction Products Coarse Mesh Coat						
Coat Type 1st Coat		Datasheet NZSP00023 Specialized Construction Products Coarse Mesh Coat				
Read the full Datasheet details at Specialized Construction Products Coarse Mesh Coat						
Application Methods						
Trowel						
	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. Requirements? Not Applicable			
Coarse Mesh Coat should be mixe should be mixed for a minimum of	d with with a 2 minutes or	heavy duty electric drill long enough to provide	oowering a high shear stir a smooth lump-free blend	add the 20kg bag of Coarse Mesh Coat. rer at approximately 600 r.p.m. The product d. The consistency should be such that the and give it a quick re-stir before application		







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 DLX003952		SDS Link <u>View SDS Link</u>		
2nd Coat — Dulux Acratex Gr	een Render Sealer			
Coat Type 2nd Coat	Datasheet NZAC00038 Dulux A	cratex Green Render Sealer		
Read the full Datasheet details at	Dulux Acratex Green Render Seale	<u>er</u>		
Application Methods				
켜 Air Spray 커 Airless	Spray 🖣 Brush 🚏 Ro	bller		
	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		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.		
A 10-20mm nap roller is used depe	avoid picture framing. ed before use. Refer to the Dulux Ac anding on the type of surface profile o Ultra 500 using 0.017-0.019 spray	being overcoated.	tailed instructions.	
SDS Number DLX002555		SDS Link <u>View SDS Link</u>		
3rd Coat — Dulux Acratex 95	1 Coventry Coarse Sand Finish			
Coat Type Datasheet NZAC00232 Dulux A		cratex 951 Coventry Coarse Sand Finish		
Read the full Datasheet details at <u>Dulux Acratex 951 Coventry Coarse Sand Finish</u>				



Specification



Application Methods	Application Methods						
Trowel							
Tex Spray. Coventry Coarse should be tinted in accordance with AcraTex Tint Guide to the specified membrane top coat colour (Or a colour as close as possible to the specified colour in accordance with product /base tint rules)							
	Min		Max		Recommended		
Theoretical Spread Rate (m²/L)	.8		.7		.8		
Wet Film Per Coat (microns)	1333		1467		1333		
Dry Film Per Coat (microns)	1000		1100		1000		
Recoat Time **	24 hours		Indefinite				
V.O.C. Level 20 g/L untinted			Meets ECNZ V.O.C. Requirements? Not Applicable				
Coating Application Details Product should be tinted & thoroughly mixed before use. Refer to the DULUX AcraTex Application Manual for detailed application instructions. Use masking to protect adjacent areas. The area should be patched and primed ready for final texture coat. DULUX AcraTex 951 Coventry Coarse is applied by hawk and stainless steel trowel, then finished in a circular motion with the plastic finishing float to achieve an even granular appearance. Two applicators are required for most areas - one applying the other processing the finish. Delivery must be to a uniform thickness. Allow the material to stand for a short time before "rubbing up" with a float to produce the desired pattern/texture. Application must be in a brisk uniform fashion terminating when the whole area is complete, banded by a natural break such as an expansion joint, corner etc. Application commenced on a single area must be completed uninterrupted. Trowel and Hawk finished with a plastic float							
SDS Number DLXNZLEN002659			SDS Link <u>View SDS Link</u>				
4th Coat — Dulux Acratex 968	8 Elastome	ric 201 Matt					
Coat Type 4th Coat			Acratex 968 Elastomeric 201 Matt				
Read the full Datasheet details at	Dulux Acrat	ex 968 Elastomeric 201	Matt				
Application Methods							
Airless Spray T Brush T Roller							
	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		
Recoat Time **	2 hours		Indefinite				
V.O.C. Level 60 g/L			Meets ECNZ V.O.C. Requirements? Not Applicable				
Coating Application Details							

Brush, Roller or Airless Spray







Refer to the Dulux AcraTex Application Manual for detailed instructions. Stir contents thoroughly before and during use with a broad flat stirrer using an upward lifting action.

When cutting in edges , brush and roll at the same time to avoid differences in gloss level.

Application on single areas should be completed uniterrupted.

All independent tests are available on request.

	SDS Link View SDS Link
0+07	VIEW 3D3 LINK

Coating System Notes

* 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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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/ NZS 4361 Parts 1 and 2 and Worksafe Australia or New Zealand guidelines.