



## NZAC00763 Dulux Acratex 951 Coventry Coarse Sand Finish on New Masonry [Exterior]

## Scope of Works

DULUX AcraTex 951 Coventry 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**

This is a generic masonry and cementitious substrate. It includes concrete block substrates. The following substrates are excluded: Precast, Tilt-up and Off-form, Concrete Flooring, Roof Tiles and Cement Render. Other specialty masonry or cementitious substrates may also not be covered by this substrate.

#### BRICK

Bricks are predominantly kiln-fired clay, which can be glazed or unglazed. The glazing on glazed bricks should be ground or scabbled to improve adhesion of the coating system. Brickwork is often raked, so rendering requires much more material than face-laid brickwork. The surface must be clean and sound, free of dirt, grime, mould, fungus, stains, powdery mortar smears and all other contaminants. The surface should be examined to determine if it has been laid to specification (flush jointed or face laid) and that the surface variation is within acceptable tolerances. If applying a texture coating, the degree to which the texture coating camouflages flush walls depends on how flush the substrate has been constructed.

#### **BLOCKWORK**

Blockwork is largely cement based and highly porous, and usually flush-laid. The surface should be examined to determine if it has been laid to specification (flush jointed or face laid) and that the surface variation is within acceptable tolerances. The degree to which texture coatings camouflage flush walls depends on how flush the substrate has been constructed.

#### AUTOCLAVED AERATED CONCRETE (AAC)

AAC is manufactured from sand, lime and cement, to which is added water and aluminium paste. After mixing, the cement slurry is poured into moulds. The aluminium paste reacts with the alkaline elements in the mixture and forms hydrogen gas. This liberated gas expands the mixture forming extremely small finely dispersed air spaces. The product is removed from the mould after a few hours, cut to the required dimension and finally cured under pressure in a steam autoclave.

AAC Block Wall Systems are (typically) load-bearing external wall solutions for homes as an alternative to traditional double brick construction. Blocks are glued together (thin bed) using AAC Manufacturer's adhesive to a design standard of providing a level, fully filled joint.

AAC Panel is (typically) a 50 or 75mm panel of Autoclaved Aerated Concrete (AAC) with corrosion protected steel reinforcement embedded during production. This lightweight, yet solid masonry panel is designed for external cladding in timber or steel frame construction. Panels are glued together (thin bed) using AAC Manufacturer's adhesive to a design standard of providing a level, fully filled joint.

## **Substrate Preparation Notes**

#### ASSESS SUITABILITY

Concrete, mortar and cement based products need to be fully cured for at least 28 days before painting, unless using Dulux AcraTex HAR primer

#### PREPARE SURFACE

Remove any powdery layers, laitance, efflorescence and protrusions of mortar by detergent cleaning, wire brushing, water blasting or a suitable chemical treatment.

#### CLEAN

Clean the surface thoroughly by water blasting or detergent cleaning, where a commercial cleaner is added to hot or cold water and surface is washed / scrubbed thoroughly with a stiff bristle broom and then rinsed clean with fresh water. This may need to be repeated on extremely dirty surfaces to ensure removal of efflorescence or other poorly bonded surface material. Ensure that the surface is dry, clean and free from dust. Efflorescence may also be removed with an acid treatment, followed by washing down the surface with water.

## REPAIR SURFACE IMPERFECTIONS

Fill any cracks or surface imperfections with a suitable filler or patching compound.

## RENDERING OF NEW BRICK/ BLOCKWORK & MASONRY

Refer to Dulux AcraTex Texture coatings for suitable levelling and texture systems.





## **Coating System Summary**

• 1st Coat Specialized Construction Products Masonry Levelling Compound

• 2nd Coat Dulux Acratex Green Render Sealer

3rd Coat
 4th Coat
 Dulux Acratex 951 Coventry Coarse Sand Finish
 Dulux Acratex 968 Elastomeric 201 Matt

Coating System							
1st Coat — Specialized Construction Products Masonry Levelling Compound							
Coat Type 1st Coat		Datasheet NZSP00028 Specialized Construction Products Masonry Levelling Compound					
Read the full Datasheet details at	t <u>Specialized</u>	Construction Products	Masonry Levelling Com	<u>pound</u>			
Application Methods							
Trowel 📮 Hopper	Gun						
	Min		Max		Recommended		
Wet Film Per Coat (microns)	4000		50000				
Dry Film Per Coat (microns)	4000		50000				
Recoat Time **	8 Hours		Indefinite				
V.O.C. Level <1 g/L		Meets ECNZ V.O.C. Requirements?  Not Applicable					
Coating Application Details Mixing: 7.5L of water per 20kg  Apply by trowel or plastering pum  Product must be applied not less to  If pointing between bricks is in po- minimum aperture of 8 x 8 mm can mesh.  Apply render only when the temp plane which is free of deviations. Co or minor bumps.	than 4mm thic or condition on the embedder	r if the dwelling is subjected into the Masonry Lev ween 5°C and 30°C. On	elling Compound. All st ce applied the render s	ress point shou	ld be reinforced with butterflies of dor screed flat to achieve a level		
SDS Number DLXNZLEN003946			SDS Link View SDS Link				
2nd Coat — Dulux Acratex G	reen Rende	r Sealer					
Coat Type 2nd Coat NZAC00038 Dulux Acratex Green Render Sealer							
Read the full Datasheet details at <u>Dulux Acratex Green Render Sealer</u>							
Application Methods							
Air Spray Airless Spray T 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		accordance to the stated met Manuals. The TVOC content is of the known VOC values of th	(TVOC) values are calculated in nodology within Green Star Tech theoretically calculated as the s e product's raw material compo ase paint plus additional low VO	nnical sum total onents.		
Coating Application Details  Brush, roller and airless spray  Brush and roll at the same time to an  Product should be thoroughly mixed A 10-20mm nap roller is used depen	d before use. Refer to the Dulu	ıx Acratex Application Manual for deta rofile being overcoated.	led instructions.			
Typical Airless Spray set up is: Grace	Ultra 500 using 0.017-0.019 s	spray tip at approx. 1000 psi.				
SDS Number DLX002555		SDS Link View SDS Link				
3rd Coat — Dulux Acratex 951	Coventry Coarse Sand Fi	nish				
3rd Coat — Dulux Acratex 951 Coat Type 3rd Coat	Datasheet	nish ux Acratex 951 Coventry Coarse San	d Finish			
Coat Type	Datasheet NZAC00232 Dul	ux Acratex 951 Coventry Coarse San	d Finish			
Coat Type 3rd Coat	Datasheet NZAC00232 Dul	ux Acratex 951 Coventry Coarse San	d Finish			
Coat Type 3rd Coat  Read the full Datasheet details at [	Datasheet NZAC00232 Dul	ux Acratex 951 Coventry Coarse San	d Finish			
Coat Type 3rd Coat  Read the full Datasheet details at I  Application Methods  Trowel	Datasheet NZAC00232 Dul  Dulux Acratex 951 Coventry C	ux Acratex 951 Coventry Coarse San  Coarse Sand Finish  AcraTex Tint Guide to the specified I		a colour		
Coat Type 3rd Coat  Read the full Datasheet details at I  Application Methods  Trowel  Tex Spray. Coventry Coarse should	Datasheet NZAC00232 Dul  Dulux Acratex 951 Coventry C	ux Acratex 951 Coventry Coarse San  Coarse Sand Finish  AcraTex Tint Guide to the specified I		a colour		
Coat Type 3rd Coat  Read the full Datasheet details at I  Application Methods  Trowel  Tex Spray. Coventry Coarse should	Datasheet NZAC00232 Dul  Dulux Acratex 951 Coventry Coven	ux Acratex 951 Coventry Coarse San Coarse Sand Finish  AcraTex Tint Guide to the specified in product /base tint rules)	nembrane top coat colour (Or	a colour		
Coat Type 3rd Coat  Read the full Datasheet details at I  Application Methods  Trowel  Tex Spray. Coventry Coarse should as close as possible to the specified	Datasheet NZAC00232 Dul  Dulux Acratex 951 Coventry Coven	ux Acratex 951 Coventry Coarse Sance Coarse Sand Finish  AcraTex Tint Guide to the specified or oduct /base tint rules)	nembrane top coat colour (Or Recommended	a colour		
Coat Type 3rd Coat  Read the full Datasheet details at I Application Methods  Trowel  Tex Spray. Coventry Coarse should as close as possible to the specified  Theoretical Spread Rate (m²/L)	Datasheet NZAC00232 Dul  Dulux Acratex 951 Coventry Coven	AcraTex Tint Guide to the specified or oduct /base tint rules)  Max  .7	nembrane top coat colour (Or  Recommended  .8	a colour		
Coat Type 3rd Coat  Read the full Datasheet details at I  Application Methods  Trowel  Tex Spray. Coventry Coarse should as close as possible to the specified  Theoretical Spread Rate (m²/L)  Wet Film Per Coat (microns)	Datasheet NZAC00232 Dul  Dulux Acratex 951 Coventry Coven	AcraTex Tint Guide to the specified or oduct /base tint rules)  Max  .7  .7	nembrane top coat colour (Or  Recommended .8 .8	a colour		

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 pl	astic float						
SDS Number DLXNZLEN002659			SDS Link View SDS Link				
4th Coat — Dulux Acratex 96	8 Elastomeric 201 M	att					
Coat Type 4th Coat  Datasheet NZAC00215 Dulux A		· -	Acratex 968 Elastomeric 201 Matt				
Read the full Datasheet details at	<u>Dulux Acratex 968 Ela</u>	stomeric 201 Ma	<u>itt</u>				
Application Methods							
🛉 Airless Spray 📍 Br	ush 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 Applica using an upward lifting action. When cutting in edges, brush and	roll at the same time to			efore and during use with a broad flat stirrer			

Application on single areas should be completed uniterrupted.

All independent tests are available on request.

SDS Number

6487

SDS Link

View SDS 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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