



NZDU02659 Dulux Wash & Wear 101 +Plus Anti-Bac Low Sheen on Painted Precast, Tilt-up and Off Form Concrete [Interior]

Scope of Works

Wash&Wear +PLUS Anti-Bac has been developed to resist the growth of bacteria and mould on walls, which may trigger asthma and allergy symptoms. Wash&Wear +Plus Anti-Bac contains 101 Barrier Technology so you can wipe away most marks with a wet cloth, meaning your walls will look freshly painted for years

Substrate and Substrate Preparation

Substrate Notes

For other masonry and cementitious substrates (such as concrete block) please use the Masonry substrate.

OFF FORM CONCRETE

Off-form Concrete is produced by placing suitable forms and shoring to hold the wet concrete into the required shape. Reinforcements are placed within or on the formwork to give concrete its strength. Once the formwork and shoring are removed the result is the off form concrete.

TILT UP

Tilt-up concrete is derived simply from the method of construction, wall panels are cast on a horizontal surface that then require lifting, and tilting vertically into their final position. Construction is commenced with the laying of the structures foundation and floor slab, wall panels are then cast on the floor one on top of each other in a stack arrangement.

PRE-CAST

Pre-Cast concrete are concrete panels that are cast on horizontal vibrating beds that are then cured in racks that are delivered to site that then require lifting, and positioned into their final position.

Substrate Preparation Notes

ASSESS SUITABILITY

Inspect to determine the degree of deterioration of existing coatings. Identification of the existing coating is also very helpful in determining the repaint system. Check coating adhesion using the cross-cut adhesion test, carried out in various locations.

REMOVE SURFACE CONTAMINANTS

Clean to remove all dirt, dust, efflorescence, laitance, powdery surfaces, mould and all other surface contaminants by using a suitable cleaning agent, such as Dulux Prep Wash and rinsing/water blasting clean with water. Water blasting will also give a good indication as to the coatings integrity. Efflorescence may also be removed with an acid treatment, followed by washing down the surface with water.

REPAIR SURFACE IMPERFECTIONS

Prepare all areas that have poor adhesion, cracking, peeling and flaking by sanding, power sanding, scraping, wire brushing, grit blasting, burning off or chemical stripping as appropriate, to leave a clean surface. Feather edges of the surrounding sound paint to completely remove visual ridges and wash / dust off to remove debris. Any major design faults leading to structural failure must be corrected prior to repainting. Use an acrylic based patching compound with the addition of 10-20% fresh Portland cement to patch any surface defects.

SANDING

Sand the entire cleaned coating to an even flat gloss level to provide a smooth, even surface and to provide a good key for the new coating system to adhere to. Ensure all sanding dust is removed prior to continuing.

PRIME

Spot prime any exposed areas with a suitable water based primer, unless a more penetrating solvent based primer is required.

ADDITIONAL NOTES:

• Ensure all previously painted enamel finishes are thoroughly abraded to ensure adequate adhesion of subsequent coating system.

Coating System Summary

Spot Primer
 1st Coat
 2nd Coat
 Dulux 1 Step Prep Water Based Primer Sealer Undercoat
 Dulux Wash & Wear 101 +Plus Anti-Bac Low Sheen
 Dulux Wash & Wear 101 +Plus Anti-Bac Low Sheen





Coating System					
Spot Primer — Dulux 1 Step F	Prep Water Ba	sed Primer Sea	ler Undercoat		
Coat Type Datasheet NZDU00432 D			lux 1 Step Prep Water Based Primer Sealer Undercoat		
Read the full Datasheet details at	Dulux 1 Step P	rep Water Based	Primer Sealer Undercoat	<u>t</u>	
Application Methods					
Air Spray 🛉 Airless	Spray 📍	Brush 🔭	Roller		
	Min		Max		Recommended
Theoretical Spread Rate (m²/L)					14
Wet Film Per Coat (microns)					71
Dry Film Per Coat (microns)					31
Recoat Time **	2 Hours				
V.O.C. Level < 40g/L untinted		Meets ECNZ V.O.C Not Applicable	Meets ECNZ V.O.C. Requirements? Not Applicable		
Stir contents thoroughly before an AIRLESS/CONVENTIONAL SPRAY: to aid atomisation. BRUSH: Wet brushes with water pr When painting exterior surfaces, elements of the surfaces of the surface	Suitable for app	id clogging. App	ly a full even coat direct fr	rom the container.	th up to 100ml per litre of water
1st Coat — Dulux Wash & We	ear 101 +Plus <i>i</i>	Anti-Bac Low S	heen		
Coat Type Datasheet 1st Coat NZDU00407 Dulu		Wash & Wear 101 +Plus Anti-Bac Low Sheen			
Read the full Datasheet details at	Dulux Wash & V	Near 101 +Plus A	Anti-Bac Low Sheen		
Application Methods	Curry	Dah	Della.		
Air Spray 🛉 Airless	Spray	Brush	Roller		
	Min		Max		Recommended
Theoretical Spread Rate (m²/L)					16
Wet Film Per Coat (microns)					62.5
Dry Film Per Coat (microns)					25
Recoat Time **	2 Hours		Indefinite		2 Hours
V.O.C. Level < 16g/L			Meets ECNZ V.O.C Yes	. Requirements?	





		accordance to the stated m Manuals. The TVOC conten of the known VOC values o	ent (TVOC) values are calculated in nethodology within Green Star Technical it is theoretically calculated as the sum total of the product's raw material components. base paint plus additional low VOC tinter ckaged colours.			
rolling back into the paint which I be eased by thinning with up to ensuring that the first coat is com rollers can affect the final finish ac AIRLESS/CONVERNTIONAL SPR Suitable for application by all star	m). Pre-wet brushes and roller wit has been drying for more than 3 m 50mL water per litre and slightly d pletely dry before applying the se chieved. Some colours may require AY	lampening the surface. Apply two cecond. Note, using poor quality or emore than 2 coats, especially whe	uired. Under hot conditions application can coats of Wash & Wear +Plus Anti-Bac worn en painting over dark colours.			
SDS Number DLX001049		SDS Link View SDS Link				
2nd Coat — Dulux Wash & V	Vear 101 +Plus Anti-Bac Low	Sheen				
Coat Type 2nd Coat						
Read the full Datasheet details at <u>Dulux Wash & Wear 101 +Plus Anti-Bac Low Sheen</u>						
Application Methods						
材 Air Spray 🛉 Airle	ss Spray	Roller				
	Min	Max	Recommended			
Theoretical Spread Rate (m²/L)			16			
Wet Film Per Coat (microns)			62.5			
Dry Film Per Coat (microns)			25			
Recoat Time **	2 Hours	Indefinite	2 Hours			
V.O.C. Level < 16g/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.				
rolling back into the paint which l be eased by thinning with up to ensuring that the first coat is com	m). Pre-wet brushes and roller wit has been drying for more than 3 m 50mL water per litre and slightly d apletely dry before applying the se		uired. Under hot conditions application can coats of Wash & Wear +Plus Anti-Bac worn			

Suitable for application by all standard spray equipment. If necessary, to aid atomisation, up to 100 ml per litre of water may be added

AIRLESS/CONVERNTIONAL SPRAY





forconventional spray or up to 30 ml per litre of water for airless spray. Use 0.015" to 0.017" spray tip at approximate pressure of 2200 - 2600 PSI.				
SDS Number DLX001049	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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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.