



NZDU01381 Dulux Wash & Wear 101 Matt on New Masonry [Interior]

Scope of Works

Wash&Wear 101 Barrier Technology creates a hard wearing acrylic finish that allows you to wipe away most common marks, scuffs and stains with wet cloth. With Wash&Wear your walls will look freshly painted for years.

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 | | | | | |
|--|---|-----------------------------------|--|--|--|
| • 2nd Coat Dulux Wash & ' | Prep Water Based Primer Seale Wear 101 Matt Wear 101 Matt | er Undercoat | | | |
| | | | | | |
| Coating System | | | | | |
| 1st Coat — Dulux 1 Step Prep | Water Based Primer Seale | er Undercoat | | | |
| Coat Type 1st Coat | Datasheet NZDU00432 Du | ılux 1 Step Prep Water Base | d Primer Sealer Undercoat | | |
| Read the full Datasheet details at [| <u> Dulux 1 Step Prep Water Base</u> | ed Primer Sealer Undercoat | | | |
| Application Methods | | | | | |
| Air Spray 🛉 Airless S | 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 | Requirements? | | |
| Stir contents thoroughly before and | apply a full even coat direct fr during use. suitable for application by all s or to use to avoid clogging. Ap | standard spray equipment. If | by light parallel strokes with a dry roller. necessary thin with up to 100ml per litre of water om the container. cation. | | |
| SDS Number DLXNZLEN002997 | | SDS Link View SDS Link | | | |
| 2nd Coat — Dulux Wash & We | ar 101 Matt | | | | |
| Coat Type 2nd Coat | Datasheet NZDU00404 Du | ılux Wash & Wear 101 Matt | | | |
| Read the full Datasheet details at <u>Dulux Wash & Wear 101 Matt</u> | | | | | |
| Application Methods | | | | | |
| Air Spray Airless Spray 📅 Brush 🚏 Roller | | | | | |
| | Min | Max | Recommended | | |

Theoretical Spread Rate (m²/L)

Wet Film Per Coat (microns)

16

63





| Dry Film Per Coat (microns) | | | 25 | | |
|---|--|---|---|-------------------|--|
| Recoat Time ** | 2 hours | Indefinite | 2 Hours | | |
| V.O.C. Level All bases <16 g/L | | accordance to the stated met Manuals. The TVOC content i of the known VOC values of tl | t (TVOC) values are calculated in thodology within Green Star Technic. s theoretically calculated as the sum the product's raw material componen ase paint plus additional low VOC tir | total nts. | |
| back into the paint which has been eased by thinning with up to 50mL first coat is completely dry before a may require more than 2 coats, esp AIRLESS/CONVERNTIONAL SPRAY Suitable for application by all standa | . Pre-wet brushes and roller w drying for more than 3 minute water per litre and slightly da pplying the second. Note, usi ecially when painting over dan ard spray equipment. If neces | with water before commencing applications. Thinning is not usually required. Und mpening the surface. Apply two coats on a poor quality or worn rollers can affeor the colours. Sary, to aid atomisation, up to 100 ml pay. Use 0.015" to 0.017" spray tip at appay. | der hot conditions application can be of Wash & Wear Matt ensuring that t ct the final finish achieved. Some col er litre of water may be added for | e :he lours | |
| SDS Number DLX001036 | | SDS Link View SDS Link | | | |
| 3rd Coat — Dulux Wash & We | ar 101 Matt | | | | |
| Coat Type 3rd Coat Read the full Datasheet details at | | ulux Wash & Wear 101 Matt | | | |
| Read the full Datasheet details at <u>Dulux Wash & Wear 101 Matt</u> | | | | | |
| Application Methods Air Spray Airless Spray Brush Roller | | | | | |
| | Min | Max | Recommended | | |
| Theoretical Spread Rate (m²/L) | | | 16 | | |
| Wet Film Per Coat (microns) | | | 63 | | |
| Dry Film Per Coat (microns) | | | 25 | | |
| Recoat Time ** | 2 hours | Indefinite | 2 Hours | | |
| V.O.C. Level All bases <16 g/L | | Yes Total Volatile Organic Content accordance to the stated met Manuals. The TVOC content i of the known VOC values of the materials include the b | 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, conventional and airles BRUSH/ROLLER | ss spray. | | | | |





Use medium nap roller (10 - 18mm). Pre-wet brushes and roller with water before commencing application. Avoid excessive brushing or rolling back into the paint which has been drying for more than 3 minutes. Thinning is not usually required. Under hot conditions application can be eased by thinning with up to 50mL water per litre and slightly dampening the surface. Apply two coats of Wash & Wear Matt ensuring that the first coat is completely dry before applying the second. Note, using poor quality or worn rollers can affect the final finish achieved. Some colours may require more than 2 coats, especially when painting over dark colours.

AIRLESS/CONVERNTIONAL SPRAY

Suitable for application by all standard spray equipment. If necessary, to aid atomisation, up to 100 ml per litre of water may be added for conventional 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 | SDS Link |
|------------|---------------|
| DLX001036 | 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.