

## AUDU00152 Dulux Renovation Range Primer

## Introduction

Part A  
**51JD0065-1L**

Part B  
**51XD0100-unit**

## Description and Image

Dulux® Renovation Range Primer is a revolutionary, water based primer that is the perfect preparation product for ceramic & porcelain wall and floor tiles, plastic wrapped and laminate cabinet, doors, benchtops, drawers and cupboards.



## Features and Benefits

- For use on ceramic & porcelain wall and floor tiles, glass splashbacks, plastic wrapped and laminate cabinet, doors, benchtops, drawers and cupboards
- Waterbased & easy to apply
- Easy application, water wash up

## Uses

Dulux Renovation Range Primer can be used on kitchen, bathroom and laundry plastic wrapped doors, PVC & other plastic wrap and vacuum formed surfaces. Including drawers and cupboards.

✓ Interior ✓ Doors, Windows & Trim

## Precautions and Limitations

## Suitable for interior use only

Under cooler or humid conditions allow longer drying times. Surface temperature must be above 10°C during application and drying. Avoid application when air or surface temperature is below 10°C or above 30°C and ensure that the product is not applied in direct sunlight. For best results use Renovation Range Primer on all surfaces before topcoating with Renovation Range topcoats.

## Adherence to minimum recoat times

Ensure that minimum recoat times are rigidly followed. Early recoat will result in gloss reduction.

Use of Renovation Range Primer before applying Renovation Range Cabinet Doors reduces the likelihood of gloss reduction in the topcoats. Mask up areas not requiring coating with a good quality masking tape. Take care to cover all areas as it will be difficult to remove paint once cured.

**Performance Guide**

Weather <b>Designed for interior use only. Not recommended for exterior use.</b>	Salt <b>This product is to be used as a primer only; when it is topcoated with Renovation range topcoats this system will be resistant against salt.</b>
Heat Resistance <b>This product is to be used as a primer only; when it is topcoated with Renovation Range Floors, or Tiles &amp; Benchtops topcoats these systems will have an upper heat resistance of 80°C.</b>	Water <b>This product is to be used as a primer only; when it is topcoated with Renovation range topcoats this system will be resistant against water.</b>
Solvent <b>Sensitive to aromatic hydrocarbons and alcohols.</b>	Abrasion <b>This product is to be used as a primer only; when it is topcoated with Renovation range topcoats this system will have good wet and dry burnish resistance and stain resistance.</b>
Acid <b>This product is to be used as a primer only; when it is topcoated with Renovation range topcoats this system will be resistant against mild acids.</b>	Alkali <b>This product is to be used as a primer only; when it is topcoated with Renovation range topcoats this system will be resistant against mild alkalis.</b>

**Typical Properties**

Gloss Level <b>Gloss</b>	Thinner <b>DO NOT THIN</b>
Colour <b>Clear when dry</b>	
Components <b>2</b>	Number of Coats <b>1</b>
Toxicity <b>Lead free. Dry film is non-toxic</b>	V.O.C. Level <b>33 g/L</b>
Shelf Life <b>2 years</b>	
Sanding Properties <b>Good sandability</b>	Mixing Ratio <b>50:1</b>
Pot Life <b>3 days</b>	Touch Dry <b>30 minutes</b>
Clean Up  <b>Water</b>	
Clean Up Description Clean all equipment with water while wet. Do not attempt to recover dried out brushes or rollers.	
Application Methods  <b>Air Spray</b>  <b>Brush</b>  <b>Roller</b>	
Application Conditions	Solids by Volume 31

	Min	Max	Recommended
Wet Film Per Coat (microns)	83	83	83
Dry Film Per Coat (microns)	26	26	26
Recoat Time (min/hours)	240	Indefinite	240
Theoretical Spread Rate (m <sup>2</sup> /L)	11.92	11.92	11.92

## Application Guide

### Surface Preparation

Dulux Renovation Range Primer requires a clean surface to adhere. All grease, silicone and dirt contamination **must** be removed, or the primer will not adhere and will peel or flake off.

#### To remove silicone:

1. Apply Selleys Silicone remover and allow it a suitable time to soften the silicone.
2. Remove the softened Silicone with a grout and sealer removal tool.
3. Mechanically scrape the joint until all signs of silicone are removed.
4. Take a piece of p400 paper and work it into and along the joint to abrade both sides of the joint and remove remaining silicone sealant on the surface.
5. Clean the joint with a scouring pad and Selleys Sugar Soap until clean.
6. Rinse with clean water and allow to dry. The surface is now ready to paint.

**Important:** Do not use abrasive cleaning detergents.

#### Previously painted surfaces

On all surfaces, cleaning is the most important step. Scrub down with Selleys® Sugar Soap and rinse with clean water to remove any dirt, oil or grease. Use a plastic scouring pad on heavily contaminated surfaces. Repeat this process using clean water, at least twice.

**Important:** Do not use abrasive cleaning detergents. Completely remove any loose and flaking paint. Fill any cracks or holes with a suitable hard epoxy based filler such as Selleys KneadIT® Aqua. Sand glossy and semi gloss finishes to a dull flat finish using p400 paper before coating. Use a clean damp cloth to remove any dust.

Mask using a good quality painters tape

#### Laminate cabinet doors

Clean using Selleys Rapid Mould Killer. Remove all silicone sealant from joints on all surfaces using Selleys Silicone Remover. Wash down well with water. Sand with p400 paper in all areas where silicone has been removed. Wash with Selleys Sugar Soap. Rinse with clean water and dry with a clean cloth. Use a steel wool pad to lightly abrade laminate surfaces. Use a clean damp cloth to remove any sanding dust. Mask using a good quality painters tape then prime using Renovation Range Primer.

#### Vinyl & plastic surfaces

Follow preparation of laminate cabinet doors. Apply Dulux Renovation Range Primer before applying topcoat. Mask using a good quality painters tape.

#### Wall and floor tiles, glass splashbacks

For grout lines ensure to remove all grease and oil

Thoroughly clean surface using Selleys® Rapid Mould Killer™. Remove all silicone sealant from joints using Selleys® Silicone Remover

Wash down well with water

Sand with p400 paper all areas where silicone has been removed

Wash with Selleys® Sugar Soap and use a scrubbing brush or a toothbrush to properly clean grout lines

Rinse with clean water and dry with a clean cloth

Allow grout lines to dry for a minimum 2 hours before painting. Mask using a good quality painters tape

## Application Procedure and Equipment

### Mixing

Add all of the Additive found underneath the blue lid to the paint. Stir well for approximately 2-5 minutes with a broad flat paddle, using an up and down scooping action until the additive is completely mixed into the paint. Once mixed the product is suitable to use for up to 3 days.

### Application

Brush, Roller, conventional spray or airless spray application.

Stir thoroughly before and during use

After the additive has been added and stirred, apply at least one coat of Dulux Renovation Range Primer.

1. Cut in as necessary using a 38-50mm high quality angled Sash Cutter brush.
2. Coat surface using a 4mm nap 100mm wide microfibre roller.
3. Lay off. Once each section is coated, gently go over the surface in the same direction with an unloaded roller using minimal pressure. This will give a smooth consistent finish. Using poor quality or worn rollers can affect the final finish achieved
4. After applying sufficient coats of Dulux Renovation Range Primer, apply desired Renovation Range topcoats and clears (if applicable)..

**Health and Safety**

SDS Number <b>DLXGHSEN003350</b>	SDS Link <a href="#">View SDS Link</a>
<p>Personal Equipment</p> <p><b>Wear overalls, safety glasses and impervious gloves. Use with adequate ventilation. If inhalation risk exists wear organic vapour/particulate respirator meeting the requirements of AS/NZS 1715 and AS/NZS 1716.</b></p>	
<p>Using Safety Precautions</p> <p>Keep out of reach of children.</p> <p>Keep windows and doors open during use and while drying.</p> <p>Wear overalls, safety glasses and impervious gloves. Use with adequate ventilation. If inhalation risk exists wear organic vapour/particulate respirator meeting the requirements of AS/NZS 1715 and AS/NZS 1716.</p> <p>Available information suggests that gloves made from nitrile rubber should be suitable for intermittent contact. However, due to variations in glove construction and local conditions, the user should make a final assessment. Always wash hands before smoking, eating, drinking or using the toilet. Wash contaminated clothing and other protective equipment before storing or re-using.</p>	
<p><b>Please refer to SDS Link. In case of emergency, please call 1800 220 770.</b></p>	

**Transport and Storage**

Pack A	
<b>1</b>	
Size:	Weight:
<b>1 LITRE</b>	<b>1.02</b>
Flash Point <b>NOT APPLICABLE - WATER BASED</b>	UN Number <b>NOT APPLICABLE</b>
Dangerous Goods Class <b>Not classified as dangerous goods</b>	Package Group <b>Not classified as dangerous goods</b>
Pack B	
<b>1</b>	
Size:	Weight:
<b>0.020 L</b>	<b>0.032 KG</b>
Flash Point <b>NOT APPLICABLE</b>	UN Number <b>NOT APPLICABLE</b>
Dangerous Goods Class <b>Not classified as dangerous goods</b>	

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Any information provided in this Data Sheet is given in good faith and is believed by Dulux to be correct at the time of publication. Products and coating systems can be expected to perform as indicated in this Data Sheet, provided the substrate is in good condition, the coatings are applied by a suitably experienced and skilled applicator, and the preparation, application and maintenance is followed strictly as set out in this Data Sheet, and as recommended on the applicable Safety Data Sheets for the relevant products, available from [www.duspecplus.com.au](http://www.duspecplus.com.au). Climatic conditions at application time can affect product suitability and performance.

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 4361 Parts 1 and 2 and Worksafe Australia guidelines.