



AUDU06192 Dulux Precision Mask & Peel Translucent

Introduction

Part A

51WD0178

Description and Image

Dulux PRECISION Mask & Peel is a low VOC, water based, peelable liquid masking tape for temporary protection of surfaces including glass, stainless steel, laminates, powder coated and smooth non-porous surfaces.

Dulux PRECISION Mask & Peel features Wet-on-Wet technology allowing for a quick recoat time. It also acts as a sealer for bare timber substrates, saving time and labour when masking and cutting in by hand.



Features and Benefits

- Easy to apply & remove
- Temporary protection of non-porous interior & exterior surfaces
- Wet-on-Wet technology
- Acts as a sealer on bare timber substrates

Uses

For interior & exterior surfaces including glass, stainless steel, laminates, powder coated and smooth non-porous surfaces where temporary protection is required.

Suitable for use on multi-pane timber windows and doors for masking purposes during painting. Product will adhere to bare timber or any previously painted surfaces and peel away cleanly from glass.

Previously painted surfaces (including aged enamel or oil based surfaces) must be sanded to remove loose, peeling, flaking or chalky paint. Sand all gloss and semi gloss surfaces to a dull finish and wipe down with a damp cloth to remove surface dust.

All surfaces must be tested prior to application for suitability and expected results.

Suitable for use under Dulux primers and topcoats.

Not suitable for etched, frosted, stained or lead lighted glass & oil-stained timbers.

✓ Interior ✓ Exterior ✓ Doors, Windows & Trim





Precautions and Limitations

Performance Guide

Weather

All preparation and painting must conform to AS 2311: The Painting of Buildings.

Do not apply if temperature is under 10°C or above 30°C.

Peelable up to 30 days after external exposure.

Not meant for permanent protection.

Not suitable for application in extreme heat, direct sunlight, or hot drying wind.

Do not use on etched, frosted, stained or lead lighted glass, or acrylic, plastic or Perspex surfaces.

Always spot test surfaces prior to application for suitability of removal and expected results.

The minimum film build required for easy peel off is 90 microns (DFT) for two coats. Ease of peelability is highly dependent on the minimum recommended film build. If the coating is hard to peel off, a third coat may be required.

Heat Resistance Up to 70C		Water Resists splashes, but prolonged co product.	ntact may soften and remove
Solvent Good for most common chemicals		Abrasion Medium, Good when top coated	
Typical Properties			
Thinner Not required (water)			
Colour Translucent			
Components 1		Number of Coats 2	
Toxicity Lead free. Dry film is non-toxic.		V.O.C. Level <5 g/L	
Sanding Properties Not sandable			
Touch Dry 1 hour			
Clean Up Water			
Clean Up Description Water, wash all equipment with	clean soapy wash and flush with clean v	vater.	
Application Methods			
Air Spray ἡ Air	less Spray 📍 Brush 🚏 R	oller	
Application Conditions	Solids by Volume		
	36		
	Min	Max	Recommended





Wet Film Per Coat (microns)	125	125	125
Dry Film Per Coat (microns)	45	45	45
Recoat Time (min/hours)	1min / 1hr	10min/ inf	1min / 1hr
Theoretical Spread Rate (m²/L)	8.00	8.00	8.00

Application Guide

Surface Preparation

Do not apply paint if the temperature is below 10°C or above 30°C.

Ensure all surfaces are clean and dry prior to application. Brush down to remove dust. Previously painted surfaces must be sanded to remove loose, peeling, flaking or chalky paint. Sand all gloss and semi gloss surfaces to a dull finish and wipe down with a damp cloth to remove surface dust.

Note: All Surfaces must be tested prior to application for suitability and expected results.

Application Procedure and Equipment

Wet-On-Wet Application

To achieve the desired film build using a 2-coat system, apply the second coat within 1 to 10 minutes of applying the first coat. If more than 10 minutes have passed, allow a full 1-hour recoat time before proceeding with the second coat. Ensure the roller is fully loaded with the product to achieve the required film thickness.

Spray, Brush, & Roller

Thoroughly stir all products with a broad flat stirrer prior to application. Apply two coats of Dulux PRECISION Mask & Peel.

Once dried, test a small area by scoring with a dull blade and peeling a small section. If it does not peel easily, another coat is required for optimal performance.

Spray

Suitable for application by standard spray equipment. Sags and runs can be smoothed with a brush. Do not thin.

Tip size: 0.010-0.015" Pressure: 1500-1700 psi

Brush

High quality synthetic filament brush (nylon or polyester). Wet brushes with water prior to use to avoid clogging. Apply a full even coat using a premium quality synthetic bristle brush, ensuring the surface is entirely covered. Finish by laying off with light strokes in one direction for a uniform film.

Roller

Use a medium (10-18mm) or long nap (>18mm) synthetic roller to apply a thick, even coat ensuring the entire surface is covered. Lay off with light parallel strokes with a dry roller to achieve a uniform finish.

Dry Time

Allow 2 hours for Mask & Peel to fully dry prior to applying topcoat. Mask & Peel applies white and dries translucent.

Drying times at 25°C and 50% humidity. Under cooler or more humid conditions allow longer. Temperature must be between 10°C and 30°C during application and drying. Avoid exposure to steam and condensation for 48 hours.





Health and Safety				
SDS Number DLX004560	SDS Link View SDS Link			
Personal Equipment SAFETY SHOES, OVERALLS, GLOVES, SAFETY GLASSES.				
Using Safety Precautions Keep out of reach of children. Provide adequate ventilation. Keep windows and doors open during use and while drying. Avoid contact with skin and eyes or breathing vapour and spray mist (dust). Wash hands after use.				
Please refer to SDS Link. In case of emergency, please call 1800 220 770.				

Transport and Storage		
Pack A 51WD0178		
Size: 1L 4L 10L	Weight: 1.197 kg 4.613 kg 11.362 kg	
Flash Point Not Applicable - Water Based		UN Number NA
Dangerous Goods Class Not Classified as Dangerous Goods		Package Group NA

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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 4361 Parts 1 and 2 and Worksafe Australia guidelines.