



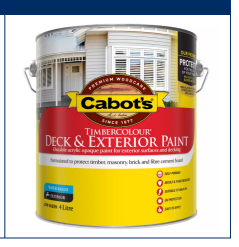
AUCA00073 Cabot's Timbercolour Deck & Exterior Paint

Introduction

Part A 540-line

Description and Image

Cabot's Timbercolour Deck & Exterior Paint is a premium acrylic self priming exterior paint specifically formulated to provide exceptional durability to all exterior timber surfaces and decking. Its unique formula nourishes and protects the timber while providing excellent dirt and stain resistance.



Features and Benefits

- Self priming
- Mould and fungi resistant
- Suitable for walk on surfaces
- UV protection
- Easy to apply
- Low sheen solid colour finish

Uses

Exterior projects including weatherboard, garden furniture, decks, pergolas, fences and window frames. Also suitable for brick and masonry.

Precautions and Limitations

Temperature must be above 10°C during application and drying time. Do not apply if rain is expected during the drying period. In summer, hot windy conditions may necessitate painting on the cooler, shaded part of the project.

Performance Guide	
Weather Excellent.	Heat Resistance Up to 70 degrees Celsius. Higher temperatures will cause film to soften.
Water Excellent.	Abrasion Good.





Typical Properties			
Gloss Level 5-20% measured at 60 degrees		Heat Thinner Water	
Colour Timbercolour Deck & Exterior Pain	t can be tinted to a large range of	colours.	
Number of Coats 2-3			
V.O.C. Level < 50g/L			
	ated as the sum total of the known V	e to the stated methodology within Gre OC values of the product's raw material ictory packaged colours.	
Touch Dry 30 minutes			
Clean Up			
🐳 Water			
Application Methods			
🚏 Brush 👕 Roller 📍	7 Spray		
Application Conditions	Solids by Volume		
	36		
	Min	Max	Recommended
Wet Film Per Coat (microns)			64
Dry Film Per Coat (microns)			23
Recoat Time (min/hours)	2 hours		
Theoretical Spread Rate (m²/L)			16
Typical Property Notes Coverage Approximately 16m2/L, depending of Note: The first coat on porous and re Dry times All timings quoted at 25°C and 50% Cold or humid conditions may require Touch dry: 30 minutes. Recoat: 2 hours minimum. May be subjected to light foot traffic Wait for 7 days before replacing furm Full cure in 7 days.	ough sawn timbers will require more relative humidity. re longer. : 24 hours after final coat. Normal foo		



Heavy

Application Guide

Surface Preparation

New, pre-oiled timber

Timber that is factory pre-oiled with Intergrain Universal Timber Oil or Feast Watson Industrial Timber Oil does not require exterior weathering or treatment to remove tannin or oils. This pre-oiled timber can be directly over coated with any Cabot's oil or water based topcoat product.

All timber should be clean and free from dust, dirt, debris, and mortar prior to coating.

Light surface soiling: A light wipe down with a clean damp cloth will be suitable.

surface soiling: Clean the surface with Cabot's Deck Clean following label the directions on the pack and rinse. Allow the surface to dry thoroughly prior to topcoat application.

IMPORTANT

Prior to topcoat purchase and application, it is important to identify the type of oil the supplier or timber merchant has used, to ensure it is compatible with water-based oil application. If unsure, follow the recommendations below for New Raw Timber.

New raw timber

To coat new bare timber immediately, scrub damp timber with Cabot's New Timber Prep, following label instructions. New Timber Prep will draw out tannins and oils quickly from the surface, allowing you to skip the 4-6 weeks weathering process required for new timber. Always follow New Timber Prep with Cabot's Deck Clean following label instructions. Remove excess water from the surface with squeegee on Cabot's Deck Prep brush and allow timber to dry for at least 1 hour. Note: Cooler conditions could slow down the drying time of the timber.

Weathered timber

Fill any cracks or holes with a suitable filler. Sand all surfaces to a flat finish and remove greyed timber. Dust off and wash with Cabot's Deck Clean.

Pre-primed timber & painted surfaces

Test if surface is sound¹. If not, scrape off all loose and flaking paint. Fill any cracks or holes with a suitable filler. Sand all surfaces to a flat finish and remove greyed timber. Dust off.

Brick, masonry, fibro & fibre cement board

Unpainted masonry surfaces should be cured for 28 days before painting.

Ensure surface is sound¹ and clear of any loose sand or cement. Fill holes with grouting cement. Wash down with water using a stiff brush to remove all loose material. To remove any efflorescence (white salts) wipe down with a 5% solution of acetic acid (white vinegar). Hose down & allow to dry. Wash with a bleach solution and/or de-mossing chemical to remove mould, or moss. Then hose down. For further information on any preparation cal 1800 011 006.

¹Ensure surface is sound by cutting a small X through the existing paint with a sharp blade, press cellulose tape firmly across the cut and then rip off the tape. If the paint comes off, it is unsound and should be removed. Repeat at random in a number of areas, to test the surface.

Application Procedure and Equipment

Stir thoroughly with a broad flat paddle before and during use.

Apply by brush, roller or spray. When spraying, always back brush immediately after each section is coated, to ensure a uniform finish.

Apply two generous coats of Cabot's Timbercolour Deck & Exterior Paint.

Apply three coats on all unpainted timber.

Some colours may require more than the recommended number of coats to achieve full opacity.

Take particular care to seal the end grain.

Thinning: In hot conditions or highly absorbent surfaces, thin the coat with up to 10% water.

+Regular maintenance

Durability on horizontal surfaces will depend on wear and weather. Colour fading may occur in areas exposed to heavy foot traffic or excessive weather. Reapply coating as colour changes or as water resistance diminishes. Follow surface preparation instructions. As a guide, it is recommended to conduct a routine maintenance inspection and recoat as soon as the coating shows signs of deterioration. Additional maintenance may be required for extreme conditions.





Health and Safety	
	SDS Link <mark>View SDS Link</mark>

Using Safety Precautions

Keep out of reach of children. Avoid contact with skin and eyes or breathing vapour. Wear waterproof gloves and safety glasses. Use only in well ventilated areas. Wash hands after use.

Please refer to SDS Link. In case of emergency, please call 1800 220 770.

g 5.96kg 14.72kg
g

Disclaimer

This Data Sheet is copyright to DuluxGroup (Australia) Pty Ltd and/or DuluxGroup (New Zealand) Pty Ltd (collectively, 'Dulux'). It may not be varied or altered without the prior written consent of Dulux, and if it is, Dulux has no responsibility or liability for those variations.

Unless Dulux has provided you with a customised, project-specific specification, this Data Sheet does not represent that any particular product or product system will be suitable for your project.

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. 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.

Where any liability of Dulux in respect of this Data Sheet cannot by law be excluded, Dulux's liability is limited, as permitted by law and at Dulux's option, to resupply of the relevant products or services or to reimbursing the cost of those products or services.

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.