



Intergrain UltraDeck Timber Oil

NZ_DW02695

Part A

Description

Intergrain UltraDeck® Timber Oil is a long lasting, high performance, water based coating designed to enhance the natural colour of all exterior timber. The natural looking finish guards timber against harsh weather conditions as well as the abrasive effects of foot traffic, providing your timber superior protection

Features

- Long LastingHigh traffic formula.
- Coat in any season#

Uses

Uses - Decks, doors, walkways, railings, outdoor furniture, vertical screens and cladding.

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





Typical Pro	perties						
Colour	Lightly pigmented Natural brown and Merba colours	u + store tinted	Number Of Coats	2-3			
V.O.C. Level	<35g/L		,				
Clean Up	Water						
Application Method	Air Spray Airless Spray Brush	S Pad					
Application Conditions	Solids By Volume	21					
		Min		Max	Recommended		
	Wet Film Per Coat (microns)	71					
	Dry Film Per Coat (microns)	15					
	Recoat Time (min)	# 14					
	Theoretical Spread Rate (m ² /L)	14					
Typical Properties Notes	COVERAGE 10-14m2/L per coat, depending on the porosity of the timber. DRY TIME - COAT IN ANY SEASON#						
	Ideal Conditions Temperature between 15-35°C and Humidit Touch dry 1 hour Recoat 3 hours Rain ready^ 3 hours Cool Conditions Temperature between 5-15°C and Humidity						
	Touch dry 3 hours Recoat 8 hours Rain ready^ 8 hours						
	# COAT IN ANY SEASON LIMITATIONS						
	Do not apply if: • Humidity is higher than 85% • Air or surface temperatures are above 35°C or below 5°C • Rain or dew is expected before coating is rain ready ^ Doing so may result in difficult application, poor adhesion and blistering.						
	^RAIN READY Intergrain UltraDeck Timber Oil can withstand light rain on the day of application. Use times provided above as a guide for when your final coat will be rain ready.						





Application Guide

Surface Preparation

 The instructions below offer general preparation guidelines. For larger projects, commercial jobs or for more specific information please contact our Help & Advice team.

MAINTENANCE COAT OF INTERGRAIN ULTRADECK TIMBER OIL

If your existing Intergrain UltraDeck Timber Oil coating is in good condition, clean the surface with Intergrain UltraPrep™ Timber Cleaner.

NEW TIMBER

Treat timber with Intergrain UltraPrep Tannin & Oil Remover. Then clean with Intergrain UltraPrep Timber Cleaner.

GREY AND WEATHERED TIMBER WITH NO PREVIOUS COATING

Clean with Intergrain UltraPrep Timber Cleaner. For severely weathered timber, sand back to a fresh surface, remove all sanding dust, then clean with Intergrain UltraPrep Timber Cleaner.

EXISTING COATING IN POOR CONDITION

Remove coating by using a combination of Intergrain UltraPrep Tannin & Oil Remover and power washing. Then clean with Intergrain UltraPrep Timber Cleaner.

PAINTS, VARNISHES OR COATINGS IN VARIED CONDITION

Paints, varnishes or coatings that have deteriorated unevenly, remove all existing coating by using a coatings stripper or sanding back to bare timber. Then clean with Intergrain UltraPrep Timber Cleaner.

Important: If mould is present or if timber is in a mould prone area, use Intergrain UltraPrep Mould Killer to remove surface mould effectively as the first step of preparing the timber for coating.

Application Procedure And Equipment

• Remove excess water from the surface and allow the timber to dry for at least 1 hour before coating.

Stir Intergrain UltraDeck Timber Oil thoroughly before and during use with a flat blade stirrer.

Apply Intergrain UltraDeck Timber Oil using the Intergrain DeckBrush (recommended), flat deck applicator, paint brush or spray (air assisted airless or airless). Do not use a roller.

Apply at the coverage rate of 10-14m2/L. Do not overspread or apply thinly as insufficient film thickness will result in lap marks and compromise performance and durability. When coating large areas, work in sections (no more than three boards at a time), apply long strokes and use natural breaks in the boards as stopping points. If spraying, it is recommended to back brush to even out the finish and avoid spotting.

Allow to dry following the recoat time indicated in the section TYPICAL PROPERTIES, then apply a second coat. If necessary, sand lightly between coats to remove any raised grain. A third coat will give extra protection and is required in harsh conditions such as full sun exposure, around pools and in humid areas or if the first coat was applied on damp or porous timber.

Important: All timber is required to be free from dust, mould and site contaminants prior to coating. Follow all relevant product label instructions when using Intergrain products.

MAINTENANCE

Conduct a routine 12 monthly maintenance inspection. Colour fade is the first sign of need to recoat.

Best protection of the timber and ease of maintenance is ensured if Intergrain UltraDeck Timber Oil is recoated before deterioration of the coating and timber underneath occurs.

NZ - 0800 222 687

www.intergrain.co.nz

For detailed project specifications or a Safety Data Sheet, contact Intergrain Help & Advice or visit our website.





Health And S	afety		
MSDS Number	DLXNZLEN003661	Using Safety Precautions	Avoid contact with skin and eyes. Avoid breathing dust, fume, gas, mist, vapour or spray. Wear overalls, safety shoes, impervious gloves and safety glasses. Use only in well ventilated areas. Wash hands after use. Keep containers closed when not in use.
MSDS Link	https://go.lupinsys.com/duluxgroup/harms/pm/13b930d4deabae4671ca03e604a37893-published/attachment/nz-sds.pdf		
Health Effects	Based on available information, this material is not classified as hazardous according to criteria of EPA New Zealand.	Personal	SWALLOWED: If swallowed, do NOT induce vomiting. Give a glass of water. Seek medical advice. EYE: If in eyes, hold eyes open, flood with water for at least 15 minutes and see a doctor. SKIN: If skin contact occurs, remove contaminated clothing and wash skin thoroughly. If irritation occurs seek medical advice. INHALED: Remove from contaminated area. Seek medical advice.
Fire Suppression	If material is involved in a fire use water fog (or if unavailable fine water spray), alcohol resistant foam, standard foam, dry agent (carbon dioxide, dry chemical powder).	Protective Equipment	Wear overalls, safety glasses and impervious gloves.
Storage	Keep out of reach of children. Store in a cool, dry, well ventilated place and out of direct sunlight.	Disposal Do not pour leftover product down the drain. Unward product should be brushed out on newspaper, allowed and then disposed of via domestic waste collect Empty containers should be left open in a well ventil area to dry out. When dry, recycle the container via can recycling programs. Disposal of empty paint covia domestic recycling programs may differ betwee authorities. Check with your local council/Waste Management Authority first. In the case of emergency please call 0800 734 607	
Handling	Avoid skin and eye contact and inhalation of vapour, mist or aerosols.		
In the case of e	emergency, please call 0800 734 607		

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Precautions And Limitations

The first coat applied should be over coated as soon as practically possible, maximum within two weeks. The longer between installation and coating the greater the risk of surface contamination. Protection begins after the full coating system has been applied.

Do not overspread or apply thinly as insufficient film thickness will result in lap marks, and compromise performance and durability.

Light coloured coatings are more prone to showing tannin staining well as any surface contamination such as dirt and mould / mildew.

Transport And Storage				
Pack A	552-Line	Shipme Name	nt	Not dangerous goods. No special transport requirements
Size		Weight		
250mL		0.3 Kg		
1L		1.2 Kg		
4L		4.6 Kg		
10L		11.4 Kg		





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