



AUIN00476 Intergrain UltraDeck Timber Oil on New Accoya - Treated timber [Exterior]

Description

This specification is a generic exterior finishing system for Accoya treated timber with Teknos AQUAPRIMER 2900-08 in all applications. *The recommendation for 3 coats of topcoat is mandatory for external coastal locations.*

Substrate and Substrate Preparation

Substrate Notes

Accoya® wood is Radiata Pine timber that has undergone an acetylation process which increases the durability of the timber. While Accoya® wood is stronger than untreated Radiata Pine, it must be treated for protection against black mould. All end grain must be sealed to prevent water ingress.

Substrate Preparation Notes

Pre-primed Accoya timber with Teknos Aquaprimer 2900-08 Primer Sealer Undercoat

Surface Contaminants:

- Light soiling and dust: Wipe down with a clean water damp cloth and allow to dry
- Heavy soiling: Examine the surface for the presence of sap, grease, oil, wax, tannin, building marks, or other contaminants. Scrape off and use scraper to remove dirt and mortar splashes. Clean the timber with a suitable timber cleaner such as Intergrain Ultraprep Timber Cleaner Garden Safe, following pack directions for dilution and application recommendations. Rinse off with clean fresh water and allow surface to dry prior to topcoat

End Grain:

Any exposed end grain must be coated with the desired topcoat, noting minimum number of topcoats required.

Coating System Summary

- Primer Teknos Aquaprimer 2900-08 Primer Sealer Undercoat
- 1st Coat
 Intergrain UltraDeck Timber Oil
- 2nd Coat Intergrain UltraDeck Timber Oil
- Optional Intergrain UltraDeck Timber Oil





Coating System					
Primer — Teknos Aquaprimer 2900-08 Primer Sealer Undercoat					
Coat Type Primer		Datasheet AUTE00034 Teknos Aquaprimer 2900-08 Primer Sealer Undercoat			
Read the full Datasheet details a	t <u>Teknos Aqu</u>	aprimer 2900-08 Prime	<u>r Sealer Undercoat</u>		
Application Methods					
🕈 Spray 📍 Brush	Roller				
Factory Applied System					
	Min		Max		Recommended
Theoretical Spread Rate (m²/L)	12		13		
Wet Film Per Coat (microns)	75		100		
Recoat Time **	1		3		2
V.O.C. Level < 20gm/lt			Meets GBCA 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 Product is supplied ready for use. Stir thoroughly prior to use. Dipping, flow coating, saturation s Sanding and overcoating: 3 hours To eliminate grain raise, lightly san	ambient con	ditions 23C 50% Relativ	e humidity.	op coating.	
Additional Coating Details This product is factory applied by M&B Sales in accordance with the manufacturer's recommendations					
SDS Number DLXGHSEN004609			SDS Link <mark>View SDS Link</mark>		
1st Coat — Intergrain UltraD	eck Timber	Oil			
Coat Type Datasheet 1st Coat AUIN00038 Intergrain UltraDeck Timber Oil					
Read the full Datasheet details at <u>Intergrain UltraDeck Timber Oil</u>					
Application Methods Image: Spray Image: Brush Image: Description of the second					
	Min		Max		Recommended
Theoretical Spread Rate (m²/L) 10					





Wet Film Per Coat (microns)	72				
Dry Film Per Coat (microns)	15				
Recoat Time **					
Recoat time ""	See below				
V.O.C. Level <30g/L		Meets GBCA 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 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, 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. 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.					
Help & advice Australia – 1800 630 285 www.intergrain.com.au					
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.					
SDS Number DLXGHSEN003480		SDS Link <u>View SDS Link</u>			
2nd Coat — Intergrain UltraDeck Timber Oil					
Coat Type Datasheet 2nd Coat AUIN00038 Intergrain		UltraDeck Timber Oil			
Read the full Datasheet details at Intergrain UltraDeck Timber Oil					
Application Methods Image: Spray Image: Brush Image:					
	Min	Max	Recommended		
Theoretical Spread Rate (m²/L)	10	14			
	L	L			





Wet Film Per Coat (microns)	72				
Dry Film Per Coat (microns)	15				
Recoat Time **	See below				
V.O.C. Level <30g/L		Meets GBCA 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.			
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Optional — Intergrain UltraDeck Timber Oil					
Coat Type Datasheet Optional AUIN00038 Intergrain		UltraDeck Timber Oil			
Read the full Datasheet details at Intergrain UltraDeck Timber Oil					
Application Methods					
📬 Spray 🚏 Brush 🛓 Pad					
	Min	Max	Recommended		
Theoretical Spread Rate (m²/L)	10	14			





Wet Film Per Coat (microns)	72			
Dry Film Per Coat (microns)	15			
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SDS Number DLXGHSEN003480		SDS Link <u>View SDS Link</u>		





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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.

Where any liability of Dulux in respect of this Specification 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.