Dulux DuSpec Specification Sheet



Intergrain UltraDeck Timber Stain on New Weathertex [Exterior/Coastal]

NZ_SW18959

Description

Intergrain UltraDeck Timber Stain is a semi-transparent finish, meaning the colour, age and condition of the timber to be stained will impact the final colour and finish. Because of this, any representation of Intergrain UltraDeck Timber Stain colour is to be viewed as a close representation of the colour that can be achieved. Always test on a small area or off-cut for colour suitability before use. The instructions below offer general preparation and application guidelines for exterior timber. For larger projects, cladding, interior, commercial jobs or for more specific information please contact our Help & Advice team.

Substrate And Substrate Preparation						
Substrate Notes:	Weathertex Natural Weatherboard is manufactured from 97% Australian Hardwood, and 3% paraffin wax pulped together to form various profiled weatherboards. The Natural range can be allowed to weather and grey off or can be stained.					
Substrate Preparation Notes:	Remove dust and contaminants with Intergrain Ultraprep Timber Cleaner. Use a soft broom or cloth to gently scrub all surfaces. Wash down with fresh water and allow to completely dry (moisture content must be <18%). Do not use high pressure washers as this can damage the board and cause water ingress into the wall cavity					
	Weathertex products should be stored flat, under cover and on timber bearers spaced at maximum 600mm centres. When storing Weathertex outside, keep the stack clear of the ground and cover with waterproof materials to prevent water staining. NOTE: Weathertex factory stretch wrap is not designed to keep stored product weatherproof and should not be relied upon for primary weather protection.					

Coating System Summary					
1st Coat:	NZ_DW02693: Intergrain UltraPrep Timber Cleaner				
2nd Coat:	NZ_DW02694: Intergrain UltraDeck Timber Stain				
3rd Coat:	NZ_DW02694: Intergrain UltraDeck Timber Stain				
4th Coat:	NZ_DW02694: Intergrain UltraDeck Timber Stain				
Please refer to the coating system details below					

Coating Sys	stem							
Coat Type:	1st Coat	Datasheet:	NZ_DW02693 Intergrain UltraPrep Timber Cleaner					
Application Methods:	OTHER Other	,						
Coating Application	Stiff bristle brush Shake Intergrain UltraPrep Timber Cleaner thoroughly.							
Details:	Mix ONE part Intergrain UltraPrep Timber Cleaner to FOUR parts water in a plastic container. For severely stained surfaces a stronger solution or repeat applications may be necessary. Tannin rich timbers may also require repeat applications; wash until the water used to rinse off is clear.							
	Wet the timber surfaces to be cleaned with water.							
	Apply Intergrain UltraPrep Timber Cleaner mixture generously to the timber with a stiff bristle brush. Scrub the timber vigorously. Spot cleaning should be avoided to prevent patchy results. Leave mixture on the timber for 10-15 minutes. If necessary, apply more mixture to keep timber damp throughout this period, do not allow mixture to dry. Rinse off surface thoroughly using maximum pressure from a garden hose or using a high pressure water cleaner (recommended for large areas or badly discoloured timber). Failure to thoroughly rinse off the mixture may result in timber discolouration under clear finishes.							
	Note: After cleaning, some timber species will appear lighter due to loss of water soluble extractives. Richer colour is generally restored on application of the finish.							
	HELP & ADVICE Australia – 1800 630 285 www.intergrain.com.au NZ – 0800 222 687 www.intergrain.co.nz							
	For detailed project specifications							





Coat Type:	2nd Coat	Datasheet:	NZ_DW02694 Intergra	n UltraDeck Timber Stain		
Application Methods:	Air Spray Brush Pa	b ad				
Theoretical Spread Rate * Wet Film Per Coat (microns) Dry Film Per Coat (microns) Recoat Time **			Min 12 84 26 #	Мах	Recommended	
Coating Application Details:	Coating Remove excess water from the surface and allow the timber to dry for at least 1 hour before coating. Application Paper 1					
	www.intergrain.com.au NZ – 0800 222 687 www.intergrain.co.nz For detailed project spe		Safety Data Sheet, contac	Intergrain Help & Advice or visit	our website.	





Coat Type:	3rd Coat	Datasheet:	NZ_DW02694 Intergra	in UltraDeck Timber Stain		
Application Methods:	Air Spray Brush P	ad				
Theoretical Spread Rate * Wet Film Per Coat (microns) Dry Film Per Coat (microns) Recoat Time **			Min 12 84 26 #	Мах	Recommended	
Dry Film Per Coat (microns) 26						
<u> </u>	i or detailed project spe		Carety Data Oneet, Conta	ct Intergrain Help & Advice or visi		





Coat Type:	4th Coat	Datasheet:	NZ_DW02694 Intergrain UltraDeck Timber Stain				
Application Methods:	Air Spray Brush F	e ad					
Wet File	oretical Spread Rate * m Per Coat (microns) m Per Coat (microns) Recoat Time **		Min 12 84 26 #	Мах	Recommended		
Coating Application Details:	Remove excess water from the surface and allow the timber to dry for at least 1 hour before coating.						
Details.	Stir Intergrain UltraDeck Timber Stain thoroughly before and during use with a flat blade stirrer. It is recommended to test in a small area to ensure satisfaction with the colour and finish prior to staining the whole project, ensure to apply 2-3 coats for the best indication of final colour. Apply Intergrain UltraDeck Timber Stain 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 6-12m2/L. Do not overspread or apply thinly as insufficient film thickness will result in lap marks and compromise performance and durability. If project requires more than one can of stain, mix cans together in one large container to achieve colour uniformity. When coating large areas, work in sections (no more than three boards at a time for decking and weatherboards), 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. Keep freshly coated contacting surfaces such as doors and windows ajar for several days to prevent sticking.						
	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 Stain is recoated before deterioration of the coating and timber underneath occurs.						
	Light coloured coatings, such as Driftwood, Silver Grey, and Slate will degrade faster than darker colours in exterior situations. As a result, light coloured coatings require more frequent maintenance.						
	www.intergrain.com.au NZ – 0800 222 687 www.intergrain.co.nz						
	For detailed project sp	ecifications or a	Safety Data Sheet, co	ntact Intergrain Help & Advice or visit	our website.		
Coating System Notes:	and surface roughness	s.		al Spreading Rate due to factors such , these may vary under different cond	as method and condition of application		

Comments

• Do not apply paint if Relative Humidity is above 85% or temperature is within 3°C of Dew Point.

Do not apply if the surface temperature is greater than 40°C or below 10°C, or likely to fall below 10°C during the application or drying period.

- Do not apply paint if the temperature is below 10°C or likely to fall below 10°C during the drying period.
- This specification must be read in conjunction with the appropriate technical data sheets.

Disclaimer

Dulux, Selleys and Other marks followed by ® are registered trademarks. Marks followed by the symbol of ™ are trademarks.

The data provided within the Duspec system is correct at the time of publication, however it is the responsibility of those using this information to check that it is current prior to specifying or using any of these coating/product systems.

DISCLAIMER: Any advice, recommendation, information, assistance or service provided by any of the divisions of DuluxGroup (New Zealand) Pty Ltd or its related entities (collectively, DuluxGroup) in relation to goods manufactured by it or their use and application is given in good faith and is believed by DuluxGroup to be appropriate and reliable. However, any advice, recommendation, information, assistance or service provided by DuluxGroup is provided without liability or responsibility PROVIDED THAT the foregoing shall not exclude, limit, restrict or modify the right entitlements and remedies conferred upon any person or the liabilities imposed upon DuluxGroup by any condition or warranty implied by Commonwealth, State or Territory Act or ordinance void or prohibiting such exclusion limitation or modification. Coating/product systems can be expected to perform as indicated on the Duspec Spec Sheet so long as applications and application procedures of the individual products are followed as recommended on the appropriate Product data Sheet. "DuluxGroup" "Dulux" "Selleys" "Berger" "Berger Gold Label" "Hadrian" "Walpamur" "Levene" "Acratex" and Other marks followed by ® are registered trademarks. Marks followed by the symbol TM are trademarks.

Please note that this document is only valid for 60 days from the date of issue.

DuluxGroup (New Zealand) Pty Ltd 150 Hutt Park Road NZ ACN 133 404 118