



NZIN00158 Intergrain Ultrafloor Satin on New Timber trim [Interior]

Description

Intergrain UltraDeck Timber Stain is a high performance, semi transparent, water based stain to transform the colour of exterior timber whilst protecting it from the destructive forces of nature. Available in a range of base colours that can be tinted to achieve a wide colour palette, UltraDeck Timber Stain delivers a vast range of timber colour options to cater for individual designs or to present treated pine as another timber species. Intergrain UltraFloor is a commercial strength, extra tough, clear, water based clear timber floor finish. UltraFloor has a low odour and is fast drying, enabling floors to be finished within one day. UltraFloor preserves the natural colour of the timber and, unlike oil based finishes, will not darken or yellow. UltraFloor is easy to apply and has excellent resistance to abrasion, water, alcohol and most household chemicals.

Substrate and Substrate Preparation

Substrate Notes

New dressed timber should be delivered in a clean dry condition, just prior to installation. The timber should be inspected for physical defects, such as splinters, cracks, woolly grain, machine marks and knot holes as well as sap and tannin stains, resin exudation from knots, wax or preservatives. Moisture content should be close to equilibrium, usually 10-17% for satisfactory staining or coating. Timber should be stored out of the weather in clean, dry conditions before painting. Timber left exposed to the weather for as little as 7 days for some species prior to painting will suffer from degradation and reduced paint adhesion and durability.

Aged timber should be inspected for dry rot, mould or fungus, excessive water content, grey and weathered timber, grain cracking, resins, stains, dirt and other surface contamination. These defects should be rectified prior to painting. Degraded timber should be sanded back to asnew condition before painting.

Some timbers such as meranti, merbau, kwila, western red cedar and tallowwood contain high levels of tannin which may bleed through waterbased coatings and require an effective tannin-blocking primer to seal the tannins in the wood.

Substrate Preparation Notes

Assess suitability

Examine the surface for the presence of sap, grease, oil, wax, tannin, building marks, or other contaminants.

Clean surface

Scrape off and remove surface contaminants by paint scraper. Remove stains, dirt, wax, grease and oil with solvent. Treat mould with a suitable mould treatment.

Repair surface imperfections

Fill nail holes, cracks and other defects with a suitable water based wood filler and allow to dry thoroughly.

Sand surface

Sand the surface smooth using 180 - 240 grit sandpaper. Sand only in the direction of the grain. Round off all sharp edges to a minimum of 2 mm radius in order to achieve an even film build and uniform paint coverage. Remove all traces of sanding dust.

Ensure the wood is thoroughly clean and dry before commencing. If there is any doubt, measure moisture content which must be between 10-14% before staining or finishing can commence.

Coating System Summary

- 1st Coat
 Intergrain UltraDeck Timber Stain
- 2nd Coat
 Intergrain Ultrafloor Satin
- 3rd Coat
- Intergrain Ultrafloor Satin





Coating System								
1st Coat — Intergrain UltraDeck Timber Stain								
Coat Type 1st Coat		Datasheet NZIN00040 Intergrain UltraDeck Timber Stain						
Read the full Datasheet details at Intergrain UltraDeck Timber Stain								
Application Methods								
Air Spray 📍 Brush 🛓 Pad								
	Min		Max	Recommended				
Theoretical Spread Rate (m²/L)	12							
Wet Film Per Coat (microns)	84							
Dry Film Per Coat (microns)	26							
Recoat Time **	#							
V.O.C. Level <70g/L			Meets ECNZ 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								

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

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. 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 above, 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.

Help & advice Australia – 1800 630 285 www.intergrain.com.au

NZ – 0800 222 687 www.intergrain.co.nz



Specification



For detailed project specifications or a Safety Data Sheet, contact Intergrain Help & Advice or visit our website.								
SDS Number DLXGHSEN003479		SDS Link <u>View SDS Link</u>						
2nd Coat — Intergrain Ultrafloor Satin								
Coat Type Datasheet 2nd Coat NZIN00012 Interg		in Ultrafloor Satin						
Read the full Datasheet details at Intergrain Ultrafloor Satin								
Application Methods								
🕈 Brush 🚏 Roller	L Pad							
	Min	Max	Recommended					
Theoretical Spread Rate (m²/L)			11					
Wet Film Per Coat (microns)			91					
Dry Film Per Coat (microns)			27					
Recoat Time **	4 hours	Indefinite						
< 75g/L		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 Stir thoroughly before and during use with a flat blade stirrer. Do not thin. For a slip resistant surface on stairs and ramps, add Intergrain UltraGrip™ into each coat of UltraFloor Satin. Note: UltraGrip should only be added to UltraFloor Satin as the grip texture will dull a Gloss finish. Cut in around edges with a narrow brush or applicator. Apply an even, generous coat with a lambswool applicator, short nap roller or quality long bristle brush. Work along the complete length of three to four boards at a time, keeping a wet edge to prevent lapping or join marks. Lay off lightly in the direction of the grain. Do not overwork the coating as this will result in a patchy, uneven finish. Allow a minimum of four hours to dry. Sand lightly with a fine grit paper to remove any raised grain. Vacuum to remove sanding dust. Apply two more coats as above, sanding lightly between coats. More coats may be applied if desired.								
Maintenance Regularly clean floors with Cabot's Floor Clean. Surfaces should be recoated before UltraFloor has worn away to expose bare timber. Clean to remove any waxes or polishes. When dry, sand to a uniform dull surface and wipe away dust. Apply one to two coats following application instructions. If patches of floor have been worn back to bare timber, the coating must be fully removed by sanding and the surface prepared as per instructions for previously finished surfaces.								
Slip resistant finish A slip resistant finish can be obtained by applying one of the following applicable systems:								
Tested to AS 4586:2013 Slip resistance classification of new pedestrian surface materials.								
To achieve a WET Pendulum rating of P4 1 coat Intergrain UltraFloor Satin. 1 coat Intergrain UltraFloor Satin, with 5% Intergrain UltraGrip added. 1 coat Intergrain UltraFloor Satin.								
To achieve a WET Pendulum rating of P5								







1 coat Intergrain UltraFloor Satin. 2 coats Intergrain UltraFloor Satin, with 5% Intergrain UltraGrip added to each coat.								
Intergrain UltraGrip must be added at a rate of 5%. That is: 200g of UltraGrip for 4L of coating 500g of UltraGrip for 10L of coating								
When UltraGrip is added, the sheen or gloss level of the resultant coating will be lower than normal. When using UltraGrip, do not sand the coat that contains the UltraGrip. When using UltraGrip with Intergrain UltraFloor, decant UltraFloor into another clean container before adding the UltraGrip. While stirring, add UltraGrip slowly to avoid generating dust. Stir in UltraGrip thoroughly with a flat blade stirrer or drill mixer until fully mixed in and lump-free. Stir regularly during use.								
Maintaining a slip resistant finish In order to maintain a slip resistant finish, the floor must be recoated as the slip resistance decreases due to wear. When recoating is required Clean the surface with Cabot's Floorclean, following label instructions. Allow the floor to fully dry. Lightly sand the existing coating. Remove all sanding dust. Apply 1 coat of Intergrain UltraFloor Satin with 5% Intergrain UltraGrip added. Follow label instructions. Allow to dry. Apply 1 coat of Intergrain UltraFloor Satin. Follow label instructions.								
SDS Number 21683	ımber			SDS Link <u>View SDS Link</u>				
3rd Coat — Intergrain Ultrafi	oor Satin							
Coat Type 3rd Coat								
Read the full Datasheet details at <u>Intergrain Ultrafloor Satin</u>								
Application Methods								
🕈 Brush 🏹 Roller	🛓 Pad							
	Min		Max		Recommended			
Theoretical Spread Rate (m²/L)					11			
Wet Film Per Coat (microns)					91			
Dry Film Per Coat (microns)					27			
Recoat Time **	4 hours		Indefinite					
V.O.C. Level < 75g/L			Meets ECNZ 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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Do not overwork the coating as this will result in a patchy, uneven finish. Allow a minimum of four hours to dry. Sand lightly with a fine grit paper to remove any raised grain. Vacuum to remove sanding dust. Apply two more coats as above, sanding lightly between coats. More coats may be applied if desired. Maintenance Regularly clean floors with Cabot's Floor Clean. Surfaces should be recoated before UltraFloor has worn away to expose bare timber. Clean to remove any waxes or polishes. When dry, sand to a uniform dull surface and wipe away dust. Apply one to two coats following application instructions. If patches of floor have been worn back to bare timber, the coating must be fully removed by sanding and the surface prepared as per instructions for previously finished surfaces. Slip resistant finish A slip resistant finish can be obtained by applying one of the following applicable systems: Tested to AS 4586:2013 Slip resistance classification of new pedestrian surface materials. To achieve a WET Pendulum rating of P4 1 coat Intergrain UltraFloor Satin. 1 coat Intergrain UltraFloor Satin, with 5% Intergrain UltraGrip added. 1 coat Intergrain UltraFloor Satin. To achieve a WET Pendulum rating of P5 1 coat Intergrain UltraFloor Satin. 2 coats Intergrain UltraFloor Satin, with 5% Intergrain UltraGrip added to each coat. Intergrain UltraGrip must be added at a rate of 5%. That is: 200g of UltraGrip for 4L of coating 500g of UltraGrip for 10L of coating When UltraGrip is added, the sheen or gloss level of the resultant coating will be lower than normal. When using UltraGrip, do not sand the coat that contains the UltraGrip. When using UltraGrip with Intergrain UltraFloor, decant UltraFloor into another clean container before adding the UltraGrip. While stirring, add UltraGrip slowly to avoid generating dust. Stir in UltraGrip thoroughly with a flat blade stirrer or drill mixer until fully mixed in and lump-free. Stir regularly during use. Maintaining a slip resistant finish In order to maintain a slip resistant finish, the floor must be recoated as the slip resistance decreases due to wear. When recoating is required Clean the surface with Cabot's Floorclean, following label instructions. Allow the floor to fully dry. Lightly sand the existing coating. Remove all sanding dust. Apply 1 coat of Intergrain UltraFloor Satin with 5% Intergrain UltraGrip added. Follow label instructions. Allow to dry. Apply 1 coat of Intergrain UltraFloor Satin. Follow label instructions. SDS Number SDS Link 21683 View SDS Link Coating System Notes * Practical Spreading Rate will vary from the guoted Theoretical Spreading Rate due to factors such as method and condition of application and

surface roughness. ** Recoat times are quotes for 25°c and 50% relative humidity, these may vary under different conditions.

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Specification



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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/ NZS 4361 Parts 1 and 2 and Worksafe Australia or New Zealand guidelines.