



NZIN00147 Intergrain Nature's Timber Oil on Previously Coated Timber trim [Exterior]

Description

INTERGRAIN Nature's Timber Oil is a penetrating semi-transparent oil which nourishes and protects, while highlighting the natural grain and beauty of the timber.

Substrate and Substrate Preparation

Substrate Notes

This is a generic timber substrate. The following timber substrates are excluded: tannin rich timbers (such as cedar), bamboo. Other specialty timbers may also not be covered by this substrate.

AGED TIMBER

Old timber surfaces should be inspected for dry rot, mould or fungus, excessive water content, grey and weathered timber, grain cracking, resins, stains, dirt and any surface contamination. These defects should be rectified prior to painting.

PREVIOUSLY COATED TIMBER

If possible, both the substrate and previous coating should be identified eg alkyd, acrylic, stain or varnish or oil. If the previous coating has not weathered/worn off, the previous coating type must be able to be overcoated with the new coating, and the condition of the coating must be suitable for overcoating.

Substrate Preparation Notes

ASSESS SUITABILITY

Inspect to determine the degree of deterioration of existing coatings and presence of decayed timber. Identification of the existing coating is also very helpful in determining the repaint system.

SANDING

If the coating is a stain (film forming) and has not weathered completely off, it is recommended to remove the coating by sanding off to ensure a sound substrate

REMOVE SURFACE CONTAMINANTS

Examine the surface for the presence of sap, grease, oil, wax, tannin, building marks, or other contaminants. Clean to remove all dirt, dust, mould, greyed wood fibres and all other surface contaminants by using Intergrain Reviva or Cabot's Deck Clean and rinse off with clean water. Scrape off any sap or gum exudations and then treat these areas by solvent cleaning with either Mineral Turps or Methylated Spirits, before priming. Use scraper to remove dirt and mortar splashes.

REPAIR SURFACE IMPERFECTIONS

Fill nail holes, cracks and other defects and allow to dry thoroughly. Prepare all areas that have poor adhesion, are cracking, peeling and flaking by sanding, power sanding, scraping, wire brushing or burning off as appropriate. Feather edges of the surrounding sound coating.

ADDITIONAL NOTES:

• For oiled or stained timber, the coating must either be removed or overcoated with the same type of product. Oil and stain coatings can be removed by weathering off over time. However, the coatings can be removed earlier using the following method. First, wash with Intergrain Reviva or Cabot's Deck Clean, so any dirt or mould is not pushed back into the surface when you sand. You may use a paint stripper like Selleys Kwik Strip and then sand or just sand. When sanding always sand in the direction of the grain and start with a medium to coarse sandpaper (eg. 50 - 80 grade) finishing with a finer sandpaper (eg. 150 grade). Then wash the timber down again with Intergrain Reviva or Cabot's Deck Clean to label instructions. Once this has been completed and the timber has dried out thoroughly, carry out a water bead test. Using a hand held plastic spray bottle, lightly spray water onto the timber surface. If the water soaks into the timber relatively quickly, the surface is ready for coating. If the water beads on the surface, the timber requires further cleaning or weathering before it can be coated.

Coating System Summary

1st Coat Intergrain UltraPrep Timber Cleaner
 2nd Coat Intergrain Nature's Timber Oil
 3rd Coat Intergrain Nature's Timber Oil





Coating System					
1st Coat — Intergrain UltraPrep Timber Cleaner					
Coat Type 1st Coat	Datasheet NZIN00041 Intergrain UltraPrep Timber Cleaner				
Read the full Datasheet details at <u>Intergrain UltraPrep Timber Cleaner</u>					
Application Methods Stiff bristle brush					
V.O.C. Level <10g/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 Shake Intergrain UltraPrep Timber Cleaner thoroughly. 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 or a Safety Data Sheet, contact Intergrain Help & Advice or visit our website.					
SDS Number DLXGHSEN003477		SDS Link View SDS Link			

Coat Type 2nd Coat	Datasheet NZIN00013 Intergrain Nature's Timber Oil				
Read the full Datasheet details at Intergrain Nature's Timber Oil					
A It is hard I					
Application Methods Brush La Pad					





Theoretical Spread Rate (m²/L)			8.3	
Wet Film Per Coat (microns)			120	
Dry Film Per Coat (microns)			30	
Recoat Time **	4 Hours			
V.O.C. Level < 375g/L		Meets ECNZ V.O. Not Applicable	C. Requirements?	
blade stirrer. Do not thin. If projec colour uniformity. Apply Nature's Timber Oil using a	t requires more than one quality brush, lambswool	can of Nature's Timber Oil, mix a applicator, or spray (air assisted	g. Stir thoroughly before and during use with a flat Il cans together in one large container to achieve airless or airless). Do not apply by roller. If spraying,	
	decking and weatherboa		apply sufficient product to edges and end grain. ards at a time. Complete an entire length or continue	
	coat is applied and wipe o	off excess surface oil. Ensure that	emove any raised grain. excess is wiped before the coating gets tacky. IT WIPED OFF THE SURFACE BEFORE IT GETS	
Keep freshly coated contacting su sealing strips to prevent sticking.	rfaces such as doors and	windows ajar for several days if p	ossible. Some tight closing windows may need	
Do not apply to hot surfaces or the	ose in direct sunlight, as c	doing so may result in difficult ap	olication, poor adhesion and blistering.	
Do not apply in temperatures abo	ve 35°C or below 10°C or	r if rain or dew is expected within	four hours of application.	
MAINTENANCE Conduct a routine 12 monthly mai When timber starts to show signs of Nature's Timber Oil, wiping off the	of dryness and loss of cold		JltraPrep Timber Cleaner and apply one coat of	
SDS Number DLXGHSEN001011		SDS Link View SDS Link		
3rd Coat — Intergrain Nature	's Timber Oil	,		
Coat Type Datasheet 3rd Coat NZIN00013 Intergrain Nature's Timber Oil				
Read the full Datasheet details a	Intergrain Nature's Tim	ber Oil		
Application Methods	- 			
Brush L Pad				
	Min	Max	Recommended	
Theoretical Spread Rate (m²/L)			8.3	
Wet Film Per Coat (microns)			120	
Dry Film Per Coat (microns)			30	
Recoat Time **	4 Hours			
V.O.C. Level < 375g/L		Meets ECNZ V.O. Not Applicable	Meets ECNZ V.O.C. Requirements? Not Applicable	





Coating Application Details

Remove excess water from the surface and allow the timber to completely dry before coating. Stir thoroughly before and during use with a flat blade stirrer. Do not thin. If project requires more than one can of Nature's Timber Oil, mix all cans together in one large container to achieve colour uniformity.

Apply Nature's Timber Oil using a quality brush, lambswool applicator, or spray (air assisted airless or airless). Do not apply by roller. If spraying, back-brush immediately after each section is coated to ensure a uniform finish. Take care to apply sufficient product to edges and end grain. When coating large areas, such as decking and weatherboards, coat no more than three boards at a time. Complete an entire length or continue until a natural break such as a window occurs.

Wait four hours to dry and apply a second coat. If necessary, sand lightly between coats to remove any raised grain.

Wait 30 minutes after the second coat is applied and wipe off excess surface oil. Ensure that excess is wiped before the coating gets tacky.

IMPORTANT: COATING WILL NOT DRY AS PER DRYING TIME BELOW IF EXCESS OIL IS NOT WIPED OFF THE SURFACE BEFORE IT GETS TACKY.

Keep freshly coated contacting surfaces such as doors and windows ajar for several days if possible. Some tight closing windows may need sealing strips to prevent sticking.

Do not apply to hot surfaces or those in direct sunlight, as doing so may result in difficult application, poor adhesion and blistering.

Do not apply in temperatures above 35°C or below 10°C or if rain or dew is expected within four hours of application.

MAINTENANCE

Conduct a routine 12 monthly maintenance inspection.

When timber starts to show signs of dryness and loss of colour, clean timber with Intergrain UltraPrep Timber Cleaner and apply one coat of Nature's Timber Oil, wiping off the surface excess before it gets tacky.

SDS Number SDS Link

DLXGHSEN001011 SUew SDS Link

Coating System Notes

* Practical Spreading Rate will vary from the quoted 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.

Disclaimer

This Specification 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 Duspec+ document does not represent that any particular product or product system will be suitable for your project.

Any information provided in this Duspec+ 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 Duspec+ document, 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 Duspec+ document, and as recommended on the applicable Dulux Product Data Sheet and Safety Data Sheets for the relevant products (available from www.duspecplus.co.nz). Climatic conditions at application time can affect Duspec+ documentation suitability and product 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 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.