

Intergrain Ultraclear Exterior Gloss on New Timber [Exterior]

AUSW3915

Description

Intergrain UltraClear Exterior is a tough, clear, water based timber finish for use on window frames, doors and trims. Incorporating UV absorbers, UltraClear Exterior provides superior protection against the weather including the harmful effects of the sun's UV radiation. Available in gloss and satin, UltraClear Exterior has a low odour and unlike oil based coatings will not yellow. Easy to apply and fast drying, UltraClear Exterior allows for several coats to be applied in one day.

UltraClear Exterior may be applied over Intergrain NaturalStain to give a gloss or satin finish.

Substrate And Substrate Preparation

Substrate Notes:

SUBSTRATE DESCRIPTION

NEW TIMBER

New timber items 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 and also for other defects such as sap and tannin stains, and resin exudation from knots. Examine surfaces for wax or preservatives. Moisture content should be close to equilibrium moisture content, usually 10-17% for satisfactory staining or coating. Timber should stored out of the weather before painting. Timber left exposed to the weather for as little as one month prior to painting will suffer from reduced paint adhesion and durability.

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, old unsound paint, dirt and any surface contamination. These defects should be rectified prior to painting.

TANNIN RICH TIMBER

Tannins are water-soluble extractives present in some timbers such as meranti, merbau, kwila, western red cedar and tallowwood. These tannins are leached out by water or moisture and can cause staining of surrounding areas. They are seen as dark coloured stains either under or within a coating.

Tannin staining is most obvious in light coloured coatings, such as whites. Darker and wood-toned colours hide the tannin stains best. When using light colours on tannin rich timbers, an appropriate primer should be used to seal the tannins in the wood. These products are manufactured as smooth sheets consisting of wood fibres bound with either natural lignin or a small percentage of phenolic resin. Hardboard is widely used as interior panelling but is vulnerable to moisture and therefore not suitable for exterior exposure or in high condensation conditions. Repairing damaged hardboard is not generally practicable and it is advisable to completely replace any damaged sections. These products are manufactured from timber fibre bound with thermosetting phenol formaldehyde resin. They contain wax which may inhibit the drying of solvent based alkyd enamels and tannins which may bleed through water based coatings. As manufactured the smooth surfaces provide an ideal surface for finishing but machined edges are more porous and may show fibre raising when primed.

Substrate Preparation Notes:

ASSESS SUITABILITY Ensure the wood is thoroughly clean and dry before commencing. If there is any doubt, measure moisture content which must be between 10-17% before staining or finishing can commence.

REMOVE SURFACE CONTAMINANTS Examine the surface for the presence of sap, grease, oil, wax, tannin, building marks, or other contaminants. Scrape off and remove residual contaminants by solvent cleaning. Use scraper to remove dirt and mortar splashes. Any greyed wood fibres on aged timbers need to be removed by sanding and / or suitable chemical wood cleaner. CLEAN Clean to remove all dirt, dust and all other surface contaminants by using a suitable cleaning agent and rinse off with clean water. Treat mould with a suitable mould treatment.

REPAIR SURFACE IMPERFECTIONS Fill nail holes, cracks and other defects with a suitable wood filler and allow to dry thoroughly.

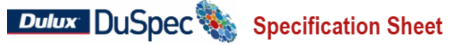
SANDING Sand dressed timber with fine sandpaper in direction of the grain and along the full length of the board. Round off all sharp edges to a minimum of 2 mm radius in order to achieve an even film build and uniform paint coverage.

Coating System Summary					
Prep Coat:	AUDW0767: Intergrain Reviva				
1st Coat:	AUDW1400: Intergrain Ultraclear Exterior Gloss				
2nd Coat:	AUDW1400: Intergrain Ultraclear Exterior Gloss				
3rd Coat:	AUDW1400: Intergrain Ultraclear Exterior Gloss				
Optional:	AUDW1400: Intergrain Ultraclear Exterior Gloss				
Please refer to	the coating system details below				





Coating System					
Coat Type:	Prep Coat	Datasheet:	AUDW0767 Intergrain Reviva		
Application Methods:	Other Other				
	Brush, applicator and scrub bro	oom			
	1	Min	Max	Recommended	
	pretical Spread Rate *	0	0		
Dry Fil	m Per Coat (microns)	0	0		
	Recoat Time **	NA	NA		
Coating Application Details:	wash until the water used to rin CAUTION: Wear waterproof glo corrosive to metals. Rinse off th Wet the timber surfaces to be c Apply Reviva mixture generousl sections at one time. Spot clean Leave mixture on the timber for Reviva should be applied to coo Rinse off exterior surfaces thoropressure water cleaner is recom Note: Failure to thoroughly remo Allow timber to dry thoroughly be	olution or repeat app se Reviva off is clea wes and safety glass toroughly if contact of leaned with water. It is should be avoided 10-15 minutes. If necoughly using maximulamended for large are we mixture may resulted.	cations may be necessary. Tannin rich timber . es. Avoid contact with painted, concrete or meccurs. stiff bristle brush, broom or scouring pad. Scrud to prevent patchy results. essary, apply more mixture to keep timber dam ct sunlight, to avoid the cleaner drying on the ten pressure from a garden hose or using a highest or badly discoloured timber. in timber discolouration under clear finishes.	that surfaces and vegetation. May be ub the timber vigorously. Clean complete one throughout this period. For best results timber. In pressure water cleaner. A high	





Coat Type:	1st Coat	Datasheet:	AUDW1400 Intergra	in Ultraclear Exterior Gloss	
Application Methods:	Air Spray Airless S	pray Brush F	est Pad		
	J		Min	Max	Recommended
Theoretical Spread Rate * Wet Film Per Coat (microns) Dry Film Per Coat (microns)			10 35.6	12 29.8	11 91 30
	Recoat Time **		4 hrs	7 days	
Coating Application Details:	To ease application an Additive™* to UltraClea Apply three coats of UI FOUR or more coats w and may be required or appearance which bec Do not brush out until t If spraying, back brush Apply along the length If necessary, sand ligh	and during use d achieve the b ar Exterior as pettraClear Exterior in porous timber comes transpared ransparent, over a after each second the board incity between coordinating surface	er the label instructions. or with a quality synthetion extreme conditions such as When applied at the cent on drying. er brush or apply thinly, a tition is coated to ensure cluding exposed edges a tast to remove any raised ces such as doors and was a to see such as doors and was a to see the see such as doors and was a to remove any raised ces and the remove any raised ces and remove any ra	ch as full sun exposure, marine enviro correct application rate (see COVERA) as insufficient film thickness will comp a uniform finish. and end grain. d grain.	or or spray (air assisted airless or airless). comments and in humid areas, GE) the coating will have a milky
	If timber is to be stained label APPLICATION ins MAINTENANCE Conduct a routine 12 m Best protection of the titimber underneath occipinst indication of the ninsufficient product has	nonthly maintena imber and ease urs. need for recoating been applied.	ance inspection. Note: Fe of maintenance is ensuing will be observed as ped through to cause dete	or marine environments conduct a 3 nated if UltraClear Exterior is recoated batchiness or thinning of the surface of the coation, sand affected	before deterioration of the coating and coating on edges and areas where d areas back to bare timber, remove

If necessary, sand lightly between coats to remove any raised grain.





Coat Type:	2nd Coat	Datasheet:	AUDW1400 Intergra	in Ultraclear Exterior Gloss			
Application Methods:	Air Spray Airless Spray Brush Pad						
Wet Fil	oretical Spread Rate * m Per Coat (microns) m Per Coat (microns) Recoat Time **		Min 10 35.6 4 hrs	Max 12 29.8 7 days	Recommended 11 91 30		
Coating Application Details:	Additive™* to UltraClea Apply three coats of Ult FOUR or more coats wi and may be required on appearance which beco Do not brush out until tr If spraying, back brush Apply along the length of If necessary, sand light	nd during use wall achieve the bear Exterior as per raClear Exterior III be required in porous timbers omes transparent, over after each section the board includy between coat intacting surface.	est possible finish when the label instructions. In with a quality synthetic extreme conditions such that with a pplied at the control of drying. In brush or apply thinly, a control is coated to ensure a suding exposed edges at its to remove any raised	n as full sun exposure, marine environted application rate (see COVERA is insufficient film thickness will compa uniform finish. and end grain.	or or spray (air assisted airless or airless conments and in humid areas, GE) the coating will have a milky promise performance and durability.		
	need sealing strips to post	event sticking.		indows ajar for several days if poss	sible. Some tight closing windows may		

insufficient product has been applied.

If small areas of timber have weathered through to cause deterioration of the coating, sand affected areas back to bare timber, remove sanding dust and recoat.

For large weathered areas remove UltraClear Exterior by sanding, or use a combination of Liquid 8 Timber Stripper* and sanding. To recoat UltraClear Exterior which is in good condition, lightly sand, remove sanding dust and apply one coat of UltraClear Exterior.

Additional Coating Details:

If necessary, sand lightly between coats to remove any raised grain.





Coat Type:	3rd Coat	Datasheet:	AUDW1400 Intergra	ain Ultraclear Exterior Gloss	
Application Methods:	Air Spray Airless S	pray Brush F	± Pad		
	1		Min	Max	Recommended
The	oretical Spread Rate *		10	12	11
	m Per Coat (microns)				91
Dry Fil	m Per Coat (microns)		35.6	29.8	30
	Recoat Time **		4 hrs	7 days	
Coating Application Details:	Additive TM* to UltraClea Apply three coats of UltraClea Apply three coats of UltraClea Apply three coats wand may be required or appearance which become to not brush out until the spraying, back brush Apply along the length of the freedsary, sand light Keep freshly coated coneed sealing strips to postable application of the timber underneath occurrence.	and during use of achieve the boar Exterior as per traclear Exterior ill be required in a porous timbers omes transparer, over after each sect of the board incertify between coapitacting surfactorevent sticking. I, prepare timber tructions. In the properties of the board incertify between coapitacting surfactorevent sticking. In the properties of the properties of the board incertify between coapitacting surfactorevent sticking. In the properties of the properties of the board incertified in the board incertified in the properties of the board incertified in the properties of the board incertified in the properties of the board incertified in the board incert	est possible finish where the label instructions. Or with a quality synthet in extreme conditions substituted in extreme conditions substituted in extreme conditions substituted in extreme conditions substituted in extreme conditions is coated to ensure cluding exposed edges at the toremove any raise the exercises such as doors and in a per SURFACE PRESENTED IN TOTAL TOTAL CONTRACT PRESENTED IN TOTAL CONTRACT PRESENTED	ch as full sun exposure, marine environrect application rate (see COVERA as insufficient film thickness will come a uniform finish. and end grain. d grain. windows ajar for several days if possible parameters are continuous. EPARATION above. Then coat with Informatine environments conduct a 3 in the continuous agains.	or or spray (air assisted airless or airless). onments and in humid areas, AGE) the coating will have a milky apromise performance and durability. sible. Some tight closing windows may attergrain NaturalStain as per NaturalStain monthly maintenance inspection.
	sanding dust and recoa	have weathere at. eas remove Ultr	raClear Exterior by sand	erioration of the coating, sand affected	

To recoat UltraClear Exterior which is in good condition, lightly sand, remove sanding dust and apply one coat of UltraClear Exterior.

If necessary, sand lightly between coats to remove any raised grain.





Coat Type:	Optional	Datasheet:	AUDW1400 Intergra	in Ultraclear Exterior Gloss			
Application	a	ø	5				
	Air Spray Airless S	pray Brush F	Pad				
			Min	Max	Recommended		
Theoretical Spread Rate * Wet Film Per Coat (microns)			10	12	11		
					91		
Dry Fil	m Per Coat (microns)		35.6	29.8	30		
Recoat Time **			4 hrs	7 days			
Coating Application	Do not apply with a roller.						
Details:	Stir thoroughly before and during use with a flat blade stirrer.						
	To ease application and achieve the best possible finish when coating large areas or in warm conditions, add Intergrain Hot Weather						
	Additive™* to UltraClear Exterior as per the label instructions.						
		Apply three coats of UltraClear Exterior with a quality synthetic or pure bristle brush, pad applicator or spray (air assisted airless or airless).					

and may be required on porous timbers. When applied at the correct application rate (see COVERAGE) the coating will have a milky appearance which becomes transparent on drying. Do not brush out until transparent, over brush or apply thinly, as insufficient film thickness will compromise performance and durability.

FOUR or more coats will be required in extreme conditions such as full sun exposure, marine environments and in humid areas,

If spraying, back brush after each section is coated to ensure a uniform finish. Apply along the length of the board including exposed edges and end grain.

If necessary, sand lightly between coats to remove any raised grain.

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.

STAINING

If timber is to be stained, prepare timber as per SURFACE PREPARATION above. Then coat with Intergrain NaturalStain as per NaturalStain label APPLICATION instructions.

Conduct a routine 12 monthly maintenance inspection. Note: For marine environments conduct a 3 monthly maintenance inspection. Best protection of the timber and ease of maintenance is ensured if UltraClear Exterior is recoated before deterioration of the coating and timber underneath occurs

First indication of the need for recoating will be observed as patchiness or thinning of the surface coating on edges and areas where insufficient product has been applied.

If small areas of timber have weathered through to cause deterioration of the coating, sand affected areas back to bare timber, remove sanding dust and recoat.

For large weathered areas remove UltraClear Exterior by sanding, or use a combination of Liquid 8 Timber Stripper* and sanding. To recoat UltraClear Exterior which is in good condition, lightly sand, remove sanding dust and apply one coat of UltraClear Exterior.

Additional Coating Details:

FOUR or more coats of UltraClear Exterior will be required in extreme conditions such as full sun exposure and in humid areas, and may be required on porous timbers.

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.
- Dry times apply to a single coat at recommended spread rate at 25C and 50% Relative Humidity. Allow longer times under cool, moist or still conditions.
- Practical spreading rates will vary from quoted theoretical figures depending on substrate porosity, surface roughness, overspray losses, application methods and environmental conditions (eg wind).

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