



ultra

TIMBERGUARD

up to **8 YEARS**
LONGLIFE
exterior timber protection



The Ultra V Evolution

Ultra V Timberguard is the latest generation of specially formulated long life coatings, specifically developed for the harsh & extreme conditions of Australia.

Natural Tone for exterior application is a clear/semi transparent pigmented/oxide, water based polyurethane that has been designed to protect and enhance timber and fibrous products for exterior and interior use. It produces a beautiful transparent natural finish for new timber or, rejuvenating previously stained, oiled or painted timber.

Natural Clear for interior/exterior application is a totally transparent & clear timber finish (non pigmented) for the protection of all interior timber such as doors, windows, furniture & wall paneling. See web site for exterior applications.

Slip resistant coating for Decks if a “wet-slip resistant” protection is required for wet or public areas, a special Stepon Grit additive is available for purchase from your retailer.

Recommended uses

Ultra V **Timberguard** is excellent for all exterior/ interior timber, e.g. Decks, cedar or hardwood clad homes, timber screens, pergolas, fences, furniture, garage doors, windows, doors etc. Other applications include composite timber (refer to manufacturer / distributor) and cement fibre boards for cladding.



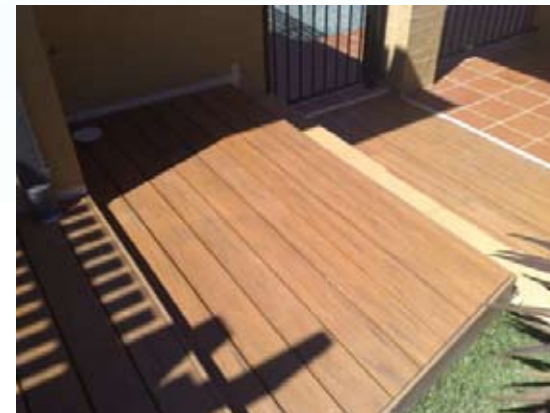
Merbau – Clear Gloss



Composite timber – Clear Gloss



Composite Timber – Clear Gloss – part coated



Composite Timber – Clear Matt with Non Slip Grit



Radiata Pine - uncoated



Radiata Pine Coated. Natural Tone - Matt



Merbau – Clear Gloss



The Natural selection



Cedar



Iron Bark



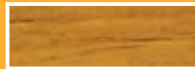
Spotted gum



Brush box



Blackbutt



Treated pine



Radiata pine



Teak



River Red



Merbau



Jarrah



Redgum

The Ultra V Advantage

Long life, UV resistant & all weather protection. Specifically developed to achieve maximum exterior timber protection for the harsh conditions of Australia.

- Up to 18m² coverage. On average 8m² more coverage than other brands.
- Minimal maintenance - NO yearly re-coat necessary.
- Huge savings / Low maintenance – may only need re-coating twice in 8 years.
- Touch dry in 10 minutes. Re-coat after 2 hours.
- Enriches & beautifies all natural timber
- Maximum UV protection
- Mould and fungus inhibitors included
- Reduces tannin leaching
- Durable & Hardwearing • Clean up with water
- No odour • Long shelf life

Maximum Timber Protection Tips for decking and exterior timber.

Decking - using Natural Tone Timberguard

Apply 3 coats or more for MAXIMUM protection. Apply 4 coats for high traffic commercial areas and/or harsh geographical regions. Expect 3, 5 or more years pending correct coating application.

Exterior timber - using Natural Tone Timberguard

Apply 3 coats or more for mild to semi-arid geographical regions for maximum protection. Apply 4 coats for extreme UV exposure. Expect 5 – 8 years protection pending correct coating application.

Natural Clear for interior/exterior

To achieve the maximum life expectancy (interior 8 years plus, exterior up to 3 years plus) of your timber or composite timber (up to 3 years) it is recommended 3 or more coats are applied.

Maintenance

An annual inspection of the coated surface is recommended to ensure correct timber protection. If the appearance of the coating is thin or patchy, a re-coat of the affected area is recommended. If the coating has blistered, peeled or is flaking, sand back to bare timber & re-apply as per instructions.

Other Ultra V Products for timber

Slip resistant coating for decking – Specially formulated “wet-slip resistant” protection suitable for ramps, pool surrounds and public areas. Conforms to “W” Rating as per AS/NZS 4586 – 2004.

Composite timbers – Ultra V Group have developed coating systems specifically for the Composite Timber market including “Slip resistant” applications. Please refer to our website for full details on www.ultravgroup.com.au

Environmental statement

Timberguard has been formulated specifically with the environment in mind. It is a water-based product with low VOC emissions and no odour, making it a unique & “eco-friendly” product.



Preparation & Application

Surface Preparation New timber

Allow timbers such as Merbau, Jarrah and Tallowwood to weather for 4/6 weeks prior to coating to remove tannins. Kiln dried hardwoods can be immediately coated. See web site for Cypress Pine & Treated Pine.

Previously stained or grey timber

Ensure all surfaces to be coated are dry and free from any grease, oil, dirt, stains, mould and mildew. Previously stained or grey timber should be sanded back to bare timber before applying Ultra V **Timberguard** to achieve a natural transparent timber look. For exterior timber clean the surface thoroughly with **Ultra V Timber Prep**, as per instructions to remove grime, oils, weathered grey and brighten the timber. Allow to dry for a minimum of 24 hours prior to coating with **Timberguard**.

Previously oiled timber

Timber which has been previously oiled should be allowed to age prior to the application of **Timberguard**. For exterior timber clean the surface thoroughly with **Ultra V Timber Prep**. Allow to dry for a minimum of 24 hours prior to coating with **Timberguard**. Check for water beading on the surface and repeat cleaning if necessary.

Application

Stir the product with a flat stirrer before use. Apply two or more coats with a brush, flat lambs wool applicator, roller (10ml nap), airless spray gun or air assisted spray gun. Apply the first coat, ensuring that product is applied to the end grain and edges. Wipe any excess pooled product immediately with a damp rag and recoat if required. When using a roller or lambs wool applicator, work max. 3 boards at a time. Apply the second and subsequent coats the same as the first coat. No sanding is required between coats.

Coverage

1st coat on dressed timber 12m²/litre, 2nd coat up to 18m²/litre. 10m²/litre for 1st coat and 16m²/litre per subsequent coats on rough sawn timber. Coverage varies depending on the texture and porosity of the timber.

Drying Time

Touch dry in a few minutes @ 25°Celsius and re-coat in approx 2 hours depending on temperature, humidity and other weather conditions. Do not apply if the temperature is below 10°C or above 35°C during application or drying period. If rain is imminent do not apply **Timberguard**.

Coating selection

Natural Tone and Natural Clear - is also available as a Clear Gloss and a Clear Matt finish. Water based Universal colour tinters can be added to the Clear finish to create a full pigmented colour.

Natural Tone for exterior is available in 1litre, 4litre, 10 litre & 20 litre

Natural Clear for interior/exterior is available in 1litre, 4litre, 10 litre



For complete product range
www.ultravgroup.com.au

Australian Distributor:

Oceania (Aust) Pty Ltd

Contact: 1800 089 988

Email: timberguard.info@oceania.net.au

www.oceania.net.au

Manufacturing:

Ultra V Group Pty Ltd

P.O. Box 11104, Mitcham North, Victoria, 3131

Email: info@ultravgroup.com.au

