



Introducing Cutek Wood Preservative

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Cutek wood preservative is an oil based wood stabiliser used for pre-treatment and remedial treatment of exterior wood in industrial and domestic situations.

Cutek Wood Preservative coated wood resists damage caused by fungal decay, mould and termites. Cutek Wood Preservative also protects exterior woods from moisture, improving dimensional stability and minimising warping, cupping, and splitting.

Cutek Wood Preservative will gradually fade over time rather than peel, split or crack, so the rejuvenation of timber coated with Cutek Wood Preservative is a simple, fast, and cost-effective process.

*Australian Pesticides and Veterinary Medicines Authority

Where can it be used?

Cutek Wood Preservative can be used on above ground wood structures or components of

- ✓ Boardwalks
- ✓ Decking
- ✓ Engineered/ laminated wood
- ✓ Weatherboards
- ✓ Pergolas
- ✓ Railings
- ✓ Thermally modified wood
- ✓ Log homes
- ✓ Outdoor furniture
- ✓ Joinery
- ✓ Shakes/shingles
- ✓ Fencing
- ✓ Benches

NEW

Preparing the timber before use

- ✓ Cutek Wood Preservative must be able to penetrate deeply into the wood.
- ✓ Anything that might prevent penetration such as an existing coating, moisture or insufficient time between coats, must be avoided or corrected before applying Cutek Wood Preservative.
- ✓ Before using Cutek Wood Preservative, ensure the wood is clean, dry and has no existing paint, oil or stain.

How to use Cutek Wood Preservative?

- ✓ Apply evenly at the rate of 1 litre to 4-15 square metres of wood per coat depending upon the wood species, porosity, moisture content and surface condition/roughness of the wood.
- ✓ Use a brush, paint pad or roller to apply one coat of Cutek Wood Preservative to all faces of the wood prior to installing, with a second coat applied to the top surface once the first coat is completely dry. Spray application is not recommended.
- ✓ Wood must feel completely dry and non-greasy before application of the second coat.
- ✓ All cutting, drilling, moulding and planing should be done before treatment. Wood components should be treated before joining or fixing.

Clear or Colour?

Cutek Wood Preservative is suitable for use as a clear, wood preservative coating on exterior wood surfaces, however clear coated surfaces will quickly lighten/silver in a few months with exposure to sunlight.

Lightened/silvered wood will continue to resist damage caused by fungal decay, mould and termites while remaining dimensionally stable.

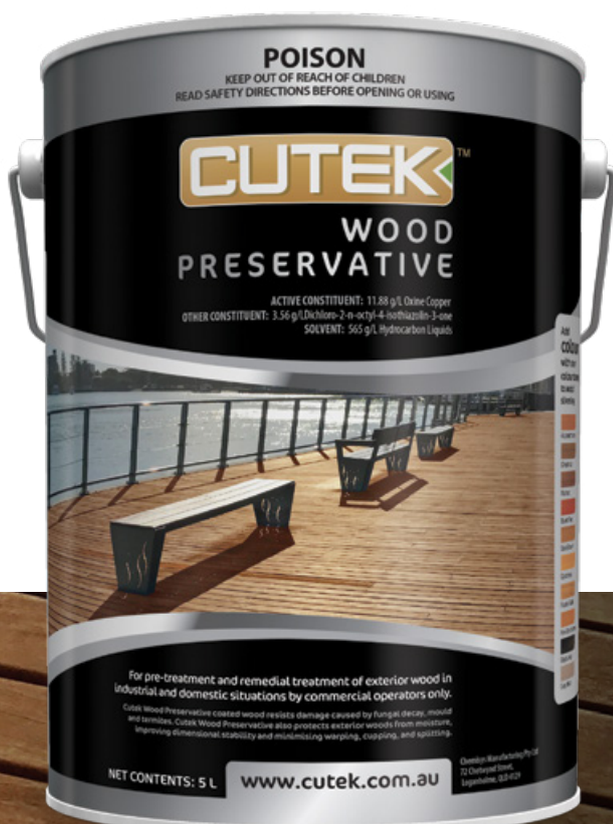
If this natural lightening/silvering of the wood is undesirable, then Cutek Colourtone must be added to delay silvering, provide UV protection, and maintain the natural character and colour of freshly oiled wood for longer.

Cutek Wood Preservative can still look like a clear finish, depending on the colour selected. Colour will last longer on rusticated wood, and double colourtone can be added to increase colour strength on rougher surfaces if desired.

The natural colour of wood can vary significantly, and will determine the final colour achieved. It is important to choose a colourtone similar to the natural colour of the wood being coated.

Please note: When using Cutek Colourtone in Cutek Wood Preservative, it is important to ensure that coverage of Cutek Wood Preservative is maintained at the required rate, and that colourtoned Cutek Wood Preservative is used on ALL coats.

Colour Tones



Download the fact sheet or ask us about Cutek Wood Preservative.

Get in touch on **1300 1 CUTEK** or visit www.cutek.com.au