

Premium penetrating oil based wood coating/stabiliser

D691

FEATURES Easy to apply and maintain

No sanding or stripping between coats Up to 2 x coverage rate of most coatings

Won't crack, peel or flake

No waiting for wood to weather

Precoat with clear and wet-stack before construction

No need to wipe oil after normal application

Highlights your timber's natural grain and beauty

Long term protection from moisture reduces cupping, warping and splitting

Can be applied in direct sun, even on the hottest day

High-quality ingredients that stand up to extreme conditions even in the tropics Suitable for all types of wood including engineered wood and some bamboo

USES

Cutek EXTREME is a unique wood protection system can be applied as a clear oil which fades in the sun to a natural silver patina, or applied with any of our 10 colourtones added to enhance and maintain the freshly oiled look of your timber.

Cutek EXTREME works to control moisture from the inside out and minimise warping and cupping and splitting, which means exterior wood lasts longer.

Cutek EXTREME is simple to apply, easy to maintain, and cost effective. See the factsheet and application guidelines for more information.

Cutek EXTREME is suitable for use on weatherboards, shingles, doors, plywood, log buildings, beams, outdoor furniture, decks, fascia boards, shutters, garage doors, joinery, spa pools, fences, posts, engineered products and in biologically challenging environments.

Cutek EXTREME is NOT suitable for use on acetylated wood.

SPECIFICATIONS

RESISTANCE GUIDE

WEATHERABILITY Cutek EXTREME will gradually fade over time rather than peel, split or crack, so the rejuvenation of

timber coated with Cutek EXTREME is a simple fast and cost-effective process.

HEAT RESISTANCE Up to 80°C dry heat.

CHEMICALS Wood surfaces coated with Cutek EXTREME may show splash or spilling marks if contacted by

chemically staining products such as wine, cleaner |contaminated water, or strong chemicals. At risk

areas include kitchens, bathrooms and spa and pool areas.

WATER Very good resistance to fresh and salt water but not suitable for immersion.

ABRASION Good when fully cured.



TYPICAL PROPERTIES AND APPLICATION DATA		
CLASSIFICATION	Penetrating Wood Stabiliser	
FINISH	Low sheen	
COLOUR	Various by colourtone	
COMPONENTS	One	
VOLUME SOLIDS	Not applicable	
VOC LEVEL	≈230 g/L ASTM 3960	
FLASH POINT	73°C ASTM D93	
VISCOSITY	≈34cSt	
COLOURTONE	Use 36-72 ml/litre	
THINNER	Do not thin	
PACK SIZES	5L, 10L, 20L, 200L, 1000L	
PRODUCT CODE	D691	

SPREADING RATE	NOTE: Practical spreading rates will vary depending on such factors as application method, ambient conditions and surface porosity and roughness.	
NEW HARDWOODS DRESSED	10-20m ² /litre	(400–800 sq feet/gallon)
OLD RESTORED TIMBER DRESSED	7–9m²/litre	(300–400 sq feet/gallon)
NEW TIMBER ROUGH SAWN	7–9m²/litre	(300–400 sq feet/gallon)
OLD RESTORED TIMBER ROUGH SAWN	4-7m²/litre	(180-300 sq feet/gallon)
SHINGLES AND SHAKES	2-5m²/litre	(84–212 sq feet/gallon)



SUBSTRATE	This is a guide only a discussed with a Cu	and not to be used as a specific tek consultant	cation. Your specific project ne	eeds must be
SURFACE	ENVIRONMENT	PREPARATION GUIDE	SYSTEM	COLOURTONE ADDED (Y/N)
WOOD – NEW RETAIN FRESHLY OILED LOOK	EXTERIOR	Clean with Proclean if tannin/water/iron stained Otherwise clean with Quickclean	1st Coat: Cutek Extreme 2nd Coat: Cutek Extreme	Y
WOOD – NEW STABILISE & ALLOW TO SILVER	EXTERIOR	Clean with Proclean if tannin/water/iron stained Otherwise clean with Quickclean	1st Coat: Cutek Extreme 2nd Coat: Cutek Extreme	N N
WOOD – OLD PREVIOUSLY COATED WITH CUTEK	EXTERIOR	Clean with Proclean if tannin/water/iron stained Otherwise clean with Quickclean	1st Coat: Cutek Extreme	Υ
WOOD – OLD PREVIOUSLY COATED WITH FILMFORMING COATING	EXTERIOR	Remove previous coating with CD33 Naked Stripper Then clean with Proclean	1st Coat: Cutek Extreme 2nd Coat: Cutek Extreme	Y
WOOD – OLD PREVIOUSLY UNCOATED & WISH TO STABILISE & ALLOW TO SILVER	EXTERIOR	Restore with Proclean	1st Coat: Cutek Extreme 2nd Coat: Cutek Extreme	N N
WOOD – OLD PREVIOUSLY UNCOATED & WISH TO RETAIN FRESHLY OILED LOOK	EXTERIOR	Restore with Proclean	1st Coat: Cutek Extreme 2nd Coat: Cutek Extreme	Y
WOOD – NEW	INTERIOR	Should be kept clean	1st Coat: Cutek LowVOC only 2nd Coat: Cutek LowVOC only	If desired



APPLICATION	
APPLICATION PRECAUTIONS	Full list of application precautions is available on website at www.cutek.com.au , or by checking with customer services on 1300 128835.
BEFORE YOU GET STARTED	Before you begin, note the hazards and precautions on this website and the can labelling, and ensure that you use the correct safety equipment as detailed in the Safety Data Sheet.
STEP BY STEP APPLICATION PROCESS	Avoid contact with plants, shrubs, trees and waterways. For best results, one coat of Cutek EXTREME should be applied 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. Penetration time varies significantly, depending on species, temperature, porosity, and moisture content of the wood. Thicker sections such as post, beams and logs will require additional coats, as Cutek EXTREME has a cumulative effect in the wood. Apply each coat evenly with brush, paint pad or roller. When using Cutek Colourtone it is essential that the container holding the oil be stirred frequently both before and during use. Two or three thin coats on finished wood and hardwoods are better that one or two thick coats. Wood must feel completely dry and non-greasy before application of the second coat.
CLEANUP	Equipment may be cleaned with soap and water or turps. Oily rags and other oily materials may cause combustion fires. Immediately after use you MUST (1) spread out all oily materials outside to dry, by flattening them out to their full size in an airy spot at temperatures above 4 degrees Celsius, or (2) Wash them thoroughly with water and detergent and rinse. Remove all oil from all clothes, tools, rags and any other materials contacted during use or as a result of an accidental spill. All wash water is to be disposed of properly.

MAINTENANCE

Colourtoned Cutek oil will lighten/fade faster in full weather exposed areas whereas wood in protected areas will retain colour with minimal maintenance over time.

Cutek is designed to gradually fade over time rather than peel, split or crack. Rejuvenation of faded timbers coated with Cutek oils is a simple, fast and cost-effective process.

Clear or colourtoned CUTEK oil should be reapplied as frequently as necessary to retain the natural beauty and colour of the wood. Assessment of this is subjective and it is important to realise that colour durability varies widely according to many factors including the age and porosity of the wood, species, situation, exposure to the weather and how rough the wood surface is

Typically, horizontal exterior smooth surfaces exposed to full weather such as pool decks and handrails will require re-coating more frequently (initially after 6 months, then annually) than vertical rough-sawn cladding (typically every 2-5 years).



STORAGE & SAFETY	
SAFETY	Read Data Sheet, SAFETY DATA SHEET and any precautions on container labels and SAFETY DATA SHEET.
STORAGE	This product NOT classified as dangerous goods for transport or storage under AU01 exemption in Australia. Store in well ventilated bunded area under cover and away from sources of heat. Keep containers closed at all times.
HANDLING	As with any chemical, ingestion, inhalation or contact with eyes and skin should be avoided by good occupational work practice. Eye protection approved to AS1337 and skin protection approved to AS2161 should be worn where there is a risk of splashes entering the eyes or contacting the skin. Always wash hands before smoking, eating, drinking or using the toilet.
USING	Use with good ventilation and avoid inhalation of spray mists and fumes. If risk of inhalation of spray mists exists, wear combined organic vapour/particulate respirator.
FLAMMABILITY	This product is a combustible liquid. On burning will emit toxic fumes.

COMPANY INFORMATION

Chemisys Cutek Pty Ltd

A.C.N. 610 127 654 P. O. Box 3604 Loganholme QLD 4129 Australia

The data presented in this medium and any advice, recommendation, information, assistance or service provided by Chemisys relation to goods manufactured by it or their use and application is given in good faith and is believed by Chemisys to be appropriate and reliable. However, any advice, recommendation, information, assistance or service provided by Chemisys does not absolve the user from carefully checking all supplies immediately on receipt. We reserve the right to alter product constants within the scope of technical progress or new developments. The recommendations made in this medium should be checked by preliminary trials because of conditions during processing over which we have no control, especially where other companies' raw materials are also being used. The information provided by us does not absolve the user from determining suitability of the product their own purpose. Recommendations for use do not constitute a warranty, either express or implied, of the fitness or suitability of the product for a particular purpose.