CUTEK® MOULD CLEANER

PROFESSIONAL MOULD REMOVAL CONCENTRATE

D59001



BENEFITS

- Environmentally minded Environmentally friendly and biodegradable mould killer
- Safe formula Chlorine-free oxygen bleach
- Powerfully kills mould Kills mould and removes staining from substrates
- Economical A little goes a long way
- Easy to use DIY friendly with a professional result

USES

CUTEK® Mould Cleaner is an environmentally friendly, biodegradable mould killer.

CUTEK® Mould Cleaner kills mould and removes contaminates from substrates

CUTEK® Mould Cleaner cleans timber for future coats of CUTEK® oils.

CUTEK® Mould Cleaner removes silvered timber fibres.

CUTEK® Mould Cleaner can be used for cleaning painted surfaces for maintenance coats.

SPECIFICATIONS

TYPICAL PROPERTIES AND APPLICATION DATA	
CLASSIFICATION	Mould killer/timber cleaner
COMPONENTS	One
FLASH POINT	N/A
рН	10.4 when diluted
DILUTION	Dilution of 30g per Litre of water.
PACK SIZES	300G
PRODUCT CODE	D59001

SPREADING RATE All surfaces: 5-8 sqm/L

CUTEK® MOULD CLEANER

DIRECTIONS FOR USE

APPLICATION	
APPLICATION PRECAUTIONS	Before you get started: Before you begin, note the hazards and precautions on the CUTEK® website and the can labelling, and ensure that you use the correct safety equipment as detailed in the Safety Data Sheet.
	When using CUTEK [®] Mould Cleaner, all adjacent surfaces and vegetation must be adequately protected. It is also important to be aware of the potential for wind drift into areas with cars or pedestrian traffic when rinsing. Water flush all equipment, vegetation, paths, concrete, asphalt and other adjacent surfaces before and after contact.
	Full list of application precautions is available at www.cutek.com.au, or by checking with customer services on 1300 128835.
	DO NOT SWALLOW.
STEP BY STEP APPLICATION PROCESS:	Before application, ensure excess dirt and contaminants are removed. Add 300g of CUTEK® Mould Cleaner in 10L of water; thoroughly stir contents until the powder is dissolved. Note: Warm water will dissolve the powder better.
	Using a garden sprayer or soft bristle broom, saturate the timber with the solution. Using a stiff bristle broom, thorou <i>ghly scrub the area in the direction of the grain</i> .
	Allow the solution to sit on the timber for at least 15 minutes before removal. Do not let the solution dry on the timber; agitate and apply more solution.
	Note. Once CUTEK® Mould Cleaner has been dissolved, it must be used within 1 hour after mixing.
	REMOVAL: After at least 15 minutes, using a broom, scrub the surface of the timber to remove surface contaminants. Wash off using a high-pressure washer set to approximately 50 bar (750 psi) with a fan jet pattern. Alternatively, a high-pressure nozzle on a garden hose with sufficient water pressure and a scrubbing brush should be effective.
	Clean from the highest point and work down methodically using long even strokes in the direction of the grain. CAUTION must be used when cleaning soft timber. Reduce the pressure or adjust distance from the substrate to avoid damaging the sapwood. It is important to adjust your cleaning process to avoid damage to the wood fibre. DO NOT use "turbojets" on timber.
	If the surface mould or stains have not been removed sufficiently, try scrubbing and rinsing again. If the stains have not been sufficiently removed, reapplication of CUTEK® Mould Cleaner might be required. If there is residual staining, CUTEK® Restore or CUTEK® Quickclean may be the suitable product.



IMPORTANT INFORMATION

CUTEK® Mould Cleaner is an environmentally friendly, biodegradable mould killer.

When used according to instructions, it will kill mould and prepare the substrate for CUTEK® oil. Other stubborn staining, like iron stain, might not be removed. For difficult stains and natural timber colour restoration, use CUTEK® Restore.

CUTEK® Mould Cleaner is not recommended for spot-cleaning as a slight lightening of the timbers colour may occur and become evident when compared to the surrounding substrate. Surfaces which require a multiple applications of CUTEK® Mould Cleaner should receive a fresh coat of CUTEK® oil to refresh the look and maintenance of the timber.

ALWAYS test product on a small test area prior to applying to any large sections. As the species and condition of the timber can vary significantly, testing will enable you to accurately estimate the time and amount of CUTEK® Mould Cleaner required to complete your project. If there is any visible residual mould after proper cleaning, repeat the cleaning process and/or adjust the cleaning technique.

NOTE: Some mould spores are not visible to the naked eye, so cleaning a substrate with CUTEK® Mould Cleaner prior to coating can improve the coating's performance.

STORAGE & SAFETY

SAFETY	Read Data Sheet, SAFETY DATA SHEET and any precautions on container labels.
STORAGE	This product is NOT classified as dangerous goods for transport or storage in Australia. Keep containers closed at all times. Keep out of reach of children.
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	Avoid inhalation of spray mists. If risk of inhalation of spray mists exists, adjust cleaning method and wear a P2 mask for desirable outcome.
FLAMMABILITY	This product is not flammable.

COMPANY INFORMATION

Chemisys CUTEK® Pty Ltd A.C.N. 610 127 654 PO Box 3604 Loganholme QLD 4129 Australia

The data presented in this medium and any advice, recommendation, information, assistance or service provided by Chemisys in 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 for 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.