

# Cutek CD33 Naked

Premium Paint/Coating Stripper



D097

## FEATURES

- Biodegradable paint and coating stripper that removes paint fast
- Safer alternative to paint strippers that use dangerous chemicals
- Low odour
- User friendly process – no need to rush

## USES

Cutek CD33 Naked is a safe, mild and effective wood coating/ paint stripper. It is suitable for removing multiple layers of most commonly used wood coatings such as latex paints, stains, varnishes, linseed oils, acrylics and other film forming coatings.

It's also effective at removing coatings from metal, brick and masonry surfaces.

It's the smart alternative to conventional strippers that use dangerous chemicals such as methylene chloride, NMP, etc.

Always patch test Cutek CD33 Naked before use.

## SPECIFICATIONS

### TYPICAL PROPERTIES AND APPLICATION DATA

CLASSIFICATION	Paint stripper
COMPONENTS	One
FLASH POINT	68degC ASTM D93
PH	~8.9 as supplied
THINNER	Do not thin
PACK SIZES	2.5L, 5L, 20L, 200L, 1000L
PRODUCT CODE	D097

### SPREADING RATE

NOTE: Practical spreading rates will vary depending on such factors as application method, ambient conditions and surface porosity and roughness.

ALL SURFACES 1.5–3m<sup>2</sup>/litre

**SUBSTRATE** This is a guide only and not to be used as a specification. Your specific project needs must be discussed with a Cutek consultant

SURFACE	ENVIRONMENT	PREPARATION GUIDE	SYSTEM	COLOUR/TONE ADDED (Y/N)
WOOD – OLD PREVIOUSLY COATED WITH FILMFORMING COATING	EXTERIOR	Remove previous coating with CD33 Naked Stripper	1st Coat: Cutek Oil	Y
		Then clean with Proclean	2nd Coat: Cutek Oil	Y

**APPLICATION**

**APPLICATION PRECAUTIONS** Full list of application precautions is available on website at [www.cutek.com.au](http://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**

Unlike bleach, Cutek CD33 Naked is not considered a strong defoliant, however, we recommend using absorbent drop cloths to protect delicate and/or adjacent vegetation and surfaces.

For best results use Cutek CD33 Naked as supplied and stir or shake it well before use.

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.

Apply Cutek CD33 Naked evenly with a brush to dry wood, rubbing into the grain. Reaction time is approx. 30-60mins. Keep area wet by applying more Cutek CD33 Naked. Test periodically with a paint scraper to determine when the old coat is stripping cleanly of the timber. When this happens, the stripped surface is ready for rinsing.

Once Cutek CD33 Naked has cleaned the timber, it must be power rinsed off thoroughly. For best results, power rinse with a high-pressure washer set to under 750 p.s.i. (50 bar), with a fan jet pattern to avoid damage to the wood fibre.

Clean from the lowest point and work upwards methodically. ALWAYS clean off with a water jet that produces a "putty knife" shaped fan that is 40–50mm wide about 100mm out from jet. Adopt a continuous "mowing action" working with power water fan-jet 100mm from the face of the substrate. DO NOT use "turbojets" on timber.

If the stripped timber looks dull after cleaning, apply Cutek Proclean while surface is still wet, wait 30 minutes and re rinse. This will brighten the stripped timber and enhance the grain.

CAUTION must be used when cleaning soft timber to reduce the pressure and avoid damaging the sapwood. The longer that Cutek QuickClean is left on the substrate, the greater the rinse time required. Additionally, certain types of wood surfaces may leave a raised grain effect after stripping is completed. Sanding or poly pad scrubbing may be required to smooth out this condition.

Following the restoration of the timber with CUTEK CD33 Naked, it is important to complete the restoration process by coating the timber with an appropriate Cutek wood protection oil, following the procedure detailed in this website.

Failure to treat the wood after restoration will result in the weathering process occurring more rapidly than it took prior to restoration.

## APPLICATION continued

**CLEANUP** Equipment may be cleaned with soap and water. All wash water is to be disposed of properly.

## 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 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.