

CUTEK® ANTI-SLIP

ANTI-SLIP COATING P4 RATING CAN BE ACHIEVED

D891

BENEFITS

- **Compatible with the CUTEK® Oil system** – For all round protection and safety.
- **Simple and easy to use** - No technical experience necessary
- **Can obtain a P4 rating with one coat, rather than the normal 2 coats.**

USES

CUTEK® Anti-Slip is a high-performance anti-slip coating that can achieve a P4 slip rating with one coat.

CUTEK® Anti-Slip should be applied over CUTEK® oil coated timber.

CUTEK® Anti-Slip is a clear film-forming coating that can achieve a P4 slip rating. This coating will allow the timber to naturally silver while keeping the anti-slip properties for some time. If CUTEK® Colourtoned oils are used under CUTEK® Anti-Slip, the colour can hold for much longer.

CUTEK® Anti-Slip can be used on many timbers.

CUTEK® Anti-Slip is NOT suitable for use on acetylated wood.

SPECIFICATIONS

It is important that the applicator determine the suitability of this product for their purpose. While the specified slip rating that can be achieved with this material has been independently tested, applicator techniques and substrates may vary significantly. It is the applicators sole responsibility to determine whether a required slip rating value has been attained by obtaining a slip testing after application.

RESISTANCE GUIDE

WEATHERABILITY	CUTEK® Anti-Slip may split and peel over time. Recoating is a simple one coat system to achieve a P4 rating.
HEAT RESISTANCE	Up to 80°C dry heat.
CHEMICALS	Wood surfaces coated with CUTEK® Anti-Slip 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 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 Anti-slip coating P4 rating can be achieved.

FINISH Matt/Low Sheen

COLOUR Clear

COMPONENTS One

VOLUME SOLIDS Not applicable

VOC LEVEL Approx. 320g/L

FLASH POINT 51°C

VISCOSITY 610 cPs

COLOURTONE Do not tint

THINNER Do not thin

PACK SIZES 5L

PRODUCT CODE D891

SPREADING RATE

DRESSED TIMBER 6-10m²/litre

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

SUBSTRATE

This is a guide only and not to be used as a specification. Contact CUTEK[®] to discuss your specific project requirements.

SUBSTRATE TYPE/ DESIRED EFFECT	SITUATION	PREPARATION	PROTECTION	ADD COLOURTONE? (Y/N)
Exterior timber Where anti-slip coating is specified	Exterior	N/A	1st Coat: CUTEK [®] Extreme CD50, CUTEK [®] Wood Preservative or CUTEK [®] Euro	Y/N
			2nd Coat: CUTEK [®] Extreme CD50, CUTEK [®] Wood Preservative or CUTEK [®] Euro	Y/N
			3rd Coat: CUTEK [®] Anti-Slip	N

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.

Full list of application precautions is available on website at www.cutek.com.au, or by checking with customer services on 1300 128835.

DO NOT SWALLOW.

DO NOT USE on surfaces which come into direct contact with foodstuffs.

DO NOT USE on surfaces which come into direct contact with the ground.

STEP BY STEP APPLICATION PROCESS:

APPLICATION: Before applying CUTEK® Anti-Slip to your substrate, tip all contents of CUTEK® Anti-Slip Grit into Anti-Slip Can. Using a high-speed drill and a suitable paint mixing attachment, disperse the Anti-Slip Grit throughout the liquid for 2 minutes. Pour the CUTEK® Anti-Slip into a suitable paint tray. Apply using a brush or roller to 6-10m²/L. Regularly stir combined contents to ensure grit is properly dispersed when applied.

NOTE: While surface may feel completely dry after several hours, full cure may take up to 2 days. Protect coated surfaces until full cure is achieved.

Clean-up: Equipment may be cleaned with Mineral Turpentine. Ensure cleaning liquid and equipment are disposed of in accordance with local regulations. Please note that all coated substrates need an independent slip test after application and proper curing, as application methods may vary. The slip rating will need to be continually monitored and maintained for appropriate slip rating.

NOTE: CUTEK® Anti-Slip must be combined with CUTEK® Anti-Slip Grit prior to application to any substrate to achieve anti-slip properties.

CUTEK® Anti-Slip is designed to coat over CUTEK® Oil coated timber. If CUTEK® Anti-Slip is applied to bare timber, two coats may need to be applied. CUTEK® Anti-Slip is able to reach a slip rating of P4 with one coat if applied correctly. Two coats will also reach a P4 rating, but the rating may last significantly longer. Usually, anti-slip coatings can only reach a P4 rating after two applications.

MAINTENANCE

Before applying a maintenance coat of CUTEK® Anti-Slip, ensure prior coats of CUTEK® Anti-Slip are fully removed. After removal, apply additional coats of CUTEK® Anti-Slip to achieve your desired effect.

STORAGE & SAFETY

SAFETY	Read Data Sheet, SAFETY DATA SHEET and any precautions on container labels and SAFETY DATA SHEET.
STORAGE	This product is classified as dangerous goods, Class 3 PG III for storage and road transport under the ADG code. 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

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