



## Cuprinol Anti Slip Decking Stain

### About this product

Cuprinol Anti Slip Decking Stain offers rich semi-transparent colours with a tough durable finish. It has a unique double action formulation which has invisible anti-slip microbeads to make decks safer than untreated wood and an algicide to help protect the film surface from green algae and mould growth. Ideal for softwood.

### Key Benefits

- ✓ Long lasting weather protection
- ✓ Anti Slip finish
- ✓ Water based

### Special Features

- ✓ Long lasting
- ✓ Anti Slip finish
- ✓ Water based

### Technical Information

Touch dry	2-6 hours
Recoatable	2-6 hours
Coverage	The 2.5L can covers up to 20m <sup>2</sup> with 2 coats on bare or previously stained wood. Absorbent wood, rough sawn wood and grooved decking will reduce coverage

# Product Information

## Typical Use

Timber specifically sold as decking is normally pretreated with wood preserver to prevent decay. Ensure timber used in ground contact has been pre-treated or sold specifically for use as decking. Surfaces should be clean, dry and free from algae and mould. For best results brush to remove dirt and debris and then clean the surface with Cuprinol Decking Cleaner. Rinse well and allow to dry. Resinous or oily wood may affect performance. New wood: Wipe with white spirit to remove any natural oils/resins. Weathered wood: Completely remove all grey wood by sanding back or using Cuprinol Decking Restorer. Painted or varnished wood: Sand off or chemically strip existing coatings then treat as bare wood. Previously treated wood: Wash with Cuprinol Decking Cleaner and water to remove dirt and grease and allow to dry.

## Composition

Water-based

## Key Benefits

Long lasting weather protection, Anti Slip finish, Water based

## Pack size

30ml, 2.5L, 5L

## Application Method

Stir thoroughly before use. Final colour will depend upon wood type, previous treatment and the number of coats applied. Apply 2-3 coats evenly along the grain, avoiding overlaps. When applying subsequent coats, allow each coat to dry fully before recoating. Avoid heavy wear and tear for a few days after application. On previously stained decking, touch up bare areas and allow to dry before finishing with further coats. Do not apply in temperatures below 5C, in damp conditions or if rain is likely before the product has dried. If using more than one can it is advisable to mix them together in a larger container or finish in a corner before starting a new can.