

Available in 8 natural
timber colours,
and in Gloss,
Satin and
Matte finishes!



Clear



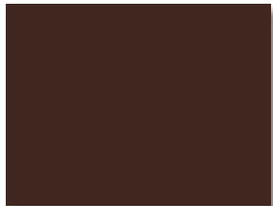
New Teak



Rosewood



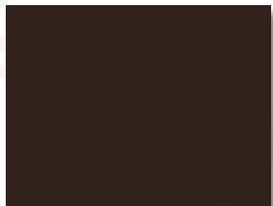
Mahogany



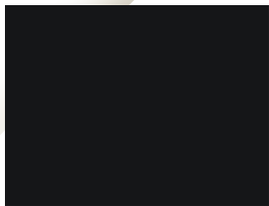
Palisander



Walnut



Dark Walnut



Wenge

Oceanic Link

Oceanic Link Pte Ltd

192 Pandan Loop, #01-13, Pantech Business Hub, Singapore 128381

Tel: 6777 9001 Fax: 6777 9006

Website: www.oceanmasterpaints.com

LIQUI AMBER

Water-based
Exterior Wood
Coating

LIQUI AMBER by  Ocean Master

Visit



oceanmasterpaints.com

Note: The above colours are not actual and are meant for references only.

LIQUI AMBER

Water-based Exterior Wood Coating



5-litre



1-litre

- Water-based with excellent elasticity and durability
- High UV radiation resistance
- Excellent water repellent properties
- Ideal for interior and exterior applications
- Retains the aesthetics of natural wood grains

For Application on:



Timber decks and walkways



Windows, door frames and wood panelling



Fences and outdoor furniture



SUBSTRATE PREPARATION

Bare / new wood substrate

- 150 grit sandpaper

Sanded bare timber surface with 150 grit sandpaper before applying the 1st coat of Liqui Amber.
- 2

After the application of the 1st coat, some wood fibres will rise and the surface will feel rough.
- 150 grit sandpaper

3

It is advisable to lightly sand with 150 grit sandpaper between layers of varnish for a smooth finish.
- 4

The number of coats required would largely depend on the porosity level of the timber and the finishing standard required. 3 to 7 coats might be needed to achieve a fully flush varnished surface.

Directions / Information

- | | |
|----------------------|--|
| Mixing | : Ready to use. |
| Thinner | : If thinning is required, add 5-10% of clean distilled water. |
| Method | : Brush or roller. |
| Theoretical coverage | : 10 m ² /L |

Previously varnished wood substrate

- 320 grit sandpaper

1

If the existing coating is still sound, sand lightly with 320 grit sandpaper and apply Liqui Amber.
- 2

The number of coats required would largely depend on the porosity level of the timber and the finishing standard required. 3 to 7 coats might be needed to achieve a fully flush varnished surface.



Physical Properties

- | | |
|-----------------------|-------------------------|
| Special gravity | : approx. 1.02 |
| Solids content | : approx. 30% by volume |
| Viscosity Ford cup #4 | : 35 +/- 3 seconds |
| Dust dry | : 30 minutes at 30 °C |
| Touch dry | : 1 hour at 30 °C |
| Sand-able | : 2 hours at 30 °C |
| Over coating interval | : Min 2 hours |