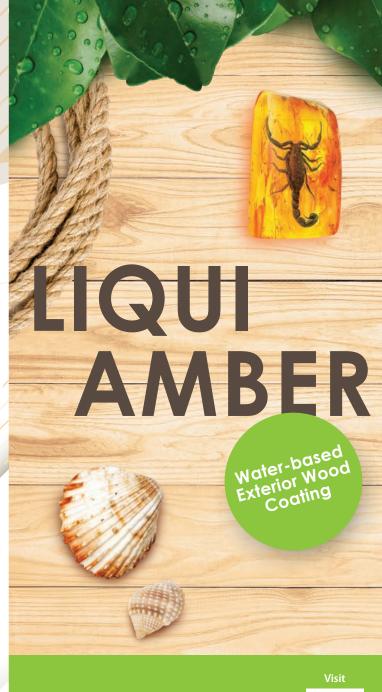
Available in 8 natural timber colours, and in Gloss, Satin and Matte finishes!





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 by 🗑 Ocean Master





Wenge

Dark Walnut

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:







Windows, door frames and wood panelling



Fences and outdoor furniture



SUBSTRATE PREPARATION



Bare / new wood substrate



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



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



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



The number of coats required would largely depended 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 m²/L

Previously varnished wood substrate



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





The number of coats required would largely depended 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 Solids content Viscosity Ford cup #4

Viscosity Ford cup #4 Dust dry

Touch dry Sand-able

Over coating interval

: approx. 1.02

: approx. 30% by volume

: 35 +/-3 seconds : 30 minutes at 30 °C

: 1 hour at 30 °C : 2 hours at 30 °C

: Min 2 hours