

Naked Timber & Concrete Sealer



Naked Timber & Concrete Sealer has these features:

- * Solvent free, water based
- Nano sealer, meaning deep penetration into porous surfaces, creating a beading effect against water, liquids and oils
- Does not change surface appearance
- * Easy to apply
- Outstanding water and weather resistance
- * Penetrating properties enhancing abrasion resistance
- * Ease of cleaning surfaces
- Long lasting sealing effects to treated surfaces
- * Sealer for timber with Monsta WoodFix natural wood preservative
- * Long lasting sealing effects with 10 year life expectancy before re-coat, depending on level of abrasion

Sizes: 250ml & 1 Litre

What is Naked Timber & Concrete Sealer?

Monsta Naked Timber & Concrete Sealer is based on unique Nano technology that has remarkable penetrating properties.

NANO - What is it and how does it work?

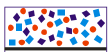
Nano particles are very, very, very small, in fact so tiny we'll try to explain with this example:

1 centimetre = 1/100 of a metre

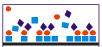
1 millimetre = 1/1000 of a metre

1 nanometre = 1/1,000,000,000 of a metre

Nano technology describes the structure of matter on an extremely small scale. Monsta Naked Sealers have the ability to penetrate up to 4-6mm on porous surfaces. As a result of the Nano particle effect, once the sealer is applied to surfaces, water beads preventing absorption into the treated area. This also reduces staining and allows the surface to remain cleaner for longer. Naked Timber and Concrete Sealer consists of non-visible micro particles and during application these particles organise themselves in a unique sealing structure that ultimately forms a glass like layer that guarantees long term protection against water and liquids.



Naked Timber & Concrete Sealer is applied



Nano particles commence organising themselves



Nano particles organised into a thin and even sealing layer

Helpful info on how to use Monsta Naked Timber & Concrete Sealer:

Surface Preparation

Surfaces must be dry, clean and free of all loose particles and foreign matter. Moss, algae, lichen etc must be removed and treated prior to application. All previous coatings, stains, sealers must be removed.

Coverage:

Naked Timber & Concrete Sealer is best applied using the spray pack bottle or airless spray methods. A liberal spray coat is to be applied.

- Coverage is 1Lt per 10-12m² and on extremely porous surfaces this may be reduced.
- Coverage can be achieved in 1 coat, ensuring the total surface has been wetted with the sealer. After drying all areas will bead water if correctly applied.

Drying Times:

Drying times – will take approximately 6-8 hours at drying conditions of 20°C on porous surfaces. In cooler conditions allow 12 hours drying for the Nano effect to take place.

* For areas to be regularly trafficked over, it is recommended to allow 24 -48 hours drying at ambient conditions of 20°C (50% RH) prior to using the area in service.

Clean up - With soapy water while in a dry or wet state. Once dried, product needs to be removed mechanically.

Important information to take note of:

- Prior to commencing the full application, it is recommended to trial a small typical area to ensure compatibility and application to check absorbency properties.
- Do not apply when rain is imminent within 16 hours.
- Not to be applied over glass, glazed or impervious surfaces
- Do not apply when surface temperature is below 5°C or above 30°C
- Gloves, protective glasses and clothes should be worn when applying.
- When liquid/fluids other than water are spilt onto the treated surface it is recommended to dry absorb these fluids directly after spillage.
- Do not use alkaline cleaners with high pH levels to clean surfaces where Naked Sealers have been applied.
- Not to be used in areas where solvents or aggressive fuels may be spilled
- For further information about this product contact the Monsta Crew.

Axis Manufacture Pty Ltd ABN: 41 094 789 929 www.Monstashop.com 30-32 Park Avenue Woodville North 5012, South Australia Phone (08) 8124 7360