

OPTIMUM LOSP H3 TREATED TIMBER

The Next
Generation
of Treated Timber
NOW AVAILABLE



COMMONLY USED FOR

- Bearers and Joists
- Claddings
- Fascia
- Framing
- Handrails
- Laminated beams
- Mouldings
- Pergolas and gazebos
- Plywood
- Window & door reveals

What is Optimum LOSP H3 Treated Timber?

Optimum LOSP H3

David's Timber, leaders in the timber preservation industry, are now offering Optimum LOSP Treated Timber in the company's product range. This compliments our range of Treated Timber products including CCA, ACQ® and MicroPro® treated timbers.

These treated timber products use an effective timber preservation formulation designed to provide a lasting protection for timber products used in exterior (H3) above ground applications.

LOSP is an acronym that stands for Light Organic Solvent Preservative. Optimum LOSP H3 uses an organic solvent carrier to transport the active ingredients into the timber. This solvent does not saturate wood cells and causes little or no swelling during the treatment process. This means that the timber maintains its original size, shape and strength grading. The timber requires no kiln drying after the treatment process, and subsequently, sits flat and straight in merchants racking systems.

The formulation contains specialised fungicides for protection against fungal decay, and an insecticide to provide lasting protection from termites and other wood boring insects. It also contains a water repellent resin and wax system which enhances dimension stability. The product also features a green colouring for easy identification.

Our supplier of this new timber preservative is Osmose®, a world leader in the timber preservation industry. www.osmose.com.au

Timber care and Painting

We recommend that all exterior timber products, including Optimum LOSP H3 products that are exposed to weather will benefit from painting or staining. Optimum LOSP H3 Treated Timber can be coated with most industrial alkyd based primers, and a premium exterior acrylic paint once the timber has completely dried after treatment.

It is recommended that all timber products where any surface is exposed by drilling, notching or cutting is to be retreated with a suitable cut end preservative, such as Protim XJ®.



Contact Us

For further information please call our sales team on (03) 9794 4777 or visit our website at www.davidstimber.com.au