MicroPro





TOP REASONS WHY MICROPRO®

Long term field testing shows that MicroPro® treated timber provides effective protection against fungal decay and termite attack.

First Timber Treatment Process to Receive EPP Status. The Osmose[®] MicroPro technology is the first treated timber process to be EPP (Environmentally Preferable Product) certified by Scientific Certification Systems based on a Life Cycle Assessment.

Lighter, more natural timber appearance.

Improved painting and staining qualities.

Better corrosion resistance for code-approved fasteners and hardware.

End uses include interior and exterior, above ground and ground contact.

Compatible with MicroShades®, an innovative micronised pigment colour system.

Treated Timber Guarantee.*

Approved for aluminium contact.**

Approved APVMA, AS/NZS1604 Series, NZS 3640 and NZ EPA

www.osmose.com.au www.osmose.co.nz





MicroPro® pressure treated products are treated with Micronised Copper Quaternary Compounds or Micronised Copper Azole Compounds. MicroPro treated timber products are produced by independently rencronised Copper Azote Compounds. MicroPro freated timber products are produced by independently owned and operated timber treatment facilities. MicroPro®, MicroShades® and Osmose® are registered trademarks of Osmose, Inc. Colours shown in photo images may differ from actual product samples tested. "Treated Wood Just Got Greener"" is a service mark of Osmose, Inc. GREENGUARD® is a registered trademark of GREENGUARD Environmental Institute. © 2013 Osmose Australia. OSMPTOP009_102013 *See MicroPro Limited Guarantee for details. ** See MicroPro Fastener and Hardware Information Sheet.