

Tanalised Enseal

Protection for end cuts and notches



Tanalised Enseal is a timber preservative in a handy aerosol spray pack for the protection of all end cuts, rebates, drill holes and notches in treated timber products. This ensures that your product meets the retreatment requirements of your treated timber guarantee.

Tanalised Enseal is a specially formulated as a clear preservative product designed to penetrate the timber and provide protection of H2F, H2 and H3 treated products and is ideal where timber is to be clear coated such as window joinery.

You will never regret the small additional cost of taking these steps when you appreciate the long term benefits of durable outdoor structures using treated timber.

To find your nearest **Tanalised Enseal** supplier or for further information, contact the Lonza team.

Phone: 1300 650 636



Q. What is Tanalised Enseal?

Tanalised Enseal is a transparent zinc based, resealing solution for treated wood products intended for general above ground applications such as structural timbers, decking and fencing where cutting to length, notching, drilling, machining or other work may expose areas of un-penetrated wood.

Q. When should I use Tanalised Enseal?

Tanalised Enseal is for the resealing of treated timber products where cutting to length, rebating, notching, drilling or other work during installation or fitting exposes fresh timber surfaces. Tanalised Enseal is suitable for timber surfaces that are above ground as in H2 and H3 situations as defined in AS1604.

This product is only for supplementary application to timber that has been preservative treated in accordance with AS1604. This product is not suitable for application to or protection of untreated timber.

Do not place the resealed timber end or surface in ground contact.

Q. How do I apply Tanalised Enseal?

Ensure adequate ventilation during use and avoid inhaling spray mist. Shake can briefly before use. The timber surfaces to be sprayed should be dry and clean. Turn spray tip so that the arrow on the nozzle points towards the surface to be sprayed. Hold can 15 to 20 cm from the surface. Apply the product liberally onto the freshly exposed surface until the solution ceases to absorb readily and just starts to run on the surface.

Use of this or an equivalent product is recommended in order to conform with manufacturers guarantees on treated wood products.

Q. How do I clean up after using Tanalised Enseal?

Clean up using mineral turpentine.

Q. What area will Tanalised Enseal cover?

Coverage should be up to 2 m² per can depending on wood condition and grain orientation (end grain will be most absorbent)

Q. How long before I can paint over Tanalised Enseal?

Allow sufficient time for the Tanalised Enseal to dry before applying primer, paint or other sealants on the resealed timber surface.

Always follow paint manufacturers instructions.

Q. How do I dispose of empty Tanalised Enseal containers?

Do not pierce or burn, even after use. Recyclable steel – recycle used cans if a facility is available or place used cans in household rubbish.

Check with your local council first. See Material Safety Data Sheet for further information..

Q. What safety precautions should I take with Tanalised Enseal?

CAUTION: EXTREMELY FLAMMABLE

Do not store or use near fire or flame.
Do not spray on any incandescent material.
Keep away from sources of ignition.
Keep out of reach of children.
Do not smoke during use.
Use only with adequate ventilation.
Avoid inhaling spray mist.

Do not spray directly on humans, pets, food, food preparation surfaces or food utensils.
Wash hands after use.

WARNING: INTENTIONAL MISUSE BY DELIBERATELY INHALING OR SNIFFING THE CONTENTS MAY BE HARMFUL OR FATAL.

If poisoning occurs, contact a doctor or Poisons Information Centre immediately. Phone 131 126 .

Australia

Lonza Wood Protection

1300 650 636

Tanalised Ecoseal and Tanalised Enseal are registered trademarks of

Arch Wood Protection (Aust) Pty Limited

a Lonza owned Company. © Copyright all rights reserved.

Lonza Tanalised Enseal Flyer.

Oct 2013 v2

The information contained herein is believed to be correct and corresponds to the latest state of scientific and technical knowledge. However, no warranty is made, either expressed or implied, regarding its accuracy or the results to be obtained from the use of such information. Some products may not be available in all markets or for every type of application. Any user must make his own determination and satisfy himself that the products supplied by Lonza Group Ltd and the information and recommendations given by Lonza Group Ltd are (i) suitable for intended process or purpose, (ii) in compliance with environmental, health and safety regulations, and (iii) will not infringe any third party's intellectual property rights.

© 2013 Lonza Ltd

www.tanalised.com

