

TANALISED® Preservative Treated Timber

*Certificate for the **Lifetime Guarantee** against termites and fungal decay covering you the original consumer purchaser for your use of TANALISED timber for as long as you own the property on which the timber is used subject to the conditions detailed below.*

This guarantee is in addition to any implied or statutory warranties that you may have under federal or state laws. This guarantee does not intend to limit or modify in any way statutory rights which by law may not be excluded, or any other legal rights that you may have.

This warranty is extended through your TANALISED timber supplier and covers only TANALISED timber. The following table identifies what situations are warranted under this program.

| Hazard Level | Service Conditions | Typical Applications | Products |
|--------------|--|---|---|
| H3 | Above ground, outside, exposed to weather & dampness | Decking, fence pickets & rails, pergolas, exposed bearers, cladding | Tanalised Clear Tanalised CCA Tanalised Ecowood |
| H4 | In ground or ground contact, outside | Fence posts, sleepers, landscaping, garden edges & boxes. | Tanalised CCA Tanalised Ecowood |
| H5 | In ground or ground contact, outside. Critical or structural use. | Engineered retaining walls, building poles | Tanalised CCA |

This warranty is good from the date of purchase for as long as you own the property on which your new TANALISED timber structures are built. The original householder purchaser will be entitled to receive new timber in exchange for any TANALISED timber that becomes unserviceable due to the action or fungal decay (rot), termites or borers.

This guarantee is not transferable. The owner must take all reasonable steps to comply with the Koppers Arch recommended installation and maintenance practices (see overleaf). In order to claim on this guarantee you must provide at the time of claim, proof of purchase such as original invoices or sales receipts showing the date of purchase, supplier or distributor, quantity purchased and the brand details on the timber as the case may be.

This guarantee specifically excludes;

- ◆ Any timber used at a higher hazard level than it was branded as being suitable for.
- ◆ Timber used in H6 (marine water) situations.
- ◆ Timber deterioration due to factors other than fungal decay, termites or borers including (but not limited to) weathering (bleaching, surface mould, checking), mechanical wear and tear, physical breakage due to overload, fire and inherent physical properties of the wood such as shrinking, swelling, warping and twisting.
- ◆ Timber used on commercial or industrial premises.
- ◆ Any installation costs, and any consequential losses or damages.

Any queries should be forwarded to;

The Manager,
Koppers Arch Wood Protection Pty Limited
ABN 95 003 780 872
PO Box 2122
North Sydney NSW 2059
www.tanalised.com



Lifetime Guarantee

RECOMMENDED INSTALLATION PROCEDURES

TANALISED timber is an easy material to use that will provide many years of trouble free service. In addition to normal good building practices, there are a number of issues that the user needs to be aware of in order to install and maintain the product correctly.

HAZARD LEVEL: Ensure that the timber is used at the correct hazard level. Using treated timber in a higher hazard level than it is intended for may result in premature failure. The treatment level can be checked on the end brand or label that should be on each piece of treated timber. You should also ensure that your treated timber is correctly specified for structural grading (or load bearing capacity) and moisture content if applicable.

RESEALING CUT ENDS AND REBATES: Tanalised timber should not be re-sawn, ripped or dressed by the user as this may reduce or nullify the protection afforded by the treatment. However, when a piece of timber is cut, notched or rebated, unpenetrated heartwood may be exposed on the inner section. It is necessary under this guarantee in H3, H4 and H5 situations that these areas are resealed with a suitable 'in-can' preservative to ensure that a satisfactory preservative envelope is maintained. Suitable products for above ground application are XJ Timber Protective, Reseal and a number of others. In H4 situations it is recommended not to place a cut end in ground contact. If this is unavoidable then a heavy duty resealing agent such as CN Timber Protective Emulsion or creosote must be used. For H5 applications a cut end must not be placed in ground contact and doing so may void the guarantee.

NAILS, BOLTS AND METAL FIXINGS: All metal connectors in contact with treated timber in weather exposed situations should be corrosion resistant. For most situations hot dipped galvanised steel will provide satisfactory performance. Do not put Tanalised CCA timber in contact with, or above uncoated zinc-alum roofing sheets. Use pre-painted metal roofing in these cases.

PAINTING AND STAINING: Koppers Arch strongly recommends that all dimensioned timber in weather exposed situations is painted or stained to maintain appearance and serviceability. Tanalised timber can be painted or stained like normal untreated timber providing that it is dry and clean. The paint manufacturers' instructions should always be followed.

Contact your TANALISED timber supplier or Koppers Arch for further application information.

IMPORTANT CONSUMER INFORMATION

Your TANALISED timber product has been treated with an National Registration Authority approved wood preservative. Preservative treatment protects the timber from decay and/or termite attack. The preservatives are pressure impregnated deeply into the timber and will provide protection for a very long time. Use of treated timber is recommended where such protection is desirable and appropriate.

TANALISED timber is safe to use. However handling timber products including treated timber may present certain hazards. Therefore the following precautions should be taken both when handling treated timber and in determining where to use or dispose of the material.

- ◆ Only use Tanalised timber products that are visibly clean and free of surface residues.
- ◆ Avoid inhalation of sawdust. Use a dust mask or air extraction if airborne dust is being generated.
- ◆ Wear gloves when handling the timber. Brush sawdust off skin and clothes.
- ◆ When using power saws or machining, wear goggles to protect the eyes from flying particles.
- ◆ Wash hands after working with treated timber and before eating, drinking or smoking.
- ◆ Treated timber may be used inside residences providing that all sawdust and debris is cleaned up and disposed of after construction.
- ◆ Do not use treated timber where it will be in direct contact with human food or drinking water.
- ◆ Treated timber is not a hazardous waste. Dispose of treated timber off-cuts, waste pieces and shavings by ordinary waste collection.
- ◆ Tanalised CCA timber must **not be burnt** as toxic fumes or residues may be produced. In general, the burning of any treated timber is not recommended. Contact Koppers Arch for further information.

Material Safety Data Sheets and further technical information are available from Koppers Arch or your TANALISED timber supplier.

Please ensure that the boxes below have been completed for your records.



| | |
|---------------|-----------------|
| TANALISED by: | Distributed by: |
|---------------|-----------------|