

Full Sapwood Penetration

- Double vacuum treatment process in a sophisticated computer controlled purpose built plant. A complete engineered system utilizing precise processes and including internationally recognized and endorsed science.

Efficacy and Quality Control

- Chemical retention analysis carried out in our in house laboratory with a GLC (Gas Liquid Chromatograph)

Flash Off

- Accelerated solvent flash off in purpose built flash off chambers, monitored through weight differential, temperature and airflow control, ensures optimum performance, primer adhesion and safety for handling.

Corrosion

- Non corrosive to nails and fastenings.

Performance

- Guaranteed for 30 years against rot and termite attack. Warranty underwritten by Koppers Arch Wood Protection and Branded Tanalised® - A sister brand to Wolmanized® - Internationally recognized & supported by two publicly listed USA Corporations. LOSP is proven. LOSP is non aqueous and fixed in the wood.

Health & Safety

- Incorporates USA EPA approved organic Biocides. Poses no known health risks or safety hazards when used as recommended. These organic biocides are biodegradable and of low human toxicity. The loading in the treated wood is less than 0.1% making it significantly more benign than other treated wood alternatives. AWPA UC3A approved.

Environmental Impact

- Off cuts and saw dust can be disposed of by ordinary trash collection.
- The treatment process is in a fully contained treating facility with thorough safeguards.

OTHER TREATMENT SYSTEMS - QUESTIONS THAT SHOULD BE ASKED

- Is it fully penetrated?
- Is the treatment process applied in a sophisticated engineered plant?
- Is quality & efficacy assured?
- Does it have supporting Health & Safety Data?
- What is the environmental impact during and after treatment?
- Is it guaranteed for 30 years?
- Who provides the guarantee?
- Is the treatment proven & widely accepted for exterior siding & trim products?