



TREATED TIMBER



Vacsol® Aqua treated timber is timber which has been impregnated with Vacsol® Aqua wood preservative under rigidly controlled conditions in a double vacuum/low pressure Vac-Vac® plant.

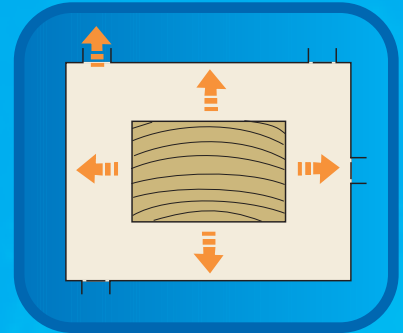


... an **advanced protection** for low to medium risk timbers - general building timbers, timber frame components, truss material and softwood joinery.

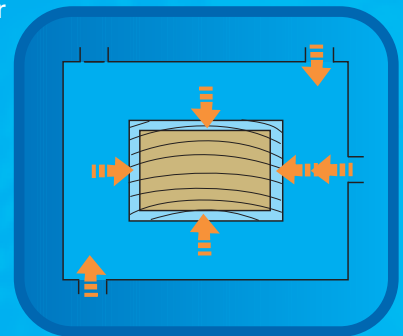
Suitable for Use/Hazard Classes 1-3a

Treatment Process

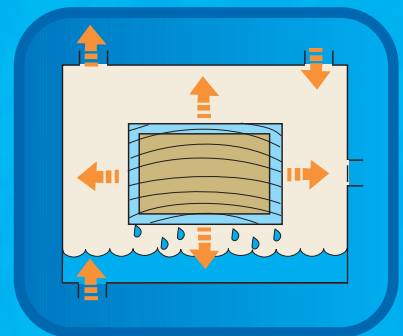
1 Vacuum created and timber cells evacuated of air. Vacuum held.



2 Vessel flooded under vacuum, release of which then forces waterbased Vacsol® Aqua preservative into the wood cells under atmospheric pressure. Alternatively, low pressure may be applied for more resistant species or to achieve a higher specification.



3 Second vacuum applied to evacuate timber cells of preservative. Surface wet.



4 Venting to atmospheric pressure drives surface preservative back into the timber. Surface drip dry.

