

Hazard Class	Description	Waterborne Preservative	Solventborne Preservative
H1.2	Inside, above ground, dry Insect borer (other than termites) hazard, framing, flooring, furniture etc. In situations where there is a risk of moisture content conducive to decay	TimTech BAX™ - (88% Boron concentrate)	TimTech PX - LOSP Permethrin + IPBC
H2.2 (Australia only)	Inside, above ground, dry Insect borer and termite hazard, framing, flooring, trusses	TimTech CX - CCA Oxide TimTech Q - Cu Quat. preservative	TimTech P - LOSP Permethrin TimTech PX - LOSP Permethrin + IPBC
H3.1	Outside, above ground - Vertical Moderate fungal decay and termite hazard, fencing, cladding, fascia, window joinery, exterior structural timber	TimTech CX - CCA Oxide TimTech Q - Cu Quat. preservative TimTech BAX™ - (88% Boron concentrate) TimTech HartHolz - DMDHEU Wood Modification process	TimTech AZ - LOSP Azole Preservative
H3.2	Outside, above ground - Horizontal Moderate fungal decay and termite hazard, decking, fencing, cladding, fascia, window joinery, exterior structural timber	TimTech CX - CCA Oxide TimTech Q - Cu Quat. preservative TimTech HartHolz - DMDHEU Wood Modification process	TimTech CN - LOSP Copper Naphthenate
H4	Outside, in ground High fungal decay and termite hazard, fencing, greenhouses, pergolas, non-structural and landscaping timbers	TimTech CX - CCA Oxide TimTech Q - Cu Quat. preservative TimTech HartHolz - DMDHEU Wood Modification process	
H5	Outside, in ground or fresh water High fungal decay and termite hazard, engineered retaining walls, building poles, pilings and cooling tower fill, structural or critical applications	TimTech CX - CCA Oxide TimTech Q - Cu Quat. preservative	
H6	Marine water exposure Marine borers hazard, marine piles, jetty cross bracing, landing steps, sea walls	TimTech CX - CCA Oxide	