


Hazard Class	Description	Waterborne Preservative	Solventborne Preservative
H1.1	<b>Inside, above ground, dry</b> Insect borer (other than termites) hazard, framing, flooring, furniture etc.	<b>TimTech CX</b> - CCA Oxide <b>TimTech BAX™</b> - (88% Boron concentrate)	
H1.2	<b>Inside, above ground, dry</b> Insect borer (other than termites) hazard, framing, flooring, furniture etc. In situations where there is a risk of moisture content conducive to decay	<b>TimTech BAX™</b> - (88% Boron concentrate)	<b>TimTech PX</b> - LOSP Permethrin + IPBC
H2.2 (Australia only)	<b>Inside, above ground, dry</b> Insect borer and termite hazard, framing, flooring, trusses	<b>TimTech CX</b> - CCA Oxide <b>TimTech Q</b> - Cu Quat. preservative	<b>TimTech P</b> - LOSP Permethrin <b>TimTech PX</b> - LOSP Permethrin + IPBC
H3.1	<b>Outside, above ground - Vertical</b> Moderate fungal decay and termite hazard, fencing, cladding, fascia, window joinery, exterior structural timber	<b>TimTech CX</b> - CCA Oxide <b>TimTech Q</b> - Cu Quat. preservative <b>TimTech BAX™</b> - (88% Boron concentrate)	<b>TimTech AZ</b> - LOSP Azole Preservative <b>TimTech AZUS</b> - Export Azole to AWPA UC3a & 3b
H3.2	<b>Outside, above ground - Horizontal</b> Moderate fungal decay and termite hazard, decking, fencing, cladding, fascia, window joinery, exterior structural timber	<b>TimTech CX</b> - CCA Oxide <b>TimTech Q</b> - Cu Quat. preservative	<b>TimTech CN</b> - LOSP Copper Naphthenate <b>TimTech AZUS</b> - Export Azole to AWPA UC3a & 3b
H4	<b>Outside, in ground</b> High fungal decay and termite hazard, fencing, greenhouses, pergolas, non-structural and landscaping timbers	<b>TimTech CX</b> - CCA Oxide <b>TimTech Q</b> - Cu Quat. preservative	
H5	<b>Outside, in ground or fresh water</b> High fungal decay and termite hazard, engineered retaining walls, building poles, pilings and cooling tower fill, structural or critical applications	<b>TimTech CX</b> - CCA Oxide <b>TimTech Q</b> - Cu Quat. preservative	
H6	<b>Marine water exposure</b> Marine borers hazard, marine piles, jetty cross bracing, landing steps, sea walls	<b>TimTech CX</b> - CCA Oxide	