

the
futurebuild
range

shadowclad

ecoply
Proven. Durable. Strong

handiply

Laserframe
Reliable | Sustainable | Assured

Pinex
Great outdoor timber

For further information contact customer services or visit www.chhwoodproducts.co.nz

0800 746 399
www.chhwoodproducts.co.nz

TREATED TIMBER HAZARD CLASS QUICK GUIDE

Hazard Class	Environmental Hazard	Situation	Suitable CHHWPNZ Products	Treatments
H1.2	Insect attack & Fungal Decay	Above ground, within the building cladding envelope and in some subfloor applications	Laserframe®	Boron (coloured pink)
H3.1	Insect attack & Fungal Decay	Above ground, exposed applications (may require additional protection e.g. paints or stains)	Shadowclad® Plywood Cladding, Cavity Battens	LOSP - Azole (no colour required or light green – different from CCA green colour)
H3.2	Insect attack & Fungal Decay	Above ground, generally exposed applications but also including cantilevered balcony floor joists (no additional protection required)	Pinex® Verified Range, Decking, Rails, Fence Palings, Plywood, Cavity Battens	CCA (green colour)
H4	Insect attack & Fungal Decay	In contact with ground, non critical structural items	Pinex Retaining Walls, Back Boards, Pinex Landscaping & Fencing Range	CCA (green colour)
H5	Insect attack & Fungal Decay	In contact with ground, critical structural items requiring 50 year durability such as foundations & retaining wall posts	Pinex House Piles, Anchor Piles	CCA (green colour)
H6	Marine Applications	In contact with sea or fresh water	On Request	CCA (green colour)