



Timber Utilisation and Marketing Act 1987 (Section 20)

Timber Utilisation and Marketing Regulation 1987

Application for Registration of Brand (Import Timber)

A separate application is required for each preservative formulation

Application Details

Name/s of Applicant/s

If the space for an answer is insufficient, attach requested detail,

Postal Address of Applicant/s

I/we make application to the Chief Executive for the registration of a brand with which to brand timber imported by me/us into Queensland where that timber has, prior to being imported, been treated by means of an approved preservative treatment

Signature/s of Applicant/s

Dated this Day of 20

Particulars of Approved Preservative Treatment/s

Preservative Description or Trade Name

Chemical formulation of preservative

Object of preservative treatment(s) protecting timber from attack by wood destroying insects, animals, bacteria or fungi, (Complete Schedule on reverse side of this form.)

Particulars of Preservative Treatment Plant(s) in which the timber was or is to be treated

Owner of Treatment Plant(s)

Location of Treatment Plant(s) (Town, Suburb, Street Address)

Method of treatment employed

Details of preservative treatment quality control systems which will apply to the timber

Location of all premises at which timber marked with the brand will be stored (Town, Suburb, Street Address)

Schedule

H Level	Appropriate Use Conditions for Treated Timber	Use Hazard Type	Nature of Timber to be Branded		
			Product Type	Thickness	
				Conifer	Hardwood
H1	Clear of ground, completely protected From weather or wetting.	Borer hazard only	vener		
			plywood		
			sawn		
			round/part round		
			other		
H2	Clear of ground, completely protected from weather or wetting.	Borer and termite hazard	vener		
			plywood		
			sawn		
			round/part round		
			other		
H3	Clear of ground, exposed to weather or periodic wetting.	Decay, borer and termite hazard	vener		
			plywood		
			sawn		
			round/part round		
			other		
H4	Ground contact or persistently damp situations.	High decay hazard, borer and termite hazard	vener		
			plywood		
			sawn		
			round/part round		
			other		
H5	More hazardous ground contact than H4 or fresh water contact situations, or where a critically important end use is involved.	Sever decay hazard, borer and termite hazard.	vener		
			plywood		
			sawn		
			round/part round		
			rail sleepers		
			cooling tower fill		
H6	Marine use in prolonged contact with the sea.	High decay hazard, marine borer hazard.	plywood		
			sawn		
			round/part round		