

Timber Utilisation and Marketing Act 1987

TIMBER UTILISATION AND MARKETING REGULATION 1998

Reprinted as in force on 23 June 1998 (regulation not amended up to this date)

Reprint No. 1

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Information about this reprint

This regulation is reprinted as at 23 June 1998.

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See endnotes for information about when provisions commenced.

Queensland



TIMBER UTILISATION AND MARKETING REGULATION 1998

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TIMBER UTILISATION AND MARKETING REGULATION 1998

[reprinted as in force on 23 June 1998]

PART 1—PRELIMINARY

Short title

1. This regulation may be cited as the *Timber Utilisation and Marketing Regulation 1998*.

Definitions

- 2. In this regulation—
- "AS" means a Standards Australia standard.
- "AS/NZS" means a joint Standards Australia and Standards New Zealand standard.

PART 2—EXCLUSIONS

Exclusions from "framing timber"

- **3.** For the definition of "framing timber" in section 6(1) of the Act, the timber of a prescribed class or description is—
 - (a) glued-laminated structural timber; and
 - (b) milled timber used for framing or structural purposes that is from plantation-grown conifers.

Exclusions from "lyctid susceptible timber"

- **4.** For the definition of "lyctid susceptible timber" in section 6(1) of the Act, the prescribed species of timber are the species from the—
 - (a) order Coniferales or Taxales; and
 - (b) division Angiospermae stated in schedule 1.

PART 3—PRESCRIBED ARTICLES AND CLASSES OF TIMBER

Articles—Act, ss 11(3) and 13(3)

- **5.** For sections 11(3) and section 13(3) of the Act, the articles of a prescribed class or description are articles intended or designed to be—
 - (a) used to prepare food; or
 - (b) in direct contact with prepared food; or
 - (c) destroyed through use; or
 - (d) discarded or abandoned after use.1

Classes of milled timber—Act, s 34(3)

- **6.** For section 34(3)² of the Act, the milled timber of a prescribed class or description is—
 - (a) milled framing timber, other than—
 - (i) glued-laminated structural timber; or
 - (ii) timber from plantation-grown conifers; and
 - (b) the following milled timbers if they are for exterior use and are

The Act, section 11 (Restriction on use of lyctid-susceptible timber)
The Act, section 13 (Sale of articles)

² The Act, section 34 (Sale of milled timber)

not from plantation-grown conifers—

- (i) balustrades;
- (ii) door sills;
- (iii) newel posts;
- (iv) rails;
- (v) step treads;
- (vi) stringers and risers;
- (vii) window sills.

PART 4—MOISTURE CONTENT OF TIMBER

Prescribed manners for determining moisture content—Act pt 5

7. For part 5³ of the Act, the prescribed manner for determining the moisture content of a type timber stated in schedule 2 is the manner stated in schedule 2 opposite the type.

Standards for moisture content—Act, pt 5 and s 36

8. For part 5 and section 36(3)(a) and (4)(a) of the Act, the prescribed standard for the moisture content of a type timber stated in schedule 3 is the standard stated in schedule 3 opposite the type.⁴

The Act, part 5 (Moisture content of timber)

The Act, section 36 (Implied conditions). For a type of timber not stated in schedule 3, see the Act section 36(3)(b) and (4)(b).

s 11

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PART 5—MISCELLANEOUS

Prescribed time and manner for appeals—Act, s 37

- **9.** For section 37(1)⁵ of the Act, an appeal must—
 - (a) be written; and

s 9

- (b) state the grounds for the appeal; and
- (c) be given to the chief executive within 30 days after—
 - (i) the person aggrieved was given notice of the refusal, cancellation, suspension or condition that is the subject of the appeal; or
 - (ii) if section 37(4) of the Act applies to an application that is the subject of the appeal—the day the application is taken to have been refused under that section.

Assignable H levels and conditions—Act, s 53(3)

- **10.(1)** For section 53(3)(a)⁶ of the Act, the chief executive may assign a H level stated in schedule 4 to timber treated with an approved preservative treatment.
- (2) For section 53(3)(b) of the Act, the conditions in which it is appropriate to use timber assigned a H level are the conditions stated in schedule 4 opposite the H level or opposite a H level of a lower number.

Example of subsection (2)-

Timber assigned a H4 level is appropriate for use in the conditions stated for H4, H3, H2 or H1 level timber.

Proof of standard

11. A certificate purporting to be signed by the chief executive stating that

⁵ The Act, section 37 (Appeal)

⁶ The Act, section 53 (Regulation making power)

on a stated day or during a stated period a stated AS, AS/NZS or other standard under schedule 3 was in force is evidence of the matter stated.

Fees

12. The fees payable under the Act are in schedule 5.

PART 6—REPEAL AND TRANSITIONAL

Repeal

13. The Timber Utilisation and Marketing Regulation 1987 is repealed.

Prescribed moisture content under repealed regulation

- 14.(1) This section applies if, before this regulation commenced, the moisture content of timber—
 - (a) was determined under a method prescribed under the Timber Utilisation and Marketing Regulation 1987; and
 - (b) complied with a standard prescribed under the regulation.
 - (2) On the commencement, the moisture content is taken to have—
 - (a) been determined under a method prescribed under section 7; and
 - (b) complied with a prescribed standard under section 8.

Expiry of pt 6

15. This part expires the day after this regulation commences.7

These provisions have expired and are included in this reprint for informational purposes only. They will be omitted in the next reprint.

EXCLUDED TIMBER—ANGIOSPERMAE

section 4

PART 1—AUSTRALIAN TIMBER

Trade Name	Scientific name
alder, rose	Caldcluvia australiensis
almond, rose	Owenia venosa
ash, pink	Alphitonia petriei
ash, red	Alphitonia excelsa
ash, red	Alphitonia whitei
ash, silvertop	Eucalyptus sieberi
backhousia, stony	Backhousia hughesii
belah	Casuarina cristata
blackbutt	Eucalyptus pilularis
box, brush	Lophostemon confertus
box, ironwood	Choricarpia subargentea
box, ironwood	Choricarpia leptopetala
box, kanuka	Tristaniopsis laurina
	or Tristaniopsis exiliflora
box, swamp	Lophostemon suaveolens
box, white	Eucalyptus albens
box, white-topped	Eucalyptus quadrangulata
box, yellow	Eucalyptus melliodora
gum, grey	Eucalyptus canaliculata,
	Eucalyptus major,
	Eucalyptus propinqua or
	Eucalyptus punctata
gum, red, forest	Eucalyptus tereticornis

SCHEDULE 1 (continued)

gum, rose Eucalyptus grandis
gum, scribbly Eucalyptus haemastoma

Eucalyptus micrantha,
Eucalyptus racemosa,
Eucalyptus rossii or
Eucalyptus signata
Backhousia bancroftii

hardwood, Johnstone River Backhousia bancroftii hollywood, yellow Premna lignum-vitae

ironbark, gum-topped

ironbark, red, narrow-leaved

ironbark, grey Eucalyptus drepanophylla or

Eucalyptus paniculata
Eucalyptus decorticans

ironbark, red, broad-leaved Eucalyptus fibrosa subsp. Fibrosa

Eucalyptus crebra

ironbark, silver-leaved Eucalyptus melanophloia karri Eucalyptus diversicolor mahogany, white Eucalyptus acmenoides,

Eucalyptus umbra subsp. Umbra or Eucalyptus umbra subsp.

Carnea

malletwoodRhodamnia costatamalletwood, brownRhodamnia rubescensmalletwood, silverRhodamnia acuminata

mangrove, grey Avicennia marina var. Australasica

maple, Queensland Flindersia brayleyana

maple, scented Flindersia laevicarpa var.

Laevicarpa

messmate, Gympie Eucalyptus cloeziana

myall Acacia pendula
oak, bull Casuarina leuhmannii
penda, brown Xanthostemon chrysanthus

penda, red Xanthostemon whitei

penda, southern Xanthostemon oppositifolius penda, yellow Ristantia pachysperma

SCHEDULE 1 (continued)

saffronheart Halfordia kendack or

Halfordia scleroxyla

sandalbox Eremophila mitchellii sassafras Daphnandra micrantha,

Doryphora aromatica, Daphnandra repandula or

Doryphora sassafras

sassafras, grey Dryadodaphne novoguineensis

satinay Syncarpia hillii

sheoak, beach Casuarina equisetifolia var incana

sheoak, black
sheoak, river
Sheoak, rose

Allocasuarina littoralis
Casuarina cunninghamiana
Allocasuarina torulosa

sheoak, swamp Casuarina glauca

silkwood, maple

stingybark, blackdown

stringybark, white

stringybark, yellow

sycamore, silver

tea-tree, broad-leaved

Flindersia pimenteliana

Eucalyptus sphaerocarpa

Eucalyptus eugenioides

Eucalyptus muellerana

Cryptocarya glaucescens

Melaleuca leucadendra,

Melaleuca quinquinervia or

Melaleuca viridifloratea-tree, riverMelaleuca bracteataturpentineSyncarpia glomulifera

wattle, ironwood Acacia excelsa

yapunyah, mountain Eucalyptus thozetiana yarran Acacia homalophylla

SCHEDULE 1 (continued)

PART 2—IMPORTED TIMBER

Common name	Scientific name
beech, silver	Nothofagus menziesii
chengal	Balanocarpus spp.
dabarima	Planchonia spp.
gaboon	Aucoumea klaineana
giam	Hopea spp.
geronggang	Ceratoxylon arborescens
kamarere	Eucalyptus deglupta
kapur	Dryobalanops spp.
malas	Homalium spp.
vitex	Vitex spp

MANNERS FOR DETERMINING MOISTURE CONTENT

section 7

	Type of timber	Manner		
1.	Veneer, plywood or blockboard	The oven-drying method for determining moisture content under AS/NZS 2098.1–1996 (Methods of Test for Veneer and Plywood)—method 1 (Moisture content of veneer and plywood)		
2.	Particleboard	Method 3 (Determination of moisture content) under AS/NZS 4266.3–1995 (Reconstituted woodbased panels–Methods of Test)		
3.	Timber containing volatile preserves or residual non-aqueous preservative solvent	The distillation method stated in the American Society for Testing Materials, standard method D4442–92, (Standard Methods for Direct Moisture Content Measurement of Wood and Wood-Base Materials)		
4.	Timber not mentioned in items 1, 2, or 3	Method 1 (Moisture content) under AS/NZS 1080.1–1997 (Timber–Methods of Test)		

MOISTURE CONTENT STANDARDS

section 8

Class or description of timber	Standard
Glue laminated structural timber	AS 1328–1987 (Glue–Laminated Structural Timber)
Portable timber ladders	AS1892.2–1992 (Portable Timber Ladders)
Flat pressed particleboard	AS/NZS 1859.1-5 1997 (Reconstituted wood-based panels)
Structural plywood	AS/NZS 2269–1994 (Plywood–Structural)
Plywood and blockwood for interior use	AS 2270–1979 (Plywood and blockwood for interior use)
Plywood and blockwood for exterior use	AS 2271–1979 (Plywood and blockwood for exterior use)
Marine plywood	AS 2272–1996 (Plywood–Marine)

H LEVELS AND CONDITIONS

section 10

H level	Conditions in which use is appropriate
H1	 In a well ventilated place where the timber is kept off the ground and completely protected from weather and wetting. The treatment is designed to reduce the likelihood of attack of insects other than termites.
H2	 In a well ventilated place where the timber is kept off the ground and completely protected from weather and wetting. The treatment is designed to reduce the likelihood of attack by insects, including termites.
Н3	 In a place where the timber is kept off the ground but is exposed to weather or periodic wetting. The treatment is designed to reduce the likelihood of attack by insects, including termites, and decay.
H4	 In a place where the timber is in contact with the ground or is continually damp. The treatment is designed to reduce the likelihood of attack by insects, including termites, and severe decay.
Н5	 In a place where the timber is in contact with the ground or fresh water. The treatment is designed to reduce the likelihood of attack by insects, including termites, and very severe decay.
Н6	 In a place where the timber is in prolonged contact with sea water. The treatment is designed to reduce the likelihood of attack by marine borer and very severe decay.

FEES

		section 12
		\$
1.	(a) application for approval of a preservative treatment(b) each further preservative treatment for which	100.00
2.	approval is sought	20.00
	for each year or part of a year	50.00
3.	approval is sought	5.00
3.	(a) application for registration of brand for imported timber, for each year or part of a year	25.00
	(b) each further preservative treatment for which approval is sought	5.00
4.	(a) application for registration of brand for remilled timber, for each year or part of a year(b) each further preservative treatment for which	25.00
	approval is sought	5.00
5.	(a) application for recognition of brand(b) each further preservative treatment for which	100.00
6.	approval is sought	20.00
	brand, for each brand	75.00
7.	Application for renewal of registration of brand for	
	imported or remilled timber, for each brand	75.00
8.	Application to transfer an authorisation to use an	
	approved preservative treatment and registration of brand, for each brand	50.00

SCHEDULE 5 (continued)

9.	Application to transfer registration of brand for imported or remilled timber, for each brand	25.00
10.	Search of the register of brands—	
	(a) for each brand searched, up to 20 brands	5.00
	(b) for more than 20 brands searched	100.00

ENDNOTES

1 Index to endnotes

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2 Date to which amendments incorporated

This is the reprint date mentioned in the Reprints Act 1992, section 5(c). However, no amendments have commenced operation on or before that day. Future amendments of the Timber Utilisation and Marketing Regulation 1998 may be made in accordance with this reprint under the Reprints Act 1992, section 49.

3 Key

Key to abbreviations in list of legislation and annotations

AIA	=	Acts Interpretation Act 1954	prev	=	previous
amd	=	amended	(prev)	=	previously
amdt	=	amendment	proc	=	proclamation
ch	=	chapter	prov	=	provision
def	=	definition	pt	=	part
div	=	division	pubd	=	published
exp	=	expires/expired	R[X]	=	Reprint No.[X]
gaz	=	gazette	RA	=	Reprints Act 1992
hdg	=	heading	reloc	=	relocated
ins	=	inserted	renum	=	renumbered
lap	=	lapsed	rep	=	repealed
notfd	=	notified	S	=	section
o in c	=	order in council	sch	=	schedule
om	=	omitted	sdiv	=	subdivision
p	=	page	SIA	=	Statutory Instruments Act 1992
para	=	paragraph	\mathbf{SL}	=	subordinate legislation
prec	=	preceding	sub	=	substituted
pres	=	present	unnum	=	unnumbered

4 List of legislation

Timber Utilisation and Marketing Regulation 1998 SL No. 140

made by the Governor in Council on 14 May 1998 notfd gaz 15 May 1998 pp 311–16 commenced on date of notification exp 14 May 2008 (see SIA s 54)

5 List of annotations

PART 6—REPEAL AND TRANSITIONAL

pt hdg exp 16 May 1998 (see s 15)

Repeal

s 13 exp 16 May 1998 (see s 15)

Prescribed moisture content under repealed regulation

s 14 exp 16 May 1998 (see s 15)

Expiry of pt 6

s 15 exp 16 May 1998 (see s 15)

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