### **INNOWOOD Australia Pty Ltd**

Unit 15, 26-32 Pirrama Road Pyrmont NSW 2009 T + 61 (02) 9630 8388 F + 61 (02) 9630 8088 www.innowood.com



# **INNOWOOD Physical Properties**

ATTRIBUTE/RESULT	STANDARD/REPORT	NOTES/COMMENTS		
STRENGTH, MOISTURE and TEMPERATURE RELATED – Standard Formulation as tested to AS15303.3				
30.78 - 32.2 MPa	AS/NZS 4266.5:2004	Ultimate strength at failure		
1.527 - 2.102 GPa	AS/NZS 4266.5:2004	Proof elastic limit		
1.36 MPa	AS/NZS 4266.6:2004	Internal bond strength normal to the face of the sample		
825 – 830 kg/m3	AS/NZS 4266.4:2004	At equilibrium moisture content: (EMC) - 23°C & 50% RH		
1.31%	AS/NZS 4266.3:2004	At equilibrium moisture content: (EMC) - 23°C & 50% RH		
0.54 % Mass Change	AS/NZS 4266.14:2004	Moisture absorption mass change is reversible.  Mass change of material at 25°C & 85% RH / ~216 hrs.		
δ=4.4 x 10-6 mm/mm/% R.H. Extrapolated Average	AS/NZS 4266.14:2004	Moisture movement is reversible. Final length calculated as follows: Lf = Li $(1 + \Delta \delta R.H.)$		
1.0435 g/m2/hr Extrapolated Average	AS/NZS 4266.12:2003	Observed capillary moisture absorption similar.		
$A = \sim 6.0 \text{ x } 10\text{-}5 \text{ mm/mm/}0\text{C}$ Estimated Average	REF AS 4459.8	Thermal linear movement is reversible		
Mean failure height: 1330mm	- ASTM D4495-12	Specimen thickness: 28.0mm		
Mean failure energy: 59J		Mass of the falling weight: 5Kg Diameter of the falling weight: 63.5mm		
0.57	ASTM D2394-05 (2011) Section 33~37	Specimen: 625*145*28.10mm, Testing Speed: 1.27mm/min		
0.36		Specimen: 625*145*28.10mm, Testing Speed: 51mm/min		
Weight loss: 108mg	ASTM D4060-10	Wheel: CS-10, Load: 1000g/wheel (total 2000g), Cycles: 1000		
	30.78 - 32.2 MPa  1.527 - 2.102 GPa  1.36 MPa  825 - 830 kg/m3  1.31%  0.54 % Mass Change  δ = 4.4 x 10-6 mm/mm/% R.H. Extrapolated Average  1.0435 g/m2/hr Extrapolated Average  A = ~6.0 x 10-5 mm/mm/0C Estimated Average  Mean failure height: 1330mm  Mean failure energy: 59J  0.57  0.36	TURE RELATED – Standard Formulation as tested to AS1         30.78 - 32.2 MPa       AS/NZS 4266.5:2004         1.527 - 2.102 GPa       AS/NZS 4266.5:2004         1.36 MPa       AS/NZS 4266.6:2004         825 – 830 kg/m3       AS/NZS 4266.4:2004         1.31%       AS/NZS 4266.3:2004         0.54 % Mass Change       AS/NZS 4266.14:2004         δ = 4.4 x 10-6 mm/mm/% R.H. Extrapolated Average       AS/NZS 4266.14:2004         AS/NZS 4266.12:2003       AS/NZS 4266.12:2003         A = ~6.0 x 10-5 mm/mm/0C Estimated Average       REF AS 4459.8         Mean failure height: 1330mm       ASTM D4495-12         Mean failure energy: 59J       ASTM D2394-05 (2011) Section 33~37		

INNOWOOD is an extruded product and the grain direction of the waste-wood fibres and the polymers are typically along the direction of the product profile.

The characteristic flexural strength attributes are tested along the length of the product profiles.

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INNOWOOD products can tolerate a temperature range from -20°C to +65°C, if the product is to be used for any temperature outside the mentioned range or within a 1.2m radius of a reflective surface that reflects sunlight onto the board that increases the boards temperature beyond +65°C, then please consult INNOWOOD for special installation requirements.

PROPERTY	ATTRIBUTE/RESULT	STANDARD/REPORT	NOTES/COMMENTS		
FIRE RELATED					
Early Fire Hazard Indices	$ 11[0-20] \\ 0 [0-10] \\ 0 [0-10] \\ 6 [0-10] $	AS/NZS 1530.3 CSIRO Report FNE11482	Standard Composition Self-extinguishing with little support for spread of flame or further combustion. Suitable for most applications under BCA classifications – 1, 2, 3, 5, 6, 8 or 9b (Subject to individual application).		
Fire Hazard Property	Group 1 (By Request)	AS/NZS 3837 Specification A2.4 of BCA	Performance Composition Average Specific Extinction Area: 231.0 m²/kg, Specification C1.10 section 4(c) of the BCA. Specified Formulation		
Bushfire Attack Level (BAL rating)	Up to BAL-29 (By Request)	AS3959:2009 Construction of Buildings in Bushfire Prone Areas. Appendix F.	Performance Composition  Meets the requirements as a bushfire-resisting timber and is deemed to be acceptable to withstand exposure up to BAL-29. Specified Formulation		
DURABILITY RELATED – Standard Formulation as tested to AS15303.3					
UV Resistant Coating	UV Stable	ISO 105-A02 AWTA Report 7-5600004-NV	Continuous cyclic QUV test – 1000 hrs UV stable under normal environmental conditions Gloss Loss Nil - Colour change 4		
Salt Water Emersion	No adverse effects	CSIRO-CMMT Report No. 228/R2	Suitable for marine intertidal zones and salt spray environments		
High Humidity Environment	No adverse effects	CSIRO-CMMT Report No. 228/R2	Suitable for high humidity environments		
Termite Resistance	Deemed termite resistant	CSIRO-FFP Report No; 996	Suitable for outside above-ground applications		

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PROPERTY	ATTRIBUTE/RESULT	STANDARD/REPORT	NOTES/COMMENTS		
ENVIRONMENT RELATED – Standard Formulation as tested to AS15303.3					
Volatile compound emissions	Deemed very low	CETC Report No; CV090305	Suitable for use in indoor environments		
MISCELLANEOUS PROPERTIES – Standard Formulation as tested to AS15303.3					
Wet Slip Resistance	Class P5	AS/NZS 4586: 2013	Wet Pendulum Slip Resistance		
Fastener Pull Out	91.85 N	AS 1649	Ring-shank nails and screws have an enhanced pull out force		

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