

## **Emission Test Certificate**

Monday, 23rd March 2015

Supplier: LETObamboo (9 Glenvale Cresent, Mulgrave, VIC 3170)

Sample Description: Bamboo Ply - 'Narrow Grain, Carbonised Colour' 19mm (100% bamboo)

Date Tested: March 2014 (Tested by FORAY Laboratories - NATA Accreditation 1231)

Test Method: ASTM D5116 "Standard Guide for Small-Scale Environmental Chamber Determinations of Organic Emissions from Indoor Material/Products".

Emission Data:

Green Building Council of Australia Green Star Office Interiors v1.1 IEQ-11 & IEQ 12	Bamboo Ply 'Narrow Grain, Carbonised Colour' 19mm
Total Volatile Organic Compound Emission Rate limit <0.5mg/m <sup>3</sup>	Total Volatile Organic Compound Emission Rate: <0.006 mg/m <sup>2</sup> /hr <0.008mg/m <sup>3</sup> * (seven days)
Formaldehyde Emission Rate limit <0.1mg/m <sup>3</sup>	Formaldehyde Emission Rate: <0.005 mg/m <sup>2</sup> /hr <0.005ppm* (seven days)

\*Results for air concentration based on Greenguard Standard Office Model using  $29.7m^2$  exposed wall surface area, room volume of  $32m^3$  and ventilation rate of 0.72 hr<sup>-1</sup>.

Dr. Vyt Garnys PhD, BSc(Hons) AIMM, ARACI, ISIAQ ACA, AIRAH, FMA Managing Director and Principal Consultant

Nick Joy BSc(Hons) Consultant



## **Emission Test Certificate**

Tuesday February 24<sup>th</sup>, 2009

Supplier: LETObamboo Pty Ltd (43 Karnak Road, Ashburton Victoria 3147)

Sample Description: Bamboo board

Date Tested: February 2009

Emission Data:

Green Building Council of Australia Green Star Specification	Bamboo Board
Test Method: ASTM D5116 "Standard Guide for Small-Scale Environmental Chamber Determinations of Organic Emissions from Indoor Material/Products".	
Office Design V2 IEQ-13 $< 0.5 \text{ mg/m}^2/\text{hr}$ (24 hours) Office Design V3 IEQ-13 $< 0.5 \text{ mg/m}^2/\text{hr}$ (24 hours)	<0.05 mg/m <sup>2</sup> /hr (VOC)
Office Interiors V1.1 IEQ-11 < 0.5 mg/m <sup>3</sup> (7 days)	<0.05 mg/m <sup>2</sup> /hr (VOC) When this product is used in the typical manner in an office building the resulting airborne total volatile organic compound concentration can be expected to be less than 0.5 mg/m <sup>3</sup> .
Test Method: EN717-2 "Wood-based Panels - Determination of Formaldehyde Release - Part 2: Formaldehyde Release by the Gas Analysis Method".	
	0.11 mg/m <sup>2</sup> /hr (Formaldehyde)

The above results may be considered representative of the bamboo board range supplied by

LETObamboo Pty Ltd.

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Project CV090209

Sustainability