

Ambient Bamboo Floors

8125 Stayton Dr Unit C Jessup, MD 20794 USA

ASTM D 6007

Report Date:	
Project #:	
Report Of:	ASTM D 6007
	0721473-16
	2015-0048
Reporting Lab:	Benchmark Holdings, LLC 2710 West 5th Avenue, Eugene, OR 97402 USA Phone:541/484-9212 - Fax: 541/344-2735

ASTM D6007 Determini			
Chamber Results			
	Impinger		
	#1		
Observed Flow Rate (I/m):	1.000		
Corr. Vol. of Air Sample:	30.423		
Raw Absorbance Values:	0.004		
	0.004		
	0.002		
Average Absorbance:	0.003		
Unadjusted PPM:	0.006		
Temp. Correction Factor 77°F:	0.94		
R.H. Correction Factor 50% RH:	1.05		
Standardized Concentration PPM:	0.006		
Maximum PPM:			

ng	ng Formaldahyde Emissions Using Small Chamber							
		Production Data						
		Product: 3/4" Strand Bamboo Plywood Panel						
		Mill Code:		Prod Date:	15-Nov-13			
		Prod Group:	*	Control Date:	NS			
		Test Date:	6-May-15	Coll. Date:	14-Apr-15			

CHAMBER ID#:	1			
Chamber Conditions				
Barometric Pressure (in):	30.40			
Dry Bulb Temp (°F):				
Relative Humidity (%):	47.70			
Length of Test (minutes):	30.00			

* Sample is solid bamboo, tested as if it were HWPW. Product is not regulated, however, Comments: emissions as tested were below published CARB Phase 2 standard for HWPW (0.05 ppm).

Parameters:							
Loading Ratio:	0.430	Volume =	.1191863m³				
Chamber Dimensions:	.49213m x .49213m x .49213m						
Air Exchange Rate:	0.50 ± 0.05 air changes per hour	·					

^{*}The chamber is activated under positive pressure. The air sampling rate was 1.0 liters per minute at 30 ±2 minutes.

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ACCREDITED

Respectfully Submitted,

Benchmark Holdings LLC

Travis R. Snapp Managing Director / COO Benchmark International LLC

^{*}The samples were conditioned for seven days prior to testing at 70° to 80° F and 45% to 55% relative humidity. During conditioning, the formaldehyde background level was 0.01 parts per million or less.

^{*}Services performed for this project have been conducted with a level of care and skill ordinarily exercised by members of the profession currently practicing in this area under similar conditions and restraints. No warranty, expressed or implied, is made.