Reporting Laboratory: Benchmark International, LLC (BMI) 2710 West 5th Avenue Eugene, Oregon, USA 97402 Phone: +1 (541) 484-9212 / FAX: +1 (541) 344-2735

TESTING CONDUCTED ON BEHALF OF THE NAMED CLIENT BELOW:

Jessica Palma
Eternity Floors
9880 San Fernando Rd.
Pacoima, CA 91331
USA

REPORT INFORMATION:

Report Date:	
BMI Client/Project Number:	0721538
	Finished Good Sample Prep per CARB SOP
BMI Lab Report Number:	0721538-15
Sample ID Number(s):	2017-1931

ASTM D6007-02 Standard Test Method for Determining Formaldehyde Concentration in Air from Wood Products Using a Small Scale Chamber NIOSH 3500: Formaldehyde by VIS (Chromotropic Acid procedure)

Face-to-Face Configuration (Back Exposed)

CHAMBER TEST CONDITIONS/PARAMETERS						
Product Type:	Medium Density Fiberboard (MDF)					
Chamber Load Ratio (m ² /m ³):	0.26					
Chamber Dimensions (m):	0.49 x 0.49 x 0.49 (Nominal)					
Chamber Volume (m ³):	0.12m ³					
Air Exchange Rate:	0.5 +/- 0.05 air changes per hour					
Chamber Q/A Ratio (+/- 2%):	1.905					
No. Specimens in Charge:	1					
No. Faces Exposed:	2					
Barometric Pressure (in Hg):	29.5					
Temperature (°C):	Avg:	25.3	Min:	25.2	Max:	25.4
Relative Humidity (%):	Avg:	49	Min:	49	Max:	49
Length of Test (minutes):	30					

TEST RESULTS			
	Impinger		
Observed Air Flow Rate (Observed L/min):	1.00		
Corrected Volume of Air Sample (Liters):	30.00		
Raw Absorbance Values			
Absorbance #1	0.035		
Absorbance #2	0.028		
Absorbance #3	0.029		
Average Absorbance:	0.031		
Unadjusted Concentration (ppm):	0.08		
Temperature Correction Factor 25°C:	0.97		
Relative Humidity Correction Factor 50% R.H.:	1.02		
Standardized Concentration (ppm):**	0.08		
**BLQ = Test result is below the limit of quantification (<0.015 ppm)			

This report has been produced for the exclusive use of: Eternity Floors

and may not be reproduced except in its entirety, and only with the express written permission of BMI. All test reports are subject to the current Benchmark Holdings, LLC Inspection and Test Report Publication Guidelines. Report users are responsible for contacting BMI to obtain a copy of current inspection and test report publication guidelines and/or to obtain written authorization to publish or reproduce this test report.

NOTE 1: Unless otherwise agreed in writing in advance by a duly authorized member of BMI management, test services are subject to the then-current Benchmark Holdings, LLC Standard Terms and Conditions of Service in effect at the time the test sample is submitted to the BMI laboratory. No one other than the named BMI Client above shall be entitled to rely upon this report or the information contained herein. Any such unauthorized reliance on or use of this report will be at the third party's sole risk.

NOTE 2: 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 constraints. No warranty, expressed or implied, is made.

PRODUCT AND SAMPLE DATA				
	PO# 3786 HXM50 Rustic Olive Laminate			
Panel Manufacturer:	Not Specified	Production Date:	4/17/2017	
Supplier: (if different than panel mfr)		Sample Collection Date:		
Nominal Product Thickness:		Sample Test Date:	6/6/2017	
Nominal Product Dimensions (L x W):		Sample Wrapping Method:	Wrapped Together in Vapor Retarder	
Face Surface Condition:	Deconstructed FG	Back Surface Condition:	Deconstructed FG	
Lot/Batch No.:	N/S	Resin Type/Supplier:	N/S	

DECONSTRUCTED THICKNESS (inches):						
s Received:	0.471	- Face:	N/A	- Back:	0.454	
s otherwise noted in "Other Comments" sample "deconstructed" per ARR finished goods sample preparation						

TEST ANNOTATIONS

- 1) The test chamber is activated under positive pressure. The air sampling rate was 1.0 liters per minute (L/min) for 30 +/- 2 minutes.
- 2) The samples were conditioned for seven (7) days prior to testing. The sample conditioning environment was maintained at 75 +/- 5°F (24 +/- 3°C) and 50% +/- 5% relative humidity.
 3) During conditioning and test, the background concentration of formaldehyde in air was
- During conditioning and test, the background concentration of formaldehyde in air was 0.01 ppm or less.

OTHER COMMENTS

Not Applicable

Respectfully Submitted,

Laboratory Manager Benchmark Holdings, LLC (BMH) Benchmark International, LLC (BMI)



PHOTOS

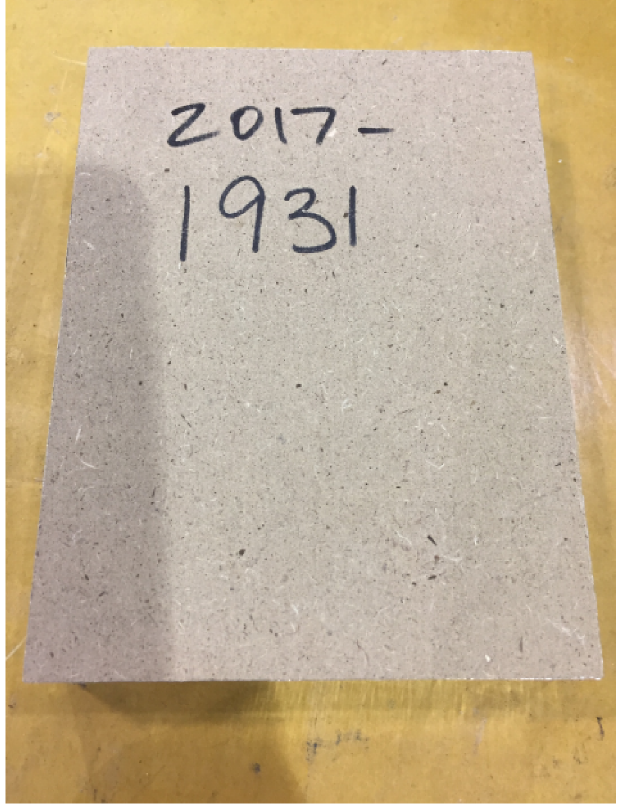


Figure 1 - Deconstructed Sample