

TESTING CONDUCTED ON BEHALF OF THE NAMED CLIENT BELOW:

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REPORT INFORMATION:

Report Date: May 1, 2017

BMI Client/Project Number: 0721473

Report of: Finished Goods Ind #2 (Face/Back Exposed)

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BMI Lab Report Number: 0721473-26

Sample ID Number(s): 2017-1656

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)

Standard Face-and-Back Sample Configuration

CHAMBER TEST CONDITIONS/PARAMETERS						
Product Type:	Finished Goods					
Chamber Load Ratio (m ² /m ³):	0.43					
Chamber Dimensions (m):	0.49 x 0.49 x 0.49 (Nominal)					
Chamber Volume (m³):	0.12m ³					
Air Exchange Rate:	0.5 +/- 0.05 air changes per hour					
Chamber Q/A Ratio (+/- 2%):	1.173					
No. Specimens in Charge:	1					
No. Faces Exposed:	2					
Barometric Pressure (in Hg):	29.6					
Temperature (°C):	Avg:	24.5	Min:	24.3	Max:	24.7
Relative Humidity (%):	Avg:	50	Min:	50	Max:	50
Length of Test (minutes):	30					

TEST RESULTS				
	Impinger			
Observed Air Flow Rate (Observed L/min):	1.00			
Corrected Volume of Air Sample (Liters):	29.82			
Raw Absorbance Values				
Absorbance #1	0.001			
Absorbance #2	0.001			
Absorbance #3	0.002			
Average Absorbance:	0.001			
Unadjusted Concentration (ppm):	0.00			
Temperature Correction Factor 25°C:	1.05			
Relative Humidity Correction Factor 50% R.H.:	0.99			
Standardized Concentration (ppm):**	BLQ			
**BLQ = Test result is below the limit of quantification (<0.015 ppm)				

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PRODUCT AND SAMPLE DATA						
Product Name/Description:	Strand Eucalyptus Flooring					
Panel Manufacturer:		Production Date:	1/1/2017			
Supplier: (if different than panel mfr)		Sample Collection Date:				
Nominal Product Thickness:	l	Sample Test Date:	4/26/2017			
Nominal Product Dimensions (L x W):			Wrapped Together in Vapor Retarder			
Face Surface Condition:	Stained/Coated	Back Surface Condition:	Stained/Coated			
Lot/Batch No.:	N/S	Resin Type/Supplier:	N/S			

TEST ANNOTATIONS

- 1) The test chamber is activated under positive pressure. The air sampling rate was 1.0 liters per minute (I /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° F relative humidity.
- 3) During conditioning and test, the background concentration of formaldehyde in air was0.01 ppm or less.

OTHER COMMENTS

Product is solid eucalyptus flooring. Test method ASTM D6007 with Q/A ratio of 1.173 was employed at client direction.

Respectfully Submitted,

An Mehr

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



Testing Laboratory