



BERKELEY ANALYTICAL

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Product Sample Formaldehyde Emissions

Customer & Building Product S	ample Information	
Report Certification		
Report number	579-008-01A-Mar0717	
Report date	Mar 7, 2017	
Certified by (Name/Title)	Raja S. Tannous, Laboratory Director	
Signature		
Date	March 7 2017	
Date		
Standards		
Test method	ASTM D6007	
Analytical method	ASTM D5197	
Preparation/Configuration	None, back-to-back configuration	
Customer Information		
Manufacturer or organization	Hallmark Floors	
City/State/Country	Ontario, CA USA	
Contact name/Title	Rudy Sambrano	
Phone number	909-947-7736	
Product Sample Information		
Manufacturer (if not customer)	Same as above	
Product name / Number	Monterey / MY468CANM	
Lot Number	02033753	
Product category	Prefinished Paneling (06 25 00)	
Core type	HWPW	
Manufacturing location or mill	not provided	
Date sample manufactured	Apr 1, 2016	
Date sample collected	not provided	
Sample selected & collected by	Customer	
Date sample received by lab	Feb 22, 2017	
Sample shipped / stored in	Vapor barrier	
Condition of received sample	ОК	
Lab sample tracking number	579-008-01A	
Conditioning start date & duration	Feb 23, 2017; 7 days (168 hours)	
Test start date & duration	Mar 2, 2017; 1 days (18 hours)	

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Formaldehyde Concentration Test Result

Test Results – The measured formaldehyde chamber concentration and the concentration adjusted to standard conditions of 25 $^{\circ}$ C and 50% relative humidity are presented in Table 1.

Compound	Elapsed	Chamber	Chamber	Standardized	Meets CARB
	Time	Concentration	Concentration	Concentration	Phase 2
	(h)	(μg/m ³)	(ppm)	(ppm)	Standard?*
Formaldehyde	18	3.9	0.003	0.003	Yes

 Table 1. Test results. Measured and standardized formaldehyde concentration (ppm)

*CARB Phase 2 standard for corresponding composite wood core material (Table 2)

CARB Phase 2 – The California Air Resources Board (CARB) Phase 2 formaldehyde emission standards are published in Final Regulation Order, Airborne Toxic Control Measure to Reduce Formaldehyde Emissions from Composite Wood Products, Section 93120.2 Table 1, Title 17, California Code of Regulations. The emission standards are standardized chamber concentrations for composite wood core materials measured by primary method ASTM Standard Method E-1333. Secondary test method ASTM Standard Method D6007 has been shown to produce equivalent results. CARB Phase 2 formaldehyde emission standards are reproduced in Table 2.

Composite Wood Core Material	Phase 2 Effective	Specified Q/A Test	Phase 2 Emission
composite wood core material	Date	Ratio (m/h)	Standard (ppm)
Hardwood plywood (HWPW)	7/1/2012	1.173	≤0.05
Particleboard (PB)	1/1/2011	1.173	≤0.09
Medium Density Fiberboard (MDF)	1/1/2011	1.905	≤0.11
Thin MDF <8mm thick	1/1/2012	1.905	≤0.13

Table 2. CARB Phase 2 Formaldehyde Emission Standards in parts-per-million (ppm)

Test Standards & Procedures

Test Protocol Summary^{*} – Formaldehyde emission testing is performed following <u>ASTM Standard Method D6007</u>. <u>As employed herein, ASTM D6007 is a quality control test as defined by CARB.</u> Particleboard and hardwood plywood panels (veneer core and composite core) are tested with an area-specific airflow rate (Q/A) = 1.173 m/h. MDF/HDF and thin MDF (<8mm thick) are tested with Q/A = 1.905 m/h. The specimen is placed directly into the conditioning environment and maintained at specified temperature and relative humidity (RH) conditions for the specified period. Conditioning formaldehyde concentration is ≤ 0.1 ppm. At the end of this period, the specimen is transferred to a small-scale chamber. Chamber parameters for the test are shown in Table 3.

Sampling and analysis for formaldehyde are performed following <u>ASTM Standard Method D5197</u>. Sample is collected at end of test period at 0.6 L/m for 60 min. The test result is determined as chamber formaldehyde concentration in parts-per-million (ppm) as shown in Calculation and Comments section. Measured chamber concentration is corrected to standard conditions of 25 °C and 50% RH. Chamber background formaldehyde concentration is ≤0.002 ppm unless otherwise noted.

^{*}All standards identified in this section are included in Berkeley Analytical's scope of ISO/IEC17025 accreditation, Testing Laboratory TL-383, International Accreditation Service, www.iasonline.org





Test Standards & Procedures, Continued

 Test Specimen Preparation – Product sample was tested as received. Two pieces of specimen were cut to size from sample. Pieces were stacked together in back-to-back configuration. Aluminum tape was used to seal edges, leaving two wood surfaces exposed for testing. Test results are specific to the test item.

Table 3. Chamber conditions for test

Parameter	Symbol	Units	Value
Tested specimen exposed area	As	m²	0.057
Chamber volume	Vc	m ³	0.067
Inlet gas flow rate	Q _c	m³/h	0.067 (0.064-0.070)
Area-specific airflow rate	Q _c /A _s	m/h	1.17
Temperature		°C	25.4
Relative humidity		%	51.2
Test period duration		h	18

Photographs of Tested Product Specimen

Photo Documentation – The product sample specimen is photographed following specimen preparation. The top and bottom faces of the specimen are photographed.







Calculaton and Comments

Equation Used in Calculation – Chamber concentration is converted from $\mu g/m^3$ to ppm, using Equation 1:

(1)

where:

C = Formaldehyde parts-per-million in air, ppm, M = Mass of formaldehyde in sample, μ g, V = Volume of air sample at standard conditions (25 °C, 101 kPa), L, 30.03 = Molecular weight of formaldehyde, 24.47 = μ L of formaldehyde gas in 1 μ mol at 25 °C, 101 kPa, and 1000 = Conversion factor.

Calculated formaldehyde concentration is rounded to nearest 0.01 ppm. Measured concentration is adjusted to standard conditions of 25 $^{\circ}$ C and 50% RH using conversion factors in ASTM Standard Method D6007, Annex Tables A1.1 and A2.1, respectively.

Comments: None

END OF REPORT

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Contact Phone/	ax Numbers: 90	09-947-7734 / 909-947-7776
Contact E-mail A	ddress: rudys@ha	llmarkfloors.com
Financially Resp	onsible Co.: Hal	Imark Floors

Manufacturer (if different from customer)	
Company : same as above	
City/State/Country:	
Contact Name/Title:	
Phone Number/E-mail Address:	

Sam	ple Details
Product Commercial Name*: Monter	ву
Product Commercial Part No.: MY468CAN	4M
Manufacturer Lot / Batch No. *: 02033753	
Date Manufactured *: April 2016	
Product Category & Use *: Prefinished	engineered hardwood flooring
Sample Construction Material *: wood	
Plant Name & Location *:	
Collection Location within Plant :	
Date & Time Collected* :	
Number of Sample Pieces *: 2	Photo(s) of Collection Location: Yes
Sample Collected by *: Rudy Sambran	0
Phone/Fax Numbers*: 909-947-7736	/ 909-947-7776
E-mail Address*: rudys@hallmarkfloc	ors.com
Ship	ping Details
Packed & Shipped By: Rudy Sambran	D
Shipping Date : Feb. 15, 2017	
Carrier/Airbill Number : Shipped UPS	12×3191V0374489852

Chain of Custody for ASTM D6007 Emission Test A Separate COC must be completed for EACH product/material sample A link to Berkeley Analytical's Terms & Conditions is included in this workbook. By submitting samples, customer acknowledges and accepts these terms & conditions unless a prior written contract is in effect. Berkeley Analytical Quotation Number: Purchase Order (enter company & number): **Requested Test** Test Method to be performed ASTM D6007 Test results acceptance criterion CARB ATCM Phase 2 Test schedule 7-day Conditioning, 20-hrs Test Shorter conditioning time request? 2-hr or other Yes No If Yes total hrs: TPC Certification Test? 7-day Cond., 20-hrs Test Yes No If Yes TPC #:

For Berkeley Analytical Use:	
Report ID	
Billing Reference	
Customer Instructions for Sample Prep., Test Type, schedule,	etc.
Small-scale, composite wood Formaldehyde emission screening te	est or TPC Certification test by ASTM D6007

with sampling and analysis by ASTM D5197. Deconstruction of finished product following CARB SOP if required. CARB Phase 2 acceptance criterion, 7 days conditioning unless shorter time is specified followed by chamber test with sampling for formaldehyde in 16 to 20 hours interval.

Customer Request for Laboratory Certificate of C	ompliance
Indicate if you are ordering a Laboratory Certificate of Compliance:	Not Applicable
Berkeley Analytical's laboratory test results are specific to the tested item. Claims made t broader representativeness of the test results are the sole responsibility of the customer. Customer Authorizes Laboratory to Submit Copies of	
	rest Report to.
Contact/E-mail Address:	Test Report to.
Contact/E-mail Address: Organization: Contact/E-mail Address:	Test Report to.

	For Berkeley Analytical Use Only
Condition of Shipping Package:	ok
Condition of Sample:	ok
Lab Tracking Number:	579-008-01A

Sample Handling				
Relinquished By	Received By*	Signature	Date	Company
	ALER I FURNE	Alex Hung	2-22-17	BKA
Consider Dedales Lead deal Leaded to 110 Febru				

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