



BERKELEY ANALYTICAL

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VOC Emissions from Building Products

Customer & Building Product S	Customer & Building Product Sample Information			
Report Certification				
Report number	1012-001-01A-Dec2217			
Report date	Dec 22, 2017			
Certified by (Name/Title)	Alfred T. Hodgson, Research Director			
Signature	Whil J Halam			
Date	December 22, 2017			
Standards				
Test method	CDPH/EHLB/Standard Method V1.2 (Sect. 01350)			
Acceptance criteria	CDPH/EHLB/Standard Method V1.2			
Modeling scenario(s)	CDPH/EHLB/Standard Method V1.2 Standard Classroom & Office			
Product type	Flooring (all types)			
Customer Information				
Manufacturer or organization	Bostik, Inc.			
City/State/Country	Wauwatosa, WI USA			
Contact name/Title	Robert Perry, R&D Manager			
Phone number	484-792-1895			
Product Sample Information*				
Manufacturer (if not customer)	CMP Specialty Products			
Product name / Number	CMP/Bostik PourLite / 30855226			
Product CSI category	Cast Decks and Underlayment (03 50 00)			
Customer sample ID	L11553			
Manufacturing location	CMP Bensalem			
Date sample manufactured	Nov 11, 2017			
Date sample collected	Nov 16, 2017			
Date sample shipped	Nov 17, 2017			
Date sample received by lab	Nov 27, 2017			
Condition of received sample	No observed problems			
Lab sample tracking number	1012-001-01A			
Conditioning start date & duration	Dec 1, 2017; 10 days			
Chamber test start date & duration	Dec 11, 2017; 4 days (96 hours)			
Total test start date & duration	Dec 1, 2017; 14 days (336 hours)			

*Chain-of-custody (COC) form for product sample is attached to this report





Conformity Assessment – CDPH VOC Concentration Criteria

VOC Emission Test Results – The product sample was tested for emissions of VOCs following California Department of Public Health CDPH/EHLB/Standard Method Version 1.2, 2017. The chamber test results were modeled to one or more scenario(s) defined in CDPH Standard Method V1.2. The modeled indoor VOC concentrations then were compared to the acceptance criteria defined in CDPH Standard Method V1.2 to determine compliance of the product sample to the standard. The modeling scenario(s) are detailed in Table 3, and the predicted indoor VOC concentrations at 336 hours are given in Table 6 of this report. The allowable concentrations used as acceptance criteria are reproduced in Appendix B of this report. Table 1 summarizes the pass/fail results based on the predicted indoor air concentrations of individual VOCs of concern in the modeled scenario(s).

TVOC Concentration Range – USGBC's LEED v4 rating systems for buildings include a requirement for reporting of the predicted TVOC concentration in one of three range categories, i.e., $\leq 0.5 \text{ mg/m}^3$, $>0.5 \text{ to } 4.9 \text{mg/m}^3$, and $\geq 5.0 \text{ mg/m}^3$. Table 1 includes the TVOC concentration range in the modeled scenario(s).

Table 1.	Pass/Fail results based on the test method and ic	lentified modeling scenarios. Only detected individual
	VOCs with defined acceptance criteria are listed.	The TVOC concentration range also is shown

Chemical	CAS No	Allowable CAS No Concentration		oncentration /Fail)
		(µg/m³)	Classroom	Office
Acetaldehyde	75-07-0	70	Pass	Pass
TVOC ^a			\leq 0.5 mg/m ³	\leq 0.5 mg/m ³

^a Reporting of TVOC range is for information only; TVOC is not a Pass/Fail criterion





Test Method for Building Product Samples

Test Specimen Preparation – Using a power mixing tool, mixed 1000 g Pourlite powder to 411 g water according to manufacturer's given mixing ratio of 5 quarts water to 25 lbs bag. Then poured sample into a 22.9 cm by 15.2 cm aluminum tray, approximately 1. 3cm/0.5 in deep. Exposed area is based on the top surface area of 22.9 cm by 15.2cm. A photograph of the tested specimen is shown later in this report. The test results presented herein are specific to this item.

Test Protocol Summary* – This VOC emission test was performed following California Department of Public Health <u>CDPH/EHLB/Standard Method Version 1.2, 2017</u>. This version of the standard is identical to CDPH/EHLB/Standard Method V1.1, 2010 except that the benzene allowable concentration is lower. Note: this standard derives from California architectural Specification 01350 and frequently is referred to as "Section 01350." The chamber test prescribed in the standard follows the guidance of ASTM Standard Guide

<u>D 5116</u>. Chemical sampling and analyses were performed following <u>U.S. EPA Compendium Method TO-17</u> and <u>ASTM Standard Method D 5197</u>. The product specimen was prepared from the supplied product sample and was placed directly into the conditioning environment and maintained at controlled conditions of air flow rate, temperature and relative humidity for ten days. At the end of this period, the specimen was transferred directly to a small-scale chamber. The chamber conditions for the 96-h test period are summarized in Table 2. Air samples were collected from the chamber at 24 h, 48 h and 96 h elapsed time. Samples for the analysis of individual VOCs and TVOC were collected on multisorbent tubes containing Tenax-TA backed by a carbonaceous sorbent. Samples for the analysis of low molecular weight aldehydes were collected on treated DNPH cartridges. VOC samples were analyzed by thermal desorption GC/MS. TVOC was calculated using toluene as the calibration reference. Individual VOCs (iVOCs) were quantified using multi-point (4 or more points) with calibration curves prepared with pure standards, unless otherwise noted. iVOCs without pure standards were quantified based on their total-ion-current responses using toluene as the calibration reference. Formaldehyde and acetaldehyde were analyzed by HPLC and quantified using multi-point (4 or more points) calibration curves. The analytical instruments and their operating parameters are described in Appendix A.

Availability of Data – All data, including but not limited to raw instrument files, calibration files, and quality control checks used to generate the test results will be made available to the customer upon request subject to Berkeley Analytical's Services Agreement.

Parameter	Symbol	Units	Value
Tested specimen exposed area	As	m ²	0.035
Chamber volume	Vc	m ³	0.067
Loading ratio	L	m ² /m ³	0.52
Avg. Inlet gas flow rate & Range	Q _c	m³/h	0.067 (0.064-0.070)
Avg Temperature & Range		°C	23.3 (22-24)
Avg Relative humidity & Range		%	54 (45-55)
Duration		h	96

Table 2. Chamber conditions for test period

^{*}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





Modeling Parameters for Building Products

Modeling Parameters – CDPH/EHLB/Standard Method Version 1.2 describes the modeling procedures and parameters for estimating the impact of VOC emissions from a building product on indoor air concentrations in a standard classroom and a standard office space. The dimensions and ventilation of the spaces and the exposed surface areas of major materials are prescribed. The modeling scenario(s) and parameters applicable to this test are listed in Table 3.

Parameter	Symbol	Units	Value		
Falameter	Symbol	Units	Classroom	Office	
Product exposed area	A _{PB}	m²	89.2	11.1	
Building volume	V _B	m ³	231	30.6	
Floor/Ceiling Area	A _B	m²	89.2	11.15	
Ceiling height	H _B	m	2.59	2.74	
Outdoor air (OA) flow rate	Q _B	m³/h	191	20.7	
Area-specific air flow rate	q _A	m³/m²-h	2.14	1.86	





VOC Emission Test Results

Chamber Background Concentrations – Background concentrations measured at time zero are reported in Table 4. The background concentrations of TVOC, formaldehyde, acetaldehyde, and reported iVOCs are listed.

Chemical/Chemical Group	CAS No	Chamber Conc (µg/m ³)
Acetaldehyde	75-07-0	LQ
Formaldehyde	50-00-0	LQ
TVOC		LQ

Table 4. Chamber background VOC concentrations at time zero

Emitted VOCs – Individual VOCs (iVOCs) detected in the test and present above the lower limits of quantitation in chamber air are reported in Table 5. All iVOCs with CRELs and/or on other lists of toxicants of concern are listed first. Next, all frequently occurring iVOCs with pure standard calibrations are listed. Additionally, the 10 most abundant iVOCs quantified using toluene as the reference standard are listed; identifications of these compounds are considered tentative. Reporting of fewer than 10 iVOCs indicates that fewer than 10 chemicals met these criteria.

Table 5. Listed and abundant iVOCs detected above lower limits of quantitation in 96-h air sample

Chemical	CAS No	Surrogate?*	CREL (µg/m ³)	CARB TAC Category	Prop 65 List?
Acetaldehyde	75-07-0		140	T-lla	Yes
1-Butanol	71-36-3			T-IVb	
2-Propanone (acetone)	67-64-1				
Acetic acid	64-19-7	Yes			

*"Yes" response indicates iVOC quantified using toluene as the calibration reference; all other iVOCs quantified using pure standards



VOC Emission Test Results, Continued

VOC Emission Factors and Estimated Indoor Air Concentrations – The 96-h chamber sample was analyzed for iVOCs including formaldehyde and acetaldehyde. The emission factors for iVOCs presented in Table 6 were calculated from the chamber parameters, the exposed area of the test specimen and the measured 96-h chamber concentrations corrected for any chamber background concentrations. The emission factors were used to predict the indoor air concentrations of iVOCs for the modeling scenario(s) applicable to this test as shown in Table 3. See Equations for calculation methods.

Chemical	Chamber Concentration	Emission Factor	Estimated Indoor (µg/	
	(μg/m³)	(µg/m²-h)	Classroom	Office
Acetaldehyde	4.1	7.9	3.7	4.2
2-Propanone (acetone)	7.2	13.8	6.4	7.4
Acetic acid	4.1	7.9	3.7	4.2
1-Butanol	16.6	32.0	14.9	17.2

 Table 6.
 Measured chamber concentrations at 96 h, calculated emission factors, and estimated indoor air concentrations of individual VOCs for the modeling scenarios





VOC Emission Test Results, Continued

Quality Measurements – Chamber samples collected at 24, 48 and 96 hours were analyzed for total VOCs (TVOC). Because the TVOC response per unit mass of a chemical is highly dependent upon the specific mixture of iVOCs, the measurement of TVOC is semi-quantitative. TVOC primarily is used as a quality measure to determine if the VOC emissions from a product are relatively constant or generally declining over the test period. Some programs may require the reporting of predicted indoor air TVOC concentrations or concentration ranges in mg/m³. TVOC emission factors and predicted TVOC concentrations are shown in Table 7. Aldehyde samples collected at 24, 48 and 96 hours were analyzed for formaldehyde as another quality measure. Formaldehyde emission factors are shown in Table 8. Product claims related to formaldehyde content may be based, in part, on formaldehyde emission factors.

Table 7. TVOC chamber concentrations at 24, 48, and 96 h with corresponding emission factors and predictedindoor air concentrations (mg/m³)

Elapsed Time	Chamber Concentration	Emission Factor	Estimated Indoor A (mg/I	
(h)	(µg/m³)	(µg/m²-h)	Classroom	Office
24	LQ	LQ	LQ	LQ
48	LQ	LQ	LQ	LQ
96	LQ	LQ	LQ	LQ

Table 8. Formaldehyde chamber concentrations at 24, 48, and 96 h with corresponding emission factors

Elapsed Time (h)	Chamber Concentration (μg/m³)	Emission Factor (µg/m ² -h)
24	LQ	LQ
48	LQ	LQ
96	LQ	LQ





Photographs of Tested Product Specimen

Photo Documentation – The product sample specimen is photographed immediately following specimen preparation and prior to initiating the conditioning period.





Definitions, Equations, and Comments

Table 9. Definitions of parameters

Parameter/Value	Definition		
CARB TAC	Toxic Air Contaminant (TAC) on California Air Resources Board list, with toxic category indicated		
CAS No.	Chemical Abstract Service registry number providing unique chemical ID		
Chamber Conc.	Measured chamber VOC concentration at time point minus any analytical blank or background concentration for empty chamber measured prior to test. Lower limit of quantitation (LQ) or reporting limit for individual VOCs is 2 µg/m ³ unless otherwise noted		
Indoor Air Conc.	Estimated indoor air concentration in standard modeled environment calculated from the emission factors from test results and the modeling parameters in Table 3 using the equations given below		
CREL	Chronic non-cancer Reference Exposure Level established by Cal/EPA OEHHA (http://www.OEHHA.ca.gov/air/allrels.html)		
Emission Factor	Mass of compound emitted per unit area per hour (calculation shown below). Reporting limits for emission factors are established by LQ or reporting limit for chamber concentration and specimen area tested		
Formaldehyde & acetaldehyde	Volatile aldehydes quantified by HPLC following ASTM Standard Method D 5197. LQs for formaldehyde and acetaldehyde are 1.1 μ g/m ³ and 2 μ g/m ³ , respectively		
Individual VOCs	Quantified by thermal desorption GC/MS following EPA Method TO-17. Compounds quantified using multi-point calibrations prepared with pure chemicals unless otherwise indicated. VOCs with chronic RELs are listed first, followed by other TAC and Prop. 65 compounds. Additional abundant VOCs at or above reporting limit of 2 µg/m ³ are listed last		
LQ	Indicates calculated value is below its lower limit of quantitation		
Prop 65 list	"Yes" indicates the compound is a chemical known to cause cancer or reproductive toxicity according to California Safe Drinking Water Toxic Enforcement Act of 1986 (Proposition 65)		
тиос	Total Volatile Organic Compounds eluting over retention time range bounded by n-pentane and n-heptadecane and quantified by GC/MS TIC method using toluene as calibration reference. LQ for TVOC is 20 μg/m ³		
"na"	Not applicable		
"<"	Less than value established by LQ		

Equations Used in Calculations – An emission factor (EF) in μ g/m²-h for a chemical in a chamber test of a building product sample is calculated using Equation 1:

$$EF = (Q_c (C - C_o)) / A_s$$
 (1)

where Q_c is the chamber inlet air flow rate (m³/h), C is the VOC chamber concentration ($\mu g/m^3$), C₀ is the corresponding chamber background VOC concentration ($\mu g/m^3$), and A_s is the tested specimen exposed area (m²).





Definitions, Equations, and Comments, Continued

The indoor air concentration (C_B) for the modeled space in $\mu g/m^3$ is estimated using Equation 2 and the parameters defined in Table 3:

$$C_{\rm B} = (EF \times A_{\rm P_{\rm B}}) / Q_{\rm B}$$
 (2)

where A_{P_B} is the exposed area of the product in the building (m²) and Q_B is the outside air flow rate (m³/h).

Comments: None.

END OF REPORT





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Appendix A Analytical Instruments & Operating Parameters

Table A1. Description of analytical instrument components

Component	Description
HPLC	1260 Infinity Quaternary LC, G1314F VW Detector, Agilent
Analytical column	Poroshell 120 EC-C18, Agilent
Column dimensions	2.1 mm x 100 mm
Thermal desorber	Unity / TD100, Markes International, Ltd.
Gas chromatograph	Model 7890A, Agilent
Analytical column	DB-624, J&W Scientific
Column dimensions	1 μm film, 0.18 mm ID, 20 m
Mass spectrometer	Model 5975C MSD, Agilent

Table A2. HPLC operating parameters for analysis of formaldehyde and acetaldehyde

Parameter	Value
Solvent A	65/35% H₂O/Acetonitrile
Solvent B	100% Acetonitrile
Flow rate	0.3 mL/min
End time	11 min
Detector wavelength	360 nm

 Table A3.
 Thermal desorption GC/MS parameters used for analysis of iVOCs and TVOC

Parameter	Value
Thermal desorption	
Tube desorb temperature	285 °C
Trap temperature	-5 °C
Trap desorb temperature	300 °C
Trap desorb split ratio	10:1
Gas chromatograph	
Initial temperature	40 °C
Initial temperature time	6.0 min
Final temperature	225 °C
Final temperature time	3 min
Mass spectrometer	
Low scan mass, <i>m/z</i>	30 amu
High scan mass, <i>m/z</i>	450 amu
Scan rate	3.42 Hz





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Appendix B Target CREL VOCs and Their Maximum Allowable Concentrations Copied from CDPH/EHLB/Standard Method Version 1.2, 2017, Table 4-1

No.	Compound Name	CAS No.	Allowable Conc. (μg/m ³)
1	Acetaldehyde	75-07-0	70
2	Benzene	71-43-2	1.5
3	Carbon disulfide	75-15-0	400
4	Carbon tetrachloride	56-23-5	20
5	Chlorobenzene	108-90-7	500
6	Chloroform	67-66-3	150
7	Dichlorobenzene (1,4-)	106-46-7	400
8	Dichloroethylene (1,1)	75-35-4	35
9	Dimethylformamide (N,N-)	68-12-2	40
10	Dioxane (1,4-)	123-91-1	1,500
11	Epichlorohydrin	106-89-8	1.5
12	Ethylbenzene	100-41-4	1,000
13	Ethylene glycol	107-21-1	200
14	Ethylene glycol monoethyl ether	110-80-5	35
15	Ethylene glycol monoethyl ether acetate	111-15-9	150
16	Ethylene glycol monomethyl ether	109-86-4	30
17	Ethylene glycol monomethyl ether acetate	110-49-6	45
18	Formaldehyde	50-00-0	9*
19	Hexane (n-)	110-54-3	3,500
20	Isophorone	78-59-1	1,000
21	Isopropanol	67-63-0	3,500
22	Methyl chloroform	71-55-6	500
23	Methylene chloride	75-09-2	200
24	Methyl t-butyl ether	1634-04-4	4,000
25	Naphthalene	91-20-3	4.5
26	Phenol	108-95-2	100
27	Propylene glycol monomethyl ether	107-98-2	3,500
28	Styrene	100-42-5	450
29	Tetrachloroethylene	127-18-4	17.5
30	Toluene	108-88-3	150
31	Trichloroethylene	79-01-6	300
32	Vinyl acetate	108-05-4	100
33-35	Xylenes, technical mixture	108-38-3,	350
	(m-, o-, and p- xylene combined)	95-47-6,	
		106-42-3	

*All maximum allowable concentrations are one half the corresponding CREL adopted by Cal/EPA OEHHA with the exception of formaldehyde for which the full CREL of 9 μ g/m³ is allowed.

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Ship to: 815 Harbour Way South, No. 6 Richmond, CA 94804 (Ph) 510-236-2325, (Fx) 510-236-2335 info@berkeleyanalytical.com

Customer Information *

Company: Bostik, Inc.	
Street Address: 11320 West Watertown Plank Road	
City/State/Zip(postal code): Wauwatosa, WI 53226-3413	
Country: USA	
Contact Name & Title (for reporting): Robert Perry, R&D Manag	ger
Contact Phone/Fax Numbers: 484-792-1895	
Contact E-mail Address: Robert.Perry@Bostik-US.com	
Financially Responsible Co. (if different):	

Manufacturer Information (if different from customer)

Company: CMP Specialty Products

City/State/Country: Bensalem, PA 19020

Contact Name/Title: Patrick Mullins

Phone Number/E-mail Address: 484-602-7418

Sample Details			
Product Commercial Name*: CMP/Bostik PourLite	Customer Request for Laboratory Certificate of Compliance		
Product Commercial Part No.(if not part of the name)*: 30855226	Indicate if you are ordening a Laboratory Certificate of Compliance: Yes		
Manufacturer Sample Tracking ID: L11553	Laboratory certificates are available for the compliance test(s) listed on the BldgProdWorksheet. Berkeley Analytical's laborator test results and associated certificates are specific to the tested item. Claims made by the customer regarding the broader representativeness of the test results and certificate are the sole responsibility of the customer.		
Date Manufactured*: November 11, 2017			
Product Category & Use*: Self Leveling Flooring Repair Material			
Sample Construction Material*: Prepackaged Cement Based Repair Material			
Plant Name & Location*: CMP Bensalem	Customer Authorizes Laboratory to Submit Copies of Test Report to:		
Collection Location within Plant: Shipping Warehouse	Contact/E-mail Address:		
Date & Time Collected* : November 16, 2017 ; 5:24 PM	Organization:		
Number of Sample Pieces*: 1 Photo(s) of Collection Location: Attach	Contact/E-mail Address:		
Sample Collected by*: Robert Perry	Organization:		
Phone/Fax Numbers*: 484-792-1895			
E-mail Address*: robert.perry@bostik-us.com	For Berkeley Analytical Use Only		
Shipping Details*	Condition of Shipping Package: 3k		
Packed & Shipped By: Robert Perry	Condition of Sample: OK		
Shipping Date: November 17, 2017 Carrier/Airbill Number: 2377 FV 60335545680	Lab Tracking Number: 1012-001-01A		
	Asterisk (*) See Notes Tab		
Sample Handling			
Relinquished By* Received By*	Signature* / Date* Company*		
Robert Perry	11/17/2017 CMP/Bostik		

Chain of Custody for Building Product/ Material VOC Emission Test

Berkeley Analytical Quotation Number:	& conditions unless a prior written contract is in effect. 171017-2
Purchase Order (enter company & number):	Credit Card
	filled from BldgProdWorksheet Selections)
Test to be performed *	CDPH Std. Method V1.2
Modeling scenario	
Test schedule (screening tests only)	
Target chemicals & chemical groups (screening)	
CARB ATCM test, schedule	
Test results application(s)	FloorScore, IAG, Other Certification, LEED, CHPS,
For Berkeley Analytical Use:	
Report ID	#N/A
Billing Reference	
Customer Instructions for Sample Prep., Te	est Type, schedule, etc. (filled from BldProdWorkshee
Customer Request for La	aboratory Certificate of Compliance icate of Compliance: Yes

Sample Handling					
Relinquished By*	Received By*	Signature*	Date*	Company*	-
Robert Perry		Bat the	11/17/20	017 CMP/Bostik	
	F. MAIKE	Flor i	11/27/18	7 RUA	

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