### BERKELEY ANALYTICAL ASSOCIATES, LLC

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## **PRODUCT VOC EMISSION TEST RESULTS**

#### **Report Certification**

Report Number & Date:

Recalculation Job:

Original Specimen ID (if recalc job): Protocol or test method/criteria:

Certified By:

209-008-01A-May2709 - 5/27/2009

CA DHS Section 01350 protocol

Raja S. Tannous, Laboratory Director Signature \_\_\_\_\_\_\_ Date May 27, 2009

## Customer Information

Customer:
City/State/Country:
Contact name/Title:
Contact Address:
Phone number:

## **Manufacturer Information**

Manufacturing company: Product name: Product sample ID: Product category: Product subcategory: Manufacturer ID: Date manufactured: Date collected: Date shipped: American Formulating & Manufacturing San Diego, CA USA Sam Goldberg, President 3251 3rd Avenue, San Diego CA 92103 619-239-0321

American Formulating & Mfg. Safecoat High Performance Clear B319/B259 Paints and Coatings (09900) Stain 8280 2/9/2009 5/5/2009 5/5/2009

## Sample/Specimen Information

Date received: Specimen ID (Lab tracking No.): Specimen preparation:

Conditioning period start & duration: Test period start & duration:

#### 5/7/2009 **209-008-01A**

Two part paint was mixed well. Applied 6.3 grams over 17.78 cm by 17.78 cm metal plate. Area is based on covered surface.

5/8/2009, 10 days 5/18/2009, 96 hours **Protocol** -- Emission tests are performed following California Dept. of Health Services "Standard Practice for the Testing of Volatile Organic Emissions from Various Sources Using Small-Scale Environmental Chambers," CA/DHS/EHLRB/R-174, 07/15/04 (http://www.cal-iaq.org/VOC/Section01350\_7\_15\_2004\_

FINAL\_PLUS\_ADDENDUM-2004-01.pdf). This practice is based on ASTM D 5116, "Standard Guide for Small-Scale Environmental Chamber Determinations of Organic Emissions from Indoor Materials/Products" and incorporates the chamber testing portion of California Specification 01350

(http://www.ciwmb.ca.gov/GreenBuilding/Specs/Section01350/). Project-specific results are calculated as described in Specification 01350.

Parameter	Symbol	Units	Value
Product exposed area	A <sub>c</sub>	m²	0.0316
Chamber volume	Vc	m <sup>3</sup>	0.067
Loading ratio	L <sub>c</sub>	$m^{2} m^{-3}$	0.47
Inlet air flow rate	Q	m <sup>3</sup> h <sup>-1</sup>	0.067
Ventilation rate	a <sub>c</sub>	h⁻¹	1.00
Temperature		S°	23.4
Relative humidity		%	49.0

#### Table 1. Chamber Conditions for Test Period \*

\* Specified ranges: 22 °C to 24 °C, RH 45% to 55%, and Q 0.064 to 0.070 (small chamber) or 5.81 to 6.42 (mid-size chamber)

Bldg. Component/ Material Wall - Wall Covering (any)				
Parameter	Symbol	Units	Building Type*	
			Standard Classroom	
Product exposed area	AB	m²	94.7	
Building volume	VB	m <sup>3</sup>	231.1	
Ceiling height		m	2.59	
Loading ratio	Lв	m <sup>2</sup> m <sup>-3</sup>	0.410	
Ventilation rate	a <sub>B</sub>	h⁻¹	0.90	
Ventilation vol. fraction	Vf <sub>B</sub>		0.90	
Vent. flow rate per area		$(m^{3} h^{-1}) / m^{2}$	1.98	
			Standard Office Space	
Product exposed area	AB	m²	34.8	
Building volume	VB	m³	30.6	
Ceiling height		m	2.74	
Loading ratio	LB	m <sup>2</sup> m <sup>-3</sup>	1.139	
Ventilation rate	a <sub>B</sub>	h <sup>-1</sup>	0.75	
Ventilation vol. fraction	Vf <sub>B</sub>		0.90	
Vent. flow rate per area		$(m^{3} h^{-1}) / m^{2}$	0.59	

#### Table 2. Parameters used to calculate building VOC concentrations

\* Standard building types are: (1) School classroom defined in Table 7.4, CA/DHS/EHLB/R-174, 07/15/04; (2) Office space (individual) defined in Table 7.5, CA/DHS/EHLB/R-174, 07/15/04; and (3) Large office building with volume \_ceiling height from East End Project, Products Passed Section 01350, Calif. Integrated Waste Management Board. For floor products ceiling panels, 100% coverage is assumed. For wall paint and wallcoverings, exposed area is wall paint area for the building (http://www.ciwmb.ca.gov/GreenBuilding/Specs/EastEnd/).

### Table 3. Pass/fail results of emission test for identified VOCs with chronic RELs

(Only VOCs detected above quantitation limits are reported)

Substance	CAS No.	½ REL µg m <sup>-3</sup>	Building Type
		_	Standard Classroom and/or Office Space
No formaldehyde or other CREL VOCs were detected	* None	None	PASS

 $^{\ast}$  CREL compound concentrations were below the lower limit of quantitation (LOQ). For formaldehyde and acetaldehyde the LOQ is 1  $\mu g$  per cubic meter  $\,$  and for all other CREL compounds, the LOQ is 2  $\mu g$  per cubic meter.

 
 Table 4. List of emitted VOCs\* (Only VOCs detected above quantitation limits are reported. Individual VOCs with chronic RELs and/or on other lists of toxicants are shown first, followed by unlisted abundant compounds)

Substance	CAS	Surro-	Chronic REL	CARB TAC	Prop 65
	No.	gate?	µg m <sup>-3</sup>	Category	List?
No VOCs detected	None	None	None	None	None

\* Parameters are defined in Table 9

## Table 5. Emission Test Results for Individual VOC

Substance	96-h Chamber	Emission	Building
	Concentration	Factor	Concentration
	μg m <sup>-3</sup>	μg m <sup>-2</sup> h <sup>-1</sup>	µg m <sup>-3</sup>
No VOCs detected	LQ	LQ	LQ

(Only VOCs detected above quantitation limits are reported)

\* Parameters and reported values are defined and explained in Table 9

	_		
Test Duration	Chamber Conc. µg m <sup>-3</sup>	Emission Factor µg m <sup>-2</sup> h <sup>-1</sup>	Building Conc. μg m <sup>-3</sup>
			Standard Classroom
24-h	LQ	LQ	LQ
48-h	LQ	LQ	LQ
96-h	LQ	LQ	LQ
			Standard Office Space
24-h	LQ	LQ	LQ
48-h	LQ	LQ	LQ
96-h	LQ	LQ	LQ

Table 6. TVOC Chamber & Building Concentrations for Different Test Periods

## Table 7. Formaldehyde Chamber & Building Concentrations for Different Test Periods

Test Duration	Chamber Conc. µg m <sup>-3</sup>	Emission Factor µg m <sup>-2</sup> h <sup>-1</sup>	Building Conc. µg m <sup>-3</sup>
			Standard Classroom
24-h	LQ	LQ	LQ
48-h	LQ	LQ	LQ
96-h	LQ	LQ	LQ
			Standard Office Space
24-h	LQ	LQ	LQ
48-h	LQ	LQ	LQ
96-h	LQ	LQ	LQ



Parameter/Value	Definition
CAS No.	Chemical Abstract Service identification number
Surrogate?	"Yes" indicates compound was quantified by GC/MS total-ion-current (TIC) method using toluene as calibration reference
Chronic REL	Chronic Reference Exposure Level (REL) established by Calif. Office of Environmental Health Hazard Assessment, Feb. 2005 and adopted by Section 01350 as target IAQ limit for building; for formaldehyde, IAQ limit is interim Indoor REL of 33 μg m <sup>-3</sup> . No product may contribute more than ½ IAQ limit for an REL compound, with the exception of acetaldehyde for which the full REL is allowed.
CARB TAC Cat.	Toxic Air Contaminant (TAC) on Calif. Air Resources Board list, Dec. 1999, with toxic category indicated
Prop 65 List?	"Yes" indicates compound is chemical known to cause cancer or reproductive toxicity listed by Calif. Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65), Mar. 2005
96-h Chamber Conc.	Measured chamber VOC concentration at 96-h time point minus any analytical blank or blank concentration for empty chamber operated following same procedure. Lower limit of quantitation (LOQ) for individual VOCs on lists of toxicants is 2 µg m <sup>-3</sup> , based on a 2 ng limit for a 1-liter sample. LOQ for TVOC is 20 µg m <sup>-3</sup> . LOQ for formaldehyde and acetaldehyde is given below
Emission Factor	Mass of compound emitted per square meter of exposed surface per hour (calculations shown below). Reporting limits for emission factors are established by LOQ or reporting limit for chamber concentration and specimen's exposed surface area
Classroom/Office/Office Bldg. Conc.	Concentrations for school classroom, small office (individual), large office building, or specific project building calculated using parameters given in Table 2 (calculations shown below)
TVOC	Total Volatile Organic Compounds quantified by GC/MS TIC method using toluene as calibration reference
Formaldehyde &	Volatile aldehydes quantified by HPLC following ASTM Method
acetaldehyde Individual VOCs	D 5197-97. LOQ for formaldehyde and acetaldehyde is ~1 µg m <sup>-3</sup> Quantified by thermal desorption GC/MS following EPA Methods TO-1 and TO-17. Compounds are quantified using multipoint calibrations prepared with pure substances unless otherwise indicated (see Surrogate?). VOCs with chronic RELs are listed first, followed by other TAC and Prop. 65 compounds. Additional abundant VOCs at or above reporting limit of 5 µg m <sup>-3</sup> are listed last. VOCs are listed in order of decreasing volatility within each group
"<"	"Less than" concentrations established by LOQ
"HC" "LQ"	Hydrocarbon compound Indicates calculated value is below quantitation based on
"na"	concentration LOQ Not applicable

## Table 9. Definition of Parameters and Notes to Tables

#### Equations Used in Calculations

An emission factor (EF) in  $\mu$ g m<sup>-2</sup> h<sup>-1</sup> for a chemical substance in a chamber test is calculated using Equation 1:

$$\mathsf{EF} = (\mathsf{Q} \ (\mathsf{C} - \mathsf{C}_{\mathsf{o}})) \ / \ \mathsf{A}_{\mathsf{C}} \tag{1}$$

where C is the chamber concentration of the substance ( $\mu g m^{-3}$ ) and C<sub>o</sub> is the corresponding substrate or chamber blank concentration ( $\mu g m^{-3}$ ). The other parameters are defined in Table 1. For an emitting unit, such as a chair, the number of units, N, is substituted for surface area, A<sub>C</sub>, and EF is expressed as  $\mu g$ /unit-h.

A building concentration ( $C_B$ ) in  $\mu g m^{-3}$  can be estimated from the EF using Equation 2:

$$C_{B} = (EF * A_{B}) / Q_{B}$$
<sup>(2)</sup>

where  $A_B$  is the area of the product in the building space and  $Q_B$  is the outdoor air flow rate to the space.

An EF in  $\mu$ mol m<sup>-2</sup> h<sup>-1</sup> for an individual VOC in a chamber test is calculated from the above EF using Equation 3:

EF (
$$\mu$$
mol m<sup>-2</sup> h<sup>-1</sup>) = EF ( $\mu$ g m<sup>-2</sup> h<sup>-1</sup>) / MW (3)

where MW is the molecular weight (molar mass) of the respective compound.

A chamber concentration in ppb (molar basis) for an individual VOC is calculated from the chamber concentration  $(C - C_0)$  in  $\mu g m^3$  using Equation 4:

Chamber concentration (ppb) = 
$$(C - C_0) \times 24.45 / MW$$
 (4)

where 24.45, in L/mol, is the molar volume of air at standard conditions (1 atm pressure, 25° C).

For a furniture component, the workstation concentration of formaldehyde and total aldehydes in ppb can be estimated from the corresponding aldehyde EF ( $\mu$ mol m<sup>-2</sup> h<sup>-1</sup>) using Equation 5:

WS Aldehyde concentration (ppb) = 
$$(EF_{aldehyde})(A_{ws})(24.45) / Q_{ws}$$
 (5)

where  $A_{ws}$  is the surface area of the component in the workstation (m<sup>2</sup>) and  $Q_{ws}$  is the outdoor air flow rate to the workstation (m<sup>3</sup>/h).

#### **Comments**

Two parts of the adhesive, B319 and B259, were provided by customer in the right mixing ration of 3 to1 by weight. Mixed the two components well and applied 6.3 grams of the final mixture onto stainless steel plate using a brush. The area is based on the coated surface of 17.78 cm by 17.78 cm . The paint loading was 199.4 grams per square meter.

Note: The test results presented herein are specific to this item. 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.

#### END OF REPORT



# **Berkeley Analytical Associates, LLC**

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CHAIN OF CUSTODY PRODUCT / MATERIAL VOC EMISSION TEST August, 2008 Update (Note: a separate COC must be filled for each product sample)

Client Information*
Company: American Formulating & Mfg.
Street Address: 3251 Third Avenue
City/State: San Diego/CA
Zip/Postal Code: 92103
Country: USA
Contact (for reporting): Sam Goldberg
Contact Title: President
Phone/Fax Numbers: 619-239-0321/619-239-0565
Email Address: samg@afmsafecoat.com

Ref. Witnesseries at	Manufacturer Information (if different from client)
Company:	
City/State/Countr	y:
Contact Name/Ti	tle:
Phone Number:	

Sample	
Product Name*: Safecoat High Performance	Clear
Manufacturer Product ID #*: 8280	
Sample Internal ID #: B319/B259	
Date Manufactured*: 02-09-09	
Product Category & Use*: Stains & Transpar	ent Finishes; furniture, floors, etc.
Sample Construction Material*: Polymer	
Plant Name & Location*: 11748 Slauson, Sa	nta Fe Springs, CA 90670
Collection Location within Plant: N/A - collection	ted from product inventory at headquarters
Date & Time Collected* : 5-5-09 12:11 pm	
Number of Sample Pieces*: 1 kit (2 pieces)	Photo(s) of Collection Location: Attach
Sample Collected by*: Jay Watts	
Phone/Fax Numbers*: 619-239-0321/619-23	9-0565
Email Address*: jwatts@afmsafecoat.com	

	Shipping	Details*		all the first	a san tes
Packed & Shipped By: Jay W	atts				
Shipping Date: 5-5-09					
Carrier/Airbill Number: UPS	VZ XX9	58002	4885	0299	

Test Protocol (Check One)*			
CA DHS Section 01350	X	10 d conditioning, 24 h, 48 h, 96 h	
BIFMA - small chamber		72 h, 168 h	
BIFMA - mid-size chamber		72 h, 168 h	
01350 Screening (specify test points)			
BIFMA Screening (specify test points)			
CA Office Furniture Bid (chamber/test points)			
Other, specify below:	X		
Testing required for SCS Indoor Advantage G	Sold certific	ation.	

Check Below if Test Data are For Product Certification			
CHPS			
FloorScore			
CRI Greenlabel			
CRI Greenlabel Plus			
SCS Indoor Advantage, furniture			
SCS Indoor Advantage Gold, furniture			
SCS Indoor Advantage Gold, bldg product	X		

Send Copy	of Test Report to Certifier (If Applicable)	
Organization:		
Contact:		i

Sample Test Preparation Instructions and/or Comments from Client	The second
Two parts must be mixed together thoroughly before application to the sample substrate.	

For BAA Use Only and a second second second Condition of Shipping Package:

Condition of Sample:

Lab Tracking Number: 209-008-01A

	Sampl	e Handling		No.
Relinquished By*	Received By*	/Signature*	Date* Company*	
Jay Watts		they have	05.07.09 AFM	
<b>建设为此的</b> 当时,在1970年2月1日,在1970年1月1日,	Tim Cheng	tain	STOR BAR	
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