

ALSEAL MARKETING SDN. BHD. Co.No.: 200301022720 (625140-D)

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Our reference: 25/H22/LTR/Y506

25th August 2022

Dear Valued Customer / Business Partners,

RE: AS-207 Weatherseal Sealant Statement of Product Compliance

This letter is to elaborate on AS-207 Weatherseal Sealant contributing to Leadership in Energy and Environmental Design (LEED) v4.1 credit. The EQ Credit: Low-Emitting Materials requires 75 % of adhesives and sealants to meet the volatile organic compound (VOC) emissions evaluation and 100 % of adhesives and sealants to meet the VOC content evaluation.

For VOC emissions, the product is to be tested as per the California Department of Public Health (CDPH) Standard Method v1.2-2017. The product must comply with the VOC allowable concentration listed in Table 4-1 of the standard method. The total VOC (TVOC) after 14 days is required to be reported in ranges as specified in the standard method.

Parameter	Value			
	Standard School Classroom	Standard Private Office		
Volume	231 m ³	30.6 m ³		
Air change rate	0.82 hr ⁻¹	0.68 hr ⁻¹		
Estimated exposed area	1.62 m ²	0.21 m ²		

The parameters for the modelling scenario are as follows:

The TVOC of AS-207 Weatherseal Sealant after 14 days is as follow:

Elapsed exposure hour	Predicted Air Concentration		
after 10 days conditioning	Standard School Classroom	Standard Private Office	
96	0.5 mg/m ³ or less	0.5 mg/m³ or less	

Formaldehyde content was not detected for all results (refer to Table 2 and Table 3 of test report 7191274108-CHM22-06-MA-AD2-CR1).



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For VOC content, the product is to be tested as per the South Coast Air Quality Management District (SCAQMD) Rule 1168. The VOC content of AS-207 Weatherseal Sealant is 45.54g/L (refer to certificate CCN22020050H03-0). This is below the VOC limit (50g/L) under "All Other Architectural Sealants" category.

Based on the test result of VOC emission (test report 7191274108-CHM22-06-MA-AD2-CR1) and VOC content (certificate CCN22020050H03-0), AS-207 Weatherseal Sealant complies to requirements of LEED v4.1 EQ Credit: Low-Emitting Materials.

Should you require any additional information, please do not hesitate to contact us.

Thank you.

Yours sincerely,

For Alseal Marketing Sdn. Bhd.

Prepared by: Yap Wai Hoong (R&D Chemist)

Verified by: Alex Ng

erified by:/Alex Ng (General Manager (Technical))

TEST REPORT: 7191274108-CHM22-06-MA-AD2-CR1 (Re-issue dated: 22 AUG 2022)

Date: 12 JUL 2022

Tel: +65 6973 6176

Client's Ref: 221420148

Email: Sihai.Li@tuvsud.com

Note: This report is issued subject to the Testing and Certification Regulations of the TÜV SÜD Group and the General Terms and Conditions of Business of TÜV SÜD PSB Pte Ltd. In addition, this report is governed by the terms set out within this report.

SUBJECT

Evaluation of "AS-207" product sample in accordance with CDPH/EHLB/Standard Method Version 1.2

CLIENT

Alseal Marketing Sdn. Bhd. No. 86, Jalan Industri 3/3, Rawang Integrated Industrial Park 48000 Rawang, Selangor DE

DESCRIPTION OF SAMPLE

Two 300 ml tubes of sample labelled as followed were received on 17 Feb 2022. Sample was submitted by Vital Technical Sdn Bhd:

Product Name	Weatherseal Sealant	1 1
Model / Series	AS-207	
Product Type	Sealant	

DATE OF ANALYSIS

21 May 2022 - 06 Jul 2022

Amendment history

This test report 7191274108-CHM22-06-MA-AD2-CR1 was amended on 22 Aug 2022 from test report 7191274108-CHM22-06-MA-AD2. Under "Note", the issuance date of the test report no. 7191274108-CHM22-06-MA was amended from "06 JUL 2022" to "12 JUL 2022".



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Note:

- 1. No physical test sample was submitted for testing for the specific product which is the subject of this additional test report.
- 2. Test results stated in this additional test report was based exclusively on the test results of a past submitted and tested sample reported in Test report No. 7191274108-CHM22-06-MA dated 12 JUL 2022.
- 3. This additional test report was issued on the basis of the declaration by the Customer that the specific product which is the subject of this additional test report is exactly the same as the original sample provided for Test report No. 7191274108-CHM22-06-MA dated 12 JUL 2022 in terms of technical specification and performance.
- 4. Details of the product, including name, brand, article number and any technical specification are solely provided by the Customer. No verification has been done by TUV SUD PSB Pte Ltd whether such details are true and correct.

5. Details of Customer's declaration are as follows :

Company Name :	Vital Technical Sdn. Bhd.
Address :	No. 93, Jalan Industri 3/3, Rawang Integrated Industrial Park,
	48000 Rawang, Selangor DE, Malaysia
Name of Authorised person :	Mr Cheong Chee Leong
Contact Telephone / Email address :	+603-60942088 / cl.cheong@vitaltechnical.com
	CI'ID /



METHOD OF TEST

1. Emission Test

The following emission tests were conducted according to CDPH/EHLB/Standard Method Version 1.2 – Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers

- 1) Total Volatile Organic Compounds (TVOC) Emission Rate
- 2) Formaldehyde Emission Rate

Emission Test Condition

1)	Chamber Volume:	about 1m ³
2)	Temperature:	23°C
3)	Relative Humidity:	50%
4)	Air Exchange Rate:	n=1 (air change rate per hour in the chamber)
5)	Chamber Loading Ratio:	0.3-1.0 m ² /m ³ (total exposed surface area of the test specimen divided by the net air volume of the emission test chamber)
6)	Air Velocity:	0.1 m/s to 0.3 m/s (over the surface of the test specimen)

Note: Chamber Loading ratio for the tested sample: 0.007 m²/m³

2. Sampling, Desoprtion, Analysis

- 1) For analysis, the air was sampled using constant flow rate pumps, equipped with absorbent containing Tenax TA to trap VOCs. (sampling and assay carried out according to ISO 16000-6 / ASTM D5116).
- In addition, the air was sampled using constant flow rate pumps, provided with absorbent containing dinitrophenylhydrazine (DNPH) grafted silica cartridge to trap aldehydes. (sampling and assay performed according to ISO 16000-3)
- 3) The Tenax samples were then desorbed by Automated Thermal Desorber System and then analyzed by Gas Chromatography coupled with Mass Spectrometry (ATD-GCMS).
- 4) The samples on DNPH cartridge were then desorbed to form the stable compound hydrazone, which was then assayed by Liquid Chromatography (HPLC) with UV / Diode Array Detector.



METHOD OF TEST (cont')

3. Calculation of Results

Air Concentration Determinations

Emission Factor Calculations

EF = C X (N/L)

- EF = emission factor ($\mu g/m^2 \cdot hr$) or ($\mu g/unit \cdot hr$)
- C = chamber concentration $(\mu g/m^3)$
- N = chamber air exchange rate (hr^{-1})
- L = product loading (m^2/m^3)

The model measurements were made with the following assumptions: air within open office areas of the building is well-mixed at the breathing level zone of the occupied space; environmental conditions are maintained at 50 % relative humidity and 23°C (73°F); there are no additional sources of these pollutants; and there are no sinks or potential re-emitting sources within the space for these pollutants.

The predicted exposure concentrations ($C_{P,t}$) ($\mu g/m^3$) are calculated from the modelled emission factors as:

$$C_{\mathsf{P},\mathsf{t}} = EF_{m,t}\left(\frac{A}{V}\right)\left(\frac{1}{N}\right)$$

where,

- $C_{P,t}$ = predicted exposure concentration at time t (µg/m³)
- $EF_{m,t}$ = modelled emission factor at time t (µg/m²·hr) or (µg/unit·hr)
- A = product area exposed in room (m^2 or unit)
- V = room volume (m^3)
- N = room air change per hour (hr⁻¹)

The model was set as Private Office and/or Standard Classroom scenario as defined in Table 4-4 and Table 4-5 with reference to California Department of Public Health (CDPH) *Standard Method for the Testing and Evaluation of Volatile Organic Chemical Emissions from Indoor Sources Using Environmental Chambers* V 1.2 (2017). The following parameters are used for estimating VOC air concentrations at 336 hours for the modelling scenarios.

Parameter	rameter Units		lue
Falameter	Units	Standard Classroom	Private Office
Volume	m ³	231	30.6
Air Change Rate	1/h	0.82	0.68
Loading Factor *	m²/m³	0.007	0.007
Estimated Exposed Area	m²	1.62	0.21

* Based on Clause 4.2.2 of EN16516 - Construction products: Assessment of release of dangerous substances – Determination of emissions into indoor air. Loading factor for very small surfaces, e.g. sealants.



RESULTS

Table 1. Summary of TVOC Chamber Concentrations, Emission Factors and Predicted Air Concentrations for "AS-207"

Elapsed Exposure Hour after 10 Days	Chamber Concentrations	Emission Factor	Predicted Air Concentration (µg/m³)		
Conditioning *	(µg/m³)	(µg/m²·hr)	Standard Classroom	Private Office	
0 (Background)	BQL	BQL	-		
24	542.7	48840.1	413.5	505.4	
48	526.1	47346.2	400.8	490.0	
96	522.9	47059.0	398.4	487.0	

Exposure hours are nominal (± 1 hour) BQL = Below quantifiable level of 0.02 µg based on a standard 12 L air collection volume

Table 2. Summary of Formaldehyde Chamber Concentrations, Emission Factors and Predicted Air Concentrations for "AS-207"

Elapsed Exposure Hour after 10 Days	Chamber Concentrations	Emission Factor	Predicted Air Concentration (µg/m³)		
	(µg/m³)	(µg/m²⋅hr)	Standard Classroom	Private Office	
0 (Background)	BQL	BQL			
24	BQL	BQL	/ - J.		
48	BQL	BQL			

Exposure hours are nominal (\pm 1 hour) BQL = Below quantifiable level of 0.05 µg based on a standard 30 L air collection volume



RESULTS (cont'd)

	ELS Compounds for "AS-2			Predict	-	Half
Cas	Target CRELs	Chamber Concentrations	Emission Factor	Concentration (µg/m ³)		Half CREL
Number	Compound Name	μg/m ³)	(µg/m²·hr)	Standard Classroom	Private Office	(µg/m ³)
75-07-0	Acetaldehyde	7.5	678.6	5.7	7.0	70
71-43-2	Benzene [†]	BQL	BQL			1.5
75-15-0	Carbon Disulfide	BQL	BQL			400
56-23-5	Carbon Tetrachloride	BQL	BQL			20
108-90-7	Chlorobenzene†	BQL	BQL			500
67-66-3	Chloroform	BQL	BQL			150
106-46-7	Dichlorobenzene (1,4-) [†]	BQL	BQL			400
75-35-4	Dichloroethylene (1,1)	BQL	BQL			35
68-12-2	Dimethylformamide (N,N) [†]	BQL	BQL			40
123-91-1	Dioxane (1,4-) [†]	BQL	BQL			1500
106-89-8	Epichlorohydrin [†]	BQL	BQL			1.5
100-41-4	Ethylbenzene [†]	BQL	BQL			1000
107-21-1	Ethylene Glycol	BQL	BQL			200
110-80-5	Ethylene Glycol Monoethyl Ether	BQL	BQL			35
111-15-9	Ethylene Glycol Monoethyl Ether Acetate	BQL	BQL			150
109-86-4	Ethylene Glycol Monomethyl Ether	BQL	BQL			30
110-49-6	Ethylene Glycol Monomethyl Ether Acetate	SEQL D	BQL	-		45
50-00-0	Formaldehyde	BQL	BQL	1-		9
110-54-3	Hexane (n-) [†]	BQL	BQL	/		3500
78-59-1	Isophorone	BQL	BQL			1000
67-63-0	Isopropanol [†]	BQL	BQL			3500
71-55-6	Methyl Chloroform	BQL	BQL			500
75-09-2	Methylene Chloride	BQL	BQL			200
1634-04-4	Methyl t-Butyl Ether [†]	BQL	BQL			4000
91-20-3	Naphthalene [†]	BQL	BQL			4.5
108-95-2	Phenol [†]	BQL	BQL			100
107-98-2	Propylene Glycol Monomethyl Ether	BQL	BQL			3500
100-42-5	Styrene [†]	BQL	BQL			450
127-18-4	Tetrachloroethylene [†]	BQL	BQL			17.5
108-88-3	Toluene [†]	BQL	BQL			150
79-01-6	Trichloroethylene [†]	BQL	BQL			300
108-05-4	Vinl Acetate	BQL	BQL			100
108-38-3 /95-47-6 /106-42-3	Xylenes [†]	BQL	BQL			350

Table 3. Chamber Concentrations, Emission Factors and Predicted Air Concentrations of Target CRELs Compounds for "AS-207" at 96 Hours Following 10 Day of Conditioning.

* Indicates Wiley ver. 8.0 best library match only based on retention time and mass spectral characteristics

[†] Denotes quantified using authentic standard curve. Other VOCs quantified relative to toluene

BQL = Below quantifiable level of 2.0 μg/m³



RESULTS (cont'd)

Table 4. Chamber Concentrations, Emission Factors and Predicted Air Concentrations of
Identified Individual Organic Compounds (VOCs) for "AS-207" at 96 Hours Following 10
Day of Conditioning for Standard Classroom and Private Office scenario.

Cas Number	Compound Identified	Chamber Concentrations (µg/m³)	Emission Factor (µg/m²⋅hr)	Predict Concentrat Standard Classroom		Half CREL (µg/m ³)
78-93-3	2-Butanone	8.9	798.0	6.8	8.3	not listed
96-29-7	2-Butanone, Oxime	328.4	29556.4	250.2	305.8	not listed
100-52-7	Benzaldehyde	2.6	232.7	2.0	2.4	not listed
98-83-9	alpha-Methylstyrene	2.3	208.9	1.8	2.2	not listed
556-67-2	Cyclotetrasiloxane, Octamethyl	16.3	1470.7	12.4	15.2	not listed
100-51-6	Benzyl Alcohol	5.0	446.8	3.8	4.6	not listed
541-02-6	Cyclopentasiloxane, Decamethyl	34.2	3080.1	26.1	31.9	not listed
540-97-6	Cyclohexasiloxane, Dodecamethyl	46.5	4184.5	35.4	43.3	not listed
77-68-9	Propanoic acid, 2- methyl, 3-hydroxy- 2,2,4-trimethylpentyl ester	S29D	264.5	2.2	2.7	not listed
107-50-6	Cycloheptasiloxane, Tetradecamethyl	19.4	1742.8	14.8	18.0	not listed
844-51-9	2,5-Cyclohexadiene- 1,4-dione, 2,5-diphenyl	7.7	692.8	5.9	7.2	not listed

* Indicates Wiley ver. 8.0 best library match only based on retention time and mass spectral characteristics
 [†] Denotes quantified using authentic standard curve. Other VOCs quantified relative to toluene

BQL = Below quantifiable level of 2.0 μ g/m³

MS LOO SHIRLYN CHEMIST

DR LI SIHAI

AVP / SENIOR CHEMIST MICROCONTAMINATION DIAGNOSIS CHEMICAL & MATERIALS



Please note that this Report is issued under the following terms :

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CERTIFICATE OF ANALYSIS

ALSEAL MARKETING SDN. B No. 86, Jalan Industri 3/3, Rawang Integrated Industrial Pa 48000 Rawang, Selangor DE		Certificate No Sample Received Date Analysis Start Date Complete Analysis Date Date Issued	:	CCN22020050H03-0 17-Feb-2022 04-Mar-2022 07-Mar-2022 07-Mar-2022
Tel : +603-60942088 Attn :	Fax :			
Sample Description :	One sample of sealant Product name: Weathersea	ıl Sealant		

Product code: AS-207 Brand: Alseal

Analysis Results

PARAMETER	ANALYSIS RESULTS	UNIT	STANDARD METHOD / TECHNIQUE / EQUIPMENT USED
VOC	45.54	g/L	USEPA method 24 under SCAQMD Rule 1168 (All other architectural sealants, <50g/L)
¹ denotes Externally Provided and Accredited			For Chemistry Testing :

²denotes Externally Provided but not Accredited

ND denotes **Not Detected**, (< *Numeric number*) denotes below limit of quantification For Microbiology Testing :

(< Numeric number) denotes Not Detected and below limit of detection

Remark : The result reported are based on the calculation from Total Volatile Compound, Density testing parameter and information declaration of exempted solvent and water provided by customer.

King

Cheng Pui Wah Senior Chemist B.Sc.(Hons), L/1828/6037/11

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