

REPORT

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Emission measurements after 28 days

(3 appendices)

Object

One sample of an acoustic wall panel was delivered to RISE by the customer.

Product name: ecoSUND
Production date: June 2022
Batch: 202206

Size of sample: 1200 x 600 x 50 mm

Date of sampling: 20220609
Date of arrival to RISE: 20220610
Date of analysis: week 24-34

Assignment

Emission measurement according to ISO 16000-9:2006 (Indoor air – Part 9: Determination of the emission of volatile organic compounds from building products and furnishing – Emission test chamber method), after 28 days regarding volatile organic compounds (VOC and VVOC/SVOC), carcinogenic substances (VOC-substances, EU Regulation No 1272/2008 Annex VI, cat 1A and 1B) and aldehydes (ISO 16000-3:2011). Reference room calculations according to EN 16516:2017/A1:2020 (EU-LCI values).

Method

The test was started 2022-06-13 by unwrapping the test sample. Open surface area was 1.6 m^2 . The specimen was placed in a room with controlled climate conditions of 23 ± 2 °C and 50 ± 5 % RH. The test specimen was placed into the chamber three days prior to air samplings. Air samplings after 28 days of conditioning were carried out on 2022-07-11.

Test conditions in the chamber:

Chamber volume: 1.0 m^3 Temperature: $23 \pm 0.5 \,^{\circ}\text{C}$ Relative humidity: $50 \pm 3 \,^{\circ}\text{R}$ RH
Surface area of test specimen: $1.6 \,^{\circ}\text{m}^2$ Air exchange rate: $0.5 \,^{\circ}\text{h}^{-1}$ Area specific air flow rate: $0.31 \,^{\circ}\text{m}^3/\text{m}^2\text{h}$ Air velocity at specimen surface: $0.1 - 0.3 \,^{\circ}\text{m/s}$

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Tenax TA was used as adsorption medium for VOC. The tubes were thermally desorbed and analysed in accordance with ISO 16000-6:2011 (Determination of volatile organic compounds in indoor and test chamber air by active sampling on Tenax TA sorbent, thermal desorption and gas chromatography using MS or MS/FID). This means an analysis in a gas chromatograph and detection with a flame ionisation detector (FID) and mass selective detector (MS). The capillary column used is coated with 5% phenyl/ 95 % methylpolysiloxane. The FID signals are used for compound quantification. The total volatile organic compounds (TVOC) means compounds eluting between and including n-hexane to hexadecane, having boiling points in the range of about 70-260 °C. Minimum duplicate air samples were taken and the results are mean values. Sampled volumes are 2 to 6 L.

Tenax TA was also used as adsorption medium for testing of volatile carcinogenic compounds according to EU Regulation No 1272/2008 Annex VI, cat 1A and 1B), (exclusive formaldehyde), $1 \mu g/m^3$ and above.

The samplings of aldehydes were carried out with DNPH samplers. The samplers were analysed according to SP method 2302, similar to ISO 16000-3:2011(Indoor air - Part 3: Determination of formaldehyde and other carbonyl compounds – Active sampling method). This means analysis on a liquid chromatograph with absorbance detector. Duplicate air samples were taken and the results are mean values. Sampled volumes were 47 to 61 L.

Results

The results relate only to the items tested.

The results in Table 1 are expressed as area specific emission rates and as concentrations in a reference room (according to EN 16516:2017/A1, not accredited method). The reference room has a base area of 3 m x 4 m and a height of 2.5 m, with an air exchange rate of 0.5 h^{-1} . The wall area is 31.4 m^2 , floor area is 12 m^2 , small area, like a door, is 1.6 m^2 and very small area, like sealant, is 0.2 m^2 . Small area is used for the calculation of the concentrations.

Calculation of the concentration from the emission rate:

$$C = \frac{E_a \times A}{n \times V}$$

C = concentration of VOC in the reference room, in $\mu g/m^3$ E_a = area specific emission rate, in $\mu g/m^2h$ A = surface area of product in reference room, in m^2 n = air exchange rate, in changes per hour, here 0.5 h^{-1} V = volume of the reference room, in m^3 , here 30 m^3

Signed TV, CH



Table 1. Emission results of **ecoSUND** after 28 days

Volatile organic compounds	CAS number	Retention time (min)	\mathbf{ID}^1	Emission rate (µg/unit h)	Concentration in reference room (µg/m³)	$\begin{array}{ c c } \textbf{LCI_i} \\ (\mu g/m^3) \end{array}$	R _i (c _i /LCI _i)
TVOC $(C_6 - C_{16})$		6.2 – 38	В	< 10	< 10		
Volatile Carcinogens ²		6.2 – 38					
No substances detected			В	< 1	< 1		
VOC with LCI ³		6.2 – 38					
No substances detected			В	< 2	< 5		
\sum VOC with LCI			В				
VOC without LCI ⁴		6.2 – 38					
No substances detected			В	< 2	< 5		
\sum VOC without LCI			В	< 2	< 5		
SVOC (C ₁₆ – C ₂₂) ⁵		38 - 51					
No substances detected			В	< 2	< 5		
∑SVOC			В	< 2	< 5		
$VVOC (< C_6)^{-6}$		5.2 - 6.2					
Formaldehyde ⁷	50-00-0		A	< 2	< 5	100	
Acetaldehyde ⁷	75-07-0		A	< 2	< 5	300	
∑VVOC			A	< 2	< 5		
$\mathbf{R} = \sum_{i} \mathbf{C_i} / \mathbf{LCI_i}^{8}$							< 0.01

¹⁾ ID: A = quantified compound specific, B = quantified as toluene equivalent

Only the compounds with a concentration $> 5 \mu g/m^3$ in the reference room are listed in Table 1 (carcinogenic compounds $\ge 1 \mu g/m^3$) and evaluated based on LCI (= lowest concentration of interest). TVOC expressed in $\mu g/m^3$ is the sum of all individual substances with concentrations $\ge 5 \mu g/m^3$ in toluene equivalents.

Quantification limit for TVOC is $10~\mu g/m^2 h$. Measurement uncertainty for VOC is 15~% (rel) and for formaldehyde 36~% (rel). Background of TVOC in the empty chamber was below $20~\mu g/m^3$ and is subtracted.

See Appendix 1 for a gas chromatogram (FID spectra) and Appendix 2 for a photo of the test specimen. Appendix 3 is the sampling report received from the customer.

²⁾ Volatile carcinogens = VOCs according to EU Regulation No 1272/2008 Annex VI, cat 1A and 1B

³⁾ VOC with LCI = identified VOC-compound with LCI-value according to EU-LCI, Dec 2020

⁴⁾ VOC without LCI = VOC-compound without LCI-value or not identified.

⁵⁾ SVOC = semi-volatile organic compounds, as defined in ISO 16000-6 (not part of accreditation)

⁶⁾ VVOC = very volatile organic compounds, as defined in ISO 16000-6 (not part of accreditation)

⁷⁾ VVOC-aldehydes measured with DNPH samplers (ISO 16000-3)

⁸⁾ R_i is the ratio of c_i/LCI_i , where c_i is the concentration in the reference room for compound i. All VVOC, VOC, SVOC and carcinogens with LCI are included in the calculation of R value.



Summary of the test results

The test results are summarized in Table 2.

Table 2.Summary of the emission results after 28 days of **ecoSUND**

Compounds	Emission rate (µg/m²h)	Concentration in reference room (small area scenario) (µg/m³)
TVOC	< 10	< 10
∑ Carcinogenic VOCs	< 1	< 1
∑ VOC with LCI	< 2	< 5
∑ VOC without LCI	< 2	< 5
\sum VVOC	< 2	< 5
Formaldehyde	< 2	< 5
∑SVOC	< 2	< 5
$R = \sum C_i / LCI_i$	< 0	0.01

Evaluation of the test results

The emission results can be compared to different Emission Labelling Systems.

Byggvarubedömningen (version 7.0, 2022-08-14) has criteria regarding Emissions of VOC to indoor environment. The emissions are to be measured according to a standard method such as ISO 16000-9 after 28 days regarding VOC and aldehydes. The requirements for the **Recommended class** are that the test results of TVOC, VOC and aldehydes are in compliance with the requirements of these parameters in one of the following systems: Emicode EC1, Emicode EC1^{PLUS}, Blue Angel, M1 (RTS) or GUT.

The requirements for the **Accepted class** is that the test results are in compliance with these parameters in Emicode EC2, AgBB or M2 (RTS).

The results of the tested sample are compared to M1 "M1 Emission Classification of Building Materials: Protocol for Chemical and Sensory Testing of Building Materials, ver 15.11.2017", see Table 3.

Decision rule: When comparing the measured results and requirement level, the average value of the measured results has been compared with the requirement level. No account is taken to the measurement uncertainty.



Table 3. The test results of **ecoSUND** are compared to the relevant requirements in M1

Compounds	Requirement M1 small area (mg/m³)	Test Results (mg/m³)	Pass / Fail
TVOC	< 0.02	< 0.010	PASS
Formaldehyde	< 0.01	< 0.002	PASS
CMR 1A+1B	< 0.001	< 0.001	PASS
Single VOC (μg/m ³)	≤ EU-LCI	≤ EU-LCI	PASS
Ammonia	< 0.01	not measured	
Odour	≥ 0.0	not measured	

Results of evaluation:

The test results of TVOC, VOC and aldehydes are in compliance with the requirements of M1 after 28 days and meet the requirements of Byggvarubedömningen of the **Recommended** class regarding Emissions of VOC to the indoor environment.

RISE Research Institutes of Sweden AB Chemistry and Applied Mechanics - Chemical Product Safety

Performed by Examined by

Thomas Vaessen Conny Haraldsson

Appendices

- 1. Gas Chromatogram
- 2. Photo of the test specimen
- 3. Sampling report

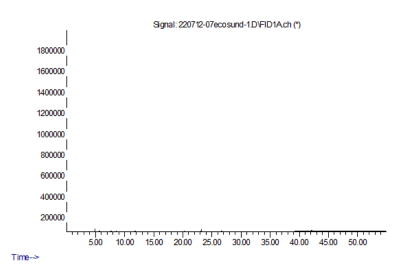


Appendix 1

Gas chromatogram

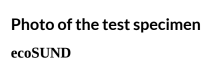
ecoSUND, after 28 days:

Abundance



TVOC between C_6 and C_{16} , means compounds eluting between 6.2 and 38 minutes.

Appendix 2







Appendix 3

Sampling Report

Sampler (Name, Company, contact info):	Manufacturer of the product (Company,			
EcoSUND Grå kärna med	address):			
Hush/Metallram/velour	Akustikmiljö I Falkenberg AB			
nusii/ wetaiiraiii/ velour	Falkåsvägen 4			
	31132 Falkenberg			
	Patric 0706515740			
	1 4110 0700325740			
Name of product:	Type of product:			
	,,,,			
EcoSUND	Akustikmaterial			
20000112				
Manufacturing Date:	Batch No:			
Wallandecolling Date.	Dutel 110.			
202206	202206			
202200	202200			
Samuela Dataila	Date of complings			
Sample Details:	Date of sampling:			
	202206			
EcoSUND ljudabsorbent med grå kärna				
bestående av vita och svarta fiber.	Amount/size of material sampled:			
	1200x600x50mm			
	Packing material: Aluminium foil, plastic film,			
	cardboard			
Sample is taken from:	How was the product stored before sampling?			
Production line				
Stock / Storage	warehouse			
Miscellaneous				
-where, specify:				
If a sub-sample was collected from a larger mate	erial amount, describe how the sub-sample was			
taken:				
Cut in a Lectar vector CAD cutter				
Observations and remarks:				
Confirmation				
I hereby confirm that the sample was selected, taken and packed in accordance with the instructions.				
A A A A A A A A A A A A A A A A A A A				
Date:	Signature:			
	Signature 1			
20220609	XUVIZIV			

M1 2020

Verification

Transaction 09222115557475997985

Document

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Signing parties

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