

ADLER-Werk Lackfabrik Johann Berghofer GmbH & Co KG Bergwerkstraße 22 6130 SCHWAZ Österreich

# Test Report No. 59955-A001-M1-L

Test objective: Evaluation according to M1-Criteria

Article designation according to order: Lignovit Interior UV 100

Date of report: 15/05/2025

Number of pages of report: 21

Testing / responsible laboratory: eco-INSTITUT Germany GmbH, Köln

Test objective fulfilled:

Note:

✓ Emission class M1

The test results in the report refer exclusively to the test sample submitted by the manufacturer. The report serves exclusively for submission to the awarding authority for the above-mentioned quality mark. The report is not permitted to be used in product and company advertising. Further information at <a href="https://www.eco-institut.de/en/advertising">www.eco-institut.de/en/advertising</a>







# Content

Sample View	3
Statement of conformity with M1 criteria	
Summary statement of conformity with the M1 criteria	
Laboratory report	
1 Emission analysis	
1.1 Sample A001, Volatile organic compounds after 28 days	
1.2 Ammonia (test chamber)	
2 Odour Testing - Acceptance	12
Appendix	
Sampling sheet	
Chromatogram	
List of calibrated Volatile Organic Compounds (VOC)	
Definition of terms	18
Commentary on emission analysis	20
Explanation of Specific Emission Rate SER	21



# Sample View

### Internal sample number (filled in by laboratory)

Photo of the test specimen: A001

Article designation according to order:

Sample/batch number according to order:

Type of sample:

Date of production:

Sampling by:

Date of sampling:

Location of sampling:

Receipt of sample / Condition upon delivery:

### 59955-A001



Lignovit Interior UV 100

#423442

Wood stain for interior use

06/12/2024

Peter Passler, M.Sc.

17/03/2025

Hochregallager

25/03/2025 / without objection



# Statement of conformity with M1 criteria

The sample with the internal sample no. 59955-A001 has been tested on behalf of **ADLER-Werk Lackfabrik Johann Berghofer GmbH & Co KG**. The article description according to the order is **Lignovit Interior UV 100**.

This evaluation bases on the test criteria of the Building Information Foundation RTS. The results of the emission analysis are stated as Specific Emission Rate (SER).

The results documented in the test report were evaluated as follows.<sup>1</sup>

Test parameter		_	ER nission Rate	Requirement			Requirement hold [yes/no]
Emission analysis							
Measurement time: 28 days after test chamber loading							
TVOC (sum volatile organic compounds) <sup>a)</sup>		0.12	mg/(m² • h)	<b>≤</b>	0.2/ 0.4	$mg/(m^2 \cdot h)^{d}$	yes, M1
VOC single substances (μg/m³) b)	<b>≤</b>	EU-LCI		≤	EU-LCI		yes
Formaldehyde		0.0035	mg/(m² • h)	<b>≤</b>	0.05/ 0.125	$mg/(m^2 \cdot h)^{d}$	yes, M1
Carcinogenic, mutagenic and reprotoxic substances, cat. 1A and 1B acc. to Regulation (EC) No. 1272/2008 (sum) (sum	٧	0.001	mg/m³	<b>≤</b>	0.001	mg/m³	yes

a) For the TVOC only substances  $\geq 5 \mu g/m^3$  are considered.

d) Requirement value for emission class M1, M2.

Test parameter	Internal sample number	Result	Requirement Emission class M1	Requirement hold [yes/no]
Ammonia (28 days after test chamber loading)	59955-A001	< L0Q	$\leq 0.03 /$ $\leq 0.06 \text{ mg/m}^2 \cdot \text{h}^{\text{d}}$	yes, M1

d) requirement value for emission class M1, M2

<sup>&</sup>lt; LOQ = Value below limit of quantification

Test parameter	Internal Sample number	Arithmetic mean	Requirement Emission class M1	Requirement hold [yes/no]
Odour testing acc. to DIN ISO 16000-28				
Odour – Acceptance 28 days after test chamber loading	59955-A001	0.8	≥ 0	yes

<sup>1</sup> If a measurement result that slightly exceeds the specification is assessed as "not fulfilled", this is based on the agreement of the "shared risk of measurement uncertainty (shared risk approach)". According to this, the probability that the statement is correct is  $\geq 50$  %. Similarly, a result slightly below the specification value also only has a probability of  $\geq 50$  % of being compliant. I.e., the risk of making a false negative statement regarding the fulfilment of the specification is just as high as the risk of making a false positive statement (more information at https://www.eco-institut.de/en/2019/07/measurement\_uncertainty/).

b) In 2021 the European Commission subgroup on EU-LCI values derived an EU-LCI value for methyl formate (VVOC, CAS 107-31-3) of 3000  $\mu$ g/m³. However, methyl formate cannot be determined quantitatively under test conditions according to DIN EN 16516:2020-10.

c) Excluded are defined substances classified as CMR 1A or 1B for which an EU-LCI value is derived. These substances are evaluated on the basis of the EU-LCI value.



# Summary statement of conformity with the M1 criteria

The sample with the internal sample number 59955-A001, article description according to order: **Lignovit Interior UV 100**, meets the requirements of the **Emission Class M1**.

Cologne, 15/05/2025

Marc-Anton Dobaj, M.Sc. Crystalline Materials (Project management)



# Laboratory report

## 1 Emission analysis

### Test method

DIN EN 16516:2020-10 Testing and evaluation of the release of dangerous substances;

determination of emissions into indoor air

A001, Preparation of test specimen

Date: 11/04/2025

Test specimen preparation: Application on glass with a brush; application quantity 113  $g/m^2$ ;

transfer of the test specimen into the test chamber immediately after

preparation

Masking of backside:

Masking of edges:

Relationship of unmasked

not applicable
not applicable

edges to surface:

Arrangement in test chamber: on tripod

Loading reference unit: area-specific [m<sup>2</sup>]

Dimensions: 2 x 25.0 cm x 25.0 cm with each 7.0 g per application

### A001, Test chamber conditions according to DIN EN ISO 16000-9:2024-08

Chamber volume: 0.125 m<sup>3</sup> Temperature: 23 °C ± 1 °C 50 % ± 5 % Relative humidity: Air pressure: normal Air: cleaned  $0.5 h^{-1}$ Air change rate: Air velocity: 0.3 m/sLoading:  $1.0 \text{ m}^2/\text{m}^3$ 

Specific air flow rate:  $0.5 \text{ m}^3/(\text{m}^2 \cdot \text{h})$ Starting time of the test (t0): 11/04/2025

Air sampling: 09/05/2025 (28 days after test chamber loading)



## 1.1 Sample A001, Volatile organic compounds after 28 days

### Test objective:

Volatile organic compounds (VOC), test chamber, air sampling 28 days after test chamber loading

### Method description / Analytics:

Formaldehyde and other carbonyl compounds:

DIN ISO 16000-3:2023-12 (DNPH method, HPLC-DAD)

Limit of quantification:

 $2 \mu g/m^3$ 

Volatile organic compounds:

DIN ISO 16000-6:2022-03 (Tenax TA®, TD-GC-MS)

Limit of quantification calibrated substances:

1 μg/m³ (1,4-Cyclohexanedimethanol, Diethylene glycol,

1,4-Butanediol:  $5 \mu g/m^3$ )

Limit of quantification non-calibrated substances:

1 μg/m³

### Test result:

Internal sample number: 59955-A001

	Substance	CAS No.	RT [min]	Concentration+ calib. substances $\geq 1 \mu g/m^3$ uncalib. substances $\geq 1 \mu g/m^3$ DNPH $\geq 2 \mu g/m^3$ [ $\mu g/m^3$ ]	Toluene- equivalent  substances ≥ 5 µg/m³	SER+ [µg/(m²-h)]	SER Toluene equivalent [µg/(m²-h)]	<b>EU-LCI</b> 2023 [μg/m³]	≤ EU-LCI
	Aliphatic mono alcohols (n-, iso-, cyclo-) and dialcohols		[IIIIII]	[þ9/1112]	[ру/шч]	[pg/(iii-ii/]	[pg/(iii-ii/]	[þ9/1112]	
VOC	1-Butanol	71-36-3	5.88	1	< 5	0.5	< 2.5	11000	yes
	Glycols, Glycol ethers, Glycol esters								
VOC	Diethylene glycol monobutyl ether	112-34-5	17.38	14	18	7	9	350	yes
VOC	Dipropylene glycol monomethyl ether	34590-94-8	13.30	5	5	2.5	2.5	3100	yes
VOC	Ethyldiglycol, (Diethylene glycol monoethyl ether, 2-(2- Ethoxyethoxy)ethanol)	111-90-0	13.32	2	< 5	1	< 2.5	350	yes
	Aldehydes								
VVOC	Formaldehyde	50-00-0		7	n. d.	3.5	n. d.	100	yes
	Acids								
VOC	n-Heptanoic acid	111-14-8	14.52	12	< 5	6	< 2.5	2100	yes
	Other identified substances in addition to LCI list								
VOC	Hexamethylcyclotrisiloxane (D3)	541-05-9	8.83	1	< 5	0.5	< 2.5		
VOC	m/z 58 55 112*		18.71	2	< 5	1	< 2.5		



	Substance	CAS No.	RT	Concentration+ calib. substances ≥ 1 µg/m³	Toluene- equivalent	SER+	SER Toluene equivalent	<b>EU-LCI</b> 2023	≤ EU-LCI
				uncalib. substances ≥ 1 µg/m³	substances ≥ 5 µg/m³		equivalent		
				DNPH $\geq 2 \ \mu g/m^3$					
			[min]	[µg/m³]	[µg/m³]	[µg/(m²·h)]	[µg/(m²·h)]	[µg/m³]	
VOC	m/z 71 57 85*		21.40	220	220	110	110		

<sup>+</sup> identified and calibrated substances, substance specific calculated ++ classification according to Regulation (EG) N° 1272/2008: Categories Carc. 1A, 1B and 2, Muta. 1A, 1B and 2, Repr. 1A, 1B and 2, TRGS 905: K1A, K1B, K2, M1A, M1B, M2, R1A, R1B, R2; IARC: Group 1, 2A, 2B and 3, DFG MAK-list: Categorie III1 to III5

<sup>\*</sup> unidentified substances, calculated as toluene equivalent reported with significant mass fragments as mass-to-charge ratio (m/z)

n. d.: not determined



Carcinogenic, mutagenic, and reproductive toxic compounds*	Concentration after 28 days [µg/m³]	SERa [µg/(m² • h)]
CMR 1: VOC (incl. VVOC and SVOC) with the following categorisations: Regulation (EC) No. 1272/2008: Category Carc. 1A and 1B, Muta. 1A and 1B, Repr. 1A and 1B; TRGS 905: K1A, K1B, M1A, M1B, R1A, R1B; IARC: Group 1 and 2A; DFG (MAK list): Categories III1, III2 (sum)	<1	< 0.5
C 1: VOC (incl. VVOC and SVOC) with the following categorisations: Regulation (EG) Nr. 1272/2008: Category Carc. 1A u. 1B; TRGS 905: K1A, K1B (sum)	<1	< 0.5

TVOC, Total volatile organic compounds	Concentration after 28 days [µg/m³]	SERa [µg/(m²•h)]
Sum of VOC according to DIN EN 16516	240	120
Sum of VOC according to AgBB 2024	250	130
Sum of VOC according to eco-INSTITUT-Label	260	130
Sum of VOC according to DIN ISO 16000-6	250	130

TSVOC, Total semi volatile organic compounds	Concentration after 28 days [µg/m³]	SERa [µg/(m² • h)]
Sum of SVOC according to DIN EN 16516	< 5	< 2.5
Sum of SVOC without LCI according to AgBB 2024	< 5	< 2.5
Sum of SVOC without LCI according to eco-INSTITUT-Label	<1	< 0.5
Sum of SVOC with LCI according to AgBB 2024	< 5	< 2.5

TVVOC, Total very volatile organic compounds	Concentration after 28 days [µg/m³]	SERa [µg/(m² • h)]
Sum of VVOC according to AgBB 2024	7	3.5
Sum of VVOC according to eco-INSTITUT-Label	7	3.5

<sup>\*</sup>Excluding formaldehyde and acetaldehyde (Carc. 1B) due to an assumed "practical threshold" under which a significant carcinogenic risk is no longer to be expected (see Federal Institute for Risk Assessment (2006): Toxicological evaluation of formaldehyde and Federal Environment Agency (2016): Reference value for formaldehyde in indoor air and protocol of the 11th meeting of 'Ausschusses für Innenraumrichtwerte' (AIR), 11/2020). In the case of a toxicological emission assessment, a single-substance analysis of the concentrations is necessary.

In the opinion of the committee for Indoor Air Guide Values (Ausschuss für Innenraumrichtwerte) of the Federal Environment Agency, the concentration of 0.1 mg formaldehyde/m³ indoor air, based on a measurement period of half an hour, should not be exceeded, also for a short time (Bundesgesundheitsblatt 2016 · 59: 1040-1044 DOI 10.1007 / s00103 ·016-2389-5 © Springer-Verlag Berlin Heidelberg 2016).



Other sums of VOC	Concentration after 28 days [µg/m³]	SERa [µg/(m² • h)]
VOC without LCI according to AgBB 2024 (sum)	220	110
VOC without LCI according to eco-INSTITUT-Label (sum)	220	110
CMR 2: VOC (incl. VVOC and SVOC) with the following categorisations: Regulation (EC) No. 1272/2008: Category Carc. 2, Muta. 2, Repr. 2; TRGS 905: K2, M2, R2; IARC: Group 2B; DFG (MAK list): Category III3 (sum)	7	3.5
Sensitising compounds with the following categorisations: DFG (MAK list): Category IV; Regulation (EC) No. 1272/2008: skin sensitising, respiratory sensitising; TRGS 907 (sum)	7	3.5
Bicyclic Terpenes (sum)	<1	< 0.5
C9 - C14 Alkanes / Isoalkanes as dekane-equivalent (sum)	< 1	< 0.5
C4 - C11 Aldehydes, acyclic, aliphatic (sum)	< 2	<1
C9 - C15 Alkylated benzenes (sum)	<1	< 0.5
Cresols (sum)	< 1	< 0.5

Risk value for assessment of LCI	R-value
R-value according to eco-INSTITUT-Label	0.12
R-value according to AgBB 2024	0.12
R-value according to Belgian regulation	0.12
R-value according to EU-LCI	0.12

#### Note:

Due to different requirements in the respective guidelines, the calculation of TVOC, TVVOC, TSVOC and R-value may result in different values.

Short-chain carbonyl compounds (C1-C5) are quantified via HPLC acc. to DIN ISO 16000-3:2013-01. Therefore, no toluene equivalents are given for VVOC. These substances are taken into concern by means of their substance specific calibration via the sum of VVOC acc. to DIN EN 16516:2020-10. For VOC however, the substance specific calibration takes place via HPLC whereas the TVOC is calculated using the toluene equivalent determined via Tenax acc. to DIN EN 16516:2020-10.



# 1.2 Ammonia (test chamber)

### Test parameter:

Ammonia, test chamber

### Test method:

Method description / Analytics: Sampling from test chamber air according to DIN EN 16516:2020-10 using silica gel

tubes with sulfuric acid coating.

Determination of the ammonia concentration via UV/VIS spectroscopic determination of the indophenol concentration formed by the Berthelot reaction (analogous to

ISO 7150-1:1984).

Limit of quantification: 10 μg/m³

### Test result:

Internal sample number	Measurement time (after test chamber loading)	Concentration (Test chamber air) [µg/m³]	Specific Emission Rate (SER) [µg/(m²-h)]
59955-A001	28 days	< L0Q	< LOQ

<sup>&</sup>lt; LOQ = Value below limit of quantification

n.d. = not determinable



# 2 Odour Testing - Acceptance

### Test parameter:

Determination of odour emissions, acceptance

Test method:

Analytics: DIN ISO 16000-28:2021-11, VDI 4302 Part 1:2015-04

Test result:

Internal sample number: 59955-A001

Test conditions:

Test chamber See 1 Emission analysis

Air sampling [days] 28
Number of probands 15
Therefrom female 6

Evaluation Acceptance Continuous scale from +1 (clearly acceptable) to -1 (clearly unacceptable)

	Acceptance
Arithmetic mean	0.8
Standard deviation	0.1
Half width of the 90% confidence interval	0.1
PD- value	0.0 %

	Acceptance
Arithmetic mean (background odour of test room)	1.0
Requirement (background odour of test room)	≥ 0.6



Test person	Evaluation (Acceptance)		
	Evaluation Sample	Evaluation Test Room	
Test person 01	0.9	1.0	
Test person 02	0.8	1.0	
Test person 03	0.7	1.0	
Test person 04	0.8	0.9	
Test person 05	0.9	1.0	
Test person 06	0.6	1.0	
Test person 07	0.8	1.0	
Test person 08	0.9	0.9	
Test person 09	0.6	1.0	
Test person 10	0.5	0.9	
Test person 11	0.6	1.0	
Test person 12	1.0	1.0	
Test person 13	0.8	1.0	
Test person 14	0.9	1.0	
Test person 15	0.8	1.0	

Cologne, 15/05/2025

Michael Stein, Dipl.-Chem. (Laboratory Management)



## **Appendix**

## Sampling sheet

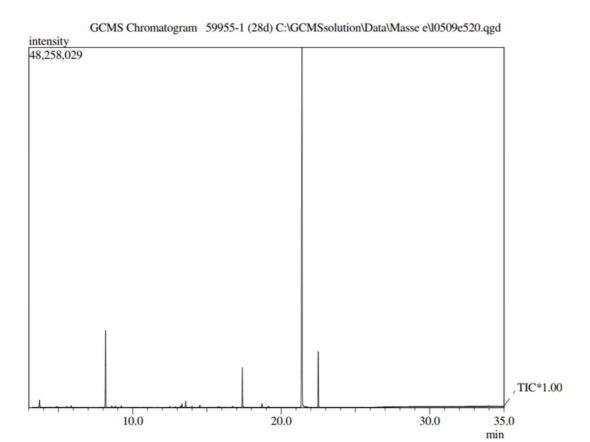


#### Probenahmebegleitblatt Bitte möglichst alle Felder ausfüllen. Sind die mit einem "gekennzeichneten Felder nicht ausgefüllt, können die Prüfstücke nicht zur Laborprüfung angenommen werden. 59955-001 Bitte pro Probe ein Probenahmebegleitblatt ausfüllen! Die Probenahmeanleitung ist unbedingt einzuhalten! eco-INSTITUT Germany GmbH Schanzenstr. 6-20, Carlswerk 1.19 ADLER-Werk Lackfabrik Johann Berghofer GmbH & Co KG Prüflabor Auftrag erteilt durch D - 51063 Köln Bergwerkstraße 22, A-6130 Schwaz Tel. +49 (0)221 - 931245-0 Fax +49 (0)221 - 931245-33 Probenahme durch\* Peter Passier, M.Sc. (Name, Firma, Telefon) +43 / 5242 6922 731 Name des Probenahmeort\* Hochregallager Name des Vertriebs (wenn abweichen Herstellerbetrieb) Probenart Prüfstück-/ Lignovit Interior UV 100 (z.B. Holzwerkstoff, Bodenbelag) Artikelbezeichnung Proben-/ #423442 Artikel-Nr. 5314000220 Chargen-Nr. Produktionsdatum der 06.12.2024 Modell / Programm / Serie Wasserbasierter, dünnschichtige Holzlasur für den Innenbereich Charge\* Datum der 17.03.2025 Probe entnommen aus Fertigung Probenahme' X Lager Lagerung vor der Sonstiges X verpackt Verpackungsmaterial Blechdose Lagerort Hochregallager ggf. zusätzliche Angaben / Besonderheiten zur Probenahme / Unklarheiten, Fragen, mögliche negative Einflüsse durch Ernissionen am Probennahmeort - z.B. Kontaminationen während der Produktion/Lagerung Hiermit wird durch die Unterzeichnung (Probenahme) die Richtigkeit der oben gemachten Angaben bestätigt. Unterschrift Datum lte /l 17/03/2025 (dd/mm/yyyy)

eco-INSTITUT Germany GmbH / Schanzenstrasse 6-20 / Carlswerk 1.19 / D-51063 Köln / Germany Tel. +49 221.931245-0 / Fax +49 221.931245-33 / eco-institut.de / Geschäftsführer: Dr. Frank Kuebart, Daniel Tigges HRB 17917 / USt-ID: DE 122653308 / Volksbank Rhein-Erft-Köln eG, IBAN: DE60370623651701900010, BIC: GENODED1FHH



## Chromatogram





## List of calibrated Volatile Organic Compounds (VOC)

### Aromatic hydrocarbons (31)

Benzene<sup>4</sup>

1,2,3-Trimethylbenzene 1,2,4-Trimethylbenzene 1,3,5-Trimethylbenzene 1-Isopropyl-2-methylbenzene 1-Isopropyl-4-methylbenzene 1,2,4,5-Tetramethylbenzene

Ethylbenzene n-Propylbenzene Isopropylbenzene (Cumene)<sup>4</sup> 1,3-Diisopropylbenzene 1,4-Diisopropylbenzene n-Butylbenzene

1-Propenylbenzene (beta-Methylstyrene)

Toluene 2-Ethyltoluene Vinyltoluene o-Xylene m-/p-Xylene Styrene Phenylacetylene

2-Phenylpropene (alpha-Methylstyrene)

4-Phenylcyclohexene 1-Phenyloctane 1-Phenyldecane<sup>2</sup> 1-Phenylundecane<sup>2</sup> Indene Naphthalene 1-Methylnaphthalene 2-Methylnaphthalene 1,4-Dimethylnaphthalene

#### Aliphatic hydrocarbons (23)

2-Methylpentane 3-Methylpentane<sup>1</sup> Methylcyclopentane n-Hexane Cyclohexane Methylcyclohexane 1,4-Dimethylcyclohexane n-Heptane

1-Decene

1-Dodecene

4-Vinylcyclohexene

2,2,4,6,6-Pentamethylheptane

n-Octane n-Nonane n-Decane n-Undecane n-Dodecane n-Tridecane n-Tetradecane n-Pentadecane n-Hexadecane Decahydronaphthalene 1-Octene

Terpenes (12)

delta-3-Carene alpha-Pinene beta-Pinene alpha-Terpinene Longipinene Limonene Longifolene Isolongifolene beta-Caryophyllene alpha-Phellandrene Myrcene

Camphene

**Fthanol** 

#### Aliphatic alcohols and ether (18)

1-Propanol<sup>1</sup> 2-Propanol<sup>1</sup> 2-Methyl-1-propanol 1-Butanol tert-Butanol 1-Pentanol 1-Hexanol Cyclohexanol 2-Ethyl-1-hexanol 1-Heptanol 1-Octanol 1-Nonanol 1-Decanol

1,4-Cyclohexandimethanol 4-Hydroxy-4-methyl-pentan-2-one

(Diacetone alcohol)

Methyl-tert-butyl ether (MTBE)1

Tetrahydrofuran (THF)

### Aromatic alcohols (phenoles) (8)

Furfuryl alcohol Benzyl alcohol Phenol 2-Phenylphenol (oPP)

BHT (2,6-Di-tert-butyl-4-methylphenol)

o-Cresol m-/p-Cresol

4-Chloro-3-methylphenol (Chlorocresol)

### Glycols, Glycol ether, Glycol ester (49)

Ethyleneglycol (Ethan-1,2-diol) Propylenglycol (Propane-1,2-diol)

Diethylene glycol Dipropylene glycol Neopentyl glycol Hexyleneglycol Ethyldiglycol

Ethylene glycol monobutyl ether Diethylene glycol methyl ether Diethylene glycol monobutyl ether Diethylene glycol phenyl ether Dipropylene glycol-dimetyl ether

Dipropylene glycol mono-n-butyl ether Dipropylene glycol mono-tert-butyl ether Dipropylene glycol monomethyl ether Dipropylene glycol mono-n-propyl ether Tripropylene glycol monomethyl ether Triethylene glycol dimethyl ether 1,2-Propylene glycol dimethyl ether 1,2-Propylene glycol-n-propyl ether 1,2-Propylene glycol-n-butyl ether

Butyl glycolate 2-Methoxyethanol 2-Ethoxyethanol 2-Methylethoxyethanol 2-Propoxyethanol 2-Hexoxyethanol 2-(2-Hexoxyethoxy)ethanol

2-Phenoxyethanol 1-Methoxy-2-propanol 2-Methoxy-1-propanol 1-Ethoxy-2-propanol 1-tert-Butoxy-2-propanol 3-Methoxy-1-butanol 1,4-Butanediol 1,2-Dimethoxyethane 1,2-Diethoxyethane

1-Methoxy-2-(2-methoxy-ethoxy)ethane

Ethylene carbonate Propylene carbonate 2-Methoxy-1-propyl acetate

Diethylene glycol monomethyl ether acetate

2-Methoxyethyl acetate 2-Ethoxyethyl acetate 2-Butoxy ethyl acetate

Dipropylene glycol monomethyl ether acetate

Propylene glycol diacetate

Texanol

TXIB (Texanol isobutyrate)

### Aldehydes (26)

Formaldehyde<sup>\*</sup> Acetaldehvde<sup>1,3,4</sup> Propanal<sup>1,3</sup> Butanal<sup>1,3</sup> 3-Methyl-1-butanal Pentanal Hexanal 2-Ethylhexanal Heptanal Octanal Nonanal Decanal

Propenal (Acrolein)1 Isobutenal (Methacrolein)<sup>3</sup>

2-Butenal 2-Pentenal<sup>3</sup> 2-Hexenal 2-Heptenal 2-Octenal



2-Nonenal 2-Decenal 2-Undecenal

Ethanedial (Glyoxal)<sup>1,3</sup> Glutaraldehyde

Furfural Benzaldehyde

Ketones (15)

Acetone<sup>1,2</sup> 1-Hydroxyacetone Ethylmethylketone<sup>3</sup> Methylisobutylketone 3-Methyl-2-butanone Cyclopentanone 2-Methylcyclopentanone

Cyclohexanone

2-Methylcyclohexanone

2-Hexanone 2-Heptanone Acetophenone Isophorone Benzophenone<sup>4</sup>

4-Methylbenzophenone<sup>2</sup>

Acids (11)

Acetic acid Propionic acid Pivalic acid Butyric acid Isobutyric acid n-Valeric acid n-Caproic acid 2-Ethylhexanoic acid n-Heptanoic acid n-Octanoic acid Neodecanoic acid

Esters and Lactones (33)

Methyl acetate1 Ethyl acetate1 Vinyl acetate<sup>1</sup> Propyl acetate Isopropyl acetate

2-Methoxy-1-methylethyl acetate

n-Butyl acetate Isobutylacetate 2-Ethylhexyl acetate n-Butyl formate

Methyl acrylate Methyl methacrylate Butyl methacrylate Ethyl acrylate n-Butyl acrylate

2-Ethylhexyl acrylate 2-Ethylhexyl methacrylate Hexanediol diacrylate

Dipropylene glycol diacrylate Dimethyl succinate Dimethyl glutarate Dimethyl adipate Dibutyl fumarate Dibutyl maleate

Diisobutyl succinate Diisobutyl glutarate Butyrolactone Dimethyl phthalate Diethyl phthalate<sup>2</sup> Dipropyl phthalate<sup>2</sup> Dibutyl phthalate<sup>2</sup>

Diisobutyl phthalate<sup>2</sup>

(5-Ethyl-1,3-dioxan-5-yl)methyl acrylate

Chlorinated hydrocarbons (18)

Dichloromethane<sup>1</sup>

Trichloromethane (Chloroform)<sup>4</sup>

Tetrachloromethane 1,2-Dichloroethane 1,1,1-Trichloroethane 2-Chloropropane 1,2,3-Trichloropropane4 Trichloroethene4 Tetrachloroethene trans-1,3-Dichloropropene4 cis-1,3-Dichloropropene4

Chloroprene4 1,3-Dichloro-2-propanol4 Chlorobenzene 1,4-Dichlorobenzene alpha-Chlorotoluene

alpha,alpha,Trichlorotoluene4

1,1-Dichlorethene1

Cyclic siloxanes (5)

Hexamethylcyclotrisiloxane (D3) Octamethylcyclotetrasiloxane (D4) Decamethylcyclopentasiloxane (D5) Dodecamethylcyclohexasiloxane (D6) Tetradecamethylcycoheptasiloxane (D7) Others (42)

1,4-Dioxane4

1,2-Dibromoethane4

2-Nitropropane4

2,3-Dinitrotoluene4

2 4-Dinitrotoluene

2,6-Dinitrotoluene4 3,4-Dinitrotoluene<sup>2,4</sup>

o-Anisidine4

o-Toluidine4

4-Chloro-o-toluidine4

5-Nitro-o-toluidine<sup>2</sup>

Acrylonitrile1,4

2,2'-Azobisisobutyronitrile Tetramethylsuccinonitrile

Azobenzene<sup>2,4</sup> Caprolactam Furan1,4 2-Methylfuran 2-Pentylfuran Methenamine Triethylamine 2-Butanonoxime4

Triethyl phosphate Tributyl phosphate<sup>2</sup> 5-Chloro-2-methyl-4-isothiazolin-3-one (CIT)

2-Methyl-4-isothiazolin-3-one (MIT)

2-n-Octyl-4-isothiazolin-3-one (OIT)

Formamide

Dimethylformamide (DMF)

Acetamide

N-Nitrosopyrrolidine4 N-Methyl-2-pyrrolidone N-Ethyl-2-pyrrolidone N-Butyl-2-pyrrolidone

Aniline<sup>5</sup> 4-Chloroaniline4 2-Nitroanisole4 Cyclohexyl isocyanate p-Cresidine4 Diethyl sulfate<sup>4</sup>

Epichlorohydrin4 5-Ethyl-1,3-dioxan-5-methanol

- VVOC 1
- 2 SVOC
- Analysis acc. to DIN ISO 16000-3:2023-12 (DNPH) 3
- Carcinogens, category 1A and 1B according to Regulation (EC) No 1272/2008 and TRGS 905
- When analysing with TD-GC-MS, aniline can occur as a thermal decomposition product of other substances (e.g. 1.3-Diphenylquanidine). A cold analytical method is recommended to confirm the result.

(Status: August 2024)



### Definition of terms

CAS No. (Chemical Abstracts Service) International designation standard for chemical substances CMR VOCs, VVOCs and SVOCs classified as carcinogenic, mutagenic or toxic for reproduction according to Regulation (EC) No. 1272/2008, TRGS 905, IARC list and DFG (MAK list)

Limit of quantification (LOQ) Lower limit of quantification in the analytical method within the defined measurement uncertainty

> Lowest concentration of interest; substance-specific value for health assessment of emissions from products, indicated in µg/m<sup>3</sup>

Total time required for an analyte to pass the column (time between injection and detection of the analyte)

Sum of quotients of concentration and LCI value for all substances for which a LCI value is derived

R-value for all substances  $\geq 5 \mu g/m^3$  with LCI value, calculated according to the LCI list of the AgBB scheme

R-value for all substances  $\geq 5 \mu g/m^3$  with LCI-value, calculated according to the LCI-list of the Belgian regulation

R-value for all substances  $\geq 1 \mu g/m^3$  with LCI value, calculated according to the LCI list of the AgBB scheme

R-value for all substances  $\geq 5 \mu g/m^3$  with EU-LCI value, calculated according to the EU-LCI list of the European Commission

Specific emission rate (see "Explanation of Specific Emission Rate SER")

Organic compound eluting in the retention range  $> C_{16}$  (n-hexadecane) to C<sub>22</sub> (docosane)

Concentration of a substance quantified by the TIC response factor of toluene (calculation of the concentration by comparing the integral of the substance with the integral of toluene)

Sum of the concentrations of all identified and unidentified semi volatile organic compounds eluting in the retention range  $> C_{16}$  (n-hexadecane) to C<sub>22</sub> (docosane)

Sum of all SVOC  $\geq 5 \, \mu g/m^3$  (as toluene equivalent)

Sum of all SVOC with LCI  $\geq 5 \mu g/m^3$  (quantified substance-specific)

Sum of all SVOC with LCI  $\geq 1 \mu g/m^3$  (quantified substance-specific)

Sum of all SVOC without LCI  $\geq 5 \mu g/m^3$  (as toluene equivalent)

Sum of all calibrated SVOC without LCI  $\geq 1 \mu g/m^3$  (quantified substancespecific) and all non-calibrated SVOC without LCI  $\geq 1 \, \mu g/m^3$  (as toluene equivalent)

Sum of the concentrations of all identified and unidentified volatile organic compounds eluting in the retention range from  $C_6$  (n-hexane) to C<sub>16</sub> (n-hexadecane)

RT (retention time)

NIK / LCI

R value

R value according to AgBB

R-value according to Belgian regulation

R value according to eco-INSTITUT-Label

R value according to EU-LCI

SER

SVOC (semi volatile organic compound)

Toluene equivalent

**TSVOC** 

TSVOC according to DIN EN 16516

TSVOC with LCI according to AgBB

TSVOC with LCI according to eco-INSTITUT-Label

TSVOC without LCI according to AgBB

TSVOC without LCI according to eco-INSTITUT label

TVOC



TVOC according to DIN EN 16516

TVOC according to AgBB

TVOC according to eco-INSTITUT-Label

TVOC according to ISO 16000-6

TVOC without LCI according to AgBB

TVOC without LCI according to eco-INSTITUT-Label

TVVOC

TVVOC according to AgBB

TVVOC according to eco-INSTITUT-Label

VOC (volatile organic compound)

VVOC (very volatile organic compound)

Sum of all  $VOC \ge 5 \mu g/m^3$  in the retention range  $C_6$  to  $C_{16}$ , calculated as toluene equivalent (used i.a. for M1)

Sum of all VOCs with LCI  $\geq$  5 µg/m³ (quantified substance-specific) and all VOCs without LCI  $\geq$  5 µg/m³ (as toluene equivalent) (used i.a. for the Blue Angel)

Sum of all calibrated VOC  $\geq$  1  $\mu g/m^3$  (quantified substance-specific) and all non-calibrated VOC  $\geq$  1  $\mu g/m^3$  (as toluene equivalent) (used i.a. for natureplus)

Total area of the chromatogram in the retention range  $C_6$  –  $C_{16}$  as toluene equivalent according to DIN ISO 16000-6, Annex A.1 item 3 (used i.a. for CDPH, BIFMA and the French VOC regulation)

Sum of all VOCs without LCI  $\geq 5 \mu g/m^3$  as toluene equivalent

Sum of all calibrated VOCs without LCI  $\geq$  1  $\mu g/m^3$  (quantified substance-specific) and all non-calibrated VOCs without LCI  $\geq$  1  $\mu g/m^3$  (as toluene equivalent)

Sum of the concentrations of all identified and unidentified very volatile organic compounds eluting in the retention range  $< C_6$  (n-hexane)

Sum of all VVOC with LCI  $\geq$  5  $\mu$ g/m³ (quantified substance-specificic) and all VVOC without LCI  $\geq$  5  $\mu$ g/m³ (as toluene equivalent)

Sum of all calibrated VVOC  $\geq$  1  $\mu g/m^3$  (substance-specific quantified) and all non-calibrated VVOC  $\geq$  1  $\mu g/m^3$  (as toluene equivalent)

Organic compound eluting in the retention range from  $C_6$  (n-hexane) to  $C_{16}$  (n-hexadecane)

Organic compound eluting in the retention range  $< C_6$  (n-hexane)



### Commentary on emission analysis

#### Test method

Measurement of the volatile organic compounds takes place in the test chamber in conditions similar to those applying in practice. Standardised test conditions are defined for the test chamber regarding loading, air exchange, relative humidity, temperature, and incoming air, based on the type of test specimen and the required guideline. These conditions and the underlying standards are to be found in the section on test methods in the laboratory report.

Air samples are taken from the test chamber at defined points in time during the continuously running test. To this end, approximately 5 L of air are collected from the test chamber at an air flow rate of 100 mL/min on Tenax and approx. 100 L at an air flow rate of 0.8 L/min on silica gel coated with DNPH (2,4-dinitrophenylhydrazine).

After thermal desorption, the substances adsorbed on Tenax are analysed using gas chromatographic separation and mass spectrometric determination. The gas chromatographic separation is performed with a slightly polar capillary column of 60 m in length.

The substances derivatised with DNPH for the determination of formaldehyde and other short-chain carbonyl compounds ( $C_1 - C_6$ ) are analysed using high-performance liquid chromatography (HPLC).

Over 200 compounds, including volatile organic compounds ( $C_6 - C_{16}$ ), semi-volatile organic compounds ( $C_{16} - C_{22}$ ) and – insofar as possible with this method – also very volatile organic compounds (less than  $C_6$ ) are determined and quantified individually.

All other substances – insofar as possible – are identified through comparison with a library of spectra. The quantification of these substances and non-identified substances is performed through a comparison of their signal area with the signal of toluene.

The determined substance concentrations are corrected using the recovery rate of the internal standard (toluene-d8). Identification and quantification of substances is carried out from a concentration (limit of quantification) of 1  $\mu$ g per m³ test chamber air or 2  $\mu$ g/m³ for DNPH-derivatised substances. In the case of highly loaded samples, the evaluation limit of non-calibrated substances is raised in some cases, as it is no longer possible to assign individual, small signals due to the large number of signals.

#### Quality assurance

The eco-INSTITUT Germany GmbH is granted flexible scope of accreditation pursuant to DIN EN ISO/IEC 17025:2018-03. The accreditation covers the analytical determination of all volatile organic compounds, including the test chamber method.

In each analysis the analytical system is checked using an external standard based on the specifications in standard DIN EN 16516:2020-10. The stability of the analytical systems is documented based on the test standard using control charts.

Laboratory performance is assessed at least once a year in inter-laboratory comparisons by comparing the results with those obtained by other laboratories for identical samples.

A blank is run prior to introducing the test specimen into the test chamber to check for the possible presence of volatile organic compounds.

The expanded measurement uncertainty U for the analytical determination of all volatile organic compounds, including the test chamber method, is estimated to 41.7 %. The calculation is based on DIN ISO 11352:2013-03 (Nordtest).



### **Explanation of Specific Emission Rate SER**

Emission measurements are accomplished in test chambers under defined physical conditions (temperature, relative humidity, room loading, air change rate etc.).

Test chamber measurement results are directly comparable only if the investigations were accomplished under the same basic conditions.

If the differences of the physical conditions refer only to the change of air rate and/or the loading, the "SER" or "specific emission rate" can be used for comparability of the measurement results. The SER indicates how many volatile organic compounds (VOC) are released by the sample for each material unit and hour (h).

The SER can be calculated using the formula below for each proven individual component of the VOC from the data in the test report.

As material units the following are applicable:

I = unit of length (m) relation between emission and length
a = unit area (m²) relation between emission and surface
v = unit volume (m³) relation between emission and volume
u = piece unit (unit = piece) relation between emission and complete unit

From this the different dimensions for SER result:

 $\begin{array}{lll} length\text{-specific} & SER_I & in \ \mu g/(m\cdot h) \\ surface\text{-specific} & SER_a & in \ \mu g/(m^2\cdot h) \\ volume\text{-specific} & SER_v & in \ \mu g/(m^3\cdot h) \\ unit\text{-specific} & SER_u & in \ \mu g/(u\cdot h) \\ \end{array}$ 

SER thus represents a product specific rate, which describes the mass of the volatile organic compound, which is emitted by the product per time unit at a certain time after beginning of the examination.

$$SER = q \cdot c$$

- q specific air flow rate (quotient from change of air rate and loading)
- c concentration of the measured substance(s)

The result can be indicated in milligrams (mg) in place of micro grams ( $\mu$ g), whereby 1 mg = 1000  $\mu$ g.