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# **Test Report No. 50457-001**

**AGBB** 

Client: IEdiSA, SA

Sample description by client: | Graphenstone Pintura Interior

Sampling by: Client

Date of arrival of sample: 15.07.2015
Date of report: 09.09.2015

Number of pages of report: 22

Testing parameter: see table of contents

Testing laboratory: eco-INSTITUT Germany GmbH, Cologne





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# Sample view

Internal Sample-no.	Description by customer	Condition upon delivery	Material composition
A001	Graphenstone Pintura Interior	without objection	Colour



# **Test Report**

#### 1 Emission test

# 1.1 Volatile Organic Compounds (VOC)

#### **Definition of terms:**

VOC

(volatile organic compounds)

**TVOC** 

(Total volatile organic compounds)

**CMR-VOC** 

(carcinogenic, mutagenic, reproduction-toxic VOC, VVOC and SVOC)

**VVOC** 

(very volatile organic compounds)

**TVVOC** 

(Total very volatile organic compounds)

**SVOC** 

(semi volatile organic compounds)

**TSVOC** 

(Total semi volatile organic compounds)

Identified and calibrated substances (c<sub>id sub</sub>), substance specific calculated

Not identified substances calculated as toluene equivalent (Cni tol)

**SER** 

LCI value

R value

All individual materials with a concentration  $\geq 0,\!001$  mg/m³ in retention range  $C_6$  (n-Hexane) to  $C_{16}$  (n-Hexadecane)

Substances refer to LCI lists / AgBB (DIBt)

Sum of all individual substances in retention range C<sub>6</sub> to C<sub>16</sub>.

All individual substances with the following categories:

Regulation (EC) No. 1272/2008: Category Car.1A and 1B, Muta.

1A and 1B, Repr. 1A and 1B

TRGS 905: K1 and K2, M1 and M2, R1 and R2

IARC: Group 1 and 2A

DFG (MAK lists): Category III1and III2

All individual substances wit concentration  $\geq 0,001 \text{ mg/m}^3$  in

retention range < C<sub>6</sub>

Sum of all VVOC in retention range < C6

All individual materials  $\geq$  0,001 mg/m<sup>3</sup> in retention range >  $C_{16}$  (n-Hexadecane) to  $C_{22}$  (Docosane)

Sum of all SVOC in retention range >  $C_{16}$  to  $C_{22}$ .

Spectrum and retention time are concordant with the calibrated comparison substance

Suggestion from the spectrum library with high probability and/or allocation to a group of substances

Specific emission rate (see appendix)

Lowest Concentration of Interest; calculated value for the evaluation of VOC, established by the Committee for Health-related Evaluation of Building Products (Ausschuss zur gesundheitlichen Bewertung von Bauprodukten - AgBB)

The quotient of the concentration and the LCI value is generated for every substance which is detected in the test chamber air. The sum of the calculated quotients results in the R value.



#### List of analysed VOCs:

Aromatic hydrocarbons

Toluene Ethylbenzene p-Xylene m-Xylene o-Xylene Isopropylbenzene n-Propylbenzene 1,3,5-Trimethylbenzene 1,2,4-Trimethylbenzene 1,2,3-Trimethylbenzene 2-Ethyltoluene

1-Isopropyl-4-methylbenzene 1,2,4,5-Tetramethylbenzene n-Butylbenzene

1,4-Diisopropylbenzene Phenyl octane 1-Phenyl decane<sup>2</sup> 1-Phenyl undecane<sup>2</sup> 4-Phenylcyclohexene

1,3-Diisopropylbenzene

Styrene Phenyl acetylene 2-Phényl propene Vinyl toluene Naphthalene Indene Benzene Cresol

2-Methyl pentane

Saturated aliphatic substances Hydrocarbons

3-Methyl pentane n-Hexane Cyclohexane Methylcyclohexane n-Heptane n-Octane n-Nonane n-Decane n-Undecane n-Dodecane n-Tridecane n-Tetradecane n-Pentadecane n-Hexadecane Methylcyclopentane

1,4-Dimethylcyclohexane

Terpenes

δ-3-Caren α-Pinene β-Pinene Limonene Longifolene Caryophyllene Isolongifolene alpha-Phellandrene Myrcene Camphene alpha-Terpinend Longipinene beta-Caryophyllene beta-Farnesen

Aliphatic alcohols and ether

1-Propanol 2-Propanol tert-Butanol 2-Methyl-1-propanol

alpha-Bisabolen

1-Butanol 1-Pentanol 1-Hexanol Cyclohexanol 2-Ethyl-1-hexanol 1-Octanol 4-Hydroxy-4-methyl-pentan-2-one

1-Heptanol

1-Nonanol

1-Decanol

Aromatic alcohols (phenols)

Phenol BHT (2,6-di-tert-butyl-4-methylphenol) Benzylalcohol

Glycols, Glycol ether, Glycol ester

Propylenglycol (1,2-Dihydroxypropane) Ethylene glycol (Ethandiol)
Ethylene glycol monobutyl ether Diethylene glycol

Diethylene glycol-monobutyl ether 2-Phénoxyethanol Ethylene carbonate

1-Methoxy-2-propanol Glycolic acid butyl ester Texanol

Butyldiglycol acetate Dipropylenglycol mono-methyl ether

2-Methoxyethanol 2-Ethoxyethanol 2-Propoxyethanol 2-Methylethoxyethanol 2-Hexoxyethanol 1,2-Dimethoxyethane 1,2-Diethoxyethane 2-Methoxyethyl acetate 2-Ethoxyethyl acetate 2-Butoxyethyl acetate

2-(2-Hexoxyethoxy)-ethanol 1-Methoxy-2-(2-methoxy-ethoxy)-ethane Propylene glycol di-acetate Dipropylene glycol Dipropylene glycol monomethylether acetate Dipropylene glycol mono-n-propylether 1.4-Butanediol

Tripropyleneglycolmonomethyl ether Triethylene glycol dimethyl ether 1,2-Propylene glycol dimethyl ether

TXIB Ethyldiglycol

Dipropylene glycol-dimethyl ether Propylene carbonate

Hexylene glycol 3-Methyl-1-butanol

1,2-Propylene glycol n-propyl ether 1,2-Propylene glycol n-butyl ether Diethylglycol phenyl ether Neopentyl glycol

Aldehydes Butanal1 Pentanal<sup>3</sup> Hexanal Heptanal

2-Ethylhexanal Octanal Nonanal Decanal 2-Butenal3

2-Pentenal3 2-Hexenal 2-Heptenal 2-Octenal 2-Nonenal 2-Decenal 2-Undecenal

**Furfural** Glutaraldehyde Benzaldehyde Acetaldehyde<sup>1,3</sup> Propanal1, Propenal<sup>1,3</sup> Isobutenal

3-Methyl-2-propanol Methylisobutylketone Cyclopentanone Cyclohexanone

Ketones

Ethylmethylketone<sup>3</sup> 3-Methyl-2-propanol Methylisobutylketone Cyclopentanone Cyclohexanone Acetone<sup>1,3</sup>
2-Methylcyclopentanone

2-Methylcyclohexanone Acetophenone

1-Hydroxyacetone

Acids Acetic acid

Propionic acid Isobutyric acid Butyric acid Pivalic acid n-Valeric acid n-Hexanoic acid n-Heptanoic acid n-Octanoic acid 2-Ethylhexanoic acid

**Esters and Lactones** 

Methylacetate<sup>1</sup> Ethyl acetate Vinyl acetate Isopropyl acetate

Propyl acetate 2-Methoxy-1-methylethyl acetate

n-Butyl formate Methylmethacrylate Isobutylacetate 1-Butyl acetate 2-Ethylhexyl acetate Methyl acrylate Ethyl acrylate n-Butyl acrylate 2-Ethylhexyl acrylate Adipic acid dimethyl ester Fumaric acid dibutyl ester Succinic acid dimethyl ester Hexandioldiacrylate Maleic acid dibutyl ester Butyrolactone Dibutyl glutarate Dibutyl succinate

Dipropylene glycol diacrylate

Dimethylphthalate

Texanol

Chlorinated hydrocarbons

Tetrachlorethene 1,1,1-Trichlorethane Trichlorethene 1.4-Dichlorbenzene

Others

1,4-Dioxane Caprolactam N-Methyl-2-pyrrolidone Octamethylcyclotetrasiloxane

Methenamine 2-Butanonoxime Triethyl phosphate

5-Chlor-2-methyl-4-isothiazolin-3-one 2-Methyl-4-isothiazolin-3-one (MIT)

Triethylamine

Decamethylcyclopentasiloxane Dodecamethylcyclopentasiloxane Tetrahydrofuran (THF)

1-Decene

1-Octene 2-Pentylfuran

Tetramethyl succinonitrile Propylencarbonate Isophorone

Dimethylformamide (DMF) Tributyl phosphate

1 VVOC 2 SVOC

3 Analysis according to DIN ISO 16000-3



## **Explanation of the 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)

a = unit area (m²)

v = unit volume (m³)

relation between emission and length
relation between emission and surface
relation between emission and volume
relation between emission and complete unit

From this the different dimensions for SER result:

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 (µg), whereby 1 mg = 1000 µg.



#### Test method TS 16516 with following parameters:

Preparation of test sample:

Date: 06.08.2015

Pre-treatment: not applicable

Pre-treatment: not applicable
Masking of backside: not applicable
Masking of edges: not applicable
Relationship of unmasked not applicable

edges to surface:

Charging:

related to area

Dimensions: 2 x ( 25 cm x 25 cm )

(10,4 g / application / plate)

Test chamber conditions:

Chamber volume: 0.125 m<sup>3</sup> 23 °C Temperature: Relative humidity: 50 % Air pressure: normal Air: cleaned Air change rate: 0.5 h<sup>-1</sup> Air velocity:  $0.3 \, \text{m/s}$ 1 m<sup>2</sup>/m<sup>3</sup> Loading: Specific air flow rate: 0.5 m<sup>3</sup>/m<sup>2</sup> · h

Air sampling: 3 and 28 days after

test chamber loading

Analytics: DIN ISO 16000-3

Limit of determination: 2 μg/m³

DIN ISO 16000-6

Limit of determination: 1 μg/m<sup>3</sup>



# Measurement time 3 days after test chamber loading

### 1.1.1 CMR-VOC3d

#### Test parameter:

Carcinogenic, mutagenic and reproduction-toxic volatile organic compounds (CMR VOC), test chamber, air sampling 3 days after test chamber loading

Test	result:
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Sample: A001: Graphenstone Pintura Interior

No.	Substance	CAS No.	Concentration (Test chamber air) [µg/m³]	CMR classification*)	
	VOC <sub>3d</sub> : Identified and calibrated substances in accordance with LCI list/AgBB, substance specific calculated (c <sub>id sub</sub> )				
-	-	-	n.d.	-	

VOC <sub>3d</sub> : Further identified and calibrated CMR substances in addition to LCI list/AgBB, substance specific calculated(c <sub>id sub</sub> )				
-	-	-	n.d.	-

VOC <sub>3d</sub> : Fi	$VOC_{3d}$ : Further identified, not calibrated CMR substances, calculated as toluene equivalent ( $c_{ni}$ to			e equivalent (c <sub>ni tol</sub> )
-	-	-	n.d.	-

<sup>\*)</sup> Classification acc. to Regulation (EC) No. 1272/2008: Category Carc. 1A and 1B, Muta. 1A and 1B, Repr. 1A and 1B, TRGS 905: K1 and K2, M1 and M2, R1 and R2, IARC: Group 1 and 2A, DFG (MAK list): Category III1 and III2

	Concentration (Test chamber air) [µg/m³]	SER <sub>a</sub> [µg/m²h]
Sum of VOC with the following categorisations:  Regulation (EC) No. 1272/2008: Category Carc. 1A and 1B, Muta. 1A and 1B, Repr. 1A and 1B  TRGS 905: K1 and K2, M1 and M2, R1 and R2  IARC: Group 1 and 2A  DFG (MAK list): Category III1 and III2	n.d.	n.d.



# 1.1.2 VOC / TVOC 3d

### Test parameter:

Volatile organic compounds (VOC), test chamber, air sampling 3 days after test chamber loading

#### Test result:

Sample: A001: Graphenstone Pintura Interior

No.	Substance	CAS No.	Concentration (Test chamber air) [µg/m³]
	Identified and calibrated substances in accord calculated (c <sub>id sub</sub> )	rdance with LCI lis	t/AgBB, substance
4	Aliphatic alcohols and ethers		
4-6	1-Butanol	71-36-3	2
6	Glycols, Glycol ethers, Glycol esters		
6-1	Propylenglycol (1,2-Dihydroxypropane)	57-55-6	6
6-2	Ethylene glycol (Ethandiol)	107-21-1	26
6-31	Dipropylene glycol mono-n-butyl ether	29911-28-2	210
7	Aldehydes		
7-19	Benzaldehyde	100-52-7	6
10	Esters and Lactones		
10-25	Dibutyl glutarate	71195-64-7	1
12	Others		
12-4	Octamethylcyclotetrasiloxane	556-67-2	4
12-5	Methenamine	100-97-0	1
12-13	Dodecamethylcyclohexasiloxane	540-97-6	1

VOC <sub>3d</sub> : Further identified and calibrated substances in addition with LCI list/AgBB, substance specific calculated (c <sub>id sub</sub> )			
12 Others			
	Hexamethylcyclotrisiloxane	541-05-9	57

VOC <sub>3d</sub> : Not calibrated substances calculated as toluene equivalent (c <sub>ni tol</sub> )				
Siloxar	ne compound	-	7	
not ide	ntified, supposedly Alcohol	-	2	



Total volatile organic compounds	Concentration (test chamber air) [µg/m³]	SER <sub>a</sub> [µg/m²h]
TVOC <sub>3d</sub>	323	162
TVOC <sub>3d</sub> , substances ≥ 5 μg/m³	312	156

Further VOC sums	Concentration (test chamber air) [µg/m³]	SER <sub>a</sub> [µg/m²h]
Sum VOC without LCI	66	33
Sum of bicyclic Terpenes	n.d.	n.d.
Sum of sensitising materials with the following categorisations:  DFG (MAK lists): Category IV German Federal Institute for Risk Assessment lists: Cat A TRGS 907	n.d.	n.d.
Sum of VOC with the following categorisations:  Regulation (EC) No. 1272/2008: Category Carc. 2, Muta. 2, Repr. 2 TRGS 905: K3, M3, R3 IARC: Group 2B DFG (MAK list): Category III3	6	3
C <sub>9</sub> - C <sub>14</sub> - Alkanes / Isoalkanes	n.d.	n.d.
Sum C <sub>4</sub> -C <sub>11</sub> Aldehydes, acyclic, aliphatic	n.d.	n.d.
Sum C <sub>9</sub> -C <sub>15</sub> Alkyl benzenes	n.d.	n.d.
Sum Cresols	n.d.	n.d.

R-Value (without dimension) <sub>3d</sub>	0,48
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### 1.1.3 SVOC3d

### Test parameter:

Semivolatile organic compounds (SVOC), test chamber, air sampling 3 days after test chamber loading

#### Test result:

Sample: A001: Graphenstone Pintura Interior

No.	Substance	CAS No.	Concentration (test chamber air) [µg/m³]		
	SVOC <sub>3d</sub> : Identified and calibrated substances in accordance with LCI list/AgBB, substance specific calculated(c <sub>id sub</sub> )				
-	-	-	n.d.		

SVOC <sub>3d</sub> : Further identified and calibrated substances in addition to LCI list/AgBB, substance specific calculated(c <sub>id sub</sub> )						
-	n.d.					

SVOC <sub>3d</sub> : Not calibrated substances calculated as toluene equivalent (c <sub>ni tol</sub> )			
	Siloxane compound	-	5

Total semivolatile organic compounds	Concentration (test chamber air) [µg/m³]	SER <sub>a</sub> [µg/m²h]
TSVOC <sub>3d</sub>	5	3
TSVOC <sub>3d, substances</sub> ≥ 5 µg/m³	n.d.	n.d.



#### 1.1.4 VVOC3d

#### **Test Parameter:**

Very volatile organic compounds (VVOC), test chamber, air sampling 3 days after test chamber loading

#### Test result:

Sample: A001: Graphenstone Pintura Interior

No.	Substance	CAS-No.	Concentration (test chamber air) [µg/m³]
VVOC <sub>3d</sub> : Identified and calibrated substances in accordance with LCI list/AgBB, substance specific calculated (c <sub>id sub</sub> )			
4	Aliphatic alcohols and ethers		
4-3	2-Propanol	67-63-0	3
7	Aldehydes		
7-20	Acetaldehyde	75-07-0	2

	VVOC <sub>3d</sub> : Further identified and calibrated substances in addition to LCI list/AgBB, substance specific calculated (c <sub>id sub</sub> )				
-	n.d.				

VV	VVOC <sub>3d</sub> : Not calibrated, identified substances calculated as toluene equivalent (c <sub>ni tol</sub> )			
-		-	-	n.d.

Total very volatile organic compounds	Concentration (test chamber air) [µg/m³]	SER <sub>a</sub> [µg/m²h]
TVVOC <sub>3d</sub>	5	3



# 1.1.4.1 Formaldehyde3d and Acetaldehyde3d

# Test parameter:

Formaldehyde and Acetaldehyde, test chamber, air sampling 3 days after test chamber loading

Test method:

Preparation of test sample and

Test chamber conditions:

see Volatile organic compounds

Analytics:

DIN ISO 16000-3

Limit of determination:

 $2 \mu g/m^3 \approx 0,002 ppm$ 

Test result:

Sample:

A001: Graphenstone Pintura Interior

Substance	Concentration (Test chamber air) [µg/m³]	Concentration (Test chamber air) [ppm]
Formaldehyde	3	0,0025
Acetaldehyde	2	-



# Measurement time 28 days after test chamber loading

### 1.1.5 CMR-VOC<sub>28d</sub>

#### Test parameter:

Carcinogenic, mutagenic and reproduction-toxic volatile organic compounds (CMR VOC), test chamber, air sampling 28 days after test chamber loading

T 4	result	_
I DET	racilit	-

Sample: A001: Graphenstone Pintura Interior

No.	Substance	CAS No.	Concentration (Test chamber air) [µg/m³]	CMR classification*)
VOC <sub>28d</sub> : Identified and calibrated substances in accordance with LCI list/AgBB, substance specific calculated (c <sub>id sub</sub> )				
-	-	-	n.d.	-

VOC <sub>28d</sub> : Further identified and calibrated CMR substances in addition to LCI list/AgBB, substance specific calculated(c <sub>id sub</sub> )						
-	n.d					

VOC <sub>28d</sub> : F	VOC <sub>28d</sub> : Further identified, not calibrated CMR substances, calculated as toluene equivalent (c <sub>ni</sub> tol)				
-	-	-	n.d.	-	

<sup>\*)</sup> Classification acc. to Regulation (EC) No. 1272/2008: Category Carc. 1A and 1B, Muta. 1A and 1B, Repr. 1A and 1B, TRGS 905: K1 and K2, M1 and M2, R1 and R2, IARC: Group 1 and 2A, DFG (MAK list): Category III1 and III2

	Concentration (Test chamber air) [µg/m³]	SER <sub>a</sub> [µg/m²h]
Sum of VOC with the following categorisations:  Regulation (EC) No. 1272/2008: Category Carc. 1A and 1B, Muta. 1A and 1B, Repr. 1A and 1B  TRGS 905: K1 and K2, M1 and M2, R1 and R2  IARC: Group 1 and 2A  DFG (MAK list): Category III1 and III2	n.d.	n.d.



# 1.1.6 VOC / TVOC 28d

### Test parameter:

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

#### Test result:

Sample: A001: Graphenstone Pintura Interior

No.	Substance	CAS No.	Concentration (Test chamber air) [µg/m³]
VOC <sub>28d</sub> : Identified and calibrated substances in accordance with LCI list/AgBB, specific calculated (c <sub>id sub</sub> )		t/AgBB, substance	
6	Glycols, Glycol ethers, Glycol esters		
6-31	Dipropylene glycol mono-n-butyl ether	29911-28-2	1
7	Aldehydes		
7-19	Benzaldehyde	100-52-7	4
10	Esters and Lactones		
10-25	Dibutyl glutarate	71195-64-7	1

VOC <sub>28d</sub> : Further identified and calibrated substances in addition with LCI list/AgBB, substance specific calculated (c <sub>id sub</sub> )				
12	Others			
	Hexamethylcyclotrisiloxane 541-05-9 4			

VOC <sub>28d</sub> : Not calibrated substances calculated as toluene equivalent (c <sub>ni tol</sub> )			
	-	-	n.d.



Total volatile organic compounds	Concentration (test chamber air) [µg/m³]	SER <sub>a</sub> [µg/m²h]
TVOC <sub>28d</sub>	10	5
TVOC <sub>28d, substances</sub> ≥ 5 μg/m³	n.d.	n.d.

Further VOC sums	Concentration (test chamber air) [µg/m³]	SER <sub>a</sub> [µg/m²h]
Sum VOC without LCI	4	2
Sum of bicyclic Terpenes	n.d.	n.d.
Sum of sensitising materials with the following categorisations:  DFG (MAK lists): Category IV German Federal Institute for Risk Assessment lists: Cat A TRGS 907	n.d.	n.d.
Sum of VOC with the following categorisations:  Regulation (EC) No. 1272/2008: Category Carc. 2, Muta. 2, Repr. 2 TRGS 905: K3, M3, R3 IARC: Group 2B DFG (MAK list): Category III3	n.d.	n.d.
C <sub>9</sub> - C <sub>14</sub> - Alkanes / Isoalkanes	n.d.	n.d.
Sum C <sub>4</sub> -C <sub>11</sub> Aldehydes, acyclic, aliphatic	n.d.	n.d.
Sum C <sub>9</sub> -C <sub>15</sub> Alkyl benzenes	n.d.	n.d.
Sum Cresols	n.d.	n.d.

R-Value (without dimension)<sub>28d</sub> 0,06



### 1.1.7 SVOC<sub>28d</sub>

### Test parameter:

Semivolatile organic compounds (SVOC), test chamber, air sampling 28 days after test chamber loading

#### Test result:

Sample: A001: Graphenstone Pintura Interior

No.	Substance	CAS No.	Concentration (test chamber air) [µg/m³]
	<sub>8d</sub> : Identified and calibrated substand nce specific calculated(c <sub>id sub</sub> )	es in accordance with LCI	list/AgBB,
-	-	-	n.d.

	SVOC <sub>28d</sub> : Further identified and calibrated substances in addition to LCI list/AgBB, substance specific calculated(c <sub>id sub</sub> )				
-	n.d.				

SVOC <sub>28d</sub> : Not calibrated substances calculated as toluene equivalent (c <sub>ni tol</sub> )			
-	-	-	n.d.

Total semivolatile organic compounds	Concentration (test chamber air) [µg/m³]	SER <sub>a</sub> [µg/m²h]
TSVOC <sub>28d</sub>	n.d.	n.d.
TSVOC <sub>28d</sub> , substances ≥ 5 µg/m³	n.d.	n.d.



# 1.1.8 VVOC<sub>28d</sub>

#### **Test Parameter:**

Very volatile organic compounds (VVOC), test chamber, air sampling 28 days after test chamber loading

#### Test result:

Sample: A001: Graphenstone Pintura Interior

No.	Substance	CAS-No.	Concentration (test chamber air) [µg/m³]	
	VVOC <sub>28d</sub> : Identified and calibrated substances in accordance with LCI list/AgBB, substance specific calculated(c <sub>id sub</sub> )			
-	-	-	n.d.	

	VVOC <sub>28d</sub> : Further identified and calibrated substances in addition to LCI list/AgBB, substance specific calculated(c <sub>id sub</sub> )		
-	-	-	n.d.

VVOC <sub>28d</sub> :	VVOC <sub>28d</sub> : Not calibrated, identified substances calculated as toluene equivalent (c <sub>ni tol</sub> )		
-	-	-	n.d.

Total very volatile organic compounds	Concentration (test chamber air) [µg/m³]	SER <sub>a</sub> [µg/m²h]
TVVOC <sub>28d</sub>	n.d.	n.d.



# 1.1.8.1 Formaldehyde28d and Acetaldehyde28d

# Test parameter:

Formaldehyde and Acetaldehyde, test chamber, air sampling 28 days after test chamber loading

Test method:

Preparation of test sample and

Test chamber conditions:

see Volatile organic compounds

Analytics:

DIN ISO 16000-3

Limit of determination:

 $2 \mu g/m^3 \approx 0,002 ppm$ 

Test result:

Sample:

A001: Graphenstone Pintura Interior

Substance	Concentration (Test chamber air) [µg/m³]	Concentration (Test chamber air) [ppm]
Formaldehyde	< 2	< 0,002
Acetaldehyde	< 2	-



#### 2 Odour

#### Test parameter:

Odour, test collective, odour test 28 days after test chamber loading

Test method:

Preparation of test sample: see 1.1. Volatile organic compounds Test chamber conditions:

see 1.1. Volatile organic compounds

Air sampling: 28 days after

test chamber loading

Analytics: following DIN EN ISO 16000-28

Probands: Quantity: 15

therefrom female:

Evaluation: Scale from +1 (clearly acceptable) Acceptance

to +0,1 (just accetable)

and from -0,1 (just unacceptable)

to -1 (clearly unacceptable)

Test result:

Sample: A001: Graphenstone Pintura Interior

	Acceptance
Arithmetical mean	0,7

	Acceptance
Arithmetical mean (background)	0,9
Standard deviation	0,2
half width of the 90% confidence interval	0,1



# 3 Phthalates, chamber air analytics

### Test parameter:

Phthalates, chamber air analytics

Test method:

Analytics: DIN ISO 16000-6

Limit of determination: 1 µg/m³

Test result:

Sample: A001, Graphenstone Pintura Interior

Substance	Content (Test chamber air) [µg/m³]
Dibutylphthalate (DBP)	n.d.
Diethylhexylphthalate (DEHP)	n.d.



#### 4 **Ammonia**

# Test parameter:

Ammonia

Test method:

UV/VIS Spectrometric analysis, Method of DIBt (German Institute for Structural Engineering) Analytics:

 $15 \mu g/m^3$ Limit of determination:

#### Test result:

Sample:	Measurement after [days]	Concentration (Test chamber air) [μg/m³]
A001: Graphenstone Pintura Interior	28	< 15

Cologne, 09.09.2015

Michael Stein, Dipl.-Chem.

(Deputy Technical Manager)



# 5 Expert evaluation (AgBB scheme)

The product **Graphenstone Pintura Interior** has been tested on behalf of **IEdiSA SA**.

This evaluation bases on the test criteria of the "Scheme Health-related Evaluation of Emissions of Volatile Organic Compounds (VOC and SVOC) from Building Products" of the Committee for Health-Related Evaluation of Building Products (AgBB) (Issue: 2012).

The results documented in the test report were evaluated as follows.

Test parameter	Result	Requirement	Requirement hold [yes/no]
Emission analysis	<u>.</u>		
Measurement time: 3 days after test chamber loading			
Sum VOC (C <sub>6</sub> -C <sub>16</sub> ) 1)	0,312 mg/m <sup>3</sup>	≤ 10 mg/m³	yes
Sum carcinogenic substances (EU cat. 1A and 1B)	< 0.01 mg/m³	≤ 0.01 mg/m³	yes
Measurement time: 28 days after test chamber loading			
Sum VOC (C <sub>6</sub> -C <sub>16</sub> ) 1)	< 0,001 mg/m <sup>3</sup>	≤ 1.0 mg/m³	yes
Sum SVOC (C <sub>16</sub> -C <sub>22</sub> ) <sup>1)</sup>	< 0,001 mg/m <sup>3</sup>	≤ 0.1 mg/m³	yes
R value (without dimension)	0,06	≤ 1	yes
Sum VOC without LCI	0,004 mg/m³	≤ 0.1 mg/m³	yes
Sum carcinogenic substances (EU cat. 1A and 1B)	< 0.001 mg/m³	≤ 0.001 mg/m³	yes

<sup>1)</sup> for Sum VOC (C6-C16) and Sum SVOC (C16-C22) only substances  $\geq 5~\mu g/m^3$  are considered

# 5.1 Summary evaluation

The product **Graphenstone Pintura Interior** meets the emission requirements of the AgBB scheme.

Cologne, 09.09.2015

Tobias Rüsing, Dipl.-Geol. (Project Manager)

<u>Remark:</u> The test result referred to the submitted test sample exclusively. The validity of the report is three years at most and will end immediately at any alternation of material composition or in manufacturing process. Publishing in parts requires authorisation.