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Your notice of 02-09-2019

Your reference

Date 31-10-2019

Analysis Report 19.04858.01

Required tests:

EN 16516 (2017) Emission of volatile organic compounds (chamber method)

ISO 16000-3 (2011) determination of aldehydes after emission EN 12149 - test A (1997) Determination of heavy metals in wallpaper

EN 12149 - test B (1997) Determination of vinylchloride in textile wall covering (GC-

MS)

EN 12149 - test C (1997) Determination of formaldehyde in textile wall covering (WKI

method)

Identification number	Information given by the client	Date of receipt
T1918640	Vescom PES/Acrylate Wallcovering	02-09-2019



Kristina De Temmerman Order responsible

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Reference: T1918640 - Vescom PES/Acrylate Wallcovering

Emission of volatile organic compounds (chamber method)

30-10-2019 Date of ending the test Standard used EN 16516 (2017)

Product standard décret Français sur les COV

Procedure of sampling, storage of samples and preparation of Preparation

test specimens as described in the standard EN 16516

Sampling and conditioning Emission test chamber method at 23°C and 50% RH under ½

air exchange per hour. Sampling (under continuous

ventilation) on Tenax TA

Sampling after X days 28 days

Analytical method Volatile compounds are thermally desorbed, cryo-trapped and

injected into a GC-MS.

Gas chromatography with Agilent MSD detector. Detection

5

1

Quantification Target compounds, non-target and unidentified compounds

are quantified using toluene equivalents (TEQ).

Target compounds are also calibrated component-specific.

Results

Determination limit µg/m³

(emissions)

Determination limit µg/m³ (carcinogenic, mutagenic and

toxic substances)





Sample identification

Type of test method Flec Test-chamber	- X		
Material of test chamber	Steel x	Glass	Other
Test chamber volume Area of sample Air exchange rate Area specific air exchange rate q Temperature Rel. humidity	0,25 0,5 0,5 23	[m³] [m²] [h-1] [mh-1] [°C] [%]	
Insert of sample into the test chamber Sampling after 28 days	Date 06-09-19 04-10-19		

	Limieten	Measured μg/m³	Calibration
Rating	A+	A+	
Formaldehyde	<10	8	component specific_DNPH
Acetaldehyde	<200	< 5	component specific_DNPH
Toluene	<300	< 5	component specific
Tetrachloroethylene	<250	< 5	component specific
Ethylbenzene	< 750	< 5	component specific
Xylene	< 200	< 5	component specific
Styrene	<250	< 5	component specific
2 butoxyethanol	<1000	< 5	component specific
1,2,4-trimethylbenzene	<1000	< 5	component specific
1,4-dichlorobenzene	<60	< 5	component specific
TVOC	<1000	< 5	toluene equivalent
Benzene	<1	< 1	component specific
DBP	<1	< 1	component specific
DEHP	<1	< 1	component specific
Trichloroethylene	<1	< 1	component specific

Table 1: Summary of conditions and results of 28 day emission test

Annex 1 Annex.1_report19.04858.01.pdf



Reference: T1918640_01d - 00069 promotional - from V10DEURNE

Determination of aldehydes after emission

Date of ending the test 30-10-2019

Standard used ISO 16000-3 (2011)

Product standard décret Français sur les COV

Deviation from the standard

Sample preparation The sample is conditioned in a simulation room at 23°C and

50% R.H.

Air exchange rate 0.5 air exchange per hour

Sampling formaldehyde and acetaldehyde are adsorbed on

dinitrophenylhydrazine (DNPH) impregnated silica

Analytical method RP-HPLC (UV 360 nm)

Results

Determination limit 0.002 mg/m³ for formaldehyde and acetaldehyde, 0.005

mg/m³ for the other components

	28 days
	mg/m³
Formaldehyde	0.008
Acetaldehyde	< 0.002
Acrolein	< 0.005
Propionaldehyde	< 0.005
Crotonaldehyde	< 0.005
Butyraldehyde	< 0.005
Isovaleraldehyde	< 0.005
Valeraldehyde	< 0.005
Hexaldehyde	< 0.005



Reference: T1918640 - Vescom PES/Acrylate Wallcovering

Determination of heavy metals in wallpaper

Date of ending the test 27-09-2019

Standard used EN 12149 - test A (1997)
Product standard EN 15102 +A1 (2011)

Deviation from the standard

Extraction method With a solution of 0.07 mol/L HCl

Determination ICP-OES

Analytical correction according to EN 233 (wallpaper cylindrical-specifications)

Results

Metals	Detection limit	Concentration	Corrected	Maximum
	(DL)		concentration	migration *
	mg/kg	mg/kg	(mg/kg)	mg/kg
Sb (antimony)	0.60	72.15	29	
As (arsenic)	0.5	< 0.50	< 0.50	25
Ba (barium)	0.1	1.15	0.80	500
Cd (cadmium)	0.1	< 0.10	< 0.10	25
Cr (chromium)	0.2	< 0.20	< 0.20	60
Pb (lead)	0.05	0.40	0.28	90
Hg (mercury)	0.1	< 0.10	< 0.10	20
Se (selenium)	1	< 1.00	< 1.0	165

^{*} Limiting maximum migration according to EN 15102 (2007)+A1 (2011)





Reference: T1918640 - Vescom PES/Acrylate Wallcovering

Determination of vinylchloride in textile wall covering (GC-MS)

Date of ending the test 30-09-2019

 Standard used
 EN 12149 - test B (1997)

 Product standard
 EN 15102 +A1 (2011)

Deviation from the standard

Extraction method Dimethylacetamide is added to the sample in a closed bottle.

The closed bottle is heated during 2 hours at 60°C. Air from

the headspace is injected directly on GC.

Analysis method Gas chromatography, external standard

Results

Detection limit 0.2 mg/kg

Result (mg/kg)	< 0.20



Reference: T1918640 - Vescom PES/Acrylate Wallcovering

Determination of formaldehyde in textile wall covering (WKI method)

Date of ending the test 24-10-2019

 Standard used
 EN 12149 - test C (1997)

 Product standard
 EN 15102 +A1 (2011)

Deviation from the

standard

Principle Absorption of the released formaldehyde in water of textile wall

covering.

Conditions: 2 * 24 hours at 40°C in a closed bottle. Measurements

take place on the 2nd 24 hours absorption liquid.

Reaction with acetyl acetone

Determination Spectrophotometric at 412 nm

Results

Maximum allowable concentration of formaldehyde: 12 mg/100g

mg/100g	
< 12.0	