

Produktprüfung Zertifizierung Qualitätssicherung



Expertise for the eco-INSTITUT-Label

(summary)

FERMACELL Gypsum-Fiberboard **FERMACELL** Joint Filler FERMACELL Jointstik (hardened)

Xella Trockenbau-Systeme GmbH, 47119 Duisburg

Test Report No. 17480-1 to 3



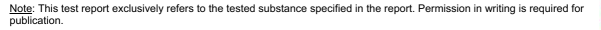


Mineral building products

Test Report No. 17480-1 to 3 (summary)

The following test reports 17480-1 to 3 contain an excerpt of the test reports/expertises with the test report numbers 17480-1, 17480-2 and 17480-3.

Client: Sample designation as per client:	Xella Trockenbau-Systeme GmbH, 47119 Duisburg FERMACELL Gypsum-Fibreboard (17480-1) FERMACELL Joint Filler (17480-2) FERMACELL Jointstik (hardened) (17480-3)
Sample No:	17480-1 to 3
Type of sample:	Gypsum-Fiberboard, ready-mix mortar, adhesive
Date of the report:	06.09.2007
Page number of the certification:	10
Aims of the testing:	 Emission test: Volatile organic compounds (VOC) Formaldehyde Odour testing Contens analysis: Organic halogenated compounds (AOX) * Phthalates (samples 17480-2 and 3)
Testing Laboratory:	eco-INSTITUT GmbH, Cologne, Germany * External laboratory





A Testing methodology

Parameter	Testing methodology		
VOC (volatile organic	DIN ISO 16000-9, DIN ISO 16000-6		
compounds)	Pre-testing treatment FERMACELL Joint adhesive: 3 days open storage until complete hardening		
Formaldehyde	DIN ISO 16000-9, DIN V ENV 717-1		
Odours	according to VDA recommendation 270 at 50 % humidity		
	Pre-testing treatment FERMACELL Joint adhesive: 3 days open storage until complete hardening		
Organic halogenic compounds (AOX / EOX)	AOX: Binding of the organic halogens to activated charcoal. Combustion of the activated charcoal in an oxygen stream, micro-coulometric determination of the halogen content.		
	EOX: Extraction with ethyl acetate. Combustion of the extract in an oxygen stream, micro-coulometric determination of the halogen content.		
Phthalates	Extraction, Analysis with GC/MS		





B Testing results and evaluation

1 FERMACELL Gypsum-Fiberboard

1.1 Emission test

Pos.	Test parameter	Concen- tration [µg/m³]	Limit value [µg/m³]	Within limit value [Yes/No]
1	VOC (volatile organic compounds)			
1.1	KMR-VOC _{3d} ¹	n.n. ²	n.n. ²	Yes
1.2	TVOC _{3d} (total volatile organic compounds) ³	154	≤ 3.000	Yes
1.3	TVOC _{28d}	97	≤ 300	Yes
1.4	VOC _{28d} (total) without NIK	79	≤ 100	Yes
1.5	VOC _{28d} (individual values):			
	Sum of bicyclic Terpenes	< 2	≤ 200	Yes
	Sum of sensitising materials with the following classifications:	< 2	≤ 100	Yes
	DFG (MAK lists): Category IV BgVV lists: Cat A TRGS 907			
	Total VOCs with the following classifications:	< 2	≤ 50	Yes
	RL 67/548 EWG: Carc. Cat. 3, Mut. Cat. 3, Repr. Cat. 3 TRGS 905: K3, M3, R3 IARC: Group 2B DFG MAK-Liste: Category III3	5		
1.6	Sum of SVOC _{28d} (semi-volatile organic compounds)	96	≤ 100	Yes
		Value	Threshold	
1.7	R value	< 1,0	≤ 1,0	Yes
Pos.	Test parameter	Concen- tration [µg/m³]	Limit value [µg/m³]	Within limit value [Yes/No]
2	Formaldehyde _{28d}	< 12 ⁵	≤ 24	Yes

1) KMR-VOC have been measured 24 hours after loading the test chamber; therefore the requirements of the KMR-VOC_{3d} for the 3 days test after loading are also fulfilled.

2) n.n.= not detectable; threshold of measurement: 2 µg/m³

3) VOC have been measured 24 hours after loading the test chamber; therefore the requirements of the TVOC_{3d} for the 3 days test after loading are also fulfilled.

4) Formaldehyde has been measured 3 days after loading the test chamber; therefore the requirements of Formaldehyde_{28d} for the 28 days test after loading are also fulfilled.

5) 12 μ g/m³ corresponds to 0,01 ppm

1.2 Odour testing

Pos.	Test parameter	Intensity [Note]	Limit value [µg/m³]	Within limit value [Yes/No]
1	Odour	1 - 2	≤ 3	Yes

1.3 Contents analysis

Pos.	Test parameter	Concen- tration [mg/kg]	Limit value [mg/kg]	Within limit value [Yes/No]
1	Organic halogenated compounds (AOX)			<i>J</i>
	AOX (adsorbable organic halogenated compounds)	< 0,5	≤1	Yes





2 FERMACELL Joint Filler

2.1 Emission test

Pos.	Test parameter	Concen- tration [µg/m³]	Limit value [µg/m³]	Within limit value [Yes/No]
1	VOC (volatile organic compounds)			
1.1	KMR-VOC _{3d} ¹	n.n. ²	n.n. ²	Yes
1.2	TVOC _{3d} (total volatile organic compounds) ³	2	≤ 3.000	Yes
1.3	TVOC _{28d}	24	≤ 300	Yes
1.4	VOC _{28d} (total) without NIK	4	≤ 100	Yes
1.5	VOC _{28d} (individual values):			
	Sum of bicyclic Terpenes	< 2	≤ 200	Yes
	Sum of sensitising materials with the following classifications:	< 2	≤ 100	Yes
	DFG (MAK lists): Category IV BgVV lists: Cat A TRGS 907	Ő		
	Total VOCs with the following classifications:	52	≤ 50	Yes
	RL 67/548 EWG: Carc. Cat. 3, Mut. Cat. 3, Repr. Cat. 3 TRGS 905: K3, M3, R3 IARC: Group 2B DFG MAK-Liste: Category III3			
1.6	Sum of SVOC _{28d} (semi-volatile organic compounds)	2	≤ 100	Yes
		Value	Threshold	
1.7	R value	< 1,0	≤ 1,0	Yes
Pos.	Test parameter	Concen- tration [µg/m³]	Limit value [µg/m³]	Within limit value [Yes/No]
2	Formaldehyde _{28d} ⁴	< 12 ⁵	≤ 24	Yes

1) KMR-VOC have been measured 24 hours after loading the test chamber; therefore the requirements of the KMR-VOC_{3d} for the 3 days test after loading are also fulfilled.

2) n.n.= not detectable; threshold of measurement: 2 µg/m³

 VOC have been measured 24 hours after loading the test chamber; therefore the requirements of the TVOC_{3d} for the 3 days test after loading are also fulfilled.

4) Formaldehyde has been measured 3 days after loading the test chamber; therefore the requirements of Formaldehyde_{28d} for the 28 days test after loading are also fulfilled.

5) 12 μ g/m³ corresponds to 0,01 ppm

2.2 Odour testing

Pos.	Test parameter	Intensity [Note]	Limit value [µg/m³]	Within limit value [Yes/No]
1	Odour	1 - 2	≤ 3	Yes

2.3 Contents analysis

Pos.	Test parameter	Concen- tration [mg/kg]	Limit value [mg/kg]	Within limit value [Yes/No]
1	Organic halogenated compounds (AOX)			<u>ل</u>
	AOX (adsorbable organic halogenated compounds)	< 0,5	<u>≤1</u>	Yes
2	Phthalates	L.		
	Sum Phthalates	< 500	≤ 500	Yes





3 FERMACELL Jointstik

3.1 Emission test

Pos.	Test parameter	Concen- tration [µg/m³]	Limit value [µg/m³]	Within limit value [Yes/No]
1	VOC (volatile organic compounds)			
1.1	KMR-VOC _{3d} ¹	n.n. ²	n.n. ²	Yes
1.2	TVOC _{3d} (total volatile organic compounds) ³	33	≤ 3.000	Yes
1.3	TVOC _{28d}	2	≤ 300	Yes
1.4	VOC _{28d} (total) without NIK	< 2	≤ 100	Yes
1.5	VOC _{28d} (individual values):			
	Sum of bicyclic Terpenes	< 2	≤ 200	Yes
	Sum of sensitising materials with the following classifications:	< 2	≤ 100	Yes
	DFG (MAK lists): Category IV BgVV lists: Cat A TRGS 907	Ő		
	Total VOCs with the following classifications:	52	≤ 50	Yes
	RL 67/548 EWG: Carc. Cat. 3, Mut. Cat. 3, Repr. Cat. 3 TRGS 905: K3, M3, R3 IARC: Group 2B DFG MAK-Liste: Category III3			
1.6	Sum of SVOC _{28d} (semi-volatile organic compounds)	2	≤ 100	Yes
		Value	Threshold	
1.7	R value	< 1,0	≤ 1,0	Yes
Pos.	Test parameter	Concen- tration [µg/m³]	Limit value [µg/m³]	Within limit value [Yes/No]
2	Formaldehyde _{28d} ⁴	< 12 ⁵	≤ 24	Yes

1) KMR-VOC have been measured 24 hours after loading the test chamber; therefore the requirements of the KMR-VOC_{3d} for the 3 days test after loading are also fulfilled.

2) n.n.= not detectable; threshold of measurement: 2 µg/m³

 VOC have been measured 24 hours after loading the test chamber; therefore the requirements of the TVOC_{3d} for the 3 days test after loading are also fulfilled.

4) Formaldehyde has been measured 3 days after loading the test chamber; therefore the requirements of Formaldehyde_{28d} for the 28 days test after loading are also fulfilled.

5) 12 µg/m³ corresponds to 0,01 ppm



Pos.	Test parameter	Concen- tration [µg/m³]	Limit value [µg/m³]	Within limit value [Yes/No]
3	Isocyanat monomers _{24h}	n.n. ¹	n.n. ¹	Yes

1) n.n.= not detectable; threshold of measurement: 1 µg/m³ (TDI, HDI), 2 µg/m³ (MDI)

3.2 Odour testing

Pos.	Test parameter	Intensity [Note]	Limit value [µg/m³]	Within limit value [Yes/No]
1	Odour	1 - 2	≤ 3	Yes

3.3 Contents analysis

Pos.	Test parameter	Concen- tration [mg/kg]	Limit value [mg/kg]	Within limit value [Yes/No]
1	Organic halogenated compounds (AOX)	Z		
	AOX (adsorbable organic halogenated compounds)	< 0,5	≤ 1	Yes
	EOX (extractable organic halogenated compounds)	< 2	≤ 2	Yes
2	Phthalates		·	
	Sum Phthalates	< 500	≤ 500	Yes

С **Recapitulatory evaluation**

The products FERMACELL Gypsum-Fiberboard, FERMACELL Joint Filler and FERMACELL Jointstik (hardened) were examined on the behalf of Xella Trockenbau-Systeme GmbH, 47119 Duisburg, for ecological product testing for the acquisition of the eco-INSTITUT-Label. The laboratory analyses was successfully completed.

As a result of the successful ecological product examination the

eco-INSTITUT-Label

is awarded for the products:



Valid for one year.

At expiration of one year the possibility exists of acquiring the eco-INSTITUT-Label for a period of two years. For this a laboratory test would be accomplished according to the latest eco-INSTITUT-Label test criteria.

Cologne, 14.09.2007

(X. Roth

Karin Roth, Dipl.-Geogr.