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TÜV Rheinland LGA Products GmbH · Am Grauen Stein 29 · 51105 Köln

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Phone +49 221/806-2129 Fax +49 221/806-2882 Cologne, 18.11.2022

Report No. 0001127294/10 AZ 587282

Test item: PET panel

Identification: Material Producer:

Material Description: Acoustic PET panel, black, 12mm Material Indentification: L-IC00-2400-B40 Batch No.:

7.11.2022

Date stamp: 7.11.2022

Condition at delivery: No claim

Date of delivery: 10.11.2022

Place of testing: Cologne

Test period: 11.11.2022 to 18.11.2022

Test scope: Parameters selected by customer

Test specification: IKEA IOS-MAT-0010 Vers. AA-10911-16 dated 2022-01-10

Test result: According to the kind and extent of tests performed the test item meets the

requirements of the test specification.

tested by: authorized by:

18.11.2022 18.11.2022

Sachverständige(r)/Expert Signiert von: Petra Van Dyck

Sachverständige(r)/Expert Signiert von: Margot Thiel Report No.: Date:

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## **Photo documentation**

## Picture 1: Acoustic PET panel, black, 12mm



Textiles - PPE

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#### Results

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#### Volatile organic compounds, tenax-method

loading:	1,0	m²/m³
exchange of air:	1,0	/h
temperature:	23	°C
relative humidity:	50	%
sampling:		nach ISO 16000-6/- 9
start of sampling in chamber	48	h

Sample No.	Info		587282
Sample Name			001) Art. 1
	CMR 1A/B Einstufung nach GHS <sup>1)</sup>	CAS Nr.	μg/m³
VVOC ( <c6)< td=""><td></td><td></td><td>&lt;10</td></c6)<>			<10
VOC acc. ISO 16000-6 (C6-C16)			<10
SVOC (>C16)			<10
TVOC (as toluene-equivalent acc. to ISO 16000-6)			<50
TVOC (VVOC, VOC and SVOC) of chlorinated substances			<50

### limit of quantification:

calibrated substances 1 µg/m³ substance specific

RT: retention time

1)Classification according to Part 3 of Annex VI of (EC) No 1272/2008 incl. amendments, for the purposes of its adaptation to technical and scientific progress (ATP)

<sup>\*</sup>not calibrated substances 5  $\mu g/m^3$  quantified as the toluene equivalent, semi quantitative

<sup>\*\*</sup> most likely library proposal, quantified as toluene equivalent

<sup>\*\*\*</sup>value out of calibrated range, semi quantitative

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Date: 18.11.2022

# **Determination of Product Emission – IOS-MAT 0010-V16**

## **Emission Test Results (Article 1)**

Determination made 48h after unpacking Volatile Organic Compounds (VOCs) 1				
Absence of CMR substances – 1A and 1B Each individual <=10 μg/m³ Total sum <=50 μg/m³	Yes	X X X	No	
Absence of toxic substances (not CMR 1a + 1b) Acute toxic cat 1-3, STOT SE, STOT RE Each individual <30 μg/m³	Yes	X X	No	
Emission of Total VOCs C6-C16 TVOC requirement [<1200 μg/m³ (48h)] fulfilled?  < 600 μg/m³ 28 days fullfilled	Yes	X	No	
Additional requirements for textiles				
DMAC, DMFO, EGEE Each individual <=10 μg/m³	Yes	X X	No	
Each individual <=10 μg/m³ Sum of chlorinated compounds <=20 μg/m³	Yes	X X	No	
n-hexane <=30 μg/m³	Yes	X	No	

Odour: grade 2

test of odour in testing chamber Method:

1 = odourless 2 = weak odour 3 = tolerable odour 4 = annoying odour 5 = intolerable odour **Business Stream Products** Textiles - PPE

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## **Summary of methods**

Volatile organic compounds, tenax-method	Standard: DIN ISO 16000-6	Issue date: 01.03.22
Method description:		

Indoor air - Part 6: Determination of organic compounds (VVOC, VOC, SVOC) in indoor and test chamber air by active sampling on sorbent tubes, thermal desorption and gas chromatography-MS or MS FID

## **Version directory**

Version No.	Report No.	List of changes	Date
1	0001127294/10 AZ 587282	First edition	2022-11-18

Only the version last shown in the version directory is valid. The previous version(s) shown in the table lose their validity immediately. The customer has to make sure that the previous versions are no longer taken into account.

----End of report----