

Fraunhofer WKI | Bienroder Weg 54 E | 38108 Braunschweig | Germany

Pfleiderer Gütersloh GmbH Stadtring Nordhorn 120 33332 Gütersloh Germany Fraunhofer Institute for Wood Research Wilhelm-Klauditz-Institut WKI

Director

Prof. Dr. Bohumil Kasal

Dipl.-Ing. Harald Schwab Head of the Testing, Supervision and Certifying Body

Bienroder Weg 54 E 38108 Braunschweig

Kathrin Huslage

Project manager formaldehyde analytics

Quality Assessment QA

Phone + 49 531 2155-376 | Fax + 49 531 2155-907

kathrin.huslage@wki.fraunhofer.de

www.wki.fraunhofer.de

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Hus

Braunschweig, 04 May 2020

Test report No. QA-2020-1579

Customer: Pfleiderer Gütersloh GmbH

Stadtring Nordhorn 120

33332 Gütersloh

Germany

Receipt of sample(s): 8 April 2020

WKI-ID-No.: 0184_2020

Start of JIS desiccator test: 29 April 2020

Objective of the test: Determination of the formaldehyde release according to JIS A 1460

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This test report comprises 3 pages and 1 table.

This test report is not permitted to be published incompletely. A publication in extracts is in any case subject to the previous consent of Fraunhofer-Institut für Holzforschung, Wilhelm-Klauditz-Institut (WKI), Bienroder Weg 54E in Braunschweig (Germany).

The test results exclusively refer to the objects of the test. The test material was used up.







Fraunhofer-Gesellschaft zur Förderung der angewandten Forschung e. V., München Executive Board

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1. Task and test material

The Fraunhofer-Institut für Holzforschung, Wilhelm-Klauditz-Institut (WKI), was entrusted by Messrs. Pfleiderer Gütersloh GmbH in 33332 Gütersloh (Germany) with the determination of the formaldehyde release according to the Japanese standard JIS A 1460, description of sample(s) see table(s) enclosed.

The test material was selected, marked by the client and delivered to the WKI for examination.

The test material arrived at WKI packed in polyethylene foil on 8 April 2020 was marked with WKI-ID-No. "0184_2020" and stored under room conditions (at 23°C / 50 % relative humidity). It was unpacked and cut off on 22 April 2020 and conditioned for seven days at a temperature of 20°C and a relative humidity of 65%.

The JIS desiccator test started on 29 April 2020.

2. Execution of the test

The determination of the formaldehyde release was made according to the Japanese test method called JIS A 1460.

The sample was cut off into 8 pieces each with the dimension of 150 mm x 50 mm x thickness. They were placed on a grid made out of stainless steel by using metallic holders in a circle above a glass dish containing 300 ml distilled water.

This arrangement was kept for 24 hours at a temperature of 20°C in a desiccator (according to JIS R 3503; inner volume: 11 l). The formaldehyde content of the distilled water (having absorbed formaldehyde evaporated from the specimens) was determined by using the acetylacetone method. The tests were carried out after a prior conditioning of the samples for seven days at a temperature of 20°C and a relative humidity of 65%.



3. Test results

The table enclosed to the test report shows the formaldehyde values of the tested sample(s). They are specified as individual values and as a mean value of a repeated determination as well.

Following limit values regarding formaldehyde release are fixed for uncoated and coated particleboards (JIS A 5908) or MDF (JIS A 5905) determined by using the desiccator method JIS A 1460:

formaldehyde grade	average value	single value		
	[mg HCHO/L]	[mg HCHO/L]		
F***	mean 0.3 or under	maximum 0.4 or under		
F**	mean 0.5 or under	maximum 0.7 or under		
F☆☆	mean 1.5 or under	maximum 2.1 or under		

We draw your attention to the fact that the effected test was made as a material parameter and not as a classifying test.

Kathrin Huslage

K. Huslage

Official in charge

7. Schwab

Dipl.-Ing. Harald Schwab
Head of Testing, Supervision and
Certifying Body



Table: Formaldehyde release according to the Japanese standard JIS A 1460 of a sample ordered by

Messrs. Pfleiderer Gütersloh GmbH in 33332 Gütersloh (Germany)

Date of receipt: 8 April 2020 Start of conditioning period: 22 April 2020

Conditioning period: 7 days

Start of JIS test: 29 April 2020

WKI-ID- No.	Sample name according to customer		thickness	Number of test specimen	Formaldehyde release		
			[mm]	36 6 6 111 6 11	[mg / Liter] *		
					individual values	average value	
0184_	"Sample name:	16 mm JIS F****,					
2020		beschichtet, W10220 MP					
		beidseitig					
	Product code:	440-2020					
	Thickness:	16 mm					
	Manufacturer:	Pfleiderer Gütersloh GmbH					
	Production date:	26 March 2020;					
		coating on 2 April 2020"					
	- particleboard, faced on both sides		16	8	0.23 0.26	0.2	
	Blank value		-	-	< 0.01	-	

^{*} Determination was carried out after a prior conditioning of the samples for seven days at a temperature of 20°C and a relative humidity of 65%