

Report No.	0001103451/60 AZ 551158
Test item:	One sample of adhesive
Identification:	Lignofix D4 1K Batch:1911686 Date:26.11.2021
Condition at delivery:	No claim
Date of delivery:	01.12.2021
Place of testing:	Cologne
Test period:	08.12.2021 to 14.12.2021
Test scope:	Parameters selected by customer
Test specification:	IKEA IOS-MAT-0003 Vers. AA-10899-15 dated 2020-07-06
tested by:	authorized by:
14.12.2021	14.12.2021

Sachverständige(r)/Expert Signiert von: Ralf Meier

.

Sachverständige(r)/Expert Signiert von: Meike Schmidt

The test results exclusively refer to the samples examined. Except as noted otherwise pass/fail assessments do not consider the uncertainty of measurement. This report shall not be reproduced except in full without written approval and does not authorize the use of a TÜV Rheinland Group label. Decision rule: The uncertainty of measurement of the test methods listed in this test report is determined according to ILAC-G8:09/2019 'Guidelines on Decision Rules and Conformity with Requirements', clause 4.2.1 Binary Statement for Simple Acceptance Rule, is not included in the limit value consideration. Exceptions to this rule are test procedures in which a separate decision rule is defined by standard or by the customer. TÜV Rheinland LGA Products GmbH, Tillystr. 2, D-90431 Nuremberg, Tel +49 911 655 5225, Fax +49 911 655 5226, Mail analytik@de.tuv.com, Web www.tuv.com Board of Management: Dipl.-Ing. Jörg Mähler, Dipl.-Kfm. Dr. Jörg Schlösser, district court Nürnberg HRB 26013, VAT-No: DE811835490 Business Stream Products LFGB - Consumer Products

Report No.: Date: 0001103451/60 AZ 551158 14.12.2021



### Photo documentation

#### Picture 1: Lignofix D4 1K





Report No.: Date: 0001103451/60 AZ 551158 14.12.2021

# List of materials

Article	Articlename:
1	Lignofix D4 1K

Mat. No.	Article	Component	Material	Colour
001	1	basic material	adhesive	white



Report No.:	0001103451/60 AZ 551158
Date:	14.12.2021

## Results

#### Formaldehyde

Sample composition	Mat. 001		
Sample No.	551158-001		
Unit	mg/kg		
Formaldehyde	<10		

Limit value: 600 mg/kg Formaldehyde in liquid ready-to-use glue mixture



Report No.: Date: 0001103451/60 AZ 551158 14.12.2021

## Summary of methods

Formaldehyde	Standard: ISO 15373		Issue date: 01.08.01
Method description:			
Determination of free formeldebude in polymer dispersions essenting to ISO 15272 method A by photometric determine			

Determination of free formaldehyde in polymer dispersions according to ISO 15373 - method A, by photometric determination after aqueous extraction

## Version directory

Ve	rsion No.	Report No.	List of changes	Date
	1	0001103451/60 AZ 551158	First edition	2021-12-14

Only the version last shown in the version directory is valid. The previous version(s) shown in the table lose their validity immediately and must be returned or destroyed by the customer.

----End of report----