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Dresden, 22 August 2017 70-em/we

Test Report Order No. 2717345

Client:

Zach Wedekind

Phone Number:

(402) 980-3612

1226 Sand Hill Rd, Louisville, NE 68037

Address:

	Zach Wedekind
	Address:
	1226 Sand Hill Rd, Louisville, NE 68037
	31 July 2017
Date of order:	Performance of different tests on furniture surfaces
Order:	EPH - Laboratory Surface Testing
Contractor:	DiplIng. S. Wenk
Engineer in charge:	ally in the second second

Rustic Lumber Store

V. ande

Dr.-Ing. Rico Emmler Head of Laboratory Surface Testing

The Test Report contains 4 pages. Any duplication, even in part, requires written permission of EPH. These test results are exclusively related to the tested material.

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1 Task

The authorized laboratory Entwicklungs- und Prüflabor für Holztechnologie GmbH (EPH) was instructed by Rustic Lumber Store to carry out different tests on furniture surfaces.

2 Test material

For the test, the client sent the following test material (receipt at EPH-laboratory on 03 August 2017):

Oak Wood with Wood oil 2C "natural"

3 Test performance

3.1 Determination of the resistance to chemical agents according to CEN/TS 16209:2011

We have determined the resistance to chemical agents according to CEN/TS 16209:2011 for the class C and with red wine. The test was carried out according to EN 12720:2014.

3.2 Determination of the resistance to dry heat according to DIN 68861-7:2001

The test of the resistance to dry heat was done according to EN 12722:2014. The classification was done according to DIN 68861-7:2001 and CEN/TS 16209:2011

4 Results

4.1 Resistance to chemical agents according to CEN/TS 16209:2011

		Results for level of use class C			
Test agent		Duration of exposure	Requirement (Grade)	Tested variant	
1	Acetic acid 10 %	2 min	4	5	
2	Acetone	_	-	_	
3	Ammonia 10 %	2 min	4	3	
4	Citric acid 10 %	2 min	4	5	
5	Cleansing agent	1 h	4	5	
6	Coffee	1 h	4	5	
7	Ethanol 48 %	10 min	4	4	
8	Paraffin oil	6 h	4	5	
9	Water	6 h	4	4	
10	Sudor, basic medium	1 h	4	5	
Add.	Red wine	10 min	5	5	

Test agent		Results for level of use class D			
		Duration of	Requirement	Tested	
		exposure	(Grade)	variant	
1	Acetic acid 10 %	-	-	=	
2	Acetone	-	-	-	
3	Ammonia 10 %	-	-	-	
4	Citric acid 10 %	-	-	-	
5	Cleansing agent	10 min	4	5	
6	Coffee	10 min	4	5	
7	Ethanol 48 %	10 min	4	4	
8	Paraffin oil	1 h	4	5	
9	Water	1 h	4	5	
10	Sudor, basic medium	1 h	4	5	

Grading code according to EN 12720:2014

Grade 5 No change

A difference between the test area and the adjoining area cannot be detected.

Grade 4 Slight change

The test area can only be differentiated from the adjoining area if the light source is reflected from

the test area back to the inspector's eye, e.g. discolouration, changes in gloss or colour. No changes in the structure of the surface, e.g. swelling, fibres rising, cracking, blistering

Grade 3 Moderate change

The test area can be differentiated from the adjoining area, visible from various perspectives, e.g. discolouration, changes in gloss or colour.

No changes in the structure of the surface, e.g. swelling, fibres rising, cracking, blistering

Grade 2 Considerable change

The test area can be clearly differentiated from the adjoining area, visible from all perspectives, e.g. discolouration, changes in gloss or colour, and/or the surface structure has slightly modified, e.g. by swelling, fibres rising, cracking, blistering

Grade 1 Strong change

The surface structure has clearly changed and/or discolouring, changes in gloss or colour and/or the surface material has loosened partially or completely and/or the filter paper keeps sticking to the surface.

4.2 Resistance to dry heat according to EN 12722:2014

Evaluation according to		Max. test	Stress group	Stress group				
EN 12722:2014 in increments at the		temperature in °C	according to	according to				
following temperatures in °C		with no visible	DIN 68861-7:2001	CEN/TS 16209:2011				
						changes of the	(Requirement:	(Requirement:
	55 °C	70 °C	100 °C	140 °C	180 °C	surface	Grade = 5)	Grade ≥ 4)
	-	-	5	5	2	140 °C	7 B	В

<u>Stress gro</u> (Requirem	up_according to DIN 68861-7:2001 nent: Grade =5)	<u>Stress group according to CEN/TS 16209:2011</u> (Requirement: Grade ≥4)		
7 A	180 °C	A	180 °C	
7 B	140 °C	В	140 °C	
7 C	100 °C	С	100 °C	
7 D	70 °C	D	70 °C	
7 E	55 °C	E	55 °C	

Grading code according to EN 12722:2014

Grade 5 No change

A difference between the test area and the adjoining area cannot be detected.

Grade 4 Slight change

The test area can only be differentiated from the adjoining area if the light source is reflected from the test area back to the inspector's eye. e.g. discolouration. changes in gloss or colour. No changes in the structure of the surface. e.g. swelling. fibres rising. cracking. blistering

Grade 3 Moderate change

The test area can be differentiated from the adjoining area. visible from various perspectives. e.g. discolouration. changes in gloss or colour.

No changes in the structure of the surface. e.g. swelling. fibres rising. cracking. blistering Grade 2 Considerable change

The test area can be clearly differentiated from the adjoining area. visible from all perspectives. e.g. discolouration. changes in gloss or colour. and/or the surface structure has slightly modified. e.g. by swelling. fibres rising. cracking. blistering

Grade 1 Strong change The surface structure has clearly changed and/or discolouring. changes in gloss or colour and/or the surface material has loosened partially or completely

5 Evaluation

The tested variants can be assessed for the tested properties as follows:

Property	Classification in classes according to DIN 68861	Classification in classes according to CEN/TS 16209:2011
Resistance to chemical agents according to EN 12720:2014	-	D
Resistance against dry heat according to EN 12722:2014/ DIN 68861-7:2001	7 B	В

Dipl.-Ing. S. Wenk Engineer in charge