

TÜV Rheinland LGA Products GmbH · 51101 Cologne
Fritz Egger GmbH & Co. OG
Holzwerkstoffe
Christoph Ernst
Weiberndorf 20
6380 St. Johann in Tirol
AUSTRIA


Contact
E-Mail
Phone
Fax
Cologne,

Dipl. Geol. Ralf Meier
Ralf.Meier@de.tuv.com
+49 221/806-2151
+49 221/806-2882
07.02.2017

Report No. 0003208598/30 AZ 258511
Test item: Two samples of coated wooden board
Identification: "SM W961"
"ST22 H1487"
Condition at delivery: No claim
Date of delivery: 31.01.2017
Place of testing: Nuernberg
Test period: 01.02.2017 to 07.02.2017
Test scope: Parameters selected by customer

Cologne, 07.02.2017

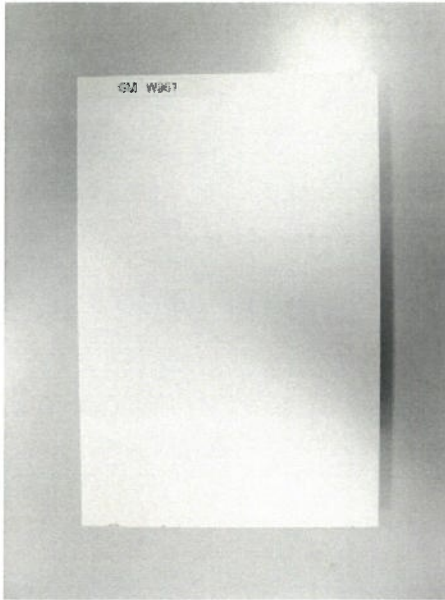

Dr. rer. nat. Markus Clemens
(Expert)


Staatl. gepr. LM-Chem. Meike Dötsch
(Expert)

Report No.: 0003208598/30 AZ 258511
Date: 07.02.2017

1. Photo documentation

Picture 1: "SM W961"



Picture 2: "ST22 H1487"



Report No.: 0003208598/30 AZ 258511
Date: 07.02.2017

2. List of materials

Matl.No.	Article	Article name
258511-1	1	"SM W961"
258511-2	2	"ST22 H1487"

Mat.No.	Article	Component	Material	Colour
001	1	Coating	varnish	white
002	2	Coating	varnish	brown



Report No.: 0003208598/30 AZ 258511
Date: 07.02.2017

3. Results

Colour fastness to saliva and perspiration

Sample No.	258511-001	258511-002	
Sample composition	Mat. 001	Mat. 002	
Unit	Note	Note	
Resistance to saliva	5	5	
Resistance to perspiration	5	5	

Report No.: 0003208598/30 AZ 258511
Date: 07.02.2017

4. Summary of methods

Colour fastness to saliva and perspiration	Standard: DIN 53160-1/-2	Issue date:
--	--------------------------	-------------

Method description: Determination of the color fastness of articles in common use - Resistance to artificial saliva (Part 1, identical to BVL B 82.92-3) respectively Resistance to artificial sweat (Part 2, identical to BVL B 82.02-13)
Notes: Scale: 1 strong filter paper staining 5 no filter paper staining.

----End of report----