## Materialprüfungsanstalt Universität Stuttgart

Postfach 801140 · D-70511 Stuttgart



# **PRÜFZEUGNIS (Test Certificate)**

40721 Hilden

900 6806 021/PZ-4-252/E \*)

Auftraggeber: (Client)

Akzo Nobel Hilden GmbH Düsseldorfer Straße 96-100

Betreff: Subject Reaction to fire testing according to DIN 4102-1, "Baustoffklasse B1"

Prüfmaterial: (Test Material)

Colourless 2-component polyurethane coating "Quantum Q-T280-xx1" as multi-layer coating or as topcoat on "Quantum Q-S170"

on flame-retardant (DIN 4102-B1) particleboard – also veneered – as a flame-retardant building material ("Baustoffklasse DIN 4102-B1")

Datum: (Date) Gültigkeitsdauer: (Period of Validity)

15th of November 2021

until 31th of October 2024

Hinweis: (Notes)

If the above-mentioned building material is not used as a building product according to MBO § 2, Para. 10, an "allgemeines bauaufsichtliches Prüfzeugnis (abP)" is not required.

This test certificate does not apply if the tested building material is used as a building product within the meaning of the building regulations of the federal states (MBO § 17, Para. 1).

This test certificate does not replace a possibly necessary certification according to German building regulations.

This test certificate can serve as a basis in the building supervisory procedure:

- in the case of regulated building products for the required certificates of conformity
- in the case of non-regulated building products, for the required proof of usability.

The explanations in DIN 4102-1, Annex D, in particular on third-party inspection, are to be particularly observed.

\*) This test certificate is the English version of our test certificate 900 6806 021/PZ-4-252 dated 22th of June 2021. In cases of doubt, the German version applies.

This test certificate comprises 6 pages of text and 3 annexes. The text pages and annexes bear our official seal. Reproduction and publication of the test certificate, both in full and in abridged form, as well as use for advertising purposes is only permitted with the written consent of MPA Universität Stuttgart. The test certificate is issued without prejudice to the rights of third parties, in particular private property rights. The place of jurisdiction and performance is Stuttgart.

Materialprüfungsanstalt Universität Stuttgart Pfaffenwaldring 32 D-70569 Stuttgart (Vaihingen) USt.-ID-Nr. DE 147794196

Telefon: (0711) 685 - 0 Telefax: (0711) 685 - 62635 Internet: www.mpa.uni-stuttgart.de BW-Bank Stuttgart / LBBW Konto-Nr. 7 871 521 687 BLZ 600 501 01 IBAN: DE51 6005 0101 7871 5216 87 BIC/SWIFT-Code: SOLADESTXXX

<sup>&</sup>lt;sup>1</sup> The "xx" as part of the product name is replaced by numbers representing the different grades of gloss of the varnish system

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dated 15. November 2021

#### 1. Material description

Colourless two-component polyurethane varnish "Quantum Q-T280-xx" as multi-layer coating or as topcoat on the filler base "Quantum Q-S170" in the gloss levels silk gloss (Q-T280-30) and silk matt (Q-T280-15)

applied on flame-retardant (DIN 4102-B1) particle boards - also with veneer.

The varnish "Quantum Q-T280-xx" and the filler primer "Quantum Q-S170" must be used with "PUR Hardener HPU6300".

Application rate (wet):

1) as topcoat:

"Quantum Q-S170" 1x 12

1x 120 g/m<sup>2</sup>

"Quantum Q-T280-xx" 1x 120 g/m²

2) as multi-layer coating: "Quantum Q-T280-xx" 2x 120 g/m2

Mixing ratio (by weight):

filler base: hardener = 5:1

varnish: hardener = 10:1

Type of application:

Compressed air spraying

Field of application:

Interior fittings

Trade name:

"Quantum Q-T280-xx" "Quantum Q-S170"

"PUR-Härter HPU6300"

Receipt of samples:

- a) 29th of November 2016 (receipt-No. 16/413)
- b) 24th of October 2017 (receipt-No. 17/324)
- c) 27th of November 2018 (receipt-No. 18/375)

Quantity:

- a) 4 flame-retardant particle boards (DIN 4102-B1), coated with "Quantum Q-T280-30" on "Quantum Q-S170"
- b) 4 flame-retardant particle boards (DIN 4102-B1), coated with "Quantum Q-T280-15" on "Quantum Q-S170"
- c) 4 flame-retardant particle boards (DIN 4102-B1), coated with "Quantum Q-T280-15"

#### 2. Sample preparation

Test specimen made of fire-retardant (DIN 4102-B1) particle boards, 1000 mm x 190 mm x 12 mm, were coated on one side with the paint system in the presence of an employee of the MPA Stuttgart at the company headquarters in Hilden. The carrier boards were provided by the MPA in each case.

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For the B2 tests, 190 mm x 90 mm samples were cut from the coated particleboard test specimen.

#### 3. Test procedure

The tests were carried out according to DIN 4102-1:1998 and DIN 4102-16:2015 in the fire shaft according to DIN 4102-15:1990 and the approval principles for the proof of the low flammability of building materials (version August 1994), published by the "Deutsches Institut für Bautechnik (DIBt)" in Berlin.

#### 4. Test results

#### 4.1 Test according to DIN 4102, clause 6.2, "Baustoffklasse B2"

Material	a)							
Specimen-No.:	1	2	3	4	5			
Max. flame height within 20 s	4	3	3	4	3			
Burning Droplets	none	none	none	none	none			

Material	b)							
Specimen-No.:	1	2	3	4	5			
Max. flame height within 20 s	3	3	3	3	3			
Burning Droplets	none	none	none	none	none			

Material	c)							
Specimen-No.:	1	2	3	4	5			
Max. flame height within 20 s	4	4	4	4	4			
Burning Droplets	none	none	none	none	none			

#### 4.2. Test according to DIN 4102, clause 6.1 - "Baustoffklasse B1"

fire shaft test ("Brandschacht") A:

on samples a) "filler Q-S170" + "Q-T280-30"

fire shaft test ("Brandschacht") B:

on samples b) "filler Q-S170" + "Q-T280-15"

fire shaft test ("Brandschacht") C:

on samples c) "Q-T280-15"

The fire shaft tests were carried out on free-hanging specimens without any substrates.



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### 4.2.1. Results of fire shaft tests ("Brandschacht") (part 1)

			Test	Results	of Specin	nen Asse	embly
Line	No.		Α	В	С	D	E
1	No. of fastening method						
	according to DIN 4102-1, table 1		7	7	7	7	7
2	Max. flame height						
	above the lower edge of the sample	cm	90-100	90-100	80-90	-	1.5
3	Time of appearance 1)	min:s	1:50	2:10	1:45		1-11
4	Occurrence of holes in the material						
	Time of appearance 1)	min:s	- **	-	-	20	-
- 5	Observations of the reverse face of the specimen						
	Flames / Glowing						
	Time of appearance 1)	min:s	-	=	ē		-
6	Discolouring						
	Time of appearance 1)	min:s	-		· · ·	2	2
7	Burning droplets						
	Beginning 1)	min:s		-	-		S 100
	Continued burning on sieve tray	s					
8	Sporadically dripping sample material		-	-	-	-	-\
9	Steady dripping sample material		-	-	-		= -
10	Burning dripping sample parts	07 NO. 20 NO.					
	Beginning 1)	min:s	7.54	-	-	2/	-
	Amount:				·		
11	Sporadically dripping sample material		/ <del>-</del>	-	-	-	
12	Steady dripping sample material		-	-	-	-	-
13	Duration of continued huming on the						
13	Duration of continued burning on the sieve bottom (max.)	min:s	. 3 <b>=</b>	_	2	121	2
						3.	1214
14	Impairment of the burner flame due to						
	dripping/falling material						
	Time of appearance 1)	min:s	-	-	-	-	-
		3					
	Premature end of experiment						
15	End of fire reaction						
	on the specimen 1)	min:s	-	-			-
16	Time of premature finishing the test,			0	20		
	if done so 1)	min:s	-	-	-	-	

<sup>1)</sup> Elapsed time from the start of the test (t=0) shall be recorded



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#### 4.2.2 Results of fire shaft tests ("Brandschacht") (part 2)

			Test	Results	of Specim	nen Asse	embly
Line	No.		Α	В	C	D	É
17 18	Afterburning after the end of the test Duration Number of specimen	min:s	<b>*</b> S	-	-	80 8=	-
19 20 21	On front face of the specimen On reverse face of the specimen Flame height	cm	<u>.</u>	=	9	e e	¥ <u>=</u>
22. 23	Afterglow after end of test Duration Number of specimen Location of glowing	min:s		ě	-	-	
24 25 26 27	Lower half of the specimen Upper half of the specimen Front face of the specimen Reverse face of the specimen			>			
28 29	Smoke density ≤ 400 % · min ≥ 400 % · min		17	12	30	-	-
30	(very strong smoke development) Graph in annex No.		1	2	3	-	
31	Residual length Single results of each specimen	cm	23 24 23 23	23 23 23 23	25 26 25 25	-	-
32 33	Average of each specimen assembly Photo of the test assembly in annex No.	cm	23 *)	23 *)	25 *)		
34 35 36	Flue gas temperature Maximum of the average value Time of appearance 1) Graph in annex No.	°C min:s	144 5:05 1	138 4:08 2	148 2:51 3	5 - -	
37	Notes:		Residual length of the non coated particle board: *) 24 cm				

<sup>1)</sup> Elapsed time from the start of the test (t=0) shall be recorded

#### 5. Classification

All tested samples met the requirements for building materials according to DIN 4102 part 1, clause 6.1.2.2 and clause 6.2 for class B2.

Thus, the product as described in section 1 meets the requirements for building materials according to class B1 of DIN 4102-1:1998.

No sample parts fell off during the test according to DIN 4102-1:1998, clause 6.2.5 and according to DIN 4102-16:2015 neither burning nor glowing.

According to DIN 4102-16:2015, clause 9.3, the material is considered to be non-molten-dripping.

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#### 6. Notes

6.1 The containers of the two-component coating system must be labelled according to DIN 4102-1, clause 7 with the following marking:

DIN 4102 – B1, aufgebracht auf schwerentflammbaren (DIN 4102-B1) Holzspanplatten

6.2 The assessment in section 5 only applies to the two-component coating system described in section 1 and tested as in section 3, applied to flame-retardant (DIN 4101-B1) particleboard - also veneered.

Used in connection with other materials its fire performance is likely to be influenced this negatively, that the given classification in section 5 is no longer valid.

Fire performance in connection with other materials is to be tested and classified separately.

- 6.3 For outdoor use, DIN 4102-16: 2015, clause 6.2 requires proof that the requirements for building materials of building material class B1 "schwerentflammbar" (flame-retardant) are met even after 2 and 5 years of outdoor weathering. This proof has not (yet) been provided.
- 6.4 The validity of the assessment in section 5 of this test certificate ends on 31<sup>th</sup> of October 2024

The period of validity may be extended upon application. Verification testing is necessary for this purpose.

6.5 This test certificate does not replace an "allgemeines bauaufsichtliches Prüfzeugnis (abP)" or an "allgemeine bauaufsichtliche Zulassung (abZ)" that may be required.

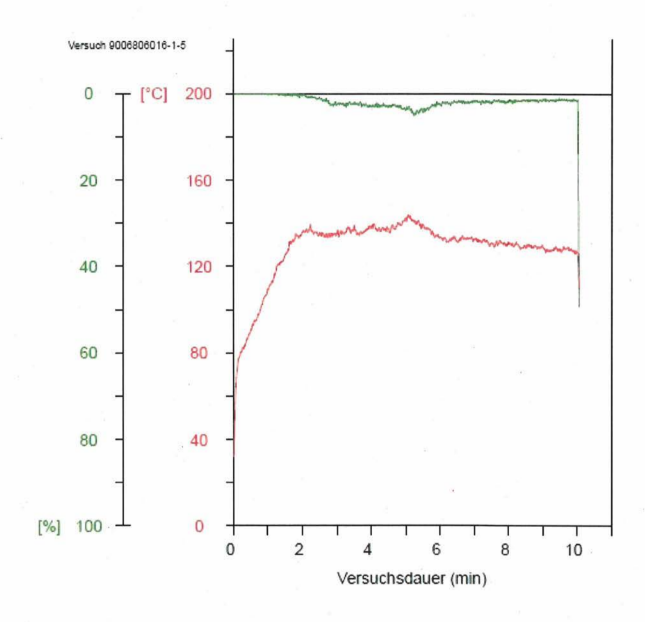
Abteilung Brandschutz / Fire Safety Department
Referat Brandverhalten von Baustoffen / Section Reaction to Fire

Der Prüfingenieur The Engineer in Charge Die Leiterin der Prüfstelle Head of Notified Fire Testing Centre

Dipl.-Ing. Ernst Willand

Dipl.-Ing. Sabrina Heldele-Twietmever

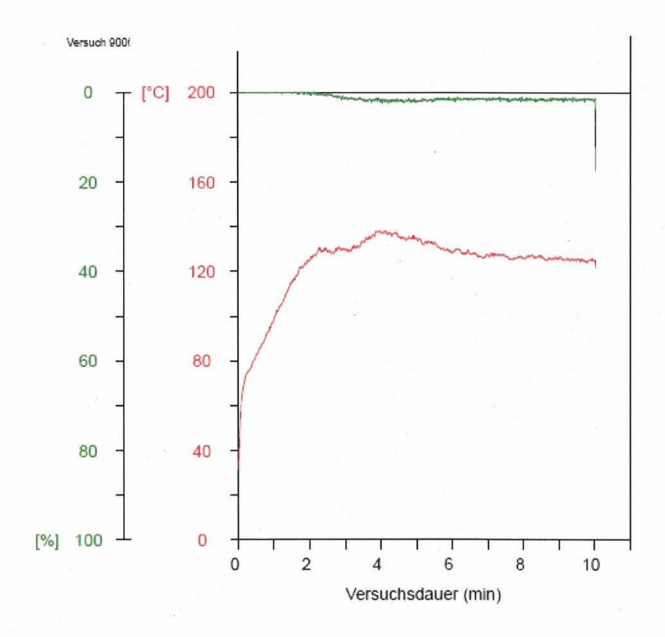
Annex 1, dated 15. November 2021



max. Rauchgastemp. 144 °C
erreicht nach 5:05 min:sec
max. Rauchdichte 5 %
Integralwert 17 %\*min

Figure 1: Results of fire shaft test A ("Brandschachtversuch") (smoke density, flue gas temperature)

Annex 2, dated 15. November 2021



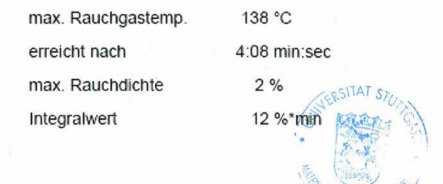
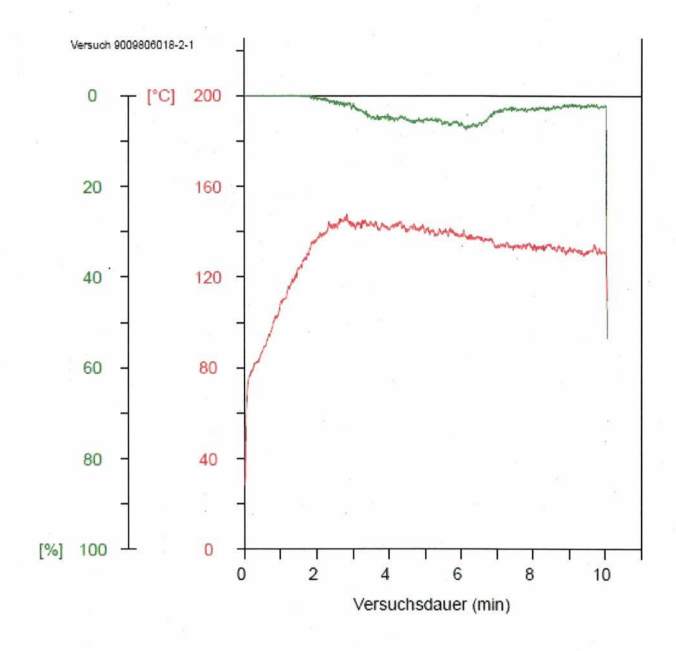


Figure 2: Results of fire shaft test B ("Brandschachtversuch") (smoke density, flue gas temperature)

Annex 3, dated 15. November 2021



max. Rauchgastemp.

erreicht nach

max. Rauchdichte

Integralwert

148 °C

2:51 min:sec

7 %

30 % min

MAINGSANSW

Figure 3: Results of fire shaft test C ("Brandschachtversuch") (smoke density, flue gas temperature)