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Ultracur3D® RG 9400 B FR Rigid | Flame-Retardant | Black

Extended TDS

Complete Technical Documentation and Testing Summary



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Technical Data Sheet

Flame-retardant resin with UL 94 V-0 rating and superior HDT.

General Properties	Method	Typical Values (UV)
Appearance	-	Black
Viscosity, 25°C	Cone/Plate Rheometer ¹⁾	830 mPas
Viscosity, 30°C	Cone/Plate Rheometer ¹⁾	490 mPas
Density (Printed Part)	ASTM D792	1.32 g/cm ³
Density (Liquid Resin)	ASTM D4052-18a	1.21 g/cm ³

Tensile Properties ²⁾	Method	Typical Values	
		(UV)	(UV + Thermal ³⁾)
E Modulus	ASTM D638	3900 MPa	4200 MPa
Ultimate Tensile Strength	ASTM D638	78 MPa	74 MPa
Elongation at Break	ASTM D638	3%	2%

Flexural Properties	Method	Typical Values (UV)
Flexural Modulus	ASTM D790	3400 MPa
Flexural Strength	ASTM D790	115 MPa

Impact Properties	Method	Typical Values (UV)
Notched Izod (Machined), 23°C	ASTM D256	20 J/m
Unnotched Izod, 23°C	ASTM D4812	176 J/m
Notched Charpy (Machined), 23°C	ISO 179-1	0.9 kJ/m ²

The data contained in this publication is based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, this data does not relieve processors from carrying out their own investigations and tests; neither does this data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose.

Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed.

The safety data given in this publication is for informational purposes only and does not constitute a legally binding MSDS. The relevant MSDS can be obtained upon request from your supplier or you may contact Forward AM Technologies GmbH directly at sales@forward-am.com.





Thermal Properties	Method	Typical Values	
		(UV)	(UV +Thermal ³⁾)
HDT at 0.45 MPa	ASTM D648	255°C	280°C
HDT at 1.82 MPa	ASTM D648	86°C	152°C
Glass transition temperature (DMA, tan(d))	ASTM D4065	175°C	-
Degradation temperature (TGA, 5% mass loss, air)	ISO 11358	330°C	-

Advanced Thermal Properties	Method	Typical Values (UV)
C.T.E. (-45°C to 0°C)	ASTM E831	49 μm/(m·K)
C.T.E. (0°C to 50°C)	ASTM E831	81 μm/(m·K)
C.T.E. (50°C to 100°C)	ASTM E831	137 μm/(m·K)
C.T.E. (100°C to 150°C)	ASTM E831	111 μm/(m·K)
Specific heat capacity, 23°C ⁴⁾	MTPS	1.22 J/(g·K)
Specific heat capacity, 200°C ⁴⁾	MTPS	1.99 J/(g·K)

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Fire, Smoke, Toxicity (FST) properties	Method	Typical Values (UV)
Flammability	UL 94	V-0 (3.0 mm) V-0 (2.5 mm) V-0 (2.0 mm) V-1 (1.5 mm) HB (1.0 mm)
Hot-Wire Ignition (HWI)	UL 746 A (2.0 mm)	PLC 0 (≥ 120s)
High Amp Arc Ignition (HAI)	UL 746 A (2.0 mm)	PLC 0 (> 150s)
Fire classification Railway (R22)	DIN EN 45545-2	compliant to HL1 (2.0 mm, 2.5 mm)
Fire classification Railway (R23, R24)	DIN EN 45545-2	compliant to HL2 (2.0 mm, 2.5 mm)
Smoke generation and density	ISO 5659-2	D_s (4) < 600 VOF4 < 1200 D_s (max) < 600 (2.0 mm, 2.5 mm)
Limiting Oxygen Index	ISO 4589-2	LOI ≥ 28.0
Smoke gas toxicity	NF X70-100	CIT _{NLP} : 0.43
Glow-wire Test	IEC 60695-2-12/-13 (2.1 mm)	GWIT: 825°C GWFI: 960°C
Vertical flammability 12s ⁵⁾	FAR 25.853 App F, Part I (a)(1)(ii)-	PASS (2.0 mm)
Smoke density – Flaming ⁵⁾	FAR 25.853 App F, Part V	525 (2.0 mm)
Smoke toxicity – Flaming ⁵⁾	BSS 7239	PASS (2.0 mm)

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Dielectric/Electric Properties	Method	Typical Values (UV)
Dielectric Strength	DIN EN 60243-1	31 kV / mm
Volume resistivity	DIN EN 62631-3-1	2.20E+13 Ωcm
Surface resistivity	DIN EN 62631-3-2	4.50E+13 Ω
Comparative tracking index (CTI)	DIN EN 60112	PLC 0 (≥ 600 V)
RTI (Elec, Imp., Str.)	UL 746 B (generic value)	50°C
Dielectric constant, 1 MHz	IEC 62631-2-1	3.4
Dissipation factor, 1 MHz	IEC 62631-2-1	0.004

Biocompatibility	Method	Typical Values (UV +Thermal ³⁾)
Cytotoxicity – Neutral Red	EN ISO 10993-5 (2009)	PASS ⁶⁾

Other	Method	Typical Values
Hardness Shore D	ASTM D2240	88
Volatile content, outgassing in vacuum (125°C, 24 hours)	ASTM E595-15	mass loss <0.2%
Water Absorption, Short-Term (24 hours)	ASTM D570	0.65%
Water Absorption, Long-Term (>1500 hours)	ASTM D570	>5%

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Mechanical properties overview

- 1) Determined with TA-Instrument DHR rheometer, cone/plate, diameter 60 mm, shear rate 100 s⁻¹. Samples were preheated 5h at 40°C to make sure no solid crystals are present.
- Tensile type ASTM D638 type IV, Pulling speed 5 mm/min
- 3) Regular UV post-curing and additional thermal post-cure of 3h at 150°C, see User Guideline for more
- Data at different temperatures are available on request
- Different aerospace manufacturers and regulators use different names to refer to very similar or equivalent tests, please refer to the following table:

Test	FAR = JAR = CS	Airbus	Boeing
Vertical flammability 12s	FAR 25.853 App F, Part I (a)(1)(ii)	AITM 2.0002B	BSS 7230 F2
Smoke density	FAR 25.853 App F, Part V	AITM 2.0007A & B	BSS 7238
Smoke toxicity	-	AITM 3.0005	BSS 7239

- For the statement on Biocompatibility data see Chapter: Biocompatibility.
- If not noted otherwise, all specimens are 3D printed. Samples were tested at room temperature, 23°C. ASTM sample size (L x W x H): ASTM D790 127 x 3.2 x12.7 mm, ASTM D256 63 x 12,7 x 12 mm, ASTM D4812 63 x 12,7 x 12 mm, ASTM D648 127 x 3.2 x 13 mm, ISO 179-1 80 x 4 x 10 mm, UL 94 125 x 3 x 13 mm, IEC 60695-2-12/-13 60 x 21 x 60 mm.



Printing Performance

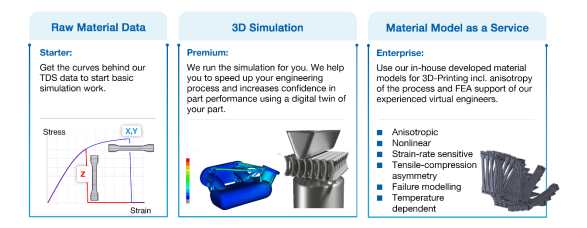
The combination of 3D printer and material has a huge impact on the quality of the parts produced. The measured design characteristics as well as the printing speed can be found in the Printing Evaluation Guideline of Ultracur3D@Resins.



Material Model & FEA Simulation

FEA simulation can be used to predict how different parameters such as temperature and mechanical stress affect the final printed parts. This information can be used to significantly expedite application development, and to optimize the part design to ensure all performance requirements for the application are met. In order to run simulations with a specific material, a material model is required. This model is generated based on a wide range of testing data under different loads and at different temperatures and other relevant conditions.

We can support you with 3D simulation in different ways, ranging from simply supplying you with raw test data, to doing the full simulation for you. These are the 3 options we offer:



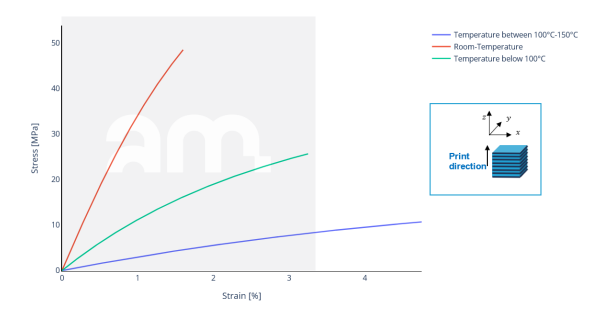
Specifically for Ultracur3D® RG 9400 B FR, below you can find some of the data (at specific temperatures / mechanical loads) we have available in our Ultrasim® Material Model or that we could provide to you for your own simulations. More information is available on request (sales@forward-am.com).

	Availab	le tempe	ratures	Strain rate / loads		
	Low	23°C	High	Quasi static	High speed	
Ultracur3D [®] RG 9400 B FR		•	•	•		

- Validated, available as Material Data Set (can be converted into a Ultrasim® Material Model)
- Validated, available via Ultrasim[®] Material Model
- O O Preliminary



forward am.



Stress-strain response of Ultracur3D® RG 9400 B FR under quasi static load, loaded in x direction, at different temperatures.

Warning: The description of polymer materials under large strains with standard hyperelastic material models (Mooney-Rivlin, Ogden, Polynomial type) offered by common FEM programs/solvers can lead to significant deviations from the experimentally observed mechanical response. To achieve realistic simulation results extended models have to be considered to account for effects like strain rate dependence, viscous behavior, strain softening (Mullins Effect) and permanent deformation. Forward AM has developed such models which are made available via Ultrasim® to support our customers with high confidence simulations.

Quasi static Raw data (.csv/ASCII) Request raw data for internal use via sales@forward-am.com or your key account Low temperature performance Additional material See full material overview under: data High temperature performance Material data overview available on request For more information visit: Higher strain rate performance **Ultrasim® 3D Simulation (FEA)** (forward-am.com) Additional load cases (x,y,z,xy)



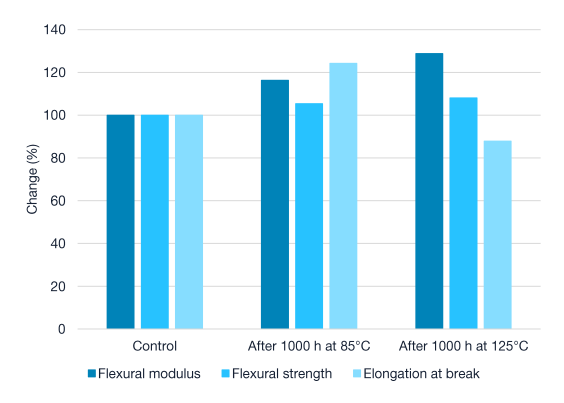
Heat Ageing

Long-time exposure to increased temperatures can have a substantial effect on material performance. Measuring these data can help to determine whether the material is suitable for applications that require it to maintain a certain performance after extended times at high temperatures.

Test Method and Specimens

Flexural bars were stored for 1000 h (+-6 weeks) at two temperatures, 85°C and 125°C. After the temperature storage, samples were cooled down to room temperature and subsequently measured.

Mechanical Testing



Change in mechanical properties after 1000 h

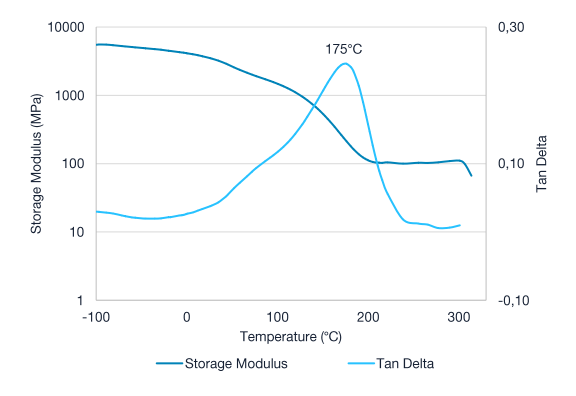


Dynamic Mechanical Analysis (DMA)

In this DMA measurement, a cyclic strain is applied to the sample, and the response of the sample is recorded as a function of temperature. This can give a good impression of the changes in material behavior, both at low and high temperatures. The measured Storage modulus is a good indication of the stiffness of the material. The maximum in Tan Delta gives the glass transition temperature.

	Setting
Measurement	Strain-controlled
Temperature sweep	1°C / min
Strain	0.023% (linear viscoelastic regime)
Type of loading	Dual cantilever
Frequency	1 Hz

Testing conditions DMA



DMA curve



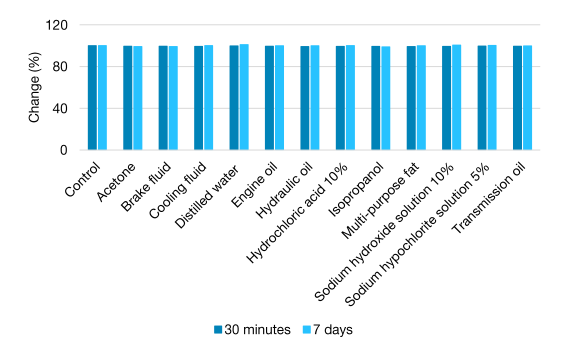
Industrial Chemical Resistance

The resistance of resin materials against chemicals, solvents and other contact substances is an important criterion of selection for many industrial applications. General chemical resistance depends on the period of exposure, the temperature, the quantity, the concentration and the type of the chemical substance. When exposed to industrial chemicals, the chemical bonds of photopolymers can break or degrade, causing a change in the mechanical properties.

Test Method and Specimens

ASTM D638 type IV tensile bars were soaked in each fluid at room temperature, one set for 30 minutes and one set for 7 days. Upon completion of the soaking time, the parts were removed from the test fluid and were dried, conditioned for 24 hours at 22°C before measuring the weight and the mechanical properties.

Weight Measurement

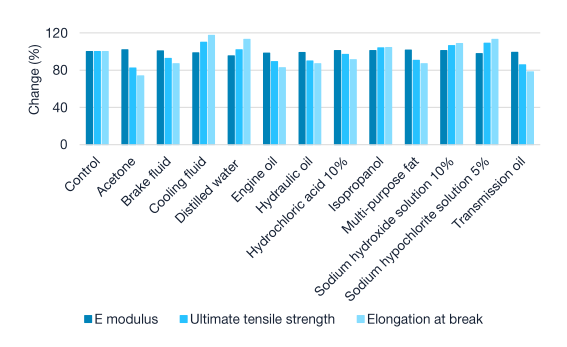


Change in weight after immersion time



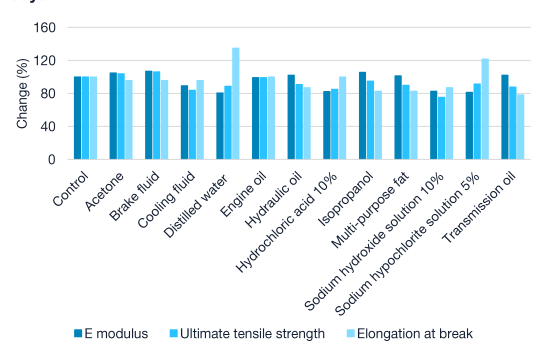
Mechanical Testing

30 minutes



Change in mechanical properties after 30 minutes immersion

7 days



Change in mechanical properties after 7 days immersion



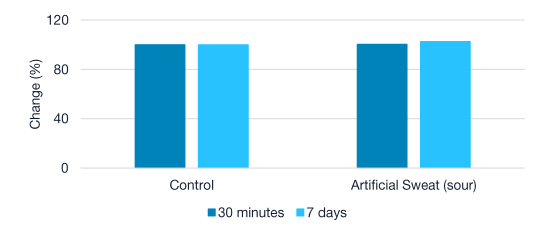
Consumer Chemical Resistance

Similar to the industrial sector, different consumer applications may also require resistance against various chemicals, solvents and other contact substances. Testing for these application-specific requirements helps to evaluate the suitability of photopolymers for the intended use.

Test Method and Specimens

ASTM D638 type IV tensile bars were soaked in each fluid at room temperature, one set for 30 minutes and one set for 7 days. Upon completion of the soaking time, the parts were removed from the test fluid and were dried to measure the weight and mechanical properties.

Weight Measurement

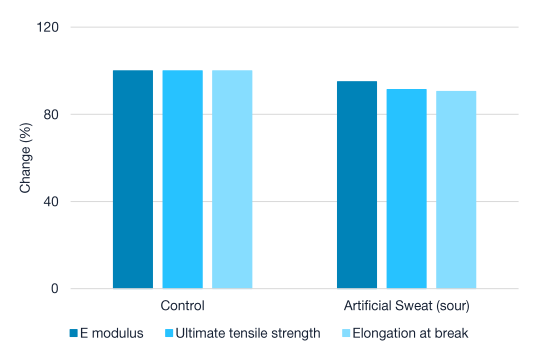


Change in weight after immersion time



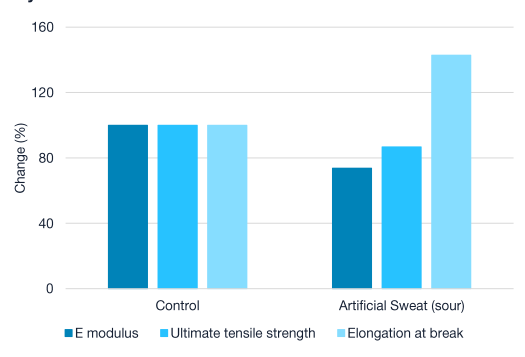
Mechanical Testing

30 minutes



Change in mechanical properties after 30 minutes immersion

7 days



Change in mechanical properties after 7 days immersion



Long-Term UV

Durability is a key feature for the components utilized within many industries, as they expect the materials used to withstand years of exposure to the elements. Through the effects of UV radiation, photopolymers can degrade over time. The aging can be caused by the influence of UV light, heat and water. The degree of ageing depends on duration and intensity.

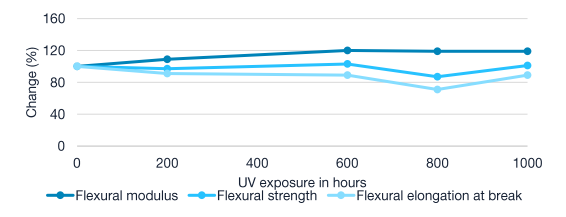
Test Method and Specimens

The ageing tests were performed with ASTM D638 type IV tensile bars and color plates as per ISO 4892-2:2013 method A, cycle 1. Exposed samples were always removed at the end of a dry cycle, and conditioned for 24 hours at 22°C before mechanical testing.

Cycle	Exposure	Irra	diance	Black	Chamber	Relative	
No.	period	Broadband (300 nm to 400 nm) in W/m²	Narrowband (340 nm) in W/(m² nm)	standard tempera- ture in °C	tempera- ture in °C	humidity in %	
	102 min dry	60 ± 2	0.51 ± 0.02	65 ± 3	38 ± 3	50 ± 10	
1	18 min water spray	60 ± 2	0.51 ± 0.02	-	-	-	

Testing conditions for ISO 4892-2 method A, cycle 1

Mechanical Testing



Change in mechanical properties after accelerated weathering



The final values after 1000 hours of long-term UV exposure can be found below.

Property	Before long-term UV exposure	After 1000 hours of UV exposure
Flexural modulus	3400 MPa	4030 MPa
Flexural strength	115 MPa	116 MPa
Flexural elongation at break	3.5%	3.1%

Mechanical properties before and after 1000 hours of UV exposure as per ISO 4892:2 method A

Coloration

After being exposed up to 1000 hours, there was no visual change or additional yellowing compared to the reference sample.



Effect of UV exposure on color of the specimens

Flammability Testing

In addition to mechanical properties and color, also UL94 flammability was evaluated after long-term UV exposure. Samples (2mm thickness) exposed for respectively 400h and 1000h were tested, and both obtained the V-0 flammability rating. So it appears the UV weathering did not affect the flame retardant properties of the material.



Biocompatibility

Product: Ultracur3D® RG 9400 B FR

Revision: 10th of June 2024

3D printed test items of the above stated product have fulfilled the requirements of tests as stated below:

Cytotoxicity Testing- Neutral Red:

(EN ISO 10993-5 (2009))

Additionally

Parts underwent an additional thermal post curing as described in the User Guideline for this material.

The biocompatibility tests were recorded on test specimen of the referenced product to show compatibility of the material in general. The biocompatibility tests listed are not part of any continuous production protocol. The test assessments reflect only the test specimen and have to be retested on the final product. It remains the responsibility of the de-vice manufacturers and /or end-users to deter-mine the suitability of all printed parts for their respective application.

For notice:

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Flammability UL 94 Data

Formblatt MA4.5_F003, Revision: 3.4, gültig ab: 05.01.2021



TEST REPORT according to ISO	/IEC 17025		
No. AVS: 2304644	,		
Date: 2024-01-31		l ú	DAkkS
File: 2304644 3D	PS V EN.DOCX	l (DAKKS Deutsche
_		`	Akkreditierungsstelle D-PL-14121-04-00
			D-PL-14121-04-00
Testing laboratory		Contact at lab	oratory
BASF SE		Name:	Daniel Francke
RBU Performance Materials	Europe	Phone:	+49 621 60 46167
Materials and Parts Testing		E-Mail:	daniel.francke@basf.com
PMD/EX-H201		Position:	Team lead
67056 Ludwigshafen			
Deutschland		· ·	
		Signature: `	D. Francke
Client		Contact at clie	ent
Company: BASF 3D Printi	ng Solutions GmbH	Name:	Joshua Schell
Speyerer Stra	isse 4	Phone:	+49 62216741712
69115 Heide	berg	E-Mail:	atlas@basf-3dps.com
Germany			
Test specimen / Material		Test methods	(Standard and publication date)
A2023_5688 ULTRAC	UR3D RG 9400 B FR	- IEC 60695-11	l-10:2014 vertical (equivalent
		to UL94:2024	1)
		This report co	ntains:
Order received on:	2023-10-23	Pages:	3
Specimen received on:	2023-10-24	Diagrams:	0
Tests conducted on:	2023-10-24,	Tables:	2
	2023-11-02	Photos:	0
		Attachments:	2

Decision rule

Compliance with flame class V-0.

Test specimen in nominal thickness 2 and 2.5 mm were subjected to vertical flammability testing according to DIN EN 60695-11-10:2014 (equivalent to UL94:2024). The test result is class V-0.

The test results of this report are only valid for the specimens tested and only describe the results achieved by the application of the particular tests methods to these specimens. They do not imply any guarantee nor any agreement on a contractual quality or a suitability of the product for a specific purpose. In view of the many factors that may affect processing and application of the product, the test results do not relieve processor from carrying out own investigations and tests. The report does not imply any recommendation for a product. The report shall only be reproduced and passed on in full.

The testing laboratory is accredited by DAkkS Deutsche Akkreditierungsstelle GmbH (German Accreditation Body) according to ISO 17025 for mechanical, thermal, physical-chemical and flammability tests. The accreditation is valid only for the scope of accreditation listed in the Annex to the accreditation certificate (Registration No. D-PL-14121-04-00).



D - BASF

We create chemistry

TEST REPORT

SAP: 40357409

BASF SE, PMD/EX - H202, D-67056 Ludwigshafen

Page 1 of 1

Tester: Miriam Miedreich

Date of order: 2023-10-24 AVS no.: 2304644 PDF no.: 379

0 -E039/GK Order no.:

a. diectreis

Knopf Giulia / Ott Christian Customer:

3 A2023_5688 ULTRACUR3D RG 9400 B FR ZXY D_2MM 40009143_LFS

Preparation: As received Conditioning:

Comments:

Product:

*** Flame testing *** Flammability V acc. to UL 94: 2023

Information about test procedure and test specimens

M 0 0323			Measur	ements &	observations	3							Classification
Dimensions of te	st speci	mens	1	st flame a	pplication, 10) s		2nd	flame applic	ation, 10	s	Total	l
127 * 12,7 * d mn	n ³		After-	Cotton	Burning	Obser-	After-	Cotton	Burning	Obser-	Afterflame	Afterflame	l
			flame	indicator	up to	vations	flame	indicator	up to	vations	& Afterglow	time	l
			time	ignited?	holding		time	ignited?	holding		time	t1 + t2	l
			t1 [s]		clamp?		t2 [s]		clamp?		t2 + t3 [s]	[s]	
Requirements			≤ 10	no	no		≤ 10	no	no		≤ 30	≤ 50	= V-0
			≤ 30	no	no		≤ 30	no	no		≤ 60	≤ 250	= V-1
	_		≤ 30	yes	no		≤ 30	yes	no		≤ 60	≤ 250	= V-2
Pre-conditioning	Spec	Thickn	Abbrev	: A=drippi	ng parts, K≕	edge-bu	ning, T=	dripping p	oarts, R=rolls	up			l
	no.	[mm]											
Conditioning	1	2.01	10	No	No		1	No	No		1		l
chamber	2	1.99	1	No	No		4	No	No		4		l
(2d / 23°C / 50%)	3	2.00	2	No	No		4	No	No		4		l
	4	2.00	1	No	No		3	No	No		3		l
5 1.96		0	No	No		5	No	No		5	31	∨-0	
First test				2023-10-24 9:54 - 2023-10-24 9:59									
Drying oven	1	2.01	1	No	No		4	No	No		4		l
(7d / 70°C)	2	1.99	1	No	No		2	No	No		2		l
	3	2.01	1	No	No		1	No	No		1		l
	4	1.98	11	No	No		4	No	No		4		l
	5	2.01	1	No	No		4	No	No		4	30	V-1
			First tes	st			2023-11-02 14:40 - 2023-11-02 14:46					l	
Conditioning	1												l
chamber	2												l
(2d / 23°C / 50%)	3												l
	4												l
	5												
Repeated test							-						l
Drying oven	1	2.05	1	No	No		3	No	No		3		l
(7d / 70°C)	2	1.98	1	No	No		3	No	No		3		l
	3	2.10	1	No	No		2	No	No		2		l
	4	1.99	1	No	No		3	No	No		3		l
	5	1.98	1	No	No		3	No	No		3	19	V-0
Repeated test 2023-1							2023-1	1-02 14:4	6 - 2023-11-0	12 14:51			V-0 @2.0mm

Date of report: 2023-11-02

Page 2 of 3



D - BASF

We create chemistry

TEST REPORT

SAP: 40357409

BASF SE, PMD/EX - H202, D-67056 Ludwigshafen

Page 1 of 1

Tester: Miriam Miedreich

Date of order: 2023-10-24 AVS no.: 2304644 PDF no.: 380

0 -E039/GK Order no.:

Ch. Checker

Knopf Giulia / Ott Christian Customer:

4 A2023_5688 ULTRACUR3D RG 9400 B FR ZXY D_2,5MM 40009143_LFS

Preparation: Conditioning: Comments:

Product:

As received

*** Flame testing *** Flammability V acc. to UL 94: 2023

Information about test procedure and test specimens

M 0 0323			Measur	ements &	observations	3							Classification
Dimensions of ter		mens	1	st flame a	pplication, 10) s	2nd flame application, 10 s To					Total	
127 * 12,7 * d mn	n ³		After-	Cotton	Burning	Obser-	After-	Cotton	Burning	Obser-	Afterflame	Afterflame	
			flame	indicator	up to	vations	flame	indicator	up to	vations	& Afterglow	time	
			time	ignited?	holding		time	ignited?	holding		time	t1 + t2	
			t1 [s]		clamp?		t2 [s]		clamp?		t2 + t3 [s]	[s]	
Requirements			≤ 10	no	no		≤ 10	no	no		≤ 30	≤ 50	= V-0
			≤ 30	no	no		≤ 30	no	no		≤ 60	≤ 250	= V-1
			≤ 30	yes	no		≤ 30	yes	no		≤ 60	≤ 250	= V-2
Pre-conditioning	Spec	Thickn	Abbrev	: A=drippi	ng parts, K≕	edge-bu	ning, T=	dripping p	arts, R=rolls	в ир			
	no.	[mm]											
Conditioning	1	2.49	1	No	No		3	No	No		3		
chamber	2	2.49	1	No	No		3	No	No		3		
(2d / 23°C / 50%)	3	2.50	1	No	No		1	No	No		1		
	4	2.48	1	No	No		2	No	No		2		
5 2.50		2.50	1	No	No		2	No	No		2	16	V-0
First test					2023-10-24 10:00 - 2023-10-24 10:29								
Drying oven	1	2.48	1	No	No		1	No	No		1		
(7d / 70°C)	2	2.46	1	No	No		1	No	No		1		
	3	2.47	1	No	No		1	No	No		1		
	4	2.50	1	No	No		1	No	No		1		
	5	2.45	1	No	No		1	No	No		1	10	V-0
			First tes	st			2023-11-02 14:55 - 2023-11-02 15:01						
Conditioning	1												
chamber	2												
(2d / 23°C / 50%)	3												
	4												
	5												
Repeated test							-						
Drying oven	1												
(7d / 70°C)	2												
	3												
	4												
	5												
			Repeat	ed fest									V-0 @2.5mm

Date of report: 2023-11-02

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TEST REPORT ac	cording to ISO/I	EC 17025		
No. AVS:	2303493			
Date:	2023-10-11		l ((DAkkS
File:	2303493_3DPS	S_V_EN.DOCX	, <u>"</u>	Deutsche
				Akkreditierungsstelle D-PL-14121-04-00
Testing labora	tory		Contact at lab	•
BASF SE			Name:	Daniel Francke
	nce Materials Eu	ırope	Phone:	+49 621 60 46167
Materials and	Parts Testing		E-Mail:	daniel.francke@basf.com
PMD/EX-H201			Position:	Team lead
67056 Ludwigs	shafen			_
Deutschland				D. Francke
			Signature: \	
Client			Contact at clie	
Company:		g Solutions GmbH	Name:	Giulia Knopf
	Speyerer Stras		Phone:	+49 152 56449881
	69115 Heidelb	erg	E-Mail:	atlas@basf-3dps.com
	Germany			
Test specimen	•			(Standard and publication date)
	_	D RG 9400 B FR		-10:2014 vertical (equivalent
A2023	_5507 Ultracur3	D RG 9400 B FR	to UL94:2023)
			This was and the	
0.4		2022 07 24	This report cor	
Order received		2023-07-31	Pages:	3
Specimen rece		2023-07-31	Diagrams:	0
Tests conducte	ea on:	2023-08-08,	Tables:	2
		2023-09-07	Photos:	0
			Attachments:	2

Decision rule

Compliance with flame class V-0.

Test specimen of three materials in nominal thickness 3 mm were subjected to vertical flammability testing according to DIN EN 60695-11-10:2014 (equivalent to UL94:2023). The test result is class V-0.

The test results of this report are only valid for the specimens tested and only describe the results achieved by the application of the particular tests methods to these specimens. They do not imply any guarantee nor any agreement on a contractual quality or a suitability of the product for a specific purpose. In view of the many factors that may affect processing and application of the product, the test results do not relieve processor from carrying out own investigations and tests. The report does not imply any

recommendation for a product. The report shall only be reproduced and passed on in full.

The testing laboratory is accredited by DAkkS Deutsche Akkreditierungsstelle GmbH (German Accreditation Body) according to ISO 17025 for mechanical, thermal, physical-chemical and flammability tests. The accreditation is valid only for the scope of accreditation listed in the Annex to the accreditation certificate (Registration No. D-PL-14121-04-00).

Page 1 of 3



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TEST REPORT

BASF SE, PMD/EX- H202, D-67056 Ludwigshafen Page 1 of 1

llona Hiebl Tester:

Date of order: 2023-07-31 AVS no.: 2303493 Order no.: 0 -E030/GK SAP: 40357409 Customer: Knopf Giulia / Pitz Andreas PDF no.: 295

1 A2023_5323_3MM RG9400_B_FR BLACK Product:

40010605_LFS 3D-Printing

Preparation: Conditioning:

Comments: Samples were post-processed with regular UV post-curing.

> *** Flame testing *** Flammability V acc. to UL 94 : 2023

Information about test procedure and test specimens

M 0 0324			Measur	ements &	observations	3							Classification
Dimensions of te	st speci	mens	1	st flame a	pplication, 10) s		2nd flame application, 10 s					
127 * 12,7 * d mr	n³		After-	Cotton	Burning	Obser-	After-	Cotton	Burning	Obser-	Afterflame	Afterflame	
			flame	indicator	up to	vations	flame	indicator	up to	vations	& Afterglow	time	
			time	ignited?	holding		time	ignited?	holding		time	t1 + t2	
			t1 [s]		clamp?		t2 [s]		clamp?		t2 + t3 [s]	[s]	
Requirements			≤ 10	no	no		≤ 10	no	no		≤ 30	≤ 50	= V-0
			≤ 30	no	no		≤ 30	no	no		≤ 60	≤ 250	= V-1
			≤ 30	yes	no		≤ 30	yes	no		≤ 60	≤ 250	= V-2
Pre-conditioning	Spec	Thickn	Abbrev	: A=drippi	ing parts, K=	edge-bur	ning, T=	dripping p	arts, R=rolls	up			
	no.	[mm]											
Conditioning	1	3.04	1	No	No		1	No	No		1		
chamber	2	3.08	1	No	No		1	No	No		1		
(2d / 23°C / 50%)	3	3.02	1	No	No		1	No	No		1		
	4	3.03	1	No	No		1	No	No		1		
	5	3.04	1	No	No		1	No	No		1	10	V-0
First test							2023-08-03 14:23 - 2023-08-03 14:26						
Drying oven	1	3.03	2	No	No		3	No	No		3		
(7d / 70°C)	2	3.04	1	No	No		2	No	No		2		
	3	3.02	1	No	No		3	No	No		3		
	4	3.03	1	No	No		1	No	No		1		
	5	3.04	1	No	No		2	No	No		2	17	V-0
			First tes	st			2023-08-08 10:09 - 2023-08-08 10:15						
Conditioning	1												
chamber	2												
(2d / 23°C / 50%)	3												
	4												
	5												
			Repeat	ed test			-						
Drying oven	1												
(7d / 70°C)	2		l										
i '	3		l										
	4		l										
	5		l										
			Repeat	ed test			-						V-0 @3.0mm
Repeated test - V-0							6-1411111						

Comment MT:

Date of report: 2023-08-08

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M. diectrees



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TEST REPORT

BASF SE, PMD/EX - H202, D-67056 Ludwigshafen

Miriam Miedreich Tester:

Date of order: 2023-08-31 AVS no.: 2303955 Order no.: 0 -E035/GK SAP: 40357409 Customer: Knopf Giulia / Pitz Andreas PDF no.: 14

1 A2023_5507 U_CUR3D_RG9400 SCHWARZ Product:

EKO_0257_3MM 40010605_LFS

Preparation: 3D-Printing

Comments: Samples were post-processed with regular UV post-curing and

additional thermal post-cure of 3h at 150 $^{\circ}\text{C}.$

*** Flame testing *** Flammability V acc. to UL 94 : 2023

Information about test procedure and test specimens

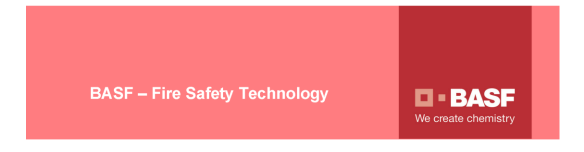
M 0 0323			Measu	ements &	observation:	s							Classificatio
Dimensions of tes	st speci	mens	1	st flame a	oplication, 10	0 s		2nd flame application, 10 s Total					
127 * 12,7 * d mn	13		After-	Cotton	Burning	Obser-	After-	Cotton	Burning	Obser-	Afterflame	Afterflame	l
			flame	indicator	up to	vations	flame	indicator	up to	vations	& Afterglow	time	l
			time	ignited?	holding		time	ignited?	holding		time	t1 + t2	1
			t1 [s]		clamp?		t2 [s]		clamp?		t2 + t3 [s]	[s]	
Requirements			≤ 10	no	no		≤ 10	no	no		≤ 30	≤ 50	= V-0
			≤ 30	no	no		≤ 30	no	no		≤ 60	≤ 250	= V-1
			≤ 30	yes	no		≤ 30	yes	no		≤ 60	≤ 250	= V-2
Pre-conditioning	Spec	Thickn	Abbrev	.: A=drippi	ng parts, K=	edge-bu	ning, T=	dripping p	oarts, R=rolls	up			1
	no.	[mm]											1
Conditioning	1	3.01	1	No	No		1	No	No		1		l
chamber	2	3.00	1	No	No		1	No	No		1		l
(2d / 23°C / 50%)	3	2.99	1	No	No		1	No	No		1		l
	4	3.03	1	No	No		2	No	No		1		l
	5	2.95	1	No	No		1	No	No		1	11	V-0
First test							2023-09-05 14:35 - 2023-09-05 14:40						1
Drying oven	1	3.01	1	No	No		2	No	No		2		1
(7d / 70°C)	2	3.03	1	No	No		1	No	No		1		l
	3	2.96	1	No	No		1	No	No		1		l
	4	2.99	1	No	No		1	No	No		1		l
	5	2.98	1	No	No		1	No	No		1	11	V-0
			First te	st			2023-09-07 10:14 - 2023-09-07 10:26						1
Conditioning	1												1
chamber	2		l										l
(2d / 23°C / 50%)	3		l										l
	4		l										l
	5												1
			Repeat	ed test			-						l
Drying oven	1												1
(7d / 70°C)	2		l										l
	3		l										l
	4		l										l
	5		l										l
			Repeat	ed test			_		-			•	V-0 @3.0mn

Date of report: 2023-09-07

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Smoke Optical Density Data



Test Report No.: 15247 / 56181 Date: 15.11.2023

BASF SE Brandschutztechnik E-CPB/EG - A521 D-67056 Ludwigshafen

Test according to

ISO 5659 Part 2: 2017-05

Plastics - Smoke generation - Part 2: Determination of optical density by a single-chamber test

Client:

BASF 3D Printing Solutions GmbH

The results refer exclusively to the tested samples.

Speyerer Straße 4 69115 Heidelberg

As an accredited Test Laboratory, the BASF SE Fire Safety Technology Test Centre is authorized to conduct fire tests in accordance with DIN EN ISO/IEC 17025 : 2018.

DAkkS-Register-No.: D-PL-14121-07-00



Page 1 of 7



Test according to ISO 5659 Part 2 : 2017-05

Plastics - Smoke generation - Part 2: Determination of optical density by a single-chamber test

Test Report No.: 15247 / 56181

Receipt of order: 06.10.2023 Receipt of samples: 17.10.2023

Date of test: 15.11.2023

1. Material: (information supplied by client)

Ultracur 3D RG 9400 B FR Order number: ATLaS-2023-5657

Colour:

End use application:

2. Summary of results and classification:

Mean value of specific optical density at 4 min	Ds (4)	538
Cumulative value of spec. optical dens. in the first 4 min.	VOF4	836
Mean value of maximum specific optical density	D _s (max)	574
Classification according to DIN EN 45545-2:2016-02, set of requirements R22, with respect to test method ISO 5659-2, 25 kW/m², with pilot flame	HL1	
Classification according to DIN EN 45545-2:2016-02, set of requirements R23, with respect to test method ISO 5659-2, 25 kW/m², with pilot flame	HL2	

Remarks: For a final classicifaction, additional tests are required.

Any conclusions we draw about the fire safety of the materials we test are based exclusively on the results of the test under the conditions described. The extent to which such conclusions can be applied to non-tested material under non-standard conditions is the sole responsibility of the customer and is done so at his own risk. - Decision rule acc. to DIN EN ISO/IEC 17025: Wherever statements of conformity are made, no measurement uncertainty is taken into account.

BASF Fire Safety Technology

Ludwigshafen, 15.11.2023

Dr. Houssin Head of Laboratory Hammann Technician

Page 2 of 7



Test according to ISO 5659 Part 2: 2017-05

Plastics - Smoke generation - Part 2: Determination of optical density by a single-chamber test

Test Report No.: 15247 / 56181

3. Material:

Information supplied by client

Ultracur 3D RG 9400 B FR

Sample design:

RG9400 B FR Printed on MiiCraft 385.2 Preheated 5h at 40 °C before printing 100um 4mW 2,5s 3min Cleaner+3min IPA 30 min at 40 °C 900sDpS (2mm) / XZY Order number: ATLaS-2023-5657

Additional details from testing laboratory

The tested specimen behaved like an intumescent material. The thickness of the charred residue was >10 mm. Therefore, the distance between the lower rim of the radiator cone shade junction was adjusted to 50 mm above the upper surface of the specimen holder. Calibration of the cone heater was done by a heat flux meter place in position of the specimen with a distance of 50 mm and adjusting the temperature to resulting heat flux of 25 kW/m² to the surface of the specimen.

4. Samples:

Sample size (determined by BASF test laboratory):

Length:	74,92	[mm]	Weight:	14,35	[g]
Width:	74,65	[mm]	Weigt per unit area:	2,56	[kg/m²]
Thickness:	2,00	[mm]	Density:	1282,90	[kg/m³]

Pre-conditioning:

Conditions	Duratior

days

Standard 23/50 ISO 554 Client:

(information supplied by client) Standard 23/50 ISO 554 Test Laboratory: 29

Specimen tested as received (no sampling by test laboratory). Sample preparation:

Identical surfaces Exposed surface:

5. Test equipment:

Test apparatus PE 0020 Sliding gauge MB 0038 MW 0009 Balance

Page 3 of 7



Test according to ISO 5659 Part 2 : 2017-05
Plastics - Smoke generation - Part 2: Determination of optical density by a single-chamber test

Test Report No.: 15247 / 56181

6. Test results:

Test mode			1	
Irradiance	[kW/m²]		25 kW	
Distance between sample and cone heater	[mm]		50 mm	
Flame mode			Flaming	
Test duration	[min]		10	
Sample		1	2	3
Wire grid used	yes/no	no	no	no
Thickness	[mm]	2,0	2,0	2,0
Cr		8,75	8,75	8,75
Clear beam correction factor	Dc	45,85	34,79	41,36
Specific optical density at 4 min	Ds4	594	498	522
Mean value of specific optical density at 4 min	Ds4		537,8	
Specific optical density at 10 min	Ds10	367	308	331
Mean value of specific optical density at 10 min	Ds10		335,2	
Specific optical density (maximum)	Ds _(max)	646	498	579
Mean value of specific optical density (maximum)	Ds _(max)		574,4	
Obscuration value in 4 min	VOF4	946	632	930
Mean obscuration value in 4 min	VOF4		836	
Ignition	[s]	90	105	83
Extinguishment	[s]	225	266	235
Thickness of the charred residue:	[mm]	20	21	15

Observations:

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Test according to ISO 5659 Part 2 : 2017-05

Plastics - Smoke generation - Part 2: Determination of optical density by a single-chamber test

Test Report No.: 15247 / 56181

7. Requirements:

<u>DIN EN 45545-2:2016-02 (equivalent to EN 45545-2:2013 + A1:2015) and DIN EN 45545-2:2020-10</u>

Set of requiremt.	Reference	kW/m²	Parameter	HL1	HL2	HL3
	T10.01		D _s (4)	600	300	150
R1, R2, R6, R11, R12	T10.02	50 w/o fl.	VOF4	1200	600	300
K11, K12	T11.01	W/O II.	CIT _G ·	1,2	0,9	0,75
	T10.01		D _s (4)		480	240
R3	T10.02	50 w/o fl.	VOF4		960	480
	T11.01	W/O II.	CIT _G [*]	1,2	0,9	0,75
R5	T10.03	25	D _s (max)	300	250	200
КЭ	T11.02	w. fl.	CIT _G ·	1,2	0,9	0,75
R7	T10.04	50	D _s (max)		600	300
K/	T11.01	w/o fl.	CIT _G ·		1,8	1,5
R8, R9	T10.03	25	D _s (max)		600	300
Ko, K9	T11.02	w. fl.	CIT _G ⋅		1,8	1,5
R10	T10.03	25	D _s (max)	600	300	150
KIO	T11.02	w. fl.	CIT _G ·	1,2	0,9	0,75
R17	T10.04	50	D _s (max)		600	300
KI7	T11.01	w/o fl.	CIT _G ·		1,8	1,5
R20	T10.03	25	D _s (max)	200	200	200
K20	T11.02	w. fl.	CIT _G [,]	0,75	0,75	0,75
R21	T10.03	25	D _s (max)	300	300	200
RZ1	T11.02	w. fl.	CIT _G ·	1,2	0,9	0,75
R22	T10.03	25 w. fl.	D _s (max)	600	300	150
RZZ	T12 **	600°C	CIT _(NLP)	1,2	0,9	0,75
R23	T10.03	25 w. fl.	D _s (max)		600	300
R23	T12 **	600°C	CIT(NLP)		1,8	1,5

^{*} after 4 or 8 minutes, whichever is higher
** NF X 70-100-1 &-2

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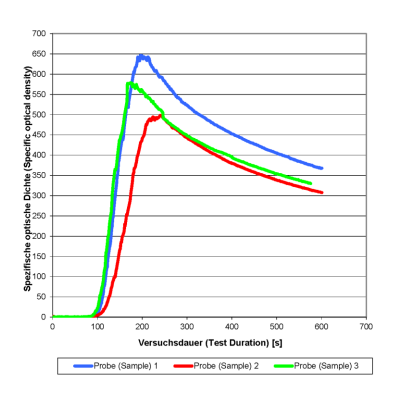


Test according to ISO 5659 Part 2 : 2017-05 Plastics - Smoke generation - Part 2: Determination of optical density by a single-chamber test

Test Report No.: 15247 / 56181

8. Charts:

Spezifische optische Dichte (Specific optical density)



160_e.dot, Version 14: 11.09.2020; AE056181.doc Test report according to DIN EN ISO/IEC 17025 : 2018

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Test according to ISO 5659 Part 2 : 2017-05 Plastics - Smoke generation - Part 2: Determination of optical density by a single-chamber test

Test Report No.: 15247 / 56181

9. <u>Pictures</u>:



160_e.dot, Version 14:11.09.2020; AE056181.doc Testraport according to DIN EN ISO/IEC 17025:2018

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Test Report No.: 15247 / 56180 Date: 15.11.2023

BASF SE Brandschutztechnik E-CPB/EG - A521 D-67056 Ludwigshafen

Test according to

ISO 5659 Part 2: 2017-05

Plastics - Smoke generation - Part 2: Determination of optical density by a single-chamber test

Client:

BASF 3D Printing Solutions GmbH

Speyerer Straße 4

69115 Heidelberg

The results refer exclusively to the tested samples.

As an accredited Test Laboratory, the BASF SE Fire Safety Technology Test Centre is authorized to conduct fire tests in accordance with DIN EN ISO/IEC 17025 : 2018.

DAkkS-Register-No.: D-PL-14121-07-00





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Test according to ISO 5659 Part 2: 2017-05

Plastics - Smoke generation - Part 2: Determination of optical density by a single-chamber test

Test Report No.: 15247 / 56180

Receipt of order: 06.10.2023 Receipt of samples: 17.10.2023

Date of test: 15.11.2023

1. Material: (information supplied by client)

Ultracur 3D RG 9400 B FR Order number: ATLaS-2023-5656

Colour:

End use application:

2. Summary of results and classification:

Mean value of specific optical density at 4 min	Ds (4)	566
Cumulative value of spec. optical dens. in the first 4 min. VO		577
Mean value of maximum specific optical density	D _s (max)	588
Classification according to DIN EN 45545-2:2020-10, set of requirements R22, with respect to test method ISO 5659-2, 25 kW/m², with pilot flame	HL1	
Classification according to DIN EN 45545-2:2020-10, set of requirements R23, with respect to test method ISO 5659-2, 25 kW/m², with pilot flame	HL2	

Remarks: For a final classicifaction, additional tests are required.

Any conclusions we draw about the fire safety of the materials we test are based exclusively on the results of the test under the conditions described. The extent to which such conclusions can be applied to non-tested material under non-standard conditions is the sole responsibility of the customer and is done so at his own risk. - Decision rule acc. to DIN EN ISO/IEC 17025: Wherever statements of conformity are made, no measurement uncertainty is taken into account.

BASF Fire Safety Technology

Ludwigshafen, 15.11.2023

Dr. Houssin Hammann Head of Laboratory Technician

Page 2 of 7



Test according to ISO 5659 Part 2: 2017-05

Plastics - Smoke generation - Part 2: Determination of optical density by a single-chamber test

Test Report No.: 15247 / 56180

3. Material:

Information supplied by client

Ultracur 3D RG 9400 B FR

Sample design:

RG9400 B FR Printed on MiiCraft 385.2 Preheated 5h at 40 °C before printing 100um 4mW 2,5s 3min Cleaner+3min IPA 30 min at 40 °C 900sDpS (2,5mm) / XZY Order number: ATLaS-2023-5656

Additional details from testing laboratory

The tested specimen behaved like an intumescent material. The thickness of the charred residue was >10 mm. Therefore, the distance between the lower rim of the radiator cone shade junction was adjusted to 50 mm above the upper surface of the specimen holder. Calibration of the cone heater was done by a heat flux meter place in position of the specimen with a distance of 50 mm and adjusting the temperature to resulting heat flux of 25 kW/m² to the surface of the specimen.

4. Samples:

Sample size (determined by BASF test laboratory):

Length:	74,95	[mm]	Weight:	18,09	[g]
Width:	74,64	[mm]	Weigt per unit area:	3,23	[kg/m²]
Thickness:	2,51	[mm]	Density:	1288,31	[kg/m³]

Pre-conditioning:

Conditions	Duration

days

Standard 23/50 ISO 554 Client:

(information supplied by client) Standard 23/50 ISO 554 Test Laboratory: 29

Specimen tested as received (no sampling by test laboratory). Sample preparation:

Identical surfaces Exposed surface:

5. Test equipment:

Test apparatus PE 0020 Sliding gauge MB 0038 MW 0009 Balance

Page 3 of 7



Test according to ISO 5659 Part 2 : 2017-05 Plastics - Smoke generation - Part 2: Determination of optical density by a single-chamber test

Test Report No.: 15247 / 56180

6. Test results:

Test mode			1	
Irradiance	[kW/m²]		25	
Distance between sample and cone heater	[mm]		50 mm	
Flame mode			Flaming	
Test duration	[min]		10	
Sample		1	2	3
Wire grid used	yes/no	no	no	no
Thickness	[mm]	2,5	2,5	2,5
C _f		8,75	8,75	8,75
Clear beam correction factor	Dc	46,92	39,97	35,55
Specific optical density at 4 min	Ds4	590	578	528
Mean value of specific optical density at 4 min	Ds4		565,7	
Specific optical density at 10 min	Ds10	374	375	345
Mean value of specific optical density at 10 min	Ds10		365,0	
Specific optical density (maximum)	Ds _(max)	604	602	556
Mean value of specific optical density (maximum)	Ds _(max)		587,5	
Obscuration value in 4 min	VOF4	667	582	482
Mean obscuration value in 4 min	VOF4		577	
Ignition	[s]	94	104	112
Extinguishment	[s]	299	314	346
Thickness of the charred residue:	[mm]	31	21	18

Observations:

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Test according to ISO 5659 Part 2 : 2017-05

Plastics - Smoke generation - Part 2: Determination of optical density by a single-chamber test

Test Report No.: 15247 / 56180

7. Requirements:

<u>DIN EN 45545-2:2016-02 (equivalent to EN 45545-2:2013 + A1:2015) and DIN EN 45545-2:2020-10</u>

Set of requiremt.	Reference	kW/m²	Parameter	HL1	HL2	HL3
	T10.01		D _s (4)	600	300	150
R1, R2, R6, R11, R12	T10.02	50 w/o fl.	VOF4	1200	600	300
K11, K12	T11.01	W/O II.	CIT _G ·	1,2	0,9	0,75
	T10.01		D _s (4)		480	240
R3	T10.02	50 w/o fl.	VOF4		960	480
	T11.01	W/O II.	CIT _G [*]	1,2	0,9	0,75
R5	T10.03	25	D _s (max)	300	250	200
КЭ	T11.02	w. fl.	CIT _G ·	1,2	0,9	0,75
R7	T10.04	50	D _s (max)		600	300
K/	T11.01	w/o fl.	CIT _G ·		1,8	1,5
R8, R9	T10.03	25	D _s (max)		600	300
Ko, K9	T11.02	w. fl.	CIT _G ⋅		1,8	1,5
R10	T10.03	25	D _s (max)	600	300	150
KIO	T11.02	w. fl.	CIT _G ·	1,2	0,9	0,75
R17	T10.04	50	D _s (max)		600	300
KI7	T11.01	w/o fl.	CIT _G ·		1,8	1,5
R20	T10.03	25	D _s (max)	200	200	200
K20	T11.02	w. fl.	CIT _G [,]	0,75	0,75	0,75
R21	T10.03	25	D _s (max)	300	300	200
RZ1	T11.02	w. fl.	CIT _G ·	1,2	0,9	0,75
R22	T10.03	25 w. fl.	D _s (max)	600	300	150
RZZ	T12 **	600°C	CIT _(NLP)	1,2	0,9	0,75
R23	T10.03	25 w. fl.	D _s (max)		600	300
R23	T12 **	600°C	CIT(NLP)		1,8	1,5

^{*} after 4 or 8 minutes, whichever is higher
** NF X 70-100-1 &-2

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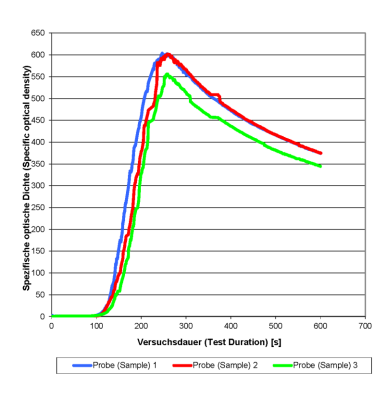


Test according to ISO 5659 Part 2 : 2017-05 Plastics - Smoke generation - Part 2: Determination of optical density by a single-chamber test

Test Report No.: 15247 / 56180

8. Charts:

Spezifische optische Dichte (Specific optical density)



160_e.dot, Version 14: 11.09.2020; AE056180.doc Test report according to DIN EN ISO/IEC 17025 : 2018

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Test according to ISO 5659 Part 2 : 2017-05 Plastics - Smoke generation - Part 2: Determination of optical density by a single-chamber test

Test Report No.: 15247 / 56180

9. Pictures:



160_e.dot, Version 14: 11.09.2020; AE056180.doc Test report according to DIN EN ISO/IEC 17025 : 2018

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Limiting Oxygen Index Data



Test Report No.:

15311 / 56484

Date:

02.02.2024

BASF SE Brandschutztechnik E-CPB/EG - A521 D-67056 Ludwigshafen

Test according to

DIN EN ISO 4589 Part 2 Short procedure : 2017-11

Plastics - Determination of burning behaviour by oxygen index, Part 2: Ambient-temperature test Chapter 10 Comparison with a specified minimum value of the oxygen index (short procedure)

Client

BASF 3D Printing Solutions GmbH

Speyerer Straße 4

69115 Heidelberg

The results refer exclusively to the tested samples.

As an accredited Test Laboratory, the BASF SE Fire Safety Technology Test Centre is authorized to conduct fire tests in accordance with DIN EN ISO/IEC 17025 : 2018.

DAkkS-Register-No.: D-PL-14121-07-00





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Test according to DIN EN ISO 4589 Part 2 Short procedure : 2017-11

Plastics - Determination of burning behaviour by oxygen index, Part 2: Ambient-temperature test

Chapter 10 Comparison with a specified minimum value of the oxygen index (short

procedure)

Test report No.:

15311 / 56484

Receipt of order: 23.01.2024

Receipt of samples: 31.01.2024

Date of test: 02.02.2024

1. Material: (information supplied by client)

Ultracur 3D RG 9400 B FR

Colour:

End use application:

2. Summary of results and classification:

Limiting Oxygen Index (LOI)	[% O ₂]	≥ 28.0
Classification according to DIN EN 45545-2:2020-10, R22, R23, R24, with respect to test acc. to EN ISO 4589-2	HL 1+2	

Remarks:

For a final classification, additional tests are required.

Any conclusions we draw about the fire safety of the materials we test are based exclusively on the results of the test under the conditions described.

The extent to which such conclusions can be applied to non-tested material under non-standard

The extent to which such conclusions can be applied to non-tested material under non-standard conditions is the sole responsibility of the customer and is done so at his own risk. Decision rule acc. to DIN EN ISO/IEC 17025:2018: Wherever statements of conformity are made, no measurement uncertainty is taken into account.

BASF Fire Safety Technology

Dr. Houssin

Ludwigshafen, 02.02.2024

Hammann Technician

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Test according to DIN EN ISO 4589 Part 2 Short procedure : 2017-11
Plastics - Determination of burning behaviour by oxygen index, Part 2: Ambient-temperature test
Chapter 10 Comparison with a specified minimum value of the oxygen index (short
procedure)

Test report No.:

15311 / 56484

3. Material:

Information supplied by client

Ultracur 3D RG 9400 B FR
Order number: ATLaS-2024-5927
Composition: RG9400 B FR Printed on MiiCraft 385.2 Preheated 5h at 40 °C before printing 100um 4mW 2,5s 3min Cleaner+3min IPA 30 min at 40 °C 900sDpS (2,5mm)

Additional details from test laboratory

Colour: Black

4. Samples:

Sample size (determi	ined by BASF	test laboratory):			
Length:	79,64	[mm]	Weight (upon receipt)	4,17	[g]
Width:	10,05	[mm]	Weight (after precond.):	4,19	[g]
Thickness:	4,04	[mm]	Weight loss:		[%]
Outer diameter:		[mm]	Weigt per unit area:	5,23	[kg/m²]
Inner diameter:		[mm]	Density:	1295,79	[kg/m³]
D					

Pre-conditioning:

Conditions	Duration
	days
Standard 23/50 ISO 554	***
Standard 23/50 ISO 554	2

Sample preparation:

Specimen tested as received (no sampling by test laboratory).

Exposed surface:

Identical surfaces

Test gas temperature: (start of test)

25°C

Remarks:

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Test according to DIN EN ISO 4589 Part 2 Short procedure : 2017-11
Plastics - Determination of burning behaviour by oxygen index, Part 2: Ambient-temperature test
Chapter 10 Comparison with a specified minimum value of the oxygen index (short procedure)

Test report No.:

15311 / 56484

5. Test results:

Sample type:

I - For moulding materials

Procedure (Ignition method)

A - Top surface ignition

Oxygen [Vol.%]	32,0	32,0	28,0	28,0	28,0
Duration of burning [s]	>180	>180	45	31	27
Burning distance [mm]	37	35	3	3	2
Event (X or O)	х	X	0	0	0

Observations:

6. Test equipment:

PK 0023 Test apparatus MB 0038 Caliper gauge Balance MW 0009 Stop watch MU 0059

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Test according to DIN EN ISO 4589 Part 2 Short procedure : 2017-11
Plastics - Determination of burning behaviour by oxygen index, Part 2: Ambient-temperature test
Chapter 10 Comparison with a specified minimum value of the oxygen index (short
procedure)

Test report No.: 15311 / 56484

7. Requirements:

Standard ISO 4589 Part 2 does not define any requirements.

Requirements by other standards:

Standard	Criteria	Requirements	
DIN EN 45545-2:	Set of requirements B22 B22 B24	HL 1 and 2	LOI ≥ 28%
2016-02 and 2020-10	Set of requirements R22, R23, R24	HL 3	LOI ≥ 32%
DIN 5510 – 2:2009-05, section 5.2.2.4	Small electrical parts with a combust or 300 g (accessible / not accessible are arranged with a spacing of ≤ 20 d above one another	LOI ≥ 28%	
	Materials used in electrical equipment passengers	LOI ≥ 30%	
	"1" classification (in conjunction with test acc. to IEC 60695-2-10)	10	LOI ≥ 70%
NE E 46 404		11	LOI ≥ 45%
NF F 16-101, section 6.1.3		12	LOI ≥ 32%
		13	LOI ≥ 28%
		14	LOI ≥ 20%
BS 6853	Tables 7 + 8	Vehicle category la and lb	LOI ≥ 34 %
	Security and accompany of the control of the contro	Vehicle category II	LOI ≥ 28 %
TSI Freight waggon (2006)*	Section 4.2.7.2.2.4. Material requirer	nent	LOI ≥ 26 %

^{*}from edition 2013-04, no more requirements regarding LOI

112_e.dot, Version 1: 17.03.2022; AE056484.doc Test report according to DIN EN ISO/IEC 17025 : 2018

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Smoke Gas Toxicity Data



Test Report No .:

15311 / 56485

Date:

23.02.2024

BASF SE Brandschutztechnik E-CPB/EG - A521 D-67056 Ludwigshafen

Test according to

NF X 70-100 Partie 1+2: 2006-04

Fire tests - Analysis of gaseous effluents - Part 1 : methods for analysing gases stemming from thermal degradation Calculation of CIT-NLP according to DIN EN 45545:2016

Client:

BASF 3D Printing Solutions GmbH

Speyerer Straße 4

69115 Heidelberg

The results refer exclusively to the tested samples.

As an accredited Test Laboratory, the BASF SE Fire Safety Technology Test Centre is authorized to conduct fire tests in accordance with DIN EN ISO/IEC 17025 : 2018.

DAkkS-Register-No.: D-PL-14121-07-00



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203_e.dot, Version 14: 10.09.2020; AE056485.doc Test report according to DIN EN ISO/IEC 17025 : 2018



Test according to NF X 70-100 Partie 1+2 : 2006-04 Fire tests - Analysis of gaseous effluents - Part 1 : methods for analysing gases stemming from thermal degradation

Calculation of CIT-NLP according to DIN EN 45545:2016

Test report No.:

15311 / 56485

Receipt of order: 23.01.2024

Receipt of samples: 31.01.2024

Date of test: 08.02.2024

1. Material: (information supplied by client)

Ultracur 3D RG 9400 B FR

Colour:

End use application:

2. Summary of results and classification:

Conventional Index of Toxicity	CIT _{NLP}	0,43
Classification with respect to Smoke Gas Toxicity determination for "Non Listed Products" according to DIN EN 45545-2:2016-02, set of requirements	R22 / R23	HL3

Remarks:

For a final classification, additional tests are required.

Any conclusions we draw about the fire safety of the materials we test are based exclusively on Any continusions we train about the fire safety of the materials we test are based exclusively on the results of the test under the conditions described. The extent to which such conclusions can be applied to non-tested material under non-standard conditions is the sole responsibility of the customer and is done so at his own risk. - Decision rule acc. to DIN EN ISO/IEC 17025: Wherever statements of conformity are made, no measurement uncertainty is taken into account.

BASF Fire Safety Technology

Dr. Housein

Ludwigshafen, 23.02.2024

Technician

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Test according to NF X 70-100 Partie 1+2 : 2006-04
Fire tests - Analysis of gaseous effluents - Part 1 : methods for analysing gases stemming from thermal degradation
Calculation of CIT-NLP according to DIN EN 45545:2016

Test report No.:

15311 / 56485

3. Material:

Information supplied by client

Ultracur 3D RG 9400 B FR Order number: ATLaS-2024-5927

Composition: RG9400 B FR Printed on MilCraft 385.2 Preheated 5h at 40 °C before printing 100um 4mW

2,5s 3min Cleaner+3min IPA 30 min at 40°C 900sDpS (2,5mm)

Additional description by laboratory

4. Samples:

Dimensions	(determined	by BASE	toet	laboratory):
Dillicusions	(determined	DY DASE	test	laboratory):

Length: Width:	75,15 74.67	[mm] [mm]	Weight: Weight per unit area:	22,34	[g] [kg/m²]
Thickness:	3,06	[mm]	Density:	1301,02	
Outer diameter:		[mm]	Remarks:		

Inner diameter: [mm]

Pre-conditioning:

Conditions	Duration
	days

Client: Standard 23/50 ISO 554 --(information supplied by client)
Laboratory: Standard 23/50 ISO 554 8

Sample preparation: Specimen cut out from moulded parts.

Remarks:

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Test according to NF X 70-100 Partie 1+2 : 2006-04
Fire tests - Analysis of gaseous effluents - Part 1 : methods for analysing gases stemming from thermal degradation
Calculation of CIT-NLP according to DIN EN 45545:2016

Test report No.:

5. Test results:

Test of smoke gas toxicity at a temperature of 600 °C

15311 / 56485

$$\begin{aligned} & \text{Test of smoke gas toxicity at a temperature of 600 °C} \\ & \text{CIT}_{NLP} = \frac{450\,\text{g}}{150\,\text{m}^3\,\text{x}\,\text{N}} x \sum_{i=1}^{i=8} \frac{c_i\,\text{mgg}^{-1}}{C_i\,\text{mgm}^{-3}} \\ & \text{With N* = 3:} \quad \text{CIT}_{NLP} = \sum_{i=1}^{i=8} \frac{c_i}{C_i} \end{aligned} \quad \text{(*correction factor)}$$

		Concent	ration, c _i		Reference value, c _i	c _i / C _i
		[mg	g/g]		[mg/m ³]	
Sample No.	1	2	3	Avg.		
Init. weight [g]	1,00	1,00	1,00	1,00		
CO ₂	989	1032	987	1003	72000	0,01
со	192	194	189	192	1380	0,14
HF *)	0,26	0,26	0,26	0,26	25	0,01
HCI *)	0,26	0,26	0,26	0,26	75	0,00
HBr *)	0,25	0,25	0,25	0,25	99	0,00
HCN *)	13,24	13,50	13,50	13,42	55	0,24
NO _x *)	0,44	0,44	0,44	0,44	38	0,01
SO ₂ *)	0,37	0,37	0,37	0,37	262	0,00
*) Wet analysis DAkkS accredit nd = not detecte	ation No. D-			3,	CIT _{NLP} :	0,43

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Test according to NF X 70-100 Partie 1+2: 2006-04 Fire tests - Analysis of gaseous effluents - Part 1 : methods for analysing gases stemming from thermal degradation

Calculation of CIT-NLP according to DIN EN 45545:2016

Test report No.:

15311 / 56485

Observations:

6. Test equipment:

Test apparatus	PV	0006
Data acquisition	MC	0005
Analyzer	MA	0009
Balance	MW	0009

7. Requirements:

DIN EN 45545-2:2016-02 (equivalent to EN 45545-2:2013 + A1:2015)

Method	Standard	Parameter	HL1	HL2	HL3
Set of req	uirements: R22				
T12	NF X 70-100-1 & 2	CIT _{NLP} (Max.)	1.2	0.9	0.75
Set of req	uirements: R23				
T12	NF X 70-100-1 & 2	CITNIP (Max.)		1.8	1.5

203_e.dot, Version 14: 10.09.2020; AE056485.doc Test report according to DIN EN ISO/IEC 17025: 2018

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