

AVIC Cabin Systems (UK) Limited

26 Pembroke Avenue Waterbeach Cambridgeshire United Kingdom, CB25 9QR Tel: +44 1223 44 1000 www.aviccabinsystemsuk.com



Nadcap

Administered by PRI

ACCREDITED

2795

UKAS

IEC/ISO 17025:2017

Nadcap

Non-Metallic Materials Testing

An Airbus Approved Test House ARP-ID 135583

Fire Safety Test Report

Lab Reference No:

FST51256 Issue 1

Sales Order No:

SE16912

Customer:

VIKING EXTRUSIONS

Purchase Order No:

29192

Material/Part No:

JOB NO: 56466. SHORE HARDNESS: VFR403. BATCH NO: MS26584. CURE

DATE: 28-07-22

Date of Test:

20 October 2022

Conditioning:

EASA - 24hr. min. at 21 +/- 3°C and 50 +/- 5% RH

Time In:

17/10/2022 10.00

Time Out:

20/10/2022 12.25

Release Note No:

N/A

Test Plan / Document:

N/A



Tests Results

Test Method/ Spe	cification		F4 CS 25	5.853(a) Am 15 s	dt.27 App. econd hori		v) & (b)(5)	
		7	EST RESUL	Т		DAI- A NA	CRITERIA	
	1	2	3	4	5	MEAN	(max average)	PASS/ FAIL
Burn Rale (in/min)	0.00	0.00	0.00			0.00	4.0 in/min.	PASS
Comments & Observations		S	ample failed	d to ignite a	nd reach ti	ming marke	ēr	
	is report has t the test act Steve Ellis boratory Eng October 202	ivity and to	est requiren	cordance wi nent. Signed & Stamped	th custome	er and regul	LAB ACS 003	rements;
ested By: nere by attest that test I equipment is within equirement.	st(s) have be	en conduct	ed in accord	dance with orded resul	customer a	nd regulato	ory requiren	nents, and
ame tle Test Lal	Steve Ellis poratory Eng October 202			igned & tamped —	//	1	AC 00	B S S
pproved By: here by attest that thi gulatory requiremen							customer ar	nd
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	Equi	pment	Used
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Unique "P" No.	Description	Next Calibration Date		
P234	P234 CONDITIONING CHAMBER			
P342	DIGITAL THERMOMETER	21 July 2023		
P013	HORIZONTAL FLAM CHAMBER	22 June 2023		
P333	STEEL RULE	26 October 2022		
P337	STOPWATCH	03 March 2023		
P331	THERMOCOUPLE	21 July 2023		

Notes

- Note 1 Results detailed in this report relate only to the item(s) tested, as submitted by the customer.
- Note 2 This test report will not be reproduced, except in full, without written approval from the laboratory.
- Note 3 Opinions and Interpretations are not accredited.
- Note 4 The material identification and/or descriptions have been supplied by the customer and has not been verified by AVIC Cabin Systems (UK) Limited.
- Note 5 The labporatory activities related to these results have been performed under our UKAS and Nadcap scopes of approval/accreditation. Results are reported as accredited, except in indicative instances.

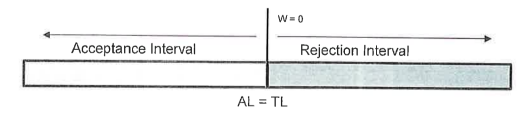
Note 6 Decision Rule

The laboratory at AVIC Cabin Systems (UK) Limited employs the "Simple Acceptance" or "Shared Risk" decision rule as a default (unless otherwise specified by the customer). This is a binary decision rule, the acceptance limit (AL) is considered equal to the tolerance limit (TL) and the guard band (w), equal to length 0.

Therefore, the specific risk can be up to 50% probability of false acceptance (PFA), as referenced in ILAC-G8:09/2019.

PASS - Result is below the acceptance limit, AL = TL

FAIL - Result is above the acceptance limit, AL = TL



Note 7 Uncertainty of measurement

Flammability - Afterflame/Drip Exiting Time \pm -0.7sec, Burnlength \pm -0.1in, Burn Rate \pm -0.1in/min

Smoke Emission - +/- 4%, Toxic Gas Emission - +/- 15%



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FIRE TEST REPORT

2795

6495177049

Lab. Ref. No.:		FST38862 Iss 1		S.O	S.O No.:		L19973	
Material: VFR403								
Customer:	VIKING	EXTRUSIONS LTD		P.O. No.:		PO24873		
Date of Test:	31/07/20)18		Rel. Note No.	3	N/A		
Specimen Conditioning:		n. at 22.5 +/- 1.5°C and 50 -	+/- 5% RH	Test Plan / De		N/A		
TEST METUC	ND / CDE	ECIFICATION	TEST RESULT		BALLANI	CRITERIA	DAGGIEAU	
TEST METHOD / SF		ECIFICATION	1	1 2 3		MEAN	(max. average)	PASS/FAIL
FLAMMABILITY	Y							
F1 CS 25.853(a) Amo	lt.21	Afterflame (sec)			l		1 15 sec.	
App.F Pt.I(a)(1)(i) &		Burn Length (in)					6 in.	
60s. Vert.		Drip Exting Time (sec)					3 sec.	
F2 CS 25.853(a) Amdi	t.21	Afterflame (sec)					15 sec.	
App.F Pt.I(a)(1)(ii) &		Burn Length (in)					8 in.	
12s. Vert.		Drip Exting Time (sec)					5 sec.	
F3 CS 25.853(a) Amd								
App.F Pt.I(a)(1)(iv) & 15s. Horiz.	(b)(5)	Burn Rate (in/min)	0.00	0.00	0.00	0.00	2.5 in/min.	PASS
F4 CS 25.853(a) Amdt App.F Pt.I(a)(1)(v) & 15s Horiz.		Burn Rate (in/min)					4.0 in/min.	
F5 CS 25.855(d) Amd	t.21	Afterflame (sec)					15 sec.	
App.F Pt.I(a)(2)(ii) &		Afterglow (sec)					10 sec.	
30sec/45°	. , , ,	Flame Penetration					NONE	
F6 CS 25.1713(c) Amdt.21		Afterflame (sec)					30 sec.	
App.F Pt.I(a)(3) (b)		Burn Length (in)					3 in.	
30sec/60°		Drip Exting Time (sec)					3 sec.	
7 HEAT RELEASE *								
CS 25.853(d) Amdt	21	Peak HR (kW/m²)					65(kW/m²)	
App.F Pt.IV (e) & ((g)	2 min THR (kWmin/m²)					65(kWmin/m²)	
8 SMOKE EMISSION								
CS 25.853(d) Amdt		Ds Max in 4 min.					200	
App.F Pt.V(a) & (l		(Flaming)						
9 SMOKE EMISSION	N *	Ds Max in 4 min.						
ABD0031 IssF		(Flaming)	51.94	38.90	56.24	49.03	200	PASS
ABD0031 IssF		(Non Flaming)						
		CO (Flaming)	238.00	235.00		237	1000	PASS
		CO (Non-Flaming)						
F10		HCN (Flaming)	<1	<1			150	PASS
		HCN (Non-Flaming)				-		
		HF (Flaming)	<1	<1		-	100	PASS
TOXIC GAS EMISSION		HF (Non-Flaming)	<1					
		HCL (Flaming)	<'I	<1			150	PASS
		HCL (Non-Flaming)	1.00	-4		1		
		SO ₂ (Flaming)	1.00	<1			100	PASS
		SO ₂ (Non-Flaming)		-1				
ABD0031 IssF		NO _x (Flaming) NO _y (Non-Flaming)	<1	<1			100	PASS
		NO _x (NOII-Flailling)						

The results detailed above relate only to the items tested.

COMMENTS; Samples Extinguished and Failed to Reach Timing Marker (F3)

Flammability: Flame Temp. (Min. 843C (1550F)): Smoke Emission: Heat Flux (25 +/- 0.5kW/m2): 861°C Heat Release: 25.1

Calibration Factor:

0.3185 kW/mV

Heat Flux (35 +/- 0.5kW/m²):

TESTED BY:

NAME: TITLE:

DATE:

S. ELLIS Test Laboratory Engineer

02/08/2018

AUTHORISED BY:

NAME:

TITLE: DATE:

D. Heyes-Fisher Test Laboratory Team Leader

02/08/2018

UNCERTAINTY OF MEASUREMENT

Flammability - Afterflame/Drip Exiting Time +/- 0.7sec, Burnlength +/- 0.1in, Burn Rate +/- 0.1in/min Heat Release - +/- 1.5% Smoke Emission - +/- 4% Toxic Gas Emission - +/- 15%

LAB.SF.27 Issue 7



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FIRE TEST REPORT

2795

6495177049

Lab. Ref. No.:	FST38862 lss 1	S.O No.:	L19973	Page 2 of 2
Material:	VFR403			
Customer: VIKING EXTRUSIONS LTD P.O. No.:		P.O. No.:	PO24873	
Date of Test:	e of Test: 31/07/2018 Rel. Note No.: N/A		N/A	
Specimen Conditioning: 24hr. min. at 22.5 +/- 1.5°C and 50 +/- 5% RH		Test Plan / Document	N/A	

Test Laboratory Equipment Used

"H" Number	"P" Number	Instrument	Serial No.	Expiry Date	Item Used For Test
Flammabil	tv				
421	012	Vertical Flam Chamber	N/A	05 July 2019	
422	013	Horizontal Flam Chamber	N/A	05 July 2019	
- 422	159	45/60° flamm chamber	N/A	20 October 2018	*
	204	RS Pro RS-1384 TEMP LOGGER	171201074	21 May 2019	
	194	STOP WATCH	39169-TM	13 November 2018	*
	189	12" Steel rule	678-012		*
	169	12 Steerfule	070-012	29 August 2018	*
leat Relea	se				
270	001	OSU Chamber	K11234	01 August 2018	
-	072	Vatell TG1000-1	9022	12 January 2019	
490	099	Data Acquisition/Switch Unit	MY41028196	16 October 2018	
586	146	16 Channel Reed Multiplexer	MY41017297	16 October 2018	
moke Em	ssion & Toxic (
524	121	FTT Smoke Box	1111527	05 October 2018	*
3-1	200	Radiometer	18338	03 April 2019	*
-	196	Testo 350 Flue Gas Anylizer	2293549	12 April 2019	*
-	157	Dräger X-act 500	ERHC-0041	04 April 2019	*
	158	Dräger X-act 500	ERHC-0135	13 April 2019	*
onditionir	g Chamber				
onunuonn	y Chamber				
	130	Conditioning Chamber SU700V	59987	08 February 2019	*
	195	Conditioning Chamber TAS (4057)	26820712	15 July 2019	

COMMENTS

CALIBRATION/EQUIPMENT CHECKED BY:

NAME:

TITLE: DATE: Test Laboratory Engineer 02/08/2018

LAB.SF.27 Issue 7

S. ELLIS





Smoke Density Chamber Test Report

Report filename

C:\SMOKEBOX\DATA\Astme662\FST38862F.rep

Standard Laboratory

ASTM E 662

Date of report

31 July 2018

Specimen Information

Test name

FST38862 VFR403

Conditioned?

Yes

Conditioning temperature 23°C Conditioning RH

50%

Test Results

Flaming tests

Test	Dm (-)	t(Dm) (s)	Duration (s)
Mean	 49.03	241	240
F 1	 51.94	241	240
F 2	38.90	241	240
F 3	 56.24	241	240

