

Test Report

No. AJFS1908008429FF

29FF Date: SEP.06, 2019

Page 1 of 7

DONGGUAN GUANGMAI ELECTRONIC TECHNOLOGY CO., LTD

16B, INTERNATIONAL FINANCE IT RESEARCH AND DEVELOPMENT CENTER, NO.5 KEJI TEN ROAD, SONGSHAN LAKE HIGH-TECH INDUSTRIAL DEVELOPMENT ZONE, DONGGUAN, CHINA

The following sample(s) was / were submitted and identified on behalf of the client. SGS is not responsible for the authenticity, integrity and results of the data and information and / or the validity of the conclusion. results apply to the sample as received. <u>Sample Name</u>: CELLULAR SILICONE FOAM <u>SGS Ref No.</u>: GZAT1908014135NM <u>Color</u>: BLACK <u>Thickness</u>: 3.18mm <u>Parts No.</u>: GK-260 <u>Addition Information</u>: Product Thickness Range: 0.8-20mm

Test Requested:

EN 45545-2:2013+A1:2015 Railway applications—Fire protection on railway vehicles Part 2: Requirements for fire behaviour of materials and components, and testing according to Table 5 — Material requirement sets (R22)

Test Results: -- See attached sheet --

Test Period:

Sample Receiving Date Test Performing Date : AUG.26, 2019 : AUG.26, 2019 TO SEP.03, 2019

Signed for and on behalf of SGS-CSTC Co., Ltd. Anji Branch

Allen Zou Lab Manager





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions.aspx and, for electronic format documents, subject to Terms and Conditions.aspx and, for electronic format documents, attention is doring and for electronic format documents. This document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's olic responsibility is to its Client and this document does not excore a parties to a transaction form exercising all their rights and obligations under the transaction documents. This document is content to encore the content or results shown in this test report refer only to the sample(s) tested and such as and using any or a sample(s) tested and such as and using any subject to a sample(s) are retained for 30 days only. Attention: To check the authenticity of testing in spect and such as a tested at the content or to be authorized to a stransaction form and the sample(s) tested and such as any tested and such as only. Attention: To check the authenticity of testing and be appreciable to the sample(s) tested and such as a tested of 30 days only. Tested and such as a tested and a tested as a tested and a tested as a tested as a tested as a tested and a such as a tested as a

No. 301, Sunlight Road, 2 Block, Sunlight Industry Zone, Anji County, Zhejiang Province, China 313300 t (86-572) 5018825 f (86-572) 5018829 www.sgsgroup.com.cn 中国・浙江・安吉县阳光工业园二区阳光大道301号 邮编: 313300 t (86-572) 5018825 f (86-572) 5018829 e sgs.china@sgs.com



Test Report

No. AJFS1908008429FF

Date: SEP.06, 2019

I. Description of Test specimens

Sample Description	Cellular silicone foam						
Color	llack						
Exposed (test) surface	Any surface						
	T01 EN ISO 4589-2: 150mm×10mm×3.2mm						
Size of specimens	T10.03 EN ISO 5659-2: 75mm×75mm×3.2mm						
	T12 NF X70-100-1&-2: 1, 1.0003g 2,1.0000g 3, 1.0002g						

II. Summary of test results

Requirement set (used for)	Test method reference	Parameter Unit	Test results *
R22 (IN16; EL2; EL6A; EL7A; M2)	T01 EN ISO 4589-2: OI	Oxygen content %	36.4
	T10.03 EN ISO 5659-2: 25 kW/m ²	Ds max. dimensionless	22.6
	T12 NF X 70-100-1 and -2 600℃	CIT _{NLP} dimensionless	0.04

* For the test details, please see the appendix of this test report.

III. Conclusion

According to the test results, the submitted sample **meets** the requirements of R22 (detailed in Table 5 of EN 45545-2:2013+A1:2015) for **HL3**Hazard Level Classification.

To be continued...



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.sapx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions.rems-e-Document.aspx. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Cilent's instructions, if any. The Company's sole responsibility is to its Cilent and this document does not exonerate parties to a transaction form exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only. Attention: To check the authenticity of testing / inspection report & centificate, please contact us at telephone: (86-75) 8307 1443, or email: CN.Doccheck@sgs.com

No. 301, Sunlight Road, 2 Block, Sunlight Industry Zone, Anji County, Zhejiang Province, China 313300 t (86-572) 5018829 f (86-572) 5018829 www.sgsgroup.com.cn 中国・浙江・安吉县阳光工业园二区阳光大道301号 邮编: 313300 t (86-572) 5018829 f (86-572) 5018829 e sgs.china@sgs.com



Test Report

No. AJFS1908008429FF

Date: SEP.06, 2019 Page 3 of 7

Test Criteria for EN 45545-2:2013+A1:2015 Table 5 Material requirement sets (R22)

Requirement set (used for)	Test method reference	Parameter Unit	Requirement Definition	HL1	HL2	HL3
	T01 EN ISO 4589-2: OI	Oxygen content %	Minimum	28	28	32
R22 (IN16; EL2; EL6A; EL7A; M2)	T10.03 EN ISO 5659-2: 25 kW/m ²	Ds max. dimensionless	Maximum	600	300	150
	T12 NF X 70-100-1 and -2 600℃	CIT _{NLP} dimensionless	Maximum	1.2	0.9	0.75

Statements:

This declaration of conformity is only based on the result of this laboratory activity, the impact of the uncertainty of the results was not included.

The test results relate to the behaviour of the test specimens of a product under the particular conditions of the test; they are not intended to be the sole criterion for assessing the potential fire hazard of the product in use. The test results relate only to the specimens of the product in the form in which were tested.

To be continued...



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.gs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, advised that information contained hereon reflects the Company's findings at the time of its intervention and wire influence of this document for the law. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction document. Sind document for appearance of this document in advised that extend to the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only. Attention: To check the authenticity of testing / inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@ggs.com

No. 301, Sunlight Road, 2 Block, Sunlight Industry Zone, Anji County, Zhejiang Province, China 313300 t (86-572) 5018825 f (86-572) 5018829 www.sgsgroup.com.cn 中国・浙江・安吉县阳光工业园二区阳光大道301号 邮编:313300 t (86-572) 5018825 f (86-572) 5018829 e sgs.china@sgs.com



Test Report No. AJFS1908008429FF Date: SEP.06, 2019 Page 4 of 7

APPENDIX 1: T01 EN ISO 4589-2:2017 Determination of burning behaviour by oxygen Index Part 2: Ambient temperature test

1. Conditioning

T: 23±2°C, R.H: 50±5%, at least 88 h.

2. Test results

- a) Select initial oxygen concentration (in accordance with 8.2.3): <u>30%</u>
- b) Determining the Preliminary Oxygen Concentration (Till pair of oxygen concentrations which gives opposite response differs by ≤1%, in accordance with 8.6)

Oxygen concentration, % (V/V)	30	35	36	37	-	-	
Length burnt, mm	<50	<50	<50	>50	-	-	
Response, ("X" or "O")	0	0	0	Х	-	-	

Oxygen concentration of the "O" response for the pair =36.0% (this is the concentration to be used again for the first measurement in section below)

c) Determination of the oxygen index (in accordance with 8.7)

Step size to be used for successive changes d in oxygen concentration = 0.2 % [Initially to be 0.2% (V/V), unless otherwise instructed]

Parameter		N _T series measurements									
	NL ser	NL series measurements (8.7.1 and 8.7.2)					(According to the 8.7.3)			cf	
Oxygen concentration, % (V/V)	36.0	36.0 36.2 36.4					36.4	36.2	36.4	36.6	36.4
Length burnt, mm	<50	<50	>50				>50	<50	<50	>50	>50
Response ("X" or "O")	0	0	Х	\rightarrow	\rightarrow	\rightarrow	х	0	0	Х	х
	Colum	Column (2, 3, 4 or 5): 3 Row (1 to 16): 4									
	k value	k value from EN ISO 4589-2 table 4: -0.14									
		Hence k= -0.14									

 $OI = Cf + kd = 36.4 + (-0.14 \times 0.2)$

=36.4% (to one decimal place)

=36.37% (to two decimal places)

To be continued...



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <u>http://www.sgs.com/en/Terms.and-Conditions.aspx</u> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <u>http://www.sgs.com/en/Terms.and-Conditions/Terms-e-Document.aspx</u>. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlaviul and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown into test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only. **Attention: To check the authenticity of testing / Inspection report & certificate, please contact us at telephone:(86-75) 8307 1443, or email: CN.Doccheck@geg.com Cont**. (06-572) 5018829 f (86-572) 5018829 www.sgsgroup.com.cn **htsi site:** scate and contents and the state and the state and the scate and scate and the scate and the scate as at telephone:(86-752) 5018829 www.sgsgroup.com.cn **143**, or email: CN.Doccheck@geg.com



Test ReportNo. AJFS1908008429FFDate: SEP.06, 2019Page 5 of 7

APPENDIX 2: T10.03 EN ISO 5659-2:2017 Plastics—Smoke generation — Part 2: Determination of optical

density by a single- chamber test. Heat flux 25kW/m² with pilot flame, test duration is 10min.

1. Conditioning

T: 23 \pm 2 °C, R.H: 50 \pm 5%, until the test sample was conditioned to constant mass.

2. Test Results

Parameters	1	2	3	Avg
Mass(g)	3.7	3.8	3.5	3.7
Ds (1.5)	10.4	8.7	10.7	9.9
D _{s (4)}	16.0	20.1	19.4	18.5
Ds (10)	17.8	19.4	17.2	18.1
VOF₄min	41.3	44.3	42.3	42.6
D _{s max}	18.9	26.4	22.4	22.6
T (D _{s max}) s	331	361	347	346.3

NOTE:

 $D_{s(n)}$ is the specific optical density at n^{th} min;

VOF4 is the cumulative value of specific optical densities in the first 4 min of the test;

 $D_{s max}$ is the maximum optical density in the test chamber.

To be continued...



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at http://www.sgs.com/en/Terms-and-Conditions.aspx and, for electronic format documents, advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. It is document is sole responsibility is to its Client and this document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only. Attention: To check the authenticity of testing / inspection report & certificate, please contact us at telephone:(86-755) 8307 1443, or email: CN.Doccheck@ggs.com

No. 301, Sunlight Road, 2 Block, Sunlight Industry Zone, Anji County, Zhejiang Province, China 313300 t (86-572) 5018825 f (86-572) 5018829 www.sgsgroup.com.cn 中国・浙江・安吉县阳光工业园二区阳光大道301号 邮编:313300 t (86-572) 5018825 f (86-572) 5018829 e sgs.china@sgs.com



Test ReportNo. AJFS1908008429FFDate: SEP.06, 2019Page 6 of 7APPENDIX 3: T12 NF X70-100-1:2006 Fire tests—Analysis of gaseous effluents—Part 1: Methods for
analysing gases stemming from thermal degradation & NF X70-100-2:2006 Fire tests—Analysis of
gaseous effluents—Part 2: Tubular furnace thermal degradation method. Furnace Temperature: 600°C,
Toxic for non-listed products.

1. Conditioning

T: 23±2°C and R.H 50±5%, at least 48h and until the test sample was conditioned to constant mass.

2. Test results

Gas component [mg/g]	1	2	3	Avg	Reference concentration [mg/m ³]
СО	43.88	43.21	41.88	42.99	1380
CO ₂	511.88	525.80	494.46	510.71	72000
HF	ND	ND	ND		25
HCI	ND	ND	ND		75
HBr	ND	ND	ND		99
HCN	ND	ND	ND		55
NO, NO _X	ND	ND	ND		38
SO2	ND	ND	ND		262

ND indicates Non-detected.

Calculations of CIT_{NLP}

$$CIT_{\rm NLP} = 1 \frac{g}{m^3} \sum_{i=1}^{i=8} \frac{Y_i}{C_i}$$

 Y_i : is the yield of i^{th} gas in mg/g in the NF X70-100-1 tube furnace;

中国・浙江・安吉县阳光工业园二区阳光大道301号

 C_i : is the reference concentration of the i^{th} gas in mg/m³.

$CIT_{NLP} = 0.04$

To be continued...



Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at <u>http://www.sgs.com/en/Terms-and-Conditions.aspx</u> and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at <u>http://www.sgs.com/en/Terms-and-Conditions/Terms-and-Conditins/Terms-and-Conditions/Terms-and-Conditio</u>

邮编:313300 t (86-572) 5018825 f (86-572) 5018829 e sgs.china@sgs.com



Test Report No. AJFS1908008429FF Date: SEP.06, 2019 Photo Appendix: Image: Comparison of the second second





Unless otherwise agreed in writing, this document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at http://www.sgs.com/en/Terms-and-Conditions.sgp and, for electronic format documents, subject to Terms and Conditions of Electronic format documents at http://www.sgs.com/en/Terms-and-Conditions.sgp and, for electronic format documents, subject to Terms and conditions/Terms-e-Document.sgp. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not excore excore a transaction from exercising all their rights and obligations under the transaction documents. This document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this lest report refer only to the sample(s) lested and such sample(s) lare retained for 30 days only. Attention: To check the authenticity of testing / inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: (N.Doccheck@ggs.com)

No. 301, Sunlight Road, 2 Block, Sunlight Industry Zone, Anji County, Zhejiang Province, China 313300 t (86-572) 5018829 f (86-572) 5018829 www.sgsgroup.com.en 中国・浙江・安吉县阳光工业园二区阳光大道301号 邮编:313300 t (86-572) 5018825 f (86-572) 5018829 e sgs.china@sgs.com

Page 7 of 7