

## Test Report

No.: TAOEC25012693243\_1

Date: Jan 12, 2026

Page 1 of 5

Client Name: BEIJING SINO-TECH ELECTRONIC MATERIALS CO., LTD

Client Address: LONGITUDINAL TWO ROAD NO.8, YANGZHEN INDUSTRIAL ZONE, SHUNYI DISTRICT, BEIJING

Sample Name: EPOXY MOLDING COMPOUND

Model No.: TH-G522

Client Ref. Information: TH-100, TH-G, TH-G100, TH-G110, TH-G120, TH-EP-1, TH-120EP, TH-120EP-1D, TH-120EP-1D-1, TH-120EP-1, TH-G125, TH-G130, TH-160GH, TH-G160, TH-G180, TH-G200, TH-G200C, TH-G210, TH-G220, TH-G230, TH-G260, TH-G280, TH-G300, TH-G300D, TH-G300Y, TH-G310, TH-G320, TH-G330, TH-G350, TH-G360, TH-G380, TH-G400, TH-G400B, TH-G403, TH-G410, TH-G411, TH-G416, TH-G420, TH-G430, TH-G450, TH-G460, TH-G470, TH-G480, TH-G490, TH-G500, TH-G507, TH-G508, TH-G510, TH-G520, TH-G520H1, TH-G527, TH-G550, TH-G560, TH-G580, TH-G600, TH-G602, TH-G603, TH-G605, TH-G610, TH-G620, TH-G630, TH-G650, TH-G660, TH-G680, TH-G700, TH-G702, TH-G710, TH-G710A, TH-G710C, TH-G711, TH-G716, TH-G720, TH-G721, TH-G726, TH-G730, TH-G750, TH-G760, TH-G780, TH-G800, TH-G810, TH-G811, TH-G816, TH-G820, TH-G830, TH-G850, TH-G860, TH-G900, TH-900, TH-G910, TH-G911, TH-G916, TH-G920, TH-G930, TH-G950, TH-G960, TH-1000, TH-1300, TH-1400, TH-1500, TH-2400G, TH-G2400, TH-130A, TH-130H

The above sample(s) and information were provided by the client.

**THIS REPORT IS TO SUPERSEDE REPORT NO.TAOEC25012693243, DATE: Jan 09, 2026.**

SGS Job No.: QDP25-007217

Sample Receiving Date: Dec 26, 2025

Testing Period: Dec 26, 2025 ~ Jan 07, 2026

Test Requested: Select test(s) as requested by the client.

Test Method(s): Please refer to next page(s).

Test Result(s): Please refer to next page(s).

Signed for and on behalf of  
SGS-CSTC Standards Technical Services (Qingdao) Co., Ltd.



Alice Sun

Approved Signatory

Scan to see the report



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 <https://www.sgs.com/en/Terms-and-Conditions>. 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 unlawful and offenders may be prosecuted to the fullest extent of the law.

Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: [CN.Doccheck@sgs.com](mailto:CN.Doccheck@sgs.com)

SGS-CSTC Standards Technical Services (Qingdao) Co., Ltd.

SGS Center, No.143, Zhuzhou Road, Laoshan District, Qingdao, Shandong, China 266101

中国·山东·青岛市崂山区株洲路143号通标中心

邮编: 266101

t (86-532) 68999888

[www.sgsgroup.com.cn](http://www.sgsgroup.com.cn)

t (86-532) 68999888

[sgs.china@sgs.com](mailto:sgs.china@sgs.com)

Member of the SGS Group (SGS SA)

## Test Report

No.: TAOEC25012693243\_1

Date: Jan 12, 2026

Page 2 of 5

Test Requirement	Conclusion
Element(s)	See Results
Halogen	See Results

## Test Result(s):

## Test Part Description:

SN ID	Sample No.	SGS Sample ID	Description
SN1	A2	TAO25-0126932-0001.C002	black solid

## Remarks:

- (1) 1 mg/kg = 1 ppm = 0.0001%
- (2) MDL = Method Detection Limit
- (3) ND = Not Detected (< MDL)
- (4) “-” = Not Regulated

Element(s)

**Test Method:** With reference to US EPA 3052:1996, analysis was performed by ICP-OES/AAS.

Test Item(s)	Unit(s)	MDL	A2
Arsenic(As)	mg/kg	10	ND
Beryllium(Be)	mg/kg	5	ND
Antimony(Sb)	mg/kg	10	ND

Halogen

**Test Method:** With reference to EN 14582:2016, analysis was performed by IC.

Test Item(s)	Unit(s)	MDL	A2
Fluorine(F)	mg/kg	20	ND
Chlorine(Cl)	mg/kg	50	ND
Bromine(Br)	mg/kg	50	ND
Iodine(I)	mg/kg	50	ND

Note: This report updates Client Ref. Information .

Unless otherwise stated, the decision rule for conformity reporting is based on Binary Statement for Simple Acceptance Rule ( $w=0$ ) stated in ILAC-G8:09/2019.

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 <https://www.sgs.com/en/Terms-and-Conditions>. 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 unlawful and offenders may be prosecuted to the fullest extent of the law.

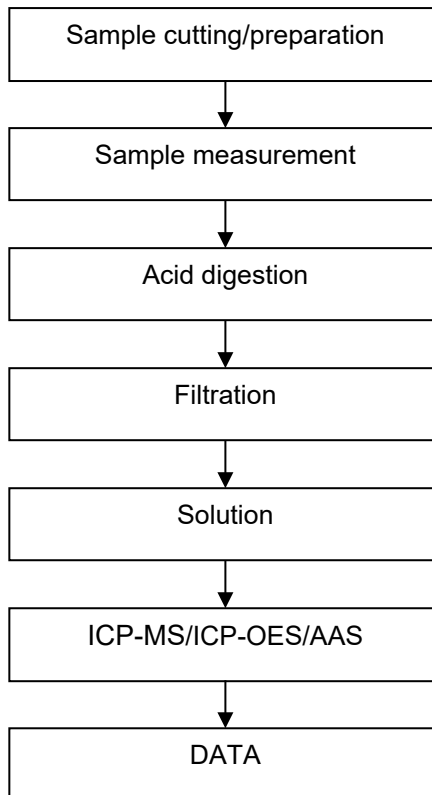
**Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com**



SGS Center, No.143, Zhuzhou Road, Laoshan District, Qingdao, Shandong, China 266101  
中国·山东·青岛市崂山区株洲路143号通标中心 邮编: 266101

t (86-532) 68999888 www.sgsgroup.com.cn  
t (86-532) 68999888 sgs.china@sgs.com

Member of the SGS Group (SGS SA)

**ATTACHMENTS****Elements Testing Flow Chart**

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 <https://www.sgs.com/en/Terms-and-Conditions>. 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 unlawful and offenders may be prosecuted to the fullest extent of the law.

**Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com**

SGS Center, No.143, Zhuzhou Road, Laoshan District, Qingdao, Shandong, China 266101  
中国·山东·青岛市崂山区株洲路143号通标中心 邮编: 266101

t (86-532) 68999888 [www.sgsgroup.com.cn](http://www.sgsgroup.com.cn)  
t (86-532) 68999888 [sgs.china@sgs.com](mailto:sgs.china@sgs.com)

Member of the SGS Group (SGS SA)

## Test Report

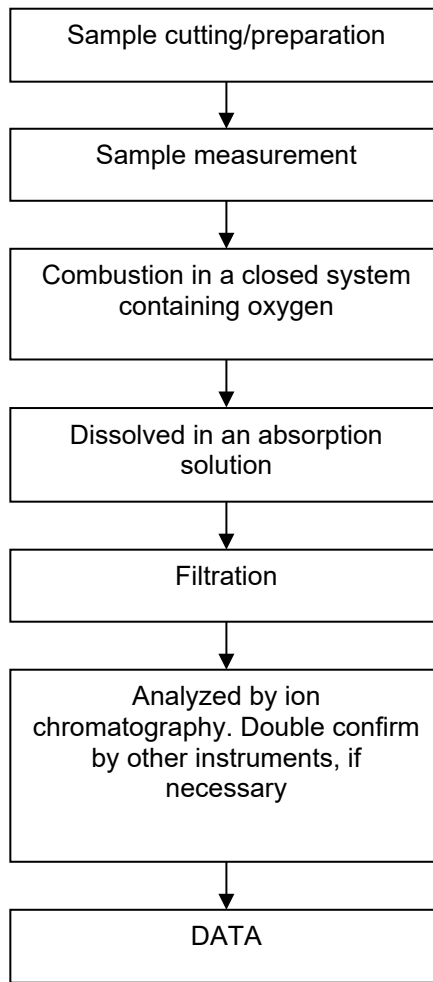
No.: TAOEC25012693243\_1

Date: Jan 12, 2026

Page 4 of 5

### ATTACHMENTS

#### Halogen Testing Flow Chart



青岛 SGS  
Services (Qingdao) Ltd.  
用章  
Services (Qingdao) Ltd.

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 <https://www.sgs.com/en/Terms-and-Conditions>. 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 unlawful and offenders may be prosecuted to the fullest extent of the law.

**Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: CN.Doccheck@sgs.com**



SGS Center, No.143, Zhuzhou Road, Laoshan District, Qingdao, Shandong, China 266101  
中国·山东·青岛市崂山区株洲路143号通标中心 邮编: 266101

t (86-532) 68999888 [www.sgsgroup.com.cn](http://www.sgsgroup.com.cn)  
t (86-532) 68999888 [sgs.china@sgs.com](mailto:sgs.china@sgs.com)

Member of the SGS Group (SGS SA)

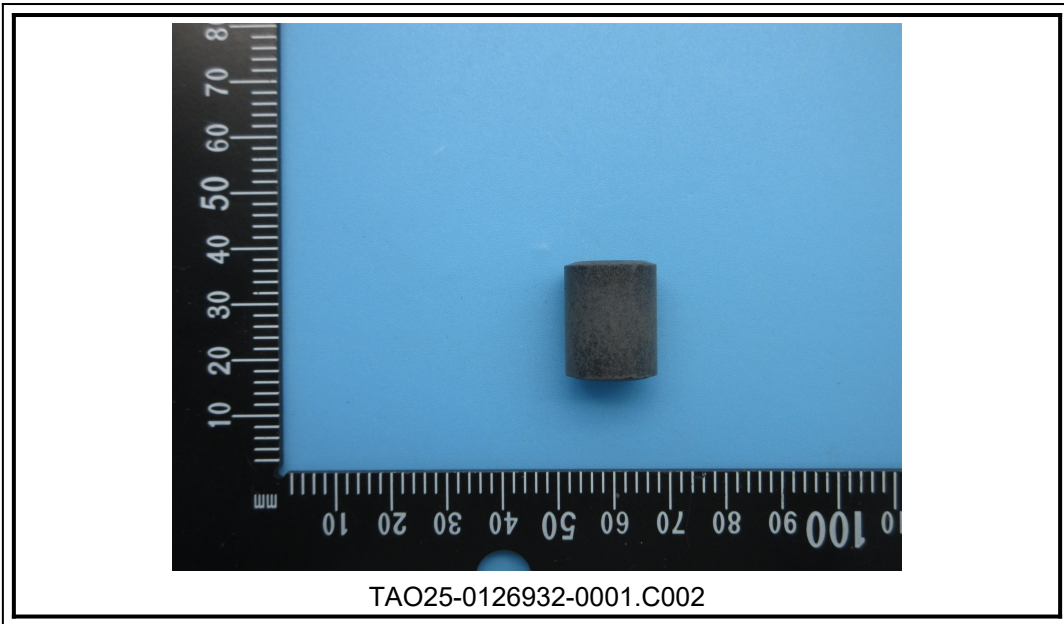
## Test Report

No.: TAOEC25012693243\_1

Date: Jan 12, 2026

Page 5 of 5

### Sample Photo:



SGS authenticate the photo on original report only  
\*\*\* End of Report \*\*\*



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 <https://www.sgs.com/en/Terms-and-Conditions>. 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 unlawful and offenders may be prosecuted to the fullest extent of the law.

**Attention: To check the authenticity of testing /inspection report & certificate, please contact us at telephone: (86-755) 8307 1443, or email: [CN.Doccheck@sgs.com](mailto:CN.Doccheck@sgs.com)**



SGS Center, No.143, Zhuzhou Road, Laoshan District, Qingdao, Shandong, China 266101  
中国·山东·青岛市崂山区株洲路143号通标中心 邮编: 266101

t (86-532) 68999888 [www.sgsgroup.com.cn](http://www.sgsgroup.com.cn)  
t (86-532) 68999888 [sgs.china@sgs.com](mailto:sgs.china@sgs.com)

Member of the SGS Group (SGS SA)