

Test Report	No.:	CANEC25011880809	Date:	May 29, 2025	Page 1 of 4	
Client Name:	Jiangsu Char	gjing Electronics Technology Co	.,Ltd			
Client Address:	13th Floor,C I Free Trade Z	Block,Tengfei building,Yan Chuar one	ng Yuan,	Nanjing area of China (Ji	angsu) pilot	
Sample Name:	:	Semiconductor device				
Model No.:	;	SOT-23				
Client Ref. Information:		SO1-23 DFN、PDFN、SOD-123/323/523/723/923/123FL、SOP8/14/16/18/20/24、 SOT-23 (-XL) /89 (-XL) /143/223/323/343/353/363/523/553/563/723、TO- 92/92L/92S/92MOD/126/220 (-XL) /220A/220F/227/247/251/251S/252 (- XL) /263/277/3P、TSSOP8、FBP、CSP、QFN、TSOT、WBFBP、 WBHFBP、MSOP8、ESOP8、DIP8/14/16/18、SOP8PP、SOP10、 TSSOP14、ETSSOP16、WBLGA6×6-44L、6GBJ、ABS、DB、DBS、GBJ、 GBL、GBP、GBU、JBF、JBSL、KBL、KBP、KBU、KBJ、MBF、MBS、 SMA、SMAF、SMAG、SMAJ、SMB、SMBF、SMBG、SMBJ、SMC、 SMCG、SMD、R-1、R-6、A-405、DO-15、DO-27、DO-41、UMSB、SOD- 123HE、TO-220F-B、TO-220-2L、TO-220F-2L、TO-247-3L、TO-247-2L、 4GBJ、D3K、TO- 92K/126K/220AK/220BK/220CK/220FK/262K/263K/3PK/247K/252-2LK、SOT- 223-3LK、SOT-23-3LK、SOT-89K				
The above sam	2		K	62K/263K/3PK/247K/252	·2LK ∖SOT-	

SGS Job No.:	GZP25-014006
Reference No.:	SHP25-016350
Sample Receiving Date:	May 22, 2025
Testing Period:	May 22, 2025 ~ May 29, 2025
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).

Test Requirement	Conclusion
Persistent, Bioaccumulative, and Toxic (PBT) Chemicals under US EPA Toxic	Pass
Substances Control Act (TSCA) Section 6(h)	F ass

Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Jessieli

Jessie-JX Li Approved Signatory





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Test Report

No.: CANEC25011880809

Date: May 29, 2025

Test Result(s):

Test Part Description:

SN ID	Sample No.	SGS Sample ID	Description
SN1	A3	CAN25-0118808-0001.C003	"Semiconductor device"

Remarks:

(1) 1 mg/kg = 1 ppm = 0.0001%

(2) MDL = Method Detection Limit

(3) ND = Not Detected (< MDL)

(4) "-" = Not Regulated

Persistent, Bioaccumulative, and Toxic (PBT) Chemicals under US EPA Toxic Substances Control Act (TSCA) Section 6(h)

Test Method: SGS In-house method (SGS-CCL-TOP-149-07, With reference to US EPA Method 3550C:2007), analysis was performed by GC-MS.

Test Item(s)	CAS No.	Limit	Unit(s)	MDL	A3
Decabromodiphenyl ether (DecaBDE)	1163-19-5	1000	mg/kg	5	ND
Phenol, isopropylated phosphate (3:1) (PIP 3:1)	68937-41-7	1000	mg/kg	5	ND
2,4,6-Tris(tert-butyl)phenol (2,4,6-TTBP)	732-26-3	3000	mg/kg	5	ND
Hexachlorobutadiene (HCBD)	87-68-3	Prohibite d	mg/kg	5	ND
Pentachlorothiophenol (PCTP)	133-49-3	10000	mg/kg	5	ND
Conclusion					Pass

Notes:

(1) The regulation is available at the following link.

https://www.epa.gov/assessing-and-managing-chemicals-under-tsca/persistent-bioaccumulative-and-toxic-pbt-chemicals-under.

(2) The rule for Decabromodiphenyl ether (DecaBDE) and Phenol, isopropylated phosphate (3:1) (PIP 3:1) is effective on January 21,2025.

Remark: Results & photo(s) of this report refer to test report CANEC25011880808.

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.



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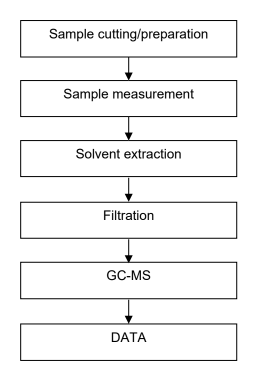
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No.: CANEC25011880809

Test Report ATTACHMENTS

Persistent, Bioaccumulative, and Toxic (PBT) Chemicals Testing Flow Chart





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



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