

Т

Fest Report	No.:	CANEC23003811605	Date:	Jul 14, 2023	Page 1 of 4
Client Name:	UDU SEMICO	NDUCTOR (SHENZHEN) CO.,L	TD		
Client Address:		UILDING A,XINGHE CENTURY MMUNITY,FUTIAN STREET,FU			
Sample Name:	S	emiconductor device			
Model No.:	S	OT-23			
Client Ref. Infor	// // // // // // // // // // // // //	FN、PDFN、SOD-123/323/523, 20/24、SOT-23(-XL)/89(-XL 553/563/723、TO-92/92L/92S/92 227/247/251/251S/252/263/277/ /BFBP、WBHFBP、MSOP8、E OP10、TSSOP14、ETSSOP16 BS、GBJ、GBL、GBP、GBU、 IBS、SMA、SMAF、SMAG、SI MC、SMCG、SMD、R-1、R-6- OD-123HE、TO-220F-B、TO-2 L、4GBJ、D3K、TO-92K/126K/ 220CK/220FK/262K/263K/3PK/2 LK、SOT-89K、MINI-MELF、M 5(G)、DL-41、DL-35 mation were provided by the clie) /143/2 2MOD/1 3P、TS SOP8、 WBLC JBF、J MAJ、SI A-405 20-2L、 220-2L、 220AK/2 220AK/2 47K/252 ELF、LI	223/323/343/353/363/523 26/220 (-XL) /220A/220F SOP8、FBP、CSP、QFN DIP8/14/16/18、SOP8PP GA6×6-44L、6GBJ、ABS、 BSL、KBL、KBP、KBU、 MB、SMBF、SMBG、SMI 、DO-15、DO-27、DO-41 TO-220F-2L、TO-247-3L、 220BK 2-2LK、SOT-223-3LK、SC	、TSOT、 DB、 MBF、 BJ、 、UMSB、 TO-247- DT-23-
The above Sam	pie(s) and inion	nation were provided by the clie	i it.		

SGS Job No.:	CP23-024784
SGS Ref No:	SHP23-006925
Sample Receiving Date:	Jul 07, 2023
Testing Period:	Jul 07, 2023 ~ Jul 14, 2023
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

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

Signed for and on behalf of

SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch

Arsene Ye

Arsene Ye Approved Signatory



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Conclusion



Test Report

No.: CANEC23003811605

Date: Jul 14, 2023

Test Result(s):

Test Part Description:

SN ID	Sample No.	SGS Sample ID	Description
SN1	A2	CAN23-0057966-0001.C002	Black body with silver metal

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	A2
Decabromodiphenyl ether (DecaBDE) $^{\Delta^1}$	1163-19-5	Prohibite d	mg/kg	5	ND
Phenol, isopropylated phosphate (3:1) (PIP 3:1) ^{∆²}	68937-41-7	Prohibite d	mg/kg	5	ND
2,4,6-Tris(tert-butyl)phenol (2,4,6- TTBP) ^{∆³}	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) △1: The submitted sample is exempted if it is plastic for recycling from products or articles containing Deca-BDE.

(3) Δ²: The submitted sample is exempted from the regulated scope if it is anyone of the following:

- Hydraulic fluids for aviation or military industry;

- Lubricants and grease;

- New and replacement parts for motor and aerospace vehicles;

- Intermediate in a closed system to produce cyanoacrylate adhesive;

- Specialized engine air filters for locomotive and marine applications;

- Plastic for recycling from products or articles containing PIP (3:1);

- Finished products or articles made of plastic recycled from products or articles containing PIP (3:1).

(4) ^{Δ3}: The submitted sample is out of the regulated scope if it is not oil or lubricant.

Remark: Results & photo(s) of this report refer to test report CANEC23005796602.

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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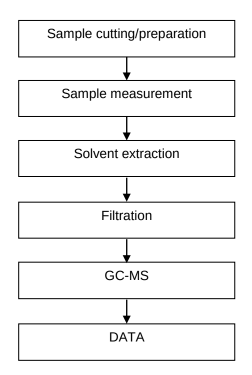
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Test Report ATTACHMENTS

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



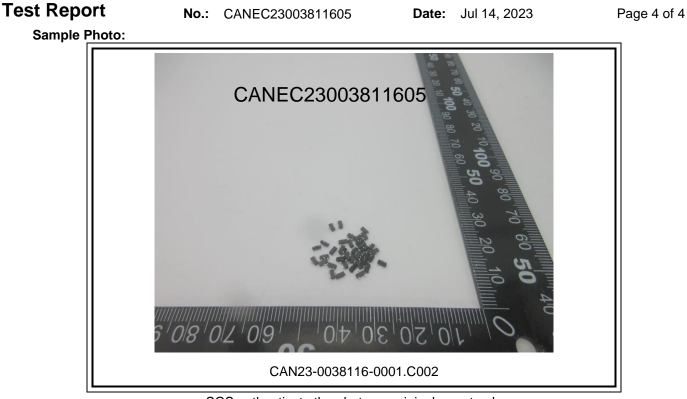


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SGS authenticate the photo on original report only *** End of Report ***



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