





TEST REPORT

Report No : WTH25H02030283C

Applicant : GUANGDONG KEXIN ELECTRONIC CO.,LTD.

Address No.6,Lane 3,Fuxin Road,Shantangwei,Pingdi Street,Longgang

District, Shenzhen, Guangdong, China

Sample Name : SOT23-6

Sample Model: SOT23-6

Client's Ref. Info. : SOT23/23-3/23-5/223/89-5/89/143/143R/153/163/223/323/343/343R/353/363/523/

563/723/923/353/363/883,SOP4/8/14/16/18/20/24,TSSOP8/14/16/18/20/24,

DFN/PDFN/QFN,SOD106/123/123F/123FL/123FH/323/323F/323FL/523/723/882/923.D015/27/34/35/41/123AB/201AD,TO92/126/220/220AB/220MF/220F/247/251/252/263/277,LL34/41/43/51,SMA/SMAF/SMB/SMBF/SMC,0402/0603/0805/1206,R1/3/6,DIP,1N/1Z,SC59/75,ABF/ABS/LBF/DBS/DBJ/DFS/KBL/GBL/GBJ/GBP/MBS/

MSB/MLP/MDS/MBF/TWB/MB/TSB/WOB/WOG/KBP/KBU/KBPC/TS4B/RB-5

Test Requested..... : Refer to next page (s)

Test Conclusion : Refer to next page (s)

Date of Receipt sample : 2025-02-18

Testing period.....: 2025-02-18 ~ 2025-02-21

Date of Issue : 2025-02-26

Test Result : Refer to next page (s)

Prepared By:

Waltek Testing Group HCT (Shenzhen) Co., Ltd.

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Signed for and on behalf of

Waltek Testing Group HCT (Shenzhen) Co., Ltd.

Michael Huang

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Waltek Testing Group HCT (Shenzhen) Co., Ltd.

http://www.hct-test.com

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HCT/RF-23-18



Test Requested	Test Conclusion
Determine the Persistent Organic Pollutants (POPs) content in the sample with	
reference to Regulation (EU) 2019/1021 on persistent organic pollutants (POPs) and	PASS
its amendment Regulation & Client's Limit.	

The photo of the sample











Test Result(s):

Test Method/Equipment: US EPA 3550C:2007,EN 17681-1:2022; GC-MS,LC-MS/MS

Test Item(s)	Unit	MDL	Result(s)	Limit	
Tetrabromodiphenyl ether	mg/kg	5	ND	_	
Pentabromodiphenyl ether	mg/kg	5	ND	_	
Hexabromodiphenyl ether	mg/kg	5	ND	_	
Heptabromodiphenyl ether	mg/kg	5	ND	_	
Decabromodiphenyl ether	mg/kg	5	ND	_	
Sum of PBDEs(including Tetra-, Penta-, Hexa-, Hepta-, DecaBDE)	mg/kg	_	ND	in Mixtures/ Articles ≤500 -in Substances/ Mixtures ≤10; -semi-finishedProducts/ Articles)<1000	
Perfluorooctane sulfonic acid and its derivatives (PFOS)	mg/kg	0.025	ND		
1,1,1-trichloro-2,2- bis(4-chlorophenyl) ethane	mg/kg	5	ND	Prohibitions	
Chlordane	mg/kg	5	ND	Prohibitions	
Hexachlorocyclohexanes, including lindane	mg/kg	5	ND	Prohibitions	
Dieldrin	mg/kg	5	ND	Prohibitions	
Endrin	mg/kg	5	ND	Prohibitions	
Heptachlor	mg/kg	5	ND	Prohibitions	
Hexachlorobenzene	mg/kg	5	ND	≤10	
nlordecone	mg/kg	5	ND	Prohibitions	
Aldrin	mg/kg	5	ND	Prohibitions	
Pentachlorobenzene	mg/kg	5	ND	Prohibitions	
Polychlorinated biphenyls (PCBs)	mg/kg	5	ND	Prohibitions	
Mirex	mg/kg	5	ND	Prohibitions	
Toxaphene	mg/kg	5	ND	Prohibitions	
Hexabromobiphenyl	mg/kg	5	ND	Prohibitions	
Endosulfan	mg/kg	5	ND	Prohibitions	
Hexachlorobutadiene	mg/kg	5	ND	Prohibitions	
Pentachlorophenol and its salts and esters (PCP)	mg/kg	0.1	ND	≤5	
Polychlorinated Naphthalcnes (PCNs)	mg/kg	5	ND	Prohibitions	
Short-chain chlorinated paraffins(SCCPs)	mg/kg	50	ND	-in Substances / Mixtures ≤10000; -in Articles<1500	
Hexabromocyclododecane(HBCDD)	mg/kg	5	ND	75	









Test Item(s)	Unit	MDL	Result(s)	Limit	
Perfluorooctanoic acid (PFOA), its salts	mg/kg	0.025	ND	0.025	
PFOA-related compounds	mg/kg	0.025	ND	1	
Dicofol	mg/kg	5	ND	Prohibitions	
	mg/kg	0.025	ND	-in Substances/	
Parthuarahayana aulfania asid (PEHyS) ita				Mixtures/ Articles	
Perfluorohexane sulfonic acid (PFHxS), its salts				≤0.025;	
				-Firefighting foam	
				mixtures<0.1	
			Mixtures/ Article 0.025 ND -Firefighting f	-in Substances/	
				Mixtures/ Articles ≤1;	
PFHxS-related compounds	mg/kg	0.025		-Firefighting foam	
				mixtures	
				<0.1	
Methovychlor	100 m/l c m	0.04	ND	-in Substances/	
Methoxychlor	mg/kg 0.01 ND		ND	Mixtures/ Articles ≤0.01	

Note:

mg/kg (milligram per kilogram) = ppm (parts per million)

ND=Not Detected

MDL=Method Detection Limit

Results shown as ND are ignored in the sum calculation.

Sample Description:

No.	HCT Sample ID Test		Part Description	Note
1	WTH25H02030276C~0295C.1	1	Black body	•

Note:

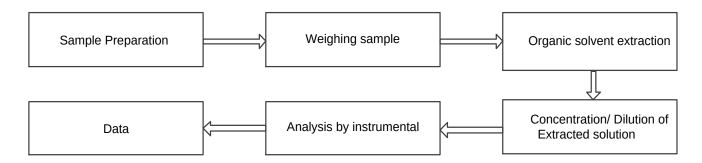
●=Actual tested sample







Test Flow Chart:



Statement:

- 1. This report is considered invalid without approved signature and special seal.
- 2. The Applicant name and Address, the sample(s) and sample information was/were provided by the applicant who should be responsible for the authenticity which HCT hasn't verified.
- 3. The result(s)(conclusion) shown in this report refer(s) only to the sample(s) tested.
- 4. Without written approval of HCT, this report can't be reproduced except in full.
- 5. The result(s) in no CMA logo report shall only be used for client's scientific research, teaching, internal quality control, product research and development, etc..and just for internal reference.
- 6. The "n" in CNAS logo report means that the test item(s) was (were) currently not applying for CNAS accreditation.
- 7. Decision rules used in this report:
 - (1)According to the Decision rules in the regulations/standards listed in the Test Requested; (2)If there is no Decision rules specified in the regulations listed in the Test Requested, then according to CNAS-GL015 Guidelines on Decision Rules and Statements of Conformity, 6.2.1, Simple Acceptance (*w*=0) of The binary Decision rule:

PASS (Accepted) - The measured value is within the tolerance interval.

FAIL (Rejected) - The measured value is outside the tolerance interval.

===== End of Report =====

