





TEST REPORT

Report No : WTH24H06145879C

Applicant Shenzhen Jianyida Industrial CO.,Ltd.

Road, Luohu District, Shenzhen, Guangdong, China.

Manufacturer : FuZhou Kongs Kind King Intelligence Technology Co.,Ltd.

Manufacturer Address 3rd Floor, Reida Precision Building, Fujian Motor Group Side

Building, No.7 High-tech Avenue, Minhou High-tech District,

Fuzhou City, Fujian Province.

Sample Name : Digital Meat Thermometer

Sample Model : DTP25 (BFT1GRY)

Test Requested Refer to next page (s)

Test Conclusion: Refer to next page (s)

Date of Receipt sample : 2024-06-22

Testing period.....: 2024-06-22 ~ 2024-06-26

Date of Issue : 2024-06-26

Test Result : Refer to next page (s)

Prepared By:

Shenzhen Hongcai Testing Technology Co., Ltd.

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Signed for and on behalf of Shenzhen Hongcai Testing Technology Co., Ltd.

深圳市坝总台灣 技术有限公司 CM条件 中国 UMAG

 ${\bf Shenzhen\ Hongcai\ Testing\ Technology\ Co.,\ Ltd.}$

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Test Requested	Test Conclusion	
1. Determine the Lead(Pb) content in the sample with reference to California	PASS	
Proposition 65.	r AGG	
2. Determine the Cadmium(Cd) content in the sample with reference to California	PASS	
Proposition 65.	PASS	
3. Determine the Phthalates content in the sample with reference to California	DACC	
Proposition 65.	PASS	

Test Result(s):

California Proposition 65Lead(Pb) content

California Proposition 65 Case No: BC463718

Test Method/Equipment: US EPA 3052:1996 & US EPA 6010D:2018; ICP-OES

Test Item(s)	Unit MDL	MDI	Result(s)	
rest tterit(s)		WIDE	(2-5+2-7)##	Limit
Lead(Pb)	mg/kg	2	ND	100

California Proposition 65Cadmium(Cd) content

California Proposition 65 Case No: RG-10-514803

Test Method/Equipment: US EPA 3052:1996 & US EPA 6010D:2018; ICP-OES

Test Item(s)	Unit	MDL	Result(s) (2-5+2-7)##	Limit
Cadmium(Cd)	mg/kg	2	ND	300

California Proposition 65Phthalates content

California Proposition 65 Case No: CGC-14-541130

Test Method/Equipment: CPSC-CH-C1001-09.4; GC-MS

Tool Hom(s)	Test Item(s) Unit MDL	MDI	Result(s)	Limit	
rest item(s)		MIDL	(2-5+2-7)##	Limit	
Di-(2-ethylhexyl)Phthalate(DEHP)	mg/kg	30	ND	1000	
Dibutyl phthalate(DBP)	mg/kg	30	ND	1000	
Di-isodecyl phthalate(DIDP)	mg/kg	100	ND	1000	
Di-n-hexyl Phthalate(DNHP)	mg/kg	30	ND	1000	
Butylbenzyl phthalate(BBP)	mg/kg	30	ND	1000	
Di-isononyl phthalate(DINP)	mg/kg	100	ND	1000	

Note:

mg/kg (milligram per kilogram) = ppm (parts per million) ND=Not Detected



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MDL=Method Detection Limit

##= As specified by client, the samples were equal mass proportional mixed to test, and the test results are calculated based on the total sample quality. The result(s) shown on this report may be different from the content of any homogeneous material.

Sample Description:

No.	HCT Sample ID	Test Pa	art Description	Note	
				Same	
2-1		2-1	Light gray plastic shell	WTH24H06145878C~	
			5880C 1-1		
	2-2 Light gray		Same		
2-2		2-2	Light gray plastic cover	WTH24H06145878C~	
				5880C 1-1	
	3 WTH24H06145878C~5880C.2	2-3	Light gray plastic rotating cover	Same	
2-3				WTH24H06145878C~	
				5880C 1-1	
			Silver metal pin	Same	
2-4		2-4		WTH24H06145878C~	
				5880C 1-2	
2-5		2-5	Red soft plastic button	•	
		2-6	-6 Silver metal flat head screw	Same	
2-6				WTH24H06145878C~	
				5880C 1-8	
2-7		2-7	Transparent plastic sheet	•	

Note:

●=Actual tested sample

"Same" = It means that the sample and the actual tested sample are of the same material and have not been tested.

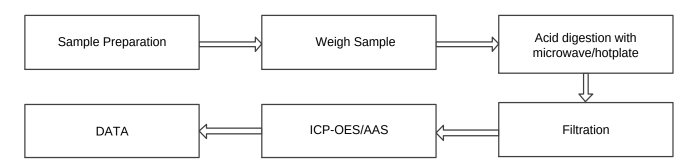
According to the client's declarations, see the above table for the list of samples (parts) of the same material.



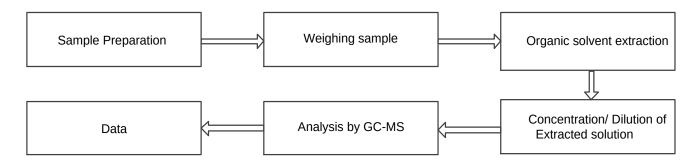


Test Flow Chart:

Lead(Pb), Cadmium(Cd)



Phthalates



The photo of the sample

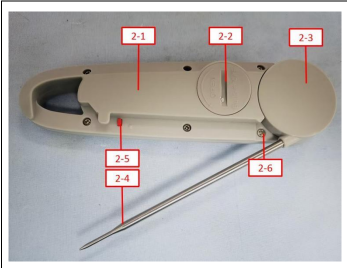


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The photo of Disassembly





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 =====

