

TEST REPORT

Applicant: Shanghai onbon technology inc.
Address: Floor 7, Tower 88, 1199#, North Qinzhou Road, Xuhui District, Shanghai, China

The following samples were submitted and identified by/on behalf of the client as:

Manufacturer: Shanghai onbon technology inc.
Address: Floor 7, Tower 88, 1199#, North Qinzhou Road, Xuhui District, Shanghai, China
Production plant: Shanghai onbon technology inc.
Address: Floor 7, Tower 88, 1199#, North Qinzhou Road, Xuhui District, Shanghai, China
Client Contact Number: /
Sample name: LED controller
Sample Condition: Intact
Trademark: /
Main Test Model: BX-V75
Series model: See Attached Page
Sample Receiving Date: Jun. 01, 2023
Testing Period: Jun. 01, 2023~Jun. 13, 2023

	Test Requested:	Conclusion:
1.	European RoHS Directive 2015/863/EU amending Annex II to Directive 2011/65/EU-Certain hazardous substances	Pass
	Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls(PBB), Polybrominated diphenyl ethers (PBDE) Content Screening by X-ray fluorescence spectrometry and analysis by wet chemical	Pass
	Phthalate Content	Pass

***** FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE (S) *****

Ding Hua International Certification(Shenzhen) Co.,Ltd.

Signature of Authorized Representative



Authorized signatory

1. Tested components

No.	Sample Description	REMARK
1	Silver metal screw	SEE THE PHOTO
2	Silver metal gasket	SEE THE PHOTO
3	Silver metal screw insert	SEE THE PHOTO
4	Black plastic base	SEE THE PHOTO
5	Black plastic interface	SEE THE PHOTO
6	Silver metal pin	SEE THE PHOTO
7	Beige plastic buttons	SEE THE PHOTO
8	Silver metal sheet	SEE THE PHOTO
9	Beige plastic shell	SEE THE PHOTO
10	Black plastic interface	SEE THE PHOTO
11	Silver metal pin	SEE THE PHOTO
12	Black lettering silver plastic sticker	SEE THE PHOTO
13	Black large IC	SEE THE PHOTO
14	Black long shaped IC	SEE THE PHOTO
15	Silver metal shell	SEE THE PHOTO
16	Black plastic	SEE THE PHOTO
17	Silver metal pin	SEE THE PHOTO
18	Black diode	SEE THE PHOTO
19	Black inductance	SEE THE PHOTO
20	Black small IC	SEE THE PHOTO
21	Black 5 pin body	SEE THE PHOTO
22	Black lettering white patch resistor	SEE THE PHOTO
23	Silver lettering black plastic outer skin	SEE THE PHOTO
24	Silver metal shell	SEE THE PHOTO
25	Black soft plastic stopper	SEE THE PHOTO
26	Brown wet paper	SEE THE PHOTO
27	Silver metal foil	SEE THE PHOTO
28	Silver metal pins	SEE THE PHOTO

29	Silver crystal oscillator	SEE THE PHOTO
30	Black 8 pin body	SEE THE PHOTO
31	Brown patch capacitor	SEE THE PHOTO
32	Black plastic shell	SEE THE PHOTO
33	Black magnetic core	SEE THE PHOTO
34	Colored enameled wire	SEE THE PHOTO
35	Silver metal solder	SEE THE PHOTO
36	Black lettering and white stickers	SEE THE PHOTO
37	Green PCB	SEE THE PHOTO
38	White plastic box	SEE THE PHOTO

2. Tested results

Part No	Test Item	Results of EDXRF	Screening Result of PHTH	Result of Wet Chemical Testing (mg/kg)	Conclusion
1	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	---	---	---	
	PBDEs	---	---	---	
	DBP	---	---	---	
	BBP	---	---	---	
	DEHP	---	---	---	
DIBP	---	---	---	---	
2	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	---	---	---	
	PBDEs	---	---	---	
	DBP	---	---	---	
	BBP	---	---	---	
	DEHP	---	---	---	
DIBP	---	---	---	---	
3	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	---	---	---	
	PBDEs	---	---	---	
	DBP	---	---	---	
	BBP	---	---	---	
	DEHP	---	---	---	
DIBP	---	---	---	---	

Part No	Test Item	Results of EDXRF	Screening Result of PHTH	Result of Wet Chemical Testing (mg/kg)	Conclusion
4	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	IN	---	ND	
	PBDEs	IN	---	ND	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		
5	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		
6	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	---	---	---	
	PBDEs	---	---	---	
	DBP	---	---	---	
	BBP	---	---	---	
	DEHP	---	---	---	
DIBP	---	---	---		

Part No	Test Item	Results of EDXRF	Screening Result of PHTH	Result of Wet Chemical Testing (mg/kg)	Conclusion
7	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		
8	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	---	---	---	
	PBDEs	---	---	---	
	DBP	---	---	---	
	BBP	---	---	---	
	DEHP	---	---	---	
DIBP	---	---	---		
9	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		

Part No	Test Item	Results of EDXRF	Screening Result of PHTH	Result of Wet Chemical Testing (mg/kg)	Conclusion
10	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	IN	---	ND	
	PBDEs	IN	---	ND	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		
11	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	---	---	---	
	PBDEs	---	---	---	
	DBP	---	---	---	
	BBP	---	---	---	
	DEHP	---	---	---	
DIBP	---	---	---		
12	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		

Part No	Test Item	Results of EDXRF	Screening Result of PHTH	Result of Wet Chemical Testing (mg/kg)	Conclusion
13	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		
14	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		
15	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	---	---	---	
	PBDEs	---	---	---	
	DBP	---	---	---	
	BBP	---	---	---	
	DEHP	---	---	---	
DIBP	---	---	---		

Part No	Test Item	Results of EDXRF	Screening Result of PHTH	Result of Wet Chemical Testing (mg/kg)	Conclusion
16	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	IN	---	ND	
	PBDEs	IN	---	ND	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		
17	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	---	---	---	
	PBDEs	---	---	---	
	DBP	---	---	---	
	BBP	---	---	---	
	DEHP	---	---	---	
DIBP	---	---	---		
18	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		

Part No	Test Item	Results of EDXRF	Screening Result of PHTH	Result of Wet Chemical Testing (mg/kg)	Conclusion
19	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		
20	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		
21	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		

Part No	Test Item	Results of EDXRF	Screening Result of PHTH	Result of Wet Chemical Testing (mg/kg)	Conclusion
22	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		
23	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		
24	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	---	---	---	
	PBDEs	---	---	---	
	DBP	---	---	---	
	BBP	---	---	---	
	DEHP	---	---	---	
DIBP	---	---	---		

Part No	Test Item	Results of EDXRF	Screening Result of PHTH	Result of Wet Chemical Testing (mg/kg)	Conclusion
25	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	--	
	PBDEs	BL	---	--	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		
26	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		
27	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	---	---	---	
	PBDEs	---	---	---	
	DBP	---	---	---	
	BBP	---	---	---	
	DEHP	---	---	---	
DIBP	---	---	---		

Part No	Test Item	Results of EDXRF	Screening Result of PHTH	Result of Wet Chemical Testing (mg/kg)	Conclusion
28	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	---	---	---	
	PBDEs	---	---	---	
	DBP	---	---	---	
	BBP	---	---	---	
	DEHP	---	---	---	
DIBP	---	---	---		
29	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		
30	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		

Part No	Test Item	Results of EDXRF	Screening Result of PHTH	Result of Wet Chemical Testing (mg/kg)	Conclusion
31	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		
32	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		
33	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		

Part No	Test Item	Results of EDXRF	Screening Result of PHTH	Result of Wet Chemical Testing (mg/kg)	Conclusion
34	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		
35	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	---	---	---	
	PBDEs	---	---	---	
	DBP	---	---	---	
	BBP	---	---	---	
	DEHP	---	---	---	
DIBP	---	---	---		
36	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		

Part No	Test Item	Results of EDXRF	Screening Result of PHTH	Result of Wet Chemical Testing (mg/kg)	Conclusion
37	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	IN	---	ND	
	PBDEs	IN	---	ND	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		
38	Cd	BL	---	---	PASS
	Pb	BL	---	---	
	Hg	BL	---	---	
	Cr(VI)	BL	---	---	
	PBBs	BL	---	---	
	PBDEs	BL	---	---	
	DBP	---	BL	---	
	BBP	---	BL	---	
	DEHP	---	BL	---	
DIBP	---	BL	---		

Note:

BL = Below Limit

--- = No Testing Required

mg/kg = milligram per kilogram

IN = Inconclusive

ND = Not Detected (lower than MDL)

Remark:

1. (1) (a) There are the results on total Br while test items on restricted substances are PBBs and PBDEs. There is the result on total Cr while test item on restricted substances is Cr(VI).

(b) Results are obtained by EDXRF for primary screening, and further chemical testing by ICP-OES (for Cd, Pb, Hg), UV-Vis (for Cr(VI)) and GC-MS (for PBBs, PBDEs) is recommended to be performed if the concentration exceeds the below warning value according to IEC62321-3-1:2013 (unit: mg/kg).

Element	Unit	Polymer	Metal	Composite Material
Cd	mg/kg	$BL \leq (70-3\sigma) < IN < (130+3\sigma) \leq OL$	$BL \leq (70-3\sigma) < IN < (130+3\sigma) \leq OL$	$LOD < IN < (150+3\sigma) \leq OL$
Pb	mg/kg	$BL \leq (700-3\sigma) < IN < (1300+3\sigma) \leq OL$	$BL \leq (700-3\sigma) < IN < (1300+3\sigma) \leq OL$	$BL \leq (500-3\sigma) < IN < (1500+3\sigma) \leq OL$
Hg	mg/kg	$BL \leq (700-3\sigma) < IN < (1300+3\sigma) \leq OL$	$BL \leq (700-3\sigma) < IN < (1300+3\sigma) \leq OL$	$BL \leq (500-3\sigma) < IN < (1500+3\sigma) \leq OL$
Br	mg/kg	$BL \leq (300-3\sigma) < IN$	--	$BL \leq (250-3\sigma) < IN$
Cr	mg/kg	$BL \leq (700-3\sigma) < IN$	$BL \leq (700-3\sigma) < IN$	$BL \leq (500-3\sigma) < IN$

- (c) BL = Below Limit
 OL = Over Limit
 IN = Inconclusive
 NA = Not Applicable
 MDL = Method Detection Limit
 ND = Not Detected (lower than MDL)
 LOD = Limit of Detection

- (d) Screening results of PHTH are for primary screening, and further chemical testing by GC-MS (for DBP, BBP, DEHP and DIBP) are recommended to be performed if the concentration exceeds the below warning value (unit: mg/kg).

Compound	Polymer
DBP	$BL \leq 600 < IN$
BBP	$BL \leq 600 < IN$
DEHP	$BL \leq 600 < IN$
DIBP	$BL \leq 600 < IN$

mg/kg = milligram per kilogram
 1% = 10000 mg/kg = 10000 ppm

2. Test Method

Chemical testing methods & Equipments

Testing Item	Testing Method
Lead (Pb)	IEC62321-5-2013
Cadmium (Cd)	IEC62321-5-2013
Mercury (Hg)	IEC62321-4-2013
Hexavalent chromium (Cr(VI)) for plastic	IEC62321-7-2-2017
Hexavalent chromium (Cr(VI)) for coating on metals	IEC62321-7-1-2015
PBBs	IEC62321-6-2015
PBDEs	IEC62321-6-2015
DBP	IEC62321-8-2017
BBP	IEC62321-8-2017
DEHP	IEC62321-8-2017
DIBP	IEC62321-8-2017

3. RoHS Requirement

Unit:mg/kg

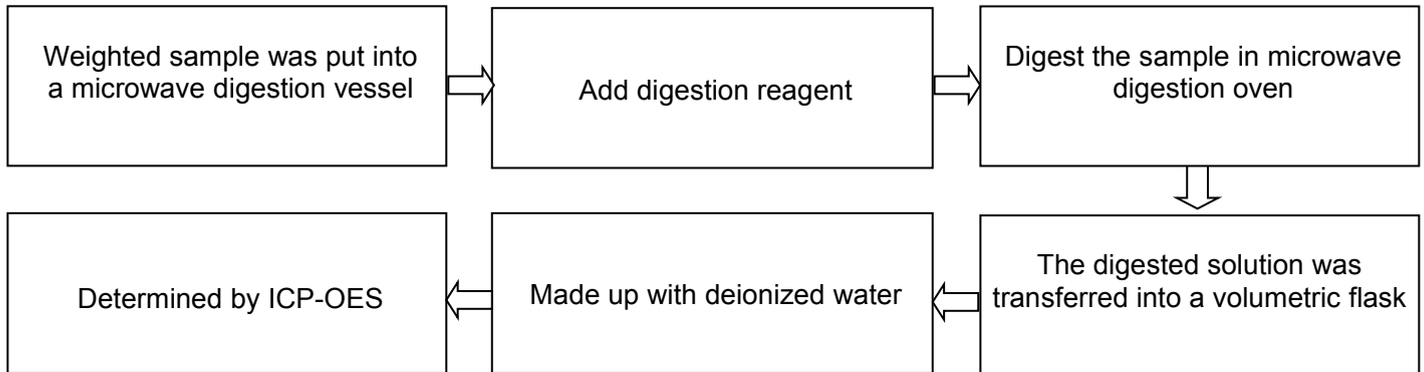
Restricted substances	Cd	Pb	Hg	Cr(VI)	PBBs	PBDEs	BBP	DBP	DEHP	DIBP
MDL	10	10	10	--	100	100	100	100	100	100
RoHS limit	100	1000	1000	1000	1000	1000	1000	1000	1000	1000

MDL of Cr(VI) for polymer, composite and leather sample is 10 mg/kg.

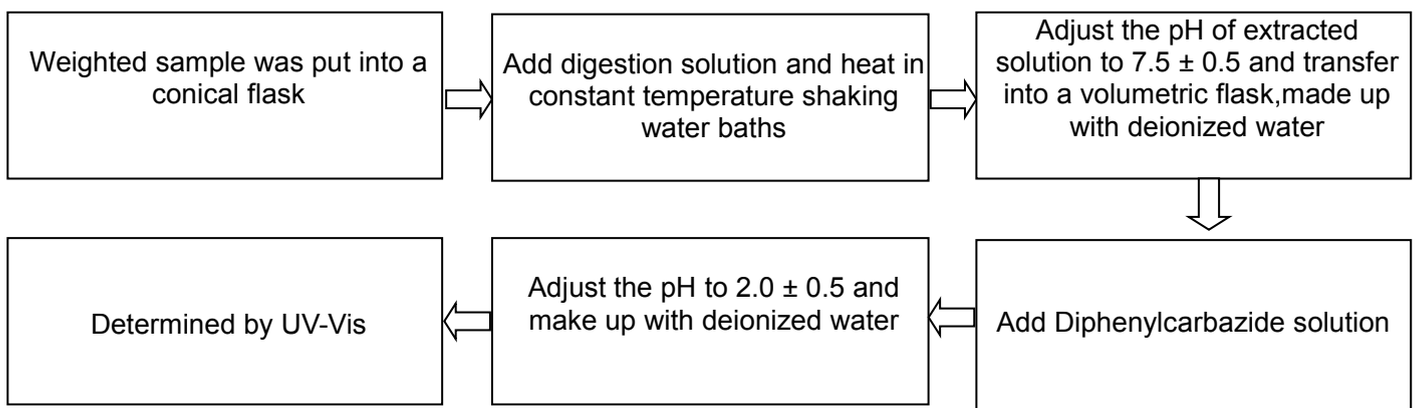
 MDL of Cr(VI) for metal sample is 0.10µg/cm²

4. Measurement Flowchart

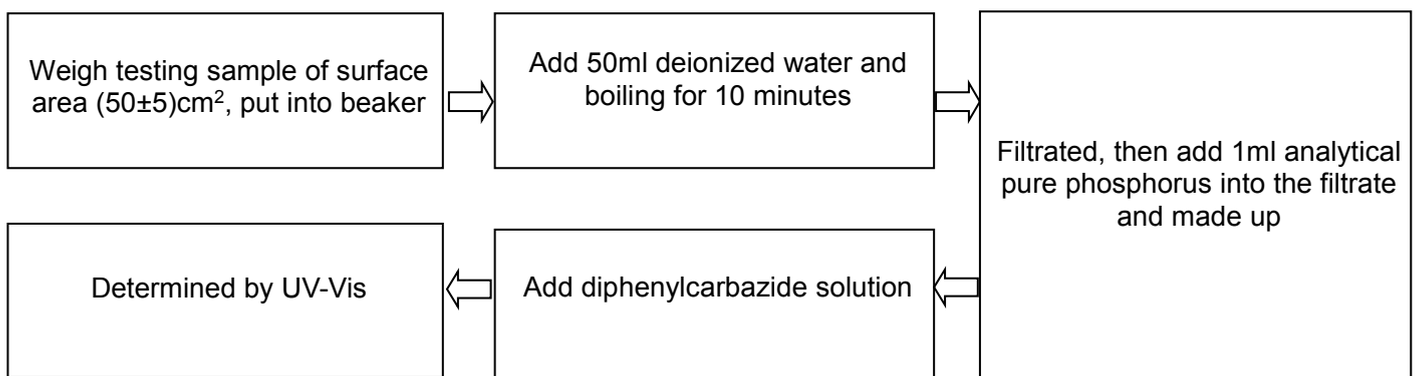
a. Test for Cd / Pb /Hg contents)



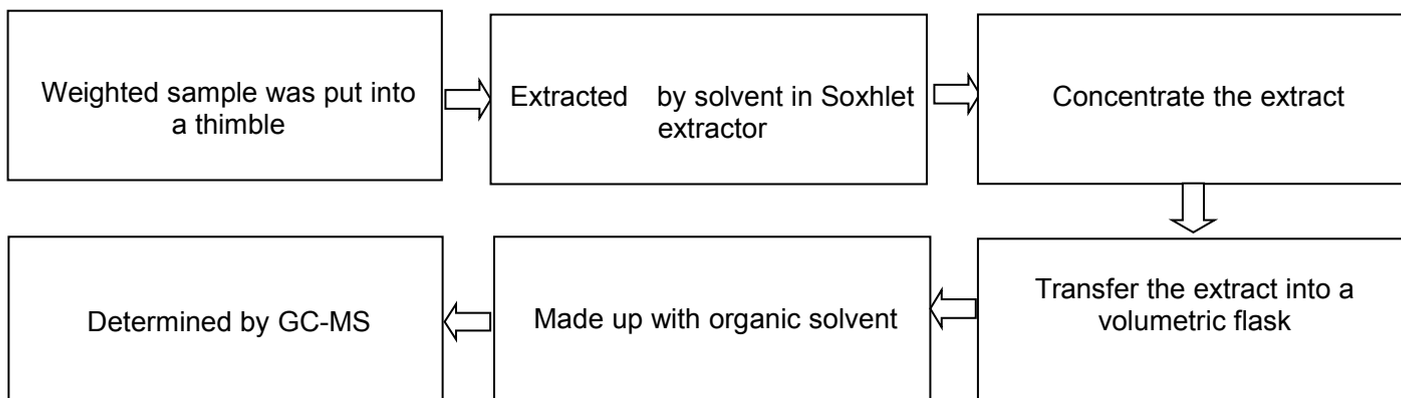
b. Test for Cr(VI) content (for non-metal)



c. Test for Cr(VI) content (for metal)

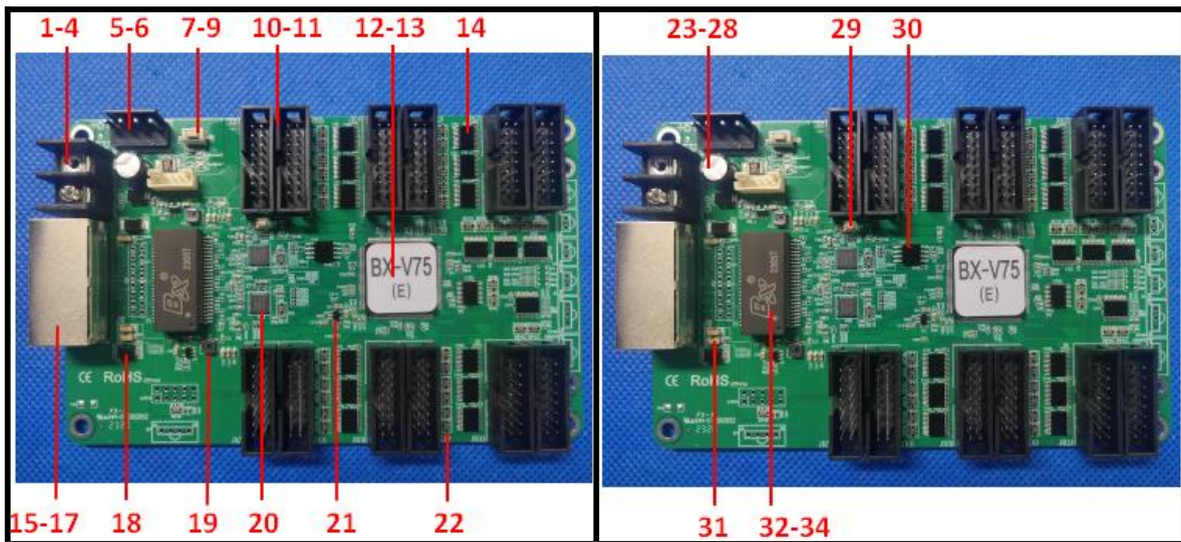
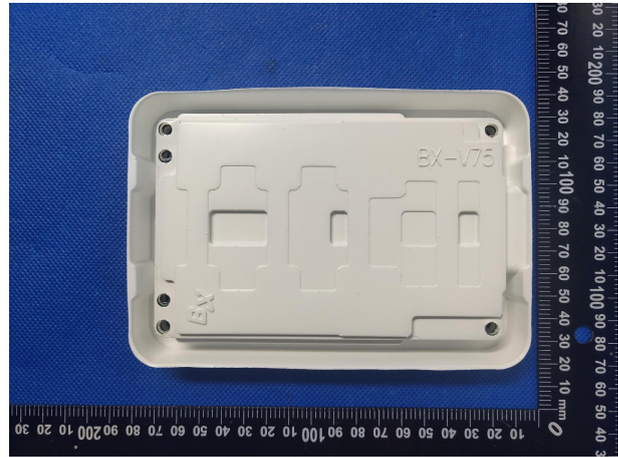
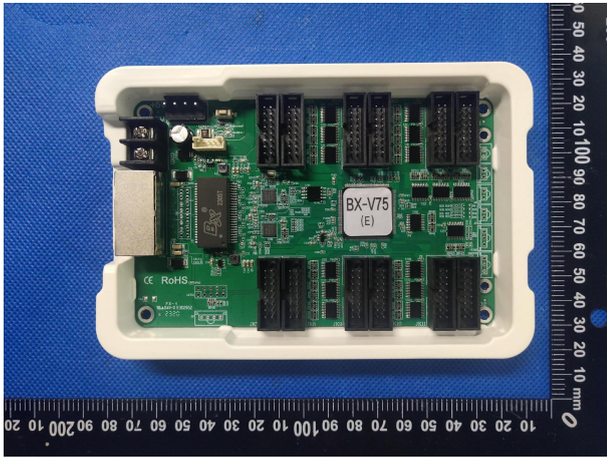


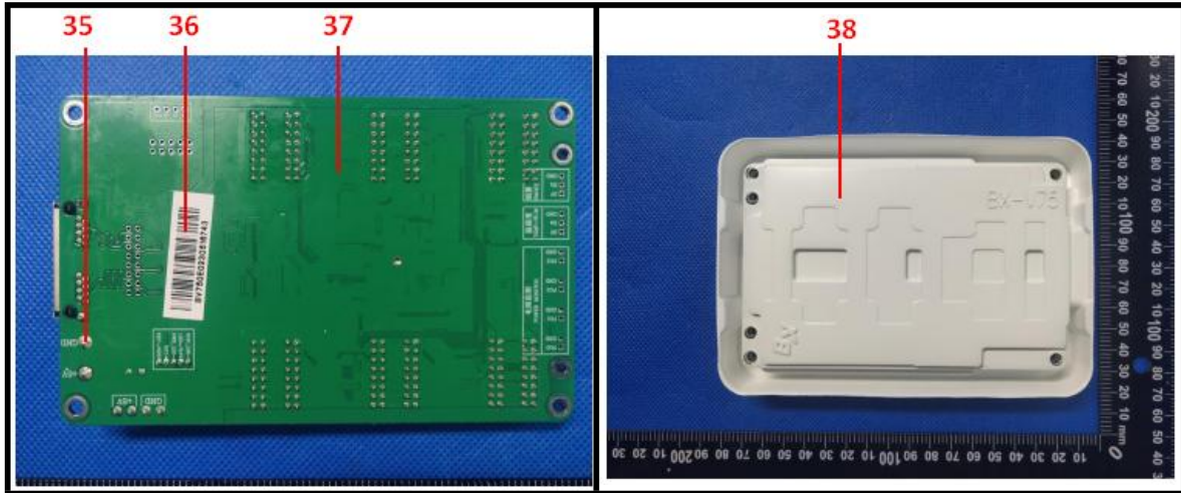
d. Test for PBBs, PBDEs, DBP, BBP, DEHP, DIBP

**Series model:**

BX-V75H, BX-V75LS, BX-V320, BX-V, BX-VX, BX-VMF, BX-VF, BX-i1, BX-i2, BX-i3, BX-i4, BX-i5, BX-i6, BX-i7, BX-i8, BX-i9, BX-VS01, BX-VSA, BX-L1A, OVP-L1X, OVP-L2X, OVP-L3X, OVP-L4X, OVP-M2DA, OVP-M1X, OVP-M2X, OVP-M3X, OVP-M4X, OVP-M6X, OVP-M8X, OVP-MX, OVP-H3XL, OVP-H4XL, OVP-H6XL, OVP-H8XL, OVP-H3X, OVP-H4X, OVP-H6X, OVP-H8X, OVP-HX, OVP-F4, OVP-F6, OVP-F8, OVP-F12, OVP-F16, OVP-FX, OVP-N4, OVP-N6, OVP-N8, OVP-N12, OVP-N16, OVP-G6, OVP-G8, OVP-G12, OVP-G16, OVP-G20, OVP-G24, OVP-G32, OVP-GX, OVP-Y5E, OVP-VH4, OVP-VH8, OVP-V4, OVP-V6, OVP-V8, OVP-V12, OVP-V16, OVP-VX, OVP-Zn, OVP-ZX, BX-Y08A, BX-Y1A, BX-Y2A, BX-Y3A, BX-Y001, BX-Y04, BX-Y08, BX-Y1L, BX-Y1, BX-Y1M, BX-Y2L, BX-Y2, BX-Y3, BX-YL, BX-Y2E, BX-Y3E, BX-YV, BX-C08A, BX-C1A, BX-C001, BX-C01, BX-C04, BX-C08, BX-C1, BX-C2, BX-CV, BX-Z001, BX-Z01, BX-Z08, BX-Z08A, BX-Z02A, BX-TAXI, BX-5K1, BX-5MK1, BX-5MT, BX-5M1, BX-5M2, X-W2L, X-W2, X-W3L, X-W3, X-W4L, X-W4, X-W16, BX-6A0, BX-6A1, BX-6A2, BX-6MT, BX-6M0, BX-6M1, BX-6M2, BX-6M0P, BX-6M1P, BX-6M2P, BX-6M3P, BX-6M4P, BX-6E1X, BX-6E2X, BX-6E3, BX-6E1XP, BX-6E2XP, BX-6E3P, BX-6K1, BX-6K2, BX-6K3, BX-6K4, BX-6X1, BX-6X2, BX-6X3, BX-6X4, BX-6K1-YY, BX-6K2-YY, BX-6M1-YY, BX-6M2-YY, BX-6AT&4G, BX-6A0&4G-YY, BX-6A1&4G-YY, BX-6A2&4G-YY, BX-6K1&4G-YY, BX-6K2&4G-YY, BX-JT1, BX-JT3, X-WJ2, X-WJ3, X-WJ4, X-WJ2-75, X-WJ3-75, X-WJ4-75, X-WJ8, X-WJ12, BX-T1, BX-T2, BX-T3, BX-T4, BX-T5, BX-T6, BX-T7, BX-T8, BX-T9, BX-7M1P, 7M2P, 7M3P, 7M4P, BX-4Gm, BX-WIFIm, BX-YYm, BX-4Gu1, BX-4Gu4, BX-4G01, BX-GPS, BX-ZJ100, BX-JZJ200, BX-JC100, BX-JC200

5.Photo(s) of the sample(s)





The results of this report apply only to samples received, Without written authorization, any copy of this report for propaganda is invalid.
.....End of Report.....