

Report No.: 18300RC00379401

### Test Report

Client Name :

Address :

Product Name : Bamboo 5W wireless charger with photo frame

Date : Sept. 16, 2020









Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 1 of 26

Applicant Address

The submitted sample and sample information was/were submitted and identified by/on the behalf

of the client

Sample Name Bamboo 5W wireless charger with photo frame

Test Model No. P308.13

Reference Model No.

Manufacturer

**Trade Mark** 

Sample Received Date Sept. 01, 2020

**Testing Period** Sept. 02, 2020 to Sept. 10, 2020

As specified by client, to test the Lead(Pb), Cadmium(Cd), **Test Requested** 

Mercury(Hg), Hexavalent Chromium(Cr(VI)), Polybrominated

Biphenyl(PBBs), Polybrominated Diphenyl Ethers (PBDEs), Diisobutyl

phthalate (DIBP), Dibutyl phthalate(DBP), Benzyl butyl

phthalate(BBP), Di-2-ethylhexyl phthalate(DEHP) in selected material of the submitted sample in accordance with the RoHS Directive 2011/65/EU and amendment Commission Delegated Directive (EU)

2015/863 with effective from 22 July 2019.

**Test Method:** Please refer to the following page(s).

Test Result(s): Please refer to the following page(s).

Reviewed by Shi Kom Yao

Authorized Signatory Wen





Date: Sept. 16, 2020 Report No.: 18300RC00379401

#### **Test Method:**

### A. XRF Screening Test

XRF screening limits in mg/kg for regulated elements according to IEC 62321-3-1:2013.

otek Anb	Limit of IEC 62321-3-1:2013 Unit (mg/kg)					
Element	Polymers	Metals Motel	Composite material			
Cd	BL≤(70-3σ) <x <(130+3σ)≤ol<="" td=""><td>BL≤(70-3σ) <x <(130+3σ)≤ol<="" td=""><td>LOD<x <(150+3σ)≤ol<="" td=""></x></td></x></td></x>	BL≤(70-3σ) <x <(130+3σ)≤ol<="" td=""><td>LOD<x <(150+3σ)≤ol<="" td=""></x></td></x>	LOD <x <(150+3σ)≤ol<="" td=""></x>			
Pb	BL≤(700-3σ) <x &lt;(1300+3σ)≤OL</x 	BL≤(700-3σ) <x &lt;(1300+3σ)≤OL</x 	BL≤(500-3σ) <x &lt;(1500+3σ)≤OL</x 			
Hg Anbon	BL≤(700-3σ) <x &lt;(1300+3σ)≤OL</x 	BL≤(700-3σ) <x &lt;(1300+3σ)≤OL</x 	BL≤(500-3σ) <x &lt;(1500+3σ)≤OL</x 			
ω <sub>νο</sub> Br	BL≤(300-3σ)< X	N.A.	BL≤(250-3σ)< X			
Cr	BL≤(700-3σ)< X	BL≤(700-3σ)< X	BL≤(500-3σ)< X			

### Note:

- -N.A. = Not Applicable
- -BL = Under the XRF screening limit
- -OL = Further chemical test will be conducted while result is above the screening limit
- -X= The symbol "X" marks the region where further investigation is necessary
- -3σ= The reproducibility of analytical instruments
- -LOD= Detection limit

### **B. Chemical Test**

Test Item(s)	Test Method	Measured Equipment(s)	otek MDL Pupot	Limit
Lead (Pb)	IEC 62321-5:2013	Purpotek	2 mg/kg	1000 mg/kg
Cadmium (Cd)	IEC 62321-5:2013	ICP-OES	2 mg/kg	100 mg/kg
Mercury (Hg)	IEC 62321-4:2013+AMD1:2017	ek VIII.	2 mg/kg	1000 mg/kg
Liamon Silvat Characiana Carl (I)	IEC 62321-7-1:2015	UV-VIS	0.10µg/cm <sup>2</sup>	K Vin
Hexavalent Chromium Cr(VI)	IEC 62321-7-2:2017	100, OA-A12	8 mg/kg	1000 mg/kg
Polybrominated Biphenyls (PBBs)	IEC 62321-6:2015	Anbotek A	5 mg/kg	1000 mg/kg
Polybrominated Diphenyl Ethers (PBDEs)	IEC 62321-6:2015	GC-MS	5 mg/kg	1000 mg/kg
Phthalates (DIBP, DBP, BBP, DEHP)	IEC 62321-8:2017	potek Anbotek	50 mg/kg	1000 mg/kg

Shenzhen Anbotek Compliance Laboratory Limited



Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 3 of 26

### **Test Results:**

Sample No.	Sample Description	Tested Items	XRF Screening Test	Chemical Test Unit (mg/kg)	Conclusion
botek	Anbore. And	otek Phone	All BL boten	Anb. /	Anbotek A
	Anbotek Ar	tek Cd nbotek	Anbor BL An bord	D1.	Ando
	Anbotek	Anbo Hg botek	Anbore BL Ans	tek Anbotek	Aupo.
	ak hotek	Cr(Cr(VI))	k AnbBL Anb	stek / spotek	Anbotek
1 Anb	White rubber plate	Br(PBBs&PBDEs)	otek BLotek P	hoo rek / hoo	PASS
	AV .	DBP	N.A.	N.D.	Anb
	Anbotek Anbot	BBP	N.A.	N.D.	N. D
	Anboten An	DEHP	N.A.	N.D.	otek
	Anborek	DIBP	N.A.	N.D.	101 191
Aug	lek Wupolek	Pb	<sub>p</sub> . BL	1	Yupo.
	botek Anbotek	Anbo Cd	Her BLOGET A	tek / nbott	k Aupore
	po, w.	k An Hg	BL,botek	Ando	otek Anbo
	Anbore Air	Cr(Cr(VI))	no tek BL nbotek	Yupo, 1	hotek A
Anb 2ek	Yellow wood block	Br(PBBs&PBDEs)	And Lek BL Shotek	Anbar	PASS
	00,	atek DBP nbotek	N.A.	N.D.	Anborace Anborek
	ek Anbotek	BBP above	MON.A.	otek N.D., botek	Anbo
	otek Anbotek	AND DEHP	N.A.	ntek N.D. nbote	Aupo,
	bo sek shote	DIBP	N.A.	N.D.	otek Aupo,
potek	Aupo	otek Pb	BL anbotek	Anbo lek	obořek An
	Anbotek Anb	hotek Cdhoote	And stek BL shotek	Yupo,	Aupotek
	Vupote: K	hotek Hg Anbotek	Anba BL abov	K Moore	Anbotek
	ak Anboten	Cr(Cr(VI))	Anbo BL	otek / Anbore	And
, 3 <sup>Anbot</sup>	White rubber	Br(PBBs&PBDEs)	ek AUBL K	hotek / Anbote	PASS
	foot pad	DBP	otek N.A.	N.D.	PASS rek Anbor
	Yupo, Yupo	BBP	hotek N.A., nbotes	N.D.	botek An
		DEHP	And tek N.A. Andorek	N.D.	Anbotek
	Anbotek A	DIBP Notes	N.A. above	N.D.	bu. otek



Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 4 of 26

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek	hotek Anbo	e <sup>k</sup> Pb	BL	/	Anbo
Anborek		Cdool Cdool	All stek BL abover	Anb. /	botek A
Anboiek		Hg nbotek	Anbo BL bote	Anyore	Anbotek
An	LAN Anborek	Cr(Cr(VI))	Anbor BL	tek Anboten	Anbo
4.nbote	White plastic shell	Br(PBBs&PBDEs)	k Aup X Aus	N.D. mbotek	PASS
Anb	shell shell	DBP	otek N.A.	N.D.	ak Aupore
stek p		BBP	N.A.	N.D.	Anbr
nbotek		otel DEHP	N.A.	N.D.	i.k
abotek		DIBP	N.A.	N.D.	otek
Anbotek	Anbore	Pb	BL	1	rek
VUr.		Cd Cd	⊮ BL	MOTO. 1 ATT	Aupo
Anbo		And Hg	Stek PBC by	notek / Anbore	k Aupo,
iek bi	loo hote	Cr(Cr(VI))	hotek BLhooter	And	otek Anbo
potes	Metal screw with	Br(PBBs&PBDEs)	N.A. Model	Vupo. 1	PASS
Anboiek	black coating	DBP	And te N.A. nbotek	Aupl	Anbotek
Anbotek		BBP Mbotel	N.A.	ek Woole	And
Anbo		DEHP	N.A.	otek / Anbore	And
K VILL		DIBP	N.A.	hotek / Anbote	Aupo
P.L.	Anbotek Anbote	And Pb	botek Bloote	And And	otek Aupo
potek		Cd	hotek BL Anboter	Aug Tek	abotek An
Aupotek		obotek Hg/bote	Arrange BL Anborek	Vupo,	botek
Aupotek		Cr(Cr(VI))	Ant X Anbor	N.D.	VI. Potek
6 Anbot	Chip resistor	Br(PBBs&PBDEs)	Anber BL <sub>ek</sub>	otek /Anbore	PASS
		DBP	N.A.	shotek N.D. Anbote	tek Vupost
k Au		BBP	N.A.	N.D. Anbo	ier Aupo
oter		DEHP	botek N.A.nbotek	N.D.	boiek Ant
Iupolek		botek DIBP	And Sole N.A. Andorek	N.D.	abotek



Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 5 of 26

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek	inpo, potek Aupo	Pb	BL	1	Anbo
Anboiek	V11/2	Cdoor	All tek BL aboven	AND /	botek Ar
Anbotek	Anbotek Ar	Hg nbotek	Anbo BL abote	AUNO TO	Ans
All	Anbotek	Cr(Cr(VI))	Anbor BL An	rek Anbotes	Aupo
7 <sup>nbote</sup>	Chip diode	Br(PBBs&PBDEs)	k AnbBL And	notek / Anborek	PASS
Anb	otek anbotek	DBP	otek N.A.	N.D.	sk Aupore
otek b	hbo. Anbot	<sup>™</sup> BBP	N.A.	N.D.	Anbo
nbotek	Anbotek Anbot	otel DEHP	N.A.	N.D.	ik Ar
botek	Anbore An	DIBP	N.A.	N.D.	otek
Anbotek	Anboie	Pb	BL	1	otek
Vu.	tek Anbotek	Cd Cd	⊮ BL	Moto. / Ann	Anboatek
Anbo	arbotek Anbotek	And Hg	Hek PBC	Anbore	k Aupo,
tek bi	loo rek upote	Cr(Cr(VI))	Potek Brupotes	And tell	otek Anbor
bote8	Chip capacitor	Br(PBBs&PBDEs)	otek BL Anbotek	Anbo /ek	PASS
Anbotek	Aupore, Au	DBR/oote	And N.A. nbotek	N.D.	Hotek
Aupotek.	Anbore	BBP Anboren	N.A.	N.D.	Andhotek
Anbo	ek Aupoter	DEHP	And N.A.	ootek N.D.nbote	Anti
V. VIII	notek Anbotek	DIBP	N.A.	hotek N.D. Anbote	Anbo
V. Vu	Anbotek Anbote	And Pb ak	botek Brose	Ant and	stek Anbo
		Cd C	hotek BL Anbote	And Jek	nbotek An
Aupotek	Anbotek Anb	abotek Hgrbote	Anbotek BL Anbotek	Vupo,	abotek
Aupotek	Anbor	Cr(Cr(VI))	Ant BL Anbor	A Abo.	VI.
9 Anbot	PCB board	Br(PBBs&PBDEs)	Munn X W	otek N.D. hote	PASS
	otek Anboten	DBP nabo	N.A.	shorek N.D. Anbores	tek Anbore
ok Au	abotek Anbotek	BBP	orek N.A.	N.D. Anbo	
ote.	VIII	DEHP	botek N.A. nbote	N.D.	ipotek Anb
nbotek	Anbotek Anbo	DIBP	otek N.A. Anbotek	N.D.	abotek p



Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 6 of 26

200	N. A.	and and	y You	o, b,	-0,61
Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek	inbotek Anbo	e <sup>t</sup> Pb	BL	/	Anb'
	Anbotek Anbo	Cdo Cdo	All BL abover	AUD.	Anborek A
	Anbore. Ar	Hg nbotek	Anbo BL abote	AUNO TO	Anbotek
	Aupotek	Cr(Cr(VI))	Anbor BL	rek Anboten	Ando
10 <sup>nbote</sup>	Soldering tin	Br(PBBs&PBDEs)	N.A.	niek / Anborek	PASS
	botek Anbotek	DBP	otek N.A.	no atek / anbot	Aupotel
		<sup>™</sup> BBP	N.A.	1	Anb
	All.	otel DEHP	N.A.	/	N. D
	Anbore. An	DIBP	N.A.	/	otek
Anbotek	Anbore	Pb	BL	/	otek
	tek Aupotek	P Cd No	₩ BL	hote. I An	Aupo
	work Anborek	And Hg	stek PBC	otek / Anbore	k Anbo.
	loc tek vupote	Cr(Cr(VI))	hotek BLabore	10.	otek Anbo
o <sup>1</sup> 11	Chip audion	Br(PBBs&PBDEs)	notek BL Anbotek	Aupor Lek	PASS
	Aupore, Au	DBP DBP	And ote N.A. Anborek	N.D.	Anborek
	Anbotek Anbotek	and a seek BBP Andorest	N.A.	N.D.	Anbotek
	ek Aupoter	DEHP	M.A.	ootek N.D.nbote	Aurotek
	otek Anbotek	DIBP	N.A.	hotek N.D. Anbote	Anbe
Y. A.	Anbotek Anbote	And Pb ak	botek Blobote	And And	stek Anbo
	Anbotek Anb	Cd	hotek BL Anboten	Anti	nbotek Ar
	Aupo	aborek Hgrbore	Anbotek BL Anbotek	Yup?	Aupolek
Anbotek	Vupos V	Cr(Cr(VI))	Ant X Anbot	N.D.	Ai.
12 Anbor	Chip resistor	Br(PBBs&PBDEs)	Anbe BLok	otek /Anbore	PASS
	otek Anboten	DBP nobo	N.A.	shorek N.D. Anbores	lek Yupot
	Anbotek Anbotek	BBP	N.A.	N.D. Anbo	
	711.	DEHP	botek N.A. nbote	N.D.	lpotek Au
	Aupotek Aupo	DIBP	hotek N.A. Anbotek	N.D.	nbotek



Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 7 of 26

Anbore	Ann	vuputek vupo	VDE 0	Ofer Are	-otek
Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
potek	inbo. Anbo	e <sup>k</sup> Pb	BL	1	Anbo
Anbotek		Solek Cdool	All stek BL aboven	And /	Anbotek A
Anboick		Hg Mbotek	Anbo BL abore	AUNO TO	Anbotek
Vi. Pote		Cr(Cr(VI))	Anbor BL An	tek Anbotes	Aupo
13	Hek IChbotek	Br(PBBs&PBDEs)	k AnbBL And	notek / Anbotek	PASS
Pur		DBP	N.A.	N.D. Nabot	ak Anbotek
otek p		BBP	N.A.	N.D.	Anbo
nbotek		ode DEHP	N.A.	N.D.	ik Ai
abotek		DIBP	N.A.	N.D.	otek
Anbotek	Aupole	Pb	BL	1	rotek
r VIII.		P Cd	BL BL	hore. I An-	Anbe
Anbo		And Hg	stek ABLOTE AT	motel Anbote	k Anbo.
otek A	Anbotek IC	Cr(Cr(VI))	hotek BLhbote	And stell	otek Anboi
14	VII. IC	Br(PBBs&PBDEs)	notek BL Anbotek	Anbo /ek	PASS
Anboiek	Anbotel Ant	DBP DBP	And N.A. Anbotek	N.D.	Aupotek
W. Wholek		Sotek BBP Anbotek	N.A.	N.D.	Aur
Aupo,		DEHP	And N.A.	ootek N.D.nbote	Anusotek
P.L.		DIBP	N.A.	hotek N.D. Anbote	Anbo
io. Vu	Anbotek Anbote	And Pb ak	botek Bloote	Aug Aug	stek Anbo
	Anbotek Anb	Cd Cd	hotek BL Anboter	Anti	nbotek An
Anborek		aborek Hgabore	Antotek BL Anbotek	Yupo,	Anbotek
Anbotek		Cr(Cr(VI))	Ant BL anbot	A A A A A A A A A A A A A A A A A A A	W. Spoyek
15 Anbot	Red capacitor	Br(PBBs&PBDEs)	Anto BLok	otek /Anbore	PASS
		DBP	N.A.	shorek N.D. Anbore	tek Anbore
ek bu		BBP	ode <sup>k</sup> N.A.	N.D. Anbo	ter Vupo
bote.		DEHP	botek N.A.nbote	N.D.	potek Anb
Aupoter		DIBP	N.A. Anboren	N.D.	anborek P



Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 8 of 26

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek	inbo botek Anbo	Pb	BL	1	Anbo
Anborek	VILLE	Cdoor	Arr tek BL abover	AND	Anbotek Ar
Anboiek	Anborek Ar	Hg nbotek	Anbo BL abote	AUNO TO	Anbotek
Vil. Potel	Takhotek	Cr(Cr(VI))	Anbor BL An	tek Anboten	Aupo
16	Temperature Sensor	Br(PBBs&PBDEs)	k AnbBL And	otek / Anbotek	PASS
And	Sensor	DBP	otek N.A.	N.D.	ar Anbotek
olek b		BBP	N.A.	N.D.	Anbo
nbotek	Anbotek Anbot	otel DEHP	N.A.	N.D.	ik Ar
abotek	Anbore An	DIBP	N.A.	N.D.	otek
Anborek	Anbole	Pb	BL	1	rek
Yu.	tek Anbotek	Cd Cd	⊮ BL	MOTO. 1 ATT	Anboatek
Anbo	otek anbotek	Anbo Hg	Hek PBC	motel I Anbote	k Aupo,
itek bi	bo were in about	Cr(Cr(VI))	Potek Brupotes	And self ont	otek Anbor
17	Red enameled	Br(PBBs&PBDEs)	N.A. Mootek	Anbo / ck	PASS
Aupotek	wire	DBP DE	And te N.A. nbotek	Aupl	Anbotek
Anbotek	Anbore	and a series and a	N.A.	ek Wpos	Ann
Anbo,	ek Aupoter	DEHP	And N.A.	otek / Anbore	Andaratek
Y VIII	otek Anbotek	DIBP	N.A.	hotek / Anbote	Anbo
V. Vu	Anbotek Anbote	And Pb	botek Bross	And And	rek Aupo
		Cd	hotek BL Anboter	Aug Tek	abotek Ant
Anbotek	Anbotek Anb	obotek Hg/bote	Anna Anborek	Vupo,	Anbotek
Anbotek	Aupor	Cr(Cr(VI))	BL nhot	k Moor	Di.
18 Anbot	Black inner plastic	Br(PBBs&PBDEs)	Pupp BT BY	otek / Auport	PASS
	otek Pupoter	DBP	N.A.	botek N.D. Anbote	rek Anbore
sk bu	botek Anbotek	BBP	ootek N.A.	N.D. Anbo	tek Vupo.
oter	Anbotek Anbo	DEHP	botek N.A. nbotek	N.D.	botek Ant
Aupolek	Anbotek Anbo	DIBP	And Lotek N.A. Andorek	N.D.	abotek



Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 9 of 26

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek	inbo. Anbo	e <sup>V</sup> Pb	BL	1	Anbo
Anbotek		Cdoot	All tek BL aboven	Anb. /	botek Ar
Anboiek		ntek Hg nbotek	Anbo BL abote	AU VOSE	And
All hotel	Canalibotek	Cr(Cr(VI))	Anbor BL An	tek Anboten	Aupo
19	Copper-colored metal pin	Br(PBBs&PBDEs)	N.A.	notek / Anbotek	PASS
And	metar pin	DBP	N.A.	no tek / nhot	Sk Aupore
otek p		BBP	N.A.	/	Anbo
nbotek		otel DEHP	N.A.	1	ik Ar
abotek		DIBP	N.A.	/	otek
Anbotek	Anbore	Pb	BL	/	otek
Y MC		P Cd	₩ BL	NOTE. I ATT	Auprotek
Anbo		Anbu Hg	otek ABLOT AT	hotek / Anbote	k Aupo.
otek Al	odek	Cr(Cr(VI))	hotek BLhbotes	And stell and	otek Yupo,
20	Silvery metal	Br(PBBs&PBDEs)	N.A. Anbotek	Aups 1°sk	PASS
Anboiek	shell	DBP DE	And N.A. nbotek	Aupor	horek
Anbotek.		BBP Anboren	N.A.	SK Wool	Ann
Aupo		DEHP	And N.A.	ootek / Anbore.	Anna
P.L.		DIBP	N.A.	hotek / Anbote	Ando
V. Vu	Anbotek Anbote	And Pb ak	botek Blobote	Aug Well	stek Aupo.
potek	Anbotek Anb	Cd	hotek BL Anbote	And Jek	nbotek Ant
Anbotek		obotek Hgybote	Anborek BL Anborek	Vupo,	abotek
Anbotek	Anbor	Cr(Cr(VI))	Ant BL anbot	ek Hapo.	Ai.
21	Copper-colored metal cable core	Br(PBBs&PBDEs)	N.A.	otek /Anbores	PASS
ak v		DBP nabo	N.A.	shotek / Anbores	tek Anbote
e, Vu,		BBP	odek N.A.	hotek/ Anbo	ter Aupo
ootek		DEHP	N.A. nbote	Aug Vek	botek Anb
Aupolek		DIBP	Mark N.A. Anbotel	Vupa,	abotek p



Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 10 of 26

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek	inbo hotek Anbo	Pb Pb	BL	1	Anbo
unbotek	VUD	Cdoor	All tek BL abover	AND	botek A
Anbotek	Anborek Ar	Hg nbotek	Anbo BL abote	AUNO TO	Anbotek
All hotel	Anbotek	Cr(Cr(VI))	Anbor BL An	tek Anboten	Anbo
22	Gray magnet plate	Br(PBBs&PBDEs)	k AnbBL And	notek / Anbotek	PASS
Pur	plate	DBP	otek N.A.	N.D.	sk Aupore
Jek P		BBP	N.A.	N.D.	Anbr
hotek	Anbotek Anbot	otel DEHP	N.A.	N.D.	j.k. P
abotek	Anbore An	DIBP	N.A.	N.D.	otek
Anbotek	Anbore	Pb	BL	1	o'ek
VUP.	tek Anbotek	Cd Cd	⊮ BL	MOTO. 1 ATT	Aupo
Anbo	otek anbotek	Anbo Hg	Hek PBC	notek / Anbore	k Vupo.
ek bi	loo	Cr(Cr(VI))	hotek BLhooter	And self ont	otek Anbo
23	White fabric line	Br(PBBs&PBDEs)	notek BL unbotek	Anbo / ck	PASS
Anborek	Anbo set Anh	DBP	And te N.A. nbotek	N.D.	Aupotek
Anbotek	Aupore	and a series and a	N.A.	N.D.	And
Anbo,	ek Anboten	DEHP	N.A.	otek N.D., nbotes	And
K VILL	otek Anbotek	DIBP	N.A.	Lotek N.D. Anbore	Anbo
V. V.	Anbotek Anbote	And Pb	botek Bloote	And And	otek Aupo
		Cd	hotek BL Anboter	Aug Tek	abotek An
Anbotek	Anbotek Anb	obotek Hg/bote	Arrange BL Anborek	Vupo,	botek
Anbotek	Anbore	Cr(Cr(VI))	BL nbok	k Moor	Di.
24 Anboy	Black foam patch	Br(PBBs&PBDEs)	Anber BL <sub>ek</sub>	otek /Anbore	PASS
	patch	DBP	N.A.	308	Aug
K AU	botek Anbotek	BBP	orek N.A.	N.D. Anbo	tek Yupot
oter-	Anbotek Anbo	DEHP	hotek N.A.nborek	195	boiek An
nbotek	Aupotek Aupo	DIBP	And Sole N.A. Andorest	N.D.	abotek



Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 11 of 26

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek	inbo hotek Anbo	Pb	BL	1	Anbo
Anbotek	Anbotek Anbo	Cdoor Cdoor	All tek BL aboten	And	botek Ar
Anbotek	Anbore, Ar	Hg nbotek	Anbo BL abote	AUNO TO	Anbotek
All	V-II-Anbotek	Cr(Cr(VI))	Anbor BL An	rek Anbotes	Aupo
25	Yellow gummed	Br(PBBs&PBDEs)	k AnbBL And	notek / Anbotek	PASS
BUC	paper	DBP	otek N.A.	308	sk Auporo
stek p		BBP	N.A.	N.D.	Anbo
nbotek	Anbotek Anbot	otel DEHP	N.A.	195	jk A'
abotek	Anbore An	DIBP	N.A.	N.D.	otek
Anbotek	Anbole	Pb	BL	1	rek
Vin.	tek Anbotek	Cd Cd	⊮ BL	NOTE. / ATT	Anboatek
Anbo	otek Anbotek	Anbo Hg	Hek ABLOTO AT	hotek / Anbote	k Aupo,
ick Vi	be block	Cr(Cr(VI))	hotek BLabotes	And stell	otek Anbo
26	Black foam	Br(PBBs&PBDEs)	notek BL Anbotek	Anbo /ek	PASS
Anboiek	patch	DBP	And N.A. nbotek	308	Anbotek
Aupotek.	Anbotek A	Sotek BBP Anbotek	N.A.	N.D.	Aur
Anbo'	ek Aupote.	DEHP	And N.A.	195	Anu
V. VIII	otek Anbotek	DIBP	N.A.	hotek N.D. Anbote	Anbo
V.	Anbotek Anbote	Anb Pb	botek Bloode	Aug Vick	otek Aupo
	Anbotek Anb	Cd	hotek BL Anbote	And lek	nbotek An
Aupotek	Aupo, W.	abotek Hg.bote	Anbotek BL Anbotek	Vupo,	abotek
Anbotek	Anbor	Cr(Cr(VI))	Ant BL Anbor	A PADO	V. Polsk
27 Ambor	Transparent plastic board	Br(PBBs&PBDEs)	Anto BLok	otek /Anbore	PASS
k b.,	piastic boalu	DBP nobo	N.A.	shotek N.D. Anbotes	tek Anbote
V. V.	Anbotek Anbotek	BBP	orek N.A.	N.D. Anbe	ter Vupo
oter		DEHP	botek N.A. nbote	N.D.	ibotek Ant
Inbotek	Anbotek Anbo	DIBP	Anbotel	N.D.	abotek



Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 12 of 26

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek	inbo botek Anbo	Pb	BL	1	Anbo
Anbotek	VILLE	Cdoor	All tek BL abover	AND	Anbotek Ar
Anbotek	Anborek Ar	Hg nbotek	Anbo BL abote	AUNO TO	Anbotek
VII.	Manhotek	Cr(Cr(VI))	Anbor BL An	rek Anbotes	Aupo
28	White plastic scarfskin	Br(PBBs&PBDEs)	k AnbBL And	niek / nbotek	PASS
AUG	Scaliskili	DBP	otek N.A.	128	anbotek
otek b	hbo. Anbot	BBP	N.A.	N.D.	Anbo
nbotek	Anbotek Anbot	otel DEHP	N.A.	N.D.	ik pr
abotek	Anbore An	DIBP	N.A.	N.D.	otek
Anborek	Anbole	Pb	BL	1	otek
An ho	tek Anbotek	Cd Cd	⊮ BL	NOTE / ATT	Anboatek
Anbo	atek Anbotek	And Hg	Hek ABLOTO AT	motel I Anbote	k Aupo,
otek Ar	loo	Cr(Cr(VI))	Potek Brupotes	And self ont	otek Anbor
29	White inner	Br(PBBs&PBDEs)	otek BL unbotek	Anbo / ck	PASS
Anbotek	plastic	DBP	And te N.A. nbotek	N.D.	Aupotek
Anborek	Anbotek	and a series and a	N.A.	N.D.	Ann
Anbo,	ek Aupoter	DEHP	M.A.	otek N.D., nbotes	Andaratek
P.L.	otek Anbotek	DIBP	N.A.	Lotek N.D. Anbore	Anbo
V. Vu	Anbotek Anbote	And Pb	botek Bross	And And	rek Aupon
	Anbotek Anb	Cd	hotek BL Anboter	Aug Tek	abotek Ant
Anbotek	Aupo.	obotek Hg/bote	Anna Anborek	Vupo,	botek
Anbotek	Anbore A	Cr(Cr(VI))	BL nhot	k Moor	Di.
30 Ambor	Copper-colored metal pin	Br(PBBs&PBDEs)	N.A.	otek /Anbores	PASS
-V	otek Anbo	DBP	N.A.	shotek / Anbore	tek Anbore
F. Vu.	Anbotek Anbotek	BBP	ootek N.A.	anbo Anbo	ler Vupo.
po <sub>fer</sub>	700	DEHP	botek N.A.nbotek	Aug Jek	botek Anb
vupotek	Aupotek Vup	DIBP	Andorek N.A. Anborek	Vupa, *Sk	abotek p



Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 13 of 26

No.   Description   Pb   BL   /	PASS
Silvery metal shell	PASS
DBP   N.A.	
DBP   N.A.	
BBP   N.A.	
DERP   N.A.   /	
DIBP   N.A.	
Cd   BL   /     Hg   BL   /	
Cd   BL   /     Hg   BL   /	rick
Hg   BL   /	
White plastic scarfskin   Cr(Cr(VI) )   BL	
scarfskin  DBP  N.A.  266	
DBP N.A. 266	PASS
BBP N.A. N.D.	
DEHP N.A. N.D.	
DIBP N.A. N.D.	
And Pb BLoomer And Pb BLoomer And Pb	Aupe
Cd BL And Low	
Hg BL	
Cr(Cr(VI)) BL	
20 IV 30 I D./DDD-0DDD-0V I W NA I W / AV I	PASS
DBP N.A. /	
BBP N.A.	
The Man Was and Man Was a second and a second a second and a second an	
DEHP N.A. / DIBP N.A. /	



Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 14 of 26

2001	VII.	wiek Anbe	Lak ab	ore Arra	-oter
Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek	inbo. Aupo	re <sup>™</sup> Pb	BL	/	Anb
Anboiek	VIII	Cdo Cdo	All sek BL abover	Anb. /	botek D
Anbotek	Anbotek Ar	otek Hg nbotek	Anbo BL botel	AU Voice	And
Ans	Anbotek	Cr(Cr(VI))	Anbor BL An	tek Anboter	Aupo
34	Silvery metal pin	Br(PBBs&PBDEs)	N.A.	stek / nbotek	PASS
And	nbotek Anbotek	DBP	N.A.	up tek / whot	Anbotel
rek p		BBP	N.A.	1	Anb
botek	Anbotek Anbot	otel DEHP	N.A.	1	<i>}</i> /-
abotek	Anbore. An	DIBP	N.A.	1	otek
Anbotek	Anbore	Pb	BL	1	rek
VU.	tek Anbotek	Cd No	₩ BL	NOTE. / ATT	Anbo
Anbo	anbotek Anbotek	And Hg	Hek ABLOTO AT	hotek / Anbote	k Aupo.
ek A	pek nbote	Cr(Cr(VI))	hotek BLhbotes	And stell out	otek Anbo
35	Black inner	Br(PBBs&PBDEs)	otek BL Anbotek	Anbo /ek	PASS
Anborek	plastic	DBP Delegate	And N.A. Anbotek	N.D.	Aupotek
Aupotek W.	Anbotek Anbotek	Sotek BBP Anbotek	N.A.	N.D.	Anshotek
Anbo	ek Aupoter	DEHP	And N.A.	ootek N.D.nbote	Aurotek
r VIII	ootek Anbotek	DIBP	N.A.	hotek N.D. Anbote	Anbe
Y. V.	Anbotek Anbote	And Pb ok	botek Blobote	Ans Anb	stek Anbo
otek	Anbotek Anb	e Cd	hotek BL Anbote	Ant lek	upotek Ar
Anbotek	Aupo, "Sk	aborek Hgrbore	Anbotek BL Anbotek	Aup.	abotek
Anbotek	Anbor	Cr(Cr(VI))	Ant X Anbor	Negative	Ar. shotek
36	Silvery metal shell	Br(PBBs&PBDEs)	N.A.k	otek /Anbore	PASS
	otek Anbo.	DBP nabo	N.A.	shotek / Anbore	tek Aupot
K AN	abotek Anbotel	BBP	oolek N.A.	hotek/ Anbo	
ote.	Aupotek Aupo	DEHP	botek N.A. nbote	Aug Vick	ipotek Ani
inpotek	Aup	DIBP	hotek N.A. Anbotek	VUD.	abotek



Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 15 of 26

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek	inbo hotek Anbo	Pb	BL	1	Anbo
anbotek	VUD	Cdoor	All tek BL abover	AND	Anbotek A
Anbotek	Anborek Ar	Hg nbotek	Anbo BL abote	AUNO TO	Anbotek
All	Manhotek	Cr(Cr(VI))	Anbor BL An	rek Anbotes	Aupo
37	White plastic line set	Br(PBBs&PBDEs)	k AnbBL And	notek / Anbotek	PASS
And	ille set	DBP	otek N.A.	533	ak Anbotek
stek p	hbo. Anbot	BBP	N.A.	N.D.	Anbo
nbotek	Anbotek Anbot	otel DEHP	N.A.	N.D.	ik Ai
abotek	Anbore An	DIBP	N.A.	N.D.	otek
Anbotek	Anbole	Pb	BL	1	rick
VUr.	tek Anbotek	Cd Cd	⊮ BL	MOTO. 1 ATT	Aupo
Anbo	otek Anbotek	Anbo Hg	Hek PBC	motel I Anbote	k Aupo,
lek bi	log were in upote	Cr(Cr(VI))	hotek BLabotes	And tell	otek Anbo
38	Red plastic	Br(PBBs&PBDEs)	notek BL unbotek	Anbo / ck	PASS
Anboiek	jacket	DBP DE	And te N.A. nbotek	116	Anbotek
Anbotek.	Anbotek	and a series and a	N.A.	N.D.	Ann
Anbo'	ek Aupoter	DEHP	N.A.	157, 100 to	And
Y VI	otek Anbotek	DIBP	N.A.	Lotek N.D. Anbore	Aupo
P.L.	Anbotek Anbote	And Pb	botek Bloote	And And	stek Aupe
		Cd	hotek BL Anboter	Aug Tek	abotek An
Aupotek	Anbotek Anb	obotek Hg/bote	Arrange BL Anborek	Vupo,	botek
Anbotek	Anbore	Cr(Cr(VI))	BL nbok	k Moor	VI. Potek
39 Anbot	Black plastic jacket	Br(PBBs&PBDEs)	Anbe BL <sub>ek</sub>	otek / Auport	PASS
	jacket	DBP	N.A.	botek 104 Anbote	tek Vupost
ok Au	botek Anbotel	BBP	orek N.A.	N.D. Anbo	ter Aupo.
ofer	Anbe Anbe	DEHP	botek N.A.nbotek	173	boiek Ant
Inbotek	Aupotek Aupo	DIBP	And Sole N.A. Andorek	N.D.	abotek

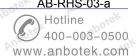


Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 16 of 26

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
otek	upo. ek po	e <sup>k</sup> Pb	BL	1	Anbo
abotek	Anbore. And	Cdool Cdool	All stek BL nboten	Aup.	potek A
abotek .	Anboten Ar	ntek Hg nbotek	Anbo BL botel	AUA OLO	Aur
Vu.	Anborek	Cr(Cr(VI))	Anbor BL	Hek Anbotes	Anber
40	Copper-colored metal cable core	Br(PBBs&PBDEs)	N.A.	notek / anbotek	PASS
Pup,	metal cable core	DBP	otek N.A.	no stek / nbot	sk Aupore
otek p	upo. W. William	BBP	N.A.	/	Anbo
nbotek	Aupoir Air	otel DEHP	N.A.	/	ik Ar
abotek	Anbore. An	DIBP	N.A.	/	otek

#### Note:

- The screening results are only used for reference.
- When conducting the test for PBBs&PBDEs, XRF was introduced to screen Br Exclusively; When conducting the test for Hexavalent Chromium, XRF was introduced to screen Chromium exclusively.
- -BL = Under the XRF screening limit
- -OL = Further chemical test will be conducted while result is above the screening limit
- -X= The symbol "X" marks the region where further investigation is necessary
- -LOD= Detection limit
- -MDL = Method Detection Limit
- -N.A. = Not Applicable
- -N.D. = Not Detected (<MDL)
- -/=Not tested
- -mg/kg = ppm = parts per million
- μg/cm² = microgramme per square centimeter
- "---"**=**
- a. -Negative = Absence of Cr(VI), the detected Cr(VI) concentration in the boiling water extraction solution is less than 0.10µg/cm².
- b. -Positive = Presence of Cr(VI), the detected Cr(VI) concentration in the boiling water extraction solution is equal to or greater than  $0.13\mu g/cm^2$ .
- c. The result between is  $0.10\mu g/cm^2$  and  $0.13\mu g/cm^2$  is considered to be inconclusive-unavoidable coating variations may influence the determination.



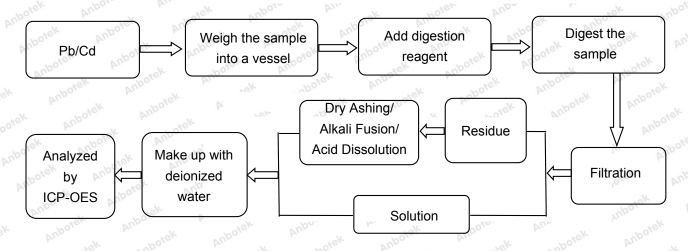




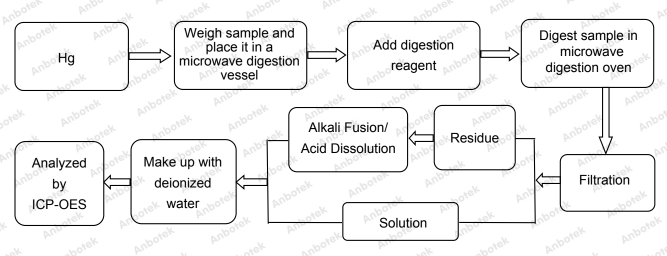
Date: Sept. 16, 2020 Report No.: 18300RC00379401 Page 17 of 26

**Test Process:** 

#### IEC 62321-5:2013



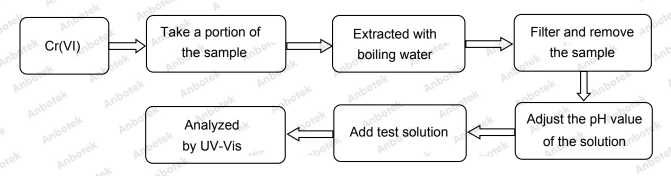
### IEC 62321-4:2013+AMD1:2017



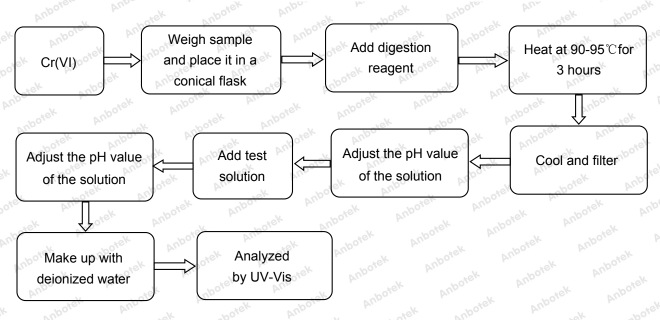


Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 18 of 26

### IEC 62321-7-1:2015



### IEC 62321-7-2:2017

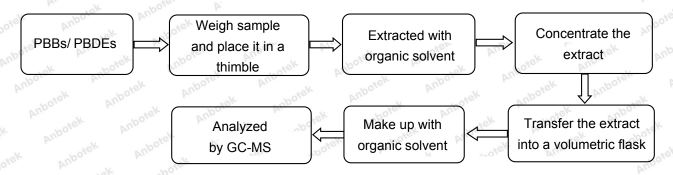


400-003-0500

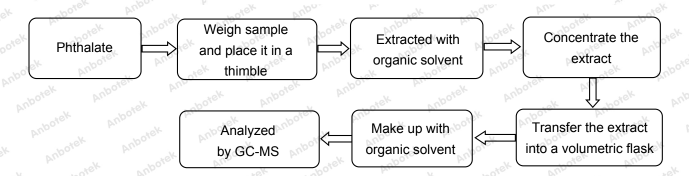


Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 19 of 26

### ♦ IEC 62321-6:2015



#### ◆ IEC 62321-8:2017





Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 20 of 26

**Photograph of Sample** 



Photo(s) of the tested component(s)



**Shenzhen Anbotek Compliance Laboratory Limited** 

botek

Hotline 400-003-050



Date: Sept. 16, 2020 Page 21 of 26 Report No.: 18300RC00379401



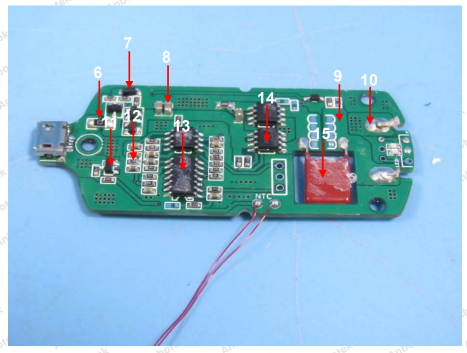


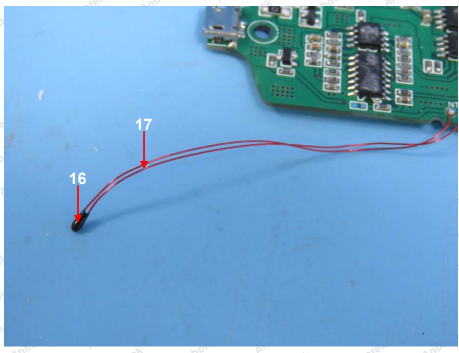
Email:service@anbotek.com





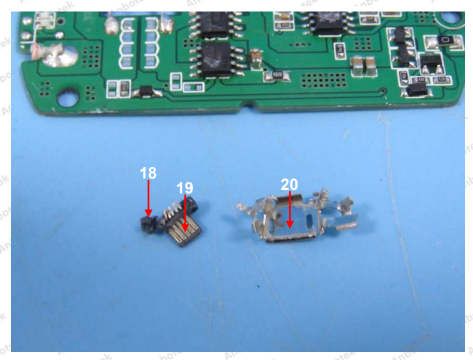
Page 22 of 26 Date: Sept. 16, 2020 Report No.: 18300RC00379401

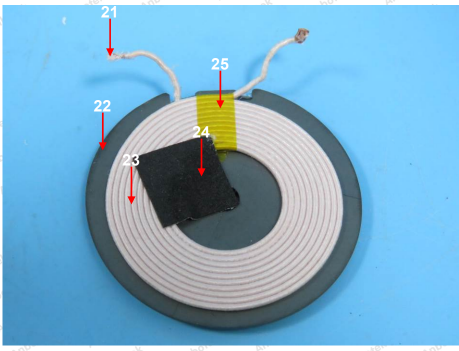






Date: Sept. 16, 2020 Report No.: 18300RC00379401 Page 23 of 26

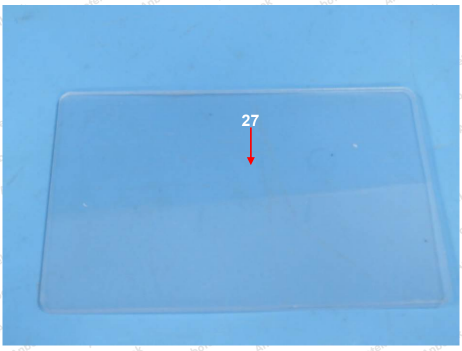






Date: Sept. 16, 2020 Page 24 of 26 Report No.: 18300RC00379401





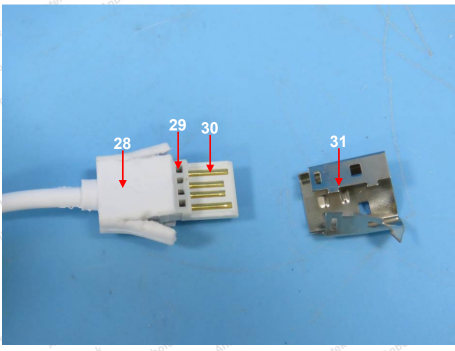
**Shenzhen Anbotek Compliance Laboratory Limited** 

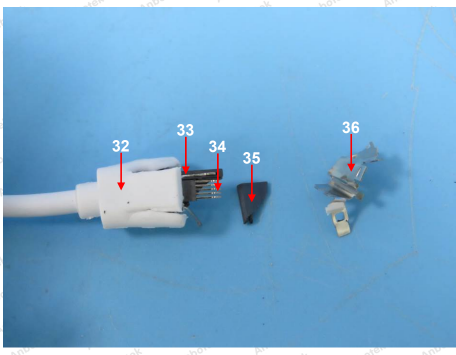
Address: East of 4/F., Building A, Hourui No.3 Industrial Zone, Xixiang Street, Bao'an District, Shenzhen, Guangdong, China Email:service@anbotek.com

400-003-0500 www.anbotek.com



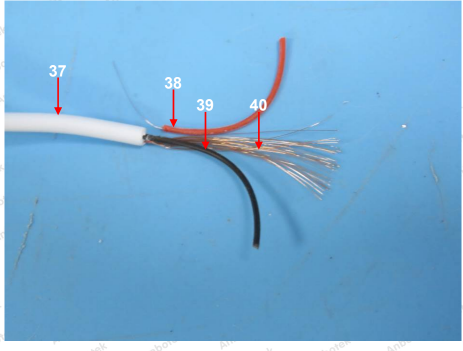
Page 25 of 26 Date: Sept. 16, 2020 Report No.: 18300RC00379401







Report No.: 18300RC00379401 Date: Sept. 16, 2020 Page 26 of 26



\*\*\*\*\* End of Report \*\*\*\*\*

The test report is effective only with both signature and specialized stamp. The result(s) shown in this report refer only to the sample(s) tested. Without written approval of Anbotek, this report can't be reproduced except in full.