

Report No.: SZARR190617021-04

Test Report

Client Name

Address

: Mini Bluetooth Speaker **Product Name**

Date Aug. 01, 2019

Shenzhen Anbotek Compliance Laboratory Limited



Report No.: SZARR190617021-04 Page 1 of 27 Date: Aug. 01, 2019

Applicant Address

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

of the client

Sample Name Mini Bluetooth Speaker

Model No.

Manufacturer

Country of Origin China

Sample Received Date June. 17, 2019

Testing Period June. 17, 2019 to July. 08, 2019

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

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 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)

CW Xie Tested by

Cw Xie

Test engineer

Reviewed by

Shirong Yao

Test engineer

Compliance Ladon Approved by

Authorized signatory

Shenzhen Anbotek Compliance Laboratory Limited



Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 2 of 27

Test Method:

A. XRF Screening Test

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

Element -	Limit of IEC 62321-3-1:2013 Unit (mg/kg)					
	Polymers	Metals	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 <(1300+3σ)≤OL</x 	BL≤(700-3σ) <x <(1300+3σ)≤OL</x 	BL≤(500-3σ) <x <(1500+3σ)≤OL</x 			
Hg	BL≤(700-3σ) <x <(1300+3σ)≤OL</x 	BL≤(700-3σ) <x <(1300+3σ)≤OL</x 	BL≤(500-3σ) <x <(1500+3σ)≤OL</x 			
Br	BL≤(300-3σ)< X	N.A.	BL≤(250-3σ)< X			
Cr Andre	BL≤(700-3σ)< X	BL≤(700-3σ)< X	BL≤(500-3σ)< X			

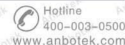
Note:

- -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)	MDL	Limit
Lead (Pb)	IEC 62321-5:2013	iter Vuon	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	Anboten And	2 mg/kg	1000 mg/kg
Harris Con (1)	IEC 62321-7-1:2015	UV-VIS	0.10µg/cm ²	4000 //
Hexavalent Chromium Cr(VI)	IEC 62321-7-2:2017		2 mg/kg	1000 mg/kg
Polybrominated Biphenyls (PBBs)	IEC 62321-6:2015	botek Anbotel	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	Ambotek A	50 mg/kg	1000 mg/kg

Shenzhen Anbotek Compliance Laboratory Limited





Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 3 of 27

Test Results:

Sample No.	Sample Description	Tested Items	XRF Screening Test	Chemical Test Unit (mg/kg)	Conclusion
VUD.	16 ^N avolek	And Pb	ev an BL Ann	T motor	Vupore
	lage by	Cd	BLotek A	door I have	k anbotak
	Amboto Ame	Hg	BL above*	Anbora Ann	ned Antiol
Ambotek	Anbote Ant	Cr(Cr(VI))	BL	lore, Pur	70/2 -0
Anbotek Anbotek	Metal mesh with	Br(PBBs&PBDEs)	N.A.	TUIN View	PASS
	black coating	DBP	N.A.	1	-por
	otek anbetek	BBP	N.A.	/	VURDIN OK
	atek anbotel	DEHP	N.A.	/	Anhore.
	Yupo tok to	DIBP	N.A.	/	Anhol
Aupolak	Aupo	Pb	BL BL	1,00	abotak An
	Vispore V	Cd	BL attotak	Anb91	up otek
	ak Anbora	Ann and Hg	BL	ex Vapre	Augo
	otok Anhoton	Cr(Cr(VI))	BL	Agtak / Anboton	Anbo
	Black plastic	Br(PBBs)	X	N.D. Madala	PASS
ote12	shell	Br(PBDEs)	X	77	PASS
	And sek	DBP	N.A. Modelin	N.D.	bolek An
	Anbo rak	BBP	N.A.	N.D.	Potok.
	W Anbou	DEHP	N.A.	N.D.	Prin Polek
	otek Aupota	DIBP	N.A.	N.D.	Vun.
You	abolek Anbole	Pb	BL	motek / Antioles	Ann
	"polek Pupo,	Cd	abolek BLibor	and Anbe	leis Vupo
	An Hotok An	Hg	nbolek BL Anbole	Arm Jok	potek but
	\A/bita average 1	Cr(Cr(VI))	Andrew BL Ambore	ADD ALEK	*upatak
3, noote	White gummed sticker	Br(PBBs&PBDEs)	BL Ambot	My 10%	PASS
	Sucker	DBP	N.A.	N.D.	A. Motek
	upotek Pupor	BBP	N.A.	nbotek N.D. Anto	ok hote
	Anbotok Anbot	DEHP	N.A.	N.D.	Puo.
	motek an	DIBP	N.A.	N.D.	poter Mup.

Shenzhen Anbotek Compliance Laboratory Limited





Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 4 of 27

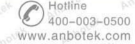
Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
P2.	ek anhotes	Pb	BL	/	.V.
	natek Anbatek	Cd	of BL And	tek / supotak	Ambore
	los Tek Publi	Hg	BL ^{oter}	not lek / mater	k Willow
	Pulpo All Pi	Cr(Cr(VI))	atek BL abotek	Ambou / Am	otek anbo
Anto 4 ex	Transparent glass board	Br(PBBs&PBDEs)	BL	los. by.	PASS
	VUDE	DBP	N.A.	N.D.	inpo stek
	ek Anbotek	BBP	N.A.	N.D.	-100 rek
	otek Anbotek	DEHP	N.A.	N.D.	Wung.
	"otek autote	DIBP	N.A.	N.D.	Anhorn
Ofen	And Botok Ant	Pb	BL	/	Anho
	Anbou Lek	Cd Cd	BL ME	- Lak	MOTOR AT
	Anbo	Hg Anhote	BL Strong	Mupo,	motok.
	ok Wupore	Cr(Cr(VI))	BL	er Moor	Vur. Ofok
5	Silvery metal screw	Br(PBBs&PBDEs)	N.A.	HOTEK / Anboro	PASS
	Sciew	DBP	N.A.	solek / Anbole	Anbound
	Ann	BBP	N.A.	And Valo	Yek bilipo
	Ann Mek	DEHP	N.A. Maria	Pun Yek	ibolek An
	Antibe	DIBP	N.A.	Ann Lek	abotok
MUDOL	Pup. Yek	Pb Anhor	BL	PAD POR	Polek
not.	otek Anboter	Cd	BL	Jotek \Vipor	bu. "ofak
	abolak Anbola	Hg	BL	abotek / Anbote	N Mun
	anbotek Anbe	Cr(Cr(VI))	nboten BL	Anbr	Ter Vupa
ipolek 6	White foam pad	Br(PBBs&PBDEs)	anbotok BL Anbo	molek at	PASS
Anbotek	k Anbotek	DBP	N.A.	N.D.	anbalak
		BBP	N.A.	N.D.	s abotek
	otek Aupoter	DEHP	N.A.	N.D.	N. abotak
	upotes Pupo	DIBP	N.A.	N.D.	N Pri





Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 5 of 27

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
PS.	ek anbatek	Pb	BL	1	,0°
	notek Anbotek	Cd	of BL Ann	104 / Abotak	Amboro
	lon tek upok	Hg	atek BLater A	about I moth	k Aupola
	Pulpon Will	Cr(Cr(VI))	dek BL abotek	Village T	otak anbo
Anto 7 ex	Yellow tape	Br(PBBs&PBDEs)	BL	log by	PASS
	Anhore	DBP	N.A.	N.D.	inp. Hey
	ek Anboten	BBP	N.A.	N.D.	-bo-
	otek Anbotek	DEHP	N.A.	N.D.	Vupo, ok
	otek anbott	DIBP	N.A.	N.D.	Anhor
Ole	Arm Botak Ant	Pb	BL	/	Autho
	Anbo. Tek	Cd	BL MIDT	1.00	work ar
	Vupor.	Hg	Ann BL nhotel	Pupo,	in otak
	sk Vupore	Cr(Cr(VI))	BL.	ex Woor	Ann
8	Black foam gummed sticker	Br(PBBs&PBDEs)	BL	HOTOK / Anhore	PASS
	gummed sticker	DBP	N.A.	N.D.	Puppo.
	Ann abolek Anti	BBP	N.A.	N.D.	YOK NUPO
	Anu niek	DEHP	N.A.	N.D.	POTEK PL
	Anbo yes	DIBP	N.A.	N.D.	bolok
Willow	PUD. FOR	Pb Maria	BL Anbol	P. P	holek
	otek Anboten	Cd	BL	Botek Wupon	Pul.
	abotok Anboto	Hg	BL	"Dotek Vupora	N NUM
	Hotek Anti	Cr(Cr(VI))	nbotek BLibbs	wortek/ Anbr	len Vupn
9	Silvery metal shell	Br(PBBs&PBDEs)	N.A.	molek a	PASS
Anbotek	Sileii	DBP	N.A.	A ALIEN	* upotok
	Anto	BBP	N.A.	Ary stek	- abatek
	otek supoter	DEHP	N.A.	Joles Anbes	A. abotek
	opolek Anhor	DIBP	N.A.	abolek / Anbole	P.U.





Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 6 of 27

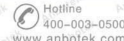
Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
b),	ek Anbates	Pb	BL	1	10.
	notek Anbotek	Cd	ok AmBL Amb	Jek / mbotak	Anbolo
	los tek tipot	Hg	otek BLotek A	obo sek / hands	ok Pupola
	PUIDO PI	Cr(Cr(VI))	atek BL abotek	Aupo. A	otek Anbol
10	Black inner plastic	Br(PBBs&PBDEs)	BL	1000	PASS
	V 0/2	DBP	N.A.	N.D.	ing itek
	ek Anbotek	BBP	N.A.	N.D.	-Journal Walter
	notek Anbotek	DEHP	N.A.	N.D.	Vupo.
	"otek embot	DIBP	N.A.	N.D.	Anhorn
oolo	And abotok Ant	Pb	BL	/	Anhor
	Anbourtek	Cd	BL ME	1	subtek Ant
	Vupo.	Hg _{An} bote	And BL sittotal	kupa.	notek
	ek Wipon	Cr(Cr(VI))	BL.	ek Wporc	Pur Pulek
× 11	Pin	Br(PBBs&PBDEs)	N.A.	potek / Nupote	PASS
	Antiotek Antiote	DBP	N.A.	matek / Antraté	Wupp.
	Anbotek Anb	BBP	N.A.	Ame Velley	Vey Viupos
	Arra wolek	DEHP	N.A.	Amu Jak	ibolek Anb
Anbolo	NON MOR	DIBP	N.A.	Aub.	abotak
Vipos	Pupiek	Pb kupote	BL Anbol	PADO PA	P. Spolek
k Ant	otek Ambote	Cd Amboli	BL	ootek /Anbox	VII.
	"upolak Vupor	Hg	BL	"potek Vupote	A An
	Anb	Cr(Cr(VI))	nbotek BL	Anth	lei. Vup.
12	White plastic shell	Br(PBBs&PBDEs)	anbotok BL Anbox	molek p	PASS
12 Ambotek	shell	DBP	N.A.	N.D.	Pubolog b
	Your Clay	BBP	N.A.	N.D.	anbotek.
	otek Aupoto	DEHP	N.A.	N.D.	N. apolek
	apoles Anhos	DIBP	N.A.	N.D.	W niel





Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 7 of 27

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
P2.	ek anbaten	Pb	BL	1	,0°
	natek Anbatek	Cd	BL	tek / apotak	Ambolo
	los dek anode	Hg	BLoter A	about I hadde	k Wilholo.
	Pulpon Pine	Cr(Cr(VI))	atek BL abotek	Ambou / Am	otor anbo
13	Silvery metal	Br(PBBs&PBDEs)	N.A.	los. by.	PASS
	shrapnel	DBP	N.A.	Will Lie	inp. Hek
	ek Anbotek	BBP	N.A.	1	-bo
	otek Anbotek	DEHP	N.A.	/	Wupo.
	untek ambote	DIBP	N.A.	/	Anhorn
Ofer	And Bolek And	Pb	BL	/	Antio
	Anbo	Çd	BL ME	- Lak	morak pr
	Mupo. ok	Hg _x ate ^N	BL Street	Pup.	notek.
	ek Aupore	Cr(Cr(VI))	BL	ek Moor	Vur. Work
14	Black plastic key	Br(PBBs&PBDEs)	BL	HOTEK / Anboro	PASS
	Anbotek Anbote	DBP	N.A.	N.D. Mode	Ambio
	Anti-	BBP	N.A.	N.D.	Yek bupo
	Active Mark	DEHP	N.A. Marina	N.D.	abolek Ar
	Anho stak	DIBP	N.A.	N.D.	abolok
Anboli	Prup.	Pb Anhor	BL	PAD POR	holek
Ant	otek Amboter	Cd	BL	Joseph Village	by
	abotek Anbore	Hg	BL	apatek / Autore	N Nun
	anotek Anbo	Cr(Cr(VI))	BL	Anbr	Ter. Villa
15	Silvery metal frame	Br(PBBs&PBDEs)	N.A.	molek at	PASS
15 Ambotek	manie	DBP	N.A.	M. J. OLEK.	ambatak
	And otak	BBP	N.A.	And	* apatek
	otek anboto	DEHP	N.A.	Joles Anbo	A. abotek
	obolek Anhor	DIBP	N.A.	abotek Arbote	N Miles





Date: Aug. 01, 2019 Report No.: SZARR190617021-04 Page 8 of 27

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
P2.	ek Anboten	Pb	BL	/	10.
	notek Anbotek	Cd	of BL And	atek / attotak	Amboto
	los rek anot	Hg	atek BLoter A	nod I had	the Munolan
	Pulpo Bak I I I	Cr(Cr(VI))	BL nucley	Anbo. /	otek Anbol
16	Beige plastic shell	Br(PBBs&PBDEs)	BL	100/	PASS
	V U/2	DBP	N.A.	N.D.	Aug Tak
	ek Anbotek	BBP	N.A.	N.D.	Va.
	notek Anbotek	DEHP	N.A.	N.D.	Vuno.
	"otek anbott	DIBP	N.A.	N.D.	Anholi
pole	Ann Botak Ant	Pb	BL	/	Aupor
	Vupo.	Cd	LOD	1,34	worak Ant
	Vupo.	Hg Mada	And BL nhotel	Auph	Man wotak
	ok Auporn	Cr(Cr(VI))	BL,	ek Moore	Ann otok
17	Chip resistor	Br(PBBs&PBDEs)	A ^{OD} BL W	HOTOK / Millioto	PASS
	hotek Antiote	DBP	N.A.	water N.D. andate	Anbo.
	Ann abolek Anti	BBP	N.A.	N.D.	otok Vilipor
	Anu stek	DEHP	N.A. Marina	N.D.	abolek Anb
	Anbe	DIBP	N.A.	N.D.	abotok p
Milbor	Aug. Fek	Pb Maria	BL Mbol	PAD OF	holek
N AU	otek Andore	Cd	LOD	Jotek \Vipor	Vill.
	apotak Ambora	Hg	BL	TOOLOK / MUROL	Am' nel
	Anbotek Anb	Cr(Cr(VI))	nbotek BLibbar	Andrew Ambi	Ter Vupo
18	IC	Br(PBBs&PBDEs)	anbatak BL Anbata	model o	PASS
18	K wotek	DBP	N.A.	N.D.	Anbotok A
	Anto	BBP	N.A.	N.D.	- nbotek
	otek supoter	DEHP	N.A.	N.D.	P. Tholak
	obotek Anhov	DIBP	N.A.	N.D. Aribota	h Pur





Date: Aug. 01, 2019 Report No.: SZARR190617021-04 Page 9 of 27

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
	ek Anboten	Pb	BL	1	104
	botek Anbotek	Cd	ok AMBL AM	Jek / Justak	Ambore
	loo lek inbote	Hg	otek BLater A	about about	k bupolas
	Pulpo Pul	Cr(Cr(VI))	atek BL abelek	William I William	otek anbol
19	Crystal oscillator	Br(PBBs&PBDEs)	N.A.	log by	PASS
	Anbore	DBP	N.A.	MUD Line	(upp dotek
	ek Anbotek	BBP	N.A.	1	-90°
	otek anbotek	DEHP	N.A.	1	Vupor.
	otek anbote	DIBP	N.A.	1	Anholt
oole	And abotok Anb	Pb	BL	1	Aupor
	Anbo	Çd Çd	LOD	1,04	aborak Ant
	Aupor P	abotell Hg _{Antroles}	And BL antiotak	PUPO,	notek.
	ok Wuporg	Cr(Cr(VI))	BL,	ex Moore	Vur. Ofok
20	PCB	Br(PBBs&PBDEs)	According X	N.D.	PASS
	Ambotek Ambotel	DBP	N.A.	M.D. Markette	Pubpo
	Anbolek Anbr	BBP	N.A.	N.D.	Nok Althor
	Ann Make &	DEHP	N.A.	N.D.	ipolek Aut
	Proposition of the Park	DIBP	N.A.	N.D.	abolok
Mapor	otek ambotek	abotell Pb Antion	BL Make	PAD POR	Polek.
k pot	otek Amboter	Cd	LOD	aptek /Anhor	brin.
	apolak Mapore	Hg	BL	abotek / Antion	A VUI
	abotek Anbo	Cr(Cr(VI))	upotek BLupus	thotely Ambr	Ter. Vup.
21	Chip capacitor	Br(PBBs&PBDEs)	anbotok BL Anbota	nolek at	PASS
21 Anbotek	k work	DBP	N.A.	N.D.	eupotok b
	Anu otok	BBP	N.A.	N.D.	anbotek.
	otek supoter	DEHP	N.A.	N.D.	P. Applek
	abotek Ambox	DIBP	N.A.	N.D.	All motel

Shenzhen Anbotek Compliance Laboratory Limited



Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 10 of 27

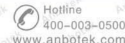
Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
b),	ex Anbotes	Pb	BL	1	10.
	botek Anbotek	Cd	of BL And	tek / abotak	Ambolio
	dek abot	Hg	BLoter A	about I had about	k Vupola
	ATIDO LEK	Cr(Cr(VI))	BL abotek	Aupor A.	otek Ambo
22▼	Soldering tin	Br(PBBs&PBDEs)	N.A.	loss by	PASS
	Anhole	DBP	N.A.	West Line	inb
	ek Anboten	BBP	N.A.	1	, ek
	otek Anboten	DEHP	N.A.	1	MURDA
	untek ambot	DIBP	N.A.	1	Augorn
Dolar	Anno Botok Ant	Pb	BL	1	Auppl
	Vupo.	Cd	LOD	1,04	MOTER AN
	Anbo.	Hg Antole	BL Street	Kup.	work.
	ok Aupora	Cr(Cr(VI))	BL	ek Moor	Vur. Ofek
23	ord ^k LED hatak	Br(PBBs&PBDEs)	A ^{rib} BL _{ak}	Hotek / Anbote	PASS
	anbotek Anhote	DBP	N.A.	M.D. Antonio	MUDE
	Anbotek Anb	BBP	N.A.	N.D.	Tek Vipos
	Active Market	DEHP	N.A.	N.D.	ibolek Ant
	Prop. Mak	DIBP	N.A.	N.D.	, abotok
Mapor	Pup. Yek	Pb kupon	BL Moot	PAOR TOK	P. Dolek
r Ant	otek Ambote	Cd	BL	Jotek \Vipor	Vii.
	apotok Aupor	Hg	BL	apotek / Augore	N Man
	Anb Anb	Cr(Cr(VI))	BL	Andrek/ Anthr	lei. Vupin
24	Black plastic jacket	Br(PBBs&PBDEs)	anbotok BL Anboto	molek p	PASS
Ambotek Ambotek	jacket	DBP	N.A.	512	anhotok J
	Y Ann	BBP	N.A.	N.D.	anbotek.
	otek supoten	DEHP	N.A.	N.D.	A. abotek
	opolek Anhor	DIBP	N.A.	Motel N.D. Ando	Pile Me

Hotline 400-003-0500 www.anbotek.com



Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 11 of 27

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
P2	ek arbatek	Pb	BL	1	, W.
Anbo	botek Anbotek	Cd	BL ATT	104 / stotak	Amboro
te _k by	lon Kejt "upoj	Hg	BL ^{oter}	about I about	k Wilholas
hotek	Pulpos Burnell	Cr(Cr(VI))	atek BL abotek	Ambou / Am	otek amboti
25	White plastic terminal	Br(PBBs&PBDEs)	BL	local box	PASS
Anbolek	000	DBP	N.A.	N.D.	lup. Polek
Anbot	ek Anbotek	BBP	N.A.	N.D.	-Bo-
ek An	otek Anbotek	DEHP	N.A.	N.D.	Vupor ak
P.0	Modern Anbott	DIBP	N.A.	N.D.	Anbott
oolo	Arm Botak Ant	Pb	BL	/	Villa
Anbotak	Anbox Lex	Cd	BL MIDT	1.04	aborak Ant
Anbotek	Vupor	Hg	Ann BL nhotel	FUPO	in otak
Anbal	ek Auporn	Cr(Cr(VI))	BL	ek Wasia	Ann
26	Red plastic jacket	Br(PBBs&PBDEs)	BL	HOTOK / Anboro	PASS
be.	jacket	DBP	N.A.	357	Anbo
otek	Any	BBP	N.A.	N.D.	lok Allbote
unbotek	Arno atek	DEHP	M.A. Marina	N.D.	bolek Anb
Ambolon	Antio	DIBP	N.A.	N.D.	abolok P
Milbore	ofek ambotek	Pb who	BL Mbol	on Paper	Polek.
k Mal	otek Anboten	Cd	BL	Botek \ Vupor	bu
otok	abotak Anbota	Hg	BL	Thotak / Muhole	Aur. Wel
16%	shotek Ambi	Cr(Cr(VI))	BL BL	Anbr	Ser. Vup.
27	Silvery metal cable core	Br(PBBs&PBDEs)	N.A.	molek at	PASS
27	capie core	DBP	N.A.	M. Autor	ambatak A
Anbote	Ann	BBP	N.A.	And Tex	* apatek
Anb	otek anboton	DEHP	N.A.	Joseph Andrew	A. abotek
itek .	upotek Pupor	DIBP	N.A.	abotek Aubo	N Principle





Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 12 of 27

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
P2.	ek anbotek	Pb	BL	/	100
	potek Anbotek	Cd	of BL And	atek / attotak	Ambolo
	lon Hex Mode	Hg	BLater A	No Tek 1 motor	ok bupola.
	Pulpo B.	Cr(Cr(VI))	BL nucley	Anbo. /	otek Anbol
28	Blue zinc-plated metal holder	Br(PBBs&PBDEs)	N.A.	100/	PASS
	VUD	DBP	N.A.	West Line	Aug Tak
	ek Anbotek	BBP	N.A.	1	No.
	actek Anbotek	DEHP	N.A.	/	Vupo.
	Lotek ambotel	DIBP	N.A.	/	Anholi
pole	And Anti-	Pb	BL	/	Aupor
	Aupo -16k	Cd	Editor BL	1,00	-botek Ant
	Viapo, ak	abote ^k Hg _M nbote	Ann BL sitteral	kupa.	notek .
	ek Anboro	Cr(Cr(VI))	BL BL	Woods W	Am. otek
29	Soldering tin	Br(PBBs&PBDEs)	N.A.	HOTOK / Millioto,	PASS
	abotek Antiotes	DBP	N.A.	motek / Antion	Puppe, 10
	Aria Arias	BBP	N.A.	days Veston	otok Villo
	And Mark	DEHP	N.A.	Pula lak	ibolek Anb
	PUD. HOK	DIBP	N.A.	Vup.	abolok.
Mupor	Prup.	Pb Anholi	BL Moo	PADO ON	P. Polek
N Ant	otek Anbote	Cd	BL	Sotek / Anbox	VIII.
	apolok Vupore	Hg*	BL	"Botek Wupon	Ani olej
	andorak Anbo	Cr(Cr(VI))	BL BL	motely And	lei. Vup.
30	Red paper board	Br(PBBs&PBDEs)	anbotok BL Anboto	molek p	PASS
30	board	DBP	N.A.	N.D.	Anhotok A
	Anu atok	BBP Marie	N.A.	N.D.	- upotek
	otek Anboto	DEHP	N.A.	N.D.	P. Apolek
	apoles Anhor	DIBP	N.A.	N.D. MO	W Alley





Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 13 of 27

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
P2.	ek Anboten	Pb	BL	1	10"
	1 Black loam	Cd	ok AMBL AM	Jek / Justak	Autoto
		Hg	atek BLater A	about I about	k Villoja
		Cr(Cr(VI))	BL above	William I William	otek anbol
31		Br(PBBs&PBDEs)	BL	lon but	PASS
		DBP	N.A.	N.D.	inb. botek
		BBP	N.A.	N.D.	-100°
		DEHP	N.A.	N.D.	MUDO. OK
		DIBP	N.A.	N.D.	Anhort
10/0	Aria abotek Anb	Pb	BL	/	Villa
	Anbotek Ali	Cd Cd	BL NOT	1,04	andrek An
		Hg Katala	Ann BL nhotak	PUPO,	in work
	sk Wiporg	Cr(Cr(VI))	BL.	ex Woor	Vun. Wek
32	Black soft plastic folding ring	Br(PBBs&PBDEs)	AND BL	AOTOK / Anbore	PASS
	loiding fing	DBP	N.A.	water N.D. Barbate	Puppy
	Anti-	BBP	N.A.	N.D.	lok Pupol
	Anbotek A	DEHP	N.A.	N.D.	ipolek Yu
		DIBP	N.A.	N.D.	, abotak
Amboli	otek Ambatek	Pb Anhor	BL Moo	PADO MAKE	P. Spolek
not.		Cd	BL	optek \Vitor	bu. Mosak
	abolak Anbola	Hg	BL	abotek / Antiole	V VIII.
	Black paper cone	Cr(Cr(VI))	nbotek BLobbs	andrek/ Anbr	lei. Vup.
33		Br(PBBs&PBDEs)	anbotok BL Anbox	no lot at	PASS
33		DBP	N.A.	N.D.	ambolok I
		BBP ATTO	N.A.	N.D.	* apolek
		DEHP	N.A.	N.D.	No applex
	aboter Ambo	DIBP	N.A.	N.D. Mario	W Pr





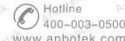
Date: Aug. 01, 2019 Report No.: SZARR190617021-04 Page 14 of 27

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
P2,	ek Anbates	Pb	BL	1	-01 -01
	potek Anbotek	Cd	of BL And	tek / abotak	Arthorn
	dek sabak	Hg	BLoter A	about I had about	ok Aupola
	PUPPOR NA	Cr(Cr(VI))	atek BL abovek	Anbox J. A.	otok Anbot
34	Damper wave	Br(PBBs&PBDEs)	BL	loss by	PASS
	Anhore	DBP	N.A.	N.D.	kup stek
	ek Anboten	BBP	N.A.	N.D.	-loo-
	otek Anbotek	DEHP	N.A.	N.D.	Vupo.
	Jolek amboli	DIBP	N.A.	N.D.	Antion
pole	Ann Botak Ant	Pb	BL	1	Anhor
	Vupo.	Cd Cd	BL ME	1,04	worak and
	Vupo,	Hg	BL and the	Kup.	Mar Motok
	ak Wilpoin	Cr(Cr(VI))	BL	ek Moor	Vun Ofok
35	Copper-colored metal winding	Br(PBBs&PBDEs)	N.A.	HOTOK / Millioto	PASS
	metal winding	DBP	N.A.	malak / maate	Prupo
	Ann	BBP	N.A.	day Valo	View Villos
	YUN VIEW	DEHP	N.A. Marina	Vun Yek	abolek Anb
	Pupp	DIBP	N.A.	Pup.	abotok p
Wilhor	bulb.	Pb Maria	BL Mbol	PADO OK	holek
ak Ant	otek Anbore	Cd	BL	Joseph Veupor	Vill.
	abotak Anbota	Hg	BL	Apolek / Aupor	Anii nel
	abolek Anbi	Cr(Cr(VI))	BL	Andrew Ambi	Ter Villa
36	Magnet	Br(PBBs&PBDEs)	N.A.	molek p	PASS
Anbotek	k Anbotek	DBP	N.A.	A Lotell	WWD TOK
	TO TO TO THE TOTAL OF THE TOTAL	BBP	N.A.	Villa 10x	- nbotek
	otek Aupoter	DEHP	N.A.	John Anna	A applex
	opoles Aupor	DIBP	N.A.	abotek Anbote	W Alle



Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 15 of 27

Sample No.	Sample Description	Tested Items	XRF Screening Test Unit (mg/kg)	Chemical Test Unit (mg/kg)	Conclusion
	lek Anboten	Pb	BL	/	100
	otok sobotek	Cd	M BL And	Jek / sabotak	Autorio
	los dek topok	Hg	BLoter A	nbo , alk / manbat	k Vupola
	ATIDO NEW AT	Cr(Cr(VI))	atek BL abovek	Anbor	otek Anbel
37	Disak plantia kay	Br(PBBs)	X	N.D.	TACC M
Anbolek	Black plastic key	Br(PBDEs)	X	41	PASS
	ek Anbote.	DBP	N.A.	N.D.	-loc
	notek Anboten	BBP	N.A.	N.D.	Anbotek
	"otek anboth	DEHP	N.A.	N.D.	Anhora
	Ano otok ant	DIBP	N.A.	N.D.	Anhol
Aupora.	Vun.	Pb	BL ME	1.04	abbrek An
	Vupor Ok	Cd	BL and the	Mupo,	notek.
	ek Aupora	Hg	BL	ex Moore	Vur. Wek
	District Ambolis	Cr(Cr(VI))	A ^{rto} BL	notek / Anboro	Vuga.
38	Black soft plastic cover	Br(PBBs&PBDEs)	BL	notek / Anhote	PASS
	Cover	DBP	N.A.	N.D.	lok bilipos
	Aur Wiek	BBP	N.A.	N.D.	ibolek Ani
	Anb	DEHP	N.A.	N.D.	abolok.
	in Pupo	DIBP	N.A.	N.D.	by.
K ant	oten Andre el	Pb	BL	Sotek \Vipog	bu. motak
	abotak Anbota	Cd	BL	abotek / Antion	A VUI
	abolek Anbi	Hg	BL	motely Anbr	ten Vupa
	br. Potok	Cr(Cr(VI))	anbatak BL Antiak	and lake a	poten. Yup
39	Metal block with	Br(PBBs&PBDEs)	N.A.	A ALEK	PASS
	black coating	DBP	N.A.	MULT.	- nbotek
	oter anbu	BBP	N.A.	Jolek Anber	A. abotek
	upotek Aupor	DEHP	N.A.	inbotek / Anbote	ok An-
work.	a thotak Anbe	DIBP	N.A.	anbolek Anbo	Plup.





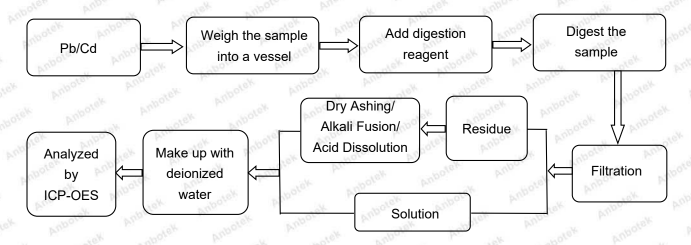
Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 16 of 27

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 centimetre
- -Negative = Absence of Cr(VI), the detected Cr(VI) concentration in the boiling water extraction solution is less than $0.10ug/cm^2$.
- -Positive = Presence of Cr(VI), the detected Cr(VI) concentration in the boiling water extraction solution is equal to or greater than 0.13ug/cm².
- -▼=The resubmitted date of test sample 1 is July. 08, 2019. (如果有补样的,需要在此处理备注再次提交的日期),没有补样的就删掉

Test Process:

IEC 62321-5:2013



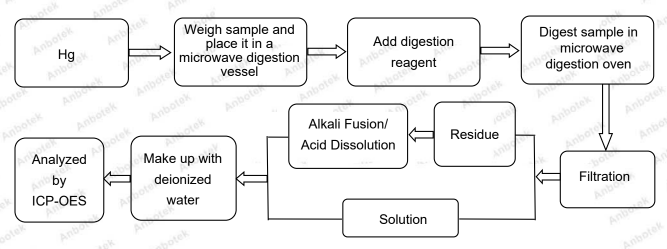
Shenzhen Anbotek Compliance Laboratory Limited



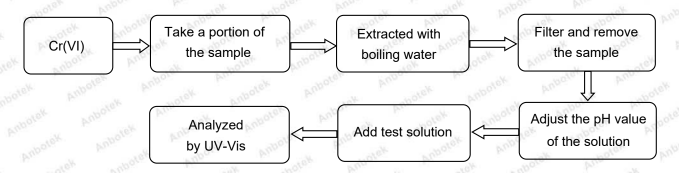


Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 17 of 27

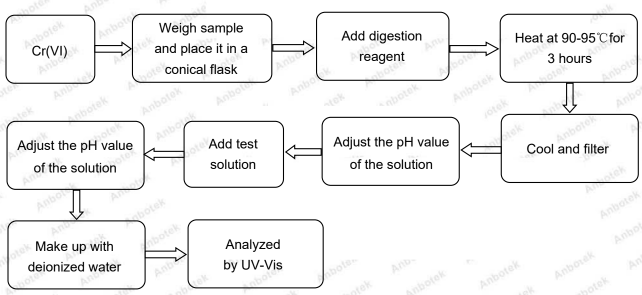
IEC 62321-4:2013+AMD1:2017



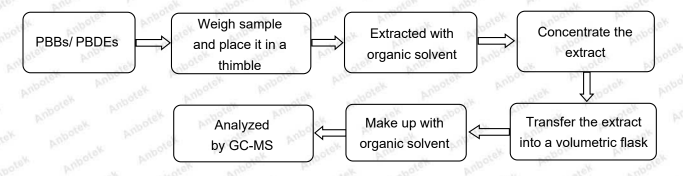
IEC 62321-7-1:2015



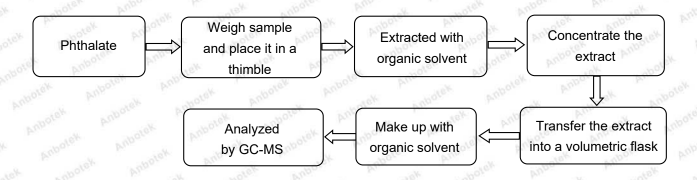
Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 18 of 27



IEC 62321-6:2015



IEC 62321-8:2017



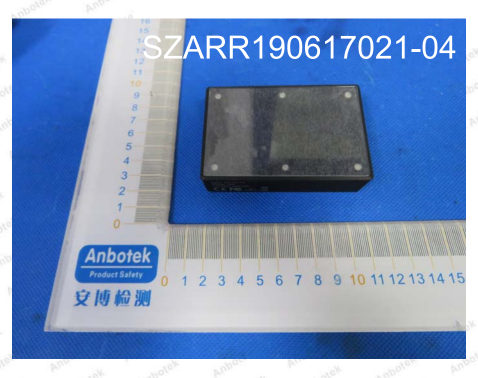
Shenzhen Anbotek Compliance Laboratory Limited



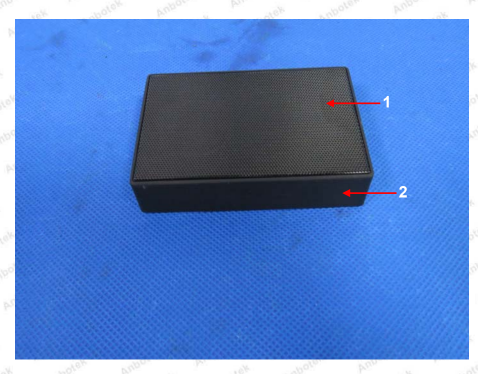


Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 19 of 27

Photograph of Sample



Photo(s) of the tested component(s)

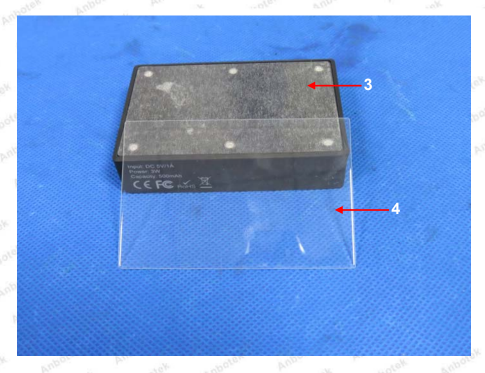


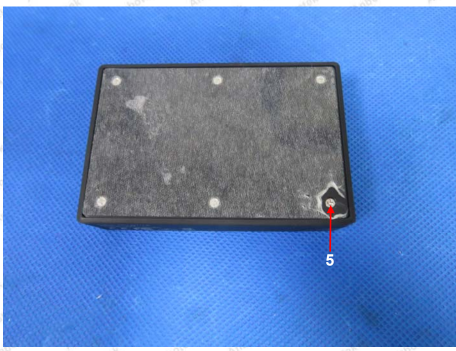
Shenzhen Anbotek Compliance Laboratory Limited





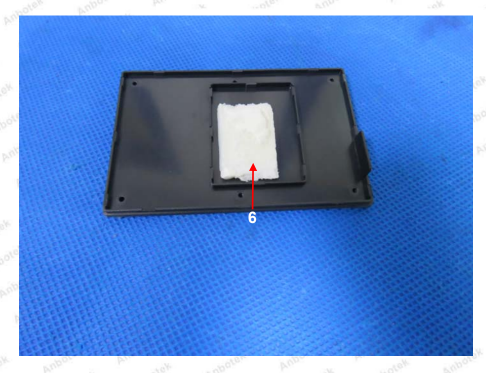
Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 20 of 27

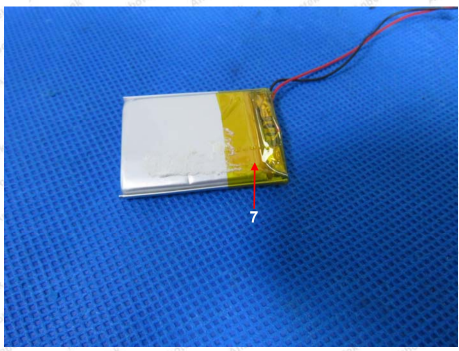






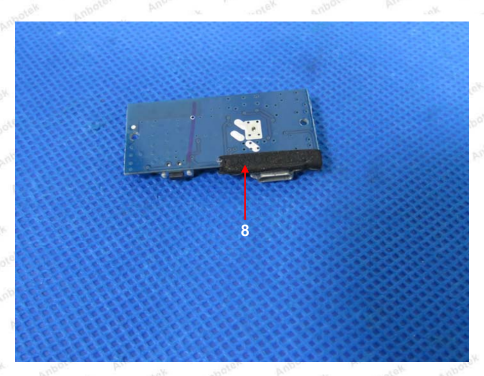
Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 21 of 27

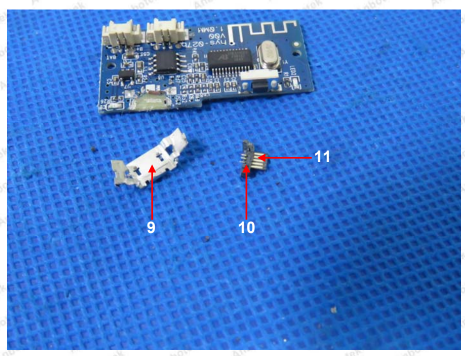






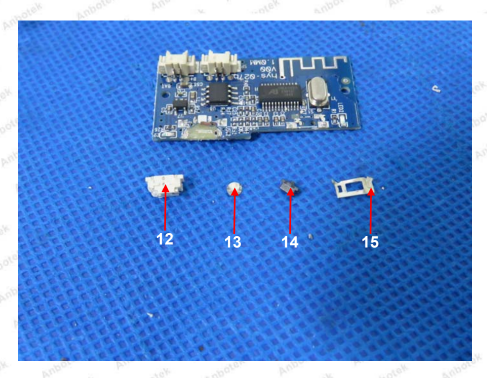
Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 22 of 27

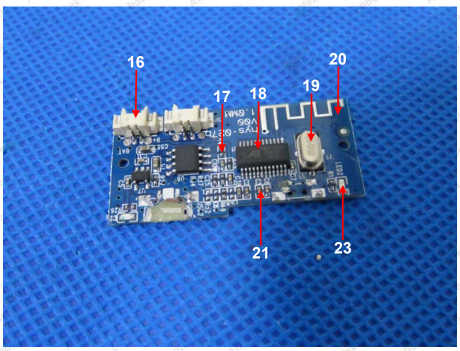






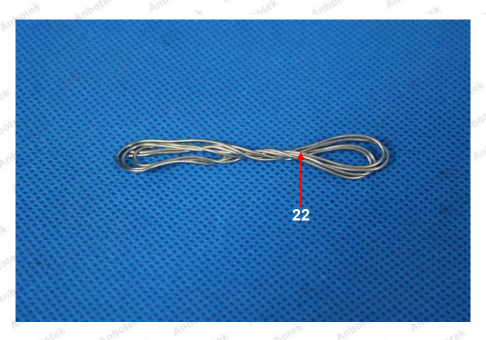
Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 23 of 27

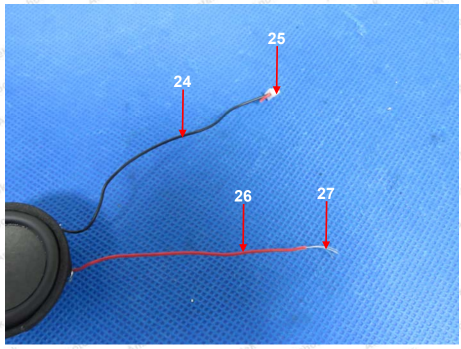






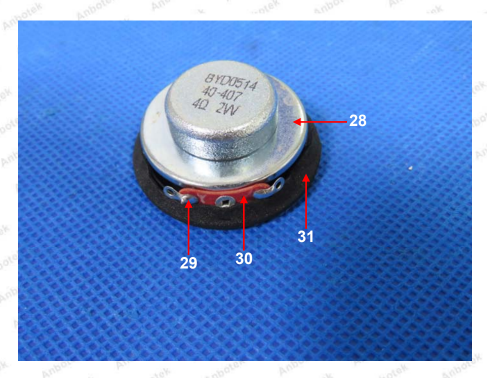
Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 24 of 27

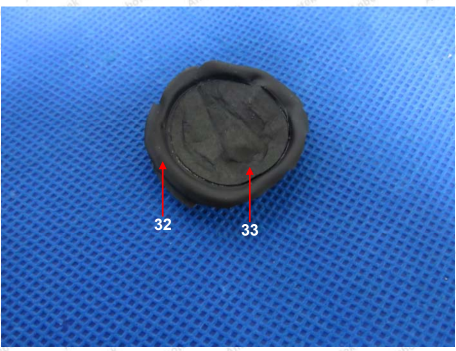






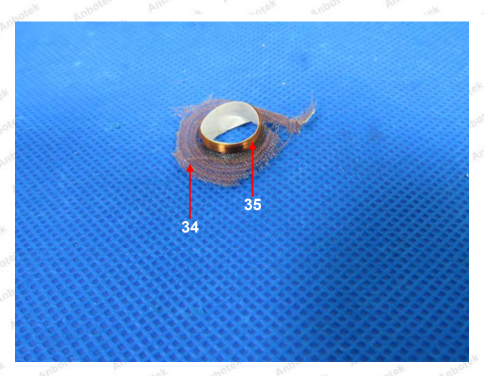
Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 25 of 27







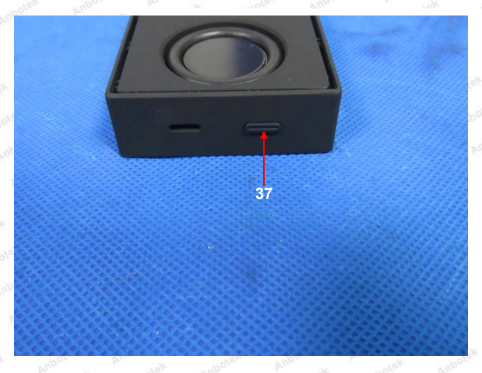
Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 26 of 27

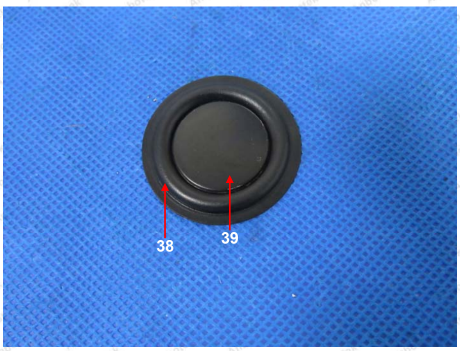






Report No.: SZARR190617021-04 Date: Aug. 01, 2019 Page 27 of 27





***** 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.

Shenzhen Anbotek Compliance Laboratory Limited

