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**Applicant:** Mid Ocean Brands B.V.

Address: 7/F, Kings Tower, 111 King Lam Street, Cheung Sha Wan, Kowloon, Hong Kong.

Manufacturer: Mid Ocean Brands B.V.

Address: 7/F, Kings Tower, 111 King Lam Street, Cheung Sha Wan, Kowloon, Hong Kong.

The following sample(s) was /were submitted and identified on behalf of the clients as:

Sample Name: Wireless speaker

Main Model: MO2210

Sample Received Date: Dec.11,2023

Testing Period: Dec.11,2023 To Dec.13,2023

Test Requested:

1. As specified by client ,to screen Lead(Pb), Cadmium(Cd), Mercury(Hg),

Chromium(Cr)and Bromine(Br)in the submitted sample(s)by XRF.

2. As specified by client ,when screening results exceed the XRF screening limit in IEC62321:2013 Edition 1.0, further use of wet chemical methods are required to

test Lead(Pb), Cadmium(Cd), Mercury(Hg), Hexavalent

 $Chromium(Cr(VI)), Polybrominated \ Biphenyls(PBBs), Polybrominated \ diphenylethers \ (PBDEs) \ and \ Phthalates \ such \ as \ Bis(2-ethylhexyl) \ phthalate \ (DEHP) \ ,$ 

Butyl benzyl phthalate (BBP), Dibutylphthalate (DBP),

and Diisobutyl phthalate (DIBP) in the submitted sample(s).

Test Method: Please refer to next page(s).

Test Result: Please refer to next page(s).

**Test Conclusion:** The test results comply with the limits of RoHS 2.0 Directive (EU) 2015/863

and (EU)2017/2102 amending Annex II to Directive 2011/65/EU.

Andy Zheng
Technical Director

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Tel:0769-85088050 Fax:0769-81221086 E-mail: :tst@tst-test.com Http:://www.tst-test.com



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1. Pb, Cd, Cr(VI), Hg, PBBs&PBDEs

### Test Method:

- A. Disassembly, disjointment and mechanical sample preparation
- —Ref. to IEC 62321-2:2021, Disassembly, disjointment and mechanical sample preparation.
- B. With reference to IEC 62321-1:2013, tests were performed for the samples indicated by the photos in this report.
- (1) Screening Lead, mercury, cadmium, total chromium and total bromine
- —Ref. to IEC 62321-3-1:2013, Screening for Lead, mercury, cadmium, total chromium and total bromine by X-ray fluorescence spectrometry.

### (2) Wet chemical test method

Test Item(s)	Test Method	Test Equipment	Unit	MDL	Limit
Pb	Pb IEC62321-5:2013		mg/kg	10	1000
Cd	IEC62321-5:2013	ICP-OES	mg/kg	10	100
Hg	IEC 62321-4:2013/AMD1:2017	ICP-OES	mg/kg	10	1000
Cr(VI) (Metal)	IEC62321-7-1:2015	UV-Vis	μg/cm2	0.1	0.13
Cr(VI) (Nonmetal)	IEC62321-7-2:2017	UV-Vis	mg/kg	10	1000
PBBs	IEC62321-6:2015	GC-MS	mg/kg	10	1000
PBDEs	IEC62321-6:2015	GC-MS	mg/kg	10	1000

РВ	Bs	PBDEs			
Monobromobiphenyl	Hexabromobiphenyl	Monobromodiphenyl ether	Hexabromodiphenyl ether		
Dibromobiphenyl	Heptabromobiphenyl	Dibromodiphenyl ether	Heptabromodiphenyl ether		
Tribromobiphenyl	Octabromobiphenyl	Tribromodiphenyl ether	Octabromodiphenyl ether		
Tetrabromobiphenyl	Nonabromobiphenyl	Tetrabromodiphenyl ether	Nonabromodiphenyl ether		
Pentabromobiphenyl	Decabromobiphenyl	Pentabromodiphenyl ether	Decabromodiphenyl ether		

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## Test result(s):

No.	Sample Description	Results of XRF					Chemical confirmation	Conclusion
		Pb	Cd	Hg	Cr	Br	results (mg/kg)	Conclusion
1.	Wood	BL	BL	BL	BL	BL		Pass
2.	Black plastic shell	BL	BL	BL	BL	BL		Pass
3.	Black plastic zip ties	BL	BL	BL	BL	BL		Pass
4.	Black plastic button	BL	BL	BL	BL	BL		Pass
5.	Hanging rope	BL	BL	BL	BL	BL		Pass
6.	USB	BL	BL	BL	BL	BL		Pass
7.	Туре-с	BL	BL	BL	BL	BL	(	Pass
8.	РСВ	BL	BL	BL	BL	Х	PBBs:N.D. PBDEs:N.D.	Pass
9.	IC	BL	BL	BL	BL	BL		Pass
10.	LED	BL	BL	BL	BL	BL		Pass
11.	Resistance	BL	BL	BL	BL	BL		Pass
12.	Inductance	BL	BL	BL	BL	BL		Pass
13.	PIN	BL	BL	BL	BL			Pass
14.	Screw	BL	BL	BL	BL			Pass
15.	Wire core	BL	BL	BL	BL			Pass
16.	Horn	BL	BL	BL	BL			Pass
17.	Red wire	BL	BL	BL	BL	BL		Pass
18.	Black wire	BL	BL	BL	BL	BL		Pass
19.	Black plastic terminal	BL	BL	BL	BL	BL		Pass
20.	Black wire	BL	BL	BL	BL	BL		Pass
21.	Solder	328	BL	BL	BL			Pass

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#### Remark:

- a. It is the result on total Br while test item on restricted substances is PBBs/PBDEs. It is the result on total Cr while test item on restricted substances is Cr(VI).
- b. The XRF screening test for RoHS elements-The reading may be different to the actual content in the sample be of non-uniformity composition.
- c. Results are obtained by EDXRF for primary screening, and further chemical testing by ICP-OES (for Pb, Cd, Hg), UV-VIS for Cr(VI) and GC-MS (for PBBs/PBDEs) is recommended to be performed if the concentration exceeds the below warming value according to IEC 62321-3-1:2013.

XRF Screening limits for different matrices :

Matariala	Concentration (mg/kg)						
Materials	Cd	Cr	Pb	Hg	Br		
Polymeric	BL≤60 <x<140≤ol< td=""><td>BL≤640<x< td=""><td>BL≤670<x<1330≤ol< td=""><td>BL≤660<x<1340≤ol< td=""><td>BL≤290<x< td=""></x<></td></x<1340≤ol<></td></x<1330≤ol<></td></x<></td></x<140≤ol<>	BL≤640 <x< td=""><td>BL≤670<x<1330≤ol< td=""><td>BL≤660<x<1340≤ol< td=""><td>BL≤290<x< td=""></x<></td></x<1340≤ol<></td></x<1330≤ol<></td></x<>	BL≤670 <x<1330≤ol< td=""><td>BL≤660<x<1340≤ol< td=""><td>BL≤290<x< td=""></x<></td></x<1340≤ol<></td></x<1330≤ol<>	BL≤660 <x<1340≤ol< td=""><td>BL≤290<x< td=""></x<></td></x<1340≤ol<>	BL≤290 <x< td=""></x<>		
Metallic	BL≤60 <x<140≤ol< td=""><td>BL≤640<x< td=""><td>BL≤670<x<1330≤ol< td=""><td>BL≤660<x<1340≤ol< td=""><td></td></x<1340≤ol<></td></x<1330≤ol<></td></x<></td></x<140≤ol<>	BL≤640 <x< td=""><td>BL≤670<x<1330≤ol< td=""><td>BL≤660<x<1340≤ol< td=""><td></td></x<1340≤ol<></td></x<1330≤ol<></td></x<>	BL≤670 <x<1330≤ol< td=""><td>BL≤660<x<1340≤ol< td=""><td></td></x<1340≤ol<></td></x<1330≤ol<>	BL≤660 <x<1340≤ol< td=""><td></td></x<1340≤ol<>			
Composite materials	BL≤40 <x<160≤ol< td=""><td>BL≤440<x< td=""><td>BL≤470<x<1530≤ol< td=""><td>BL≤460<x<1540≤ol< td=""><td>BL≤240<x< td=""></x<></td></x<1540≤ol<></td></x<1530≤ol<></td></x<></td></x<160≤ol<>	BL≤440 <x< td=""><td>BL≤470<x<1530≤ol< td=""><td>BL≤460<x<1540≤ol< td=""><td>BL≤240<x< td=""></x<></td></x<1540≤ol<></td></x<1530≤ol<></td></x<>	BL≤470 <x<1530≤ol< td=""><td>BL≤460<x<1540≤ol< td=""><td>BL≤240<x< td=""></x<></td></x<1540≤ol<></td></x<1530≤ol<>	BL≤460 <x<1540≤ol< td=""><td>BL≤240<x< td=""></x<></td></x<1540≤ol<>	BL≤240 <x< td=""></x<>		

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Note: -BL= Below Limit

- -OL=Over Limit
- -X = inconclusive, the region where need further chemical testing by ICP-OES (for Pb, Cd, Hg), UV-Vis (for Cr(VI)) and GC-MS (for PBBs, PBDEs).
- --- = Not Applicable
- mg/kg=0.0001%
- N.D.=Not Detected(<MDL)
- MDL= Method Detection Limit
- -Negative = Absence of Cr(VI), the detected Cr(VI) concentration in the boiling water extraction solution is less than 0.02 mg/kg with 50cm<sup>2</sup> sample surface area used.
- -\*=According to 2011/65/EU Annex,point \*Lead as an alloying element is steel containing up to 0.35% lead by weight, aluminum containing up to 0.4% lead by weight and as a copper alloy, containing up to 4% lead by weight can be exempted.

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## 2. Phthalates—DBP, BBP, DEHP & DIBP

Test Item(s)	Test Method	Test Equipment	Unit	MDL	Limit
Dibutyl Phthalate(DBP)	IEC62321-8:2017	GC-MS	mg/kg	30	1000
Benzylbutyl Phthalate (BBP)	IEC62321-8:2017	GC-MS	mg/kg	30	1000
Di-(2-ethylhexyl)Phthalate (DEHP)	IEC62321-8:2017	GC-MS	mg/kg	30	1000
Diisobutyl phthalate(DIBP)	IEC62321-8:2017	GC-MS	mg/kg	30	1000

### Test result(s):

Part No.		Canalusian			
	DBP	ВВР	DEHP	DIBP	Conclusion
1	N.D.	N.D.	N.D.	N.D.	Pass
2	N.D.	N.D.	N.D.	N.D.	Pass
3+4	N.D.	N.D.	N.D.	N.D.	Pass
5	N.D.	N.D.	N.D.	N.D.	Pass
6+7	N.D.	N.D.	N.D.	N.D.	Pass
8+9	N.D.	N.D.	N.D.	N.D.	Pass
10	N.D.	N.D.	N.D.	N.D.	Pass
11+12	N.D.	N.D.	N.D.	N.D.	Pass
17+18	N.D.	N.D.	N.D.	N.D.	Pass
19	N.D.	N.D.	N.D.	N.D.	Pass
20	N.D.	N.D.	N.D.	N.D.	Pass

Note:

- mg/kg=0.0001%

-N.D.=Not Detected(<MDL)

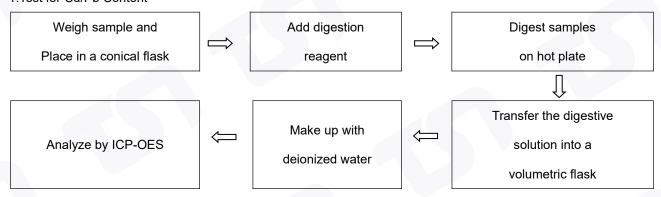
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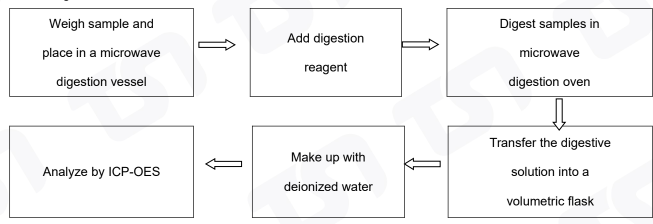
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### **Chemical Test Process:**

#### 1.Test for Cd/Pb Content



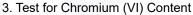
### 2. Test for Hg Content

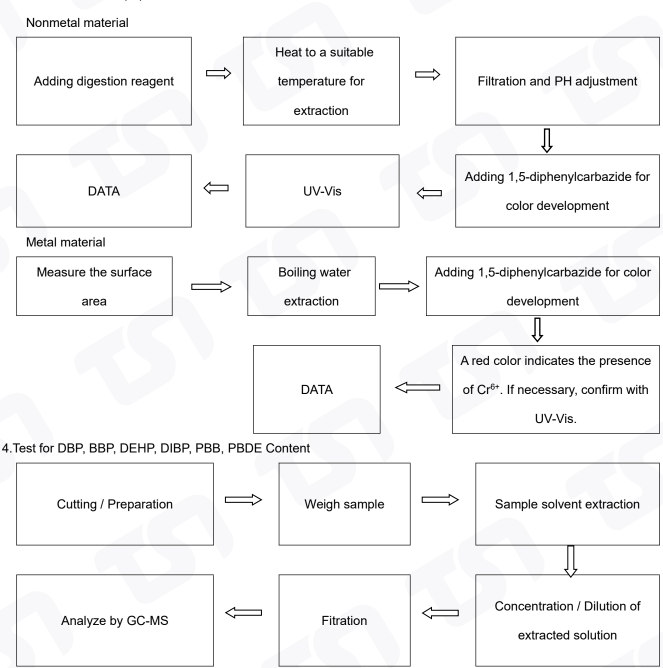


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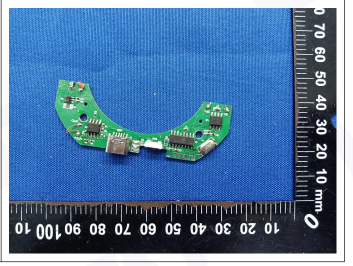
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### Sample Photo:







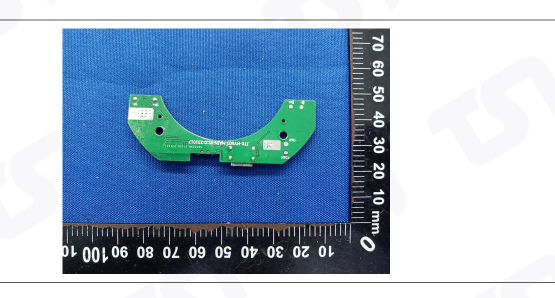


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