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**Applicant**: GO-JOYTY AUDIO(HK) CO.,LIMITED

Address : Room E28,3<sup>rd</sup> Floor, Yongda Commercial Building, No. 97, Salty Tung Street, Sheung

Wan, HongKong

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

Sample Name : Professional speaker

**Sample Model** : L-8,L-10,L-12,L-15,L-215,L-12SUB,L-208SUB,L-15SUB,L-18SUB,CS-05,CS-06,CS-08,CS-10,RS-40

3,RS-403T,RS-A403,RS-A403T,TR-108,TR-110,TR-112,TR-115,TS-08,TS-10,TS-12,TS-15,TH-108,T H-110,TH-112,TH-115,F-12M,F-15M,L-15SUB,L-18SUB,L-212SUB,L-215SUB,L-218SUB,L-218R,G -225,G-226,G-228,G-2210,G-2212,IV-2210,IV-2210T,IV-18SUB,IV-18SUBT,IV-12,L+12A,L+15A,T L+12A,TL+15A,AT+12SUB,AT+15SUB,AT+18SUB,TR-112A,TR-115A,CH-12,CH-15,CH-215,CH-15SUB,CH-18SUB,G-12,G-15,G-215,G-15SUB,G-18SUB,G-215SUB,G-218SUB,C-10,C-12,C-15,CR 4,CR 5,CR 6,CR 8,CS-12SUB,CS-208SUB,X-403,X-404,X-405,X-108SUB,X-110SUB,X-112SUB,X-2

08SUB,X-210SUB,X-212SUB,MT-10,MT-12,MT-15,MT-10A,MT-12A,MT-15A

Sample Received Date : Mar.14, 2023

**Testing Period** : Mar.16, 2023 To Mar.29, 2023

Test Requested : Selected test (s) in the selected parts as requested by client with the RoHS 2

Directive 2011/65/EU Annex II (EU) 2015/863 as last amended by Directive

(EU) 2017/2102.

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

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

Signed for and on behalf of





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### **Test Content:**

Test Item(s)	Test Method	Reference	Unit	Limit	MDL
Cadmium(Cd)	IEC 62321-5:2013	ICP-OES	mg/kg	100	2
Lead(Pb)	IEC 62321-5:2013	ICP-OES	mg/kg	1000	2
Mercury(Hg)	IEC 62321-4:2013+AMD1:2017	ICP-OES	mg/kg	1000	2
Hexavalent Chromium(CrVI) (Metal)	IEC 62321-7-1:2015	UV-Vis	μg/cm <sup>2</sup>	0.13	0.1
Hexavalent Chromium(CrVI) (Nonmetal)	IEC 62321-7-2:2017	UV-Vis	mg/kg	1000	8
PBBs (Next form)	IEC 62321-6:2015	GC-MS	mg/kg	1000	5
PBDEs (Next form)	IEC 62321-6:2015	GC-MS	mg/kg	1000	5
Dibutyl Phthalate(DBP)	IEC 62321-8:2017	GC-MS	mg/kg	1000	30
Butyl benzyl phthalate (BBP)	IEC 62321-8:2017	GC-MS	mg/kg	1000	30
Di-(2-ethylhexyl) Phthalate(DEHP)	IEC 62321-8:2017	GC-MS	mg/kg	1000	30
Diisobutyl phthalate (DIBP)	IEC 62321-8:2017	GC-MS	mg/kg	1000	30

PBBs		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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### **Sample Description:**

No.	Name		
1	Yellow Plastic Gasket		
2	Black Plastic Frame		
3	Black Sponge		
4	Metal Horn		
5	Screw		
6	Black Shell Plastic Lattice		
7	Soundproof Nonwoven Blanket		
8	Sponge Cannula		
9	Pcb		
10	Capacity		
11	Fan		
12	Heat Sink 1		
13	Resistance 2		
14	Black Sponge		



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### **Test Results:**

Test Item(s)	No.1	No.2	No.3	No.4	No.5
Cadmium (Cd)	N.D.	N.D.	N.D.	N.D.	N.D.
Lead (Pb)	N.D.	N.D.	N.D.	N.D.	N.D.
Mercury (Hg)	N.D.	N.D.	N.D.	N.D.	N.D.
Hexavalent Chrormium (CrVI)	N.D.	N.D.	N.D.	N.D.	N.D.
PBBs	N.D.	N.D.	N.D.	N.D.	
PBDEs	N.D.	N.D.	N.D.	N.D.	
Dibutyl Phthalate (DBP)	N.D.	N.D.	N.D.	N.D.	
Butyl benzyl phthalate (BBP)	N.D.	N.D.	N.D.	N.D.	
Di-(2-ethylhexyl) Phthalate(DEHP)	N.D.	N.D.	N.D.	N.D.	
Diisobutyl phthalate (DIBP)	N.D.	N.D.	N.D.	N.D.	
Test Item(s)	No.6	No.7	No.8	No.9	No.10
Cadmium (Cd)	N.D.	N.D.	N.D.	N.D.	N.D.
Lead (Pb)	N.D.	N.D.	N.D.	N.D.	N.D.
Mercury (Hg)	N.D.	N.D.	N.D.	N.D.	N.D.
Hexavalent Chrormium (CrVI)	N.D.	N.D.	N.D.	N.D.	N.D.
PBBs	N.D.	N.D.	N.D.	N.D.	
PBDEs	N.D.	N.D.	N.D.	N.D.	
Dibutyl Phthalate (DBP)	N.D.	N.D.	N.D.	N.D.	
Butyl benzyl phthalate (BBP)	N.D.	N.D.	N.D.	N.D.	
Di-(2-ethylhexyl) Phthalate(DEHP)	N.D.	N.D.	N.D.	N.D.	
Diisobutyl phthalate (DIBP)	N.D.	N.D.	N.D.	N.D.	

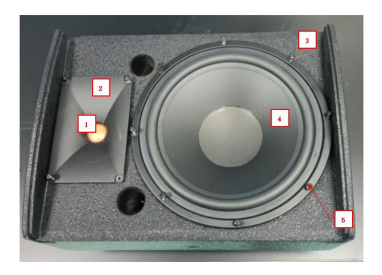


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Test Item(s)	No.11	No.12	No.13	No.14
Cadmium (Cd)	N.D.	N.D.	N.D.	N.D.
Lead (Pb)	N.D.	N.D.	N.D.	N.D.
Mercury (Hg)	N.D.	N.D.	N.D.	N.D.
Hexavalent Chrormium (CrVI)	N.D.	N.D.	N.D.	N.D.
PBBs	N.D.	N.D.	N.D.	N.D.
PBDEs	N.D.	N.D.	N.D.	N.D.
Dibutyl Phthalate (DBP)	N.D.	N.D.	N.D.	N.D.
Butyl benzyl phthalate (BBP)	N.D.	N.D.	N.D.	N.D.
Di-(2-ethylhexyl) Phthalate(DEHP)	N.D.	N.D.	N.D.	N.D.
Diisobutyl phthalate (DIBP)	N.D.	N.D.	N.D.	N.D.



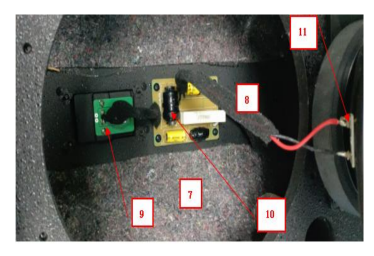
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**Note:** 1. mg/kg= ppm

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

3. MDL = Method Detection Limit

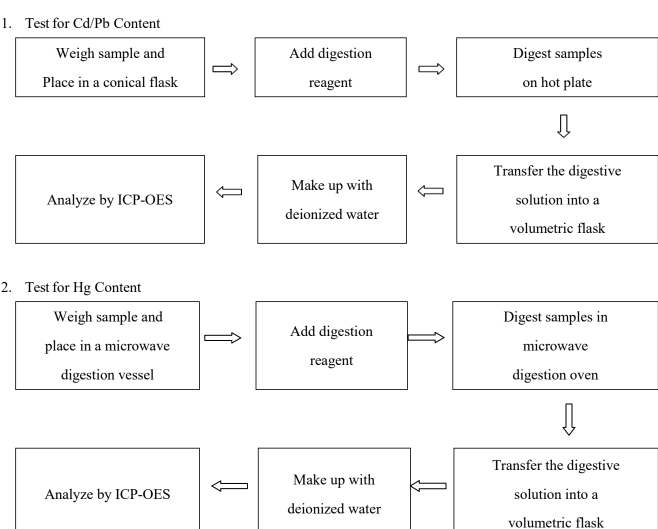
4. -- = No Testing

5. when Cr(VI) in a sample is detected below the  $0.10~\mu g/cm^2~LOQ$  (limit of quantification), the sample is considered to be negative for Cr(VI). Since Cr(VI) may not be uniformly distributed in the coating even within the same sample batch, a "grey zone" between  $0.10~\mu g/cm^2$  and  $0.13~\mu g/cm^2$  has been established as "inconclusive" to reduce inconsistent results due to unavoidable coating variations. In this case, additional testing may be necessary to confirm the presence of Cr(VI). When Cr(VI) is detected above  $0.13~\mu g/cm^2$ , the sample is considered to be positive for the presence of Cr(VI) in the coating layer. unavoidable coating variations may influence the determination Information on storage conditions and production date of the tested sample is unavailable and thus Cr(VI) results represent status of the sample at the time of testing.



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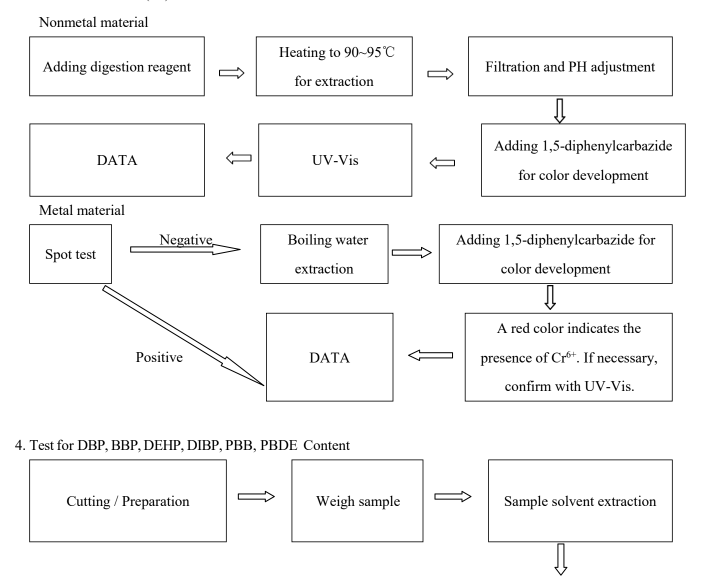
#### **Test Process:**





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### 3. Test for Chromium (VI) Content



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Fitration

Analyze by GC-MS

Concentration / Dilution of

extracted solution



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**Sample Photo:** 



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