

DEKRA Testing and Certification (Shanghai) Ltd., Guangzhou branch

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TEST REPORT

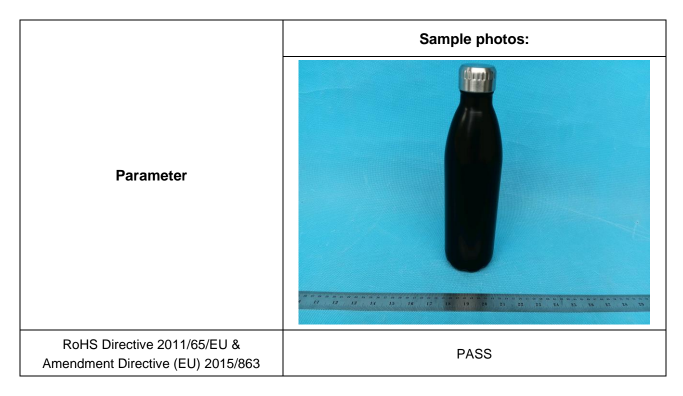
Test Report No. Project No. Test Report Date	::	4396992.50 Version 1 4396992.00 2022-11-24
Job No.	:	22-03745
Applicant	:	Flashbay Electronics
		Building2, Jixun Industrial Park, Xinjiao, Dong'ao Village, Shatian Town, Huiyang District, Huizhou City, Guangdong Province, P.R.China
Product Name	:	Water Bottles
Model No.	:	Nova/NV
Reference Information	:	Annex 1 (List was provided by applicant)
Test Requested	:	 RoHS Directive 2011/65/EU & Amendment Directive (EU) 2015/863 Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBB), Polybrominated diphenyl ethers (PBDE), Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP), Diisobutyl phthalate (DIBP)
Test Method	:	Please refer to next pages
Sample Received	:	2022-11-17
Testing Period	:	2022-11-17 to 2022-11-24
T (D)		

Test Results

- following pages -



Resume:



Guangzhou, November 24, 2022 Signed for and on behalf of **DEKRA Testing and Certification (Shanghai) Ltd., Guangzhou branch** Chemical & Mechanical

Devin Au

Devin Ai Laboratory Manager

Attention: Please note that every statement made in this report is only valid for the samples tested and reported herein. This report shall not be reproduced except in full, without the written approval of the testing laboratory.



TEST RESULTS

RoHS Directive 2011/65/EU & Amendment Directive (EU) 2015/863

Test Components:

Test No.	Name of material	Photograph
1	White plastic	3 2 1
2	Black plastic	
3	Silvery metal	
4	Black coating	
5	Silvery metal	

A. Screening Test

Teet No			Result (mg/kg)		
Test No.	Pb	Cd	Hg	Cr	Br
1	BL	BL	BL	BL	BL
2	BL	BL	BL	BL	BL
3	BL	BL	BL	IC	N.A.
4	BL	BL	BL	BL	BL
5	BL	BL	BL	IC	N.A.

Remark:

4.

- 1. mg/kg = Milligram per kilogram
- 2. BL = Below Limit
- 3. OL = Over Limit, represents test item needs further confirmation.
 - IC = Inconclusive, represents test item needs further confirmation.
- 5. N.A. = Not Applicable
- 6. There are the results on total Br while test items on restricted substances are PBBs and PBDEs. There are the results on total Cr while test item on restricted substance is Cr(VI).



Disclaimers:

This XRF screening result is for reference purposes only. The applicant shall make its/his/her own judgment as to whether the information provided in this XRF screening report is sufficient for its/his/her purposes. The results shown in this XRF screening report will differ based on various factors, including but not limited to, the sample size, thickness, area, surface flatness, equipment parameters and matrix effect (e.g. plastic, rubber, metal, glass, ceramic etc.).

B. Chemical Test

Test Kom	Result		
Test Item	(3)	(5)	
Hexavalent Chromium Cr(VI)	Negative	Negative	

Remark:

- 1. N.D. = Not Detected, less than MDL
- 2. mg/kg = Milligram per kilogram
- 3. According to IEC 62321-7-1:2015 Ed.1.0, result on Cr(VI) for metal sample is shown as Positive/Negative.

Negative = Absence of Cr(VI) in coating layer, Positive = Presence of Cr(VI) in coating layer.

Note:

Results were 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) were recommended to be performed, if the concentration exceeded the warning value according to IEC 62321-3-1:2013 Ed. 1.0 (unit: mg/kg).

C. Phthalates Test

For plasticised material(s) in test components

Taat Itam		MDL	Limit		
Test Item	(1)	(2)	(4)	(mg/kg)	(mg/kg)
Bis(2-ethylhexyl) phthalate (DEHP)	N.D.	N.D.	N.D.	50	1000
Butyl benzyl phthalate (BBP)	N.D.	N.D.	N.D.	50	1000
Dibutyl phthalate (DBP)	N.D.	N.D.	N.D.	50	1000
Diisobutyl phthalate (DIBP)	N.D.	N.D.	N.D.	50	1000

Remark:

- 1. N.D. = Not Detected (below MDL)
- 2. MDL = Method Detection Limit
- 3. mg/kg = Milligram per kilogram

Test Method

A. Screening test by XRF spectroscopy: With reference to IEC 62321-3-1: 2013 Ed. 1.0 Screening - Lead, mercury, cadmium, total chromium and total bromine using X-ray fluorescence spectrometry.



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Screening limits in mg/kg for regulated elements in various material.

Polymer Material	Metallic Material	Composite Material					
BL≤70 <ic<130≤ol< td=""><td>BL≤70<ic<130≤ol< td=""><td>LOD<ic<150≤ol< td=""></ic<150≤ol<></td></ic<130≤ol<></td></ic<130≤ol<>	BL≤70 <ic<130≤ol< td=""><td>LOD<ic<150≤ol< td=""></ic<150≤ol<></td></ic<130≤ol<>	LOD <ic<150≤ol< td=""></ic<150≤ol<>					
BL≤700 <ic<1300≤ol< td=""><td>BL≤700<ic<1300≤ol< td=""><td>BL≤500<ic<1500≤ol< td=""></ic<1500≤ol<></td></ic<1300≤ol<></td></ic<1300≤ol<>	BL≤700 <ic<1300≤ol< td=""><td>BL≤500<ic<1500≤ol< td=""></ic<1500≤ol<></td></ic<1300≤ol<>	BL≤500 <ic<1500≤ol< td=""></ic<1500≤ol<>					
BL≤700 <ic<1300≤ol< td=""><td>BL≤700<ic<1300≤ol< td=""><td>BL≤500<ic<1500≤ol< td=""></ic<1500≤ol<></td></ic<1300≤ol<></td></ic<1300≤ol<>	BL≤700 <ic<1300≤ol< td=""><td>BL≤500<ic<1500≤ol< td=""></ic<1500≤ol<></td></ic<1300≤ol<>	BL≤500 <ic<1500≤ol< td=""></ic<1500≤ol<>					
BL≤300 <ic< td=""><td>N.A.</td><td>BL≤250<ic< td=""></ic<></td></ic<>	N.A.	BL≤250 <ic< td=""></ic<>					
BL≤700 <ic< td=""><td>BL≤700<ic< td=""><td>BL≤500<ic< td=""></ic<></td></ic<></td></ic<>	BL≤700 <ic< td=""><td>BL≤500<ic< td=""></ic<></td></ic<>	BL≤500 <ic< td=""></ic<>					
	BL≤70 <ic<130≤ol BL≤700<ic<1300≤ol BL≤700<ic<1300≤ol BL≤300<ic< td=""><td>BL≤70<ic<130≤ol< th=""> BL≤70<ic<130≤ol< th=""> BL≤700<ic<1300≤ol< td=""> BL≤700<ic<1300≤ol< td=""> BL≤700<ic<1300≤ol< td=""> BL≤700<ic<1300≤ol< td=""> BL≤300<ic< td=""> N.A.</ic<></ic<1300≤ol<></ic<1300≤ol<></ic<1300≤ol<></ic<1300≤ol<></ic<130≤ol<></ic<130≤ol<></td></ic<></ic<1300≤ol </ic<1300≤ol </ic<130≤ol 	BL≤70 <ic<130≤ol< th=""> BL≤70<ic<130≤ol< th=""> BL≤700<ic<1300≤ol< td=""> BL≤700<ic<1300≤ol< td=""> BL≤700<ic<1300≤ol< td=""> BL≤700<ic<1300≤ol< td=""> BL≤300<ic< td=""> N.A.</ic<></ic<1300≤ol<></ic<1300≤ol<></ic<1300≤ol<></ic<1300≤ol<></ic<130≤ol<></ic<130≤ol<>					

BL = Below Limit, OL = Over Limit, IC=Inconclusive, N.A. = Not Applicable, LOD=Limit of Detection

B. Chemical Test

Test Item	Test Method	Test Instrument	MDL	EU RoHS Limit (mg/kg)
Lead (Pb)	IEC 62321-5: 2013 Ed. 1.0 Sec.7	ICP-OES	5mg/kg	1000
Cadmium (Cd)	IEC 62321-5: 2013 Ed. 1.0 Sec.7	ICP-OES	5mg/kg	100
Mercury (Hg)	IEC 62321-4: 2013 AMD 1:2017 Ed. 1.0 Sec.7	1:2017 ICP-OES 5mg/kg		1000
Hexavalent	IEC 62321-7-1:2015 Ed.1.0 Sec.7	UV-Vis	0.1µg/cm ²	1000
Chromium (Cr(VI))	IEC 62321-7-2:2017 Ed.1.0 Sec.7	UV-Vis	2mg/kg	1000
Polybrominated Biphenyls (PBBs)	IEC 62321-6: 2015 Ed. 1.0 Sec.8	GC-MS	10mg/kg	1000
Polybrominated Diphenyl Ethers (PBDEs)	IEC 62321-6: 2015 Ed. 1.0 Sec.8	GC-MS	10mg/kg	1000
Bis(2-ethylhexyl) phthalate (DEHP)	IEC 62321-8: 2017 Ed. 1.0 Sec.8	GC-MS	50mg/kg	1000
Butyl benzyl phthalate (BBP)	IEC 62321-8: 2017 Ed. 1.0 Sec.8	GC-MS	50mg/kg	1000
Dibutyl phthalate (DBP)	IEC 62321-8: 2017 Ed. 1.0 Sec.8	GC-MS	50mg/kg	1000
Diisobutyl phthalate (DIBP)	IEC 62321-8: 2017 Ed. 1.0 Sec.8	GC-MS	50mg/kg	1000



Annex 1: Reference Information:

Remark: The information of Annex was submitted by the client. DEKRA Testing and Certification (Shanghai) Ltd., Guangzhou branch takes no responsibility for any mistake caused by inaccuracy and/or invalid information.

The product photos of reference numbers were submitted by applicant.



----End of Report---