

TEST REPORT

LAB NO. : (9311)349-0416 DATE : Dec 21, 2011 PAGE : 1 OF 6

APPLICANT : DONGGUAN OEMSERV CARGO SECURITY PRODUCTS

CO., LTD

CHUANGYE YUAN INDUSTRIAL AREA, XINHE, WANGJIANG DISTRICT, DONGGUAN CITY, GUANGDONG PROVINCE, RPC

CONTACT PERSON : Ms Deng

DATE OF SUBMISSION: Dec 15, 2011

TEST PERIOD : Dec 15, 2011 to Dec 21, 2011

NO. OF WORKING DAYS : 5

SAMPLE DESCRIPTION: Metal Buckle

Color:

Style No.: WB19G4.3

P.O. No.:

Country of Origin: /

Country of Destination: /

MANUFACTURER : /

SUMMARY OF TEST RESULTS

TEST REQUESTED	CONCLUSION	REMARK
Heavy Metals Content – European Council Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS)	PASS	

RW

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LAB NO. : (9311)349-0416 DATE : Dec 21, 2011 PAGE : 2 OF 6

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REMARK

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LAB NO. : (9311)349-0416 DATE : Dec 21, 2011 PAGE : 3 OF 6

Photo of the Submitted Sample





LAB NO. : (9311)349-0416 DATE : Dec 21, 2011 PAGE : 4 OF 6

TEST RESULT

Heavy Metals Content - European Council Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS)

Test Method: See Appendix.

Test Item(s)	Item / Component Description(s)	Location(s)	Style(s)
1	Metallic blue plated silvery metal	buckle	=

See Analytes (Parameter)	Type I	Metallic material
and their corresponding Maximum Allowable Limit	Type II	Glass or ceramic material
(Req.) in Result Table	Type III	Other non-metallic material except Type II

-	Unit	Req.	Result
Test Item(s)	=	-	1
Туре	=	I	I
Parameter	-	-	-
Lead (Pb)	mg/kg	1000	ND
Cadmium (Cd)	mg/kg	100	ND
Mercury (Hg)	mg/kg	1000	ND
Chromium VI (Cr VI)	-	Negative	Negative*
Conclusion	-	-	PASS

Note / Key:

 $\begin{array}{ll} ND = Not \; detected & \text{``>''} = Greater \; than & Req. = Requirement \\ NR = Not \; requested & mg/kg = milligram(s) \; per \; kilogram = ppm = part(s) \; per \; million \\ \end{array}$

% = percent 10000 mg/kg = 1 %

Detection Limit (mg/kg):

For Type I - Each (Pb, Cd & Hg) 2 For Type II - Each (Pb, Cd, Hg & Cr VI) 2

For Type III - Each (Pb, Cd, Hg & Cr VI) 2; Each PBBs 50; Each PBDEs 50

Remark:

- The list of analytes is summarized in table of Appendix.
- The test flowchart of heavy metals and flame retardants content is listed in table of Appendix.
- *Result(s) of Cr VI for metallic material(s) was (were) expressed in term of positive and negative. Negative means the absence of Cr VI on the tested areas and the result(s) was (were) regarded as in compliance with European Council Directive 2011/65/EU, Article 4(1). While, positive means the presence of Cr VI on tested areas and the result(s) was (were) regarded as in conflict with European Council Directive 2011/65/EU, Article 4(1).
- According to European Council Directive 2011/65/EU, Article 5 "Adaptation of the Annexes to scientific and technical progress", exemption(s) should be granted to the materials and components of Test Item(s) in the lists in Annexes III and IV of this directive.

END



LAB NO. : (9311)349-0416 DATE : Dec 21, 2011 PAGE : 5 OF 6

APPENDIX

No.	Name of Analytes	Test Method(s)
1	Lead (Pb)	With reference to EN 62221, 2000 Clauses 9 0 and 10
2	Cadmium (Cd)	With reference to EN 62321: 2009, Clauses 8, 9 and 10.
3	Mercury (Hg)	With reference to EN 62321: 2009, Clause 7.
4	Chromium VI (Cr VI)	Metal: With reference to EN 62321: 2009, Annex B ^[a] . Polymers & Electronics: With reference to EN 62321: 2009, Annex C.
5	Polybromobiphenyls (PBBs) - Bromobiphenyl (MonoBB) - Dibromobiphenyl (DiBB) - Tribromobiphenyl (TriBB) - Tetrabromobiphenyl (TetraBB) - Pentabromobiphenyl (PentaBB) - Hexabromobiphenyl (HexaBB) - Heptabromobiphenyl (HeptaBB) - Octabromobiphenyl (OctaBB) - Nonabromobiphenyl (NonaBB) - Decabromobiphenyl (DecaBB)	Wish as formers as EN (2221, 2000, August A
6	Polybromodiphenyl ethers (PBDEs) - Bromodiphenyl ether (MonoBDE) - Dibromodiphenyl ether (DiBDE) - Tribromodiphenyl ether (TriBDE) - Tetrabromodiphenyl ether (TetraBDE) - Pentabromodiphenyl ether (PentaBDE) - Hexabromodiphenyl ether (HexaBDE) - Heptabromodiphenyl ether (HeptaBDE) - Octabromodiphenyl ether (OctaBDE) - Nonabromodiphenyl ether (NonaBDE) - Decabromodiphenyl ether (DecaBDE)	With reference to EN 62321: 2009, Annex A.

The principle of this method was evaluated and supported by two studies organized by IEC TC 111 WG3. These studies were focused on detecting the presence of Cr VI in the corrosion protection coatings on metallic samples.



LAB NO. : (9311)349-0416 DATE : Dec 21, 2011 PAGE : 6 OF 6

