



**BUREAU  
VERITAS**

# TEST REPORT

LAB NO. : (8815)335-0057  
DATE : Dec 28, 2015  
PAGE : 1 OF 14

**APPLICANT** : **INNOKIN TECHNOLOGY CO., LTD**  
BUILDING 6, XINXINTIAN INDUSTRIAL PARK, XINSHA  
ROAD, SHAJING, BAOAN DISTRICT, SHENZHEN, CHINA

**DATE OF SUBMISSION** : Dec 1, 2015

**TEST PERIOD** : Dec 1, 2015 to Dec 28, 2015

**SAMPLE DESCRIPTION** : ENDURA T18, PRISM T18

Style No. : ENDURA T18, PRISM T18

## SUMMARY OF TEST RESULTS

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

BUREAU VERITAS SHENZHEN CO.,LTD  
DONGGUAN BRANCH

Harvey Xue  
Assistant Manager, Analytical Lab

RT/BH

### REMARK

If there are questions or concerns on this report, please contact the following persons:

Report Enquiry: (86) 0769 85935656 Ext. 8819 CPSAnalytical.DG@cn.bureauveritas.com


Business Contact: (86) 0769 85893595





*This report shall not be reproduced except in full, without the written approval of our laboratory.*

Photo of the Submitted Sample


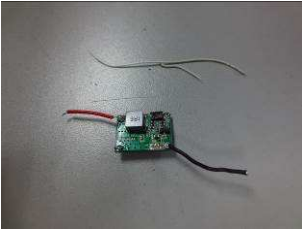



**Test Item Description And Photo List**



<b>Test Item(s)</b>	<b>Sample Photo</b>	<b>Item / Component Description(s)</b>	<b>Location(s)</b>	<b>Style(s)</b>
I001		Green/black printed white soft	SR, big USB plug, cable, prism T18	All
I002		Silvery metal	Case, big USB plug, cable, prism T18	All
I003		Grey white plastic	Pin holder, front, big USB plug, cable, prism T18	All
I004		Light grey plastic	Pin holder, behind, big USB plug, cable, prism T18	All
I005		Silvery metal	Pin, big USB plug, cable, prism T18	All
I006		White soft plastic	Wire jacket, cable, prism T18	All
I007		White soft plastic	Wire insulation, cable, prism T18	All
I008		Green soft plastic	Wire insulation, cable, prism T18	All
I009		Red soft plastic	Wire insulation, cable, prism T18	All
I010		Black soft plastic	Wire insulation, cable, prism T18	All
I011		Coppery metal	Wire, cable, prism T18	All
I012		White soft plastic	SR, small USB plug, cable, prism T18	All
I013		Silvery metal	Case, small USB plug, cable, prism T18	All
I014		Black plastic	Pin holder, small USB plug, cable, prism T18	All
I015		Light grey plastic	Pin holder, small USB plug, cable, prism T18	All
I016		Silvery metal	Pin, small USB plug, cable, prism T18	All
I017		Silvery solder	Solder, pin, small USB plug, cable, prism T18	All

Test Item(s)	Sample Photo	Item / Component Description(s)	Location(s)	Style(s)
I018		Pink plastic	Sleeve, front part, prism T18	-
I019		Pink coated silvery metal	Cover, front part, prism T18	-
I020		Translucent soft plastic	Small ring, sleeve, front part, prism T18	-
I021		Translucent soft plastic	Big ring, cover, front part, prism T18	-
I022		Pink coated silvery metal	Case, middle part, prism T18	-
I023		Transparent glass	Protector, case, middle part, prism T18	-
I024		Silvery metal	Thin, connector, case, middle part, prism T18	-
I025		Silvery metal	Thick, connector, case, middle part, prism T18	-
I026		Translucent soft plastic	Ring, connector, case, middle part, prism T18	-
I027		Pink coated silvery metal	Cover "CE", case, middle part, prism T18	-
I028		Black soft plastic	Ring, big connector, case, middle part, prism T18	-
I029		Silvery metal	Big connector, case, middle part, prism T18	-
I030		White soft plastic	Gasket, inner, big connector, case, middle part, prism T18	-
I031		Silvery metal	Pin, big connector, case, middle part, prism T18	-
I032		Silvery metal	Big, sleeve, case, middle part, prism T18	-
I033		Silvery metal	Small, sleeve, case, middle part, prism T18	-
I034		Silvery metal	Smaller, pin, sleeve, case, middle part, prism T18	-
I035		Silvery metal	Wire, sleeve, case, middle part, prism T18	-
I036		Transparent soft plastic	Wire insulation, sleeve, case, middle part, prism T18	-
I037		White fabric	Filler, sleeve, case, middle part, prism T18	-
I038		Translucent soft plastic	Big gasket, sleeve, case, middle part, prism T18	-

Test Item(s)	Sample Photo	Item / Component Description(s)	Location(s)	Style(s)
I039		Translucent soft plastic	Small gasket, sleeve, case, middle part, prism T18	-
I040		Silvery metal	Small connector, inner, sleeve, case, middle part, prism T18	-
I041		Light grey soft plastic	Gasket, small connector, case, middle part, prism T18	-
I042		Pink coated silvery metal	Case, behind part, prism T18	-
I043		Pink coated silvery metal	Button, case, behind part, prism T18	-
I044		Translucent plastic	Big hole, button holder, case, behind part, prism T18	-
I045		Translucent soft plastic	Small, gasket, button, case, behind part, prism T18	-
I046		Translucent plastic	Cover, case, behind part, prism T18	-
I047		White/translucent plastic	Ring, case, behind part, prism T18	-
I048		Silvery metal	Connector, case, behind part, prism T18	-
I049		Silvery metal	Ring, connector, case, behind part, prism T18	-
I050		Golden metal	Pin, connector, case, behind part, prism T18	-
I051		Grey plastic	Pin holder, connector, case, behind part, prism T18	-
I052		Silvery solder	Solder, pin, connector, case, behind part, prism T18	-
I053		Silvery metal	Cap, bottom, prism T18	-
I054		Black plastic	Board, cap, bottom, prism T18	-
I055		White/translucent plastic	Ring, cap, bottom, prism T18	-
I056		Silvery metal	Cover, case, behind part, prism T18	-
I057		Silvery metal	Screw, cover, case, behind part, prism T18	-
I058		Silvery metal	Spring, screw, cover, case, behind part, prism T18	-
I059		Silvery metal	Magnet, cover, case, behind part, prism T18	-

Test Item(s)	Sample Photo	Item / Component Description(s)	Location(s)	Style(s)
I060		Silvery metal	Wide cap screw, PCB, behind part, prism T18	-
I061		Silvery metal	Case, plug, PCB, behind part, prism T18	-
I062		Silvery metal	Pin, plug, PCB, behind part, prism T18	-
I063		Black plastic	Pin holder, plug, PCB, behind part, prism T18	-
I064		Silvery solder	Solder, PCB, behind part, prism T18	-
I065		Green coated translucent plastic with coppery metal	PCB, behind part, prism T18	-
I066		White soft plastic	Wire insulation, cable, behind part, prism T18	-
I067		Black soft plastic	Wire insulation, cable, behind part, prism T18	-
I068		Red soft plastic	Wire insulation, cable, behind part, prism T18	-
I069		Silvery plated coppery metal	Wire, cable, behind part, prism T18	-
I070		Black body	SMD resistor, PCB, behind part, prism T18	-
I071		Brown body	SMD capacitor, PCB, behind part, prism T18	-
I072		Black body	SMD capacitor, PCB, behind part, prism T18	-
I073		Black body	SMD transistor, PCB, behind part, prism T18	-
I074		Black body	SMD IC, PCB, behind part, prism T18	-
I075		Black printed silvery body	EC "1R5", PCB, behind part, prism T18	-
I076		Silvery solder	Solder, PCB, behind part, prism T18	-
I077	Green coated translucent plastic with coppery metal	PCB, behind part, prism T18	-	
I078		White coated black body	SMD resistor, PCB, behind part, prism T18	-
I079		Brown body	SMD capacitor, PCB, behind part, prism T18	-
I080		Black body	SMD capacitor, PCB, behind part, prism T18	-

Test Item(s)	Sample Photo	Item / Component Description(s)	Location(s)	Style(s)
I081		Black body	SMD transistor, PCB, behind part, prism T18	-
I082		Black body	Small SMD IC, PCB, behind part, prism T18	-
I083		Black body	Big SMD IC, PCB, behind part, prism T18	-
I084		Transparent body	SMD LED, PCB, behind part, prism T18	-
I085		Black plastic	Pin holder, socket, PCB, behind part, prism T18	-
I086		Silvery metal	Pin, socket, PCB, behind part, prism T18	-
I087		Beige plastic	Button, switch, PCB, behind part, prism T18	-
I088		Silvery metal	Case, switch, PCB, behind part, prism T18	-
I089		Silvery metal	Contact plate, switch, PCB, behind part, prism T18	-
I090		White plastic	Base, switch, PCB, behind part, prism T18	-
I091		Silvery metal	Pin, switch, PCB, behind part, prism T18	-
I092		Silvery solder	Solder, PCB, behind part, prism T18	-
I093		Green coated translucent plastic with coppery metal	PCB, behind part, prism T18	-
I094		Black soft plastic	Foam, behind part, prism T18	-
I095		Cyan plastic	Sleeve, front part, prism T18	-
I096		Cyan coated silvery metal	Cover, front part, prism T18	-
I097		Cyan coated silvery metal	Short, case, middle part, prism T18	-
I098		Cyan coated silvery metal	Cover "CE", case, middle part, prism T18	-
I099		Cyan coated silvery metal	Long, case, behind part, prism T18	-
I100		Cyan coated silvery metal	Button, case, behind part, prism T18	-

Test Item(s)	Sample Photo	Item / Component Description(s)	Location(s)	Style(s)
I101		Black plastic	Sleeve, front part, prism T18	-
I102		Black coated silvery metal	Cover, front part, prism T18	-
I103		Black coated silvery metal	Short, case, middle part, prism T18	-
I104		Black coated silvery metal	Cover "CE", case, middle part, prism T18	-
I105		Black coated silvery metal	Long, case, behind part, prism T18	-
I106		Black coated silvery metal	Button, case, behind part, prism T18	-
I107		Silvery metal	Sleeve, front part, prism T18	-
I108		Silvery metal	Cover, front part, prism T18	-
I109		Silvery metal	Short, case, middle part, prism T18	-
I110		Silvery metal	Cover "CE", case, middle part, prism T18	-
I111		Silvery metal	Long, case, behind part, prism T18	-
I112		Silvery metal	Button, case, behind part, prism T18	-
I113		Silvery metal	Small cover, front part, prism T18	-



**TEST RESULT**

**Compliance Test - European Parliament and 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.

**See Analytes and their corresponding Maximum Allowable Limit in Appendix**

-	<b>Result</b>						
<b>Parameter</b>	Lead (Pb)	Cadmium (Cd)	Mercury (Hg)	Chromium VI (Cr VI)	PBBs	PBDEs	<b>Conclusion</b>
<b>Unit</b>	mg/kg						-
<b>Test Item(s)</b>	-	-	-	-	-	-	-
I001	ND	ND	ND	ND	ND	ND	PASS
I002	ND	ND	ND	ND	NA	NA	PASS
I003	ND	ND	ND	ND	ND*	ND*	PASS
I004	ND	ND	ND	ND	ND	ND	PASS
I005	ND	ND	ND	ND	NA	NA	PASS
I006	ND	ND	ND	ND	ND	ND	PASS
I007	ND	ND	ND	ND	ND	ND	PASS
I008	ND	ND	ND	ND	ND	ND	PASS
I009	ND	ND	ND	ND	ND	ND	PASS
I010	ND	ND	ND	ND	ND	ND	PASS
I011	ND	ND	ND	ND	NA	NA	PASS
I012	ND	ND	ND	ND	ND	ND	PASS
I013	ND	ND	ND	Negative*	NA	NA	PASS
I014	ND	ND	ND	ND	ND	ND	PASS
I015	ND	ND	ND	ND	ND	ND	PASS
I016	ND	ND	ND	ND	NA	NA	PASS
I017	ND	ND	ND	ND	NA	NA	PASS
I018	ND	ND	ND	ND	ND	ND	PASS
I019	ND	ND	ND	Negative*	NA	NA	PASS
I020	ND	ND	ND	ND	ND	ND	PASS
I021	ND	ND	ND	ND	ND	ND	PASS
I022	ND	ND	ND	Negative*	NA	NA	PASS
I023	ND	ND	ND	ND	ND	ND	PASS
I024	ND	ND	ND	Negative*	NA	NA	PASS
I025	ND	ND	ND	Negative*	NA	NA	PASS
I026	ND	ND	ND	ND	ND	ND	PASS
I027	ND	ND	ND	Negative*	NA	NA	PASS

Parameter	Result						Conclusion
	Lead (Pb)	Cadmium (Cd)	Mercury (Hg)	Chromium VI (Cr VI)	PBBs	PBDEs	
Unit	mg/kg						-
Test Item(s)	-	-	-	-	-	-	-
I028	ND	ND	ND	ND	ND	ND	PASS
I029	20000*	ND	ND	ND	NA	NA	EXEMPTED <sup>#</sup>
I030	ND	ND	ND	ND	ND	ND	PASS
I031	32000*	ND	ND	ND	NA	NA	EXEMPTED <sup>#</sup>
I032	ND	ND	ND	Negative*	NA	NA	PASS
I033	ND	ND	ND	Negative*	NA	NA	PASS
I034	21000*	ND	ND	ND	NA	NA	EXEMPTED <sup>#</sup>
I035	ND	ND	ND	Negative*	NA	NA	PASS
I036	ND	ND	ND	ND	ND	ND	PASS
I037	ND	ND	ND	ND	ND	ND	PASS
I038	ND	ND	ND	ND	ND	ND	PASS
I039	ND	ND	ND	ND	ND	ND	PASS
I040	29000*	ND	ND	ND	NA	NA	EXEMPTED <sup>#</sup>
I041	ND	ND	ND	ND	ND	ND	PASS
I042	ND	ND	ND	Negative*	NA	NA	PASS
I043	ND	ND	ND	Negative*	NA	NA	PASS
I044	ND	ND	ND	ND	ND	ND	PASS
I045	ND	ND	ND	ND	ND	ND	PASS
I046	ND	ND	ND	ND	ND	ND	PASS
I047	ND	ND	ND	ND	ND	ND	PASS
I048	ND	ND	ND	Negative*	NA	NA	PASS
I049	24000*	ND	ND	ND	NA	NA	EXEMPTED <sup>#</sup>
I050	28000*	ND	ND	ND	NA	NA	EXEMPTED <sup>#</sup>
I051	ND	ND	ND	ND	ND	ND	PASS
I052	ND	ND	ND	ND	NA	NA	PASS
I053	ND	ND	ND	ND	NA	NA	PASS
I054	ND	ND	ND	ND	ND	ND	PASS
I055	ND	ND	ND	ND	ND	ND	PASS
I056	ND	ND	ND	ND	NA	NA	PASS
I057	ND	ND	ND	Negative*	NA	NA	PASS
I058	ND	ND	ND	ND	NA	NA	PASS
I059	ND	ND	ND	ND	NA	NA	PASS
I060	ND	ND	ND	Negative*	NA	NA	PASS
I061	ND	ND	ND	Negative*	NA	NA	PASS
I062	ND	ND	ND	ND	NA	NA	PASS
I063	ND	ND	ND	ND	ND	ND	PASS

Parameter	Result						Conclusion
	Lead (Pb)	Cadmium (Cd)	Mercury (Hg)	Chromium VI (Cr VI)	PBBs	PBDEs	
Unit	mg/kg						-
Test Item(s)	-	-	-	-	-	-	-
I064	ND	ND	ND	ND	NA	NA	PASS
I065	ND	ND	ND	ND	ND*	ND*	PASS
I066	ND	ND	ND	ND	ND	ND	PASS
I067	ND	ND	ND	ND	ND	ND	PASS
I068	ND	ND	ND	ND	ND	ND	PASS
I069	ND	ND	ND	ND	NA	NA	PASS
I070	ND	ND	ND	ND	ND	ND	PASS
I071	ND	ND	ND	ND	ND	ND	PASS
I072	ND	ND	ND	ND	ND	ND	PASS
I073	ND	ND	ND	ND	ND	ND	PASS
I074	ND	ND	ND	ND	ND	ND	PASS
I075	ND	ND	ND	ND	NA	NA	PASS
I076	ND	ND	ND	ND	NA	NA	PASS
I077	ND	ND	ND	ND	ND*	ND*	PASS
I078	ND	ND	ND	ND	ND	ND	PASS
I079	ND	ND	ND	ND	ND	ND	PASS
I080	ND	ND	ND	ND	ND	ND	PASS
I081	ND	ND	ND	ND	ND	ND	PASS
I082	ND	ND	ND	ND	ND	ND	PASS
I083	ND	ND	ND	ND	ND	ND	PASS
I084	ND	ND	ND	ND	ND	ND	PASS
I085	ND	ND	ND	ND	ND	ND	PASS
I086	ND	ND	ND	ND	NA	NA	PASS
I087	ND	ND	ND	ND	ND	ND	PASS
I088	ND	ND	ND	ND	NA	NA	PASS
I089	ND	ND	ND	Negative*	NA	NA	PASS
I090	ND	ND	ND	ND	ND	ND	PASS
I091	ND	ND	ND	ND	NA	NA	PASS
I092	ND	ND	ND	ND	NA	NA	PASS
I093	ND	ND	ND	ND	ND*	ND*	PASS
I094	ND	ND	ND	ND	ND	ND	PASS
I095	ND	ND	ND	ND	ND	ND	PASS
I096	ND	ND	ND	Negative*	NA	NA	PASS
I097	ND	ND	ND	Negative*	NA	NA	PASS
I098	ND	ND	ND	Negative*	NA	NA	PASS
I099	ND	ND	ND	Negative*	NA	NA	PASS



**LAB NO.** : (8815)335-0057  
**DATE** : Dec 28, 2015  
**PAGE** : 12 OF 14

Parameter	Result						Conclusion
	Lead (Pb)	Cadmium (Cd)	Mercury (Hg)	Chromium VI (Cr VI)	PBBs	PBDEs	
<b>Unit</b>	mg/kg						-
<b>Test Item(s)</b>	-	-	-	-	-	-	-
I100	ND	ND	ND	Negative*	NA	NA	PASS
I101	ND	ND	ND	ND	ND	ND	PASS
I102	ND	ND	ND	Negative*	NA	NA	PASS
I103	ND	ND	ND	Negative*	NA	NA	PASS
I104	ND	ND	ND	Negative*	NA	NA	PASS
I105	ND	ND	ND	Negative*	NA	NA	PASS
I106	ND	ND	ND	Negative*	NA	NA	PASS
I107	ND	ND	ND	Negative*	NA	NA	PASS
I108	ND	ND	ND	Negative*	NA	NA	PASS
I109	ND	ND	ND	Negative*	NA	NA	PASS
I110	ND	ND	ND	Negative*	NA	NA	PASS
I111	ND	ND	ND	Negative*	NA	NA	PASS
I112	ND	ND	ND	Negative*	NA	NA	PASS
I113	ND	ND	ND	Negative*	NA	NA	PASS

**Note / Key:**

ND = Not detected  
 NA = Not applicable  
 % = percent  
 Detection Limit : See Appendix.

“>” = Greater than  
 mg/kg = milligram(s) per kilogram = ppm = part(s) per million  
 10000 mg/kg = 1 %

“<” = Less than

**Remark:**

- The testing approach is listed in table of Appendix.
- \* denotes as reported result(s) was (were) performed by wet chemistry method. Others were screened by XRF. For XRF screening, the result(s) of Cr VI was (were) reported as total chromium and the result(s) of PBBs and PBDEs was (were) reported as total bromine. Also, the XRF result(s) may be different to the actual content based on various factors including, but not limit to, sample size, thickness, area, non-uniformity composition, surface flatness.
- 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.
- #According to Annex III of European Council Directive 2011/65/EU, exemptions were granted a few materials and Clause 6(c) is reiterated here “Copper alloy containing up to 4 % lead by weight.”. Test Item(s) 029, 031, 034, 040, 049, 050 was (were) claimed as is by client (received as is). Therefore, this (these) Test Item(s) containing the found lead level should be exempted.
- The item 052 was/were provided by client dated on Dec 24, 2015.

**APPENDIX**

**List of Analytes and their Corresponding Test Methods, Detection Limit and Maximum Allowable Limit [ Compliance Test for European Parliament and Council Directive 2011/65/EU ] :**

No.	Name of Analytes	Detection Limit (mg/kg)				Maximum Allowable Limit (mg/kg)
		X-ray fluorescence (XRF) <sup>[a]</sup>			Wet Chemistry	
		Plastic	Metallic / glass / ceramic	Others		
1	Lead (Pb)	100	200	200	10 <sup>[b]</sup>	1 000
2	Cadmium (Cd)	50	50	50	10 <sup>[b]</sup>	100
3	Mercury (Hg)	100	200	200	10 <sup>[c]</sup>	1 000
4	Chromium (Cr)	100	200	200	NA	NA
5	Chromium VI (Cr VI)	NA	NA	NA	3 <sup>[g, h]</sup> / 10 <sup>[d]</sup> / Sec <sup>[e, i]</sup>	1 000 / Negative <sup>[j]</sup>
6	Bromine (Br)	200	NA	200	NA	NA
7	Polybromobiphenyls (PBBs) - Bromobiphenyl (MonoBB) - Dibromobiphenyl (DiBB) - Tribromobiphenyl (TriBB) - Tetrabromobiphenyl (TetraBB) - Pentabromobiphenyl (PentaBB) - Hexabromobiphenyl (HexaBB) - Heptabromobiphenyl (HeptaBB) - Octabromobiphenyl (OctaBB) - Nonabromobiphenyl (NonaBB) - Decabromobiphenyl (DecaBB)	NA	NA	NA	Each 50 <sup>[f]</sup>	Sum 1 000
8	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)	NA	NA	NA	Each 50 <sup>[f]</sup>	Sum 1 000



**LAB NO.** : (8815)335-0057  
**DATE** : Dec 28, 2015  
**PAGE** : 14 OF 14

**List of Analytes and their Corresponding Test Methods, Detection Limit and Maximum Allowable Limit [ Compliance Test for European Parliament and Council Directive 2011/65/EU ] :**

NA = Not applicable

- [a] Test method with reference to International Standard IEC 62321-3-1: 2013.
- [b] Test method with reference to International Standard IEC 62321-5: 2013.
- [c] Test method with reference to International Standard IEC 62321-4: 2013.
- [d] Polymers and Electronics - Test method with reference to European Standard EN 62321: 2009, Annex C.
- [e] Metal - Test method with reference to European Standard EN 62321: 2009, Annex B<sup>[1]</sup>.
- [f] Test method with reference to European Standard EN 62321: 2009, Annex A.
- [g] Leather - Test method International Standard ISO 17075: 2007.
- [h] Other Than Metal, Leather, Polymers and Electronics - Test method with reference to International Standard ISO 17075: 2007.
- [i] 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. 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 Parliament and 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 Parliament and Council Directive 2011/65/EU, Article 4(1).
- [j]

**Testing Approach [ Compliance Test for European Parliament and Council Directive 2011/65/EU ] :**

The testing approach was with reference to the following document(s).

- 1 International Standards IEC 62321-1: 2013 and IEC 62321-2: 2013
- 2 "RoHS Enforcement Guidance Document Version 1" by EU RoHS Enforcement Authorities Informal Network. (May 2006)
- 3 "RoHS Regulations - Government Guidance Notes" by United Kingdom Department for Business Innovation & Skills. (February 2011)
- 4 "Final Report to RoHS substances (Hg, Pb, Cr(VI), Cd, PBB and PBDE) in electrical and electronic equipment in Belgium" by Belgium Federal Public Service Health, Food Chain Safety and Environment. (November 2005)

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