



**BUREAU  
VERITAS**

# TEST REPORT

LAB NO. : (6621)172-0220  
DATE : September 2, 2021  
PAGE : 1 OF 13

Applicant:

**LUMI LEGEND CORPORATION**

22/F., BUILDING 1, LISI PLAZA, HUIFENG EAST ROAD, NINGBO, CHINA 315100

Date of Submission: 2021-6-21/2021-8-4/2021-8-31  
Test Period: 2021-6-21 to 2021-9/2  
Sample Mode: Sample Presentation  
BV EE Ref. No.: /

Sample Description:	Sample(s) received is(are) stated to be: TV BRACKET, MONITOR BRACKET		
Manufacturer:	/	Buyer:	/
Style No(s):	FS22H-44TW,LDT03-18L, FS29-46F-01L,LDT37-C012U	PO No.:	/
Country of Origin:	/	Country of Destination:	Oversea Country

## SUMMARY OF TEST RESULTS

TEST REQUESTED	CONCLUSION
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) with its Amendments (EU) 2015/863	PASS

Note: The below results of item 61 are transferred from item 23 of (6621)110-1019 dated Mar 8, 2021.  
The below results of item 1-71,76-78,80-82,84-98,100-110 are transferred from (6621)110-1019 dated Mar 26, 2021.

### REMARK

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

General enquiry and invoicing

Mr. Speed Yu/ Ms. Cabell Chen  
(021) 24166888\*6832/6850  
Speed.yu @bureauveritas.com/ Cabell.chen@bureauveritas.com  
Mr. Gordon Yu/ Ken He  
(021) 24166888\*6852/6859  
Gorden.yu @bureauveritas.com/ Kenny.he@bureauveritas.com

Technical enquiry

**BUREAU VERITAS  
CONSUMER PRODUCTS SERVICES DIVISION (SHANGHAI)**

Laboratory Test Location:  
No.368,Guangzhong Road, Zhuanqiao Town, Minhang, Shanghai  
No.168,Guanghua Road, Zhuanqiao Town, Minhang, Shanghai

PREPARED BY : Amanda

Lynd Lv  
Technical Specialist



Bureau Veritas  
Consumer Products Services Division (Shanghai)  
No.168, Guanghua Road, Zhuanqiao Town,  
Minhang, Shanghai, China.  
Post Code: 201108  
Tel: 86-21-24166888 Fax: 86-21-64890042  
Email: bvcpsh\_info@cn.bureauveritas.com  
Http: www.bureauveritas.com/cps

This report is governed by, and incorporates by reference, the Conditions of Testing as posted at the date of issuance of this report at <http://www.bureauveritas.com/cps> and is intended for your exclusive use. Any copying or replication of this report to or for any other person or entity, or use of our name or trademark, is permitted only with our prior written permission. This report sets forth our findings solely with respect to the test samples identified herein. The results set forth in this report are not indicative or representative of the quality or characteristics of the lot from which a test sample was taken or any similar or identical product unless specifically and expressly noted. Our report includes all of the tests requested by you and the results thereof based upon the information that you provided to us. You have 60 days from date of issuance of this report to notify us of any material error or omission caused by our negligence; provided, however, that such notice shall be in writing and shall specifically address the issue you wish to raise. A failure to raise such issue within the prescribed time shall constitute your unqualified acceptance of the completeness of this report, the tests conducted and the correctness of the report contents.



**BUREAU  
VERITAS**

LAB NO. : (6621)172-0220  
DATE : September 2, 2021  
PAGE : 2 OF 13

**Photo of the Submitted Sample**



LDT37-C012U



LDT03-18L



FS22H-44TW



FS29-46F-01L





**BUREAU  
VERITAS**

**LAB NO. :** (6621)172-0220  
**DATE :** September 2, 2021  
**PAGE :** 4 OF 13

			Result									
Parameter			Lead (Pb)	Cadmium (Cd)	Mercury (Hg)	Chromium VI (Cr VI)	PBBs & PBDEs	DBP	BBP	DEHP	DIBP	Conclusion
Unit			mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-
Test Item	Description	Location	-	-	-	-	-	-	-	-	-	-
32	Transparent plastic	Power cord	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
33	White plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
34	Blue plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
35	White plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
36	Green plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
37	Red plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
38	Black plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
39	Black coating	Housing	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
40	Silvery metal with black plating		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
41	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
42	Black plastic		ND	ND	ND	ND	<500*	ND*	ND*	ND*	ND*	PASS
43	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
44	Silvery metal screw		ND	ND	ND	Negative*	NA	NA	NA	NA	NA	PASS
45	Silvery metal screw with black plating		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
46	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
47	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
48	Brown wood		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
49	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
50	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
51	Grey coating		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
52	Silvery metal screw with black plating		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
53	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
54	White glue		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
55	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
56	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
57	Silvery metal screw with black plating		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
58	Grey plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
59	Transparent glue		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
60	Grey plastic	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS	
61	Transparent plastic	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS	
62	Silvery metal	ND	ND	ND	Negative*	NA	NA	NA	NA	NA	PASS	
63	White plastic	Remote control	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
64	Black plastic		ND	ND	ND	ND	ND*	ND*	ND*	ND*	ND*	PASS
65	Transparent LED		ND	ND	ND	ND	ND*	ND*	ND*	ND*	ND*	PASS
66	Black EC		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
67	Silvery metal solder		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
68	Green PCB		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS



**BUREAU  
VERITAS**

**LAB NO. :** (6621)172-0220  
**DATE :** September 2, 2021  
**PAGE :** 5 OF 13

			Result									
Parameter			Lead (Pb)	Cadmium (Cd)	Mercury (Hg)	Chromium VI (Cr VI)	PBBs & PBDEs	DBP	BBP	DEHP	DIBP	Conclusion
Unit			mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-
Test Item	Description	Location	-	-	-	-	-	-	-	-	-	-
69	White plastic	Power cord	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
70	Silvery plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
71	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
72	Black plastic <sup>R1</sup>		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
73	Black plastic cable jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
74	Red plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
75	Black plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
76	Silvery metal		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
77	Golden metal with silvery plating		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
78	Black plastic		ND	ND	ND	ND	ND*	ND*	ND*	ND*	ND*	PASS
79	Silvery metal solder		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
80	Transparent diode		6.20x10 <sup>4</sup>	ND	ND	ND	NA	NA	NA	NA	NA	EX <sup>#</sup>
81	Brown chip capacitor		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
82	Black chip resistor		1.43x10 <sup>3</sup>	ND	ND	ND	NA	NA	NA	NA	NA	EX <sup>#</sup>
83	Silvery metal solder		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
84	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
85	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
86	Black EC		ND	ND	ND	ND	ND*	ND*	ND*	ND*	ND*	PASS
87	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
88	Black plastic		ND	ND	ND	ND	<500*	ND*	ND*	ND*	ND*	PASS
89	Black plastic <sup>R2</sup>		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
90	White plastic label		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
91	Black plastic cable jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
92	Green plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
93	Red plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
94	Black plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
95	Blue plastic wire jacket		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
96	Transparent plastic		ND	ND	446*	ND	ND	ND*	ND*	ND*	ND*	PASS
97	White LED		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
98	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
99	Black plastic <sup>R1</sup>	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS	
100	Silvery metal	ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS	
101	Coppery metal	ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS	
102	White plastic	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS	
103	Black plastic cable jacket	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS	
104	Red plastic wire jacket	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS	
105	Black plastic wire jacket	ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS	



LAB NO. : (6621)172-0220  
DATE : September 2, 2021  
PAGE : 6 OF 13

**BUREAU  
VERITAS**

			Result									
Parameter			Lead (Pb)	Cadmium (Cd)	Mercury (Hg)	Chromium VI (Cr VI)	PBBs & PBDEs	DBP	BBP	DEHP	DIBP	Conclusion
Unit			mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-
Test Item	Description	Location	-	-	-	-	-	-	-	-	-	-
106	Black plastic	Housing	ND	ND	ND	ND	<500*	ND*	ND*	ND*	ND*	PASS
107	Black plastic		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
108	Black plastic		ND	ND	ND	ND	<500*	ND*	ND*	ND*	ND*	PASS
109	Silvery metal screw with black plating		ND	ND	ND	Negative*	NA	NA	NA	NA	NA	PASS
110	Silvery metal screw with black plating		ND	ND	ND	ND	NA	NA	NA	NA	NA	PASS
111	White plastic <sup>R1</sup>		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS
112	Black plastic <sup>R1</sup>		ND	ND	ND	ND	ND	ND*	ND*	ND*	ND*	PASS

Note / Key :

ND = Not detected                          “>” = Greater than                          “<” = Less than  
NR = Not requested                        mg/kg = milligram(s) per kilogram = ppm = part(s) per million  
Detection Limit: See Appendix.        NA = Not applicable                         EX= Exempted

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.
- Only selected example(s) is (are) indicated on the photograph(s) in Comment.
- According to European Parliament and 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.
- For item 18:  
#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) was (were) claimed as is by client (received as is). Therefore, this (these) Test Item(s) containing the found lead level should be exempted.
- For item 80,82:  
#According to Annex III of European Council Directive 2011/65/EU, exemptions were granted a few materials and Clause 7(c)-I is reiterated here “Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound.”. Test Item(s) was (were) claimed as is by client (received as is). Therefore, this (these) Test Item(s) containing the found lead level should be exempted.
- R1=2021-8-4 second submission
- R1=2021-8-31 second submission

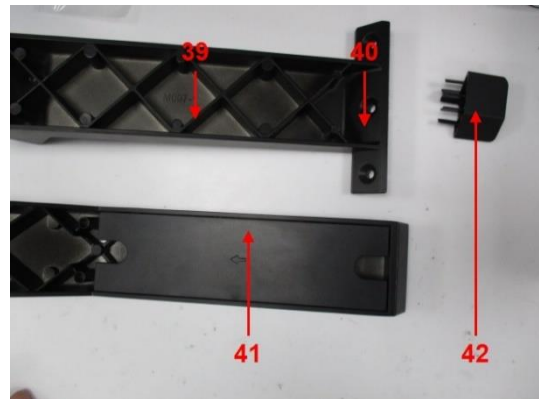
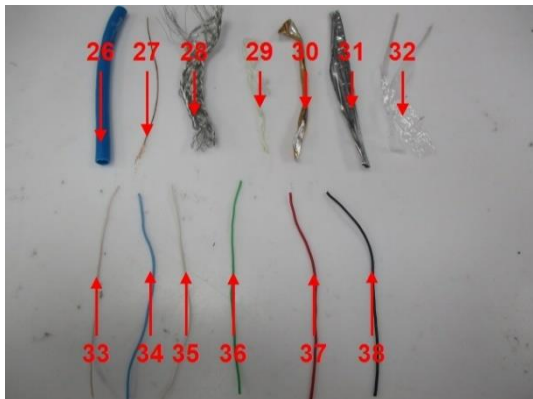
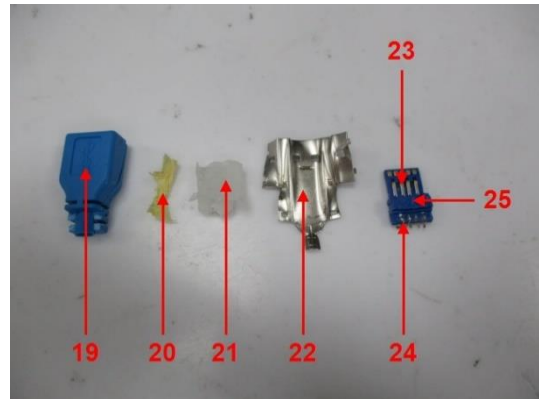
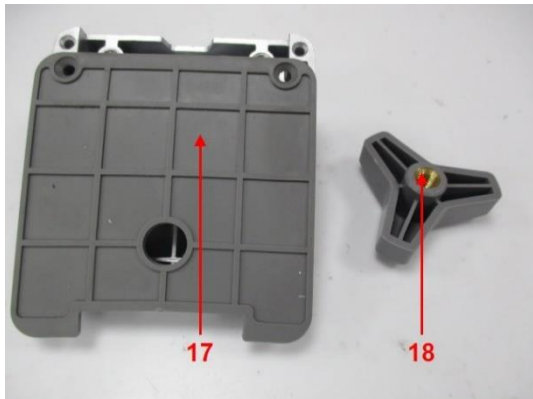
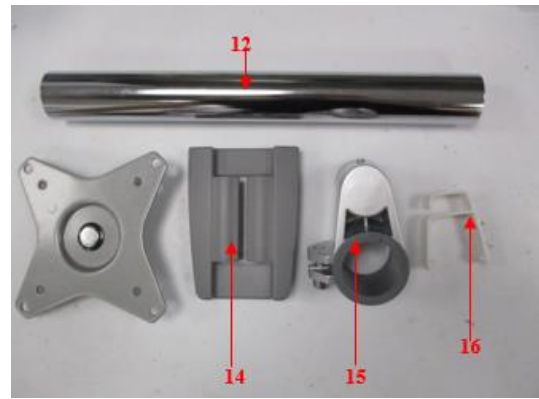
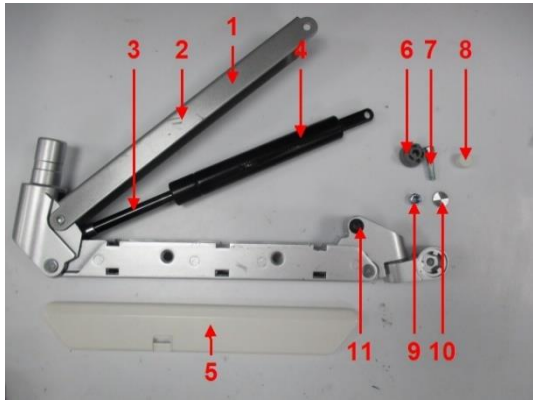


**BUREAU  
VERITAS**

LAB NO. : (6621)172-0220  
DATE : September 2, 2021  
PAGE : 7 OF 13

Comment :

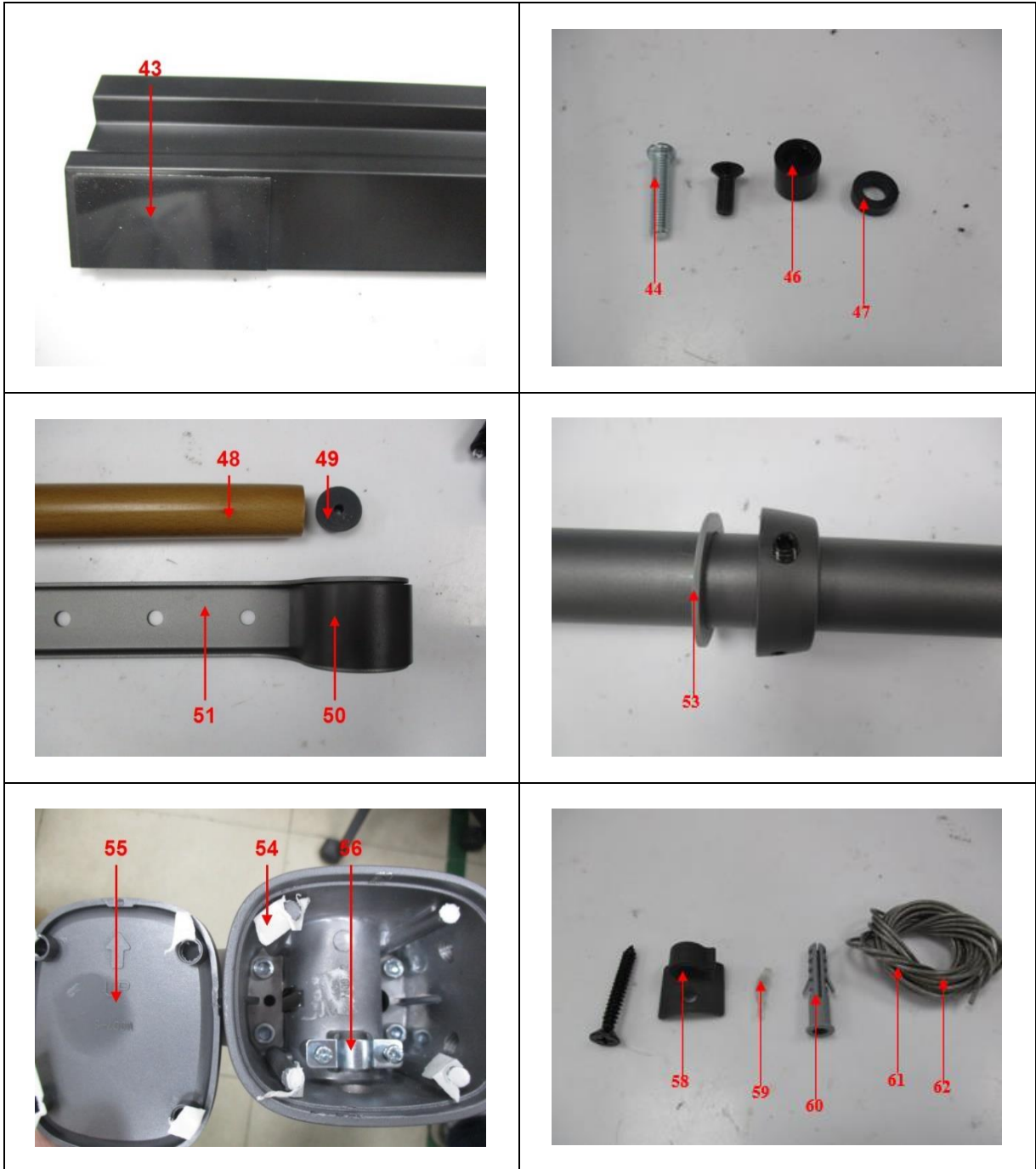
Photograph depicting Test Item(s)





**BUREAU  
VERITAS**

LAB NO. : (6621)172-0220  
DATE : September 2, 2021  
PAGE : 8 OF 13







**BUREAU  
VERITAS**

LAB NO. : (6621)172-0220  
DATE : September 2, 2021  
PAGE : 9 OF 13





**BUREAU  
VERITAS**

LAB NO. : (6621)172-0220  
DATE : September 2, 2021  
PAGE : 10 OF 13



END



**BUREAU  
VERITAS**

**LAB NO. :** (6621)172-0220  
**DATE :** September 2, 2021  
**PAGE :** 11 OF 13

**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 with its Amendments (EU) 2015/863 ] :**

No.	Name of Analyte(s)	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>	1000
2	Cadmium (Cd)	50	50	50	10 <sup>[b]</sup>	100
3	Mercury (Hg)	100	200	200	10 <sup>[c]</sup>	1000
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> / See <sup>[e, i]</sup>	1000 / 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 1000
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 1000
9	Dibutyl phthalate (DBP) Butyl benzyl phthalate (BBP) Di-2-ethylhexyl phthalate (DEHP) Diisobutyl phthalate (DIBP)	NA	NA	NA	Each 500 <sup>[f]</sup>	Each 1000

NA = Not applicable IEC = International Electrotechnical Commission  
<sup>[a]</sup> Test method with reference to International Standard IEC 62321-3-1: 2013.  
<sup>[b]</sup> Test method with reference to International Standard IEC 62321-5: 2013.  
<sup>[c]</sup> Test method with reference to International Standard IEC 62321-4: 2013+AMD1: 2017 CSV.  
<sup>[d]</sup> Polymers and Electronics - Test method with reference to International Standard IEC 62321-7-2: 2017.  
<sup>[e]</sup> Metal - Test method with reference to International Standard IEC 62321-7-1: 2015.  
<sup>[f]</sup> Test method with reference to International Standard IEC 62321-6: 2015.  
<sup>[g]</sup> Leather - Test method International Standard ISO 17075: 2017.  
<sup>[h]</sup> Other Than Metal, Leather, Polymers and Electronics - Test method with reference to International Standard ISO 17075: 2017.  
<sup>[i]</sup> 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).  
<sup>[j]</sup> Test method with reference to International Standard IEC 62321-8: 2017

**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)



**BUREAU  
VERITAS**

**LAB NO. :** (6621)172-0220  
**DATE :** September 2, 2021  
**PAGE :** 12 OF 13

Annex

The client declared that the materials used of below Styles are same as tested style.

LVS02-CM01	LPA40-466	TBS01-1	LDA08-112	LDT10-C024
TDV07	LPA40-576	TBS01-2	LDA08-222	DWS02-C01
FS16-DVD	LPA58-443	TCR03	LDA01-220N	DWS02-W01
DWS07-02	LPA58-443D	FWS05-1	LDA01-223N	DWS02-C02
DWS08-01	LPA58-446	FWS05-2	LPA31-463	DWS02-W02
DWS08-02	LPA58-446D	MAC-B	LPA31-223	LDT10-C012U
DWS14-T01	LPA58-463	XMA-03	LPA31-443	LDT10-C024U
DWS14-T02	LPA58-463D	TB-2	LPA31-443A	LDT10-C036
DWS29-01	LPA58-466	SB-59	LPA31-446	LDT10-C036U
AV-LP42-22ST	LPA58-466D	LVW07-CP	LPA31-466	LDT10-C024UP
AV-LP42-44ST	LPA68-221	NBH-1	LDA15-113	LDT10-C024P
AV-LP42-46ST	LPA68-223	LWS-01	LDA15-112	LDT23-C012
FS11-46T	LPA68-441	DWS07-01	LDA15-110	LDT23-C022
FS16-44T	LPA68-443	CPB-1	MA9-244	LDT23-C024
FS16-44TD	LPV02-64T	CPB-2	MA9-222	LDT23-C012P
FS16-46T	LVW07-246T	WWS03-01B	LDT03-18S	LDT23-C012U
FS16-46TD	LVW07-264T	WWS03-01C	LDT03-18LT	LDT23-C012UP
FS22-44TP	LVW07-346T	LDA01-110	LDT03-18ST	LDT23-C022U
FS22-44TW	LVW07-364T	LDA01-111	FS29-46F-01	LDT23-C024U
FS23-44TW	PLB-CE1022-01	LDA01-112	FS29-46F-02	LDA34-112
LDA19-221	PLB-CE1022-02	LDA01-113	FS29-46F-02L	LDT25-C012
LDA19-223	PLB-CE1044-01	LDA01-220	ET01-CLAMP	LDT25-C024
LP42-22DT	PLB-CE1044-02	LDA01-221	ET01-STAND	LDT23-C032
LP42-22F	PLB-CE1044D-02	LDA01-222	LDT07-C024 PART1	LDT37-C012
LP42-22ST	PLB-CE1046-01	LDA01-223	PAD20-09	LDT37-C024
LP42-44DT	PLB-CE1046-02	EAT2-110	AP-C01	LDT37-C024U
LP42-44F	PLB-CE1046D-02	EAT2-111	AP-C02	LDT37-C012P
LP42-44ST	T1040T	EAT2-112	AP-C03	LDT37-C012UP
LP42-46DT	T1040TE	EAT2-113	AP-C04	LDT37-C024P
LP42-46F	TGM01-D44F	EAT2-220	EPB-1	LDT37-C024UP
LP42-46ST	TTD03-44TW	EAT2-221	PRB-14	LDT37-C036P
LP42-69F	TTD06-44TW	EAT2-222	LDT02-C012	LDT37-C036UP
LP42-69T	TTD06C-44TW	EAT2-223	LDT02-C02	LDT23-C032U
LP43-22	TTD06C-44TW-P01	LDA06-112	LDT02-C02V	LDT44-C012
LP43-44	TTL03-610TW	LDA06-221	LDT02-C024	LDT44-C012U
LP43-46	TTL03H-610TW	LDA06-222	ET01-C01	LDT44-C024
LP55-44FB2	TTL06-610TW	LPA19-221	ET01-C011	LDT44-C024U
LP55-44TB2	TTL06C-610TW	LPA19-222	ET01-C012	LDT50-C012
LP55-46FB2	TTL06C-610TW-P01	LPA19-241	ET01-C024	LDT50-C012U
LP55-46TB2	TTL06H-610TW	LPA19-242	LDT04-C011	LDT50-C024
LP68-44F	TTV03-46TW	LPA19-442	LDT04-C012	LDT50-C024U



**BUREAU**  
**VERITAS**

**LAB NO.** : (6621)172-0220  
**DATE** : September 2, 2021  
**PAGE** : 13 OF 13

LP68-44T	TTV03H-46TW	LPA19-444	LDT04-C024	SB-42
LP68-46F	TTV06-46TW	LPA19-464	LDT02-T02V	LDT02-T02 STAND
LP68-46T	TTV06H-46TW	LDA08-442	LDT02-T04	
LPA40-446	FR-06	LDA08-111	LDT10-C012	

**Remark:**

Since the client was not able to provide the sample of additional Style, above additional Style(s) hasn't been tested, but only based on the guarantee letter provided by the client. Bureau Veritas-CPS takes no responsibility for any mistakes and the problems of product consistency caused by inaccurate and/or invalid information submitted by the client. The client will take the responsibility of all discrepancy and risk.