









Report No. A2220386566101 Page 1 of 38

### **CENTRE TESTING INTERNATIONAL**



Company Name shown on Report Address LITTLE ARRAY TECHNOLOGY (SHENZHEN) CO., LTD.

215, BUILDING A1, FUHAI B2, FUYONG COMMUNITY, FUYONG STREET, BAOAN DISTRICT, SHENZHEN

\*

#### Conclusion

 Tested Sample
 According to standard/directive
 Result

 Submitted Sample
 RoHS Directive 2011/65/EU with amendment (EU) 2015/863
 PASS

PASS means that the results shown on the report comply with the limits set by RoHS Directive 2011/65/EU with amendment(EU) 2015/863.

Tested by Tu Lin Reviewed by Eleben Lin

Approved Angel Angel Angel Sep. 28, 2022

Anso Fang Lab Authorized Signatory

Testing International Group Co.,Ltd.

No. R228411845

CTI Ruilding, Xing Dong Community, Xin'an Sub-district, Bao'an District, Shenzhen City, Guangdong Province, P.R. China



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The following sample(s)and sample information was/were submitted and identified by/on the behalf of

The applicant

**Product Sample Name** USB HID To Serial Data Converter Module

**Product Part No.** Zport Series USB-HID\_IND

**Sample Received Date** Sep. 1, 2022

**Testing Period** Sep. 1, 2022 to Sep. 28, 2022

**Test Requested** With reference to RoHS Directive 2011/65/EU withamendment (EU) 2015/863, to

conduct verification test for Lead(Pb), Cadmium(Cd), Mercury(Hg), Hexavalent Chromium(Cr(VI)), Polybrominated Biphenyls(PBBs), Polybrominated Diphenyl

Ethers(PBDEs) and Phthalates (Dibutyl phthalate(DBP), Benzylbutyl

phthalate(BBP), Di-2-ethylhexyl phthalate(DEHP), Diisobutyl phthalate(DIBP))

in the submitted samples.

#### **Photo(s) of the Product(s)**





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#### **Test Method**

#### A. Screening limits for regulated elements according to IEC 62321-3-1:2013 (Unit: mg/kg)

Element	Polymers	Metals	Composite material
Pb	BL≤(700-3σ) <x &lt;(1300+3σ)≤OL</x 	BL≤(700-3σ) <x <(1300+3σ)<br="">≤OL</x>	BL≤(500-3σ) <x <(1500+3σ)<br="">≤OL</x>
Cd	$BL \leq (70-3\sigma) < X < (130+3\sigma)$ $\leq OL$	$BL \leq (70-3\sigma) < X < (130+3\sigma)$ $\leq OL$	LOD <x<(150+3σ)≤ol< td=""></x<(150+3σ)≤ol<>
Hg	BL≤(700-3σ) <x &lt;(1300+3σ)≤OL</x 	BL≤(700-3σ) <x <(1300+3σ)<br="">≤OL</x>	BL≤(500-3σ) <x <(1500+3σ)<br="">≤OL</x>
Cr	$BL \leq (700-3\sigma) < X$	BL≤(700-3σ)< X	$BL \leq (500-3\sigma) < X$
Br	$BL \leq (300-3\sigma) < X$	N/A	BL≤(250-3σ)< X

#### **B.** Mixed test limits for Phthalates

Test Item(s)	Mixed test limits(Unit: mg/kg)
Dibutyl phthalate(DBP)	X≥(1000-U <sub>95</sub> )/N
Benzylbutyl phthalate(BBP)	X≥(1000-U <sub>95</sub> )/N
Di-2-ethylhexyl phthalate(DEHP)	X≥(1000-U <sub>95</sub> )/N
Diisobutyl phthalate(DIBP)	X≥(1000-U <sub>95</sub> )/N

#### C. Chemical Test

Tested Item(s)	Test Method	Measured Equipment(s)	MDL	Limit	
I and (Dh)	IEC 62321-5:2013	ICD OES	10 mg/kg	1000	
Lead (Pb)	Refer to IEC 62321-5:2013	ICP-OES	10 mg/kg	1000 mg/kg	
Cadmium (Cd)	IEC 62321-5:2013	ICD OES	10 mg/kg	100 mg/kg	
Caumium (Cu)	Refer to IEC 62321-5:2013		10 mg/kg	100 mg/kg	
	IEC 62321-4:2013+AMD1:2017 CSV		10 mg/kg		
Mercury (Hg)	Refer to	ICP-OES		1000 mg/kg	
	IEC 62321-4:2013+AMD1:2017 CSV		10 mg/kg		
	IEC 62321-7-2:2017		20 mg/kg	1000 mg/kg	
Hexavalent Chromium (Cr(VI))	IEC 62321-7-1:2015	UV-Vis	0.10 μg/cm <sup>2</sup>		
	IEC 02321-7-1.2013		(LOQ)		
Polybrominated Biphenyls (PBBs)	IEC 62321-6:2015	GC-MS	100 mg/kg	1000 mg/kg	
Polybrominated Diphenyl Ethers (PBDEs)	IEC 62321-6:2015	GC-MS	100 mg/kg	1000 mg/kg	
Phthalates (DBP, BBP, DEHP, DIBP)	IEC 62321-8:2017	GC-MS	50 mg/kg	1000 mg/kg for each	



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#### Remark:

- BL = Under the XRF screening limit
- OL = Above the screening limit
- X = The range of needing to do further testing
- $3\sigma$ =The reproducibility of analytical instruments
- N/A = Not applicable
- LOD= Detection limit
- LOQ = Limit of Quantification, The LOQ of Hexavalent chromium is 0.10 μg/cm<sup>2</sup>
- $U_{95}$ =The uncertainty of the test item is 95%
- N = Sample number of mixed test

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**Test Result(s)** 

Sample No.	Same m aterial No.	Sample Description	Tested Item(s)	XRF Screening Test	Chemical Test (mg/kg)	Conclusion	Sample Received/ Resubmitted Date
			Pb	BL	/		
	002, 003,	Doon grove	Cd	BL	/		
001	002, 003,	Deep gray	Hg	BL	/	PASS	Sep. 1, 2022
	004	plastic	Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		
			Pb	BL	/		
			Cd	BL	/	]	
005	/	White plastic	Hg	BL	/	PASS	Sep. 1, 2022
			Cr(Cr(VI))	BL	/	]	
			Br(PBBs&PBDEs)	BL	/	]	
			Pb	BL	/		
		Silvery label	Cd	BL	/	]	
006	/	with black	Hg	BL	/	PASS	Sep. 1, 2022
		printing	Cr(Cr(VI))	BL	/	]	
			Br(PBBs&PBDEs)	BL	/	]	
			Pb	BL	/	PASS	Sep. 1, 2022
		Transparent plastic	Cd	BL	/		
007	/		Hg	BL	/		
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		
			Pb	BL	/		
		Gray-black	Cd	BL	/		
008	/	inductance(Teste	Hg	BL	/	PASS	Sep. 1, 2022
		d as a whole)	Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		
			Pb	BL	/		
		Silvery metal	Cd	BL	/	PASS	
009	/	with black	Hg	BL	/		Sep. 1, 2022
		printing	Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	N/A	/		



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Sample No.	Same m aterial No.	Sample Description	Tested Item(s)	XRF Screening Test	Chemical Test (mg/kg)	Conclusion	Sample Received/ Resubmitted Date
			Pb	BL	/		
			Cd	BL	/		
010	/	Beige paper	Hg	BL	/	PASS	Sep. 1, 2022
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		
				BL	/		
			Cd	BL	/		
011	/	Gray metal foil	Hg	BL	/	PASS	Sep. 1, 2022
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	N/A	/		
		Silver-gray metal foil	Pb	BL	/		
			Cd	BL	/		
012	/		Hg	BL	/	PASS	Sep. 1, 2022
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	N/A	/		
			Pb	BL	/		Sep. 1, 2022
			Cd	BL	/		
013	/	Black rubber	Hg	BL	/	PASS	
			Cr(Cr(VI))	BL	/	_	
			Br(PBBs&PBDEs)	BL	/		
			Pb	BL	/		
			Cd	BL	/		
014	/	Black plastic	Hg	BL	/	PASS	Sep. 1, 2022
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		
			Pb	BL	/		_
			Cd	BL	/	PASS	
015	/	Silvery metal pin	Hg	BL	/		Sep. 1, 2022
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	N/A	/		



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Sample No.	Same m aterial No.	Sample Description	Tested Item(s)	XRF Screening Test	Chemical Test (mg/kg)	Conclusion	Sample Received/ Resubmitted Date
			Pb	OL	5036 <sup>#1</sup>		
		Black	Cd	BL	/		
016	/	body(Tested as a	Hg	BL	/	PASS	Sep. 1, 2022
		whole)	Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		
			Pb	BL	1		
		IC/T 4 1	Cd	BL	/		Sep. 1, 2022
017	/	IC(Tested as a	Hg	BL	/	PASS	
		whole)	Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		
			Pb	BL	/		
			Cd	BL	/		
018	/	Black plastic	Hg	BL	/	PASS	Sep. 1, 2022
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	IN	N.D.		
			Pb	BL	/		Sep. 1, 2022
		Silvery/golden metal	Cd	BL	/	PASS	
019	/		Hg	BL	/		
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	N/A	/		
			Pb	BL	/		
		Green	Cd	BL	/		
020	/	fuse(Tested as a	Hg	BL	/	PASS	Sep. 1, 2022
		whole)	Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		
			Pb	BL	/	PASS	
		Yellow	Cd	BL	/		
021	/	capacitance(Test	Hg	BL	/		Sep. 1, 2022
		ed as a whole)	Cr(Cr(VI))	BL	/		
		<u> </u>	Br(PBBs&PBDEs)	BL	/		



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Sample No.	Same m aterial No.	Sample Description	Tested Item(s)	XRF Screening Test	Chemical Test (mg/kg)	Conclusion	Sample Received/ Resubmitted Date
			Pb	OL	9945#1		
		Black	Cd	BL	/		
022	/	diode(Tested as	Hg	BL	/	PASS	Sep. 1, 2022
		a whole)	Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		
			Pb	OL	6427#1		
		Black	Cd	BL	/		
023	/	diode(Tested as	Hg	BL	/	PASS	Sep. 1, 2022
		a whole)	Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		
			Pb	BL	/		
		IC(Tested as a	Cd	BL	/		
024	/	whole)	Hg	BL	/	PASS	Sep. 1, 2022
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		
			Pb	BL	/		Sep. 1, 2022
		IC(Tested as a whole)	Cd	BL	/	PASS	
025	/		Hg	BL	/		
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		
			Pb	BL	/		
		Crystal	Cd	BL	/		
026	/	oscillator(Tested	Hg	BL	/	PASS	Sep. 1, 2022
		as a whole)	Cr(Cr(VI))	IN	N.D.		
			Br(PBBs&PBDEs)	BL	/		
			Pb	BL	/		
		IC(Tested as a	Cd	BL	/	PASS	
027	/	whole)	Hg	BL	/		Sep. 1, 2022
		whole)	Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		



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Sample No.	Same m aterial No.	Sample Description	Tested Item(s)	XRF Screening Test	Chemical Test (mg/kg)	Conclusion	Sample Received/ Resubmitted Date
			Pb	BL	/		
		IC(Tested as a	Cd	BL	/		
028	/	whole)	Hg	BL	/	PASS	Sep. 1, 2022
		whole)	Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		
			Pb	BL	/		
		IC/Tested as a	Cd	BL	/		
029	/	IC(Tested as a whole)	Hg	BL	/	PASS	Sep. 1, 2022
		whole)	Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		
			Pb	BL	/	PASS	
		Brown	Cd	BL	/		
030	/	capacitance(Test ed as a whole)	Hg	BL	/		Sep. 1, 2022
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		
		White label with black printing	Pb	BL	/	PASS	Sep. 1, 2022
			Cd	BL	/		
031	/		Hg	BL	/		
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		
			Pb	BL	/		
		DCD (T4-1	Cd	BL	/		
032	/	PCB(Tested as a	Hg	BL	/	PASS	Sep. 1, 2022
		whole)	Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	IN	N.D.		
			Pb	BL	/		
			Cd	BL	/	PASS	
033	/	Black plastic	Hg	BL	/		Sep. 1, 2022
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	IN	N.D.		



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Sample No.	Same m aterial No.	Sample Description	Tested Item(s)	XRF Screening Test	Chemical Test (mg/kg)	Conclusion	Sample Received/ Resubmitted Date
			Pb	BL	/		
		Light golden	Cd	BL	/		
034	/	Light golden metal	Hg	BL	/	PASS	Sep. 1, 2022
		metai	Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	N/A	/		
			Pb	BL	/		
			Cd	BL	/		
035	/	Black plastic	Hg	BL	/	PASS	Sep. 1, 2022
			Cr(Cr(VI))	BL	/	1	
			Br(PBBs&PBDEs)	BL	/		
		Metal with silver-blue plating	Pb	BL	/		
			Cd	BL	/		
036	/		Hg	BL	/	PASS	Sep. 1, 2022
			Cr(Cr(VI))	IN	N.D. ▼	]	
			Br(PBBs&PBDEs)	N/A	/		
			Pb	OL	18853#2	PASS	Sep. 1, 2022
		M . 1 . 1.1	Cd	BL	/		
037	/	Metal with silvery plating	Hg	BL	/		
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	N/A	/		
			Pb	BL	/		
			Cd	BL	/		
038	/	Silvery metal pin	Hg	BL	/	PASS	Sep. 1, 2022
			Cr(Cr(VI))	BL	/		
_			Br(PBBs&PBDEs)	N/A	/		
			Pb	BL	/		
			Cd	BL	/	PASS	
039	/	Silvery metal	Hg	BL	/		Sep. 1, 2022
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	N/A	/		



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Sample No.	Same m aterial No.	Sample Description	Tested Item(s)	XRF Screening Test	Chemical Test (mg/kg)	Conclusion	Sample Received/ Resubmitted Date
			Pb	BL	/		
			Cd	BL	/		
040	/	Silvery metal	Hg	BL	/	PASS	Sep. 1, 2022
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	N/A	/		
			Pb	BL	/		
			Cd	BL	/		Sep. 1, 2022
041	/	Black plastic	Hg	BL	/	PASS	
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		
		Silvery/golden metal	Pb	BL	/		
			Cd	BL	/		
042	/		Hg	BL	/	PASS	Sep. 1, 2022
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	N/A	/		
			Pb	BL	/	PASS	Sep. 1, 2022
		Red plastic with white printing	Cd	BL	/		
043	/		Hg	BL	/		
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	IN	N.D.		
			Pb	BL	/		
			Cd	BL	/		
044	/	White plastic	Hg	BL	/	PASS	Sep. 1, 2022
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	IN	N.D.		
			Pb	BL	/		
			Cd	BL	/	PASS	
045	/	Black plastic	Hg	BL	/		Sep. 1, 2022
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	IN	N.D.		



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Sample No.	Same m aterial No.	Sample Description	Tested Item(s)	XRF Screening Test	Chemical Test (mg/kg)	Conclusion	Sample Received/ Resubmitted Date
			Pb	BL	/		Date
			Cd	BL	/	-	
046	/	Golden metal		BL	/	PASS	Sep. 1, 2022
040	/	Golden metal	Hg Cr(Cr(VI))	BL	/	FASS	Sep. 1, 2022
			Cr(Cr(VI)) Br(PBBs&PBDEs)	N/A	/		
		DI	Pb	BL	/	-	
0.47	,	Blue	Cd	BL	/	D A GG	g 1 2022
047	/	capacitance(Test	Hg	BL	/	PASS	Sep. 1, 2022
		ed as a whole)	Cr(Cr(VI))	BL	/	-	
			Br(PBBs&PBDEs)	BL	/		
			Pb	BL	/	 -	Sep. 1, 2022
		Pink	Cd	BL	/	PASS	
048	/	body(Tested as a whole)	Hg	BL	/		
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	BL	/		
		Silvery metal pin	Pb	BL	/	PASS	Sep. 1, 2022
			Cd	BL	/		
049	/		Hg	BL	/		
			Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	N/A	/		
			Pb	BL	/		
		G'1	Cd	BL	/		
050	/	Silvery metal	Hg	BL	/	PASS	Sep. 1, 2022
		solder	Cr(Cr(VI))	BL	/	1	
			Br(PBBs&PBDEs)	N/A	/	-	
			Pb	BL	/		
			Cd	BL	/	PASS	
051	/	PCB(Tested as a	Hg	BL	/		Sep. 1, 2022
		whole)	Cr(Cr(VI))	BL	/		
			Br(PBBs&PBDEs)	IN	N.D.	1	



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#### **Test results of Phthalates**

Sample No.	Sample Description	Tested Item(s)	Test Result (mg/kg)	Conclusion	Sample Received/ Resubmitted Date
		DBP	N.D.	PASS	
001	D 1	BBP	N.D.	PASS	Sep. 1, 2022
001	Deep gray plastic	DEHP	N.D.	PASS	
		DIBP	N.D.	PASS	
	White plastic+Silvery	DBP	N.D.	PASS▲	
005+006+007	label with black	BBP	N.D.	PASS▲	Sep. 1, 2022
003+000+007	printing+Transparent	DEHP	N.D.	PASS▲	Sep. 1, 2022
	plastic	DIBP	N.D.	PASS▲	
	Gray-black inductance(Tested as a whole)+Black body(Tested as a whole)+IC(Tested as a whole)	DBP	N.D.	PASS▲	
000 : 016 : 017		BBP	N.D.	PASS▲	Sep. 1, 2022
008+016+017		DEHP	N.D.	PASS▲	
		DIBP	N.D.	PASS▲	
		DBP	N.D.	PASS*	
010+013+014	Beige paper+Black	BBP	N.D.	PASS▲	Sep. 1, 2022
010+013+014	rubber+Black plastic	DEHP	N.D.	PASS▲	
		DIBP	N.D.	PASS▲	
		DBP	N.D.	PASS▲	
010 - 021 - 022	Black plastic+White label with black printing+Black plastic	BBP	N.D.	PASS▲	Sep. 1, 2022
018+031+033		DEHP	N.D.	PASS▲	
		DIBP	N.D.	PASS▲	

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Sample No.	Sample Description	Tested Item(s)	Test Result (mg/kg)	Conclusion	Sample Received/ Resubmitted Date
	Green fuse(Tested as a	DBP	N.D.	PASS▲	
	whole)+Yellow	BBP	N.D.	PASS▲	
020+021+022	capacitance(Tested as a whole)+Black	DEHP	N.D.	PASS▲	Sep. 1, 2022
	diode(Tested as a whole)	DIBP	N.D.	PASS▲	
	Black diode(Tested as a	DBP	N.D.	PASS▲	
022+024+025	whole)+IC(Tested as a	BBP	N.D.	PASS▲	Som 1 2022
023+024+025	whole)+IC(Tested as a	DEHP	N.D.	PASS▲	Sep. 1, 2022
	whole)	DIBP	N.D.	PASS▲	
	Crystal oscillator(Tested	DBP	N.D.	PASS▲	Sep. 1, 2022
026+027+028	as a whole)+IC(Tested as	BBP	N.D.	PASS▲	
020+027+028	a whole)+IC(Tested as a	DEHP	N.D.	PASS▲	
	whole)	DIBP	N.D.	PASS▲	
	IC(Tested as a	DBP	N.D.	PASS▲	
029+030+032	whole)+Brown capacitance(Tested as a	BBP	N.D.	PASS▲	Sam 1 2022
029+030+032	whole)+PCB(Tested as a	DEHP	N.D.	PASS▲	Sep. 1, 2022
	whole)	DIBP	N.D.	PASS▲	
		DBP	N.D.	PASS▲	
035+041+043	Black plastic+Black	BBP	N.D.	PASS▲	Son 1 2022
	plastic+Red plastic with white printing	DEHP	N.D.	PASS▲	Sep. 1, 2022
		DIBP	N.D.	PASS▲	



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Sample No.	Sample Description	Tested Item(s)	Test Result (mg/kg)	Conclusion	Sample Received/ Resubmitted Date
		DBP	N.D.	PASS▲	
044+045	White plastic+Black plastic	BBP	N.D.	PASS▲	Sep. 1, 2022
		DEHP	N.D.	PASS▲	
		DIBP	N.D.	PASS▲	
	Blue capacitance(Tested	DBP	N.D.	PASS▲	
047+048+051	as a whole)+Pink	BBP	N.D.	PASS▲	Som 1 2022
	body(Tested as a whole)+PCB(Tested as a	DEHP	N.D.	PASS▲	Sep. 1, 2022
	whole)	DIBP	N.D.	PASS▲	

<sup>-^</sup>As specified by client, the test of Phthalates (Dibutyl phthalate(DBP), Benzylbutyl phthalate(BBP), Di-2-ethylhexyl phthalate(DEHP), Diisobutyl phthalate(DIBP)) was conducted by mixing several samples together. The result(s) shown on this report may be different from the content of any homogeneous material.

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#### Remark:

- N.D. = Not Detected (<MDL or LOQ)
- MDL = Method Detection Limit
- mg/kg = ppm = parts per million
- 1000 mg/kg = 0.1%
- /=Not tested
- N/A= Not applicable
- IN= Uncertain, Further chemical test
- BL = Under the screening limit
- OL = Further chemical test will be conducted while the result is above the screening limit.
- When conducting the test for PBBs&PBDEs, XRF was introduced to screen Br Exclusively; When conducting the test for Hexavalent Chromium, XRF was introduced to screen Chromium exclusively.
  - $\P$  The sample is negative for Cr(VI) − The Cr(VI) concentration is below 0.10µg/cm<sup>2</sup>. The coating is considered a non-Cr(VI) based coating.
- #1 According to the client's statement, the material of the sample(s) fall into exemption items 7(a) according to EU Directive 2011/65/EU: Lead in high melting temperature type solders(i.e. lead-based alloys containing 85% by weight of more lead).
  - <sup>#2</sup> According to the client's statement, the material of the sample(s) fall into exemption items 6(c) according to EU Directive 2011/65/EU: Copper alloy containing up to 4%(40000 mg/kg) lead by weight. According to the client's statement, the samples in the column "Same material No." are of the same as the "Sample No."

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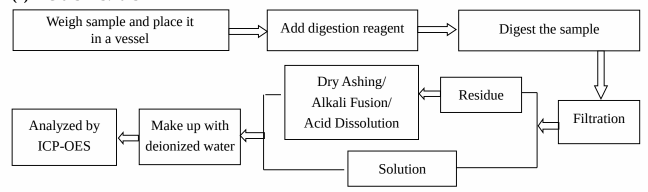
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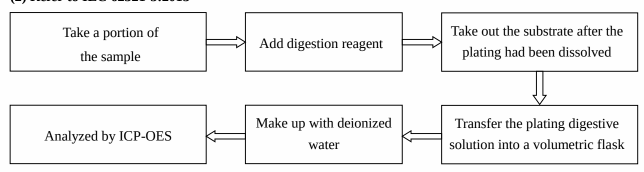
#### **Test Process**

#### 1. Lead (Pb), Cadmium (Cd)

#### (1) IEC 62321-5:2013

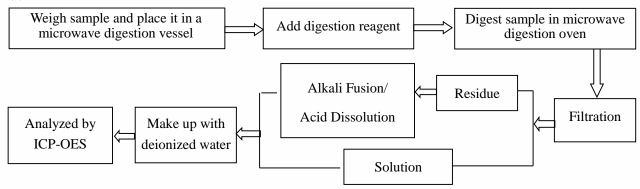


#### (2) Refer to IEC 62321-5:2013

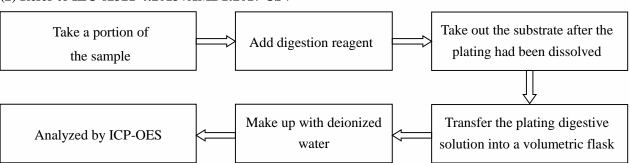


#### 2. Mercury (Hg)

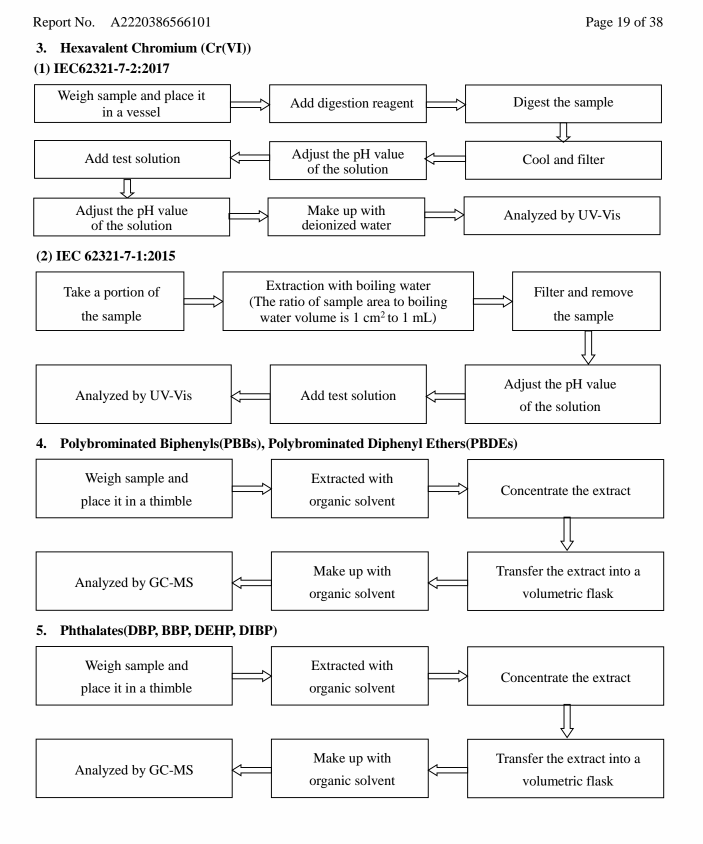
#### (1) IEC 62321-4:2013+AMD1:2017 CSV



#### (2) Refer to IEC 62321-4:2013+AMD1:2017 CSV



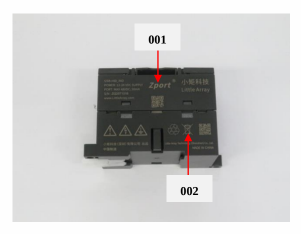


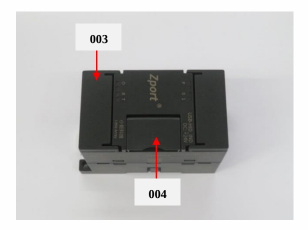


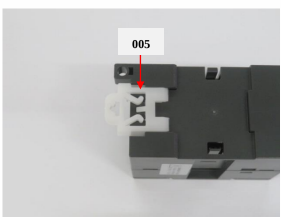


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### **Photo(s) of the tested component(s)**







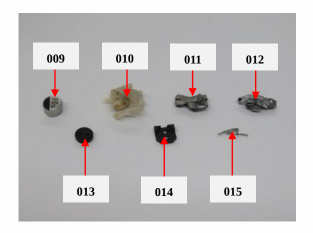


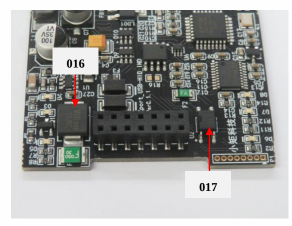


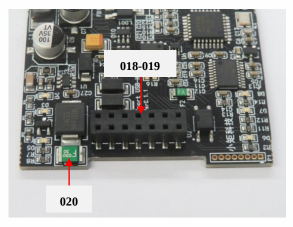


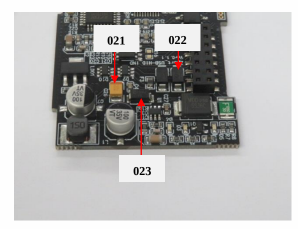


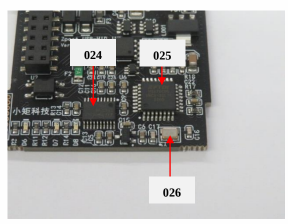
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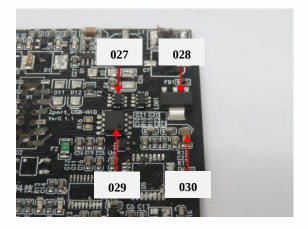








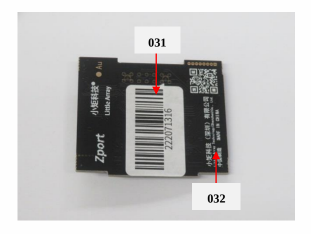






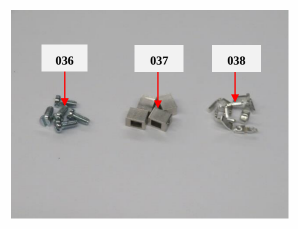
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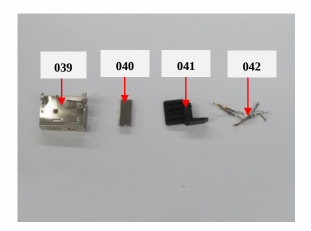
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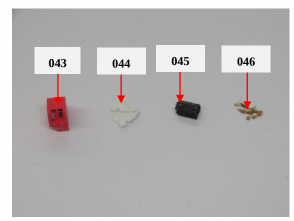








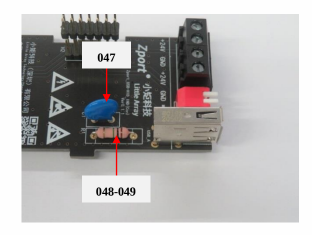


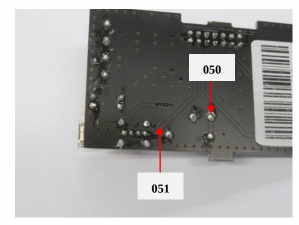




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### **Exempted Items of RoHS Directive**

In accordance with Directive 2011/65/EU as amended, there are 45 exemption items in Annex III of 2011/65/EU altogether.

	Exemption	Scope and dates of applicability
1	Mercury in single capped (compact) fluorescent	
	lamps not exceeding (per burner):	
1(a)	For general lighting purposes < 30 W: 5 mg	Expires on 31 December 2011; 3,5 mg may
		be used per burner after 31 December 2011
		until 31 December 2012; 2,5 mg shall be used
		per burner after 31 December 2012
1(b)	For general lighting purposes ≥ 30 W and <	Expires on 31 December 2011; 3,5 mg may
	50 W: 5 mg	be used per burner after 31 December 2011
1(c)	For general lighting purposes ≥ 50 W and <	
	150 W: 5 mg	
1(d)	For general lighting purposes ≥ 150 W: 15 mg	
1(e)	For general lighting purposes with circular or	No limitation of use until 31 December 2011;
	square structural shape and tube diameter ≤	7 mg may be used per burner after 31
	17 mm	December 2011
1(f)	For special purposes: 5 mg	
1(g)	For general lighting purposes < 30 W with a	Expires on 31 December 2017
	lifetime equal or above 20 000 h: 3,5 mg	
2(a)	Mercury in double-capped linear fluorescent	
	lamps for general lighting purposes not	
	exceeding (per lamp):	
2(a)(1)	Tri-band phosphor with normal lifetime and a	Expires on 31 December 2011; 4 mg may be
	tube diameter < 9 mm (e.g. T2): 5 mg	used per lamp after 31 December 2011
2(a)(2)	Tri-band phosphor with normal lifetime and a	Expires on 31 December 2011; 3 mg may be
	tube diameter $\geq 9 \text{ mm}$ and $\leq 17 \text{ mm}$ (e.g. T5): 5	used per lamp after 31 December 2011
	mg	
2(a)(3)	Tri-band phosphor with normal lifetime and a	Expires on 31 December 2011; 3,5 mg may
	tube diameter $> 17 \text{ mm}$ and $\leq 28 \text{ mm}$ (e.g. T8):	be used per lamp after 31 December 2011
	5 mg	
2(a)(4)	Tri-band phosphor with normal lifetime and a	Expires on 31 December 2012; 3,5 mg may
	tube diameter > 28 mm (e.g. T12): 5 mg	be used per lamp after 31 December 2012
2(a)(5)	Tri-band phosphor with long lifetime (≥	Expires on 31 December 2011; 5 mg may be
	25 000 h): 8 mg	used per lamp after 31 December 2011
2(b)	Mercury in other fluorescent lamps not	
	exceeding (per lamp):	



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Report No.	A2220380300101	Page 23 01 38
	Exemption	Scope and dates of applicability
2(b)(1)	Linear halophosphate lamps with tube > 28 mm (e.g. T10 and T12): 10 mg	Expires on 13 April 2012
2(b)(2)	Non-linear halophosphate lamps (all diameters): 15 mg	Expires on 13 April 2016
2(b)(3)	Non-linear tri-band phosphor lamps with tube diameter > 17 mm (e.g. T9)	No limitation of use until 31 December 2011; 15 mg may be used per lamp after 31 December 2011
2(b)(4)	Lamps for other general lighting and special purposes (e.g. induction lamps)	No limitation of use until 31 December 2011; 15 mg may be used per lamp after 31 December 2011
3	Mercury in cold cathode fluorescent lamps and external electrode fluorescent lamps (CCFL and EEFL) for special purposes not exceeding (per lamp):	
3(a)	Short length (≤ 500 mm)	No limitation of use until 31 December 2011; 3,5 mg may be used per lamp after 31 December 2011
3(b)	Medium length (> 500 mm and ≤ 1 500 mm)	No limitation of use until 31 December 2011; 5 mg may be used per lamp after 31 December 2011
3(c)	Long length (> 1 500 mm)	No limitation of use until 31 December 2011; 13 mg may be used per lamp after 31 December 2011
4(a)	Mercury in other low pressure discharge lamps (per lamp)	No limitation of use until 31 December 2011; 15 mg may be used per lamp after 31 December 2011
4(b)	Mercury in High Pressure Sodium (vapour) lamps for general lighting purposes not exceeding (per burner) in lamps with improved colour rendering index Ra > 60:	
4(b)-I	P ≤ 155 W	No limitation of use until 31 December 2011; 30 mg may be used per burner after 31 December 2011
4(b)-II	155 W < P ≤ 405 W	No limitation of use until 31 December 2011; 40 mg may be used per burner after 31 December 2011
4(b)-III	P > 405 W	No limitation of use until 31 December 2011; 40 mg may be used per burner after 31 December 2011



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	Exemption	Scope and dates of applicability
4(c)	Mercury in other High Pressure Sodium (vapour)	
	lamps for general lighting purposes not	
	exceeding (per burner):	
4(c)-I	P ≤ 155 W	No limitation of use until 31 December 2011;
		25 mg may be used per burner after 31
		December 2011
4(c)-II	155 W < P ≤ 405 W	No limitation of use until 31 December 2011;
		30 mg may be used per burner after 31
		December 2011
4(c)-III	P > 405 W	No limitation of use until 31 December 2011;
		40 mg may be used per burner after 31
		December 2011
4(d)	Mercury in High Pressure Mercury (vapour)	Expires on 13 April 2015
	lamps (HPMV)	
4(e)	Mercury in metal halide lamps (MH)	
4(f)	Mercury in other discharge lamps for special	
	purposes not specifically mentioned in this	
	Annex	
4(g)	Mercury in hand crafted luminous discharge	Expires on 31 December 2018
	tubes used for signs, decorative or architectural	
	and specialist lighting and light-artwork, where	
	the mercury content shall be limited as follows:	
	(a) 20 mg per electrode pair + 0,3 mg per tube	
	length in cm, but not more than 80 mg, for	
	outdoor applications and indoor	
	applications exposed to temperatures	
	below 20 ℃;	
	(b) 15 mg per electrode pair + 0,24 mg per	
	tube length in cm, but not more than 80	
	mg, for all other indoor applications.	
5(a)	Lead in glass of cathode ray tubes	
5(b)	Lead in glass of fluorescent tubes not	
	exceeding 0,2 % by weight	



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	Exemption	Scope and dates of applicability
6(a)	Lead as an alloying element in steel for	Expires on:
	machining purposes and in galvanised steel	-21 July 2021 for categories 8 and 9 other
	containing up to 0,35 % lead by weight	than in vitro diagnostic medical devices and
		industrial monitoring and control instruments;
		-21 July 2023 for category 8 in vitro
		diagnostic medical devices;
		-21 July 2024 for category 9 industrial
		monitoring and control instruments, and for
		category 11.
6(a)-I	Lead as an alloying element in steel for	Expires on 21 July 2021 for categories 1-7
	machining purposes containing up to 0,35 % lead	and 10.
	by weight and in batch hot dip galvanised steel	
	components containing up to 0,2 % lead by	
	weight	
6(b)	Lead as an alloying element in aluminium	Expires on:
	containing up to 0,4 % lead by weight	-21 July 2021 for categories 8 and 9 other
		than in vitro diagnostic medical devices and
		industrial monitoring and control instruments,
		-21 July 2023 for category 8 in vitro
		diagnostic medical devices,
		-21 July 2024 for category 9 industrial
		monitoring and control instruments, and for
		category 11.
6(b)-I	Lead as an alloying element in aluminium	Expires on 21 July 2021 for categories 1-7
	containing up to 0,4 % lead by weight, provided	and 10.
	it stems from lead-bearing aluminium scrap	
	recycling	
6(b)-II	Lead as an alloying element in aluminium for	Expires on 18 May 2021 for categories 1-7
	machining purposes with a lead content up to	and 10.
	0,4 % by weight	



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	Exemption	Scope and dates of applicability
6(c)	Copper alloy containing up to 4 % lead by	Expires on:
	weight	-21 July 2021 for categories 1-7 and 10,
		-21 July 2021 for categories 8 and 9 other
		than in vitro diagnostic medical devices and
		industrial monitoring and control instruments,
		-21 July 2023 for category 8 in vitro
		diagnostic medical devices,
		-21 July 2024 for category 9 industrial
		monitoring and control instruments, and for
		category 11.
7(a)	Lead in high melting temperature type solders	Applies to categories 1-7 and 10 (except
	(i.e. lead-based alloys containing 85 % by weight	applications covered by point 24 of this
	or more lead)	Annex) and expires on 21 July 2021.
		For categories 8 and 9 other than in vitro
		diagnostic medical devices and industrial
		monitoring and control instruments expires on
		21 July 2021.
		For category 8 in vitro diagnostic medical
		devices expires on 21 July 2023.
		For category 9 industrial monitoring and
		control instruments, and for category 11
		expires on 21 July 2024.
7(b)	Lead in solders for servers, storage and storage	
	array systems, network infrastructure	
	equipment for switching, signalling,	
	transmission, and network management	
	for telecommunications	
7(c)-I	Electrical and electronic components containing	Applies to categories 1-7 and 10 (except
	lead in a glass or ceramic other than dielectric	applications covered under point 34) and
	ceramic in capacitors, e.g. piezoelectronic	expires on 21 July 2021.
	devices, or in a glass or ceramic matrix	For categories 8 and 9 other than in vitro
	compound	diagnostic medical devices and industrial
		monitoring and control instruments expires on
		21 July 2021.
		For category 8 in vitro diagnostic medical
		devices expires on 21 July 2023.
		For category 9 industrial monitoring and
		control instruments, and for category 11
		expires on 21 July 2024.



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	Exemption	Scope and dates of applicability
7(c)-II	Lead in dielectric ceramic in capacitors for a	Does not apply to applications covered by
	rated voltage of 125 V AC or 250 V DC or	point 7(c)-I and 7(c)-IV of this Annex.
	higher	Expires on:
		-21 July 2021 for categories 1-7 and 10;
		-21 July 2021 for categories 8 and 9 other
		than in vitro diagnostic medical devices and
		industrial monitoring and control instruments;
		-21 July 2023 for category 8 in vitro
		diagnostic medical devices;
		-21 July 2024 for category 9 industrial
		monitoring and control instruments, and for
		category 11
7(c)-III	Lead in dielectric ceramic in capacitors for a	Expires on 1 January 2013 and after that date
	rated voltage of less than 125 V AC or 250 V DC	may be used in spare parts for EEE placed on
		the market before 1 January 2013
7(c)-IV	Lead in PZT based dielectric ceramic materials	-21 July 2021 for categories 1-7 and 10;
	for capacitors which are part of integrated	-21 July 2021 for categories 8 and 9 other
	circuits or discrete semiconductors	than in vitro diagnostic medical devices and
		industrial monitoring and control instruments;
		-21 July 2023 for category 8 in vitro
		diagnostic medical devices;
		-21 July 2024 for category 9 industrial
		monitoring and control instruments, and for
		category 11
8(a)	Cadmium and its compounds in one shot pellet	Expires on 1 January 2012 and after that date
	type thermal cut-offs	may be used in spare parts for EEE placed on
		the market before 1 January 2012
8(b)	Cadmium and its compounds in electrical	Applies to categories 8, 9 and 11 and expires
	contacts	on:
		-21 July 2021 for categories 8 and 9 other
		than in vitro diagnostic medical devices and
		industrial monitoring and control instruments;
		-21 July 2023 for category 8 in vitro
		diagnostic medical devices;
		-21 July 2024 for category 9 industrial
		monitoring and control instruments, and for
		category 11



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	Exemption	Scope and dates of applicability
8(b)-I	Cadmium and its compounds in electrical contacts used in: -circuit breakers, -thermal sensing controls,	Applies to categories 1 to 7 and 10 and expires on 21 July 2021
	-thermal motor protectors (excluding hermetic thermal motor protectors), -AC switches rated at: -6 A and more at 250 V AC and more, or -12 A and more at 125 V AC and more, -DC switches rated at 20 A and more at 18 V DC and more, and -switches for use at voltage supply frequency ≥ 200 Hz	
9	Hexavalent chromium as an anticorrosion agent of the carbon steel cooling system in absorption refrigerators up to 0,75 % by weight in the cooling solution	Applies to categories 8, 9 and 11 and expires on:  —21 July 2021 for categories 8 and 9 other than in vitro diagnostic medical devices and industrial monitoring and control instruments,  —21 July 2023 for category 8 in vitro diagnostic medical devices,  —21 July 2024 for category 9 industrial monitoring and control instruments, and for category 11.
9(a)-I	Up to 0,75 % hexavalent chromium by weight, used as an anticorrosion agent in the cooling solution of carbon steel cooling systems of absorption refrigerators (including minibars) designed to operate fully or partly with electrical heater, having an average utilised power input < 75 W at constant running conditions	Applies to categories 1-7 and 10 and expires on 5 March 2021.



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	Exemption	Scope and dates of applicability
9(a)-II	Up to 0,75 % hexavalent chromium by weight, used as an anticorrosion agent in the cooling solution of carbon steel cooling systems of absorption refrigerators:  —designed to operate fully or partly with electrical heater, having an average utilised power input ≥ 75 W at constant running conditions,  —designed to fully operate with non-electrical heater.	Applies to categories 1-7 and 10 and expires on 21 July 2021.
9(b)	Lead in bearing shells and bushes for refrigerant-containing compressors for heating, ventilation, air conditioning and refrigeration (HVACR) applications	Applies to categories 8, 9 and 11; expires on: -21 July 2023 for category 8 in vitro diagnostic medical devices, -21 July 2024 for category 9 industrial monitoring and control instruments and for category 11, -21 July 2021 for other subcategories of categories 8 and 9.
9(b)-(I)	Lead in bearing shells and bushes for refrigerant- containing hermetic scroll compressors with a stated electrical power input equal or below 9 kW for heating, ventilation, air conditioning and refrigeration (HVACR) applications	Applies to category 1; expires on 21 July 2019.
11(a)	Lead used in C-press compliant pin connector systems C-press	May be used in spare parts for EEE placed on the market before 24 September 2010
11(b)	Lead used in other than C-press compliant pin connector systems	Expires on 1 January 2013 and after that date may be used in spare parts for EEE placed on the market before 1 January 2013
12	Lead as a coating material for the thermal conduction module C-ring	May be used in spare parts for EEE placed on the market before 24 September 2010
13(a)	Lead in white glasses used for optical applications	Applies to all categories; expires on: -21 July 2023 for category 8 in vitro diagnostic medical devices; -21 July 2024 for category 9 industrial monitoring and control instruments and for category 11; -21 July 2021 for all other categories and subcategories



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	Exemption	Scope and dates of applicability
13(b)	Cadmium and lead in filter glasses and glasses	Applies to categories 8, 9 and 11; expires on:
	used for reflectance standards	-21 July 2023 for category 8 in vitro
		diagnostic medical devices;
		-21 July 2024 for category 9 industrial
		monitoring and control instruments and for
		category 11;
		-21 July 2021 for other subcategories of
		categories 8 and 9
13(b)-I	Lead in ion coloured optical filter glass types	
13(b)-II	Cadmium in striking optical filter glass types;	Applies to cotonomies 1 to 7 and 10.
	excluding applications falling under point 39 of	Applies to categories 1 to 7 and 10;
	this Annex	expires on 21 July 2021 for categories 1 to 7 and 10
13(b)-III	Cadmium and lead in glazes used for reflectance	
	standards	
14	Lead in solders consisting of more than two	Expired on 1 January 2011 and after that date
	elements for the connection between the pins and	may be used in spare parts for EEE placed on
	the package of microprocessors with a lead	the market before 1 January 2011
	content of more than 80 % and less than 85 % by	
	weight	
15	Lead in solders to complete a viable electrical	Applies to categories 8, 9 and 11 and expires
	connection between semiconductor die and	on:
	carrier within integrated circuit flip chip	-21 July 2021 for categories 8 and 9 other
	packages	than in vitro diagnostic medical devices and
		industrial monitoring and control instruments;
		-21 July 2023 for category 8 in vitro
		diagnostic medical devices;
		-21 July 2024 for category 9 industrial
		monitoring and control instruments, and for
		category 11

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	Exemption	Scope and dates of applicability
15(a)	Lead in solders to complete a viable electrical	Applies to categories 1 to 7 and 10 and
10 (4)	connection between the semiconductor die and	expires on 21 July 2021
	carrier within integrated circuit flip chip	
	packages where at least one of the following	
	criteria applies:	
	-a semiconductor technology node of 90 nm or	
	larger;	
	-a single die of 300 mm <sup>2</sup> or larger in any	
	semiconductor technology node;	
	-stacked die packages with die of 300 mm <sup>2</sup> or	
	larger, or silicon interposers of 300 mm <sup>2</sup> or larger	
16	Lead in linear incandescent lamps with silicate	Expires on 1 September 2013
	coated tubes	-
17	Lead halide as radiant agent in high intensity	
	discharge (HID) lamps used for professional	
	reprography applications	
18(a)	Lead as activator in the fluorescent powder (1 %	Expired on 1 January 2011
	lead by weight or less) of discharge lamps when	
	used as speciality lamps for diazoprinting	
	reprography, lithography, insect traps,	
	photochemical and curing processes containing	
	phosphors such as SMS ((Sr,Ba)2MgSi2O7:Pb)	
18(b)	Lead as activator in the fluorescent powder (1 %	-21 July 2021 for categories 1-7 and 10;
	lead by weight or less) of discharge lamps when	-21 July 2021 for categories 8 and 9 other
	used as sun tanning lamps containing phosphors	than in vitro diagnostic medical devices and
	such as BSP (BaSi2O5:Pb)	industrial monitoring and control instruments;
		-21 July 2023 for category 8 in vitro
		diagnostic medical devices;
		-21 July 2024 for category 9 industrial
		monitoring and control instruments, and for
		category 11
18(b)-I	Lead as activator in the fluorescent powder (1 %	Applies to categories 5 and 8, excluding
	lead by weight or less) of discharge lamps	applications covered by entry 34 of Annex
	containing phosphors such as BSP (BaSi2O5:Pb)	IV, and expires on 21 July 2021
	when used in medical phototherapy equipment	
19	Lead with PbBiSn-Hg and PbInSn-Hg in specific	Expires on 1 June 2011
	compositions as main amalgam and with	
	PbSn-Hg as auxiliary amalgam in very compact	
	energy saving lamps (ESL)	



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	Exemption	Scope and dates of applicability
20	Lead oxide in glass used for bonding front and rear substrates of flat fluorescent lamps used for	Expires on 1 June 2011
	Liquid Crystal Displays (LCDs)	
21	Lead and cadmium in printing inks for the	Applies to categories 8, 9 and 11 and expires
	application of enamels on glasses, such as	On:
	borosilicate and soda lime glasses	-21 July 2021 for categories 8 and 9 other
		than in vitro diagnostic medical devices and
		industrial monitoring and control instruments;
		-21 July 2023 for category 8 in vitro
		diagnostic medical devices;
		-21 July 2024 for category 9 industrial
		monitoring and control instruments, and for category 11
21(a)	Cadmium when used in colour printed glass to	Applies to categories 1 to 7 and 10 except
	provide filtering functions, used as a component	applications covered by entry 21(b) or entry
	in lighting applications installed in displays and	39 and expires on 21 July 2021
	control panels of EEE	
21(b)	Cadmium in printing inks for the application of	Applies to categories 1 to 7 and 10 except
	enamels on glasses, such as borosilicate and soda	applications covered by entry 21(a) or 39 and
	lime glasses	expires on 21 July 2021
21(c)	Lead in printing inks for the application of	Applies to categories 1 to 7 and 10 and
	enamels on other than borosilicate glasses	expires on 21 July 2021
23	Lead in finishes of fine pitch components other	May be used in spare parts for EEE placed on
	than connectors with a pitch of 0,65 mm and less	the market before 24 September 2010
24	Lead in solders for the soldering to machined	Expires on:
	through hole discoidal and planar array ceramic	-21 July 2021 for categories 1-7 and 10,
	multilayer capacitors	-21 July 2021 for categories 8 and 9 other
		than in vitro diagnostic medical devices and
		industrial monitoring and control instruments,
		-21 July 2023 for category 8 in vitro
		diagnostic medical devices,
		-21 July 2024 for category 9 industrial
		monitoring and control instruments, and for
		category 11
25	Lead oxide in surface conduction electron emitter	
	displays (SED) used in structural elements,	
	notably in the seal frit and frit ring	7
26	Lead oxide in the glass envelope of black light	Expires on 1 June 2011
	blue lamps	



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	Exemption	Scope and dates of applicability
27	Lead alloys as solder for transducers used in	Expired on 24 September 2010
	high-powered (designated to operate for several	
	hours at acoustic power levels of 125 dB SPL	
	and above) loudspeakers	
29	Lead bound in crystal glass as defined in Annex I	-21 July 2021 for categories 1-7 and 10;
	(Categories 1, 2, 3 and 4) of Council Directive	-21 July 2021 for categories 8 and 9 other
	69/493/EEC	than in vitro diagnostic medical devices and
		industrial monitoring and control instruments;
		-21 July 2023 for category 8 in vitro
		diagnostic medical devices;
		-21 July 2024 for category 9 industrial
		monitoring and control instruments, and for
		category 11
30	Cadmium alloys as electrical/mechanical solder	
	joints to electrical conductors located directly on	
	the voice coil in transducers used in	
	high-powered loudspeakers with sound	
	pressure levels of 100 dB (A) and more	
31	Lead in soldering materials in mercury free flat	
	fluorescent lamps (which, e.g. are used for liquid	
	crystal displays, design or industrial lighting)	
32	Lead oxide in seal frit used for making window	-21 July 2021 for categories 1-7 and 10,
	assemblies for Argon and Krypton laser tubes	-21 July 2021 for categories 8 and 9 other
		than in vitro diagnostic medical devices and
		industrial monitoring and control instruments,
		-21 July 2023 for category 8 in vitro
		diagnostic medical devices,
		-21 July 2024 for category 9 industrial
		monitoring and control instruments, and for
		category 11
33	Lead in solders for the soldering of thin copper	
	wires of 100 μm diameter and less in power trans	
	formers	



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	Exemption	Scope and dates of applicability
34	Lead in cermet-based trimmer potentiometer	Applies to all categories; expires on:
	elements	-21 July 2021 for categories 1-7 and 10,
		-21 July 2021 for categories 8 and 9 other
		than in vitro diagnostic medical devices and
		industrial monitoring and control instruments,
		-21 July 2023 for category 8 in vitro
		diagnostic medical devices,
		-21 July 2024 for category 9 industrial
		monitoring and control instruments, and for
		category 11.
36	Mercury used as a cathode sputtering inhibitor in	Expired on 1 July 2010
	DC plasma displays with a content up to 30 mg	
	per display	
37	Lead in the plating layer of high voltage diodes	-21 July 2021 for categories 1-7 and 10;
	on the basis of a zinc borate glass body	-21 July 2021 for categories 8 and 9 other
		than in vitro diagnostic medical devices and
		industrial monitoring and control instruments;
		-21 July 2023 for category 8 in vitro
		diagnostic medical devices;
		-21 July 2024 for category 9 industrial
		monitoring and control instruments, and for
		category 11
38	Cadmium and cadmium oxide in thick film	
	pastes used on aluminium bonded beryllium	
	oxide	
39(a)	Cadmium selenide in downshifting	-Expires for all categories on 31 October
	cadmium-based semiconductor nanocrystal	2019
	quantum dots for use in display lighting	
	applications (< 0,2 μg Cd per mm <sup>2</sup> of display	
	screen area)	
40	Cadmium in photoresistors for analogue	Expires on 31 December 2013
	optocouplers applied in professional audio	
	equipment	

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	Exemption	Scope and dates of applicability
41	Lead in solders and termination finishes of	Expires on 31 December 2018
	electrical and electronic components and finishes	
	of printed circuit boards used in ignition modules	
	and other electrical and electronic engine control	
	systems, which for technical reasons must be	
	mounted directly on or in the crankcase or	
	cylinder of hand-held combustion engines	
	(classes SH:1, SH:2, SH:3 of Directive 97/68/EC	
	of the European Parliament and of the Council	
	(2))	
42		Applies to estagow 11 avaluding
42	Lead in bearings and bushes of diesel or gaseous	Applies to category 11, excluding
	fuel powered internal combustion engines	applications covered by entry 6(c) of this
	applied in non-road professional use equipment:	Annex.
	-with engine total displacement $\geq 15$ litres; or	Expires on 21 July 2024
	-with engine total displacement < 15 litres and	
	the engine is designed to operate in applications	
	where the time between signal to start and full	
	load is required to be less than 10 seconds; or	
	regular maintenance is typically performed in a	
	harsh and dirty outdoor environment, such as	
	mining, construction, and agriculture applications	
43	Bis(2-ethylhexyl) phthalate in rubber	Applies to category 11 and expires on 21 July
	components in engine systems, designed for use	2024.
	in equipment that is not intended solely for	
	consumer use and provided that no plasticised	
	material comes into contact with human mucous	
	membranes or into prolonged contact with human skin and the concentration value of	
	bis(2-ethylhexyl) phthalate does not exceed:	
	(a)30 % by weight of the rubber for	
	(i)gasket coatings;	
	(ii)solid-rubber gaskets; or	
	(iii)rubber components included in assemblies of	
	at least three components using electrical,	
	mechanical or hydraulic energy to do work, and	
	attached to the engine.	
	(b)10 % by weight of the rubber for rubber-containing components not referred to in	
	point (a).	
	For the purposes of this entry, "prolonged contact	
	with human skin" means continuous contact of	
	more than 10 minutes duration or intermittent	
	contact over a period of 30 minutes, per day.	





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	Exemption	Scope and dates of applicability
44	Lead in solder of sensors, actuators, and engine control units of combustion engines within the scope of Regulation (EU) 2016/1628 of the European Parliament and of the Council (*1), installed in equipment used at fixed positions while in operation which is designed for professionals, but also used by non-professional users	Applies to category 11 and expires on 21 July 2024.
45	Lead diazide, lead styphnate, lead dipicramate, orange lead (lead tetroxide), lead dioxide in electric and electronic initiators of explosives for civil (professional) use and barium chromate in long time pyrotechnic delay charges of electric initiators of explosives for civil (professional) use	Applies to category 11 and expires on 20 April 2026.

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

