Report No.:DL-20230907019R

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TEST REPORT

Applicant: ANHUI LRE FURNITURE CO., LTD

Address: BUILDING 5 SHUANGCHUANG ZONE, SICHENG TOWN, SIXIAN,

SUZHOU CITY, ANHUI PROVINCE, CHINA

Manufacturer: ANHUI LRE FURNITURE CO., LTD

Address: BUILDING 5 SHUANGCHUANG ZONE, SICHENG TOWN, SIXIAN,

SUZHOU CITY, ANHUI PROVINCE, CHINA

Product Name: LIFT CHAIR/LIFT MASSAGE CHAIR

Trade Mark: N/A

Model Number: LRE-LC-27

Series Model No.: LRE-LC-65, LRE-LC-71, LRE-LC-91, LRE-LC-93, LRE-LC-58, LRE-LC-13,

LRE-LC-63, LRE-LC-102, LRE-LC-101, LRE-LC-33, LRE-LC-106, LRE-LC-107,

LRE-LC-XXX SERIES

Date of Receipt: Sep 07, 2023

Date of Test: Sep 07, 2023 - Sep 26, 2023

Date of Report: Sep 26, 2023

Test Requested: With reference to RoHS Directive (EU) 2015/863 amending 2011/65/EU.

Test Standard: Please refer to next page(s).

Test Results: Please refer to next page(s).

Conclusion:

address:

As requested by applicant, the submitted sample was tested which is listed as specimen description in the following page. the results of Lead, Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs), Polybrominated diphenyl ethers (PBDEs) and Phthalates such as Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), Dibutyl phthalate (DBP), and Diisobutyl phthalate (DIBP) comply with the limits as set by RoHS Directive (EU) 2015/863 amending Annex II to Directive 2011/65/EU.

Prepared (Engineer): Hey Zhang

Approved (Manager): Jade Yang

This test report is based on a single evaluation of one sample of above mentioned products. It is not permitted to be duplicated in extracts without written approval of Shenzhen DL Testing Technology Co., Ltd.

101-201, Building C, Shuanghuan, No.8, Baoqing Road, Baolong Industrial Zone, Baolong Street, Longgang District, Shenzhen, Guangdong, China

Tel: 400-688-3552 Web:www.dl-cert.com Email: service@dl-cert.com



Version

Version No.	Date	Description		
00	Sep 26, 2023	Original		

Remark:

- (1) There are the results on total Br while test items on restricted substances are PBBs and PBDEs. There are the results on total Cr while test items on restricted substances Cr(VI)
- (2) Results are obtained by EDXRF for primary screening, and further chemical testing by ICP-OES (for Cd, Pb, Hg),UV-Vis (for Cr(VI) and GC-MS (for PBBs,PBDEs) is recommended to be performed, if the concentration exceeds the below warning value according to IEC 62321-3-1:2013 (unit:mg/kg)

Element	Polymer Materials	Metal Materials	Composite Materials
Cd	BL≤70-3σ <x<130+3σ≤ol< td=""><td>BL≤70-3σ<x<130+3σ≤ol< td=""><td>BL≤50-3σ<x<150+3σ≤ol< td=""></x<150+3σ≤ol<></td></x<130+3σ≤ol<></td></x<130+3σ≤ol<>	BL≤70-3σ <x<130+3σ≤ol< td=""><td>BL≤50-3σ<x<150+3σ≤ol< td=""></x<150+3σ≤ol<></td></x<130+3σ≤ol<>	BL≤50-3σ <x<150+3σ≤ol< td=""></x<150+3σ≤ol<>
Pb 🤇	BL≤700-3σ <x<1300+3σ≤ol< td=""><td>BL≤700-3σ<x<1300+3σ≤ol< td=""><td>BL≤500-3σ<x<1500+3σ≤ol< td=""></x<1500+3σ≤ol<></td></x<1300+3σ≤ol<></td></x<1300+3σ≤ol<>	BL≤700-3σ <x<1300+3σ≤ol< td=""><td>BL≤500-3σ<x<1500+3σ≤ol< td=""></x<1500+3σ≤ol<></td></x<1300+3σ≤ol<>	BL≤500-3σ <x<1500+3σ≤ol< td=""></x<1500+3σ≤ol<>
Hg	BL≤700-3σ <x<1300+3σ≤ol< td=""><td>BL≤700-3σ<x<1300+3σ≤ol< td=""><td>BL≤500-3σ<x<1500+3σ≤ol< td=""></x<1500+3σ≤ol<></td></x<1300+3σ≤ol<></td></x<1300+3σ≤ol<>	BL≤700-3σ <x<1300+3σ≤ol< td=""><td>BL≤500-3σ<x<1500+3σ≤ol< td=""></x<1500+3σ≤ol<></td></x<1300+3σ≤ol<>	BL≤500-3σ <x<1500+3σ≤ol< td=""></x<1500+3σ≤ol<>
Br	BL≤300-3σ <x< td=""><td>~ Co ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~</td><td>BL≤250-3σ<x< td=""></x<></td></x<>	~ Co ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	BL≤250-3σ <x< td=""></x<>
Cr	BL≤700-3σ <x< td=""><td>BL≤700-3σ<x< td=""><td>BL≤500-3σ<x< td=""></x<></td></x<></td></x<>	BL≤700-3σ <x< td=""><td>BL≤500-3σ<x< td=""></x<></td></x<>	BL≤500-3σ <x< td=""></x<>

- (a) BL=Below Limit, OL=Over Limit, X=Inconclusive, LOD=Limit of Detection,---=Not regulated.
- (b)The XRF screening test for RoHS elements- the reading may be different to actual content in the sample be of non-uniformity composition
- (3) Chemical Method
- ① With reference to IEC 62321-5:2013, determination of Cadmium, Lead by ICP-OES.
- With reference to IEC 62321-4:2013+AMD1:2017 CSV, determination of Mercury by ICP-OES.
- ③ With reference to IEC 62321-7-1:2015 ♣ IEC 62321-7-2:2017, determination of Hexavalent Chromium by Colorimetric method using UV-Vis.
- With reference to IEC 62321-6:2015, determination of PBBs and PBDEs by GC-MS.
- (5) With reference to IEC 62321-8:2017, determination of Phthalates by GC-MS.
- (4) (a) mg/kg=0.0001%,MDL=MDL=Method Detection Limit,(c)ND=Not Detected(<MDL),
 - ---=Not Regulated
 - (b) Unit and MDL in wet chemical test

Test Item	Pb	Cd	Hg	DBP	BBP	DEHP	DIBP
Unit	mg/kg						
MDL	_10	10 🧷	10	100	100	100	100

The MDL for single compound of PBBs and PBDEs is 100 mg/kg

MDL of Cr(VI) for polymer and composite sample is 10 mg/kg

MDL of Cr(VI) for metal sample is 0.10ug/cm²

(c) ▼=Metal sample

address:

- a. The sample is negative for Cr⁶⁺ if Cr⁶⁺ is N.D. (below the limit 0.10ug/cm²⁾. The coating is considered a non Cr⁶⁺ based coating.
- b. The sample positive for Cr⁶⁺ if the Cr⁶⁺ concentration is greater than 0.13ug/cm². The sample coating is considered to contain Cr⁶⁺.
- c.The result between 0.10ug/cm² and 0.13ug/cm² is considered to be inconclusive unavoidable coating variations may influence the determination.

Tel: 400-688-3552 Web:www.dl-cert.com Email: service@dl-cert.com



Tested Sample/Part Description:

Specimen No.	Component Description(s)	Style
01	Brown fabric	- 👌
02	Black plastic	- - X.
03	Black metal	`Co <mark>s</mark> ta
O 04	Silver metal	- Colt
05	Silver metal	O, Co
06	Black silicone	- 🔷
07	Grey plastic	o ^x - 0
08	Silver metal	- 01
09	Silver motor	or cert
10	Silver metal	-0/,0
H A	Black silicone	- 01:
12	Black rubber skin	-
13	Brown rubber leather	Contraction of
Je 14	Blue rubber wire leather	- Cer
15	Yellow metal conductor	OF CO
16	Black silicone	- 0
17 est	Yellow metal	₁ / ₋ 0
18	Black plastic	- ei ^k
19	Black label	T. Co
20	Green plastic film	
21	Silver capacitor	-
22	Yellow metal conductor	, <u>-</u>
23	Green ceramics	Cer
24	Silver metal	- Ceir
25	White viscose	Q 6
26	Black IC	- 0/-
27	Yellow metal conductor	<u>, t</u>
28	Black plastic	<u> </u>
29	Silver metal	
30	Green tape) - Co,
31	Black ceramics	-0,

	Shelizhen De resting rechinology Co., Eta.	Report NoDL-20230907019R
Specimen No.	Component Description(s)	Style
32	Yellow metal conductor	, Co, * -O,
33	Blue capacitance	Dy Coll " - Dy
34	Black resistance	Or Coll
35	Black IC	er or con
36	Green PCB	or or - con
37	Silver solder	Of the Col
38	Silver plastic	V ov ov
39	Black plastic	V , , , , , , , , , , , , , , , , , , ,
40	Black silicone	
41 <	Black plastic	Cert V
42	Silver screw	Ceit V
43	White plastic	Or Cert
44	Silver metal pin	OL COL -
45	Black heat shrink tube	it Oli cert
46	Black ceramics	· Solit
47	Yellow metal conductor	NOW YE OF
48	Black plastic	D. 100, 17 - Oligo
49	Black resistance	, , , , , , , , , , , , , , , , , , ,
50	White flash	× 0, 00, -
51	Silver metal	Cox Ox Cox
52	Green plastic film	Ceit O'- Cei
53	Silver capacitor	Dr. Cert Dr
54	Black IC	Olio cett - Ol
55	Blue PCB	X OV COX
56	Silver solder	or or - cor



Test Results:

The results of XRF screening and chemical test (Unit: mg/kg)

	RF screening and chem	X-ray	Results of	Conclusion	Sample
Part No.	Element	Screening	chemical test	on RoHS EU	Resubmitted
O'	Pb	BL	Or Col	~	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
. 3	Cd	BL		× \\	Č.
- o't	Hg	O BL	<u> </u>	2.	V COL
	Cr(Cr ⁶⁺)	BL	O'	Co,	OV OK
01	PBBs	BL	⁵⁰ x <	Pass	
0100	PBDEs	BL O	Co	Fass	Q* (C
O ^V	DIBP	x 	N.D.	,,,,,	x OV
· ·	DBP	Col	N.D.		
\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	BBP	/ o't	N.D.	× O	- OK
	DEHP	<u></u>	N.D.	CO TO	al' at
Ò,	Pb	BL O	· , ov	- O'K	, Co
V GOT	Cd	BL	V	O'S	O CO
01	Hg	BL d	- of	O. Co.	× 0)/
	Cr(Cr ⁶⁺)	BL Y	~ ~	0	
\Diamond	PBBs	BL	O, Co,		
02	PBDEs	BL	<u> </u>	Pass	0 /
9	DIBP	D,C ₀ ,	N.D.	- 0.K	Co
c gir	DBP	\lambda'	N.D.	Jo x	Or Car
	BBP		Ň.D.	Col	
,,,,	DEHP	\	N.D.	Or con	V
	Pb	BL			
	Cd	BL X	OV cert	· · · · · · · · · · · · · · · · · · ·	<i>y</i> × · · ·
	Hg	BL		O'K O'V	C _O ,
	Cr(Cr ⁶⁺)	BL Ø	<u> </u>	P x	Or con
	PBBs		~ ~ O`	Con Con	
03	PBDEs		, C -x.	Pass	
Or Cel	DIBP	× 0	V CEL		× 0,
01/	DBP	-x	or ex	V , C	× 0
, and	BBP	Coch	1		Cer
. ot 0	DEHP	or eit	<u>V</u> ,0°	× 0	· cet
	Pb	BL	× 0	CO	A
So, 1	Cd	BL	· »	ent - oit	,Co
Or Cel	Hg	BL O	6°	1 N	0)
	Cr(Cr ⁶⁺)	_x BL	0\'	O. Co.	, OV.
Y	PBBs	CO	× 5 ×	Q) (S. C.
04	PBDEs		O. Co.	Pass	
1 × 4	DIBP	<u>, 0</u>	×	iec V	\(\frac{1}{2}\)
Co	DBP	Or Co		- ork	O. Co.
/ _ @ T	BBP			Co x	OV CO
\ \tag{\frac{1}{2}}	DEHP	^	× 2	O, Cer	
, Col	DEITI	<u></u>	, C	0	



D L	Shenzhen DL				::DL-20230907019
Part No.	Element	X-ray Screening	Results of chemical test	Conclusion on RoHS EU	Sample Resubmitted
	Pb O	BL	, ,	O. Co.	OV:
	Cd	Ø BL	<u> </u>	01	
	Hg Hg	BL	O, Co,		
	Cr(Cr ⁶⁺)	BL	<u>→</u>		
2	PBBs	O, C _{O,}	0		, Co,
05	PBDEs	<u>♦</u>	-e ⁻	Pass	Or Test
	DIBP	0	<u> </u>	, Co, 1	
	DBP O		~~ ×	Or con	
	BBP	- o'\	♥°` ,		
	DEHP	· ×	Or cer		
U.	Pb	BL	0	- O.	Ò _{®.} "
	Cd	BL C			
	Hg	BL	- o'X	Č _o ,	
	Cr(Cr ⁶⁺)	BL	,	Or Coll	
	PBBs	BL S	,C <u></u> ,	04	
06	PBDEs	BL	Or Col	Pass	
	DIBP	`C _{©.} ″	N.D.	× 0,	
	DBP	Or -cer	N.D.	O	
	BBP	<u></u>	N.D.	Ò,	
	DEHP		N.D.	Soll Coll	
) <u>, `Ç</u>	Pb	BL	, O x	OV CON	, , , , , , , , , , , , , , , , , , ,
	Cd	.ČBL	Or Call		
	Hg	BLX	OV cert		
	Cr(Cr ⁶⁺)	BL	>\'		
	PBBs	BL G	<u> </u>	υ°	
07	PBDEs	BL	~ O	Pass	P
	DIBP		N.D.	OV COR	
	DBP	<u> </u>	N.D.		
	BBP) _ <u>x</u> ,	N.D.		
	DEHP	0 <u></u>	N.D.	K 0"	
2	Pb	BLO		× 0	
	Cd	BL	O'	Co.	
	Hg	BL	, Ó	Cott	
	Cr(Cr ⁶⁺)	BL	Ce,	OV OK	
	PBBs		Or cert	V	
08	PBDEs	Co,	OV	Pass	9° 1
	DIBP	CONT.	- Co	x 0"	
	DBP			JO'	
		V ,Co	× OV	CO'T	
	BBP		Con -	OV ON	
	DEHP		<i></i>	V 0°	



D L	Shenzhen DL Testing Technology Co., Ltd.				.:DL-20230907019
Part No.	Element	X-ray Screening	Results of chemical test	Conclusion on RoHS EU	Sample Resubmitted
	Pb O	BL	√ , *	O. Co.	
V , C	Cd C	ø BL	, C <u>-</u>	0 69	
\Diamond_{\wedge}	G Hg	BL	O, Co,		
x Ø	Cr(Cr ⁶⁺)	BL	o ∑′ de		
00	PBBs	O,`C _{O,}	0	-01	Č _© ,
09	PBDEs	<u>♦</u>	· e	Pass	Or I car
1/ - 0/K	DIBP	~		, Co.	
7	DBP		&	Or Cau	
\Diamond	BBP	- ei ^x		OV	
,	DEHP	, x	0 Cer		
х -	Pb	OL	*1.5x10 ⁴	· OT	SON
Coll	Cd	BL C			
COX	Hg	BL	V	S. Co	
	Cr(Cr ⁶⁺)	BL	,	O, Co,	
10	PBBs	e Y	O <u></u>	Pass	Com 06 0000
10	PBDEs	<u>-x</u>	O, C ₀ ,	Pass	Sep 26, 2023
x 0	DIBP	, C	O Y G		
3	DBP	O,C ₀ ,	0		
COX	BBP	S	· Ø	, C	
T' art	DEHP	ov	×		
,,00	Pb	BL	~~ ×	Or Col	~ ~ ~
O, C	Cd	BL	O, C o, 1		
	Hg	BL	0 ¹ ce ¹	· ·	
	Cr(Cr ⁶⁺)	BL	· -0\/		
CO 11	PBBs	BL C		5	0 00 0000
11	PBDEs	BL	- e ^t	Pass	Sep 26, 2023
2	DIBP		N.D.	O, Cal	
D. Co.	DBP	et V	N.D.	OV - 6	
\Diamond	BBP	<u> </u>	N.D.		
x 0	DEHP	, C ,	N.D.		
3	Pb	BLO		, X	Co
ceit	Cd	BL	, ot \		
N. at	Hg C	BL	´	Co	
, , , , ,	Cr(Cr ⁶⁺)	BL	~~ ~	or cert	
0	PBBs	BL	O, Go,	D 2	Oon 00 0000
12	PBDEs	BL	OV COK	Pass	Sep 26, 2023
	DIBP	, C 0,	N.D.		
Cert 1	DBP	O ce	N.D.) - X	
-0,5	BBP	-0/	N.D.	Co. *	
	DEHP		N.D.	Or Coll	



0 1	Shenzhen DL				::DL-20230907019I
Part No.	Element	X-ray Screening	Results of chemical test	Conclusion on RoHS EU	Sample Resubmitted
	Pb O	BL	√ *	O, Co.	0
0, 00	Cd	BL	, C <u></u>	O) (8	č ,
\Diamond	Hg	BL	O, Co,		S. O.
x 0	Cr(Cr ⁶⁺)	BL	<u> </u>		Coo x
90	PBBs	BLO	01/0	<u> </u>	Cox
13	PBDEs	BL	-e ⁻	Pass	ON TOOK
N' at	DIBP (0	N.D.	So,	0
	DBP 0		N.D.	Or Cell	, , , , , , , , , , , , , , , , , , ,
\Diamond_{λ}	BBP	-05	N.D.	01/	- 0 ^x
	DEHP	x	N.D.		× <
Ų.	Pb	BL	·0 ^V	-01	, Co
COCK	Cd	BL C			Or Call
, oth	Hg	BL	- o ^X	Co	Ol cert
	Cr(Cr ⁶⁺)	BL	,	Or Coll	
0,	PBBs	BL	, C <u></u>	2	
14	PBDEs	BL	Co.	Pass	1 O
x. 0	DIBP	, C x	N.D.		,C° x
,©	DBP	O,Co,	N.D.	, X	Co.
cex	BBP	<u>A</u>	N.D.	, Co	Or Coll
art art	DEHP	💉	N.D.	Co.	07:
,,,,	Pb co	BL	J. O x	Or Car	7
\Diamond_{λ}	Cd	.≪BL	O, ^C o, í	01/	
	Hg	BL	0 con		× <
	Cr(Cr ⁶⁺)	BL	. - 0		Ò,
COX.	PBBs	O ce		<u>_</u>	Or Cel
15	PBDEs		V	Pass	OL - eri
~ · · · · · · · · · · · · · · · · · · ·	DIBP		, C	Or Coll	AV.
O, Co,	DBP	~~ ·	ν <u>ν</u> χ	OV - e	
0	BBP	<u> </u>	Or Cerr		
x 0	DEHP	, Ç <u></u>	V		,Co x
,e ^c	Pb	BLO		,	Co
ceit	Cd	BL	<u> </u>	,C°	Or con
	Hg 🧷	BL	, <u>, , , , , , , , , , , , , , , , , , </u>	Ce	
y Co	Cr(Cr ⁶⁺)	BL	x	Or cert	V
0	PBBs	∛BL		50	0 00 000
16	PBDEs	BL	OV Coll	Pass	Sep 26, 2023
	DIBP	€°	N.D.		Č _® ,
Cott	DBP	0 ce	N.D.		Or Car
, oit	BBP		N.D.	Co	OV' -OK
, C ,	DEHP		N.D.	Or Cel	1



Part No.	Element	X-ray Screening	Results of chemical test	Conclusion on RoHS EU	Sample Resubmitted
	Pb	BL	√ , *	O. Co.	, OV
V Co	Cd O	Ø BL	, C x	ON CS	E. S
\Diamond	C Hg	BL	O, Co,		-01
x O	Cr(Cr ⁶⁺)	BL	<u> </u>		C X
Ø 47	PBBs	O, C _{O,}	0	- O D	
17.	PBDEs	<u>♦</u>	· · · · ·	Pass	Or Cor
N' - ork	DIBP	ovi		, Co, "	
	DBP		&	Or Coll	~\``
Ö,	BBP	- ei ^x		OV	- OF
	DEHP	, ×	0 Cer		
× (Pb	BL	×0\/	· ex	, Co x
Cocc	Cd	BL C			Or Car
COIL	Hg	BL	V	S	OV cer
	Cr(Cr ⁶⁺)	BL	,	Or Col	
10	PBBs	BL BL	, C <u></u>	8	
18	PBDEs	BL	O Co	Pass	
x 0	DIBP	, C x	N.D.		C X
	DBP	O, Co,	N.D.	,	Co.
COL	BBP	<u>~</u>	N.D.	Co	Or Cert
N' art	DEHP	~	N.D.	Co.	01/
,00	Pb O	BL	J x	Or Cal	~ ~ ~
O, C	Cd	BL	O, ^C o, í	01:0	
	Hg	BL	O COL	· · · · · · · · · · · · · · · · · · ·	, x. <
	Cr(Cr ⁶⁺)	BL	. 0\'	of O'	C _o ,
	PBBs	BL C		J X	Or Col
19	PBDEs	BL	O'	Pass	OV COR
	DIBP		N.D.	Or Coll	
O. Co.	DBP	of V	N.D.	OV: -e	
	BBP	- 	N.D.		10 M
, 0	DEHP	, Ç <u></u> ,	N.D.		,Co x
3	Pb	BLO		,	CON
COX	Cd	BL	e ^k	,C° x	or cert
	Hg 🖉	BL) <u>~</u>	Col	
, , , , ,	Cr(Cr ⁶⁺)	BL	x	Or cert	7 ,0
O, C	PBBs	BL	O' Cox	-01/	er Or
20	PBDEs	BL	0 cet	Pass	
	DIBP	£0\	N.D.	at Ov	Con
cert	DBP	O ce	N.D.) ×	or cert
	BBP	-2/	N.D.	Cer	01 - at
Ç, Ç,	DEHP		N.D.	Or cert	7 ,50



address:

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Part No.	Element	X-ray Screening	Results of chemical test	Conclusion on RoHS EU	Sample Resubmitted
	Pb O	BL	, , , , , ,	O. Co.	. O ^V
	Cd	Ø BL	<u> </u>	OV 68	
\Diamond_{r}	Hg N	BL	O, Co,		-012
× 0	Cr(Cr ⁶⁺)	BL	<u>⇔</u>		
	PBBs	O, C _{O,}		-0.0	
21	PBDEs	$\phi_{\overline{\lambda}}$	· · · · · ·	Pass	Or Cer
OV' - or	DIBP	ovi	<u> </u>	Cor	OV
	DBP		x	Or Coll	
O,	BBP N	- ex-	Ò, ['] Ö _{©,} '	OV	- O'T
× 0×	DEHP	, x	0 Col		, i.e.
	Pb	BL	·	- O'T	,00
COL	Cd	BL C		,	Or Col
- oth	Hg	BL	V	, Cor	OV cet
, C	Cr(Cr ⁶⁺)	BL	, , ,	Or Col	
O. Co.	PBBs	· · · · · ·	,C <u></u> ,	OV CE	
22	PBDEs	- - -	O COL	Pass	
× 0	DIBP	, C <u></u> x	2		,Co x
-,000	DBP	O Col		,	Col
- OK	BBP	<u>~</u>	· · · · · · · · · · · · · · · · · · ·	,C° X	Or con
	DEHP) <u>,</u>	CONT	
V. O	Pb	BL	x	OV COX	,0
\Diamond_{r}	Cd	BL	O, Co,		of Or
x 0 '	Hg	BLX	OV Cerk		P <
	Cr(Cr ⁶⁺)	BL		ex O	Ce,
COL	PBBs	O ce			Or Col
23	PBDEs		O	Pass	O P ON
	DIBP Ø		,0° - , *.	Or Col	V
O, Ce,	DBP	~ ~ °	ν <u>, </u>	0	× \(\sigma^*\)
Or.	BBP) _*	O OOL	, Co	K O'
	DEHP	`C _© ,	\' -0	(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Co.
.0	Pb	BLO	 ~	<u>,</u>	CO
-05	Cd	BL	O*	Ò,	Oli cert
, CO &	Hg O	BL) <u> </u>	COL	
O, Co,	Cr(Cr ⁶⁺)	BL	Ç [©] ` ;	Oli cert	O, O
0	PBBs	<u> </u>	O' GET		at Or
24	PBDEs	Co *	01/0/2	Pass	5° × ′
	DIBP	C.O.C.		K 01	cer
-01	DBP	0	<u> </u>	×	or -et
	BBP		~ O	Cert	
C _O ,	DEHP	\Diamond^*	Ò.	or est	Ò. Ò.



Part No.	Element	X-ray Screening	Results of chemical test	Conclusion on RoHS EU	Sample Resubmitted
	Pb O	BL		Q	. todasiiittou
O. Co.	Cd	Ø BL	<u> </u>	OY 68	N. Y
\Diamond	Hg	BL	Co.		O.
x 0	Cr(Cr ⁶⁺)	BL	o∑ ce	× ×	
,	PBBs	BLO	0		Co.
25	PBDEs	BL	· Ø	Pass	Or Cor
N' - o't	DIBP	oʻ	N.D.), Co,	07:0
V	DBP		N.D.	Or Col	V ()
Ò, `	BBP	-ex-	N.D.	OLic	- ot
	DEHP	, x	N.D.		
×	Pb	BL	×0\	· Or	, Co x
Cert	Cd	BL C			Or Carr
COL	Hg	BL	V	Co	Olí ceit
	Cr(Cr ⁶⁺)	BL	,	Or Col	
00.	PBBs	BL	, C <u></u>	S	, ,
26	PBDEs	BL	O Co	Pass	
x 0	DIBP		N.D.		C X
3	DBP	O,C ₀ ,	N.D.	C.X. O	Cox
ceix	BBP	<u>→</u>	N.D.	C A	Or Cert
N, or	DEHP	💉	N.D.	, Co,	0
,00	Pb O	BL	~~ ×	Or Col	7,0
O, C	Cd	BL	O, ^C o, í	01/	
	Hg	BL	0 cer	· · · · · · · · · · · · · · · · · · ·	
	Cr(Cr ⁶⁺)	BL	·	. ot	Ò,
	PBBs	O G			Or Cell
27	PBDEs	 0\/	V	Pass	OL - or
	DIBP		, C	Or Coll	
O. Co.	DBP	ot V	, C <u></u>	01:	
0	BBP	<u>*</u>	O Co.		it of
x. 0	DEHP	, C x	V		Ç X
3	Pb	BL		,	CO
cex	Cd	BL	, or \	,0°	Or ceit
NO AT	Hg 🧷	BL	/ <u> </u>	Col	
,,00	Cr(Cr ⁶⁺)	BL	x	or cert	Y , , , , , ,
O	PBBs	BL		DOV.	of Or
28	PBDEs	BL	0 cox	Pass	
	DIBP	GO.	N.D.		Č _© ,
- or	DBP	O ce	N.D.		Or Col
- oit	BBP		N.D.	Co,	OV - of
,000	DEHP		N.D.	Or cer	V



0 1	Shenzhen DL 1			::DL-20230907019	
Part No.	Element	X-ray Screening	Results of chemical test	Conclusion on RoHS EU	Sample Resubmitted
	Pb O	BL	,	O. Co.	O ^V
,00	Cd	Ø BL	<u> </u>	OV 68	
\Diamond_{\wedge}	Hg N	BL	~ `C _® ,		
x 0	Cr(Cr ⁶⁺)	BL	⊘ Y		
00	PBBs	O,`C _{O,}	0	- O D	Č.
29	PBDEs	<u>♦</u>	-e ⁻	Pass	Or Col
J' - o't	DIBP	oʻ	<u> </u>	\mathcal{C}_{∞}	
	DBP		~ ×	Or Coll	
O, Č	BBP N	-01-	٠, ^ک ٥, ۴	OV.	
	DEHP	, x	0 ¹ 0 ⁰ (1	, and	
	Pb	βĽ	× -0 [×]	- 6/2	C
COCC	Cd	BL C			
, ext	Hg	BL	- o ^t	, Co	
	Cr(Cr ⁶⁺)	BL	,	Or Corr	
O, Co.	PBBs	BL Y	, C	Q ^V _ e	
30	PBDEs	BL	O O O O O	Pass	
x 0	DIBP	, C <u></u>	N.D.		
	DBP	O Co.	N.D.	× 0	
COX	BBP	<u> </u>	N.D.	, Co	
1,0	DEHP		N.D.	Co	
, Co	Pb c	BL	x	Or cert	
O, C	Cd	ČΒL			
	Hg	BLX	01 cert		
	Cr(Cr ⁶⁺)	BL			
cot.	PBBs	O ce			Or con
31	PBDEs		- o'x O'	Pass	
, C° ,	DIBP		, C , X	Or Col	
O, Ce,	DBP	~ · · ·		0 - 0	
	BBP) _ `	O COL	~ .C	
, 0	DEHP	,C	V ~e		
2	Pb	BLO		,	V CONT
- OK	Cd	BL	· o · · · ·	, Con X	
	Hg 🧷	BL) <u></u>	Col	
,00	Cr(Cr ⁶⁺)	BL	x	Or con	
O	PBBs	~ ~		-07.	O'Y
32	PBDEs	, Co	0 cet	Pass) / /
· ·	DIBP	Ç.®\		ex O'	
ce ^t	DBP	O ce		, x	
	BBP	 ->-	- et O'	Co,	
,00	DEHP		,0° ,4	Or Col	



Part No.	Element	X-ray Screening	Results of chemical test	Conclusion on RoHS EU	Sample Resubmitted
	Pb O	BL	√ , ~	O. Co.	, OV
, Co	Cd	BL	, C <u></u>	0 68	E. S
	C Hg	BL	O, Co,		-01
× 0	Cr(Cr ⁶⁺)	BL	<u> </u>		C X
<i>O</i>	PBBs	O, C _{O,}	0	- 0 D	
33	PBDEs	$\phi_{\overline{\lambda}}$	· ø · · · ·	Pass	Or Cor
oli -oli	DIBP C	ovi	<u> </u>), Co,	0
× ,0°	DBP		&	Or Call	~ ~ · · · ·
Ö,	BBP	- ei ^x		Ori	- ot
	DEHP	, ×	0 Cell		
× (Pb	BL	×0\/	· ex	, Coo x
COC	Cd	BL C			Or Cel
COK	Hg	BL	V	, Co	OV cer
	Cr(Cr ⁶⁺)	BL	,	Or Cor	
24	PBBs	BL BL	, C <u></u>	S	
34	PBDEs	BL	O Co	Pass	
x 0	DIBP	(O	N.D.		C X
3	DBP	O, Co,	N.D.	, t	Co.
COX	BBP	<u>~</u>	N.D.	C X	Or Cert
N. O.K.	DEHP	~	N.D.	, Co,	
,00	Pb O	BL	~~ ×	Or Cal	7
O, O	Cd	BL	O, ^C o, í	0	
	Hg	BL	0 cer	, , , , , , , , , , , , , , , , , , ,	
	Cr(Cr ⁶⁺)	BL	. 0		C _o ,
	PBBs	OL G	N.D.	<u>_</u>	Or Col
35	PBDEs	OL	N.D.	Pass	OV - or
	DIBP		N.D.	Or Call	
O, Ce	DBP	ot V	N.D.	01:00	
	BBP	, , , ,	N.D.		
x O	DEHP	,C	N.D.		,0°
35	Pb	BLO		, X	Col
- ex	Cd	BL	e	C ^o	Or cor
	Hg O	BL	/ <u> </u>	Cox	
Co	Cr(Cr ⁶⁺)	BL	x	or con	7 ,0
Q	PBBs	OL	N.D.	-07	er Or
36	PBDEs	OL	N.D.	Pass	F . /
Ţ	DIBP	CONT.	N.D.	C.T. OV	Con
ceit	DBP	O ce	N.D.	J	or cert
, it	BBP	-8/	N.D.	Cer	01 - oil
, Co	DEHP		N,D.	Or cert	7 ,00



Part No.	Element	X-ray Screening	Results of chemical test	Conclusion on RoHS EU	Sample Resubmitted
	Pb O	BL	√ , *	O. Co.	, OV
Co	Cd	BL	, C <u></u>	Or CE	E. S
\Diamond_{\wedge}	C Hg	BL	O, Co,		-01
x O	Cr(Cr ⁶⁺)	BL	<u> </u>		C X
07	PBBs	O,`C _{O,}	0	- O D	
37	PBDEs	<u>♦</u>	· · · · ·	Pass	Or Cor
oli - oit	DIBP	~	<u> </u>	, Co,	0
V	DBP		&	Or Cell	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Ó, (BBP	- ei ^x		OLI	- ot
	DEHP	, x	0 Cer		
×	Pb	BL	×0\/	· el	, Coo x
Colt	Cd	BL C			Or Cel
COL	Hg	BL	V	S	OV cer
	Cr(Cr ⁶⁺)	BL	,	Or Col	
200	PBBs	OL OL	N.D.	8	
38	PBDEs	OL	N.D.	Pass	
x 0	DIBP		N.D.		C X
	DBP	O,Ce,	N.D.	, to O	Ce,
ceit	BBP	\(\text{\tin}\text{\tetx{\text{\tetx{\text{\text{\texi}\text{\texi}\text{\text{\texi}\text{\text{\tin}\tint{\text{\text{\text{\text{\texi}\text{\texit{\text{\texi}\tinz{\texi}\text{\texi}\text{\text{\texi}\text{\text{\tet	N.D.	Co x	Or Cert
N. C.	DEHP	💉	N.D.		
,00	Pb	BL	J x	Or Cal	~ ~ ~
O, C	Cd	BL	O, ^C o, í	01/	
OV	Hg	BL	O Col		,
	Cr(Cr ⁶⁺)	BL	. 0\'	of O'	C _o ,
	PBBs	O'OL G	N.D.		Or Col
39	PBDEs	OL	N.D.	Pass	OV - or
2	DIBP		N.D.	Or Coll	
O, Co,	DBP	ot 0	N.D.	OV' -e	
\Diamond	BBP	*	N.D.		,
× 0	DEHP	, Ç <u></u> ,	N.D.		,Co x
3	Pb	BLO		, K. 0	CO
COX	Cd	BL	·	, C° x	Or ceit
	Hg C	BL	, <u>, ,</u>	Ce	
,00	Cr(Cr ⁶⁺)	BL	x	Or cert	V
0	PBBs	BL		DO	St. Or
40	PBDEs	BL	0 cot	Pass	
	DIBP	GO.	N.D.		Co,
c ext	DBP	O	N.D.	,	Or Cer
O. T.	BBP	 5\	N.D.	Č _® ,	01.
,C°	DEHP		N.D.	Or cert	V



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Part No.	Element	X-ray Screening	Results of chemical test	Conclusion on RoHS EU	Sample Resubmitted
	Pb Pb	BL		\$11.10113 EQ	. toodsiiittoo
O, Co	Cd	BL BL	, C	OV CS	<i>Y</i>
\Diamond	Hg	BL	O, Co,		V.
x. 🔿	Cr(Cr ⁶⁺)	BL	<u>⇔</u>		CO X
,0	PBBs	OLO	N.D.	× <	Co
41	PBDEs	OL	N.D.	Pass	Or Cor
N' OIT	DIBP	ov	N.D.), Čo, î	0
V	DBP		N.D.	Or Coll	×
O, Č	BBP	- ex-	N.D.	OLic	- O'T
	DEHP	, x	N.D.		
×	Pb	BL	×0\(^-	· ex	, Co
Cert	Cd	BL 6			Or Col
COL	Hg	BL	V	C ^o	OV cer
	Cr(Cr ⁶⁺)	BL	, , ,	Or Corr	
10	PBBs	er Y	, C <u></u>	8	, ,
42	PBDEs) - X ,	~ C _©	Pass	La Con
x O	DIBP	, C x	O		C X
3	DBP	O,C ₀ ,		, X	Co.
COX	BBP	\(\text{\text{Y}}\)	· e · · · ·	C X	Or Cer
N. C.	DEHP	💉	, O	, Co,	
,00	Pb	BL	~~ ×	Or Cal	7
O, C	Cd	BL	O, ^C o, í	07.0	
	Hg	BL	0 cer		
	Cr(Cr ⁶⁺)	BL	 0\'		Co.
COLLAR.	PBBs	BL G	·		Or Col
43	PBDEs	BL	O*	Pass	OV - or
	DIBP		N.D.	Or Call	
O. Co.	DBP	e ^t	N.D.	OV ce	
$\Diamond_{\mathcal{F}}$	BBP	<u>*</u>	N.D.		, t
x. 0	DEHP	, C x	N.D.	K .	C X
	Pb	BL	~	,X. 0	Con
COX	Cd	BL	· · · · · · · · · · · · · · · · · · ·	C X	Or Coly
N at	Hg C	BL	×	Col	
	Cr(Cr ⁶⁺)	BL		Or cert	×
	PBBs	- 0 ¹	O, Es,	po)	
44	PBDEs	, x	OV COK	Pass	
	DIBP	E _O	. - 5\-		Č _© ,
cert 1	DBP	O ce			Or Cell
-0,1	BBP	-0 >,0	- or O'	Co.	OVE - OF
,00	DEHP		, *	Or Cel	V



Report No.:DL-20230907019R

Part No.	Element	X-ray Screening	Results of chemical test	Conclusion on RoHS EU	Sample Resubmitted
	Pb	BL	√ <u>*</u>	O, Co.	, O ^V
, Ǻ	Cd	BL	<u> </u>	0 69	
\Diamond_{\wedge}	C Hg	BL	O, Co,		- eik
× 0	Cr(Cr ⁶⁺)	BL	<u> </u>	× ×	C X
45	PBBs	BLO	0	- 0 Days	, CO, .
45	PBDEs	BL	· ø · · · ·	Pass	Or Con
ovi - eit	DIBP	~	N.D.) Co.	01/0
V	DBP		N.D.	Or Coll	, O
Ó, '	BBP	- ei ^x	N.D.	OV	- O'T
	DEHP	, x	N.D.		
x	Pb	BL	×0\	· Or	, Co x
Cerc	Cd	BL C			Or Carr
/ COX	Hg	BL	V	C ^o	OV cer
	Cr(Cr ⁶⁺)	BL	,	Or Col	
10	PBBs	er	, C <u></u>	S	
46	PBDEs) _X ,	O Co	Pass	
x 0	DIBP		<u>→</u> e		CO X
0	DBP	O,C ₀ ,		C.X.	Cox
COL	BBP	<u>→</u>	· o · · · ·	C X	Or Cert
V. Cit	DEHP	💉	\(\sigma_{\sigma}\)	, Co,	0
, jo	Pb	BL	x	Or Cal	7,0
O, C	Cd	BL	O, ^C o, í	01/	
	Hg	BL	0 cer	· · · · · · · · · · · · · · · · · · ·	
	Cr(Cr ⁶⁺)	BL	0	. oř.	C _o ,
COL.	PBBs	O G			Or Call
47	PBDEs	 0\'	V	Pass	OV. F - or
	DIBP		,	Or Coll	
O. Co.	DBP	ot V	, C <u></u>	OV: ce	
0	BBP		D Col		
x 0	DEHP	, Ç <u></u> ,	V -ė		Co x
0	Pb	BLO	0	, X	Co
- ex	Cd	BL	e \	C X	Or coil
N.O. at	Hg C	BL	, Q	Co	
, , , , ,	Cr(Cr ⁶⁺)	BL	, C x	Or cert	× ,,0
0	PBBs	OL	N.D.	DOV.	ot O'
48	PBDEs	OL.	N.D.	Pass	
	DIBP	GO.	N.D.		Č _© ,
cet 1	DBP	O	N.D.)~	Or Col
	BBP	 5\	N.D.	Č _® ,	01.
,000	DEHP		N.D.	Or Car	V

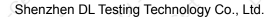


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Part No.	Element	X-ray Screening	Results of chemical test	Conclusion on RoHS EU	Sample Resubmitted
	Pb Pb	BL		O Cot	0
0, 00	Cd	BL	, C	Q ¹ C.S	č.
\Diamond_{\wedge}	G Hg	BL	O, Co,		C. C.
x 0	Cr(Cr ⁶⁺)	BL	<u> </u>		C X
40	PBBs	BLO	0	- O D	
49	PBDEs	BL	-,e ^(*)	Pass	Or Col
ov -oit	DIBP	8	N.D.), C _O ,	01/
V	DBP		N.D.	Or Coll	~\``
Ó., (BBP	- ex-	N.D.	OV	- ot
	DEHP		N.D.		
×	Pb	BL	x>\`	· ex	, O° x
Cert	Cd	BL C			Or Co.
- ex	Hg	BL	V	Co x	OV GET
	Cr(Cr ⁶⁺)	BL	,	Or Cer	
F0.	PBBs	BL	O <u></u>	Pass	
50	PBDEs	BL	O, Co,	Pass	
x 0	DIBP	<u> </u>	N.D.		C A
0	DBP	O,C ₀ ,	N.D.		Co.
COK	BBP	<u>⇔</u> ′	N.D.	C X	Or Col
T' O'T'	DEHP	💉	N.D.	, Co,	0)-
	Pb	BL	~~ ×	Or Col	~
O, C	Cd Cd	BL		OV.	· OX
	Hg	BL	0 cor	,	
	Cr(Cr ⁶⁺)	BL	· -0	ex O	, Co.
00 54	PBBs	O ce		J	Or Carr
51	PBDEs	-0 /	- o't	Pass	OL! CO!
2/0	DIBP		, , (Or Calc	
D. Co.	DBP	et V	, C <u></u>	OV ce	
	BBP) <u>-</u>	O Co		EX O
x. 0	DEHP	, C x	ov ce		C X
0	Pb	O BLO		, t	Co
CON	Cd	BĽ	· <u></u> \	, C° x	Or Cert
N. C.K.	Hg C	BL	×	Co.	
, Co	Cr(Cr ⁶⁺)	BL	x	Or Cert	V , O
5 0	PBBs	BL	O, Es,	po)	
52	PBDEs	BL	OV Cert	Pass	
	DIBP	, con	N.D.		Č _© ,
cert	DBP	O ce	N.D.		Or Cal
- oth	BBP	-0 >,0	N.D.	Co. *	Olice -oth
,00	DEHP		N.D.	Or Cel	7



Part No.	Element	X-ray Screening	Results of chemical test	Conclusion on RoHS EU	Sample Resubmitted
	Pb O	BL	√ , ~	O, Co,	. 0
V Co	Cd	BL	, C x	Or CE	E. S
\Diamond	C Hg	BL	O, Co,		-01
x 0	Cr(Cr ⁶⁺)	BL	<u> </u>		C X
50	PBBs	O, C _{O,}	0	- O D	
53	PBDEs	<u>♦</u>	· · · · ·	Pass	Or Cor
The series	DIBP	ovi	<u> </u>	, Co,	0
	DBP		&	Or Call	× ,0
Ò, Ò	BBP	-ei ^x		OV.	-05
	DEHP	, ,×	0 Cer		
х -	Pb	BL	×0\/	· el	, Co x
Cocc	Cd	BL C			Or Car
COIL	Hg	BL	V	S	OV cer
	Cr(Cr ⁶⁺)	BL	,	O, Cer	
54	PBBs	BL BL	, C <u></u>	8	
54	PBDEs	BL	~~ Cox	Pass	
x 0	DIBP	, C x	N.D.		C X
	DBP	O, Co,	N.D.	, to O	Co.
ceix	BBP	<u>~</u>	N.D.	, Co	Or Cer
N' at	DEHP	~	N.D.		
,00	Pb	BL	J x	Or Cal	~ ~ ~
O, C	Cd	BL	O, ^C o, í	01/	
	Hg	BL	0 ¹ 00 ¹		
	Cr(Cr ⁶⁺)	BL	. 0\'	of O'	C _o ,
- O'	PBBs	O'OL	N.D.		Or Col
55	PBDEs	OL	N.D.	Pass	OV. F - of
	DIBP		N.D.	Or Coll	
O, Co,	DBP	ot 0	N.D.	OV' -e	
	BBP	*	N.D.		,
× 0	DEHP	, Ç <u></u> -	N.D.		,Co x
3	Pb	BLO		, K. 0	CO
ceix	Cd	BL	e V	,C°	Or cert
	Hg C	BL) <u>, ,</u> \circ	Col	
, , , , , ,	Cr(Cr ⁶⁺)	BL	~~ x	or cert	V
Q [×]	PBBs			DO	St. Or
56	PBDEs	, C x	0 cot	Pass	
	DIBP	G.	. -3		Co,
COR	DBP	O ce		,	Or Cer
o it	BBP		- o' O'	Č _® ,	01,0
,000	DEHP	,	,O -*	Or Cel	V





Remark:

address:

(1) *= Copper alloy containing up to 4% lead by weight.

The item is exempted form the requirements of the item 6(c) in ANNEX III, (Directive 2011/65/EU).



Sample photo:





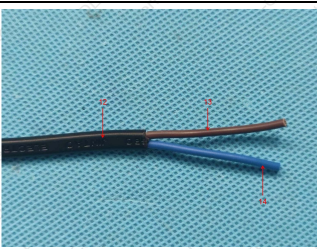


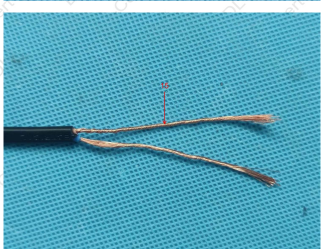


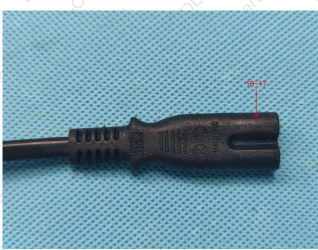




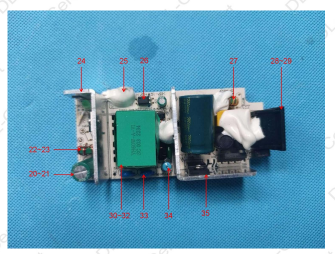






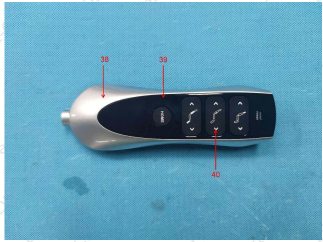




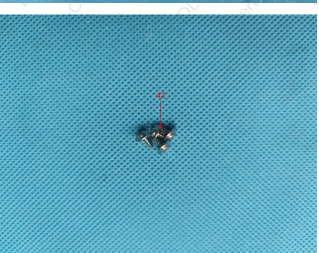


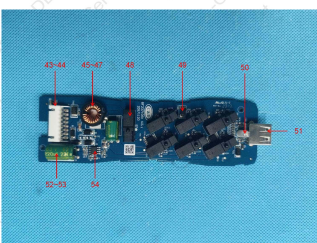


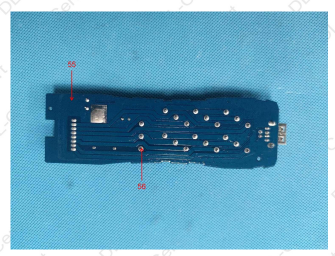












**** END OF REPORT ****