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TEST REPORT

Applicant:	Flashbay Electronics		大
Address:	Building2 ,Jixun Indu	ıstrial Park ,Xinjiao ,Dong	'ao Village ,Shatian
*	Town ,Huiyang Distr	ict ,Huizhou City , Guang	dong Province ,P.R.China
AL 48	~		4
The following sample(s)	was/were submitted	l and identified on beha	If of the client as:
Product name:	Power Banks		
Model:	CR, VT ,TR ,SC	*	
Manufacturer& Factory:	Flashbay Electronics		4
Address:	Building2 ,Jixun Indu	ıstrial Park ,Xinjiao ,Dong	'ao Village ,Shatian
	Town ,Huiyang Distr	ict ,Huizhou City , Guang	dong Province ,P.R.China
	7	*	At Man
Sample Received Date:	2023-09-19	L. L.	W 5
Testing Period:	2023-09-19 ~ 2023-	10-25	· ·
Test Requirement:			4
As specified by client, to s	creen the 235 substa	nces of very high concern	n(SVHC) under
Regulation(EC) No 1907/2			
Cummanu		4	
Summary:			7
According to the specified	•	screening, the concentra	ations of 235 SVHC
are ≤ 0.1% (w/w) in the su	bmitted sample(s).		
Test Method: Please refe	r to the following page	e(s);	
Test Result(s): Please re	fer to the following pa	no(e):	· 4
rest itesuit(s). I lease le	ler to the following par	ge(s),	
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	Ture	.L	1714
Compiled by:	• 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Reviewed by:	0
	May >	4,	at Ziv
Approved by:		Date:	2023-10-28
, pprovod by.		4 4	
	X - 3		



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Sample Description:

No.	Sample name	Description	Remark
1	AL (48)	Black coating(shell,SC)	•
2		White plastic shell(shell,SC)	• /
3	Power Banks	Black solar panel(shell,SC)	F • 4
4	(SC)	White foam glue(shell,SC)	•
5	AL (1967)	Silvery metal ring(shell,SC)	•
6		Green PCBA(with SMD) (mixed test) (PCBA,SC)	• *
7		Silvery metal shell(Type-C interface,PCBA,SC)	• (
8	*	Black plastic(Type-C interface,PCBA,SC)	
9		Metal plug pin(Type-C interface,PCBA,SC)	•
10		Magnet core(inductor,PCBA,SC)	•
11	Power Banks	Coil(inductor,PCBA,SC)	/
12	(PCBA,SC)	Black body(thermistor,PCBA,SC)	•
13		Red metal wire(thermistor,PCBA,SC)	•
14	7	Red wire jacket(wire,PCBA,SC)	•
15		Black wire jacket(wire,PCBA,SC)	•
16	٨ـ ٨٠	Core of wire(wire,PCBA,SC)	•
17		White plastic(shell,Adapter, SC)	•
18	4	White colloid(shell,Adapter, SC)	.()•
19	*	Silvery metal shell(Type-C interface, Adapter, SC)	3 •
20		Black plastic(Type-C interface, Adapter, SC)	•
21	Power Banks	Metal plug pin(Type-C interface,Adapter, SC)	•
22	(Adapter,SC)	Green PCBA(mixed test) (Type-C interface,Adapter,	
22		SC)	
23		Silvery metal shell(Micro interface, Adapter, SC)	•
24		Black plastic(Micro interface, Adapter, SC)	. •
25		Metal plug pin(Micro interface, Adapter, SC)	. • • •
26	1	Silvery metal shell(Micro interface, Connecting line, SC)	•
27		White plastic(Micro interface,Connecting line, SC)	•
28		Black plastic(Micro interface,Connecting line, SC)	•
29		Metal plug pin(Micro interface,Connecting line, SC)	
30	Power Banks	White encapsulation(Micro interface, Connecting line,	•
30	(Connecting	SC)	•
31	line,SC)	Transparent colloid(Micro interface,Connecting line,	
JI		SC)	4
32	4	White wire jacket(wire,Connecting line, SC)	•
33	1	Red metal wire core(wire,Connecting line, SC)	•
34		Cupreous metal wire core(wire,Connecting line, SC)	



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No.	Sample name	Description	Remark
35	Dower Parks	Silvery metal shell(Micro interface, Adapter, CR)	Same as 23
36	Power Banks	Black plastic(Micro interface, Adapter, CR)	Same as 24
37	(Adapter, CR)	Metal plug pin(Micro interface,Adapter, CR)	Same as 25
38	Power Banks (Connecting line, CR)	White encapsulation(Micro interface,Connecting line, CR)	Same as 30
39		Black coating(shell,VT)	Same as 1
40	6 6	Silvery metal shell(shell,VT)	• • • • • • • • • • • • • • • • • • • •
41	Power Banks	White plastic shell(shell,VT)	Same as 2
42	(VT)	Transparent double-sided adhesive(shell,VT)	•
43		Green PCBA(with SMD) (mixed test) (PCBA,VT)	•
44		Silvery metal shell(Micro interface,PCBA,VT)	+
45	٠	Black plastic(Micro interface,PCBA,VT)	
46		Metal plug pin(Micro interface,PCBA,VT)	•
47	4	Magnet core(inductor,PCBA,VT)	Same as 10
48	Power Banks	Coil(inductor,PCBA,VT)	Same as 11
49	(PCBA, VT)	Black body(thermistor,PCBA,VT)	Same as 12
50	4	Red metal wire(thermistor,PCBA,VT)	Same as 13
51	4	Red wire jacket(wire,PCBA,VT)	Same as 14
52	4	Black wire jacket(wire,PCBA,VT)	Same as 15
53		Core of wire(wire,PCBA,VT)	Same as 16
54	4	White plastic(shell,Adapter, VT)	Same as 17
55		White colloid(shell,Adapter, VT)	Same as 18
56	4	Silvery metal shell(Type-C interface, Adapter, VT)	Same as 19
57		Black plastic(Type-C interface,Adapter, VT)	Same as 20
58	Power Banks	Metal plug pin(Type-C interface,Adapter, VT)	Same as 21
59	(Adapter, VT)	Green PCBA(mixed test) (Type-C interface,Adapter, VT)	Same as 22
60		Silvery metal shell(Micro interface, Adapter, VT)	Same as 23
61		Black plastic(Micro interface, Adapter, VT)	Same as 24
62		Metal plug pin(Micro interface,Adapter, VT)	Same as 25
63	4	Silvery metal shell(Micro interface,Connecting line, VT)	Same as 26
64		White plastic(Micro interface,Connecting line, VT)	Same as 27
65	Dower Pople	Black plastic(Micro interface,Connecting line, VT)	Same as 28
66	Power Banks	Metal plug pin(Micro interface,Connecting line, VT)	Same as 29
67	(Connecting line, VT)	White encapsulation(Micro interface, Connecting line, VT)	Same as 30
68	Stat Air	Transparent colloid(Micro interface, Connecting line, VT)	Same as 31



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No.	Sample name	Description	Remark
69	Power Banks	White wire jacket(wire,Connecting line, VT)	Same as 32
70	(Connecting line,	Red metal wire core(wire,Connecting line, VT)	Same as 33
71	VT)	Cupreous metal wire core(wire,Connecting line, VT)	Same as 34
72	Dawer Davide	Silvery metal shell(Micro interface,Connecting line, CR)	Same as 26
73	Power Banks	White plastic(Micro interface,Connecting line, CR)	Same as 27
74	(Connecting line,	Black plastic(Micro interface,Connecting line, CR)	Same as 28
75	CR)	Metal plug pin(Micro interface,Connecting line, CR)	Same as 29
76		Black coating(shell,TR)	Same as 1
77	Power Banks	White leather with adhesive(shell,TR)	-
78	(TR)	White plastic shell(shell,TR)	Same as 2
79	, 4	Green PCBA(with SMD) (mixed test) (PCBA,TR)	Same as 43
80		Silvery metal shell(Micro interface,PCBA,TR)	Same as 44
81	* ,	Black plastic(Micro interface,PCBA,TR)	Same as 45
82		Metal plug pin(Micro interface,PCBA,TR)	Same as 46
83	4	Magnet core(inductor,PCBA,TR)	Same as 10
84	Power Banks	Coil(inductor,PCBA,TR)	Same as 11
85	(PCBA,TR)	Black body(thermistor,PCBA,TR)	Same as 12
86	4	Red metal wire(thermistor,PCBA,TR)	Same as 13
87	4	Red wire jacket(wire,PCBA,TR)	Same as 14
88	4	Black wire jacket(wire,PCBA,TR)	Same as 15
89		Core of wire(wire,PCBA,TR)	Same as 16
90	<u> </u>	White plastic(shell,Adapter, TR)	Same as 17
91		White colloid(shell,Adapter, TR)	Same as 18
92		Silvery metal shell(Type-C interface, Adapter, TR)	Same as 19
93		Black plastic(Type-C interface, Adapter, TR)	Same as 20
94	Power Banks	Metal plug pin(Type-C interface,Adapter, TR)	Same as 21
95	(Adapter, TR)	Green PCBA(mixed test) (Type-C interface,Adapter, TR)	Same as 22
96		Silvery metal shell(Micro interface, Adapter, TR)	Same as 23
97		Black plastic(Micro interface, Adapter, TR)	Same as 24
98		Metal plug pin(Micro interface,Adapter, TR)	Same as 25
99	1	Silvery metal shell(Micro interface,Connecting line, TR)	Same as 26
100		White plastic(Micro interface,Connecting line, TR)	Same as 27
101	Power Banks	Black plastic(Micro interface,Connecting line, TR)	Same as 28
102	(Connecting line,	Metal plug pin(Micro interface,Connecting line, TR)	Same as 29
103	TR)	White encapsulation(Micro interface,Connecting line, TR)	Same as 30
104		Transparent colloid(Micro interface,Connecting line, TR)	Same as 31



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No.	Sample name	Description	Remark
105	Power Banks	White wire jacket(wire,Connecting line, TR)	Same as 32
106	(Connecting line,	Red metal wire core(wire,Connecting line, TR)	Same as 33
107	TR)	Cupreous metal wire core(wire,Connecting line, TR)	Same as 34
108	Power Banks	Transparent colloid(Micro interface,Connecting line, CR)	Same as 31
109	(Connecting line,	White wire jacket(wire,Connecting line, CR)	Same as 32
110	CR)	Red metal wire core(wire,Connecting line, CR)	Same as 33
111		Cupreous metal wire core(wire,Connecting line, CR)	Same as 34
112	D D. 4	Black coating(shell,CR)	Same as 1
113	Power Banks	White plastic shell(shell,CR)	Same as 2
114	(CR)	Green PCB(with SMD)(PCBA,CR)	Same as 43
115		Silvery metal shell(Micro interface,PCBA,CR)	Same as 44
116	*	Black plastic(Micro interface,PCBA,CR)	Same as 45
117	140, 4	Metal plug pin(Micro interface,PCBA,CR)	Same as 46
118	4	Magnet core(inductor,PCBA,CR)	Same as 10
119	Power Banks	Coil(inductor,PCBA,CR)	Same as 11
120	(PCBA,CR)	Black body(thermistor,PCBA,CR)	Same as 12
121	4	Red metal wire(thermistor,PCBA,CR)	Same as 13
122	4,	Red wire jacket(wire,PCBA,CR)	Same as 14
123	A	Black wire jacket(wire,PCBA,CR)	Same as 15
124		Core of wire(wire,PCBA,CR)	Same as 16
125	.OT 7	White plastic(shell,Adapter, CR)	Same as 17
126		White colloid(shell,Adapter, CR)	Same as 18
127	Power Banks	Silvery metal shell(Type-C interface,Adapter, CR)	Same as 19
128	(Adapter, CR)	Black plastic(Type-C interface, Adapter, CR)	Same as 20
129	CT 45	Metal plug pin(Type-C interface,Adapter, CR)	Same as 21
130	*	Green PCB(Type-C interface, Adapter, CR)	Same as 22

Note:

According to the client's declarations, see the above table for the list of samples (parts) of the same material.

^{•=}Actual tested sample

[&]quot;Same as" = It means that the sample and the actual tested sample are of the same material and have not been tested.



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Group Description:

Group	No.		٠,ـ		
T1	5+7+9+10+11+13+16+19+21				
T2	23+25+26+29+33+34+40+44+46		4		¥
T3	1	7		A	
T4	12		٠,٢	14(1)	
T5	2+4+8+17+20+24+27+28+45	*	40	7	
T6	14+15+18+30+31+32+42+77		4.		7
T7	3+6+22+43			, L	

Test Result(s):

Potob	Potob No Toot itom(a)		CASNo	Result(s),%			DL (0/)	
Batch	No.	Test item(s)	CAS No.	T1	T2	T3	T4	RL (%)
¢ /		All tested SVHC in candidate list		N.D.	N.D.	N.D.	N.D.^	/

Dotob	No.	Test item(s)	CAS No.	Result(s),%			DI (0/)
Batch				T5	Т6	T7	RL (%)
1	1	All tested SVHC in candidate list	4 1	N.D.	N.D.	N.D.	,



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All tested SVHC in candidate list:

Batch	No.	Substance Name(s)	CAS No.	EC No.	RL (%)
I	_ 1	Anthracene	120-12-7	204-371-1	0.050
L	2	4,4'- Diaminodiphenylmethane	101-77-9	202-974-4	0.050
	3	Dibutyl phthalate(DBP)	84-74-2	201-557-4	0.050
I	4	Cobalt dichloride*	7646-79-9	231-589-4	0.010
1	5	Diarsenic pentaoxide*	1303-28-2	215-116-9	0.010
1	6	Diarsenic trioxide*	1327-53-3	215-481-4	0.010
7	7	Sodium dichromate*	7789-12-0/ 10588-01-9	234-190-3	0.010
¥	8	Musk xylene	81-15-2	201-329-4	0.050
1	9	Bis(2-ethylhexyl) phthalate (DEHP)	117-81-7	204-211-0	0.050
_	10	Hexabromocyclododecane (HBCDD)	25637-99-4/ 3194-55-6	247-148-4/ 221-695-9	0.050
, I	11	ShortChain ChlorinatedParaffins(SCCPs)	85535-84-8	287-476-5	0.050
1	12	Bis(tributyltin)oxide (TBTO)*	56-35-9	200-268-0	0.050
I	13	Lead hydrogen arsenate*	7784-40-9	232-064-2	0.010
I	14	Benzyl butyl phthalate(BBP)	85-68-7	201-622-7	0.050
_ 1	15	Triethyl arsenate*	15606-95-8	427-700-2	0.010
ll S	16	[®] Anthracene oil	90640-80-5	292-602-7	0.050
II	17	[®] Anthracene oil, anthracene paste, distn. Lights	91995-17-4	295-278-5	0.050
II	18	[®] Anthracene oil, anthracene paste, anthracene fraction	91995-15-2	295-275-9	0.050
II	19	[®] Anthracene oil, anthracene-low	90640-82-7	292-604-8	0.050
II ,	20	[®] Anthracene oil, anthracene paste	90640-81-6	292-603-2	0.050
II	21	[©] Coal tar pitch, high temperature	65996-93-2	266-028-2	0.050
	22	Acrylamide	79-06-1	201-173-7	0.050
II	23	2,4-Dinitrotoluene	121-14-2	204-450-0	0.050
П	24	Diisobutyl phthalate (DIBP)	84-69-5	201-553-2	0.050
11	25	[©] Lead chromate	7758-97-6	231-846-0	0.010
ll l	26	[©] Lead chromate molybdate sulphateRed (C.I. Pigment Red 104)	12656-85-8	235-759-9	0.010
¢-II	27	[®] Lead sulfochromate yellow(C.I. Pigment Yellow 34)	1344-37-2	215-693-7	0.010
II	28	Tris(2-chloroethyl)phosphate (TCEP)	115-96-8	204-118-5	0.050
III	29	Trichloroethylene	79-01-6	201-167-4	0.050
- III	30	[®] Boric acid*	10043-35-3/ 11113-50-1	233-139-2/ 234-343-4	0.010



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Batch	No.	Substance Name(s)	CAS No.	EC No.	RL (%)
		i i	1330-43-4/		(10)
Ш	31	[®] Disodium tetraborate, anhydrous*	12179-04-3/	215-540-4	0.010
		3	1303-96-4		<u>الم</u>
	32	®Tetraboron disodium heptaoxide, hydrate*	12267-73-1	235-541-3	0.010
III ,	33	Sodium chromate*	7775-11-3	231-889-5	0.010
III	34	Potassium chromate*	7789-00-6	232-140-5	0.010
HI	35	Ammonium dichromate*	7789-09-5	232-143-1	0.010
Ш	36	Potassium dichromate*	7778-50-9	231-906-6	0.010
IV	37	Cobalt(II) sulphate*	10124-43-3	233-334-2	0.010
IV	38	Cobalt(II) dinitrate*	10141-05-6	233-402-1	0.010
IV	39	Cobalt(II) carbonate*	513-79-1	208-169-4	0.010
IV	40	Cobalt(II) diacetate*	71-48-7	200-755-8	0.010
, IV	41	2-Methoxyethanol	109-86-4	203-713-7	0.050
IV	42	2-Ethoxyethanol	110-80-5	203-804-1	0.050
IV	43	Chromium trioxide*	1333-82-0	215-607-8	0.010
	. (_	Acids generated from chromium trioxide	* .		
		and their oligomers: Chromic acid,	7738-94-5/	231-801-5/	0.040
IV	44	Dichromic acid, Oligomers of chromic acid	13530-68-2	236-881-5	0.010
		and dichromic acid*			
V	45	2-ethoxyethyl acetate	111-15-9	203-839-2	0.050
V	46	Strontium chromate*	7789-06-2	232-142-6	0.010
V	47	¹ 1,2-Benzenedicarboxylic acid, di-C7-11-branched and linear alkyl esters	68515-42-4	271-084-6	0.050
		A 2	7803-57-8/		4
V	48	Hydrazine	302-01-2	206-114-9	0.050
V	49	1-methyl-2-pyrrolidone	872-50-4	212-828-1	0.050
V	50	1,2,3-trichloropropane	96-18-4	202-486-1	0.050
V	51	[®] 1,2-Benzenedicarboxylic acid, di-C6-8-branched alkyl esters, C7-rich	71888-89-6	276-158-1	0.050
VI	52	Dichromium tris(chromate)*	24613-89-6	246-356-2	0.010
VI	53	Potassium hydroxyoctaoxodizincatedichromate*	11103-86-9	234-329-8	0.010
VI	54	Pentazinc chromate octahydroxide*	49663-84-5	256-418-0	0.010
VI	55	[©] Aluminosilicate Refractory Ceramic Fibres (RCF) **	At 1 20th	7	0.010
VI	56	[®] Zirconia Aluminosilicate Refractory Ceramic Fibres (Zr-RCF) **	1	1	0.010



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Batch	No.	Substance Name(s)	CAS No.	EC No.	RL (%)
VI	57	[®] Formaldehyde, oligomeric reaction	25214-70-4	500-036-1	0.050
VI	57	products with aniline (technical MDA)	25214-70-4	300-036-1	0.050
VI	58	Bis(2-methoxyethyl) phthalate	117-82-8	204-212-6	0.050
VI	59	2-Methoxyaniline (o-Anisidine)	90-04-0	201-963-1	0.050
VI	60	4-(1,1,3,3-tetramethylbutyl)phenol (4-tert-Octylphenol)	140-66-9	205-426-2	0.050
VI	61	1,2-Dichloroethane	107-06-2	203-458-1	0.050
VI	62	Bis(2-methoxyethyl) ether	111-96-6	203-924-4	0.050
VI	63	Arsenic acid*	7778-39-4	231-901-9	0.010
VL	64	Calcium arsenate*	7778-44-1	231-904-5	0.010
VI	65	Trilead diarsenate*	3687-31-8	222-979-5	0.010
VI	66	N,N-dimethylacetamide (DMAC)	127-19-5	204-826-4	0.050
VI	67	2,2'-dichloro-4,4'-methylenedianiline (MOCA)	101-14-4	202-918-9	0.050
VI	68	Phenolphthalein	77-09-8	201-004-7	0.050
VI	69	Lead diazide*	13424-46-9	236-542-1	0.010
VI	70	Lead 2,4,6-trinitro-m-phenylene dioxide (Lead styphnate)*	15245-44-0	239-290-0	0.010
VI	71	Lead dipicrate*	6477-64-1	229-335-2	0.010
VII	72	1,2-bis(2-methoxyethoxy) ethane (TEGDME; triglyme)	112-49-2	203-977-3	0.050
VII	73	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	110-71-4	203-794-9	0.050
VII	74	[®] Diboron trioxide*	1303-86-2	215-125-8	0.010
VII	75	Formamide	75-12-7	200-842-0	0.050
VII	76	Lead(II) bis methanesulfonate*	17570-76-2	401-750-5	0.010
VII	77	TGIC(1,3,5-tris(oxiranylmethyl)-1,3,5-triaz ine-2,4,6(1H,3H,5H)-trione)	2451-62-9	219-514-3	0.050
VII	78	β-TGIC (1,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione)	59653-74-6	423-400-0	0.050
VII	79	4,4'-bis(dimethylamino) benzophenone (Michler's ketone)	90-94-8	202-027-5	0.050
VII	80	N,N,N',N'-tetramethyl-4,4'-methylenediani line (Michler's base)	101-61-1	202-959-2	0.050
VII	81	[4-[4,4'-bis(dimethylamino) benzhydrylidene]cyclohexa-2,5-dien-1-yli dene] dimethylammonium chloride(C.I. Basic Violet 3)	548-62-9	208-953-6	0.050



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Batch	No.	Substance Name(s)	CAS No.	EC No.	RL (%)
Daten	140.		CAS NO.	LO NO.	IXL (70)
	4	[4-[[4-anilino-1-naphthyl] [4-(dimethylamino)phenyl]methylene]cycl			
VII	82	ohexa-2,5- dien-1-ylidene]	2580-56-5	219-943-6	0.050
VII	02		2060-06-0	219-943-6	0.050
		dimethylammonium chloride(C.I. Basic Blue 26)		A 2	
			* -		
VII	02	α,α-Bis[4-(dimethylamino)phenyl]-4 (phenylamino)naphthalene-1-methanol (C	6786-83-0	220 054 0	0.050
VII	83	.I. Solvent Blue 4)	0/00-03-0	229-851-8	0.050
7		4,4'-bis(dimethylamino)-4"-(methylamino)t	.1	+ 3	
VII	84		561-41-1	209-218-2	0.050
		rityl alcohol	4 7		
VIII	85	Bis(pentabromophenyl) ether	1163-19-5	214-604-9	0.050
		(decabromodiphenyl ether; DecaBDE)	4		
		4-Nonylphenol, branched and linear			7
.1		[substances with a linear and/or branched			人
		alkyl chain with a carbon number of 9		4	
VIII	86	covalently bound in position 4 to phenol,	1		0.050
		covering also UVCB- and well-defined			.1
		substances which include any of the			
		individual isomers or a combination)		4
		thereof]			*
VIII	87	Diazene-1,2-dicarboxamide	123-77-3	204-650-8	0.050
		(C,C'-azodi(formamide))		4	
		4-(1,1,3,3-tetramethylbutyl)phenol,			
VIII	88	ethoxylated [covering well-defined	1		0.050
		substances and UVCB substances,			1
VIII	89	polymers and homologues] Henicosafluoroundecanoic acid	2058-94-8	218-165-4	0.050
				~ ~	
VIII	90	Pentacosafluorotridecanoic acid	72629-94-8	276-745-2	0.050
4		Cyclohexane-1,2-dicarboxylic anhydride,	85-42-7/	201-604-9/	
VIII	91	cis-cyclohexane- 1,2- dicarboxylic	13149-00-3/	236-086-3/	0.050
		anhydride, trans-	14166-21-3	238-009-9	
>	4	cyclohexane-1,2-dicarboxylic anhydride	2550 54 04	247.004.47	
		Hexahydromethylphthalic anhydride,	25550-51-0/	247-094-1/	4
VIII	92	Hexahydro-4-methylphthalic anhydride,	19438-60-9/	243-072-0/	0.050
		Hexahydro-1-methylphthalic anhydride,	48122-14-1/	256-356-4/	3
\/!!!	00	Hexahydro-3-methylphthalic anhydride	57110-29-9	260-566-1	0.050
VIII	93	Heptacosafluorotetradecanoic acid	376-06-7	206-803-4	0.050
VIII	94	Diisopentylphthalate(DIPP)	605-50-5	210-088-4	0.050



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Batch	No.	Substance Name(s)	CAS No.	EC No.	RL (%)
VIII	95	1,2-Benzenedicarboxylic acid,	84777-06-0	284-032-2	0.050
V		dipentylester, branched and linear	01111000	201 002 2	0.000
VIII	96	N-pentyl-isopentylphthalate	776297-69-9	/	0.050
VIII	97	Methoxyacetic acid	625-45-6	210-894-6	0.050
VIII	98	Tricosafluorododecanoic acid	307-55-1	206-203-2	0.050
VIII	99	1,2-Diethoxyethane	629-14-1	211-076-1	0.050
VIII	100	3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-ox azolidine	143860-04-2	421-150-7	0.050
VIII	101	4-methyl-m-phenylenediamine (toluene-2,4-diamine)	95-80-7	202-453-1	0.050
VIII	102	N-methylacetamide	79-16-3	201-182-6	0.050
VIII	103	Pentalead tetraoxide sulphate*	12065-90-6	235-067-7	0.010
VIII	104	Biphenyl-4-ylamine	92-67-1	202-177-1	0.050
VIII	105	Dinoseb (6-sec-butyl-2,4-dinitrophenol)	88-85-7	201-861-7	0.050
VIII	106	Dioxobis(stearato)trilead*	12578-12-0	235-702-8	0.010
VIII	107	Lead dinitrate*	10099-74-8	233-245-9	0.010
VIII	108	Tetralead trioxide sulphate*	12202-17-4	235-380-9	0.010
VIII	109	Lead monoxide (lead oxide)*	1317-36-8	215-267-0	0.010
VIII	110	Lead titanium trioxide*	12060-00-3	235-038-9	0.010
VIII	111	4,4'-methylenedi-o-toluidine	838-88-0	212-658-8	0.050
VIII	112	Acetic acid, lead salt, basic*	51404-69-4	257-175-3	0.010
VIII	113	Dimethyl sulphate	77-78-1	201-058-1	0.050
VIII	114	Furan	110-00-9	203-727-3	0.050
VIII	115	Pyrochlore, antimony lead yellow*	8012-00-8	232-382-1	0.010
VIII	116	Tetraethyllead*	78-00-2	201-075-4	0.010
VIII	117	[Phthalato(2-)]dioxotrilead*	69011-06-9	273-688-5	0.010
VIII	118	Diethyl sulphate	64-67-5	200-589-6	0.050
VIII	119	Lead cyanamidate*	20837-86-9	244-073-9	0.010
VIII	120	Silicic acid (H ₂ Si ₂ O ₅), barium salt (1:1), lead-doped*	68784-75-8	272-271-5	0.010
VIII	121	Trilead dioxide phosphonate*	12141-20-7	235-252-2	0.010
VIII	122	o-Toluidine	95-53-4	202-429-0	0.050
VIII	123	o-aminoazotoluene	97-56-3	202-591-2	0.050
VIII	124	4-aminoazobenzene	60-09-3	200-453-6	0.050
VIII	125	6-methoxy-m-toluidine (p-cresidine)	120-71-8	204-419-1	0.050
VIII	126	Dibutyltin dichloride (DBTC)	683-18-1	211-670-0	0.050
VIII	127	Lead titanium zirconium oxide*	12626-81-2	235-727-4	0.010
VIII	128	Methyloxirane (Propylene oxide)	75-56-9	200-879-2	0.050



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Batch	No.	Substance Name(s)	CAS No.	EC No.	RL (%)
VIII	129	1-bromopropane (n-propyl bromide)	106-94-5	203-445-0	0.050
VIII	130	Trilead bis(carbonate)dihydroxide*	1319-46-6	215-290-6	0.010
VIII	131	Fatty acids, C16-18, lead salts*	91031-62-8	292-966-7	0.010
VIII	132	Orange lead (lead tetroxide)*	1314-41-6	215-235-6	0.010
VIII	133	Sulfurous acid, lead salt, dibasic*	62229-08-7	263-467-1	0.010
VIII	134	4,4'-oxydianiline and its salts	101-80-4	202-977-0	0.050
VIII	135	Lead oxide sulfate*	12036-76-9	234-853-7	0.010
VIII	136	Lead bis(tetrafluoroborate)*	13814-96-5	237-486-0	0.010
VIII	137	Silicic acid, lead salt*	11120-22-2	234-363-3	0.010
VIII	138	N,N-dimethylformamide	68-12-2	200-679-5	0.050
IX	139	Cadmium	7440-43-9	231-152-8	0.010
IX	140	Cadmium oxide*	1306-19-0	215-146-2	0.010
IX	141	Dipentyl phthalate (DPP)	131-18-0	205-017-9	0.050
*	4	4-Nonylphenol, branched and linear, ethoxylated[substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4	et et	NOT.	A. Cot
IX	142	to phenol, ethoxylated covering UVCB- and well-defined substances, polymers and homologues, which include any of the individual isomers and/or combinations thereof]		AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO THE PERSON NAMED IN COLU	0.050
IX	143	Ammonium pentadecafluorooctanoate (APFO)	3825-26-1	223-320-4	0.050
IX	144	Pentadecafluorooctanoic acid (PFOA)	335-67-1	206-397-9	0.050
X	145	Trixylyl phosphate Disodium4-amino-3-[[4'-[(2,4-diaminophe nyl)azo][1,1'-biphenyl]-4-yl]azo]-5-hydrox	25155-23-1 1937-37-7	246-677-8 217-710-3	0.050
×		y-6-(phenylazo)naphthalene-2,7-disulpho nate (C.I. Direct Black 38)	4,		
X	147	Dihexyl phthalate	84-75-3	201-559-5	0.050
X	148	Cadmium sulphide* Disodium 3,3'-[[1,1'-biphenyl]- 4,4'-diylbis(azo)]bis(4-aminonaphthalene- 1-sulphonate) (C.I. Direct Red 28)	1306-23-6 573-58-0	215-147-8	0.010
X	150	Lead di(acetate)*	301-04-2	206-104-4	0.010
X	151	Imidazolidine-2-thione; 2-imidazoline-2-thiol	96-45-7	202-506-9	0.050



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Batch	No.	Substance Name(s)	CAS No.	EC No.	RL (%)
ΧI	152	1,2-Benzenedicarboxylicacid, dihexyl est er,branched and linear	68515-50-4	271-093-5	0.050
XI	153	Cadmium chloride	10108-64-2	233-296-7	0.010
XI	154	[®] Sodium peroxometaborate perboric acid, sodiumsalt*	/	239-172-9/ 234-390-0	0.010
XI	155	[®] Sodium peroxometaborate*	7632-04-4	231-556-4	0.010
XII	156	2-(2H-benzotriazol-2-yl)-4,6-ditertpentylp henol (UV-328)	25973-55-1	247-384-8	0.050
XII	157	2-(2'-Hydroxy-3',5'-di-tert-butylphenyl)ben zotriazole (UV-320)	3846-71-7	223-346-6	0.050
XII	158	Cadmium fluoride*	7790-79-6	232-222-0	0.010
XII	159	Cadmium sulphate*	10124-36-4/ 31119-53-6	233-331-6	0.010
XII	160	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithi a-4-stannatetradecanoate; DOTE	15571-58-1	239-622-4	0.050
XII	161	Reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithi a-4-stannatetradecanoate and 2-ethylhexyl10-ethyl-4-[[2-[(2-ethylhexyl)o xy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,	siet sijet		0.050
		5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE)			
XIII	162	1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters; 1,2-benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters with ≥ 0.3% of dihexyl phthalate (EC No. 201-559-5)	68515-51-5/ 68648-93-1	271-094-0/ 272-013-1	0.050
TIN TIN	163	5-sec-butyl-2-(2,4-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [1], 5-sec-butyl-2-(4,6-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [2] [covering any of the individual stereoisomers of [1] and [2] or any combination thereof]			0.050
XIV	164	1,3-propanesultone	1120-71-4	214-317-9	0.050
XIV	165	2,4-di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol (UV-327)	3864-99-1	223-383-8	0.050



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Batch	No.	Substance Name(s)	CAS No.	EC No.	RL (%)
		2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(s	4		
XIV	166	ec-butyl)phenol (UV-350)	36437-37-3	253-037-1	0.050
XIV	167	Nitrobenzene	98-95-3	202-716-0	0.050
7		Porfluorence 1 sie seid and its acdium	375-95-1/	۸ - ۲	
XIV	168	Perfluorononan-1-oic-acid and its sodium and ammonium salts	21049-39-8/	206-801-3	0.050
.1		and animonium saits	4149-60-4		
XV	169	Benzo[def]chrysene	50-32-8	200-028-5	0.050
XVI	170	Bisphenol(BPA)	80-05-7	201-245-8	0.050
		4-Heptylphenol,branched			
*		andlinear(substances with a linear and/or	71, 4.		
	4	brabched alkyl chain with a carbon		4	X
		number of 7 convalently bound	4	*	
XVI	171	predominantly in position 4 to	41 2	1	0.050
		phenol,covering also UVCB-and	3		*
	4	well-defined substances which include			
		any of the individual isomers or			4
		acombination thereof)			
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Nonadecafluorodecanoic acid(PFDA) and	3108-42-7/	206-400-3/	
XVI	172	its sodium and ammonium salts	335-76-2/	221-470-5	0.050
V\/I	170	4 tort amulab and	3830-45-3	201-280-9	0.050
XVI	173	4-tert-amylphenol	80-46-6	201-280-9	0.050
XVII	174	Perfluorohexane-1-sulphonic acid and its salts (PFHxS)		<u>/</u>	0.050
		Dechlorane plus (including any of its	13560-89-9/		
XVIII	175	individual anti- and syn-isomers or any	135821-74-8/	7	0.050
*	4	combination thereof)	135821-03-3		*
XVIII	176	Benzo[a]anthracene	56-55-3	200-280-6	0.050
XVIII	177	Cadmium nitrate*	10325-94-7	233-710-6	0.010
XVIII	178	Cadmium carbonate*	513-78-0	208-168-9	0.010
XVIII	179	Cadmium hydroxide*	21041-95-2	244-168-5	0.010
XVIII	180	Chrysene	218-01-9	205-923-4	0.050
		Reaction products of	* 3		
		1,3,4-thiadiazolidine-2,5-dithione,			
XVIII	181	formaldehyde and 4-heptylphenol,	/	/	0.050
,		branched and linear (RP-HP) [with ≥0.1%	*		2
		w/w 4-heptylphenol, branched and linear]			
XIX	182	Benzene-1,2,4-tricarboxylic acid 1,2	552-30-7	209-008-0	0.050
		anhydride (trimellitic anhydride,TMA)	S .	<u></u>	*
XIX	183	Dicyclohexyl phthalate(DCHP)	84-61-7	201-545-9	0.050



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Batch	No.	Substance Name(s)	CAS No.	EC No.	RL (%)
XIX	184	Benzo[ghi]perylene	191-24-2	205-883-8	0.050
XIX	185	Decamethylcyclopentasiloxane (D5)	541-02-6	208-764-9	0.050
XIX	186	[®] Disodium octaborate*	12008-41-2	234-541-0	0.010
XIX	187	Dodecamethylcyclohexasiloxane (D6)	540-97-6	208-762-8	0.050
XIX	188	Ethylenediamine (EDA)	107-15-3	203-468-6	0.050
XIX	189	Lead	7439-92-1	231-100-4	0.010
XIX	190	Octamethylcyclotetrasiloxane (D4)	556-67-2	209-136-7	0.050
XIX	191	Terphenyl, hydrogenated	61788-32-7	262-967-7	0.050
XX	192	1,7,7-trimethyl-3-(phenylmethylene)bicycl o[2.2.1]heptan-2-one (3-benzylidene camphor)	15087-24-8	239-139-9	0.050
XX	193	2,2-bis(4'-hydroxyphenyl)-4- methylpentane	6807-17-6	401-720-1	0.050
XX	194	Benzo[k]fluoranthene	207-08-9	205-916-6	0.050
XX	195	Fluoranthene	206-44-0	205-912-4	0.050
XX	196	Phenanthrene	85-01-8	201-581-5	0.050
XX	197	Pyrene	129-00-0	204-927-3	0.050
XXI	198	Tris(4-nonylphenyl, branched and linear) phosphite (TNPP) with ≥0.1% w/w of 4-nonylphenol, branched and linear (4-NP)		A. Fit	0.050
XXI	199	4-tert-butylphenol	98-54-4	202-679-0	0.050
XXI	200	2-methoxyethyl acetate	110-49-6	203-772-9	0.050
XXI	201	2,3,3,3-tetrafluoro-2-(heptafluoropropoxy) propionic acid, its salts and its acyl halides(covering any of their individual isomers and combinations thereof)		4 1 4 2	0.050
XXII	202	2-benzyl-2-dimethylamino-4'-morpholinob utyrophenone	119313-12-1	404-360-3	0.050
XXII	203	2-methyl-1-(4-methylthiophenyl)-2-morph olinopropan-1-one	71868-10-5	400-600-6	0.050
XXII	204	Diisohexyl phthalate	71850-09-4	276-090-2	0.050
XXII	205	Perfluorobutane sulfonic acid (PFBS) and its salts	1	1	0.050
XXIII	206	1-vinylimidazole	1072-63-5	214-012-0	0.050
XXIII	207	2-methylimidazole	693-98-1	211-765-7	0.050
XXIII	208	Butyl 4-hydroxybenzoate	94-26-8	202-318-7	0.050
XXIII	209	Dibutylbis(pentane-2,4-dionato-O,O')tin	22673-19-4	245-152-0	0.050
XXIV	210	Bis(2-(2-methoxyethoxy)ethyl) ether	143-24-8	205-594-7	0.050



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	Batch	No.	Substance Name(s)	CAS No.	EC No.	RL (%)
Ļ	XXIV	211	Dioctyltin dilaurate, stannane, dioctyl-, bis(coco acyloxy) derivs., and any other stannane, dioctyl-, bis(fatty acyloxy) derivs. wherein C12 is the predominant carbon number of the fatty acyloxy moiety	- Airt		0.050
	XXV	212	1,4-dioxane	123-91-1	204-661-8	0.050
	XXV	213	2,2-bis(bromomethyl)propane1,3-diol (BMP); 2,2-dimethylpropan-1-ol, tribromo derivative/3-bromo-2,2-bis(bromomethyl)-1-propanol (TBNPA); 2,3-dibromo-1-propanol (2,3-DBPA)	3296-90-0/ 36483-57-5, 1522-92-5/ 96-13-9	221-967-7/ 253-057-0/ 202-480-9	0.050
	XXV	214	2-(4-tert-butylbenzyl)propionaldehyde and its individual stereoisomers		21	0.050
	XXV	215	4,4'-(1-methylpropylidene) bisphenol (bisphenol B)	77-40-7	201-025-1	0.050
	XXV	216	Glutaral	111-30-8	203-856-5	0.050
	XXV	217	Medium-chain chlorinated paraffins (MCCP) [UVCB substances consisting of more than or equal to 80% linear chloroalkanes with carbon chain lengths within the range from C14 to C17]		Zigt.	0.050
	XXV	218	®Orthoboric acid, sodium salt (Group) *	21	1	0.010
	XXV	219	Phenol, alkylation products (mainly in para position) with C12-rich branched or linear alkyl chains from oligomerisation, covering any individual isomers and/or combinations thereof (PDDP)	A STORE OF THE STO	Arico	0.050
4	XXVI	220	(±)-1,7,7-trimethyl-3-[(4-methylphenyl)met hylene]bicyclo[2.2.1]heptan-2-one covering any of the individual isomers and/or combinations thereof (4-MBC)		et / Aire	0.050
	XXVI	221	6,6'-di-tert-butyl-2,2'-methylenedi-p-cresol	119-47-1	204-327-1	0.050
	XXVI	222	S-(tricyclo[5.2.1.0'2,6]deca-3-en-8(or 9)-yl) O-(isopropyl or isobutyl or 2-ethylhexyl) O-(isopropyl or isobutyl or 2-ethylhexyl) phosphorodithioate	255881-94-8	401-850-9	0.050
. (XXVI	223	Tris(2-methoxyethoxy)vinylsilane	1067-53-4	213-934-0	0.050
	XXVII	224	N-(hydroxymethyl)acrylamide	924-42-5	213-103-2	0.050



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Batch	No.	Substance Name(s)	CAS No.	EC No.	RL (%)
XXVIII	225	1,1'-[ethane-1,2-diylbisoxy]bis[2,4,6-tribro mobenzene]	37853-59-1	253-692-3	0.050
XXVIII	226	2,2',6,6'-tetrabromo-4,4'-isopropylidenedi phenol	79-94-7	201-236-9	0.050
XXVIII	227	4,4'-sulphonyldiphenol	80-09-1	201-250-5	0.050
XXVIII	228	[®] Barium diboron tetraoxide*	13701-59-2	237-222-4	0.010
XXVIII	229	Bis(2-ethylhexyl) tetrabromophthalate covering any of the individual isomers and/or combinations thereof	* * **	* / *****	0.050
XXVIII	230	Isobutyl 4-hydroxybenzoate	4247-02-3	224-208-8	0.050
XXVIII	231	Melamine	108-78-1	203-615-4	0.050
XXVIII	232	Perfluoroheptanoic acid and its salts	1 4	/ /	0.050
XXVIII	233	Reaction mass of 2,2,3,3,5,5,6,6-octafluoro-4-(1,1,1,2,3,3,3-heptafluoropro pan-2-yl)morpholine and 2,2,3,3,5,5,6,6-octafluoro-4-(heptafluoropropyl) morpholine	Ariet Aries	473-390-7	0.050
XXIX	234	Diphenyl(2,4,6-trimethylbenzoyl) phosphine oxide	75980-60-8	278-355-8	0.050
XXIX	235	Bis(4-chlorophenyl) sulphone	80-07-9	201-247-9	0.050



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Test Method:

With reference to NTEK in-house method, Analysis is performed by Liquid Chromatography Mass Spectrometry/ Mass Spectrometry (LC-MS/MS), Gas Chromatography and Mass Spectrometry (GC-MS), headspace GC-MS, Inductively Coupled Plasma Optical Emission Spectrometer (ICP-OES), UV-Vis spectrophotometer.

Note:

- 1. "%" =percent by weight, 0.1% = 1000 mg/kg =1000 ppm
- 2. RL = Report Limit, N.D. = Not Detected (<RL), /= Not Regulated or Not Applicable
- 3. *: Concentration value of the substanceby the conversion from the test results of certain elements. Concentration value of Bis(tributyltin)oxide by the conversion from the test results of Tributyl Tins.
- 4. **: All refractory ceramic fibres are covered by index number 650-017-00-8 in Annex VI of the Regulation on Classification, Labeling and Packaging of chemical substances and mixtures, the so called CLP Regulation (Regulation (EC) No 1272/2008).
- ①: In view of the substances are established as UVCB substances (substances of unknown or variable composition, complex reaction products or biological materials) consisting of different and variable constituents, the test results are calculated based on the main constituents of the representative compounds for substances.
- 6. ②: In view of the substance contain variable substances, the test results are calculated based on main constituents of the representative compounds for the substances, and the test results of therepresentative compounds are calculated based on the result of specified heavy metal elements.
- 7. ③: Concentration value of Boric acid; Disodium tetraborate, anhydrous; Tetraboron disodium heptaoxide, hydrate; Diboron trioxide; Sodium perborate; perboric acid, sodium salt; Sodium peroxometaborate; Disodium octaborate; Orthoboric acid, sodium salt (Group); Barium diboron tetraoxide is calculated by the conversion from the test results of certain elements and confirmed by appropriate solvent extraction, meanwhile the book of materials is suggested to be checked for further confirmation.
- 8. REACH regulations related to obligations
 - (a) The chemical analysis of SVHC is performed by means of currently available analytical Techniques against the list published by ECHA, and shall refer to http://echa.europa.eu/web/guest/candidate-list-table. This list is under evaluation by ECHA and may subject to change in the future;
 - (b) Concerning article(s):
 - Notification: In accordance with Regulation (EC) No 1907/2006, any producer or importer of articles shall notify ECHA, in accordance with paragraph 4 of Article 7, if a substance meets the criteria in Article 57 and is identified in accordance with Article 59(1) of the Regulation, if (i) the substance is present in those articles in quantities totaling over one tonne per producer or importer per year; and (ii) the substance is present in those articles above a concentration of 0.1% weight by weight (w/w);

Inform: Article 33 of Regulation (EC) No 1907/2006 requires supplier of an article containing a



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substance meeting the criteria in Article 57 and identified in accordance with Article 59(1) in a concentration above 0.1% weight by weight (w/w) shall provide the recipient of the article with sufficient information, available to the supplier, to allow safe use of the article including, as a minimum, the name of that substance;

(c) Concerning material(s):

Test results in this report are based on the tested sample. This report refers to testing result of tested sample submitted as homogenous material(s). In case such material is being used to compose an article, the results indicated in this report may not represent SVHC concentration in such article. If this report refers to testing result of composite material group by equal weight proportion, the material in each composite test group may come from more than one article. If the sample is a substance or mixture, and it directly exports to EU, client has the obligation to comply with the supply chain communication obligation under Article 31 of Regulation (EC) No. 1907/2006 and the conditions of Authorization of substance of very high concern included in the Annex XIV of the Regulation (EC) No. 1907/2006.

- (d) Concerning substance and preparation:
- If a SVHC is found over 0.1% (w/w) and/or the specific concentration limit which is set in Regulation (EC) No 1272/2008 and No 790/2009, client is suggested to prepare a Safety Data Sheet (SDS) against the SVHC to comply with the supply chain communication obligation under Regulation (EC) No 1907/2006.
- As the client's declaration, the samples do not contain cobalt compounds on the SVHC Candidate List.
- 10. As specified by client, only test the designated sample.



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Sample photo(s):



Fig.1

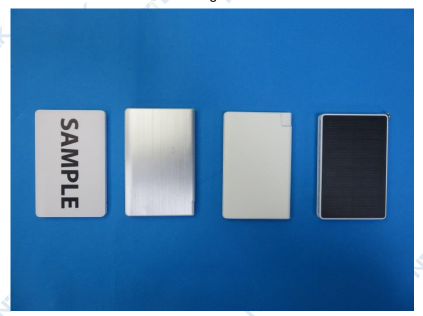


Fig.2





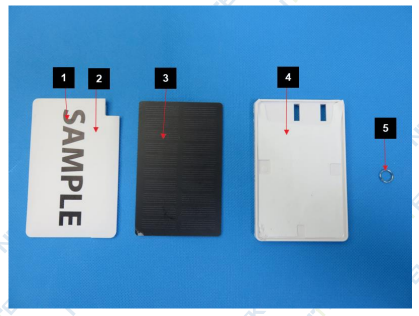


Fig.3

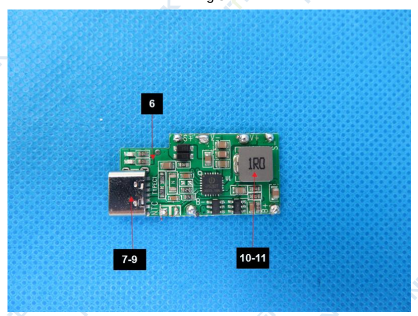


Fig.4





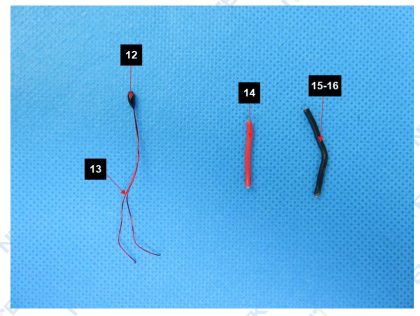


Fig.5

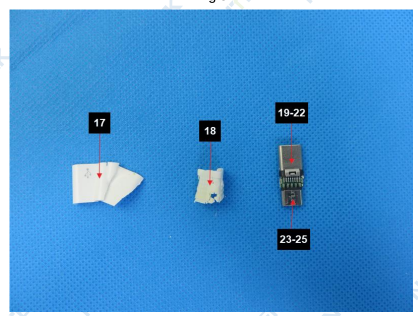


Fig.6





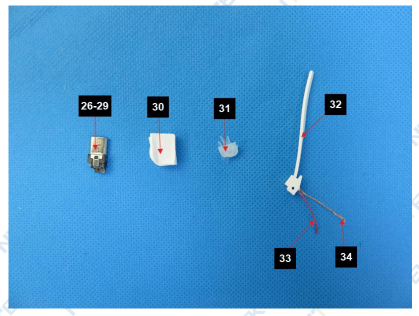


Fig.7



Fig.8





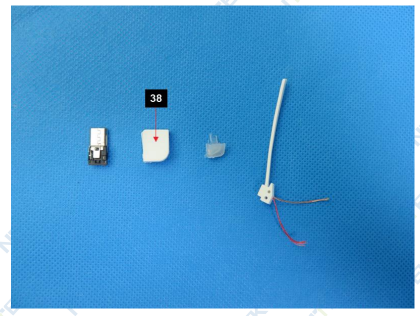


Fig.9

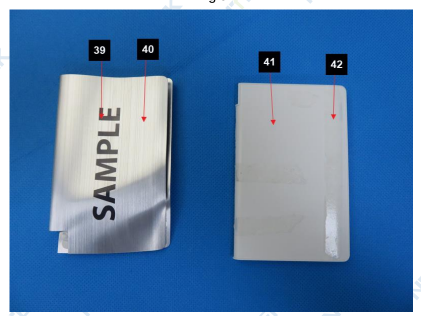


Fig.10





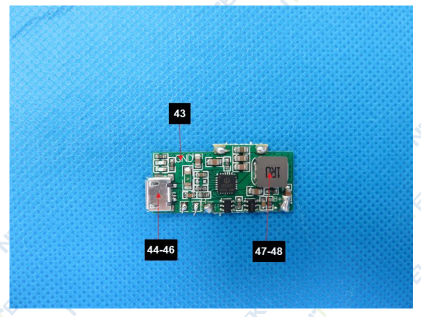


Fig.11

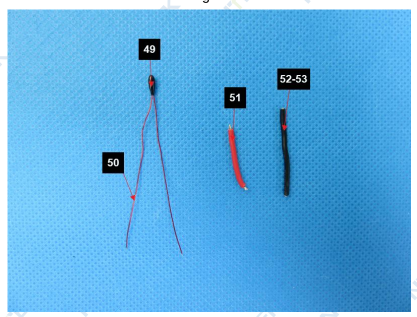


Fig.12





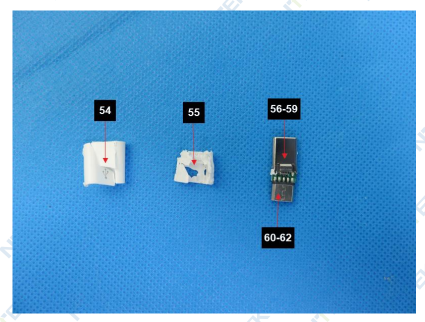


Fig.13

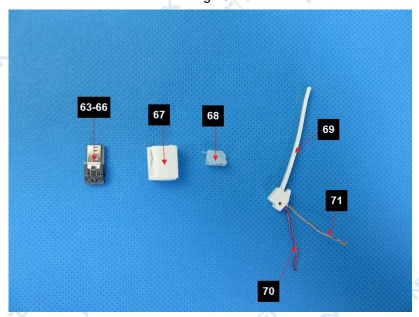


Fig.14





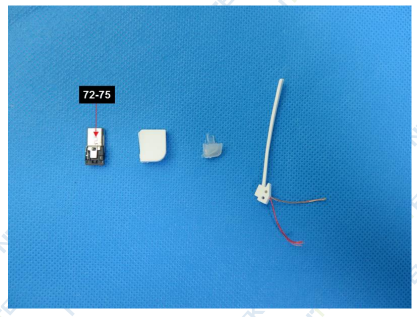


Fig.15

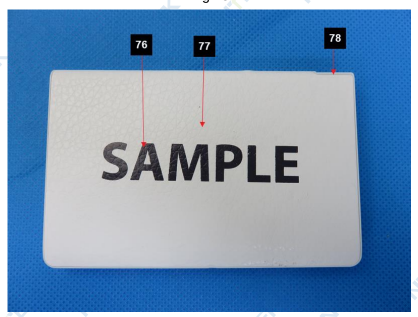


Fig.16





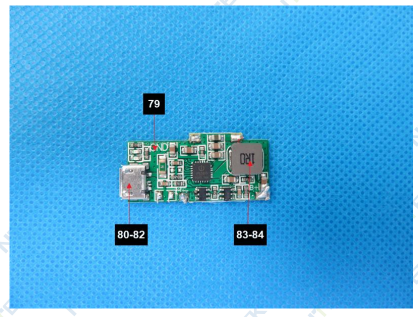


Fig.17

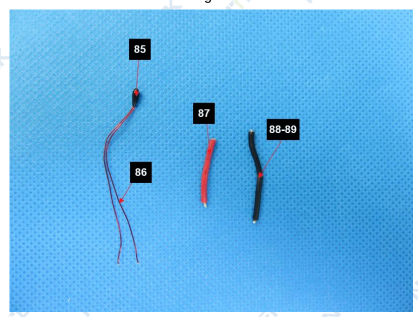


Fig.18





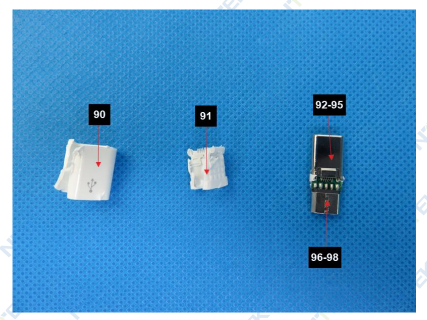


Fig.19

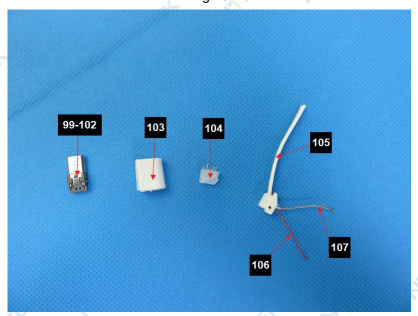


Fig.20



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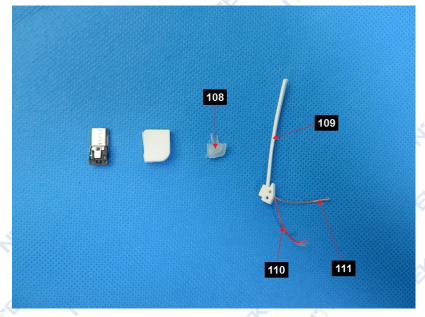


Fig.21



Fig.22





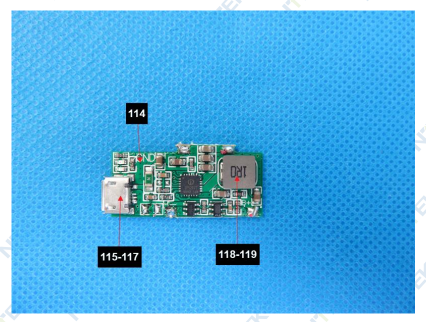


Fig.23

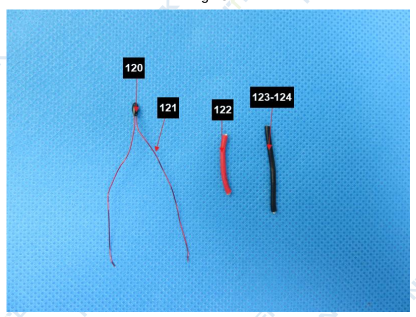


Fig.24



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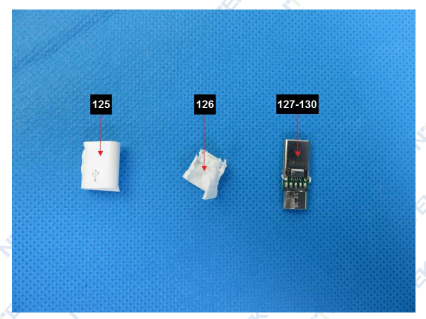


Fig.25

****End of Report****

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