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Applicant: DOKE COMMUNICATION (HK) LIMITED

Applicant address: RM 1902 EASEY COMM BLDG 253-261 HENNESSY ROAD WANCHAI HK CHINA

The following samples were submitted and identified on behalf of the clients as

Sample Name: 4G Tablet

Model: Tab 16

Trademark: Blackview

Shenzhen DOKE Electronic Co., Ltd. Manufacturer:

801, Building3, 7th Industrial Zone, Yulv Community, Yutang Road, Guangming Manufacturer Address:

District, Shenzhen, China.

CPST Internal Reference No.: C221121028

Sample Received Date: Nov 21, 2022

Test Period: Nov 21, 2022 to Dec 01, 2022

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

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

Signed Can Son

Eurones (Dongguan) Col Testing Service Co., Ltd

WRITTEN BY:

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Fax: (86-769) 38937859



Test Report No. C221121028001-1 Date: Dec 01, 2022 Page 2 of 33 **CONCLUSION: TESTED SAMPLES TEST ITEM RESULT** 1.RoHS Directive 2011/65/EU Annex II amending Directive (EU)2015/863 Lead, Cadmium, Mercury, Hexavalent Chromium, PBBs **PASS** 4G Tablet and PBDEs Content —Di-(2-ethylhexyl) phthalate(DEHP), Benzylbutyl phthalate(BBP), **PASS** Dibutyl phthalate (DBP), Diisobutyl phthalate(DIBP) Content





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2. Test Item Description And Photo List

Sample No.	Description	Photograph
001	Silvery metal with gray plating	Aphre Control of the
002	Silvery metal with black plating	2 Constitution of the second o
003	Silvery metal	3 4
004	Black plastic	
005	Gray plastic with red printing	6 5
006	Grey plastic	





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Sample No.	Description	Photograph
007	Black soft plastic	
008	Transparent glass with black printing	8 13MPAICAMERA
009	White double-sided glue	
010	Transparent plastic	.10
011	Grey foam	





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Sample No.	Description	Photograph
012	Grey plastic	12 13 14
013	Grey textile	
014	Black FPC	
015	Yellow plastic	Stackview The state of the sta
016	Grey textile	
017	Brown plastic	18
018	Black/yellow FPC	
019	Silvery metal with black plating (screw)	19
020	Silvery metal	





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Sample No.	Description	Photograph
021	Grey textile	21
022	Black plastic	23
023	White paper with black/green printing (label)	
024	Silvery metal (screw)	24.25
025	White plastic	
026	Black foam	28 27 26
027	Black textile	
028	Black plastic	
029	Silvery metal	29





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Sample No.	Description	Photograph
030	Red soft plastic (wire jacket)	30 31
031	Black soft plastic (wire jacket)	
032	Silvery metal (wire core)	33 32
033	Transparent double-sided glue	
034	Black plastic	34 35
035	Silvery solder	
036	Transparent plastic	36 37 38
037	Coppery metal	
038	White paper with black printing	





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Sample No.	Description	Photograph
039	Silvery metal	39 40 41
040	Coloured metal	
041	Silvery magnet	
042	Green PCB	42
043	Silvery solder	43
044	Golden metal	44 45 46 47
045	White plastic	
046	Silvery metal	- S C
047	Silvery metal	
048	Red plastic	48
049	Silvery metal	
050	Black plastic	
051	Black soft plastic	4950 51





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Sample No.	Description	Photograph
052	Black foam	52
053	Silvery metal	53 54 55
054	Blue soft plastic (wire jacket)	
055	Red soft plastic (wire jacket)	
056	Silvery metal	56 57 58
057	Silvery magnet	
058	Yellow FPC	
059	Silvery solder	
060	White double-sided glue	
061	Silvery metal	59 6061
062	Green PCB	62 63 64 65 66
063	Silvery metal	
064	Coppery metal	
065	Golden metal	
066	White plastic	





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Sample No.	Description	Photograph
067	Silvery metal	67
068	Blue glue	68
069	Silvery metal (Type-C interface)	NCANECY O Page 2
070	Grey plastic	70
071	Golden metal	71





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Sample No.	Description	Photograph
072	Beige yellow plastic	
073	Silvery metal	73
074	Black plastic	74 75
075	Grey plastic	- IVE
076	Beige white plastic	76.77
077	Grey plastic	
078	Black plastic	< [€]





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Description	Photograph
Black body	79 80.81 82
Black body	
Grey body	
Grey body	
Grey body	83
Black plastic	84
Black PCB	85
Silvery solder	86
Brown plastic	
Black FPC	avaszta-and
	Black body Grey body Grey body Grey body Black plastic Black PCB Silvery solder Brown plastic





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Sample No.	Description	Photograph
089	Silvery metal	89
090	Black plastic	90 91 92
091	Silvery magnet	
092	Coppery metal	
093	Black plastic	93 94 95 96 97 98
094	Transparent glass	
095	Transparent glass	
096	Transparent glass	
097	Black plastic	
098	Silvery metal with black plating	
099	Colored glass	99





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Sample No.	Description	Photograph
100	Colored glass	100
101	Silvery solder	101
102	Black foam	102
103	Black plastic	103
104	Transparent plastic	104 105106
105	Transparent plastic	
106	Transparent plastic	
107	Silvery metal with black plating	
108	Black plastic	107 108





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Sample No.	Description	Photograph
109	Colored glass	109 110
110	Colored glass	
68 67 67 67 67 67 67 67 67 67 67 67 67 67	Golden metal	
112	White plastic	112 114 116
113	Black soft plastic (wire jacket)	1 1 1
114	Silvery metal	* , *
115	White soft plastic	
116	Silvery metal (wire core)	113 115
285 26117 CF S	Silvery metal	Z-ICMS SPECIAL





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Sample No.	Description	Photograph
118	Black FPC	118
119	Silvery solder	
120	Silvery metal	86
121	Silvery metal	119 120 121
122	Black PCB	2
123	Silvery solder	123
124	Black body	
125	Black FPC	125
126	Silvery solder	126





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Sample No.	Description	Photograph
127	Transparent plastic with white printing	
128	Silvery metal	
129	Black PCB	129
130	Black FPC	30
131	Silvery solder	131
132	Black soft plastic	132 Call San Call Sa





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Description	Photograph
Black plastic	133
Coppery metal	134
Green PCB	135 136
Silvery solder	N'CO
Silvery metal	137
	Coppery metal Green PCB Silvery solder





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Sample No.	Description	Photograph
138	White plastic	
139	White plastic	139
140	Transparent plastic	142 141 140
141	White plastic	
142	Silvery plastic	
143	White FPC	144 143
144	Silvery solder	





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Sample No.	Description	Photograph
145	Silvery plastic	
146	Yellow FPC	147 146
147	Grey glass	





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3. Test Results

3.1 Screening test for the specified hazardous substances of RoHS for the selected materials of the submitted sample:

- Heavy Metal (Cadmium, Chromium, Mercury, Lead) Content Test
- Bromine Content Test

According to IEC 62321-3-1:2013, and Quantification analyzed with Energy Dispersive X-ray Fluorescence Spectrometers.

Sample No.	Total Cadmium	Total Lead	Total Mercury	Total Chromium	Total Bromine
Sample 001	BL	BL	BL	BL	N.A.
Sample 002	BL	BL	BL	BL	N.A.
Sample 003	BL	BL 8	BL	Inconclusive^	N.A.
Sample 004	BL	BL	9 BL	BL	9 BL 0
Sample 005	BL	BL	BL	BL	BL
Sample 006	BL	BL	BL	BL	BL
Sample 007	BL	BL	BL	BL	BL
Sample 008	BL	BL	BL	BL	BL
Sample 009	BL	BL	BL S	BL	BL
Sample 010	BL	BL	BL	9 BL	BL
Sample 011	BL	BL	BL	BL	BL
Sample 012	BL	BL	BL	BL	BL
Sample 013	BL	BL	BL	BL	BL
Sample 014	BL	BL	BL	BL	BL
Sample 015	BL O	BL	BL	BL S	BL
Sample 016	BL	BL	BL	BL	S BL
Sample 017	BL	BL	BL	BL	BL
Sample 018	BL	BL	BL	BL	BL
Sample 019	BL	BL	BL	Inconclusive^	N.A.
Sample 020	BL BL	BL	BL	BL	N.A.
Sample 021	BL	BL O	BL	BL	BL
Sample 022	BL	BL	BL	BL	BL
Sample 023	BL	BL	BL	BL	BL
Sample 024	BL	BL	BL	Inconclusive^	N.A.
Sample 025	BL	BL	BL	BL S	BL
Sample 026	BL	BL C	BL	BLO	BL





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Sample No.	Total Cadmium	Total Lead	Total Mercury	Total Chromium	Total Bromine
Sample 027	5 BL	BL	9 BL O	BL S	BL
Sample 028	BL	BL	BL	BL	S BL C
Sample 029	BL	BL	BL	Inconclusive^	N.A.
Sample 030	BL	BL	BL	BL	BL
Sample 031	BL	BL	BL	BL	BL
Sample 032	BL S	BL	BL	BL 0	N.A.
Sample 033	BL	9 BL C	BL	BL	BL S
Sample 034	BL	BL	BL	BL	BL
Sample 035	BL	Inconclusive^	BL	G BL	N.A.
Sample 036	BL	BL	BL	BL	BL
Sample 037	BL	BL	BL	BL S	N.A.
Sample 038	BL	G BL	BL	BL	BL
Sample 039	BL	BL	S BL C	BL	N.A.
Sample 040	BL	BL	BL	Inconclusive^	N.A.
Sample 041	BL	BL	BL	BL	BL
Sample 042	BL	BL	BL	O BL	Inconclusive^
Sample 043	BL	Inconclusive^	BL	BL	N.A.
Sample 044	BL	BL	S BL	BL	N.A.
Sample 045	BL	BL	BL	BL O	BL
Sample 046	BL	BL	BL	BL	N.A.
Sample 047	BL	BL	BL	Inconclusive^	N.A.
Sample 048	BL	BL 9	BL	BL	BL
Sample 049	BL	BL	BL	BL	N.A.
Sample 050	BL	BL	BL	S BL	BL
Sample 051	BL	BL	BL	BL	BL
Sample 052	BL	BL	BL	BL	BL
Sample 053	BL	BL	BL	BLS	N.A.
Sample 054	BL	BL	BL	BL	BL
Sample 055	S BL	BL	BL	BL	BL
Sample 056	BL	BL O	BL	BL	S N.A.
Sample 057	BL	BL	BL	SBL (BL
Sample 058	BL	BL	BL	BL	BL
Sample 059	BL	BL	BL 6	BL	N.A.
Sample 060	BL	BL	BL	BL S	BL
Sample 061	BL	S BL	BL	Inconclusive^	N.A.





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Sample No.	Total Cadmium	Total Lead	Total Mercury	Total Chromium	Total Bromine
Sample 062	BL C	BL	BL	BL	BL
Sample 063	BL	BL	BL	BL	N.A.
Sample 064	BL	BL	BL	BL	N.A.
Sample 065	BL	BL	BL	BL	N.A.
Sample 066	BL	BL	BL	BL	BL
Sample 067	BL S	Inconclusive^	BL	A BL	N.A.
Sample 068	BL	9 BL C	BL	BL O	BL S
Sample 069	BL	BL	BL	Inconclusive^	N.A.
Sample 070	BL	BL	BL	G BL	BL
Sample 071	BL	Inconclusive^	BL	BL	N.A.
Sample 072	BL	BL	BL	BL S	Inconclusive^
Sample 073	BL	G BL	BL	Inconclusive^	N.A.
Sample 074	BL	BL	BL O	BL	BL
Sample 075	BL	BL	BL	BL	BL
Sample 076	BL	BL	BL	BL	BL
Sample 077	BL	BL	BL	OBL A	BL
Sample 078	BL	BL	BL	BL	BL
Sample 079	BL	BL	S BL	BL	BL
Sample 080	BL	BL	BL	BL O	BL
Sample 081	BL	BL	BL	BL	BL
Sample 082	BL	BL	BL	BL	BL
Sample 083	BL	BL	BL	BL	BL
Sample 084	BL	BL	BL	BL	BL
Sample 085	BL	BL	BL	S BL	BL
Sample 086	BL	Inconclusive^	BL	BL	N.A.
Sample 087	BL	BL	BL	BL	BL
Sample 088	BL	BL	BL	BL	BL
Sample 089	BL	BL	BL	BL	N.A.
Sample 090	BL O	BL	BL	BL	BL
Sample 091	BL	BL BL	BL	BL	S BL
Sample 092	BL	BL	BL	BL (N.A.
Sample 093	BL	BL	BL	BL	BL
Sample 094	BL	BL	OBL 6	BL	BL
Sample 095	BL	BL	BL	BL	BL
Sample 096	BL	S BL	BL	BL	BL





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Sample No.	Total Cadmium	Total Lead	Total Mercury	Total Chromium	Total Bromine
Sample 097	9 BL O	BL	BLO	BL S	BL
Sample 098	BL	BL	BL	BL	5 N.A. €
Sample 099	BL	BL	BL	BL	BL
Sample 100	BL	BL	BL	BL	BL
Sample 101	BL	BL	BL	BL	N.A.
Sample 102	BL S	BL	BL	BL 0	BL
Sample 103	BL	S BL	BL	BL	BL
Sample 104	BL	BL	BL	BL	BL
Sample 105	BL	BL	BL	BL	BL
Sample 106	BL	BL	BL	BL	BL
Sample 107	BL	BL	BL	BL S	N.A.
Sample 108	BL	G BL	BL	BL	BL
Sample 109	BL	BL	S BL C	BL	BL
Sample 110	BL	BL	BL	BL	BL
Sample 111	BL	BL	BL	BL	N.A.
Sample 112	BL S	BL	BL	BL	BL
Sample 113	BL	BL	BL	BL	BL
Sample 114	BL	BL	S BL	BL	N.A.
Sample 115	BL	BL	BL	BL C	BL
Sample 116	BL	BL	BL	BL	N.A.
Sample 117	BL	BL	BL	Inconclusive^	N.A.
Sample 118	BL	BL 9	BL	BL	BL
Sample 119	BL	BLO	BL	BL	N.A.
Sample 120	BL O	BL	BL	Inconclusive^	N.A.
Sample 121	BL	BL	BL	Inconclusive^	N.A.
Sample 122	BL	BL	BL	BL	Inconclusive^
Sample 123	BL	BL	BL	BL	N.A.
Sample 124	BL	BL	BL	Inconclusive^	BL
Sample 125	S BL	BL	BL	BL	BL
Sample 126	BL	BL	BL	BL	S N.A.
Sample 127	BL	BL	BL	BL (BL
Sample 128	BL	BL	BL	Inconclusive^	N.A.
Sample 129	BL	BL	BL	BL	BL
Sample 130	BL	BL	BL	BL	BL
Sample 131	BL	Inconclusive^	BL	BLO	N.A.





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Sample No.	Total Cadmium	Total Lead	Total Mercury	Total Chromium	Total Bromine
Sample 132	9 BL C	BL	BLO	BL S	BL
Sample 133	BL	BL	BL	BL	BL
Sample 134	BL	BL	BL	Inconclusive^	N.A.
Sample 135	BL	BL	BL	BL	BL
Sample 136	BL	BL	BL	BL	N.A.
Sample 137	BL BL	BL	BL	BL	N.A.
Sample 138	BL	BL O	BL	BL	BL C
Sample 139	BL	BL	BL	BL	BL
Sample 140	BL	BL	BL	BL	BL
Sample 141	BL	BL	BL	BL	BL
Sample 142	BL	BL	BL	BL S	BL
Sample 143	BL	BL	BL	BL	BL
Sample 144	SBL (Inconclusive^	BL O	BL	N.A.
Sample 145	BL	BL	BL	BL	BL
Sample 146	BL	BL	BL	BL	BL
Sample 147	BL S	BL	BL	BL	BL

Note:

- 1. All Concentrations express in "mg/kg" (milligram per kilogram), mg/kg ~ ppm
- 2. "OL" denotes "over limit"
- 3. "BL" denotes "below limit"
- 4. "N.A." denotes "Not Applicable"
- 5. "Inconclusive" denotes result is intermediate between "OL" and "BL"
- 6. "^"denotes the screening result was inconclusive(X) or over limit (OL), thus further confirmation test was conducted, results are listed in 3.2 and 3.3.

XRF screening limits for different materials:

Motoriala	Concentration (mg/kg)					
Materials -	Cd	Cr	Pb	Hg	Br	
Motol	BL≤(70-3σ) <x<< th=""><th>DL 4/700 0 -) 4V</th><th>BL≤(700-3σ)<x<< th=""><th>BL≤(700-3σ)<x<< th=""><th>C NI A</th></x<<></th></x<<></th></x<<>	DL 4/700 0 -) 4V	BL≤(700-3σ) <x<< th=""><th>BL≤(700-3σ)<x<< th=""><th>C NI A</th></x<<></th></x<<>	BL≤(700-3σ) <x<< th=""><th>C NI A</th></x<<>	C NI A	
Metal	(130+3σ)≤OL	BL≤(700-3σ) <x< td=""><td>(1300+3σ)≤OL</td><td>(1300+3σ)≤OL</td><td>N.A.</td></x<>	(1300+3σ)≤OL	(1300+3σ)≤OL	N.A.	
Dalumana	BL≤(70-3σ) <x<< td=""><td>DI (700 0) Y</td><td>BL≤(700-3σ)<x<< td=""><td>BL≤(700-3σ)<x<< td=""><td>BL≤(300-3σ)<</td></x<<></td></x<<></td></x<<>	DI (700 0) Y	BL≤(700-3σ) <x<< td=""><td>BL≤(700-3σ)<x<< td=""><td>BL≤(300-3σ)<</td></x<<></td></x<<>	BL≤(700-3σ) <x<< td=""><td>BL≤(300-3σ)<</td></x<<>	BL≤(300-3σ)<	
Polymers	(130+3σ)≤OL	BL≤(700-3σ) <x< td=""><td>(1300+3σ)≤OL</td><td>(1300+3σ)≤OL</td><td>C X</td></x<>	(1300+3σ)≤OL	(1300+3σ)≤OL	C X	
Composite	BL≤(50-3σ) <x<< td=""><td>DI <!--500 2=\<</td--><td>BL≤(500-3σ)<x<< td=""><td>BL≤(500-3σ)<x<< td=""><td>BL≤(250-3σ)<</td></x<<></td></x<<></td></td></x<<>	DI 500 2=\<</td <td>BL≤(500-3σ)<x<< td=""><td>BL≤(500-3σ)<x<< td=""><td>BL≤(250-3σ)<</td></x<<></td></x<<></td>	BL≤(500-3σ) <x<< td=""><td>BL≤(500-3σ)<x<< td=""><td>BL≤(250-3σ)<</td></x<<></td></x<<>	BL≤(500-3σ) <x<< td=""><td>BL≤(250-3σ)<</td></x<<>	BL≤(250-3σ)<	
material	(150+3σ)≤OL	BL≤(500-3σ) <x< td=""><td>(1500+3σ)≤OL</td><td>(1500+3σ)≤OL</td><td>X</td></x<>	(1500+3σ)≤OL	(1500+3σ)≤OL	X	





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3. 2 Test for Heavy Metals

- Lead, Cadmium, Hexavalent Chromium and Mercury Tests according to IEC 62321-4:2013+A1:2017 &IEC 62321-5:2013 & IEC 62321-7-1:2015& IEC 62321-7-2:2017, Analysis was conducted by ICP-OES, UV-VIS.

Element	Total Cadmium [mg/kg]	Total Lead [mg/kg]	Total Mercury [mg/kg]	Hexavalent Chromium [µg/cm²]	Hexavalent Chromium [mg/kg]
Detection Limit	5	5	5	0.10	5
Limit	100	1000	1000	0.10	1000
Sample 003	GY d	1,00	10	N.D.	1
Sample 019	1-8	× 10	S1 C	N.D.	091
Sample 024	1 1	910	1<	N.D.	0 12
Sample 029	91 C	L	OP	N.D.	69
Sample 035	V 1	N.D.	01,0	- AS	× 10
Sample 040	-81	1,5	1	N.D.	10
Sample 043	1 09	N.D.	_ / / _ /	210	61
Sample 047		<u> </u>	12 1	N.D.	8 1x
Sample 061	61	L L	9	N.D.	60
Sample 067	1/2	N.D.	G 1 X	10	01 0
Sample 069	P	01	10	N.D.	1-8
Sample 071	016	N.D.	× Y	6 / CX	X I
Sample 073	1	XY o	3 1 CX	N.D.	001
Sample 086	X I o	384	1	201	1
Sample 117	09 1 0		21/	N.D.	CVI
Sample 120	c1	37 /	15	N.D.	100
Sample 121	CS 1 ×	99	OF ,	N.D.	P
Sample 124	69	, Or a	1 -8	100	N.D.
Sample 128	9 0	1 1	×1	N.D.	1
Sample 131	6 108	248	091 (J 1	09
Sample 134		091 (J 16	N.D.	0 16
Sample 144	091	146	-91	1,5	CK

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Note:

- 1. All Concentrations express in "mg/kg" (milligram per kilogram), mg/kg ~ ppm.
- 2. "N.D." = "Not Detected".
- 3. Boiling-water-extraction:

Negative = Absence of Cr(VI) coating / surface layer: the detected concentration in boiling-water-extraction solution is less than 0.10µg with 1cm² sample surface area. Positive = Presence of Cr(VI) coating / surface layer: the detected concentration in boiling-water-extraction solution is greater than 0.13µg with 1cm² sample surface area. Inconclusive =the detected concentration in boiling-water-extraction solution is greater than 0.10µg and less than 0.13µg with 1cm² sample surface area.

- 4. Positive = result be regarded as not comply with RoHS requirement Negative = result be regarded as comply with RoHS requirement
- 5. "-" =Not regulated





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3. 3 Test for Flame retardants

 Test method: According to IEC 62321-6:2015, extracted by toluene and analyzed by Gas Chromatography and Mass Spectrometry (GC-MS). [Reporting Limit: 5mg/kg]

Test Item		Result [mg/kg]			RoHS
		Sample 042	Sample 072	Sample 122	Requirement [mg/kg]
99	Monobromobiphenyl	< 5	< 5	< 5	OP .
	Dibromobiphenyl	< 5	< 5	< 5	CA -89
	Tribromobiphenyl	< 5	< 5	< 5	82 4 0.
	Tetrabromobiphenyl	< 5	< 5	< 5	05, (
	Pentabromobiphenyl	< 5	< 5	< 5	0 (555
PBBs	Hexabromobiphenyl	< 5	< 5	< 5	Sum of PBBs < 1000
	Heptabromobiphenyl	< 5	< 5	< 5	1000
	Octabromobiphenyl	< 5	< 5	< 5	
	Nonabromobiphenyl	< 5	< 5	< 5	50, C
	Decabromobiphenyl	< 5	< 5	< 5	0, 28,
	Sum of PBBs	< 5	< 5	< 5	OX A
25)	Monobromodiphenyl Ether	< 5	< 5	< 5	6 6
	Dibromodiphenyl Ether	< 5	< 5	< 5	
	Tribromodiphenyl Ether	< 5	< 5	< 5	53 C
	Tetrabromodiphenyl Ether	< 5	< 5	< 5	25
	Pentabromodiphenyl Ether	< 5	< 5	< 5	0f DDDE-
PBDEs	Hexabromodiphenyl Ether	< 5	< 5	< 5	Sum of PBDEs < 1000
SY 	Heptabromodiphenyl Ether	< 5	< 5	< 5	1000
	Octabromodiphenyl Ether	< 5	_<5 O	< 5	82 4 0,
	Nonabromodiphenyl Ether	< 5	< 5	< 5	05
	Decabromodiphenyl Ether	< 5	< 5	< 5	O' as
	Sum of PBDEs	< 5	< 5	< 5	C.P.

Note:

- 1. All Concentrations express in "mg/kg" (milligram per kilogram), mg/kg ~ ppm.
- 2. "<" denotes less than



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3.4 <u>Di-(2-ethylhexyl) phthalate(DEHP), Benzylbutyl phthalate(BBP), Dibutyl phthalate (DBP), Diisobutyl phthalate (DIBP) Content—RoHS Directive 2011/65/EU Annex II amending Directive (EU)2015/863</u>

Test method: According to IEC 62321-8:2017; Analysis was conducted by GC-MS&LC-MS.

Element	Di-(2-ethylhexyl) phthalate (DEHP) [mg/kg]	Benzylbutyl phthalate (BBP) [mg/kg]	Dibutyl phthalate (DBP) [mg/kg]	Diisobutyl phthalate(DIBP) [mg/kg]
Detection Limit	50	50	50	50
Limit	1000	1000	1000	1000
Sample 004	N.D.	N.D.	N.D.	N.D.
Sample 005	N.D.	N.D.	N.D.	N.D.
Sample 006	N.D.	N.D.	N.D.	N.D.
Sample 007	N.D.	N.D.	N.D.	N.D.
Sample 008	N.D.	N.D.	N.D.	N.D.
Sample 009	N.D.	N.D.	N.D.	N.D.
Sample 010	N.D.	N.D.	N.D.	N.D.
Sample 011	N.D.	N.D.	N.D.	N.D.
Sample 012	N.D.	N.D.	N.D.	N.D.
Sample 013	N.D.	N.D.	N.D.	N.D.
Sample 014	N.D.	N.D.	N.D.	N.D.
Sample 015	N.D.	N.D.	N.D.	N.D.
Sample 016	N.D.	N.D.	N.D.	N.D.
Sample 017	N.D.	N.D.	N.D.	N.D.
Sample 018	N.D.	N.D.	N.D.	N.D.
Sample 021	N.D.	N.D.	N.D.	N.D.
Sample 022	N.D.	N.D.	N.D.	N.D.
Sample 023	N.D.	N.D.	N.D.	N.D.
Sample 025	N.D.	N.D.	N.D.	N.D.
Sample 026	N.D.	N.D.	N.D.	N.D.
Sample 027	N.D.	N.D.	N.D.	N.D.
Sample 028	N.D.	N.D.	N.D.	N.D.
Sample 030	N.D.	N.D.	N.D.	N.D.
Sample 031	N.D.	N.D.	N.D.	N.D.
Sample 033	N.D.	N.D.	N.D.	N.D.
Sample 034	N.D.	N.D.	N.D.	N.D.
Sample 036	N.D.	N.D.	N.D.	N.D.
Sample 038	N.D.	9 N.D.	N.D.	N.D.
Sample 041	N.D.	N.D.	N.D.	N.D.





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Element	Di-(2-ethylhexyl) phthalate (DEHP) [mg/kg]	Benzylbutyl phthalate (BBP) [mg/kg]	Dibutyl phthalate (DBP) [mg/kg]	Diisobutyl phthalate(DIBP) [mg/kg]
Detection Limit	50	50	50	50
Limit	1000	1000	1000	1000
Sample 042	N.D.	N.D.	N.D.	N.D.
Sample 045	N.D.	N.D.	N.D.	N.D.
Sample 048	N.D.	N.D.	N.D.	N.D.
Sample 050	N.D.	N.D.	N.D.	N.D.
Sample 051	N.D.	N.D.	N.D.	N.D.
Sample 052	N.D.	N.D.	N.D.	N.D.
Sample 054	N.D.	N.D.	N.D.	N.D.
Sample 055	N.D.	N.D.	N.D.	N.D.
Sample 057	N.D.	N.D.	N.D.	N.D.
Sample 058	N.D.	N.D.	N.D.	N.D.
Sample 060	N.D.	N.D.	N.D.	N.D.
Sample 062	N.D.	N.D.	N.D.	N.D.
Sample 066	N.D.	N.D.	N.D.	N.D.
Sample 068	N.D.	N.D.	N.D.	N.D.
Sample 070	N.D.	N.D.	S N.D.	N.D.
Sample 072	N.D.	N.D.	N.D.	N.D.
Sample 074	N.D.	N.D.	N.D.	N.D.
Sample 075	N.D.	N.D.	N.D.	N.D.
Sample 076	N.D.	N.D.	N.D.	N.D.
Sample 077	N.D.	N.D.	N.D.	N.D.
Sample 078	N.D.	N.D.	N.D.	N.D.
Sample 079	N.D.	N.D.	N.D.	N.D.
Sample 080	N.D.	N.D.	N.D.	N.D.
Sample 081	N.D.	N.D.	N.D.	N.D.
Sample 082	N.D.	N.D.	N.D.	N.D.
Sample 083	N.D.	N.D.	N.D.	N.D.
Sample 084	N.D.	N.D.	N.D.	N.D.
Sample 085	N.D.	N.D.	N.D.	N.D.
Sample 087	N.D.	N.D.	N.D.	N.D.
Sample 088	N.D.	N.D.	N.D.	N.D.
Sample 090	N.D.	N.D.	N.D.	N.D.
Sample 091	N.D.	N.D.	N.D.	N.D.
Sample 093	N.D.	N.D.	N.D.	N.D.





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Element	Di-(2-ethylhexyl) phthalate (DEHP) [mg/kg]	Benzylbutyl phthalate (BBP) [mg/kg]	Dibutyl phthalate (DBP) [mg/kg]	Diisobutyl phthalate(DIBP) [mg/kg]
Detection Limit	50	50	50	50
Limit	1000	1000	1000	1000
Sample 094	N.D.	N.D.	N.D.	N.D.
Sample 095	N.D.	N.D.	N.D.	N.D.
Sample 096	N.D.	N.D.	N.D.	N.D.
Sample 097	N.D.	N.D.	N.D.	N.D.
Sample 099	N.D.	N.D.	N.D.	N.D.
Sample 100	N.D.	N.D.	N.D.	N.D.
Sample 102	N.D.	N.D.	N.D.	N.D.
Sample 103	N.D.	N.D.	N.D.	N.D.
Sample 104	N.D.	N.D.	N.D.	N.D.
Sample 105	N.D.	N.D.	N.D.	N.D.
Sample 106	N.D.	N.D.	N.D.	N.D.
Sample 108	N.D.	N.D.	N.D.	N.D.
Sample 109	N.D.	N.D.	N.D.	N.D.
Sample 110	N.D.	N.D.	N.D.	N.D.
Sample 112	N.D.	N.D.	N.D.	N.D.
Sample 113	N.D.	N.D.	N.D.	N.D.
Sample 115	N.D.	N.D.	N.D.	N.D.
Sample 118	N.D.	N.D.	N.D.	N.D.
Sample 122	N.D.	N.D.	N.D.	N.D.
Sample 124	N.D.	N.D.	N.D.	N.D.
Sample 125	N.D.	N.D.	N.D.	N.D.
Sample 127	N.D.	N.D.	N.D.	N.D.
Sample 129	N.D.	N.D.	N.D.	N.D.
Sample 130	N.D.	N.D.	N.D.	N.D.
Sample 132	N.D.	N.D.	N.D.	N.D.
Sample 133	N.D.	N.D.	N.D.	N.D.
Sample 135	N.D.	N.D.	N.D.	N.D.
Sample 138	N.D.	N.D.	N.D.	N.D.
Sample 139	N.D.	N.D.	N.D.	N.D.
Sample 140	N.D.	N.D.	N.D.	N.D.
Sample 141	N.D.	N.D.	N.D.	N.D.
Sample 142	N.D.	N.D.	N.D.	N.D.
Sample 143	N.D.	N.D.	N.D.	N.D.





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Element	Di-(2-ethylhexyl) phthalate (DEHP) [mg/kg]	Benzylbutyl phthalate (BBP) [mg/kg]	Dibutyl phthalate (DBP) [mg/kg]	Diisobutyl phthalate(DIBP) [mg/kg]
Detection Limit	50	50	50	50
Limit	1000	1000	1000	1000
Sample 145	N.D.	N.D.	N.D.	N.D.
Sample 146	N.D.	N.D.	N.D.	N.D.
Sample 147	N.D.	N.D.	N.D.	N.D.

Note:

- 1. All Concentrations express in "mg/kg" (milligram per kilogram), mg/kg ~ ppm.
- 2. "N.D." = "Not Detected".

Remark: As specified by applicant, to test content in the selected materials of the submitted samples. The test results are only responsible for the submitted sample. The test report is only for customer research, teaching, internal quality control, product development and other purposes, for reference only.



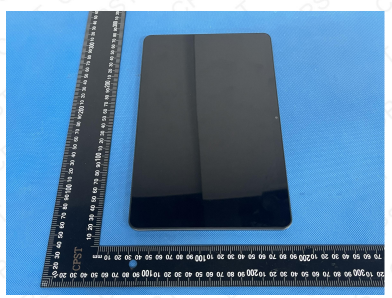


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Photo of the Submitted Sample

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End of Report ***

Note: This Test report shall be invalid if it is not stamped with the special seal for testing. Only responsible for the tested samples, invalid if rewritten, added and deleted. This test report cannot be reproduced, except in full, without prior written permission of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this report is unlawful and offenders may be prosecuted to the fullest extent of the law. Any demurral to the content of test report, please propose in 15 days after the report's sending out, it will not be accepted after this date.



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