

# **RoHS Test Report**

Report No. : AGC14151220514-001

**SAMPLE NAME**: USB Flash Drive

**MODEL NAME**: Please refer to the following page(s).

**APPLICANT**: Mid Ocean Brands B.V.

**STANDARD(S)** : Please refer to the following page(s).

**DATE OF** 

: Jun.20, 2022

Attestation of Global Compliance (Shenzhen) Std & Tech Co., Ltd.





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Applicant : Mid Ocean Brands B.V.

Address : 7/F, Kings Tower, 111 King Lam Street, Cheung Sha Wan, Kowloon, Hong

Kong

Test Site : 6/F., Building 2, Sanwei Chaxi Industrial Park, Sanwei Community,

Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China

## Report on the submitted sample(s) said to be:

Sample Name : USB Flash Drive

Model : MO1013-01,MO1013-03,MO1091-01,MO1091-03,MO1001-03,MO1001-

04, MO1001-05, MO1001-06, MO1001-07, MO1001-08, MO1001-10, MO1001-12, MO1001-21, MO1001-37, MO1001-38, MO1001-48, MO1301-03, MO1301-04, MO1301-05, MO1301-06, MO1301-07, MO1301-08, MO1301-10, MO1301-12, MO1301-21, MO1301-37, MO1301-38, MO1301-48, MO1201-01, MO1201-13, MO1306-29, MO1306-31, MO1306-24, MO1306-23, MO1306-25, MO1106-29, MO1106-31, MO1106-24, MO1106-23, MO1106-25, MO9871-13, MO1204-16, MO1020-03, MO1020-06, MO1007-16, MO1055-13, MO1055-01, MO1014-16, MO1014-03, MO1008-25, MO1008-23, MO1008-16, MO1202-40, MO6001-03, MO6001-04, MO6001-05, MO6001-06, MO6001-48, MO6001-10, MO6001-12, MO6004-03, MO6004-04, MO6004-05, MO6004-06, MO6004-48, MO6004-10, MO6004-12, MO1109-06, MO1109-03, MO1109-04, MO1109-48, MO1109-10, MO1109-05, MO1203-40, MO1093-03, MO1093-04, MO1093-05, MO109

06,MO1PV1,MO1PV2,MO1PV3,MO1PV4,MO1PV5

Manufacturer : Shenzhen UEMade Technology Co.,Ltd

Address : 3F,3rd Building,1-1 Da Wan Road, Da Kang Zone. Yuan Shan Street,Long

Gang District, Shen Zhen.

Sample Received Date : May 30, 2022

Testing Period : May 30, 2022 to Jun.20, 2022

## **Test Requested:**

As specified by client, to determine the Pb, Cd, Hg, Cr<sup>6+</sup>, PBBs, PBDEs, DBP, BBP, DEHP, DIBP content in the submitted sample in accordance with Directive 2011/65/EU (RoHS) and its amendment directive (EU) 2015/863 on XRF and Chemical Method.

According to customers requirement, only the appointed materials have been tested.

Liangdan, Jessie.Liang

Approved by: Jossie ling

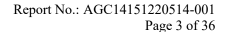
**Technical Director** 



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## Report Revise Record

Report Version	Issued Date	Valid Version	Notes
/	Jun.20, 2022	Valid	Initial release



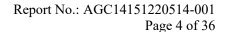


### **Test Point Description**

Test point	Test module	Test parts	Test point description					
USB Flash I	Drive							
1.		Outer shell	Black abrasive plastic shell					
2.			Metal shell					
3.	Circuit board	USB plug	USB plug					
4.		osz prog	Grey plastic plug					
5.	-		Contact pin					
6.	-		Chip capacitor					
7.	_		Chip resistor					
8.	_		IC body					
9.	_		Tin plating					
10.	7		Chip LED					
11.	-		PCB board					
12.	_		Tin solder					
13.	-		Black circular IC					
TW1B Serie	s difference	l	Ditter viroutal 10					
14.		Outer shell	Navy Blue coating					
15.		Outer shell	Black plastic shell					
16.	Circuit board	USB plug	USB metal plug					
17.	- Circuit board	OSD plug	Meta contact pin					
18.	-		Grey plastic plug					
19.	-		Chip capacitor					
20.	_		Chip capacitor  Chip resistor					
21.	-		IC body					
22.	_		Tin plating					
23.	_		Chip LED					
	_		PCB board					
24. 25.	_		Tin solder					
26. 27.			Red frosted plastic shell					
28.			Black frosted plastic shell					
	<del></del>		Grey frosted plastic shell					
29.	<del></del>		Yellow frosted plastic shell					
30.			Orange frosted plastic shell					
31.			Blue frosted plastic shell					
32.			Purple frosted plastic shell					
33.			Navy Blue frosted plastic shell					
34.			Rose red frosted plastic shell					
35.			Green frosted plastic shell					
36.			Blue transparent plastic shell					
37.			Green transparent plastic shell					
38.			Orange transparent plastic shell					
39.			Purple transparent plastic shell					
40.			Red transparent plastic shell					
TW1 Series	difference							
41.			White frosted plastic shell					
42.			Royal Blue frosted plastic shell					
TW1C Serie	es difference							
43.		Outer shell	Walnut wood shell					

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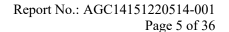
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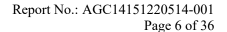
<b>Test point</b>	Test module	Test parts	Test point description
44.			Hot melt adhesive
45.	Circuit board	USB plug	USB metal plug
46.			Grey plastic plug
47.			Contact pin
48.			Chip capacitor
49.			Chip resistor
50.			IC body
51.			Tin plating
52.			Chip LED
53.			PCB board
54.			Tin solder
55.			Bright hemp white wood shell
56.			Woody shell
	eries difference		· · · · · · · · · · · · · · · · · · ·
57.	Circuit board	USB plug	USB metal plug
58.		o a b prog	Blue plastic plug
59.			Contact pin
60.	_		Chip resistor
61.	_		Chip capacitor
62.			Chip inductor
63.	_		IC body
64.			Tin plating
65.	_		Chip IC
66.	_		Chip crystal oscillator
67.	_		Chip LED
68.	_		PCB board
69.	_		Tin solder
70.	_	Type-C plug	Type-c metal plug
71.	_	Type C plug	Grey plastic plug
72.	_		Contact pin
73.	_		Thimble
	ries difference		Timmore
	Circuit board	USB plug	USB metal plug
75.	- Circuit board	OSD plug	Black plastic plug
76.	_		Contact pin
77.	_		Chip capacitor
78.	_		Chip capacitor  Chip resistor
78. 79.	_		IC body
80.	_		Tin plating
	_		1 0
81. 82.	-	Mioro pluc	Chip LED Mioro motal plug
	-	Micro plug	Micro metal plug
83.	-		Black plastic plug
84.	-		Contact pin
85.	-		Thimble
86.	-		PCB board
87.	1:00		Tin solder
W10 Series	difference		1
88.			Wooden column

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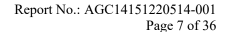
Test point	Test module	Test parts	Test point description				
89.	Circuit board	USB plug	USB metal plug				
90.			Black plastic plug				
91.			Contact pin				
92.	_		Chip capacitor				
93.	]		Chip resistor				
94.	_		IC body				
95.	]		Tin plating				
96.	1		Chip LED				
97.	1		PCB board				
98.	1		Tin solder				
PL40 Series	difference		4				
99.			Black plastic shell				
100.			White plastic shell				
TR1 Series	difference		1				
101.		Outer shell	Blue transparent plastic shell				
102.			Silver coating				
103.			Transparent plastic shell				
AT1 Series	difference		1144404444444 51441				
104.		Outer shell	Black plastic shell				
105.			Silver metal shell				
	ries difference		Sirver mean sherr				
106.		Outer shell	Silver metal shell				
107.			Black plastic shell				
108.			Metal rivet				
109.	<b> </b>		Brown Leather Sling				
110.	Circuit board	USB plug	USB metal plug				
111.		CSB plug	Black plastic plug				
112.	1		Contact pin				
113.	1		Chip capacitor				
114.	-		Chip resistor				
115.	-		IC body				
116.	-		Tin plating				
117.	-		PCB board				
118.	-		Tin solder				
119.			Blue plastic shell				
120.			Red plastic shell				
121.			White plastic shell				
121.			Orange plastic shell				
123.			Green plastic shell				
SD02 differen			Orech plastic shell				
124.			Black coated plastic shell				
W45 U drive	difference		Diack coated plastic stiell				
125.	uniciclice		Carbon bamboo wood shell				
AS6U drive	difference		Caroon balliboo wood shell				
		Outon ale all	Motal shoot				
126.		Outer shell	Metal sheet				
127.	Cinquit be and	LICD "1	Green transparent plastic shell				
128.	Circuit board	USB plug	USB metal plug				
129.			Black plastic plug				





Test point	Test module	Test parts	Test point description				
130.			Contact pin				
131.			Chip capacitor				
132.			Chip resistor				
133.			Chip LED				
134.			IC body				
135.			Tin plating				
136.	-		Black circular IC				
137.			PCB board				
138.			Tin solder				
AS2 U drive	difference		Tim bolder				
139.			Blue transparent plastic shell				
140.			Black plastic shell				
AS4U drive of			Black plastic shell				
141.			Orange plastic shell				
AS3 differen			Orange plastic shen				
142.			Transparent plastic shell				
TW30 differ			Transparent plastic shell				
143.			Pure white plastic shell				
	l edition difference		1 tire winte plastic shen				
144.		Outer shell	Black plastic shell				
145.		— Outer shell	Black metal shell				
146.							
			Metal post				
147.			Metal ring				
148.			Silver metal shell				
M16u disk di			36 ( 1 1 11				
149.			Metal shell				
150.			Black plastic inner shell				
R3U disk	T		I m				
151.			Transparent crystal plastic				
152.			Silver metal shell				
Differences	T		T				
153.		Outer shell	White plastic shell				
154.			Transparent plastic lampshade				
155.			Silver electroplated plastic shell				
156.	Circuit board	USB plug	Coppery metal plug				
157.			Black plastic plug				
158.			Contact pin				
159.			Chip capacitor				
160.			Chip resistor				
161.			IC body				
162.			Tin plating				
163.			Chip LED				
164.			PCB board				
165.			Tin solder				
166.			Shiny black plastic shell				
167.			Silver coating				
L1 differenc	es	•	<u> </u>				
169.			Black leather				

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Test point	Test module	Test parts	Test point description
170.			Translucent plastic shell
171.			Metal shell
172.			Black plastic shell
173.			Silver screw
174.			Silver metal seat
176.			Brown leather
C27-40 diff	erences		•
177.		SD03U disk	White Leather Sling
178.			Silver metal buckle
179.			White thin sling
180.			White plastic shell
181.		SD04 U disk	White plastic shell with silk screen
			printing
182.		MI60U disk	Metal shell
183.		MI15U disk	Metal shell
184.		C4	White plastic shell
185.		M01203-40	Woody shell
186.			Black plastic
B2-03 series			1 1
187.		M01PV2	White rubber
188.		M01PV3	White rubber
189.			Dark purple rubber
190.			Yellow rubber
191.			Green rubber
192.			Rose red rubber
193.		M01PV4	Dark blue rubber
194.		M01PV5	Blue rubber
195.			Red wire jacket
196.			Crimson rubber
197.		M01PV1	White rubber
198.			Sky blue rubber
	s PVC differences		Sky olde rabber
199.			Black rubber belt
200.			Blue rubber band
201.			Red rubber band
202.			White rubber band
203.			USB metal plug
203.			Black plastic plug
L13 differen			Diack plastic plug
205.			Metal shell
205.			
206.			Black plastic inner shell Brown leather cloth
			Metal sheet
208.			
209.			Metal ring
210.			Metal shaft
211.			Silver screw
212.			Metal buckle
213.			Metal ring

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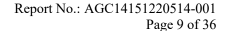
Test point	Test module	Test parts	Test point description			
214.			Black leather cloth			

Note: "---" = The test point exists alone in the sample and is not attached to the test module or test parts.

#### **Test Result:**

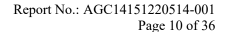
## (Test Method/ Instrument/ MDL and Limit: See Appendix)

Test				Т	est resul	lt (mg/kg	g)				Caralain
point	Pb	Cd	Hg	Cr <sup>6+</sup>	PBBs	PBDEs	DIBP	DBP	BBP	DEHP	Conclusion
1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
2	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
3	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
4	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
5	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
6	25921*	N.D.	N.D.	208	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
7	64780*	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
8	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
9	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
10	N.D.	N.D.	N.D.	N.D.*	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
11	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
12	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
13	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
14	N.D.	N.D.	N.D.	363	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
15	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
16	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
17	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
18	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
19	25292*	N.D.	N.D.	316	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
20	62529*	N.D.	N.D.	359	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
21	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
22	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
23	370	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
24	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
25	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity



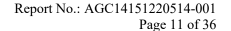


Test				Т	est resul	t (mg/kg	<u>;)</u>				
point	Pb	Cd	Hg	Cr <sup>6+</sup>	PBBs	PBDEs	DIBP	DBP	BBP	DEHP	Conclusion
26	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
27	N.D.	N.D.	N.D.	583	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
28	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
29	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
31	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
32	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
33	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
34	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
35	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
36	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
37	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
38	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
39	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
40	N.D.	N.D.	N.D.	240	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
41	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
42	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
43	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
44	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
45	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
46	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
47	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
48	49267*	N.D.	N.D.	214	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
49	105223*	N.D.	N.D.	277	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
50	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
51	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
52	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
53	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
54	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity



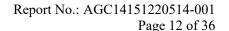


Test				Т	est resul	lt (mg/kg	······································				
point	Pb	Cd	Hg	Cr <sup>6+</sup>	PBBs	PBDEs	DIBP	DBP	BBP	DEHP	Conclusion
55	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
56	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
57	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
58	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
59	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
60	687	N.D.	N.D.	561	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
61	27295*	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
62	17*	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
63	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
64	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
65	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
66	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
67	86616*	N.D.	N.D.	417	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
68	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
69	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
70	239	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
71	N.D.	N.D.	N.D.	590	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
72	N.D.	N.D.	N.D.	360	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
73	N.D.*	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
74	245	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
75	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
76	N.D.	N.D.	N.D.	294	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
77	21856*	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
78	39587*	N.D.	N.D.	N.D.*	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
79	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
80	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
81	N.D.	N.D.	N.D.	N.D.*	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
82	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
83	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	Conformity



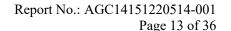


Test				Т	est resul	lt (mg/kg	g)				
point	Pb	Cd	Hg	Cr <sup>6+</sup>	PBBs	PBDEs	DIBP	DBP	BBP	DEHP	Conclusion
84	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
85	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
86	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
87	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
88	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
89	245	N.D.	N.D.	254	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
90	N.D.	N.D.	N.D.	555	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
91	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
92	452	N.D.	N.D.	604	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
93	16617*	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
94	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
95	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
96	N.D.	N.D.	N.D.	N.D.*	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
97	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
98	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
99	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
100	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
101	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
102	N.D.	N.D.	N.D.	N.D.*	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
103	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
104	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
105	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
106	278	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
107	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
108	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
109	N.D.	N.D.	N.D.	N.D.*	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
110	223	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
111	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
112	425	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity



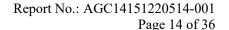


Test result (mg/kg) **Test** Conclusion point Cr6+ **PBBs PBDEs** BBP Ph Cd Hg **DIBP DBP DEHP** 230 N.D. N.D.\* 113 N.D. 675 N.D. N.D. N.D.\* N.D.\* N.D.\* Conformity 114 459 N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 115 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 116 N.D. N.D. N.D. N.D. N/A N/A N/A N/AN/A N/A Conformity N.D.\* 117 N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* N.D.\* Conformity 118 N.D. N.D. N.D. N.D. N/A N/A N/A N/A N/A N/A Conformity 119 N.D. N.D. N.D. 251 N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 120 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity N.D. N.D. N.D. N.D.\* 121 N.D. 247 N.D. N.D.\* N.D.\* N.D.\* Conformity 122 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity N.D.\* 123 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* Conformity 124 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 125 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 126 N.D. N.D. N.D. N.D. N/A N/A N/A N/A N/A N/A Conformity 127 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 128 N.D. N.D. N.D. N.D. N/A N/A N/A N/A N/A N/A Conformity 129 N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* N.D.\* N.D.\* Conformity 130 N.D.\* N.D. N.D. N.D. N/A N/A N/A N/A N/A N/A Conformity 131 N.D. N.D. N.D. 256 N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 132 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 133 N.D. N.D. N.D. 408 N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 134 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 135 N.D. N.D. N.D. 552 N/A N/A N/A N/A N/A N/A Conformity N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* 136 Conformity 137 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity N.D. N.D. N.D. 348 N/A N/A 138 N/A N/A N/A N/A Conformity 139 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 140 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 141 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity





Test result (mg/kg) **Test** Conclusion point Cr6+ **PBBs PBDEs** BBP Ph Cd Hg **DIBP DBP DEHP** N.D. N.D. N.D. 142 N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 143 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 144 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 145 N.D. N.D. N.D. 314 N/A N/A N/A N/A N/A N/A Conformity 23791\* 146 N.D. N.D. N.D. N/A N/A N/A N/A N/A N/A Conformity 147 357 N.D. N.D. N.D. N/A N/A N/A N/A N/A N/A Conformity 148 N.D. N.D. N.D. N.D. N/A N/A N/A N/A N/A N/A Conformity 149 N.D. N.D. N.D. 207 N/A N/A N/A N/A N/A N/A Conformity N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* N.D.\* 150 N.D. N.D. N.D. Conformity 151 N.D. N.D. N.D. 368 N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 152 N.D. N.D. N.D. 515 N/A N/A N/A N/A N/A N/A Conformity N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* 153 N.D. Conformity 154 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 155 N.D. N.D. N.D. N.D.\* N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 156 N.D. N.D. N.D. 370 N/A N/A N/A N/A N/A N/A Conformity N.D.\* 157 N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* N.D.\* Conformity N.D. N.D. N.D. N.D. N/A N/A N/A N/A N/A N/A 158 Conformity 159 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity N.D.\* 160 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* Conformity 161 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 162 N.D. N.D. N.D. N.D. N/A N/A N/A N/A N/A N/A Conformity 163 30607\* N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 164 273 N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* N.D.\* N.D.\* Conformity 165 N.D. N.D. N.D. N.D. N/A N/A N/A N/A N/A N/A Conformity 166 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* 167 N.D. Conformity 169 N.D. N.D. N.D. 346 N.D. N.D. 114\* N.D.\* N.D.\* 145\* Conformity 170 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 171 N.D. N.D. N.D. N.D. N/A N/A N/A N/A N/A N/A Conformity





Test result (mg/kg) **Test** Conclusion point Cr6+ **PBDEs** BBP Ph Cd Hg **PBBs DIBP DBP DEHP** N.D. N.D. N.D.\* N.D.\* N.D.\* 172 N.D. N.D. N.D.\* N.D.\* N.D.\* Conformity 173 2534\* N.D. N.D. N.D. N/A N/A N/A N/A N/A N/A Conformity 174 2367\* N.D. N.D. N.D. N/A N/A N/A N/A N/A N/A Conformity 176 349 N.D. N.D. N.D.\* N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 177 N.D. N.D. N.D. 312 N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 178 N.D. N.D. N.D. N.D.\* N/A N/A N/A N/A N/A N/A Conformity 179 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 180 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity N.D. N.D. N.D. N.D. N.D. N.D.\* 181 N.D. N.D.\* N.D.\* N.D.\* Conformity 182 N.D. N.D. N.D. N.D. N/A N/A N/A N/A N/A N/A Conformity 183 N.D. N.D. N.D. N.D.\* N/A N/A N/A N/A N/A N/A Conformity N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* 184 N.D. Conformity 185 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 186 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 187 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 188 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 189 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 190 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity N.D.\* 191 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* Conformity 192 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 193 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 194 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 195 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 196 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 197 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity 198 N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* N.D. Conformity 199 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity N.D.\* 200 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* Conformity 201 N.D. N.D. N.D. N.D. N.D. N.D. N.D.\* N.D.\* N.D.\* N.D.\* Conformity



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Test				Т	est resul	t (mg/kg	<u>;)</u>				Canalusian
point	Pb	Cd	Hg	Cr <sup>6+</sup>	PBBs	PBDEs	DIBP	DBP	BBP	DEHP	Conclusion
202	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
203	N.D.	N.D.	N.D.	343	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
204	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
205	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
206	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
207	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity
208	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
209	2361*	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
210	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
211	N.D.	N.D.	N.D.	319	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
212	N.D.	N.D.	N.D.	312	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
213	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	Conformity
214	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	Conformity

#### Note:

mg/kg = milligram per kilogram  $\mu g/cm^2 = mic$ 

 $\mu g/cm^2 = microgram per square centimeter$ 

MDL = Method Detection Limit

N.D.=Not Detected (less than method detection limit)

N/A= Not applicable

#### Exemption

<b>Test point</b>	Exemption clause	Content	
6, 7, 19, 20, 48, 49, 61, 67, 77, 78, 93, 163		Electrical and electronic components containing lead in a glass or ceramic other than dielectric ceramic in capacitors, e.g. piezoelectronic devices, or in a glass or ceramic matrix compound	
174, 209	6(a)	Lead as an alloying element in steel for machining purposes and in galvanised steel containing up to 0.35 % lead by weight.	
146, 173	6(c)	Copper alloy containing up to 4 % lead by weight	



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#### Remark:

- \*denotes as reported result(s) was (were) performed by wet chemistry method. Others were screened by XRF. For XRF screening, the result(s) of Cr VI was (were) reported as total chromium and the result(s) of PBBs and PBDEs was (were) reported as total bromine. Also, the XRF result(s) may be different to the actual content based on various factors including, but not limit to, sample size, thickness, area, nonuniformity composition, surface flatness.
- This XRF Scanning report is for reference purposes only. The applicant shall make its/his/her own judgment as to whether the information provided in this XRF screening report is sufficient for its/his/her purposes.

The result shown in this XRF scanning report will differ based on various factors, including but not limited to, the sample size, thickness, area, surface flatness, equipment parameters and matrix effect (e.g. plastic, rubber, metal, glass, ceramic etc.). Further wet chemical pre-treatment with relevant chemical equipment analysis are required to obtain quantitative data.

- Boiling-water-extraction:

Number	Colorimetric result (Cr(VI) concentration)	Qualitative result
1	The sample solution is <the 0,10="" cm<sup="" μg="">2 equivalent comparison standard solution</the>	The sample is negative for Cr(VI) –The Cr(VI)concentration is below the limit of quantification. The coating is considered a non-Cr(VI) based coating.
2	The sample solution is $\geq$ the 0,10 µg/cm <sup>2</sup> and $\leq$ the 0,13 µg/cm <sup>2</sup> equivalent comparison standard solutions	The result is considered to be inconclusive – Unavoidable coating variations may influence the determination.
3	The sample solution is > the 0,13 µg/cm <sup>2</sup> equivalent comparison standard solution	The sample is positive for Cr(VI) – The Cr(VI)concentration is above the limit of quantification and the statistical margin of error. The sample coating is considered to contain Cr(VI).

- Negative indicates the absence of Cr(VI) on the tested areas concentration is below the limit of quantification.

The coating is considered a non-Cr(VI) based coating.

Uncertainty indicates the absence of Cr(VI) on the tested areas unavoidable coating variations may influence the determination.

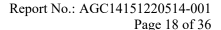
Positive indicates the presence of Cr(VI) on the tested areas concentration is above the limit of quantification and the statistical margin of error. The sample coating is considered to contain Cr(VI). Storage conditions and production date of the tested sample are unavailable and thus result of Cr(VI) represent status of the sample at the time of testing.



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## Appendix:

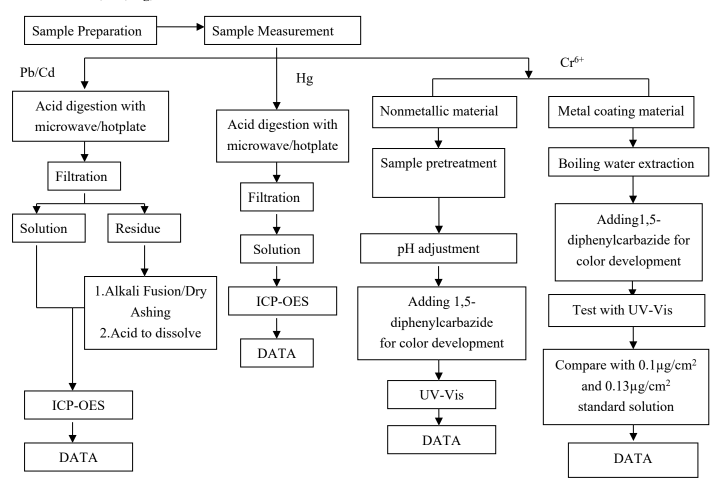
Test Item	Test Method/ Instrument	MDL	Maximum Limit				
X-ray Fluorescence Spectrometry(XRF)							
Lead (Pb)	l (Pb)		1000mg/kg				
Cadmium (Cd)	IEC 62321-3-1:2013 / XRF	50mg/kg	100mg/kg				
Mercury (Hg)		200mg/kg	1000mg/kg				
Total Chromium		200mg/kg	/				
Total Bromine		200mg/kg	/				
Wet Chemistry Method							
Lead (Pb)	IEC 62321-5:2013/ICP-OES	10mg/kg	1000mg/kg				
Cadmium (Cd)	IEC 62321-5:2013/ ICP-OES	10mg/kg	100mg/kg				
Mercury (Hg)	IEC 62321-4: 2013+A1:2017/ ICP-OES	10mg/kg	1000mg/kg				
Non-metal Hexavalent Chromium (Cr <sup>6+</sup> )	IEC 62321-7-2:2017/ UV-Vis	8mg/kg	1000mg/kg				
Metal Hexavalent Chromium (Cr <sup>6+</sup> )	IEC 62321-7-1:2015/ UV-Vis	0.1μg/cm <sup>2</sup>	/				
Polybrominated Biphenyls (PBBs) -Monobromobiphenyl (MonoBB) -Dibromobiphenyl (DiBB) -Tribromobiphenyl (TriBB) -Tetrabromobiphenyl (TetraBB) -Pentabromobiphenyl (PentaBB) -Hexabromobiphenyl (HexaBB) -Heptabromobiphenyl (HeptaBB) -Octabromobiphenyl (OctaBB) -Nonabromodiphenyl (NonaBB) -Decabromodiphenyl (DecaBB)	IEC 62321-6:2015/ GC-MS	Single 5mg/kg	Sum 1000mg/kg				
PolybrominatedDiphenylethers (PBDEs) -Monobromodiphenyl ether (MonoBDE) -Dibromodiphenyl ether (DiBDE) -Tribromodiphenyl ether (TriBDE) -Tetrabromodiphenyl ether (TetraBDE) -Pentabromodiphenyl ether (PentaBDE) -Hexabromodiphenyl ether (HexaBDE) -Heptabromodiphenyl ether (HeptaBDE) -Octabromodiphenyl ether (OctaBDE) -Nonabromodiphenyl ether (NonaBDE) -Decabromodiphenyl ether (DecaBDE)	IEC 62321-6:2015/ GC-MS	Single 5mg/kg	Sum 1000mg/kg				
Di-iso-butyl phthalate (DIBP)	VEG (2221 0 2017/ GG VG	50mg/kg	1000mg/kg				
Dibutyl phthalate (DBP)		50mg/kg	1000mg/kg				
Butylbenzyl phthalate (BBP)	IEC 62321-8:2017/ GC-MS	50mg/kg	1000mg/kg				
Di-(2-ethylhexyl) Phthalate (DEHP)	1	50mg/kg	1000mg/kg				





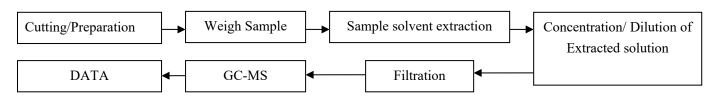
## **Test Flow Chart**

## 1.For Pb, Cd, Hg, Cr6+

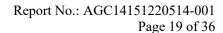


These sample were dissolved totally by pre-conditioning method according to above flow chart (Cr<sup>6+</sup> test method excluded)

## 2.For PBBs, PBDEs, DBP, BBP, DEHP, DIBP

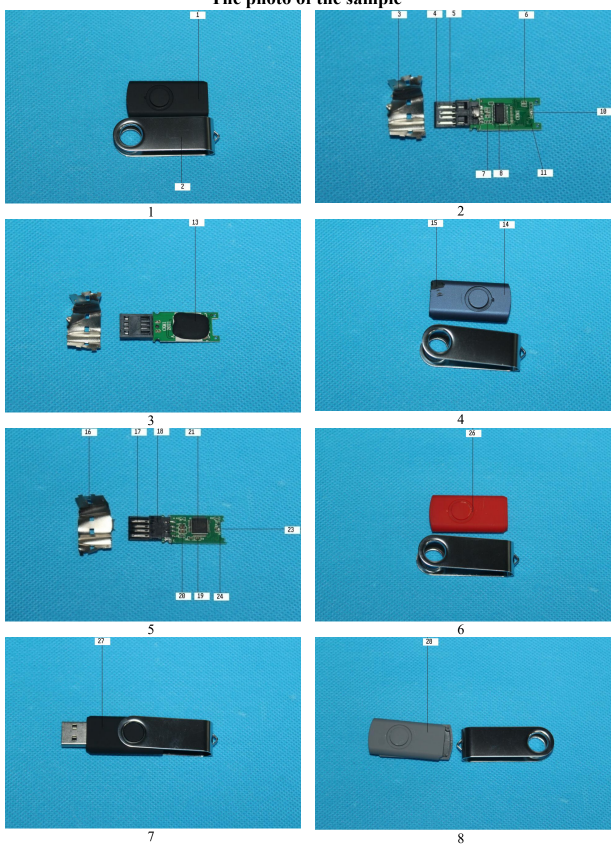


-As client's request, add this report that the results are copied from report No.: AGC14151220513-001.



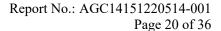


The photo of the sample

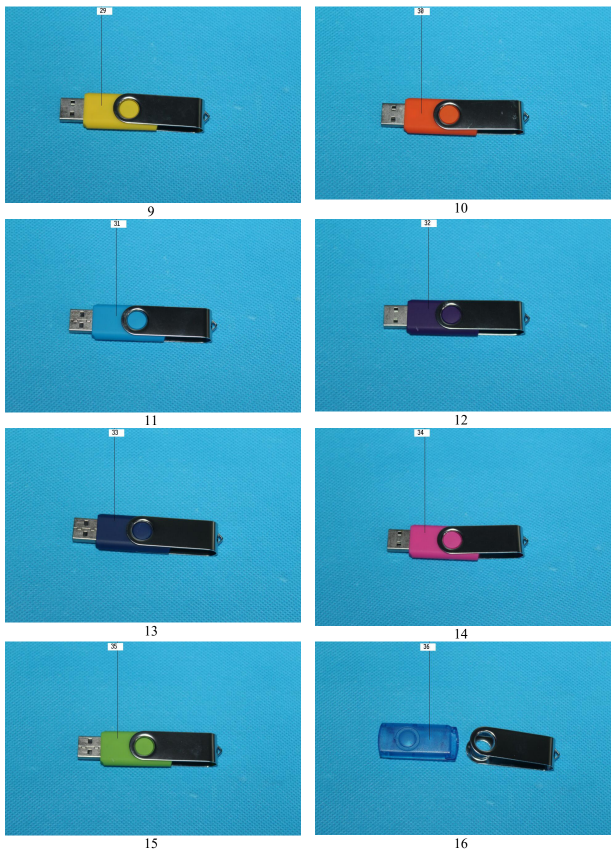


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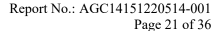
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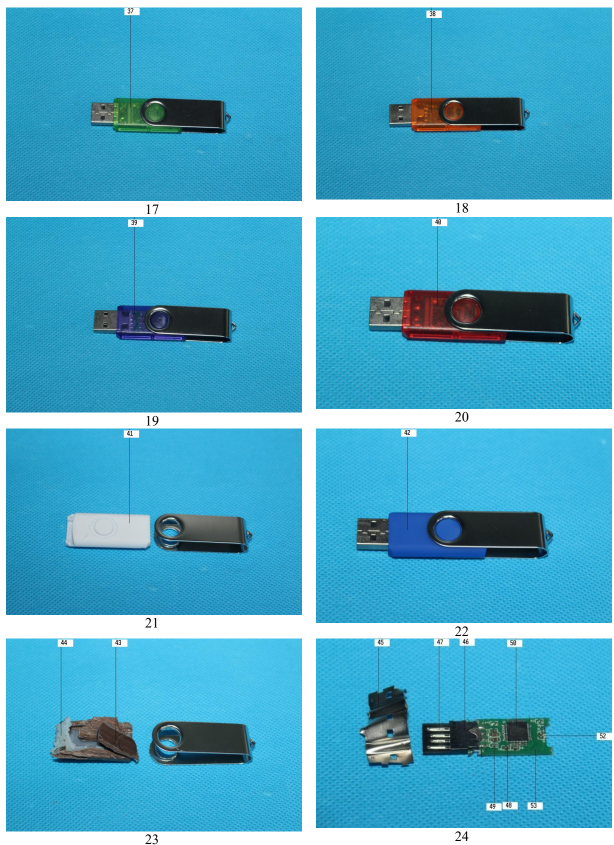


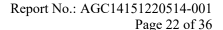


Tel: +86-755 2523 4088 E-mail: agc@agccert.com Web: http://www.agccert.com/

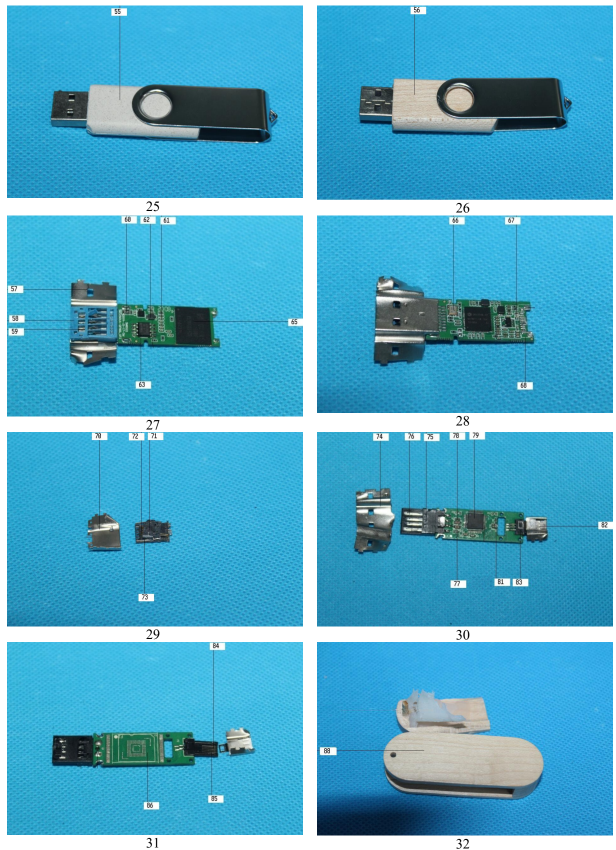


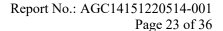




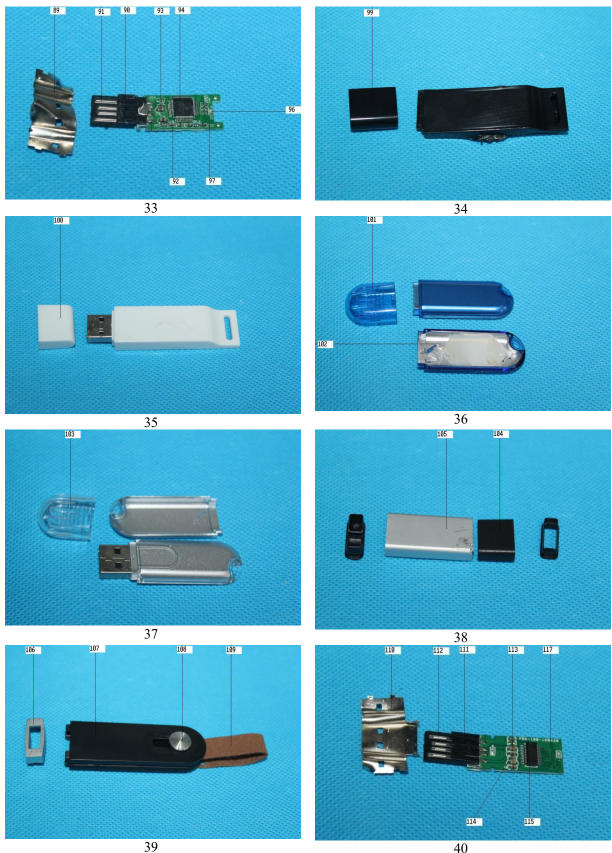


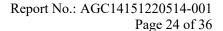






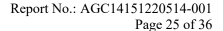




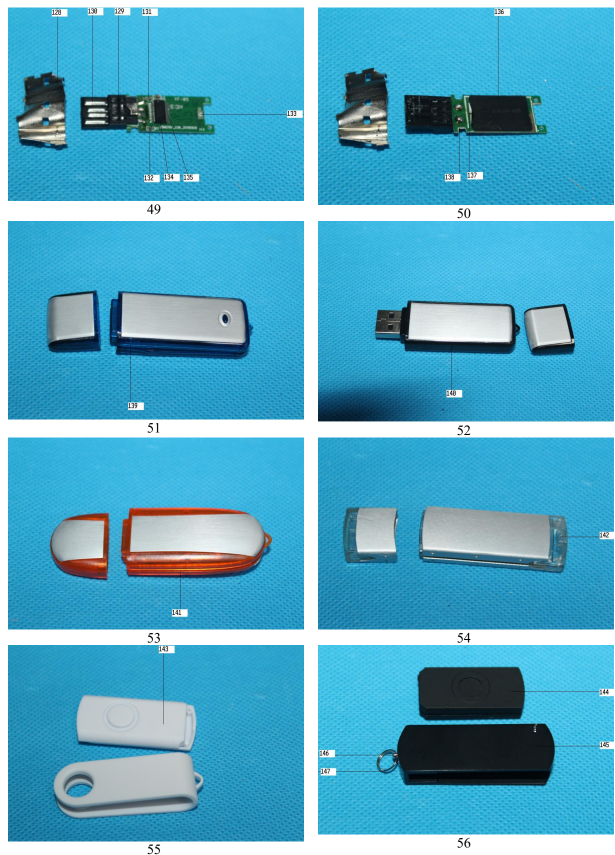


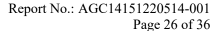




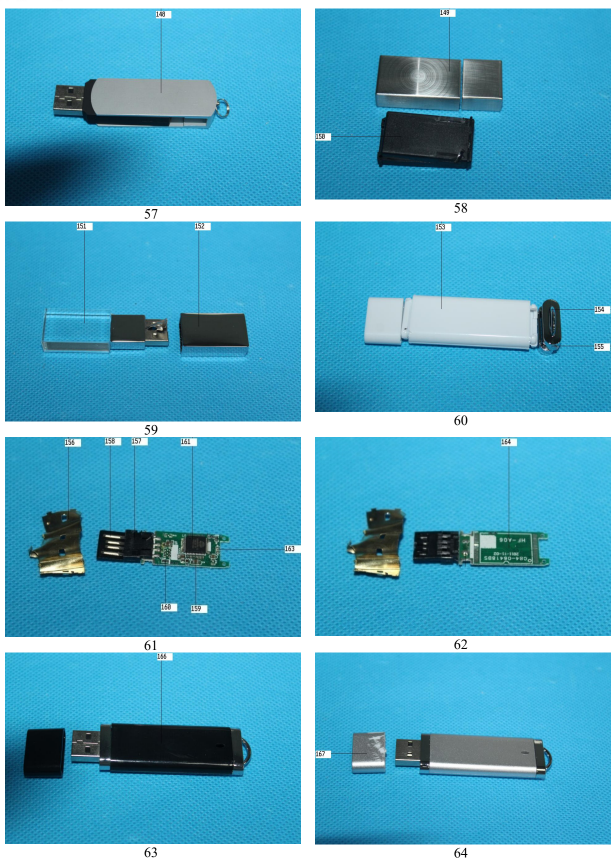


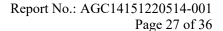




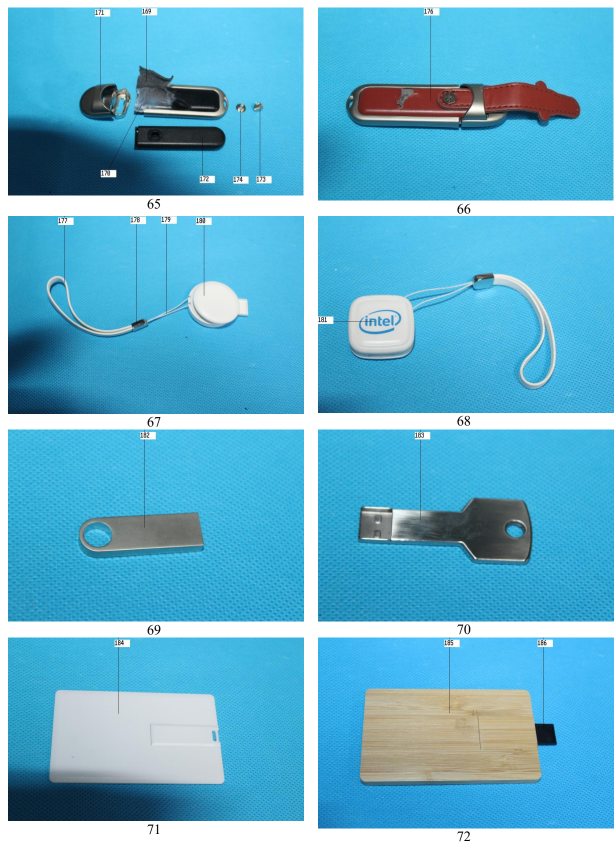


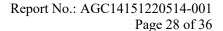




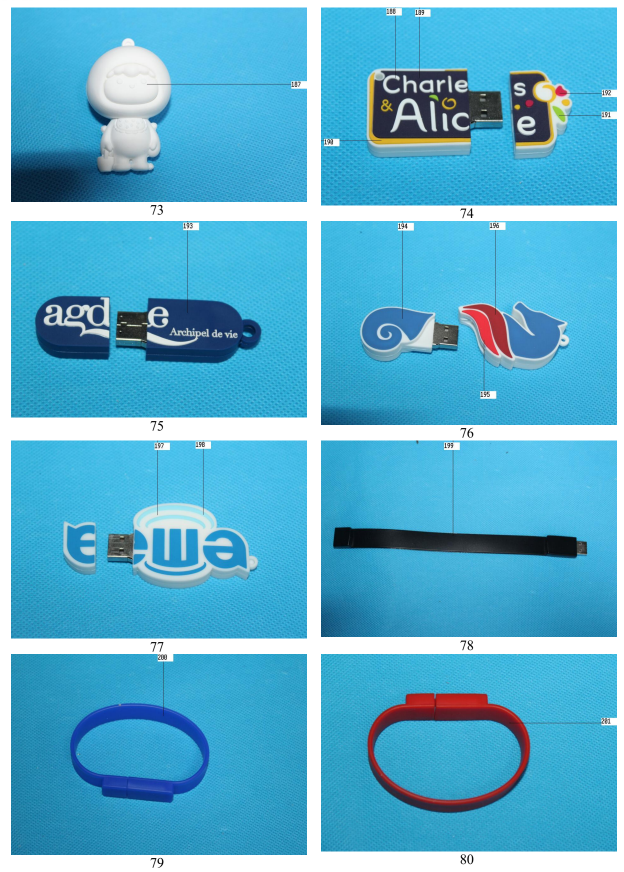


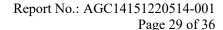




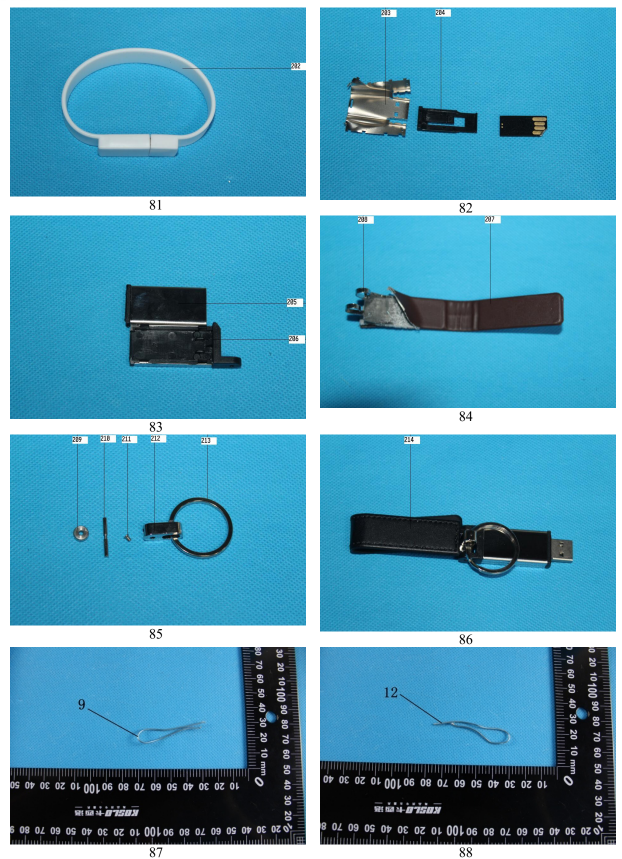


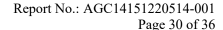




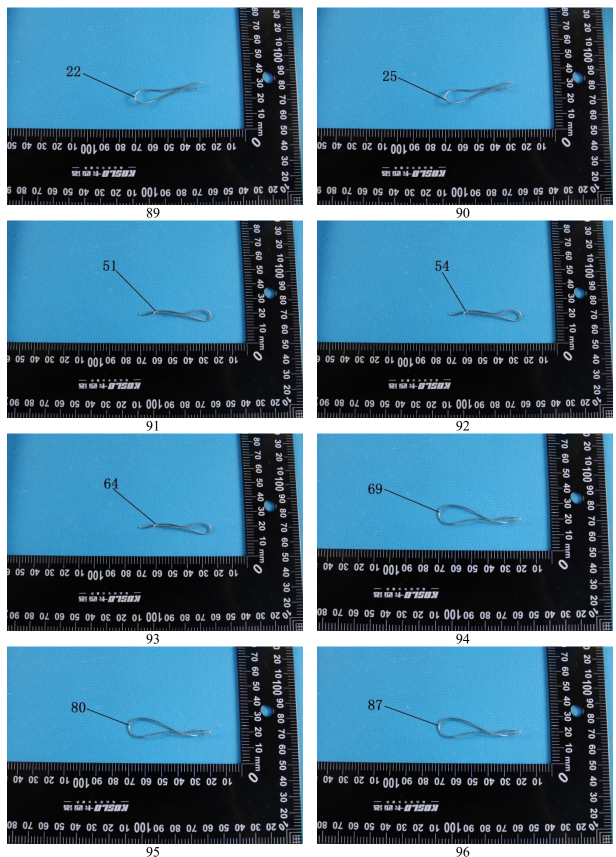


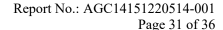




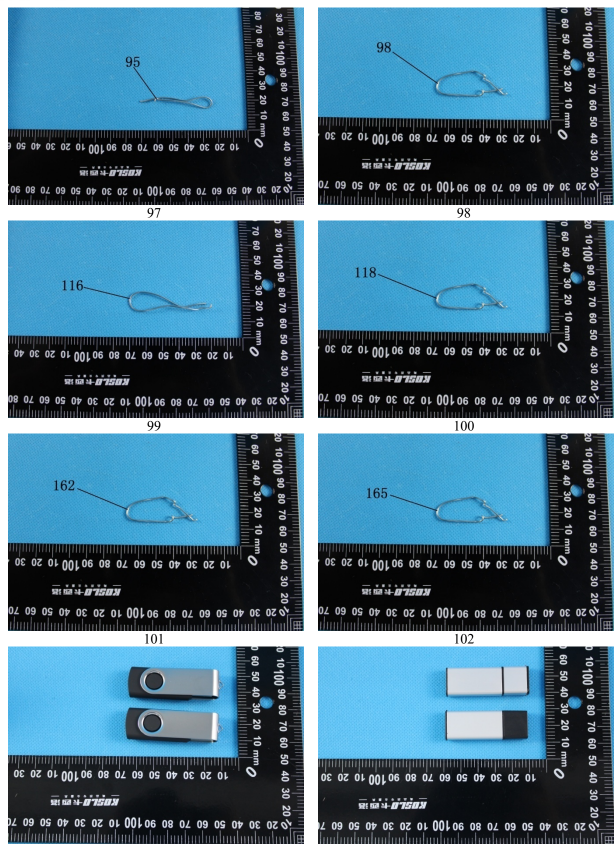


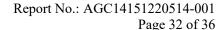




















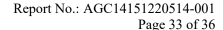






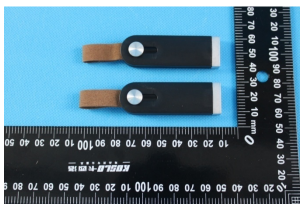


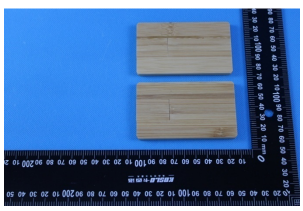






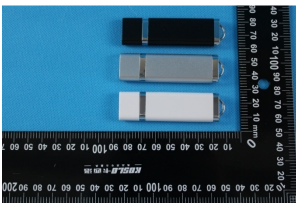




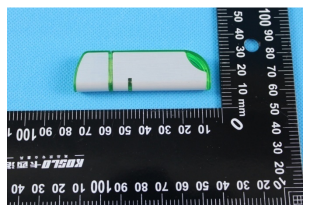


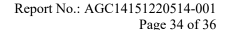








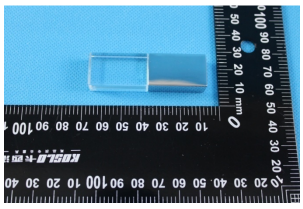


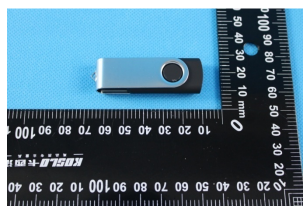






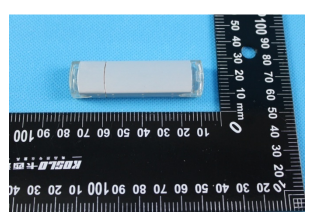


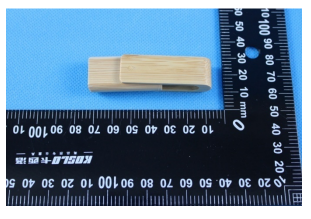


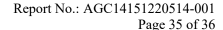








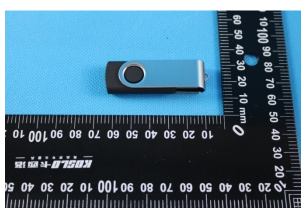


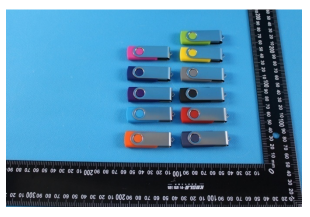


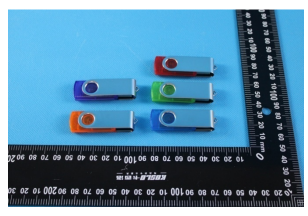








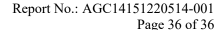








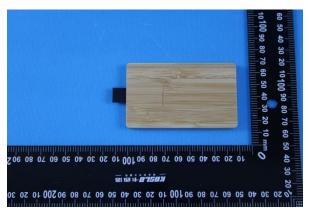














## AGC14151220514-001

AGC authenticate the photo only on original report

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



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