



RoHS 测试报告 RoHS Test Report

报告编号 Report No. : AGC00925201008-004

样品名称 SAMPLE NAME	:	Aqara 智能管状电机/Smart Roller Shade Controller
样品型号 MODEL NAME	:	SRSC-M01
委托单位 APPLICANT	ç	深圳绿米联创科技有限公司 (Lumi United Technology Co., Ltd)
检测标准 STANDARD(S)		请参见后续页(Please refer to follow page(s)).
签发日期 DATE OF ISSUE	:	2020/12/01

<u>深圳市鑫宇环标准技术有限公司</u>

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



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委托单位(Applicant)

单位地址(Address)

测试地址(Test Site)

报告编号(Report No.): AGC00925201008-004 页码(Page):1/28

 : 深圳绿米联创科技有限公司 (Lumi United Technology Co., Ltd)
 深圳市南山区桃源街道留仙大道塘岭路 1 号金骐智谷大厦 8 楼
 (8th Floor, JinQi Wisdom Valley, No.1 Tangling Road, Liuxian Ave, Taoyuan Residential District, Nanshan District, Shenzhen.China)
 深圳市宝安区航城街道三围社区三围茶西工业区 2 栋 6 层
 6/F., Building 2, Sanwei Chaxi Industrial Park, Sanwei
 Community, Hangcheng Street, Bao'an District, Shenzhen, Guangdong, China

样品信息(Report on the submit	ed sample(s) said to be):
样品名称(Sample Name)	: Aqara 智能管状电机/Smart Roller Shade Controller
型号(Model)	: SRSC-M01
商标(Brand):	: Aqara
制造商(Manufacturer)	: 深圳绿米联创科技有限公司(Lumi United Technology Co., Ltd)
	深圳市南山区桃源街道留仙大道塘岭路1号金骐智谷大厦8楼
地址(Address)	(8th Floor, JinQi Wisdom Valley, No.1 Tangling Road, Liuxian
元(nucless)	Ave, Taoyuan Residential District, Nanshan District,
	Shenzhen.China)
收样日期(Sample Received Date)	: 2020/10/27
测试周期(Testing Period)	: 2020/10/27-2020/11/20

Approved by: Jossie Ling

签发:梁丹(Jessie.Liang) 技术总监(Technical Director)

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测试要求 Test Requested:

根据客户要求,依据欧盟议会和欧盟理事会第2011/65/EU(RoHS)号指令及修正案(EU) 2015/863的要求,通过XRF扫描和化学方法对送检样品中的铅、镉、汞、六价铬、多溴联苯、多溴二苯醚、DBP、BBP、DEHP、DIBP的含量进行测定。

As specified by client, to determine the Pb, Cd, Hg, Cr⁶⁺, 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.

结论 Conclusion

> 合格 Pass

序号 No.	样品描述 Sample Description				
(8)		SRSC-M01)			
1	- 外壳 Shell	白色涂层	White coating		
2	外兄 Shen	金属管	Metal tube		
3		灰色塑料圈			
4 💿	│ ■ 电机盖 Motor cover	灰白色塑料盖	Gray white plastic cover		
5		灰白色塑料壳	Gray white plastic shell		
6		透明硅胶	Transparent silica gel		
7	银色金属轴	8	Silvery metal axis		
8	银色金属片		Silver metal sheet		
9	黑色自攻螺丝	NO 20	Black self-tapping screw		
10	银色自攻螺丝		Silver self tapping screw		
11	金属螺母	8	Metal nut		
12	黑色塑料		Black plastic		
13	金属卡扣		Metal card buckle		
14	黑色塑料线扣	Black plastic cable clip			
15	黑色橡胶线扣		Black rubber buckle		
16 💿		白色塑料齿轮	White plastic gear		
17	•	银色金属轴	Silvery metal axis		
18		金属盘	Metal dish Black seal ring		
19		黑色密封圈			
20		金属圈	Metal ring		
21		金属垫圈	Metal washer		
22	电机组件 Motor assembly	黑色金属卡圈	Black metal circlip		
23		金属齿轮	Metal gear		
24		绿色塑料齿轮	Green plastic gear		
25		银色金属轴	Silvery metal axis		
26		黑色塑料圈	Black plastic ring		
27		金属卡轴	Metal shaft		
28		银色金属柱	Silver metal column		
29		白色塑料壳	White plastic shell		
30		乳白色硅胶圈	Milky white silicone rubber ring		

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报告编号(Report No.): AGC00925201008-004 页码(Page):3/28

31		棕色塑料壳	Brown plastic shell
32	电机转子 Motor rotor	银色金属轴	Silvery metal axis
33		黄铜圈	Brass spring coil
34		黑色金属圈	Black metal ring
35		硅钢片	Silicon steel sheets
36		铝锭	Aluminum ingot
37	®	黑色磁铁	Black magnet
38		银色金属盖	Silver metal cover
39		金属外钢圈	Metal outer ring
40	如承 Bearing	金属支架	Metal support
41	0	金属钢珠	Metal ball
42		金属内圈	Metal inner ring
43		黑色塑料侧盖	Black plastic side cover
44		茶色胶带	Brown tape
45		漆包线	Enameled wire
46		硅钢片	Silicon steel sheets
47	电机 electric machinery	白色胶槽	White glue tank
48		皱纹纸	Wrinkle paper
49	A AN AC	黑色塑料壳	Black plastic shell
50		黑色塑料壳	Black plastic shell
51		棕色塑料壳	Brown plastic shell
52		黑色线皮	Black wire jacket
53		棕色线皮	Brown wire jacket
54	0	线芯	Wire core
55	- 端子连接线	蓝色线皮	Blue wire jacket
56	- Terminal connection line	金属端子	Metal terminal
57		白色塑料端子	White plastic terminal
58	- 0	黑色线套管	Black wire bushing
59		白色线套管	White line sleeve
60		银色金属壳	Silver metal shell
61		触点	Contactor
62		金属弹片	Metal shrapnel
63		白色线皮	White wire jacket
64	- 保护器 Protector	线芯镀锡	Tinning of wire core
65		线芯	Wire core
66		金属板	Metal plate
67		白色胶料	White rubber
68		透明套管	Transparent sleeving
69		白色塑料壳	White plastic shell
		黑色灌胶	Black pouring glue
70	_ 电容器 capacitor	薄膜	Thin film
		15丁//大	
71			White wire inclust
71 72	电谷硷 capacitor	白色线皮	White wire jacket
70 71 72 73 74			White wire jacket Wire core Black heat shrinkable sleeve

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报告编号(Report No.): AGC00925201008-004 页码(Page):4/28

76	连接板 Connec	cting plate	带红色丝印白色线	White silk screen with red thread	
77			线芯	Wire core	
78			贴片三极管	Chip triode	
79			贴片电容	Chip capacitor	
80			绿色 PCB 板	Green PCB board	
81			焊锡	Tin solder	
82	C		白色贴纸	White sticker	
83		白色塑料壳		White plastic shell	
84		贴片电阻		Chip resistor	
85		贴片电容	C C	Chip capacitor	
86	0	贴片钽电容		Tantalum chip capacitor	
87		贴片二极管		Chip diode	
88	-	白色塑料针座		White plastic micropositioner	
89	-	插针	C.	Contact pin	
90	3	贴片三极管		Chip triode	
91		<u> </u>		Chip magnet frame inductanc	
92		<u> <u> </u> <u></u></u>	0	Chip inductor	
92 93		<u> <u> </u> <u></u></u>	- 0	Chip rectifier bridge	
93 94	- 6	如月童矶卯	白色塑料针座	White plastic micropositioner	
95		J1	插针	Contact pin	
95	- G			Contact phi Creamy white plastic	
96		J3	米白色塑料针座	micropositioner	
97	8		插针	Contact pin	
98		贴片 IC		Chip IC	
99		焊锡		Tin solder	
100 💿	电源板	PCB 板		PCB board	
101	Power supply		绿色套管	Green sleeving	
102	board	8	铝壳	Aluminum shell	
103		<i>但</i> 4	引脚	Pin	
104 💿		绿色电容	黑色胶塞	Black rubber plug	
105	6	Green capacitor	正极箔	Anode foil	
106			负极箔	Cathode foil	
107		2	电解纸	Electrolytic paper	
108			黑色套管	Black sleeving	
109			引脚	Pin	
110			黑色胶塞	Black rubber plug	
111		网内中京	正极箔	Anode foil	
112		黑色电容 Plack consoiter	负极箔	Cathode foil	
113		Black capacitor	铝壳	Aluminum shell	
114			电解纸	Electrolytic paper	
115	- 6.0		黑色塑料壳	Black plastic shell	
116		6 - 6	金属弹片	Metal shrapnel	
117		蜂鸣器 Buzzer	金属垫片	Metal gasket	
118			磁圈	Magnetic coil	
119			 漆包线	Enameled wire	

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报告编号(Report No.): AGC00925201008-004 页码(Page):5/28

120		金属底座	Metal base
121		焊锡	Tin solder
122		PCB 板	PCB board
123		贴片电容	Chip capacitor
124		黑色注胶	Blue injected plastic
125		红色塑料壳	Red plastic shell
126		硅钢片	Silicon steel sheets
127	transformer	黑色注胶	Blue injected plastic
128		漆包线	Enameled wire
129		黑色塑料壳	Black plastic shell
130		银色触点	Silver contact
131		红铜片	Red bronze sheet
132		白色塑料骨架	White plastic skeleton
133	—————————————————————————————————————	黑色塑料支架	Black plastic stents
134		漆包线	Enameled wire
135		银色金属块	Silver metal block
136		白色塑料框	White plastic box
137		黑色塑料按钮	Black plastic button
138		银色金属壳	Silver metal shell
139	一 轻触开关	金属弹片	Metal shrapnel
140	Tact Switch	黑色塑料底座	Black plastic base seat
141		引脚	Pin
142	6	白色塑料端子	White plastic terminal
143		黑色线皮	Black wire jacket
144		红色线皮	Red wire jacket
145		绿色线皮	Green wire jacket
146		线芯	Wire core
147		黄色线皮	Yellow wire jacket
148		白色外线皮	White outer wire jacket
149		透明水晶插头	Transparent crystal plug
150		插针	Contact pin
151		白色外线皮	White outer wire jacket
152		铜扣	Copper buckle
153		白色热缩套管	White heat shrinkable sleeve
154		黑色热缩套管	Black heat shrinkable casing
155		棕色线皮	Brown wire jacket
156	— 电源线 power cord	蓝色线皮	Blue wire jacket
157		黄绿色线皮	Yellow green skin
158		线芯	Wire core
159		金属接地端子	Metal grounding terminal
160		白色塑料端子	White plastic terminal
	- C - C	控制器 controller	
161		白色塑料上壳	White plastic upper shell
162	— 外壳 Shell	丝印涂层	Silk screen coating
162		白色塑料按键	White plastic button

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报告编号(Report No.): AGC00925201008-004 页码(Page):6/28

164		透明灯柱	Transparent lamp post		
165		白色双面胶	White double-sided adhesive		
166		白色塑料底壳	White plastic buttom case		
167		白色塑料按键	White plastic button		
168		白色硅胶按键	White silicone key		
169	贴片电阻		Chip resistor		
170	贴片电容		Chip capacitor		
171	贴片二极管		Chip diode		
172	贴片 LED		Chip LED		
173	按键白色胶片	6	Key white film		
174	金属按键弹片	6	Metal button shrapnel		
175	焊锡		Tin solder		
176	PCB 板	PCB board			
177		贴片电容	Chip capacitor		
178		贴片 IC	Chip IC		
179		贴片电容	Chip capacitor		
180] - 模块电路板 Modular circuit board	扫码标签	Scan code label		
181	一候吠电路似 Modular circuit board	黑色 PCB 板	Black PCB board		
182		焊锡	Tin solder		
183		贴片晶振	Chip crystal oscillator		
184		贴片电阻	Chip resistor		
185		黑色塑料按钮	Black plastic button		
186	0	金属弹片	Metal shrapnel		
187	轻触开关 Tact Switch	金属架	Metal frame		
188		黑色塑料座	Black plastic seat		
189		引脚	Pin		
190	- 网口接座 Network port socket	黑色塑料座	Black plastic seat		
191	アグロ女座 Network port socket	插针	Contact pin		
	西西	已件 parts			
192	黑色金属卡片	8	Black metal card		

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测试结果(Test Result):

(测试方法/仪器/方法检出限及限值:见附件)

序	测试结果 Test result (mg/kg)										
号 No.	Pb	Cd	Hg	Cr ⁶⁺	PBBs	PBDEs	DIBP	DBP	BBP	DEHP	结论 Conclusion
1	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
2	419	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
3	N.D.	N.D.	N.D.	277	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
4	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
5	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
6	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
7	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
8	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
9	273	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
10	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
11	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
12	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
13	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
14	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
15	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
16	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
17	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
18	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
19	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
20	N.D.	N.D.	N.D.	387	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
21	225	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity

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序										- C	结论
号 No.	Pb	Cd	Hg	Cr ⁶⁺	PBBs	PBDEs	DIBP	DBP	BBP	DEHP	Conclusion
22	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
23	N.D.	N.D.	N.D.	551	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
24	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
25	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
26	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
27	N.D.	N.D.	N.D.	239	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
28	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
29	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
30	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
31	N.D.	N.D.	N.D.	296	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
32	N.D.	N.D.	N.D.	225	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
33	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
34	N.D.	N.D.	N.D.	242	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
35	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
36	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
37	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
38	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
39	205	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
40	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
41	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
42	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
43	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
44	N.D.	N.D.	N.D.	N.D.	231	231	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity

R

序				测试	结果 Te	st result ((mg/kg)		结论		
号 No.	Pb	Cd	Hg	Cr ⁶⁺	PBBs	PBDEs	DIBP	DBP	BBP	DEHP	Conclusion
45	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
46	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
47	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
48	N.D.	N.D.	N.D.	N.D.	273	273	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
49	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
50	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
51	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
52	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
53	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
54	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
55	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
56	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
57	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
58	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
59	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
60	N.D.	N.D.	N.D.	281	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
61	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
62	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
63	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
64	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
65	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
66	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
67	204	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity

R

序				测试	测试结果 Test result (mg/kg)						
号 No.	Pb	Cd	Hg	Cr ⁶⁺	PBBs	PBDEs	DIBP	DBP	BBP	DEHP	结论 Conclusion
68	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
69	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
70	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
71	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
72	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
73	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
74	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
75	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
76	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
77	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
78	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
79	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
80	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
81	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
82	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
83	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
84	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
85	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
86	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
87	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
88	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
89	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
90	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity

R

序				测试	结果 Te	st result ((mg/kg)	8			结论
号 No.	Pb	Cd	Hg	Cr ⁶⁺	PBBs	PBDEs	DIBP	DBP	BBP	DEHP	Conclusion
91	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
92	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
93	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
94	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
95	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
96	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
97	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
98	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
99	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
100	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
101	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
102	N.D.	N.D.	N.D.	207	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
103	337	N.D.	N.D.	304	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
104	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
105	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
106	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
107	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
108	N.D.	N.D.	N.D.	466	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
109	N.D.	N.D.	N.D.	568	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
110	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
111	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
112	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
113	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity

R

序		1		测试	结果 Te	st result ((mg/kg)	R			结论
号 No.	Pb	Cd	Hg	Cr ⁶⁺	PBBs	PBDEs	DIBP	DBP	BBP	DEHP	Conclusion
114	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
115	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
116	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
117	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
118	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
119	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
120	N.D.	N.D.	N.D.	409	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
121	N.D.	N.D.	N.D.	378	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
122	N.D.	N.D.	N.D.	436	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
123	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
124	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
125	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
126	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
127	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
128	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
129	N.D.	N.D.	N.D.	317	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
130	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
131	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
132	N.D.	N.D.	N.D.	430	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
133	N.D.	N.D.	N.D.	525	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
134	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
135	231	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
136	N.D.	N.D.	N.D.	514	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity

R

序		1	,	测试	结果 Te	st result ((mg/kg)	ß			结论
号 No.	Pb	Cd	Hg	Cr ⁶⁺	PBBs	PBDEs	DIBP	DBP	BBP	DEHP	Conclusion
137	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
138	N.D.	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
139	318	N.D.	N.D.	246	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
140	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
141	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
142	N.D.	N.D.	N.D.	334	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
143	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
144	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
145	N.D.	N.D.	N.D.	242	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
146	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
147	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
148	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
149	N.D.	N.D.	N.D.	617	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
150	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
151	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
152	206	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
153	N.D.	N.D.	N.D.	250	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
154	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
155	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
156	N.D.	N.D.	N.D.	606	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
157	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
158	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
159	N.D.	N.D.	N.D.	281	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity

R

序 号		-		测试	结果 Te	st result	(mg/kg)	(6)		1	结论
亏 No.	Pb	Cd	Hg	Cr ⁶⁺	PBBs	PBDEs	DIBP	DBP	BBP	DEHP	Conclusion
160	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
161	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
162	N.D.	N.D.	N.D.	373	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
163	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
164	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
165	N.D.	N.D.	N.D.	511	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
166	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
167	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
168	N.D.	N.D.	N.D.	410	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
169	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
170	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
171	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
172	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
173	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
174	684	N.D.	N.D.	N.D.*	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
175	N.D.	N.D.	N.D.	422	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
176	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
177	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
178	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
179	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
180	N.D.	N.D.	N.D.	441	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
181	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
182	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity

R

序 号			5	测试	结果 Te	st result	(mg/kg)	R			结论
ラ No.	Pb	Cd	Hg	Cr ⁶⁺	PBBs	PBDEs	DIBP	DBP	BBP	DEHP	Conclusion
183	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
184	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
185	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
186	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
187	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
188	N.D.	N.D.	N.D.	512	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
189	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
190	N.D.	N.D.	N.D.	N.D.	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	N.D.*	符合 Conformity
191	N.D.	N.D.	N.D.	N.D.	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity
192	N.D.	N.D.	N.D.	464	N/A	N/A	N/A	N/A	N/A	N/A	符合 Conformity

注释 Note:

AGC

mg/kg =毫克每千克 (milligram per kilogram)

µg/cm²=微克每平方厘米 (microgram per square centimeter)

N.D.= 未检出(小于方法检出限) (Not Detected (less than method detection limit))

N/A=不适用 (Not applicable)

MDL =方法检出限 Method Detection Limit

备注 Remark:

*表示报告结果采用湿化学法。其他的则由X射线荧光。对于X射线荧光筛选,CrVI的结果报告为总铬,而多溴联苯和多溴二苯醚报告为总溴。此外,XRF扫描结果可能基于各种因素与实际含量有所不同,包括但不限于样品尺寸、厚度、面积、不均匀性成分,表面平整度。

*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.

XRF 扫描报告仅供参考,申请者必须自己确认本 XRF 扫描报告所提供的信息能满足/他/她的用途。

基于不同的因素,本 XRF 扫描报告显示结果有所不同,包括但不限于样品的尺寸、厚度、面积、 表面光滑度、设备参数和基体效应(例如塑胶、橡胶、金属、玻璃、陶瓷等等)。为获得数据资料, 要求有相关化学分析设备作进一步湿化学预处理。

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

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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 沸水提取: (X represents the results of the tested sample / X 为待测样品结果)

Number	Colorimetric result (Cr(VI) concentration)	Judgement
序号	比色结果(铬(VI)浓度)	判定
1	$X < 0.1 \mu g/cm^2$	Negative 阴性
2	$0.1\mu g/cm^2 \le X \le 0.13\mu g/cm^2$	Uncertainty 不确定
3	X>0.13µg/cm ²	Positive 阳性

- 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. 阴性表明测试区域内六价铬含 量低于定量极限,认定镀层不存在六价铬;

Uncertainty indicates the absence of Cr(VI) on the tested areas unavoidable coating variations may influence the determination. 不确定表明测试区域镀层六价铬的不可避免的变化影响结果判定,导致无法判定结果;

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). 阳 性表明测试区域内六价铬含量高于于定量极限,认定镀层含有六价铬;

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.由于未获知样品的存储条件和生产日期、样品的六价铬测试结果仅代表测试时样品的状态。

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附件 Appendix:

测试项目 Test Item	测试方法/仪器 Test Method/ Instrument	方法检测限 MDL	最大限值 Maximum Limit
X 射线荧光光谱法 X-ray Fluorescence	Spectrometry (XRF)	00	Linit
铅 Lead (Pb)	- Cu	200mg/kg	1000mg/kg
镉 Cadmium (Cd)		50mg/kg	100mg/kg
汞 Mercury (Hg)	IEC 62321-3-1:2013 / XRF	200mg/kg	1000mg/kg
总铬 Total Chromium		200mg/kg	
总溴 Total Bromine		200mg/kg	
湿化学法 Wet Chemistry Method		0	
铅 Lead (Pb)	IEC 62321-5:2013/ ICP-OES	10mg/kg	1000mg/kg
镉 Cadmium (Cd)	IEC 62321-5:2013/ ICP-OES	10mg/kg	100mg/kg
汞 Mercury (Hg)	IEC 62321-4: 2013+A1:2017/ ICP-OES	10mg/kg	1000mg/kg
非金属: 六价铬 (Cr ⁶⁺) Non-metal Hexavalent Chromium (Cr ⁶⁺)	IEC 62321-7-2:2017/ UV-Vis	8mg/kg	1000mg/kg
金属: 六价铬 (Cr ⁶⁺) Metal Hexavalent Chromium (Cr ⁶⁺)	IEC 62321-7-1:2015/ UV-Vis	0.1µg/cm ²	/ ©
 多溴联苯(PBBs) Polybrominated Biphenyls (PBBs) - 一溴联苯(MonoBB) - Monobromobiphenyl (MonoBB) - 二溴联苯(DiBB) - Dibromobiphenyl (DiBB) - 三溴联苯(TriBB) - Tribromobiphenyl (TriBB) - 西溴联苯(TetraBB) - Tetrabromobiphenyl (TetraBB) - 五溴联苯(PentaBB) - Pentabromobiphenyl (PentaBB) - 六溴联苯(HexaBB) - Hexabromobiphenyl (HexaBB) - 七溴联苯(HeptaBB) - 七溴联苯(OctaBB) - 八溴联苯(NonaBB) - 九溴联苯(DecaBB) - 十溴联苯(DecaBB) - Decabromodiphenyl (DecaBB) 	IEC 62321-6:2015/ GC-MS	单项 Single 5mg/kg	总和 Sum 1000mg/kg

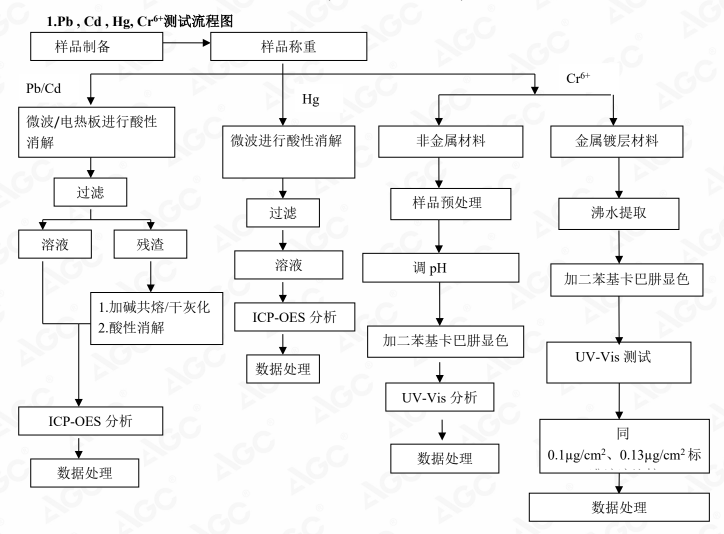
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测试项目 Test Item	测试方法/仪器 Test Method/ Instrument	方法检测限 MDL	最大限值 Maximum Limit
多溴二苯醚 (PBDEs) PolybrominatedDiphenylethers (PBDEs) - 一溴二苯醚(MonoBDE) - Monobromodiphenyl ether (MonoBDE) - 二溴二苯醚(DiBDE) - Dibromodiphenyl ether (DiBDE) - 三溴二苯醚(TriBDE) - Tribromodiphenyl ether (TriBDE) - 四溴二苯醚(TetraBDE) - Tribromodiphenyl ether (TriBDE) - Tibromodiphenyl ether (TetraBDE) - 石溴二苯醚(PentaBDE) - Pentabromodiphenyl ether (PentaBDE) - 六溴二苯醚(HexaBDE) - Hexabromodiphenyl ether (HexaBDE) - 七溴二苯醚(CtaBDE) - 八溴二苯醚(NonaBDE) - 八溴二苯醚(NonaBDE) - 九溴二苯醚(DecaBDE) - 小溴二苯醚(DecaBDE) - 九溴二苯醚(DecaBDE) - 小溴二苯醚(DecaBDE) - 小溴二苯醚(DecaBDE)	IEC 62321-6:2015/ GC-MS	单项 Single 5mg/kg	总和 Sum 1000mg/kg
邻苯二甲酸二异丁酯(DIBP) Di-iso-butyl phthalate (DIBP)		50mg/kg	1000mg/kg
邻苯二甲酸二正丁酯(DBP) Dibutyl phthalate (DBP)		50mg/kg	1000mg/kg
邻苯二甲酸丁苄酯(BBP)Butylbenzyl phthalate (BBP)	IEC 62321-8:2017/ GC-MS	50mg/kg	1000mg/kg
邻苯二甲酸二(2-乙基己基)酯(DEHP) Di-(2-ethylhexyl) Phthalate (DEHP)	Not Not and	50mg/kg	1000mg/kg



测试流程图(Test Flow Chart)



根据以上的流程图之条件,样品已经完全溶解(六价铬测试方法除外)。

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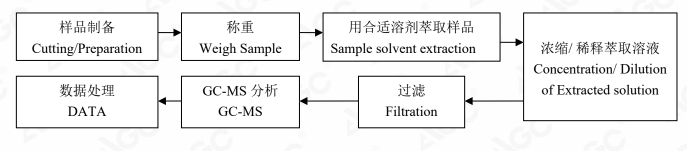


1.For Pb, Cd, Hg, Cr⁶⁺

Sample Preparation Sample Measurement Cr⁶⁺ Pb/Cd Hg Acid digestion with Nonmetallic material Metal coating material Acid digestion with microwave/hotplate microwave/hotplate Sample pretreatment Boiling water extraction Filtration Filtration Adding 1,5-Solution Residue diphenylcarbazide for Solution pH adjustment color development 1.Alkali Fusion/Dry **ICP-OES** Adding 1,5-Test with UV-Vis Ashing diphenylcarbazide 2.Acid to dissolve for color development DATA Compare with 0.1µg/cm² and $0.13 \mu g/cm^2$ UV-Vis **ICP-OES** standard solution Ť DATA DATA DATA

These sample were dissolved totally by pre-conditioning method according to above flow chart (Cr⁶⁺ test method excluded)

2. PBBs, PBDEs, DBP, BBP, DEHP 和DIBP的测试流程图(The Test Flow Chart of PBBs, PBDEs, DBP, BBP, DEHP and DIBP)



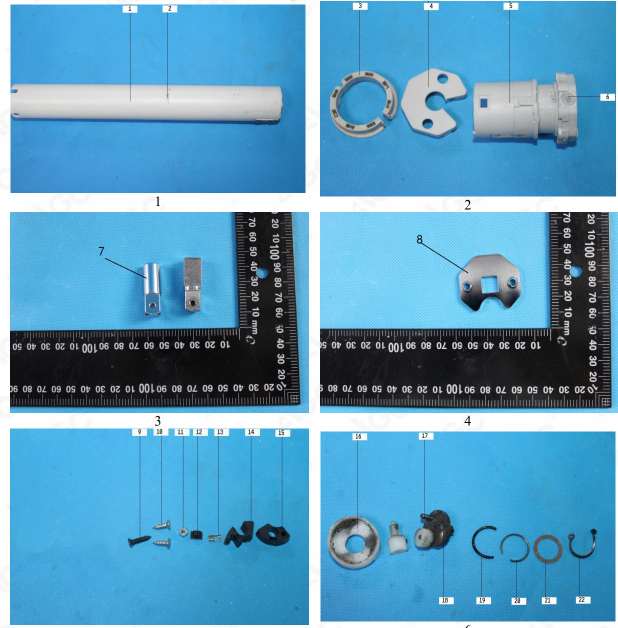
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样品附图(The photo of the sample)



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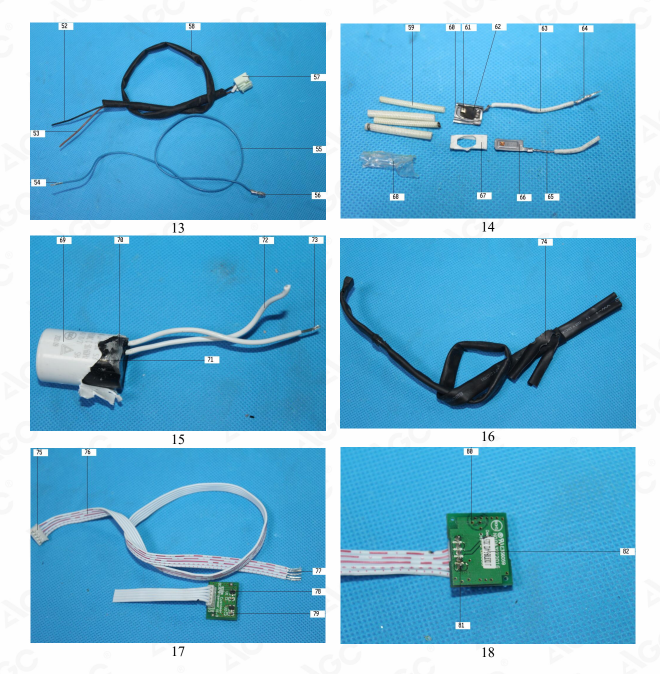
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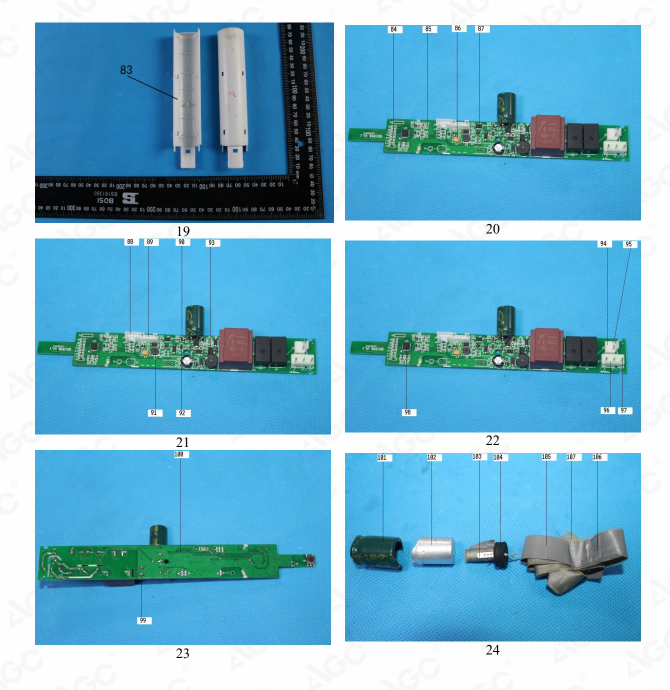
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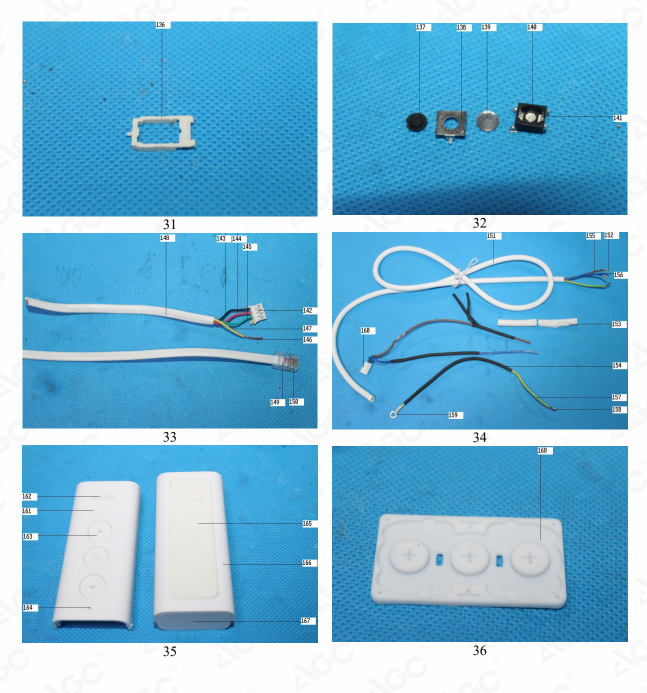
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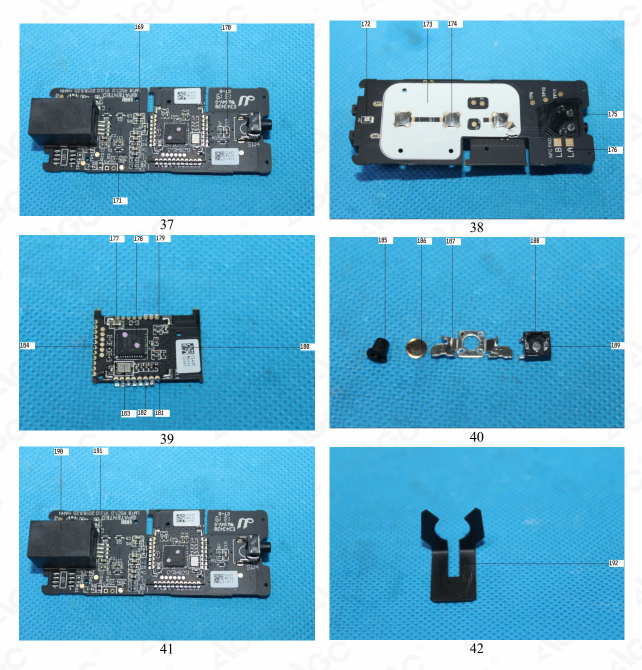
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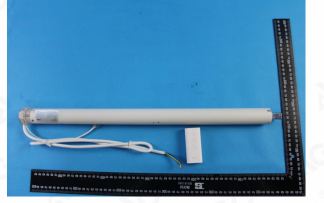
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1. 深圳市鑫宇环标准技术有限公司(以下简称[本公司])为提供符合下述条款的测试和报告,而接受 有关样品和货品。本公司基于下述条款提供服务,下述条款为本公司与申请服务的个人,企业或公 司(以下简称[客户])的协议。All samples and goods are accepted by the Attestation of Global Compliance (Shenzhen) Std & Tech Co., Ltd. (the "Company") solely for testing and reporting in accordance with the following terms and conditions. The company provides its services on the basis that such terms and conditions constitute express agreement between the company and any person, firm or company requesting its services (the "Clients").

2. 由此测试申请所发出的任何报告(以下简称[报告]),本公司会严格为客户保密。未经本公司的书面同意,报告的整体或部分不得复制,也不得用于广告或授权的其他用途。然而,客户可以将本公司印制的报告或认可的副本,向其客户、供货商或直接相关的其他人出示或提交。除非相关政府部门、法律或法规要求,否则未经客户同意,本公司不得将报告内容向任何第三方讨论或披露。Any report issued by Company as a result of this application for testing services (the "Report") shall be issued in confidence to the Clients and the Report will be strictly treated as such by the Company. It may not be reproduced either in its entirety or in part and it may not be used for advertising or other unauthorized purposes without the written consent of the Company. The Clients to whom the Report is issued may, however, show or send it, or a certified copy thereof prepared by the Company to its customer, supplier or other persons directly concerned. The Company will not, without the consent of the Clients, enter into any discussion or correspondence with any third party concerning the contents of the Report, unless required by the relevant governmental authorities, laws or court orders.

3. 除非相关政府部门、法律或法院要求,否则未经公司预先书面同意,本公司毋需也无义务到法院 对有关报告作证。The Company shall not be called or be liable to be called to give evidence or testimony on the Report in a court of law without its prior written consent, unless required by the relevant governmental authorities, laws or court orders.

4. 无 CMA 标志的报告,仅供使用方内部参考,不具有对社会的证明作用。The non-CMA report issued by AGC is only permitted to be used by the client as internal reference use and shall not be used for public demonstration purpose.

5. 如果本公司确定报告被不当地使用,本公司保留撤回报告的权利,并有权要求其它适当的额外赔偿。In the event of the improper use of the report as determined by the Company, the Company reserves the right to withdraw it, and to adopt any other additional remedies which may be appropriate.

6. 本公司接受样品进行测试的前提是, 该测试报告不能作为针对本公司法律行动的依据。Samples submitted for testing are accepted on the understanding that the Report issued cannot form the basis of, or be the instrument for, any legal action against the Company.

7. 如因使用本公司任何报告内的资料,或任何传播信息所描述与之有关的测试或研究导致的任何损失或损害,本公司概不负责。 The Company will not be liable for or accept responsibility for any loss or damage however arising from the use of information contained in any of its Reports or in any communication whatsoever about its said tests or investigations.

8. 若需要在法院审理程序或仲裁过程中使用测试报告,客户必须在提交测试样品前将该意图告知本 公司。Clients wishing to use the Report in court proceedings or arbitration shall inform the Company to that effect prior to submitting the sample for testing.

Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the Specificated Perturg/Inspection Stamp" is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the writter apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15day after the issues of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc@agc-cert.com.



9. 电子版报告更改后将不被追回, 客户有义务将更改后的报告提供给使用原报告的相关方。The Company is not responsible for recalling the electronic version of the original report when any revision is made to them. The Client assumes the responsibility to providing the revised version to any interested party who uses them.

10. 该测试报告的支持数据和信息本公司保存 6 年。个别评审机构有特别要求的,检测数据和报告 的保存期可依情况变动。一旦超过上述提交的保存期限,数据和信息将被处理掉。任何情况下,本 公司不必提供任何被处理的过期数据或信息。即使本公司事先被告知可能会发生相关的损害,本公 司在任何情况下也不必承担任何损害,包括(但不限于)补偿性赔偿、利润损失、数据遗失、或任何 形式的特殊损害、附带损害、间接损害、从属损害或任何违反约定、违反承诺、侵权(包括疏忽)、 产品责任或其他原因的惩罚性损害。Subject to the variable length of retention time for test data and report stored hereinto as otherwise specifically required by individual accreditation authorities, the Company will only keep the supporting test data and information of the test report for a period of six years. The data and information will be disposed of after the aforementioned retention period has elapsed. Under no circumstances shall we be liable for damage of any kind, including (but not limited to) compensatory damages, lost profits, lost data, or any form of special, incidental, indirect, consequential or punitive damages of any kind, whether based on breach of contract of warranty, tort (including negligence), product liability or otherwise, even if we are informed in advance of the possibility of such damages.

Any report having not been signed by authorized approver, or having been altered without authorization, or having not been stamped by the strand in spectrum of the test results for the test results is deemed to be invalid. Copying or excerpting portion of, or altering the content of the report is not permitted without the writter aphorization of AGE is the test results presented in the report apply only to the tested sample. Any objections to report issued by AGC should be submitted to AGC within 15day after the issues of the test report. Further enquiry of validity or verification of the test report should be addressed to AGC by agc@agc~cert.com.

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