

TEST REPORT

LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 1 OF 244

The report is amendment of and supersedes the previous report (9019)343-0488 dated Mar 17, 2020. 该报告是对 2020年 03 月 17 日出具的上一份报告(9019)343-0488 的修订和取代.

Applicant 申请人公司名称:

Qingdao Dashang Electric Appliance Co.,Ltd.

青岛大上电器有限公司

No.7, Jinsheng One Road Jihongtan Street, Chengyang District, Qingdao City, Shandong Province 266111, P.R.China 青岛市城阳区棘洪滩金岭工业园锦盛一路 70 号

Date of Submission 样品收取日期: Jan 20, 2020

Test Period 所需工作周期: Jan 20, 2020 to Mar 17, 2020

Sample Description 样品描述	A.	Sample(s) received is(are) stated to be 收到的送测样品为:		
Refrigerator for Commercial Use (Cabinet) 商用冷柜				
Manufacturer 制造商:	青岛大上电器有限公司	Buyer 买家:	/	
Style No(s) 款号:	GN650BT	PO No. 采购订单号:	/	
Country of Origin 原产地:	青岛	Country of Destination 目的地:	/	
Test Model 测试型号:	/	Tested Additional Model(s) 所测附加型号:	/	

Test Item(s) 测试项目: Refrigerator for Commercial Use (Cabinet) 商用冷柜

SUMMARY OF TEST RESULTS 测试结果摘要

TEST REQUESTED	CONCLUSION
测试要求	结论
Compliance Test - European Parliament and Council Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) with its Amendments	
合规测试 - 有关欧盟委员会针对电子产品的指令(电子电器禁用某些有害物质指令), 2011/65/EU	PASS 通过
及其修订条款	
Phthalate Test – Reference to (EU) 2015/863 amending Annex II to Directive 2011/65/EU & As	
Applicant's requirement	PASS 通过
邻苯二甲酸盐测试 – 参照指令 2011/65/EU 附录 II 的修订指令 (EU) 2015/863&按照客户要求	

Note 注释: Chinese translation of report just for reference only, English report shall prevail if you have any objection.

报告中文翻译仅供参考,如有异议以英文报告内容为准。



LAB NO. (9019)343-0488-R1 **DATE** Apr 17, 2020 **PAGE** 2 OF 244

REMARK

If there are questions or concerns on this report, please contact the following persons;

若有任何疑问或咨询,可通过下述联络方式与我们联络

General enquiry and invoicing

其他问题

Technical enquiry

技术问题

黄琳/程晶 Amy Huang/Jing Cheng (0532)58827960/(0532)58827965 CPSRSOP.QD@cn.bureauveritas.com 张莉/齐明燕 Lidia Zhang/Olivia Qi

(0532)58827935/(0532)58827963

Lidia.zhang@cn.bureauveritas.com/Ming

BUREAU VERITAS

Consumer Products Services (Shanghai)-Qingdao Branch

必维国际检验集团 -必维申美商品检测(上海)有限公司-青岛分公司

PREPARED BY:

制定:

张莉 Lidia Zhang

化学实验室经理

Analytical Lab manager

王盈盈 **Anne Wang**

高级测试工程师

Senior Test Engineer



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 3 OF 244



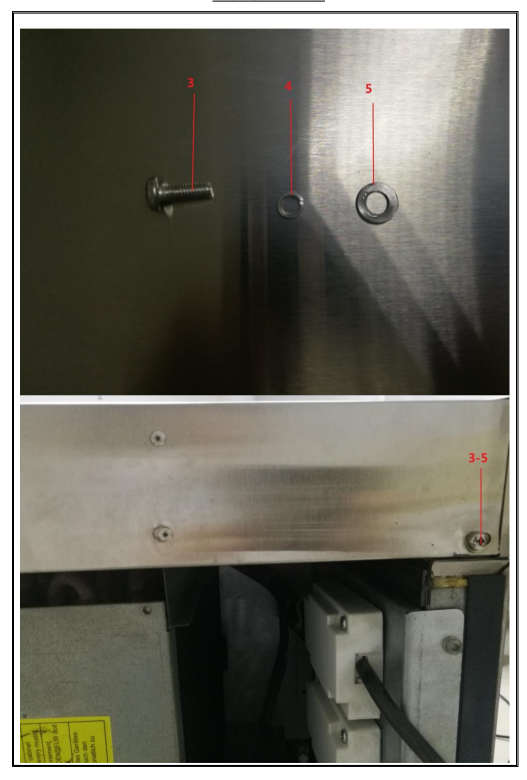


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 4 OF 244



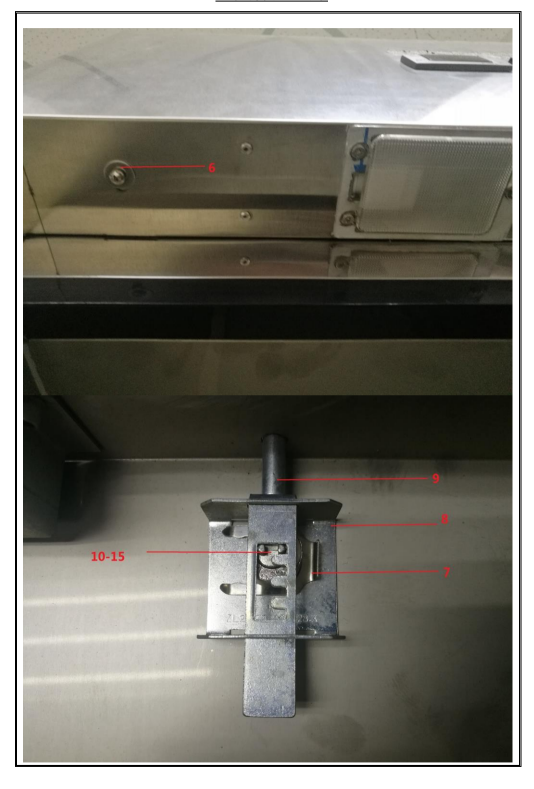


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 5 OF 244



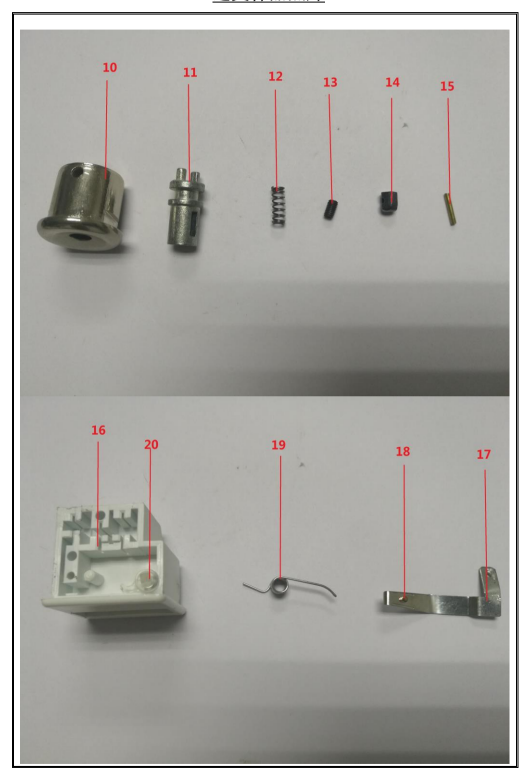


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 6 OF 244



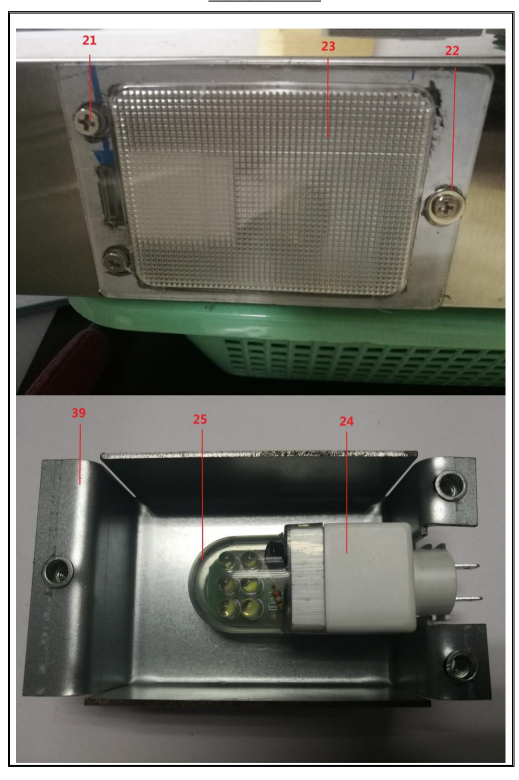


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 7 OF 244



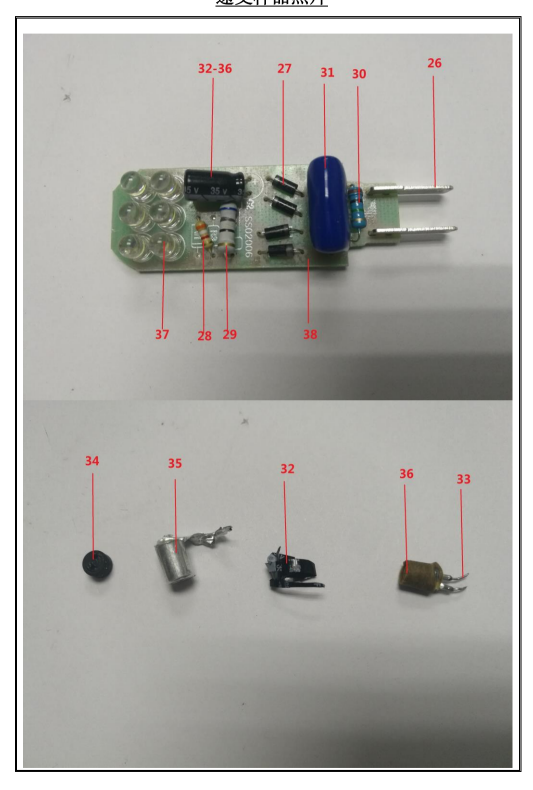


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 8 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 9 OF 244



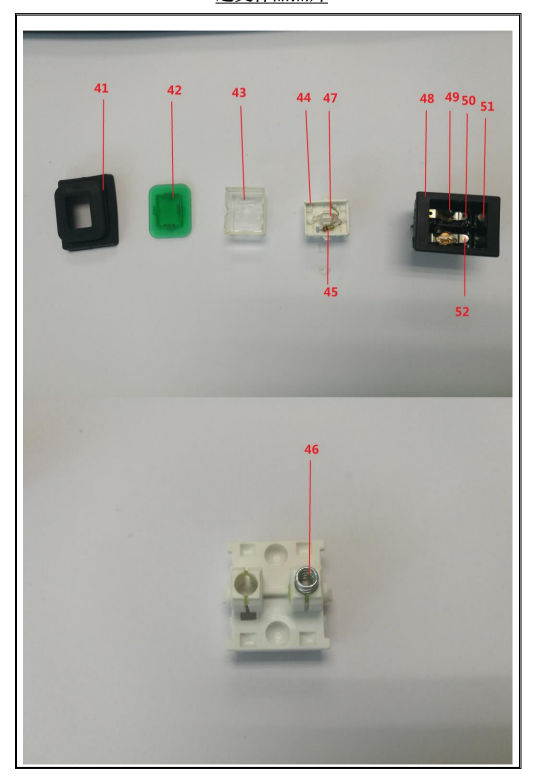


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 10 OF 244



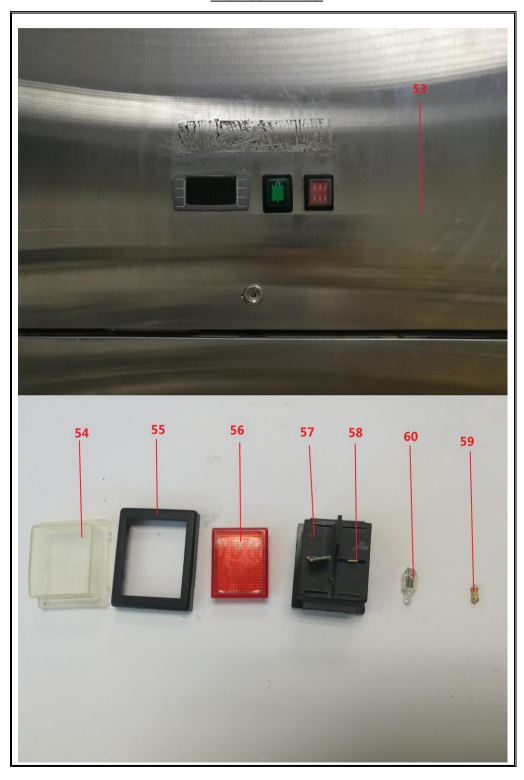


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 11 OF 244



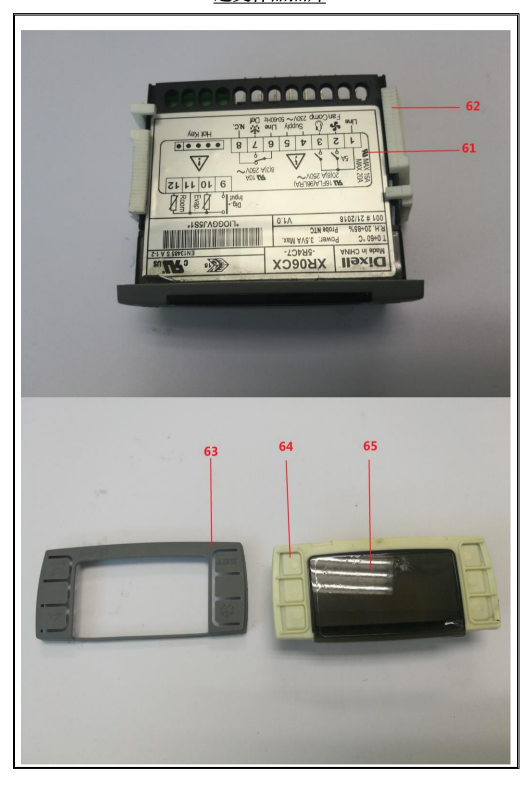


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 12 OF 244



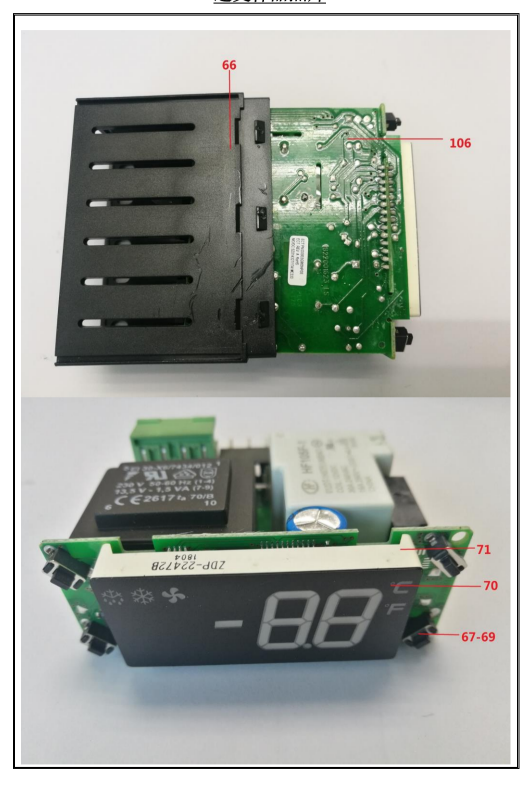


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 13 OF 244



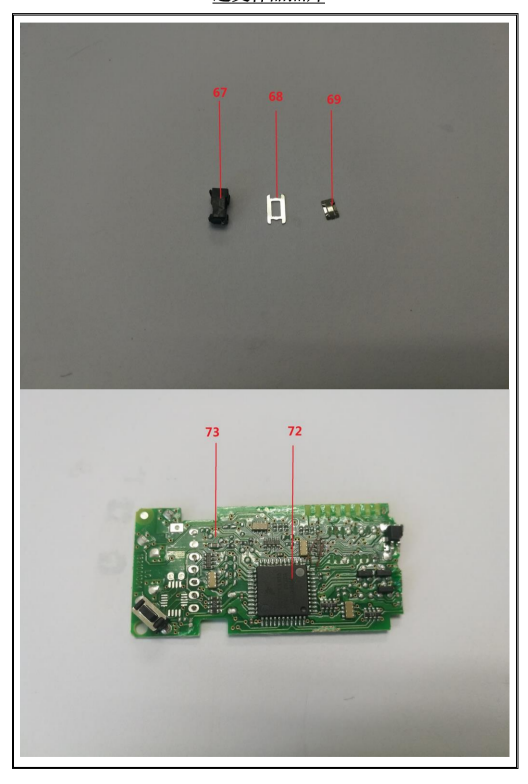


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 14 OF 244



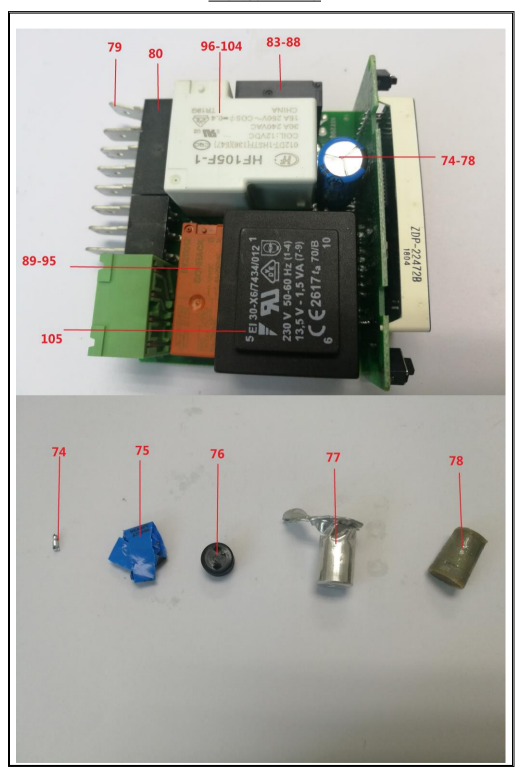


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 15 OF 244



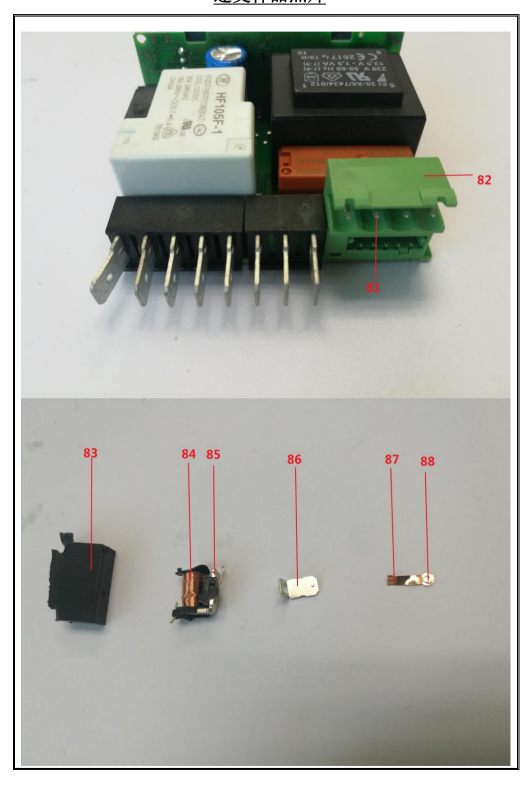


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 16 OF 244



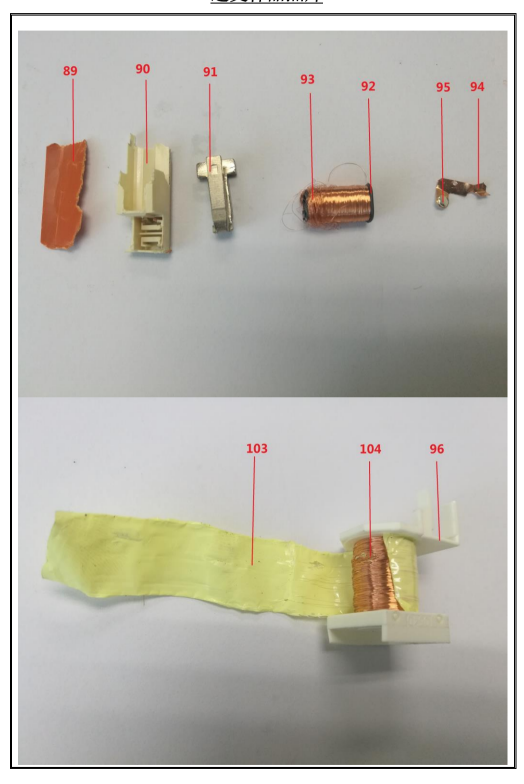


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 17 OF 244



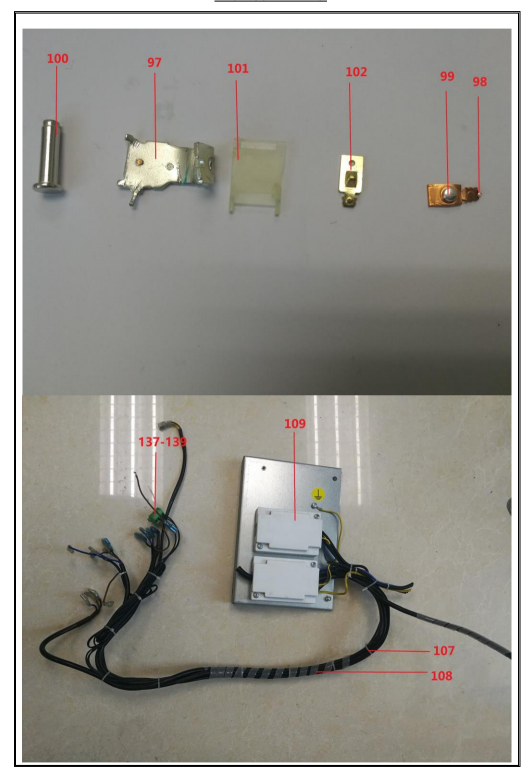


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 18 OF 244



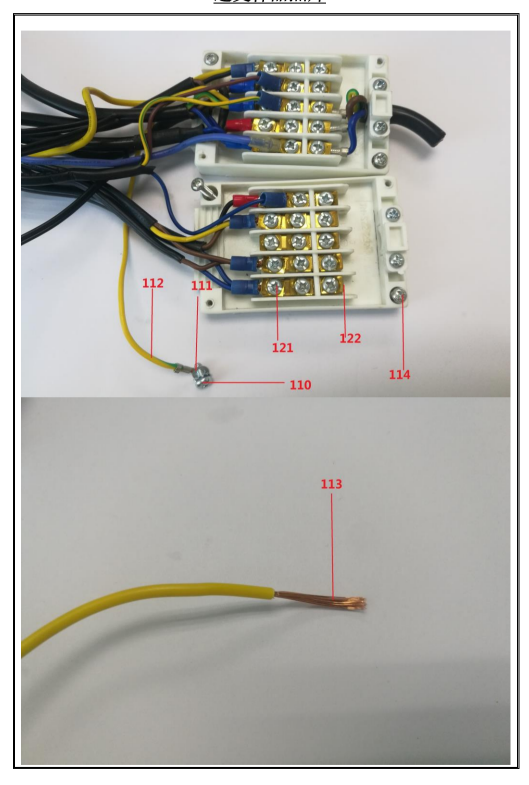


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 19 OF 244



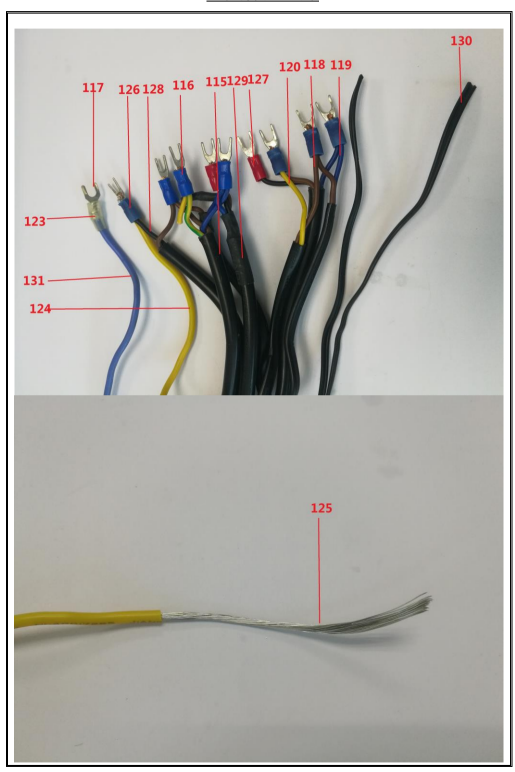


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 20 OF 244



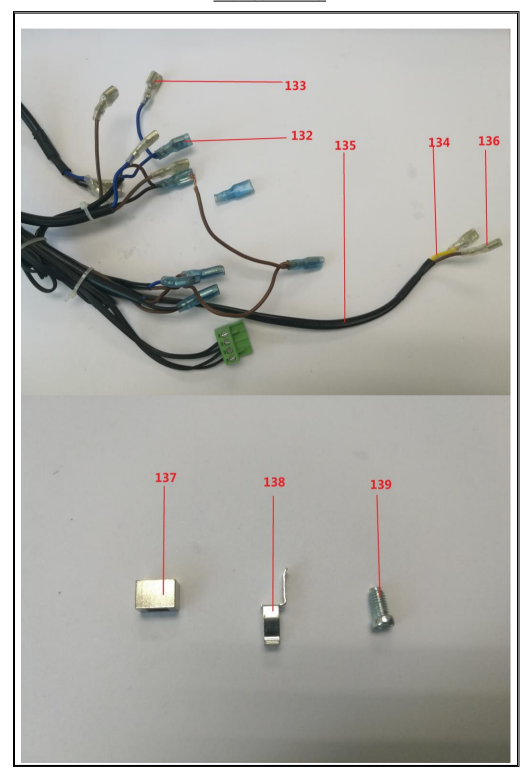


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 21 OF 244



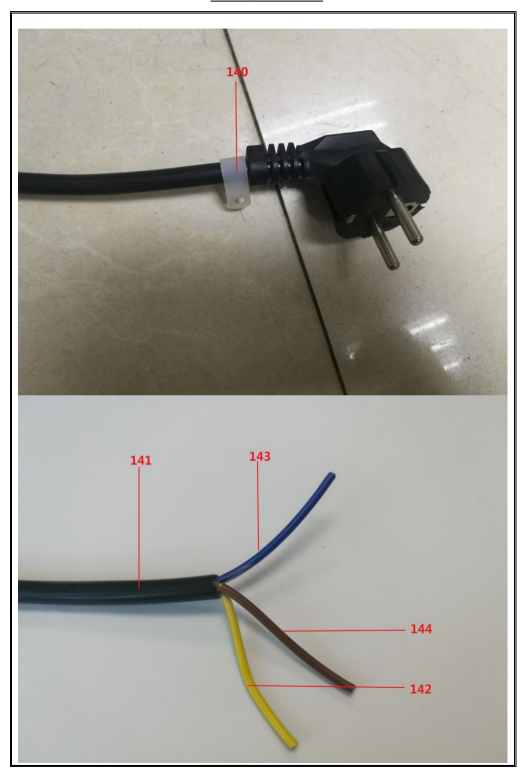


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 22 OF 244



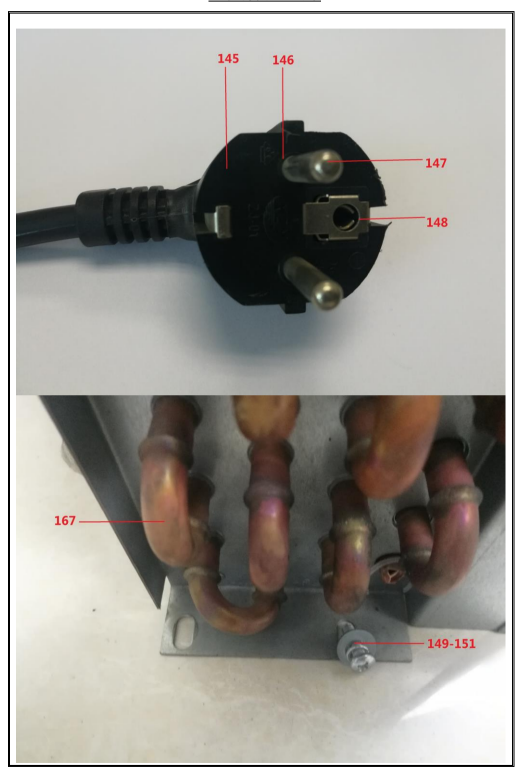


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 23 OF 244



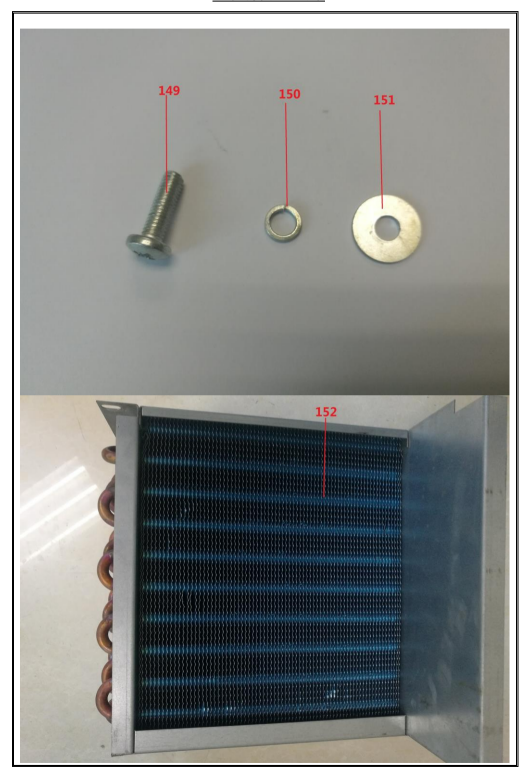


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 24 OF 244



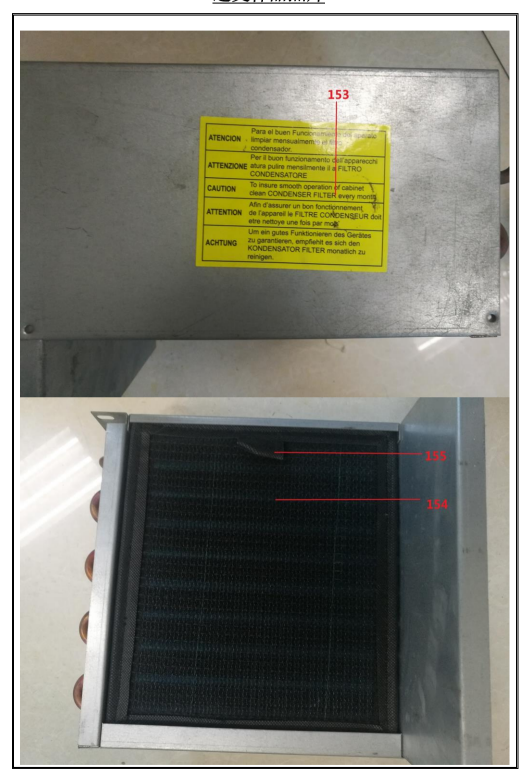


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 25 OF 244



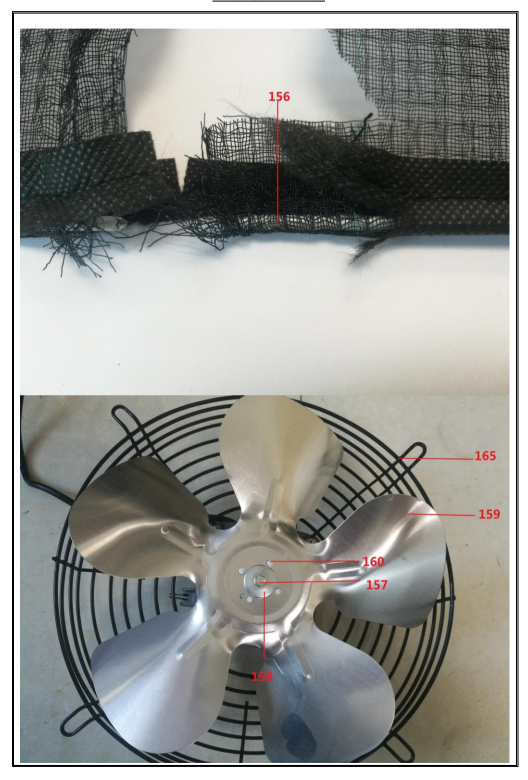


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 26 OF 244



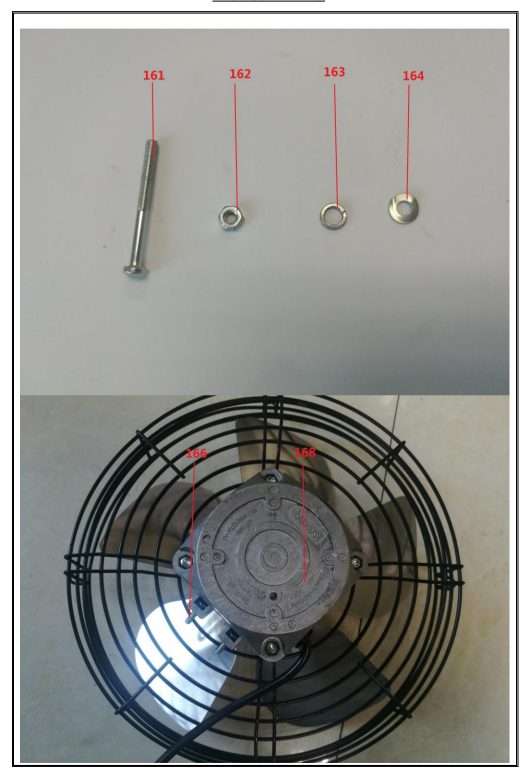


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 27 OF 244



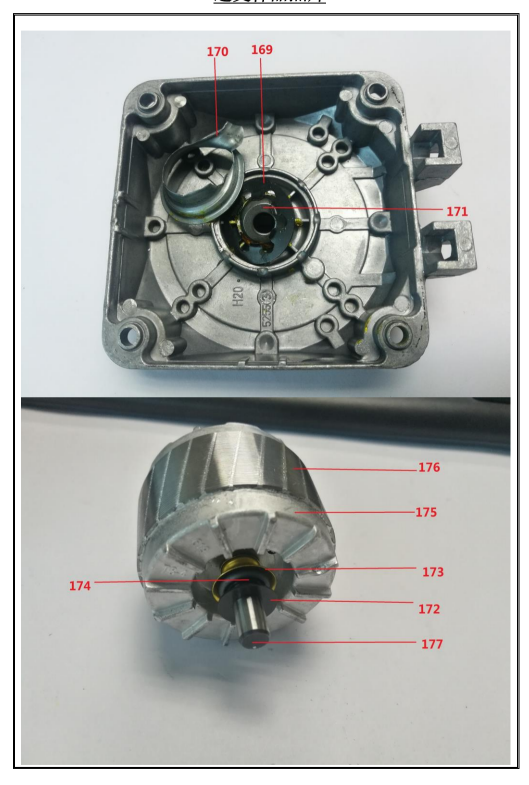


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 28 OF 244



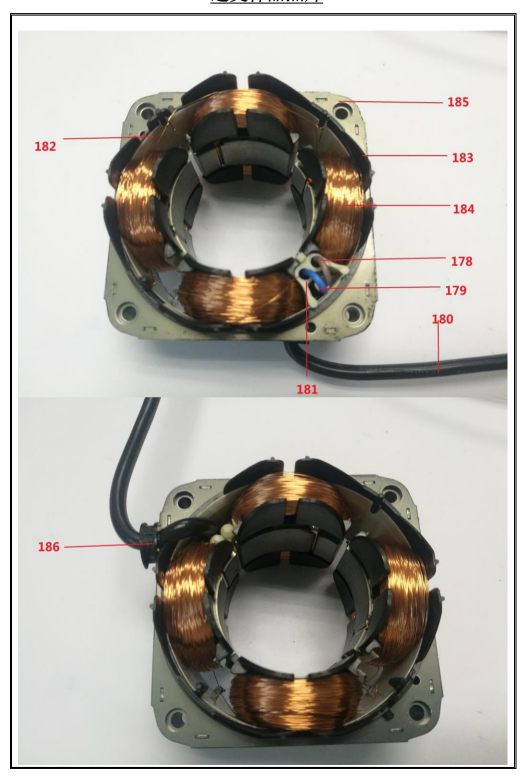


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 29 OF 244



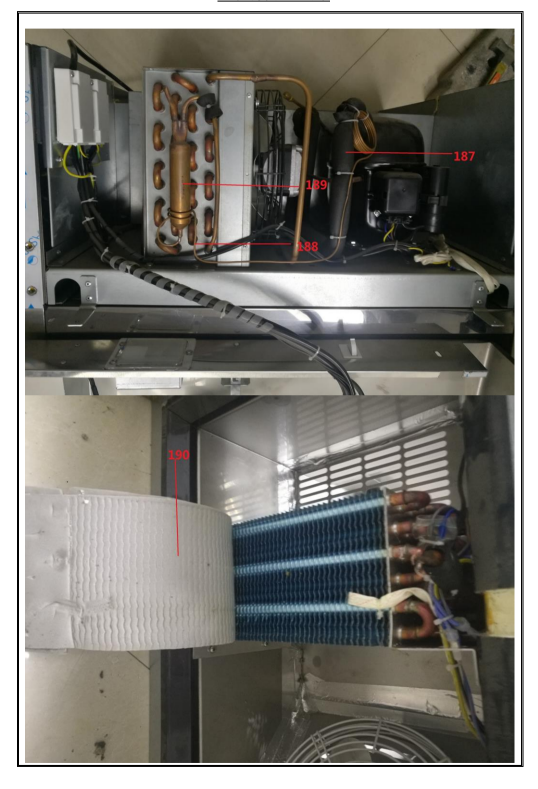


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 30 OF 244



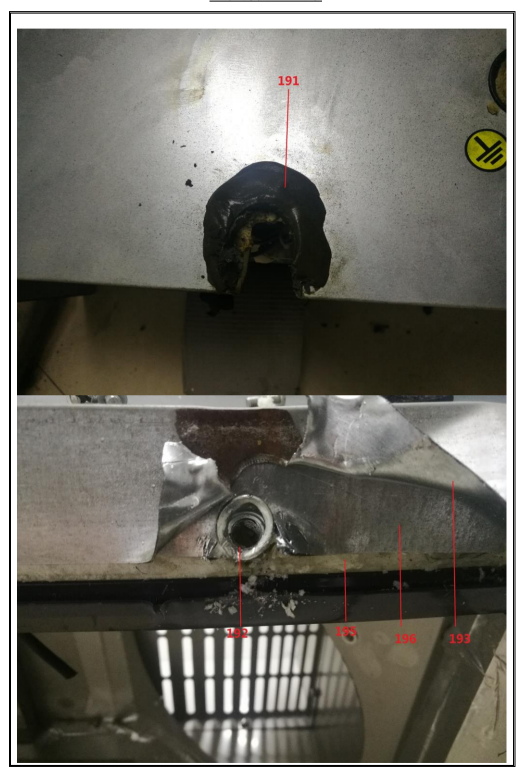


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 31 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 32 OF 244



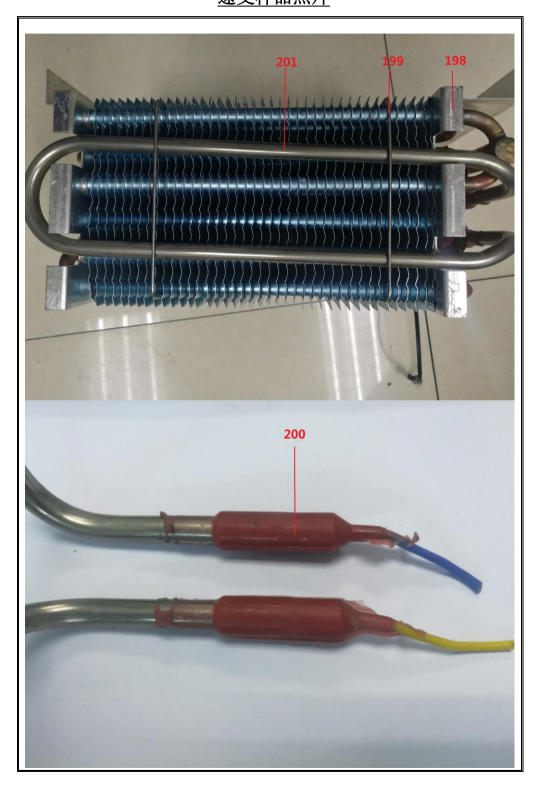


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 33 OF 244



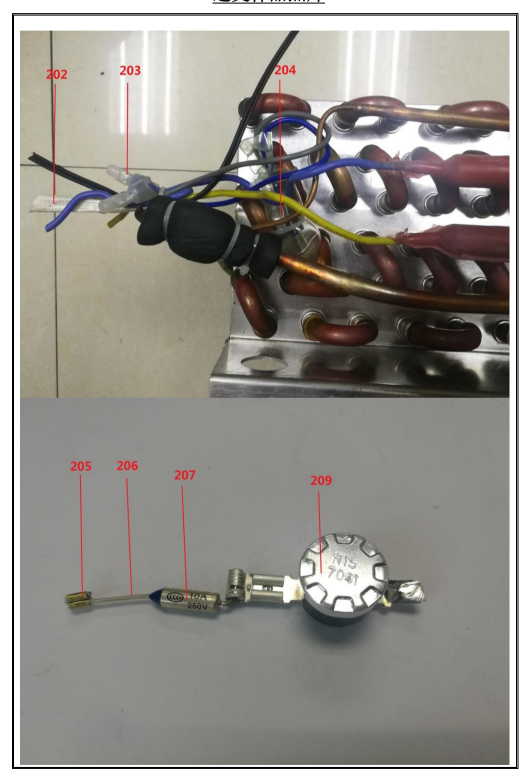


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 34 OF 244



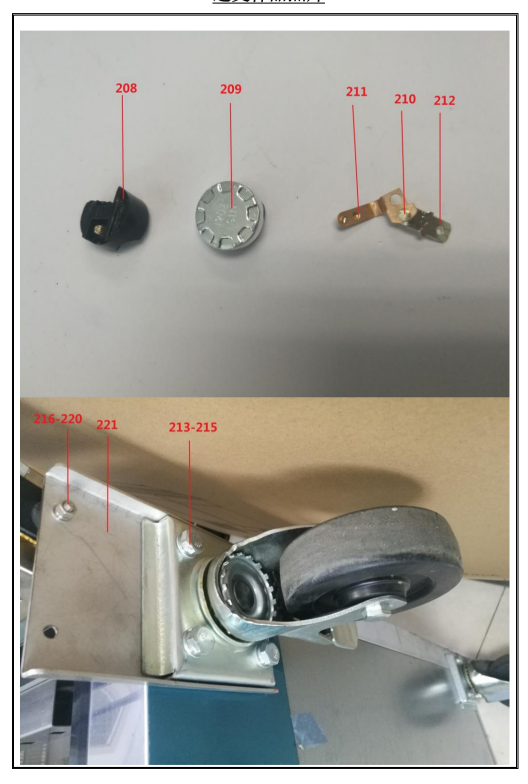


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 35 OF 244



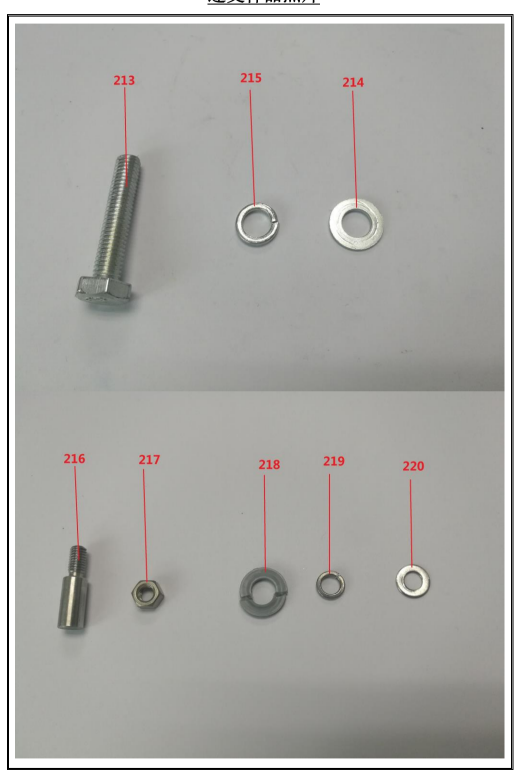


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 36 OF 244



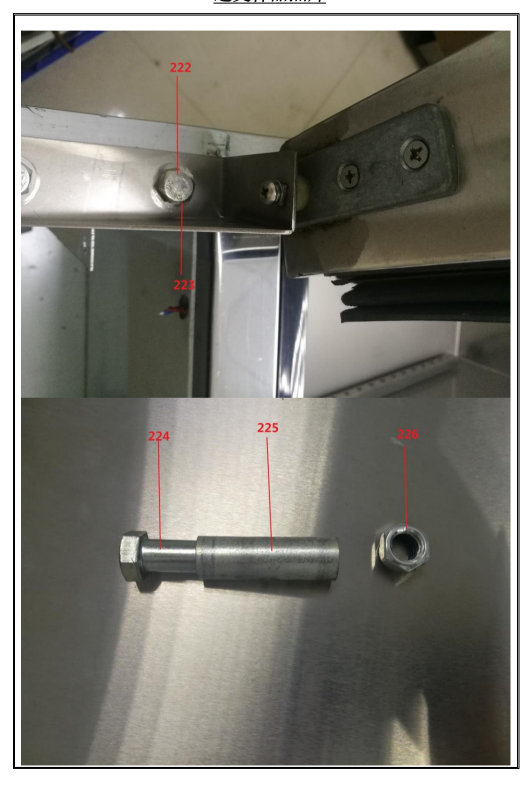


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 37 OF 244



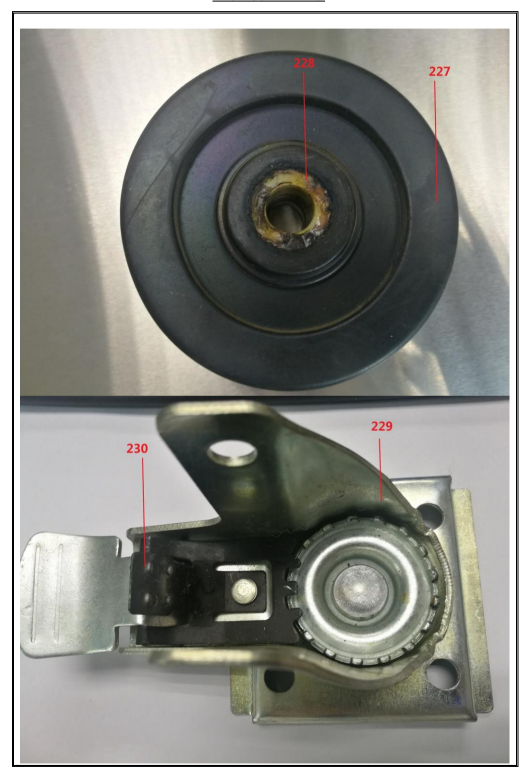


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 38 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 39 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 40 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 41 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 42 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 43 OF 244



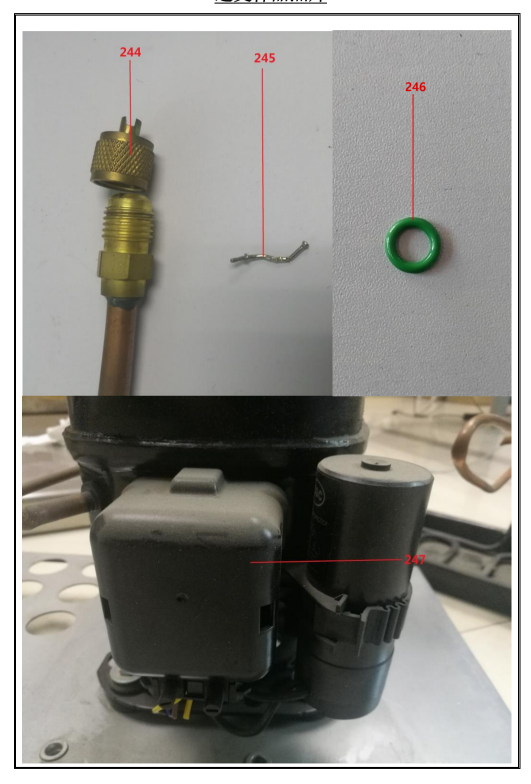


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 44 OF 244



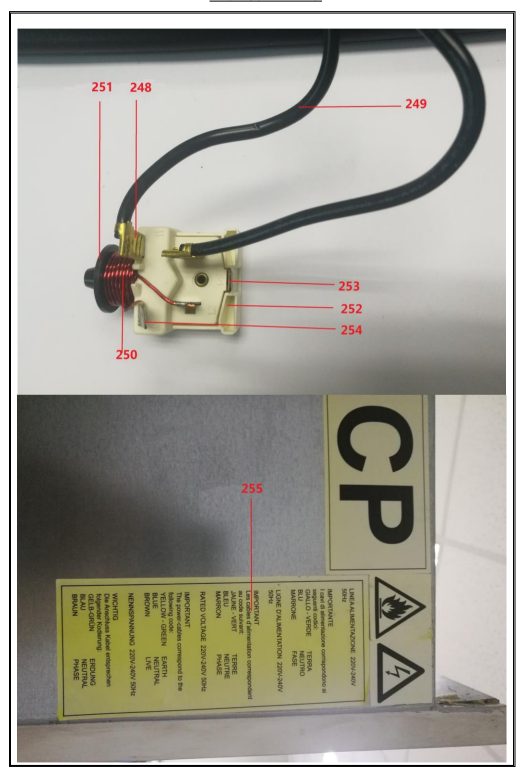


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 45 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 46 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 47 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 48 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 49 OF 244



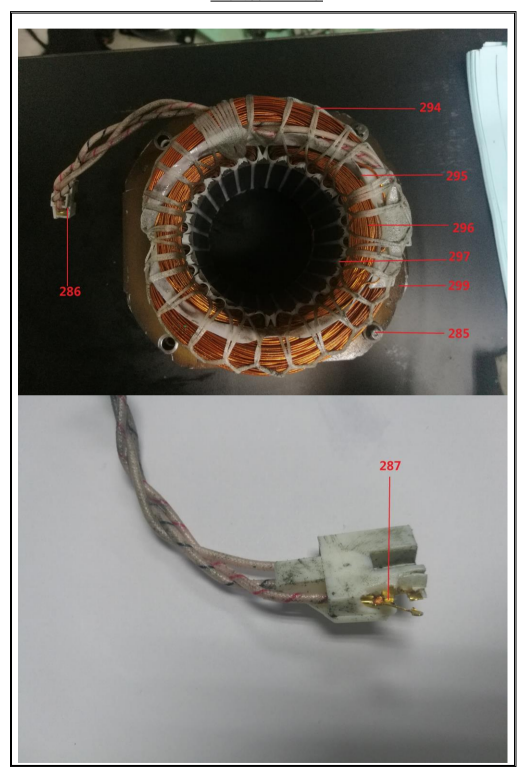


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 50 OF 244



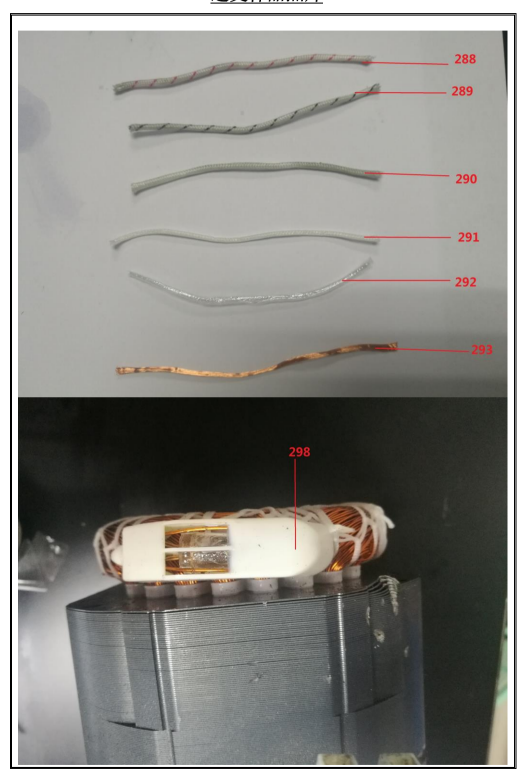


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 51 OF 244



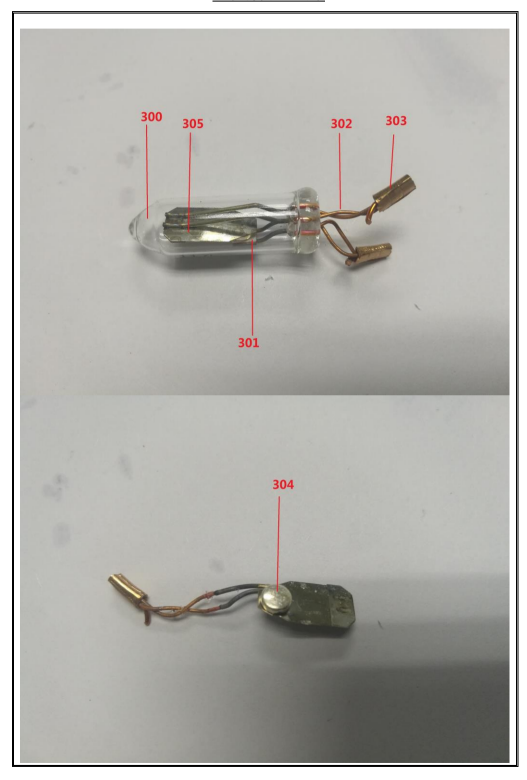


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 52 OF 244



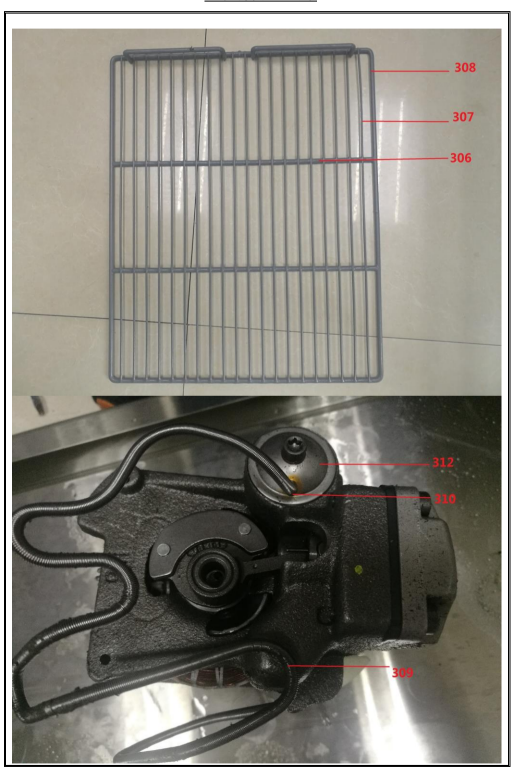


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 53 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 54 OF 244



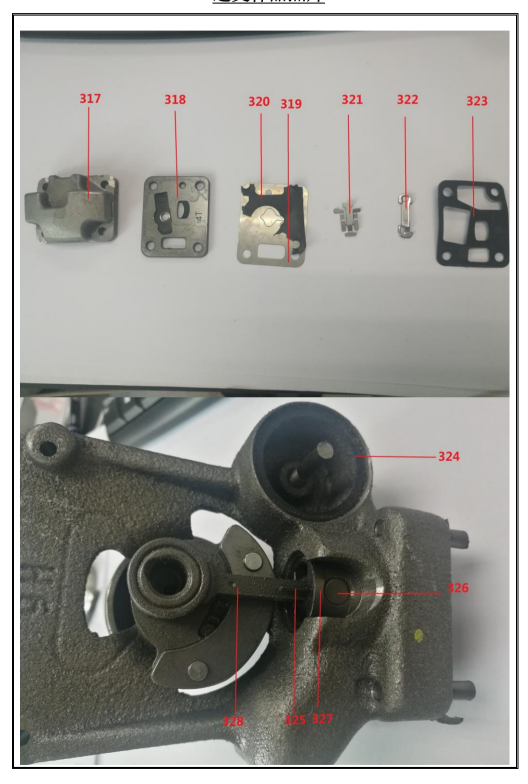


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 55 OF 244



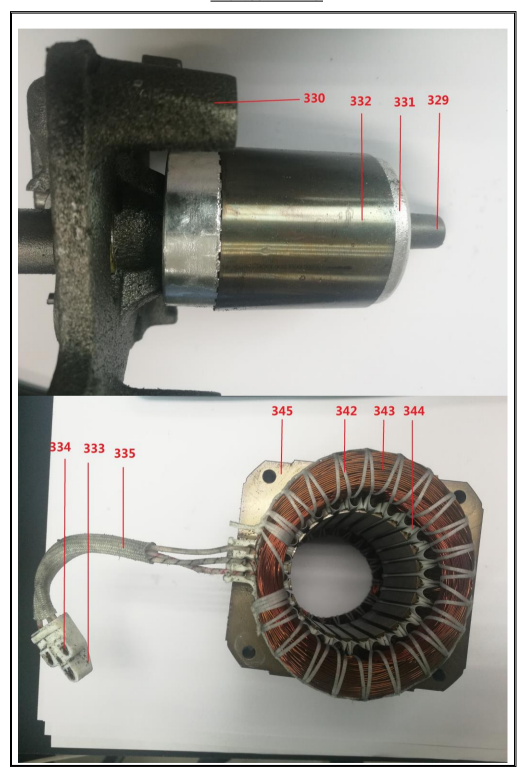


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 56 OF 244



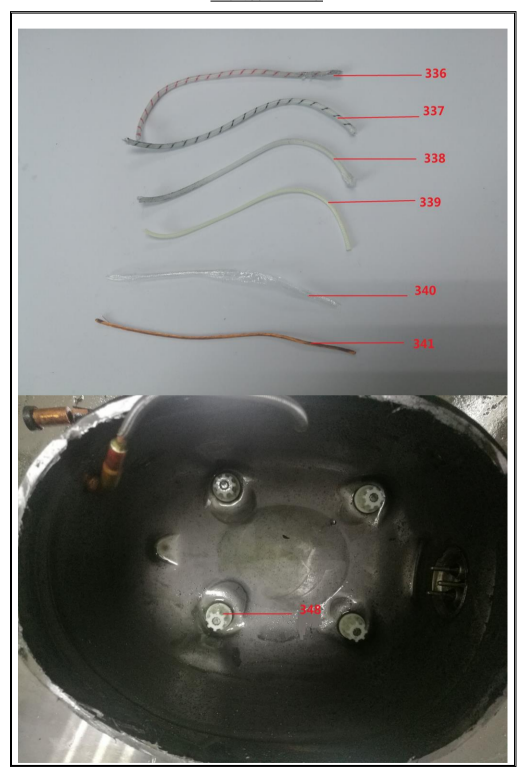


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 57 OF 244



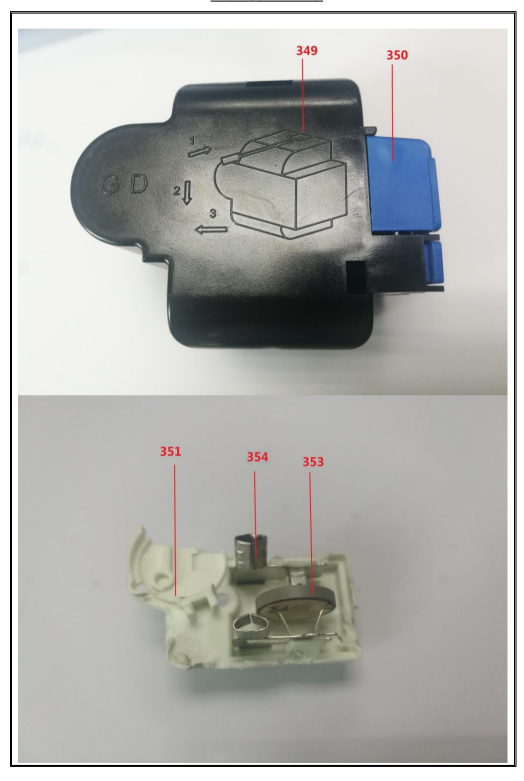


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 58 OF 244



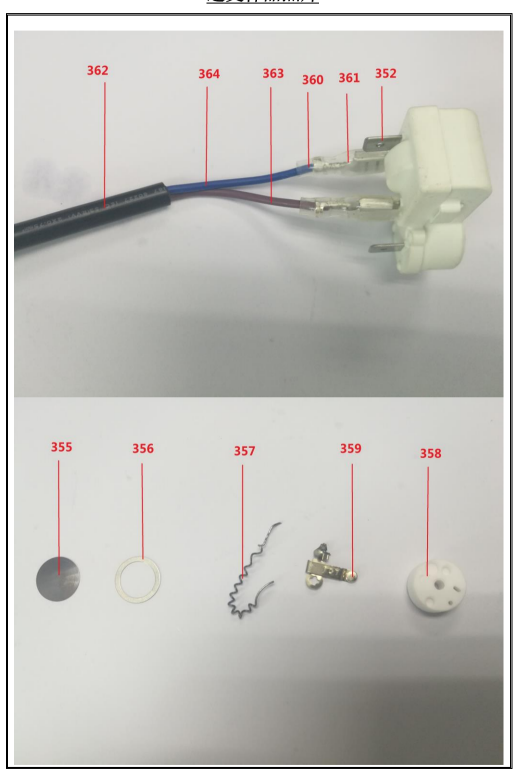


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 59 OF 244



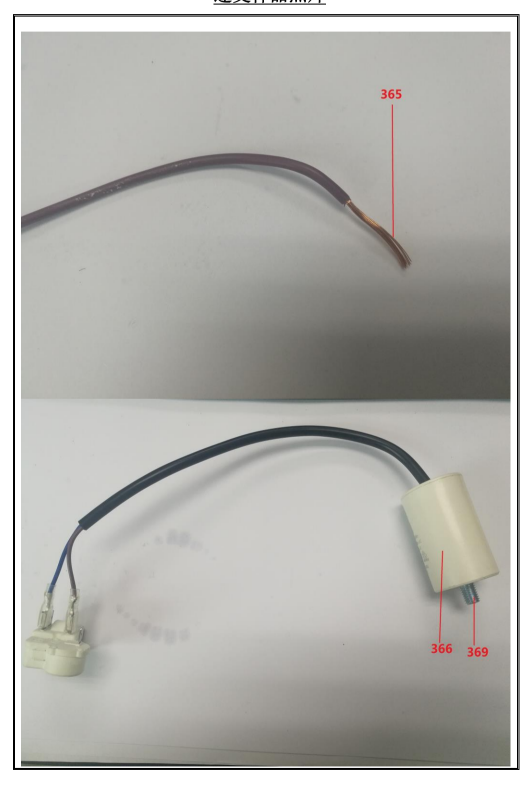


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 60 OF 244



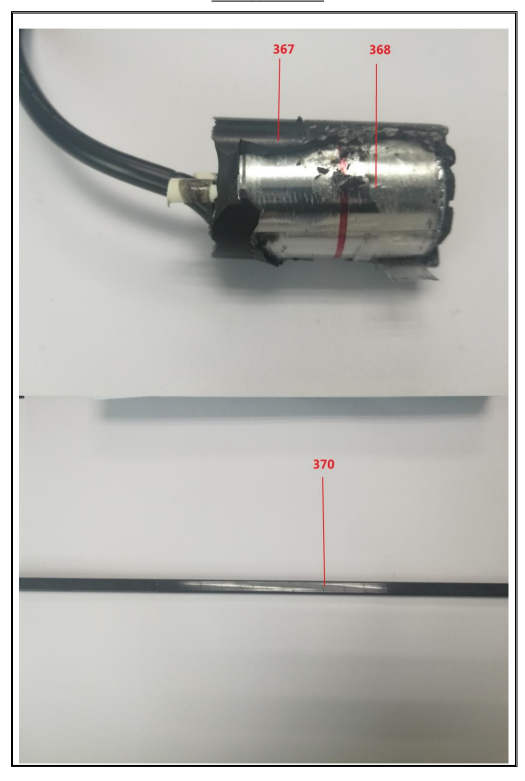


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 61 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 62 OF 244



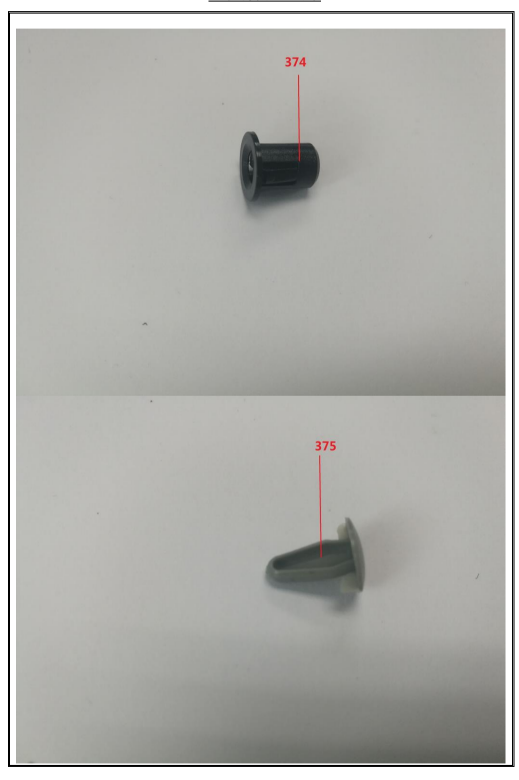


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 63 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 64 OF 244



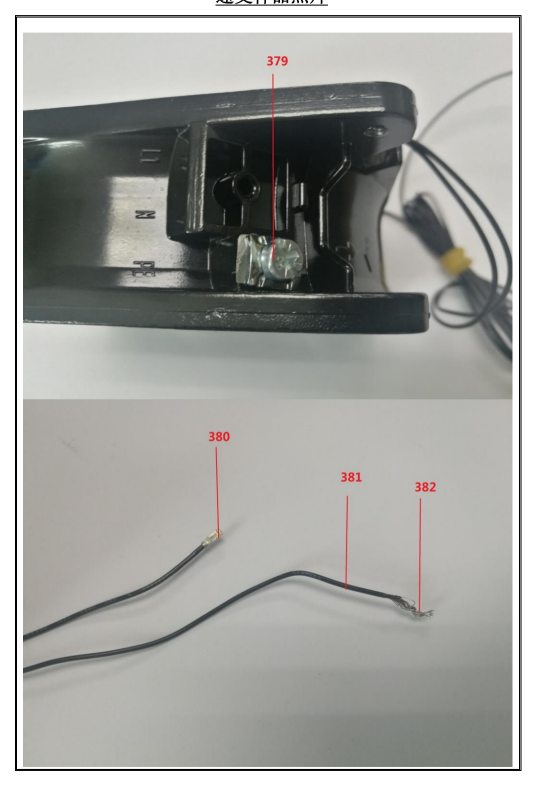


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 65 OF 244



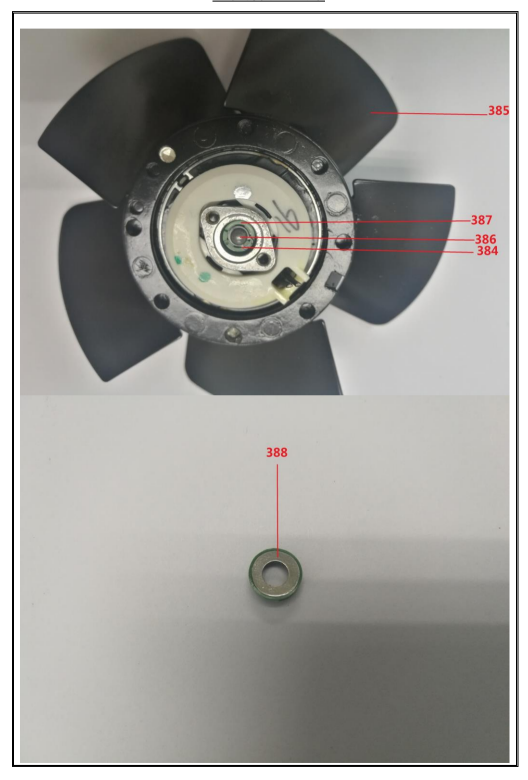


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 66 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 67 OF 244



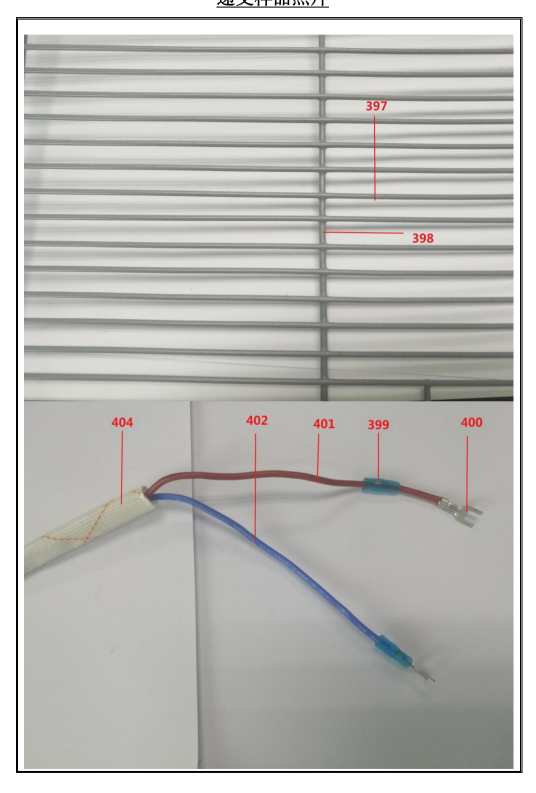


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 68 OF 244



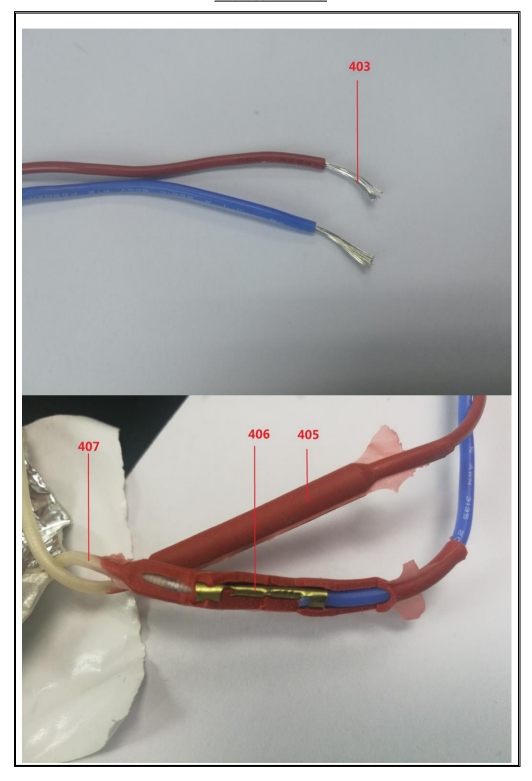


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 69 OF 244



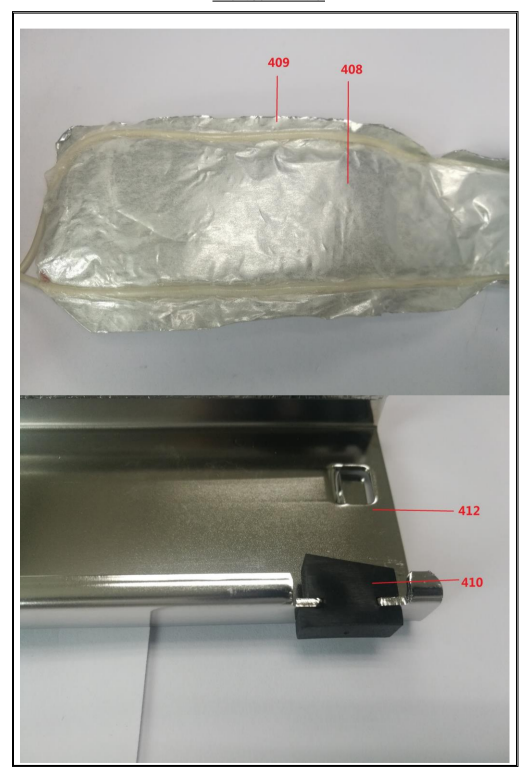


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 70 OF 244



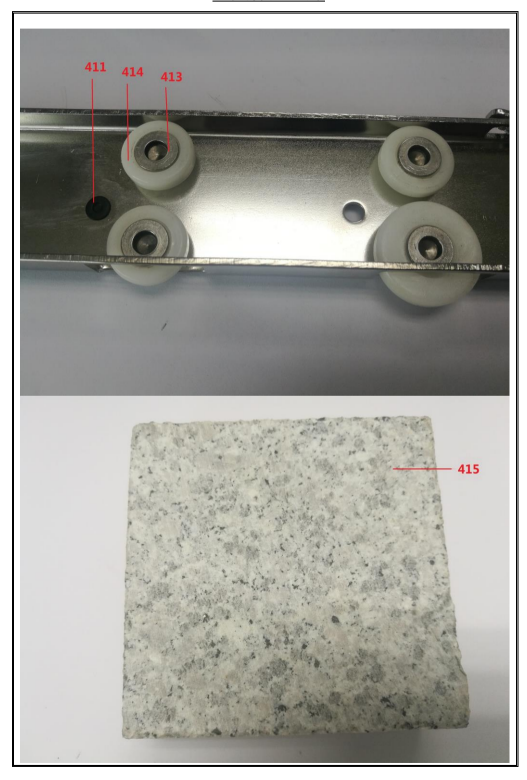


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 71 OF 244



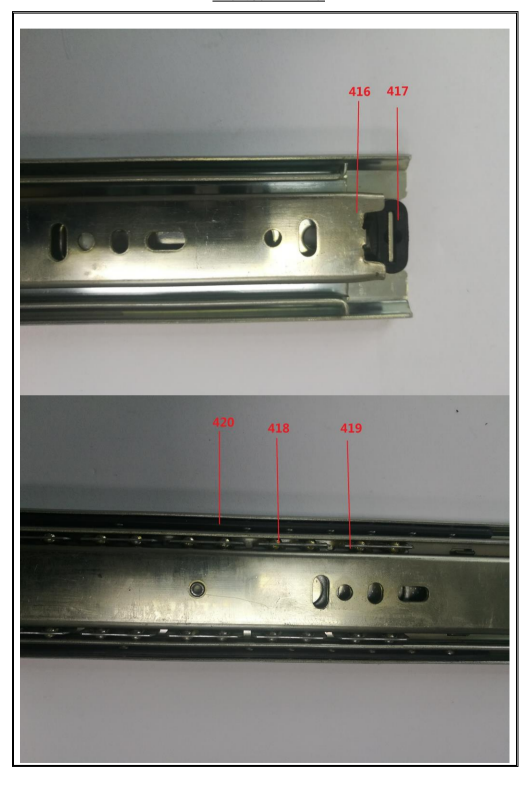


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 72 OF 244



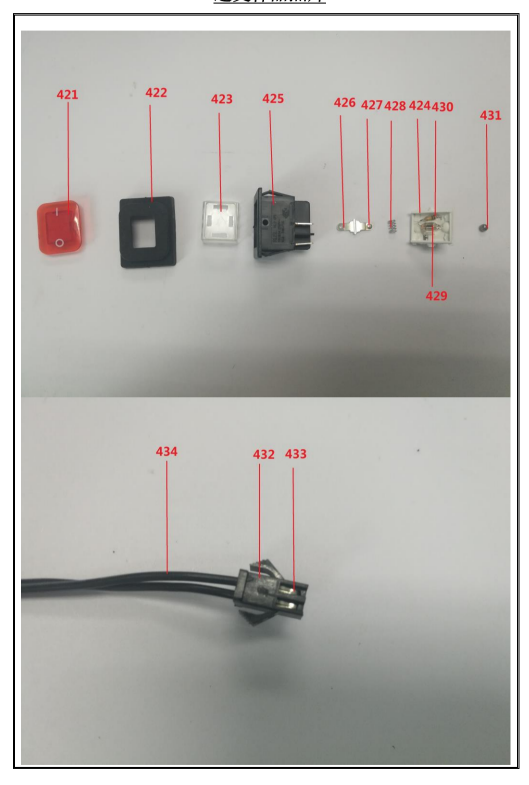


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 73 OF 244



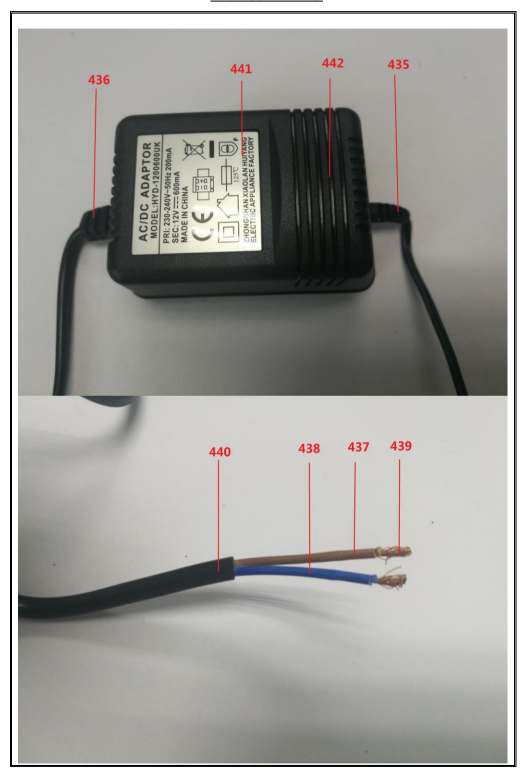


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 74 OF 244



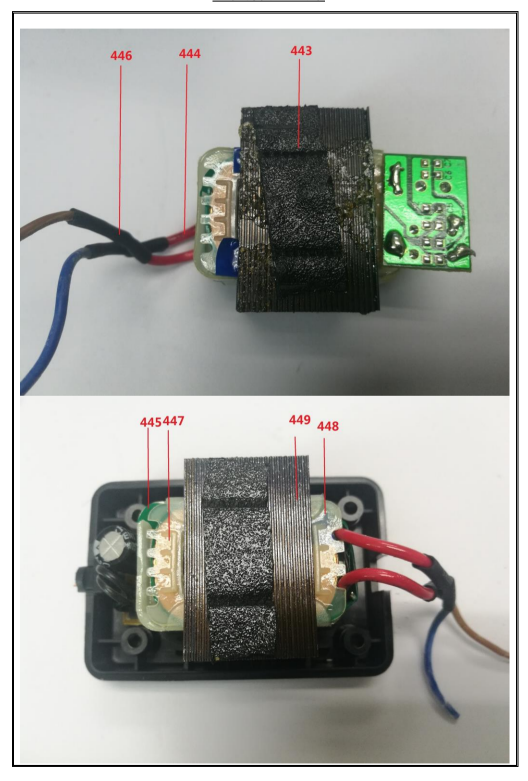


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 75 OF 244



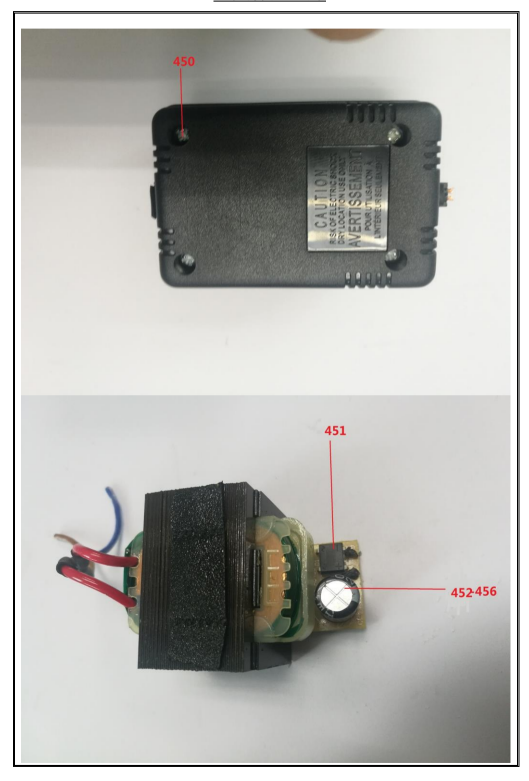


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 76 OF 244



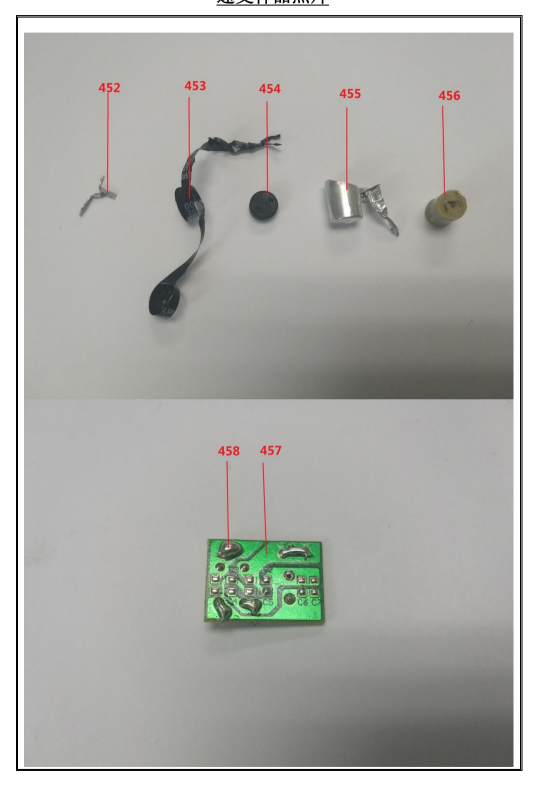


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 77 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 78 OF 244



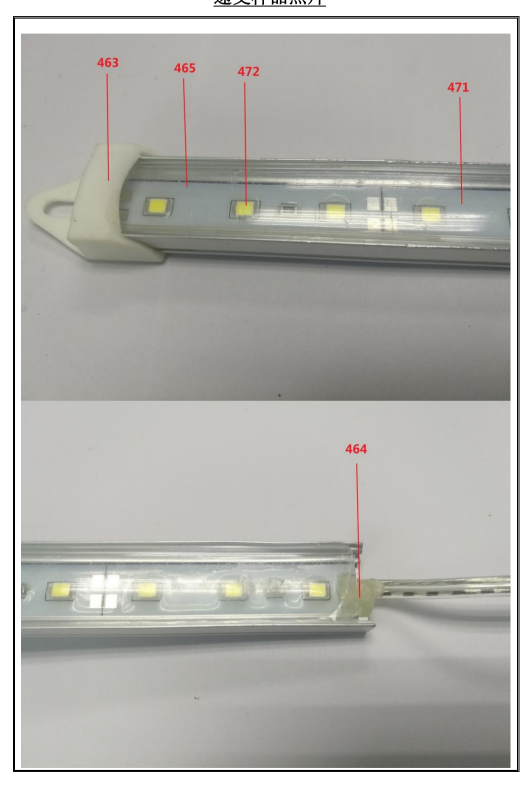


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 79 OF 244



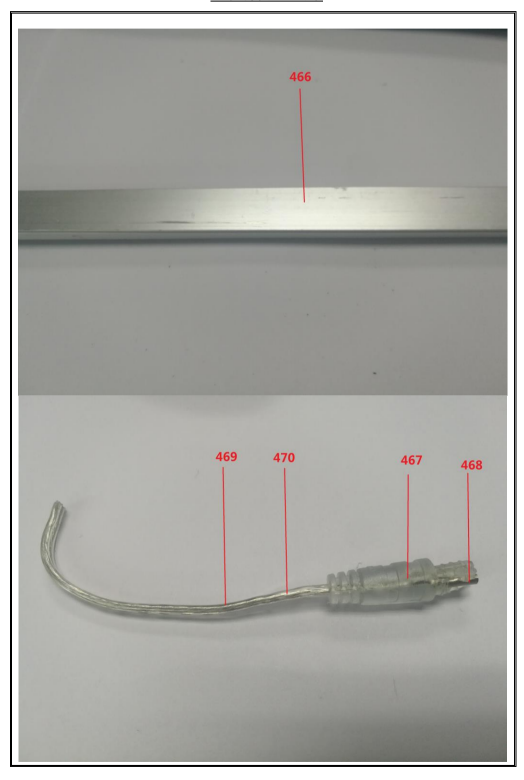


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 80 OF 244



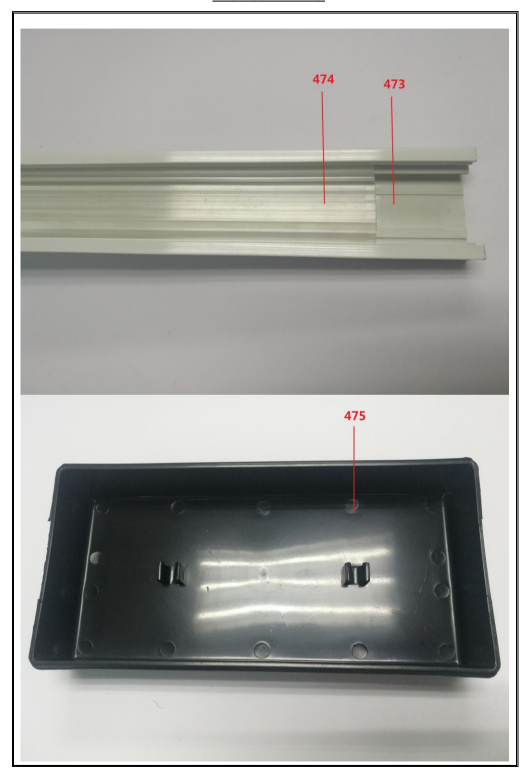


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 81 OF 244



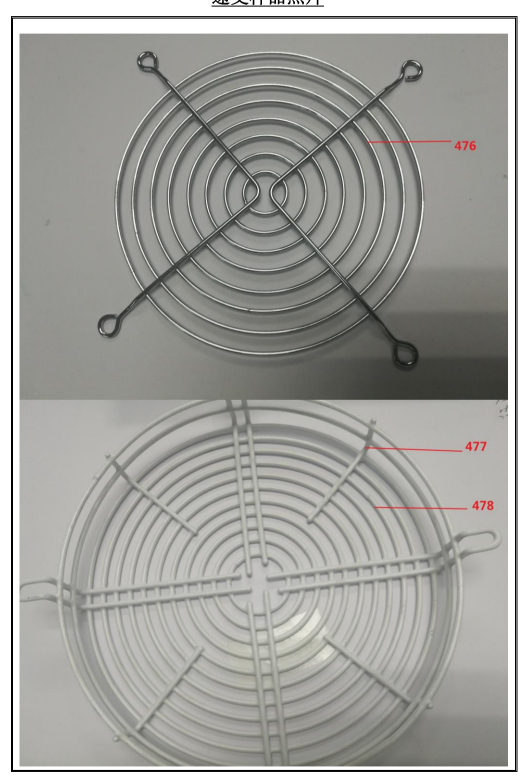


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 82 OF 244



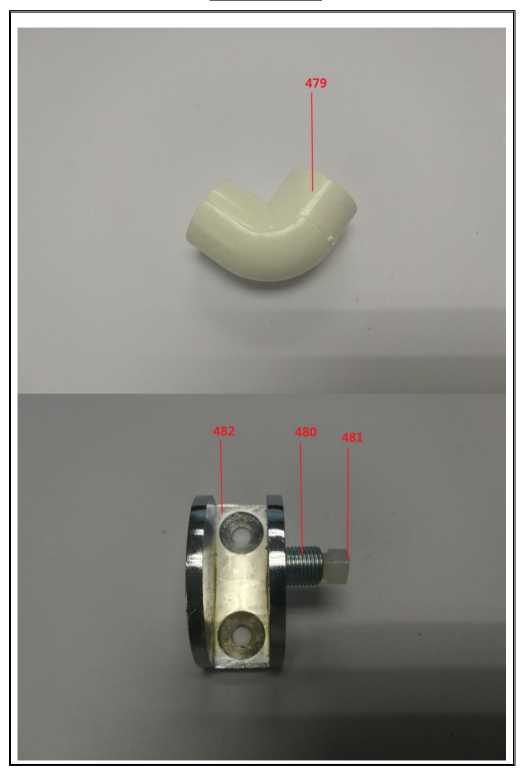


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 83 OF 244



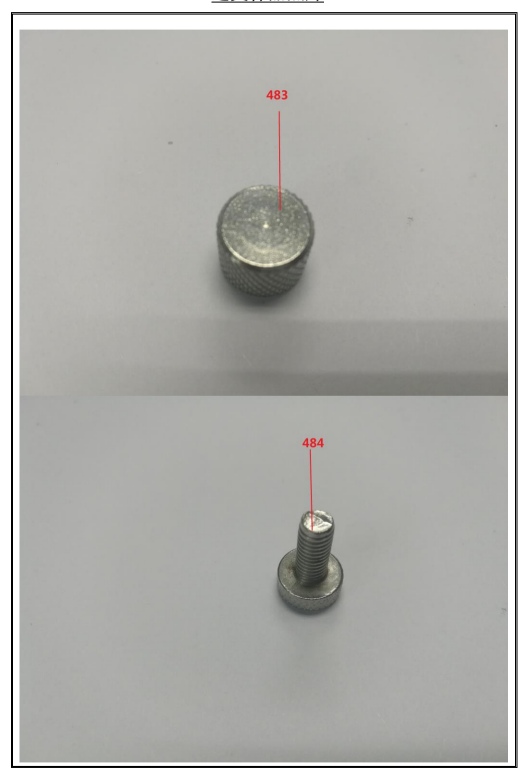


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 84 OF 244



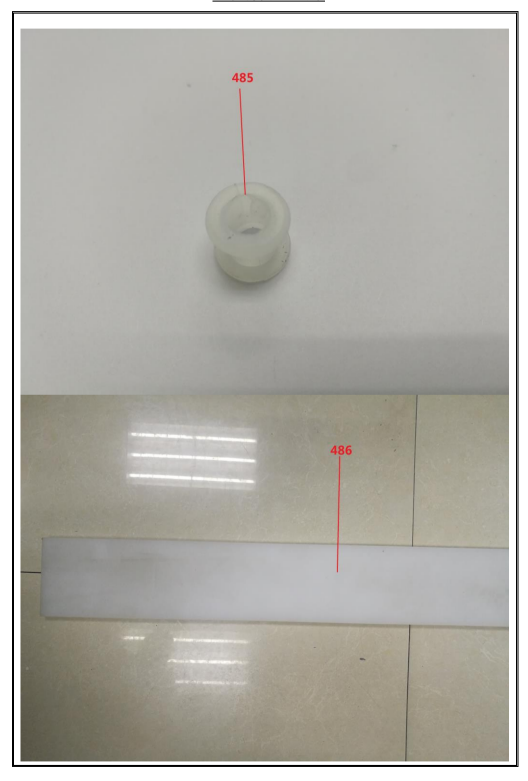


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 85 OF 244



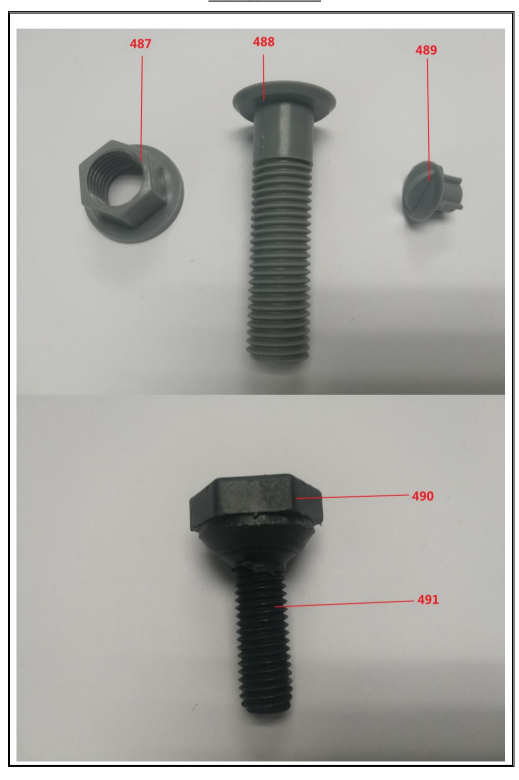


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 86 OF 244



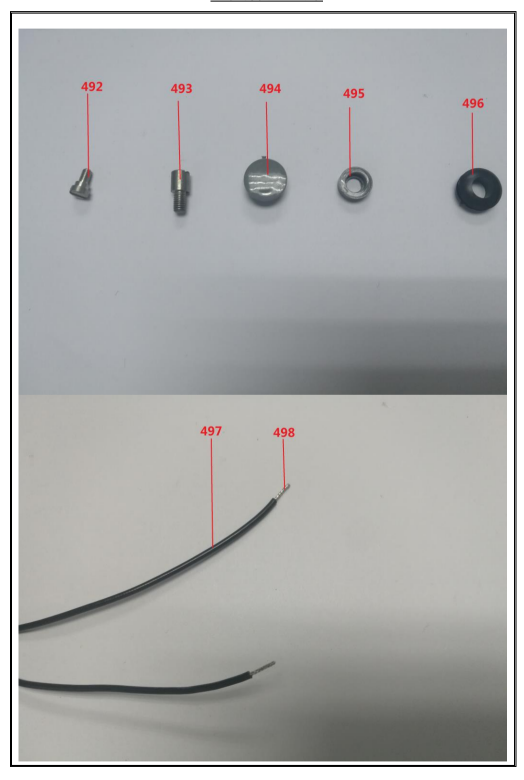


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 87 OF 244



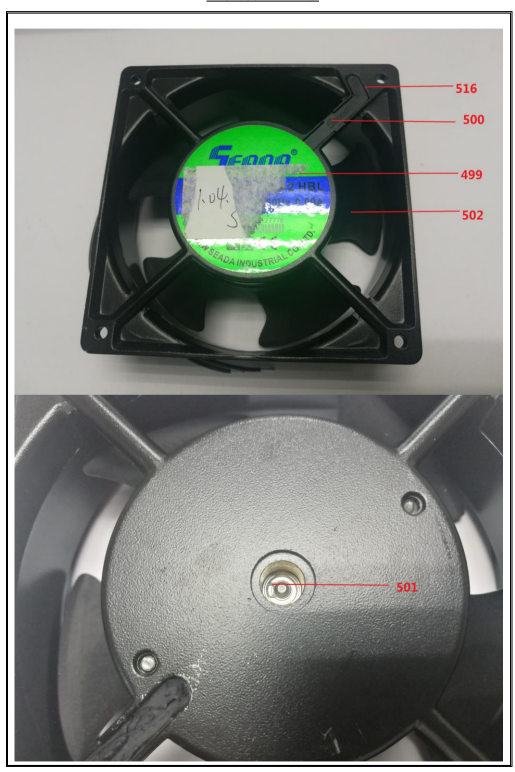


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 88 OF 244



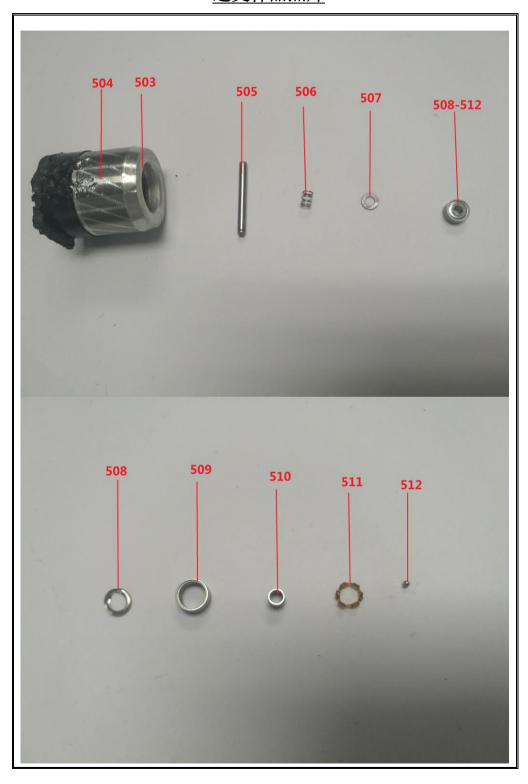


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 89 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 90 OF 244



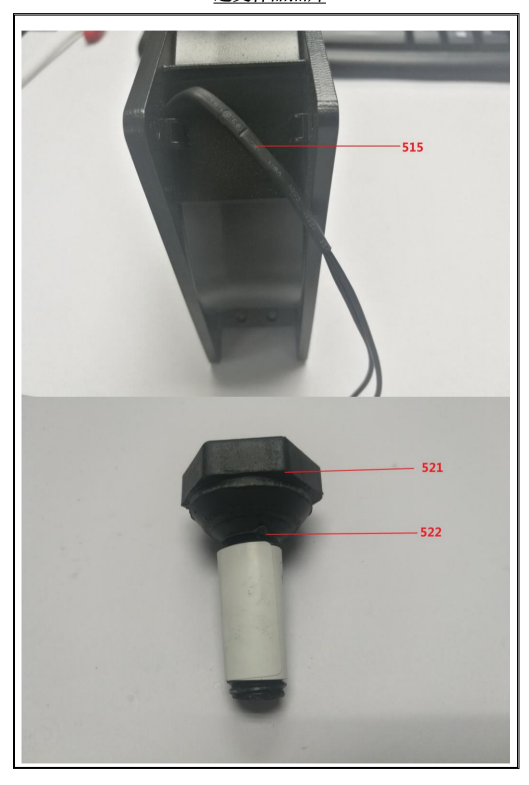


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 91 OF 244



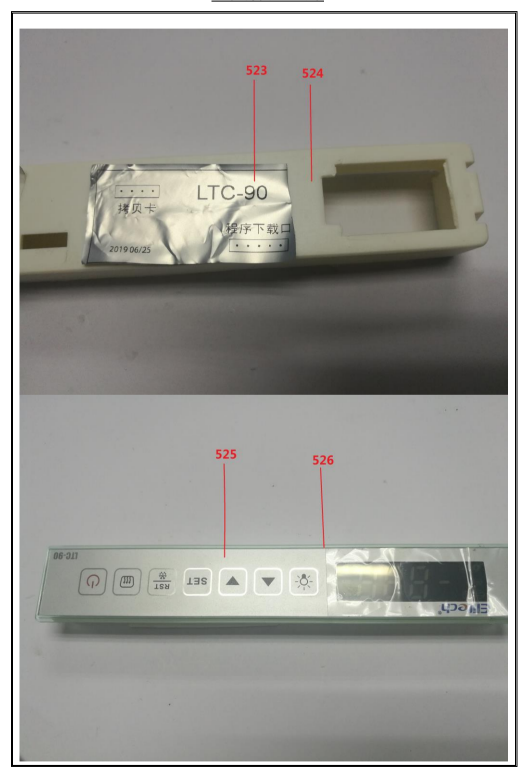


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 92 OF 244



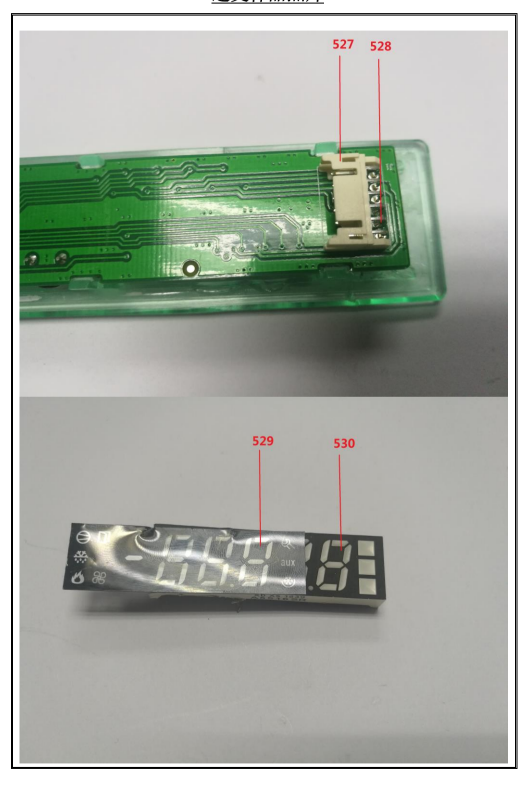


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 93 OF 244



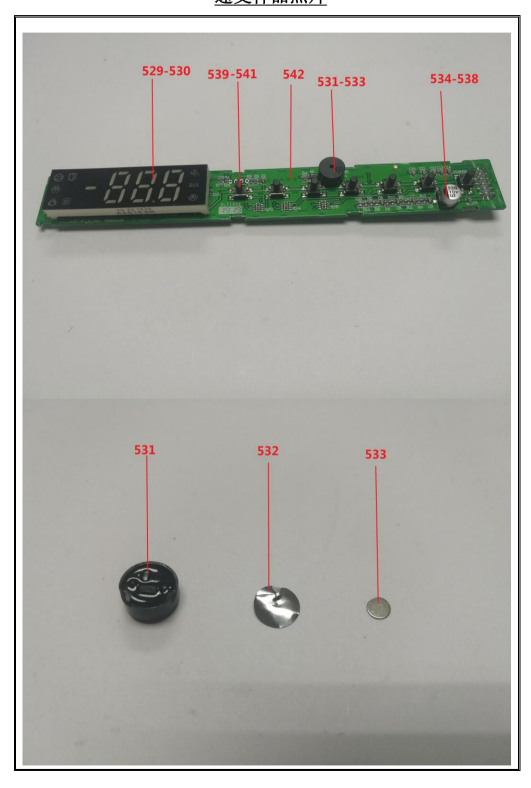


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 94 OF 244



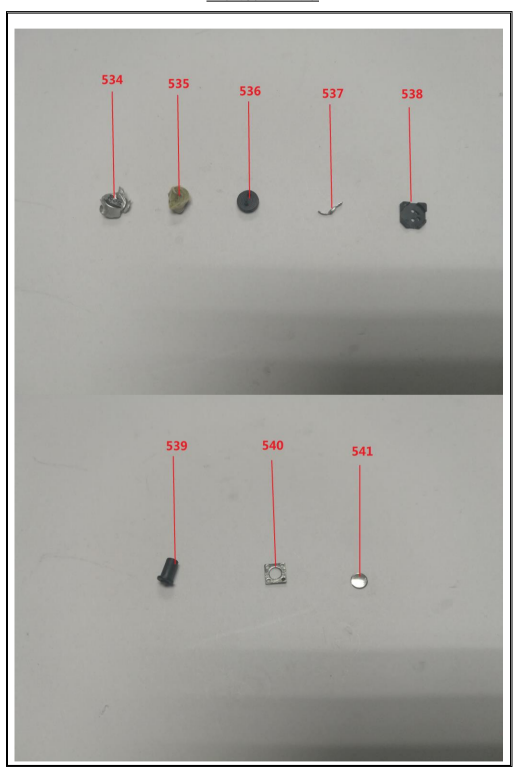


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 95 OF 244



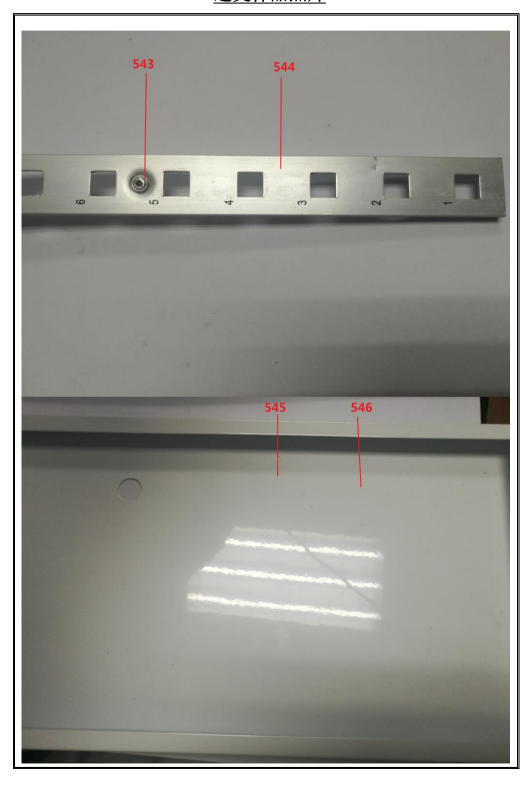


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 96 OF 244



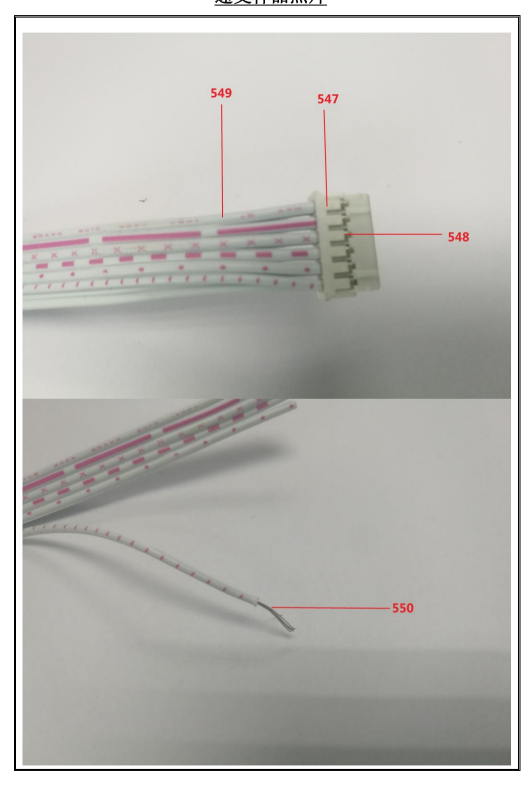


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 97 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 98 OF 244



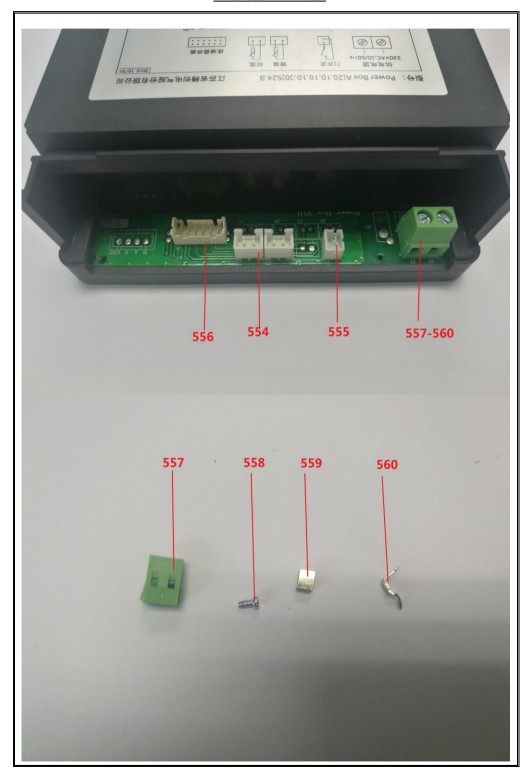


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 99 OF 244



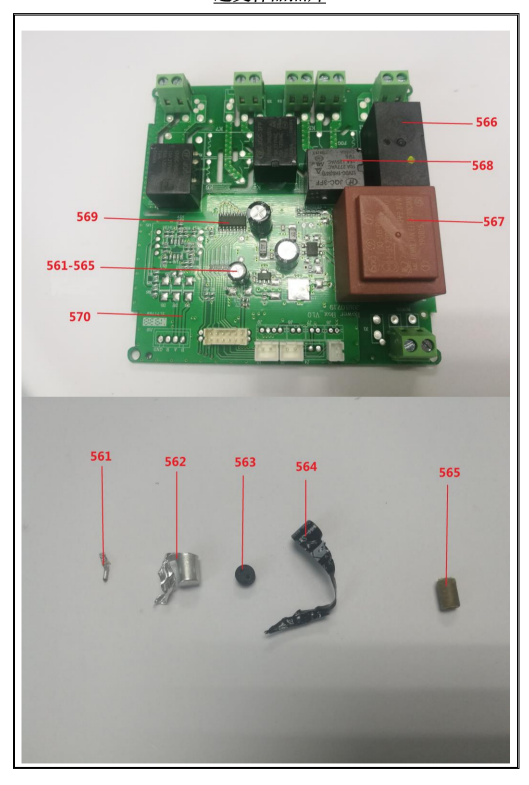


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 100 OF 244



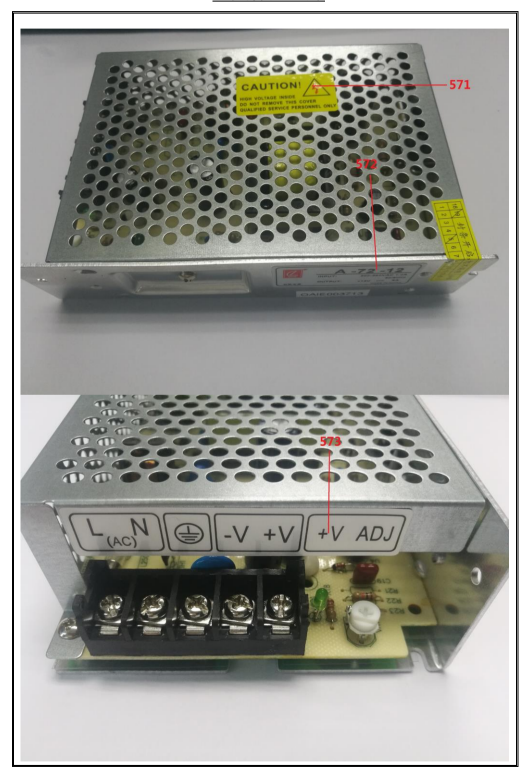


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 101 OF 244



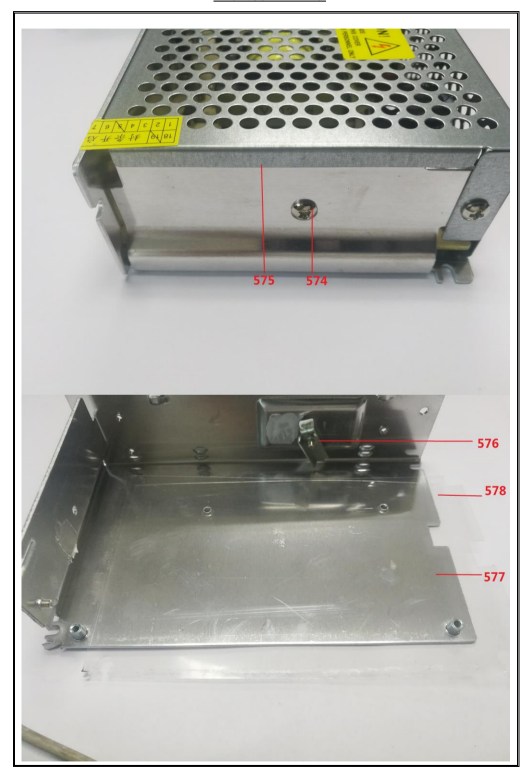


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 102 OF 244



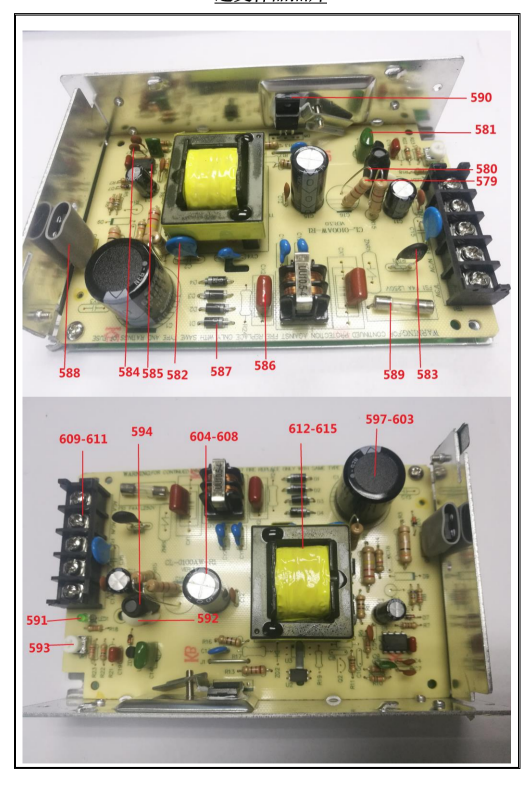


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 103 OF 244





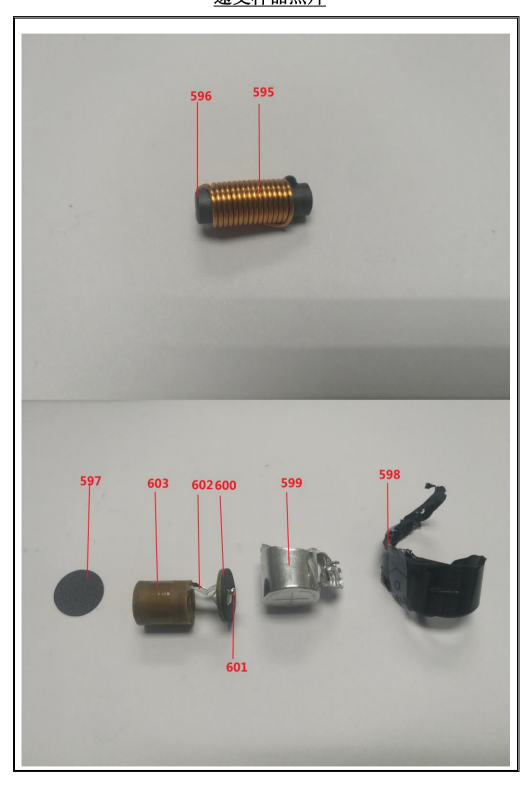
LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 104 OF 244





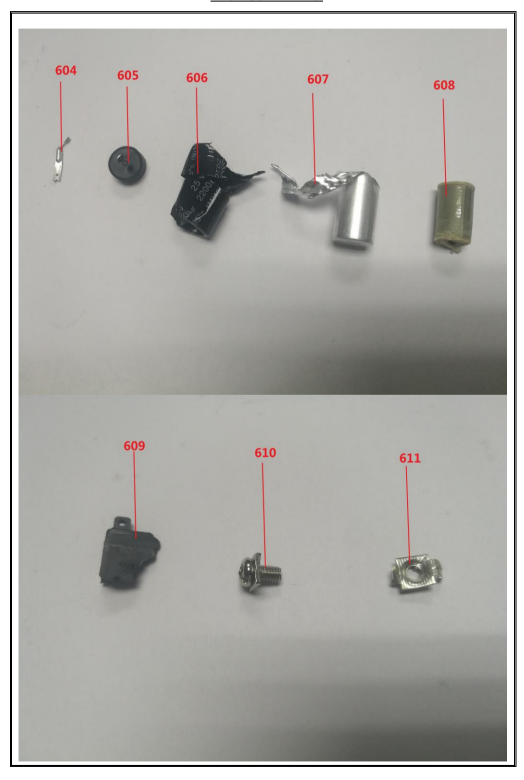
LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020

DATE : Apr 17, 2020 PAGE : 105 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 106 OF 244



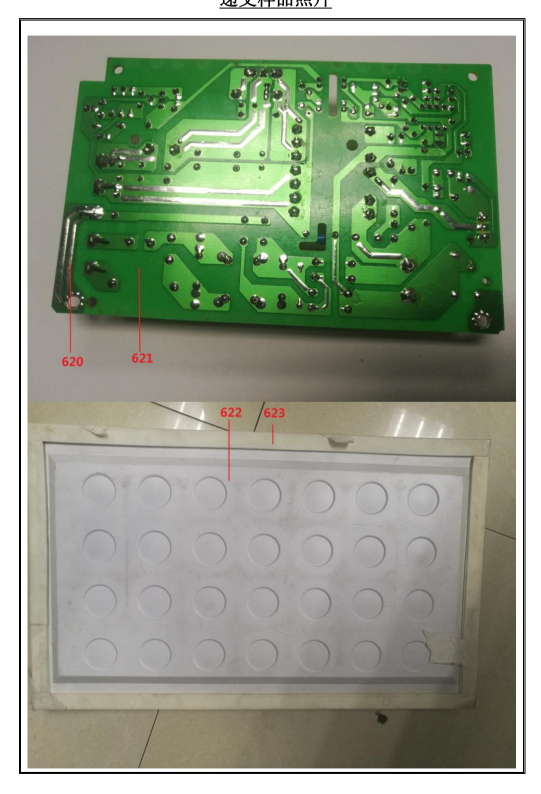


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 107 OF 244



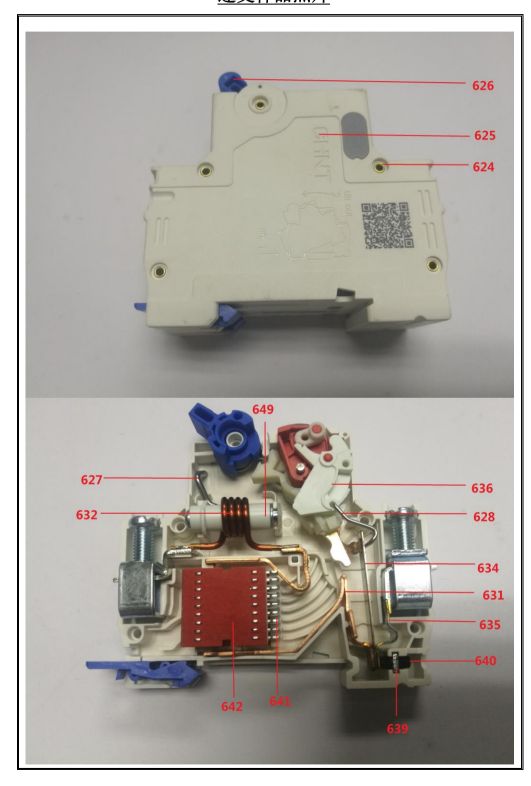


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 108 OF 244



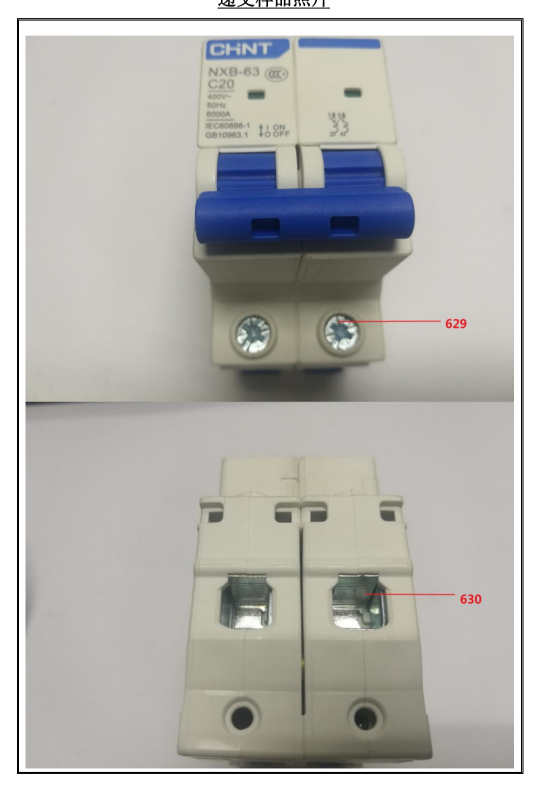


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 109 OF 244



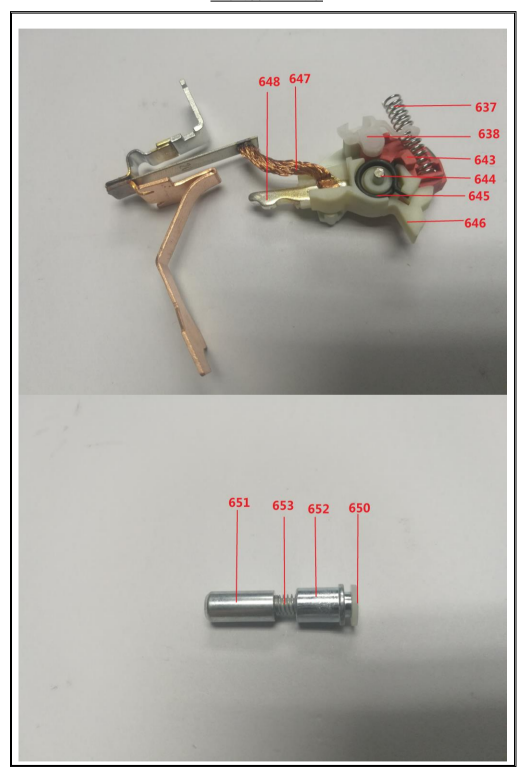


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 110 OF 244



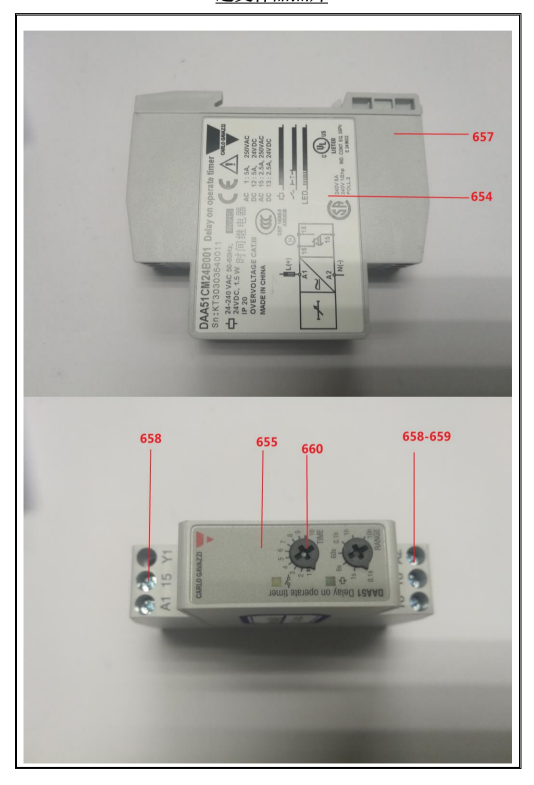


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 111 OF 244



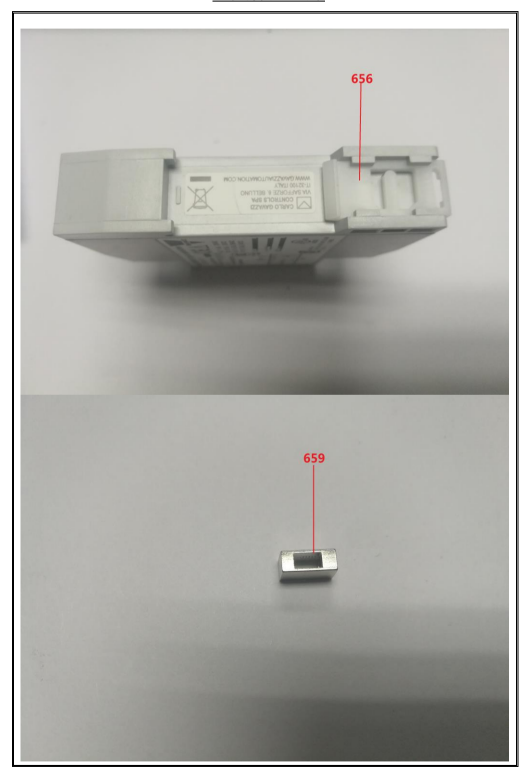


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 112 OF 244



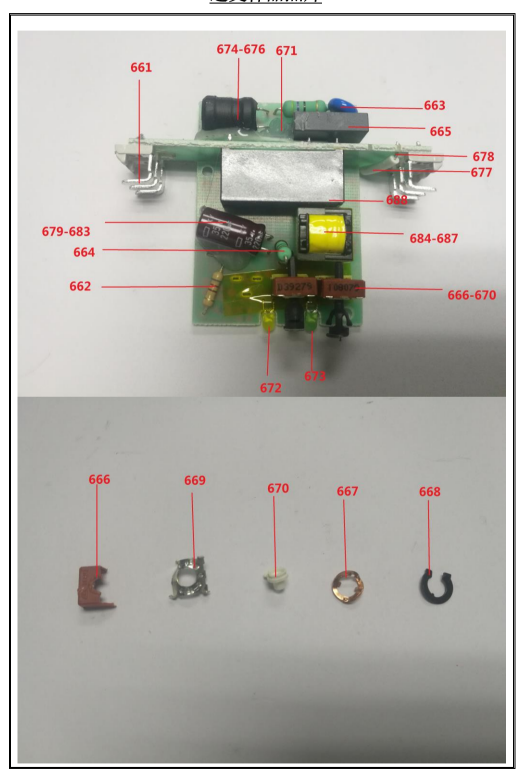


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 113 OF 244



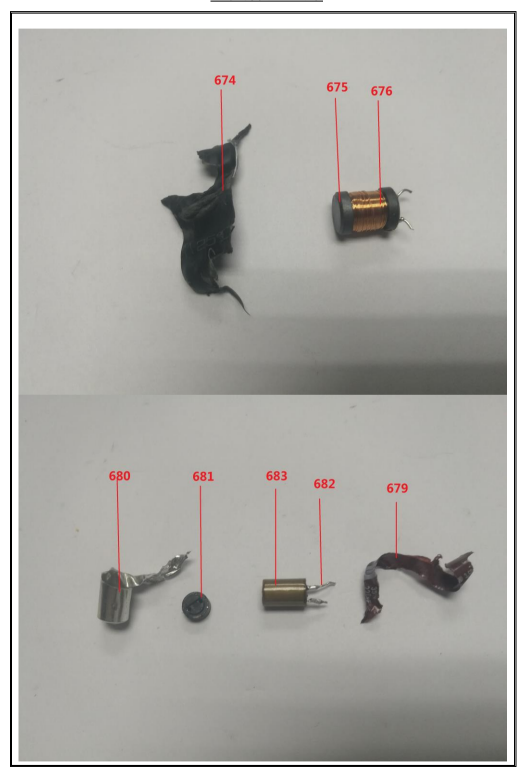


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 114 OF 244



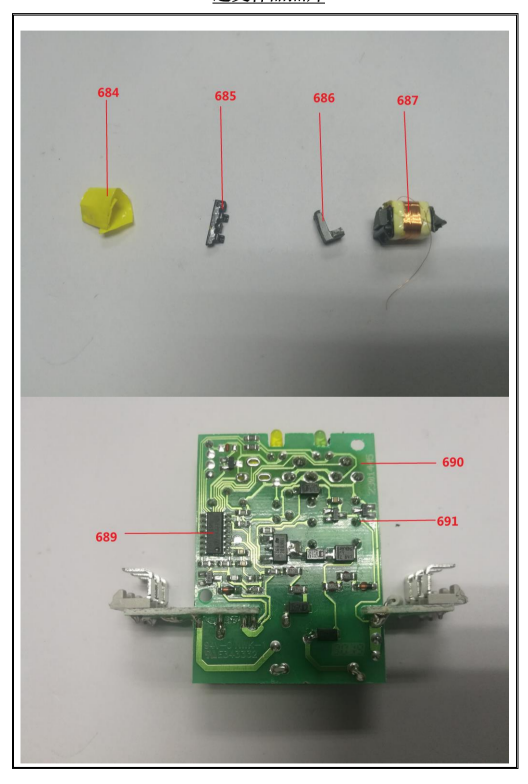


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 115 OF 244



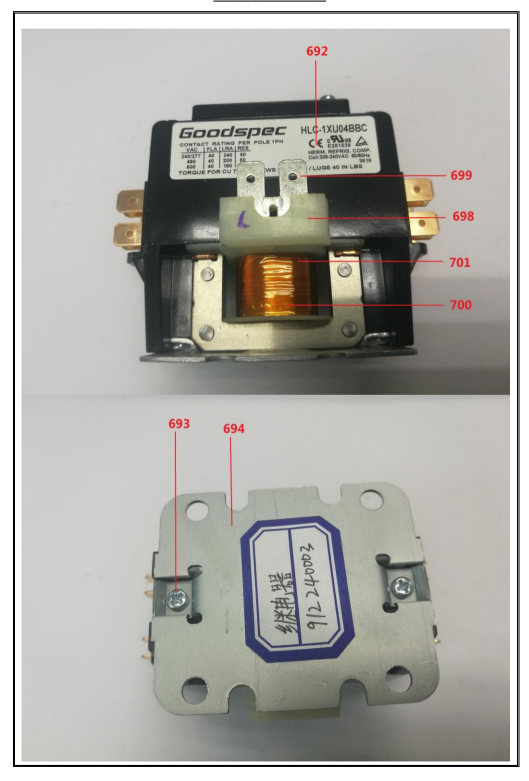


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 116 OF 244



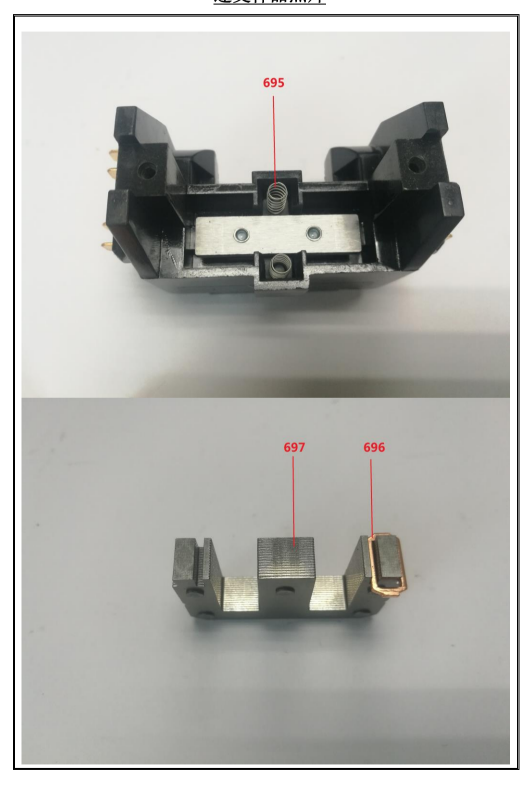


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 117 OF 244



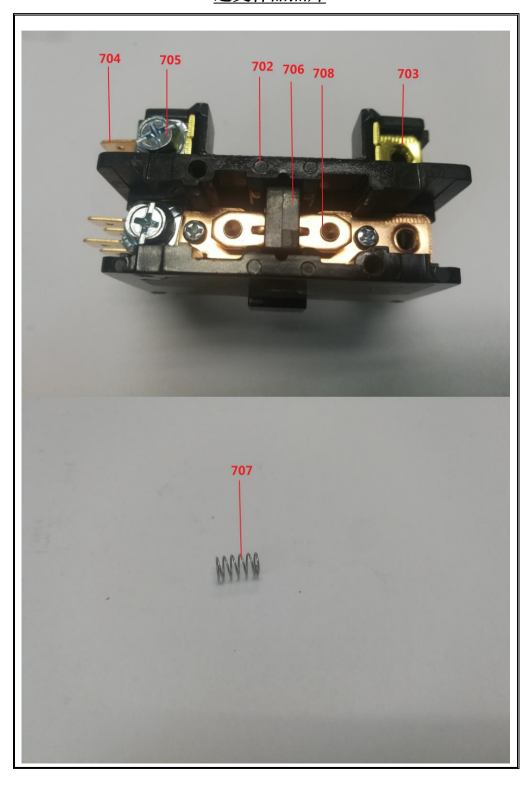


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 118 OF 244



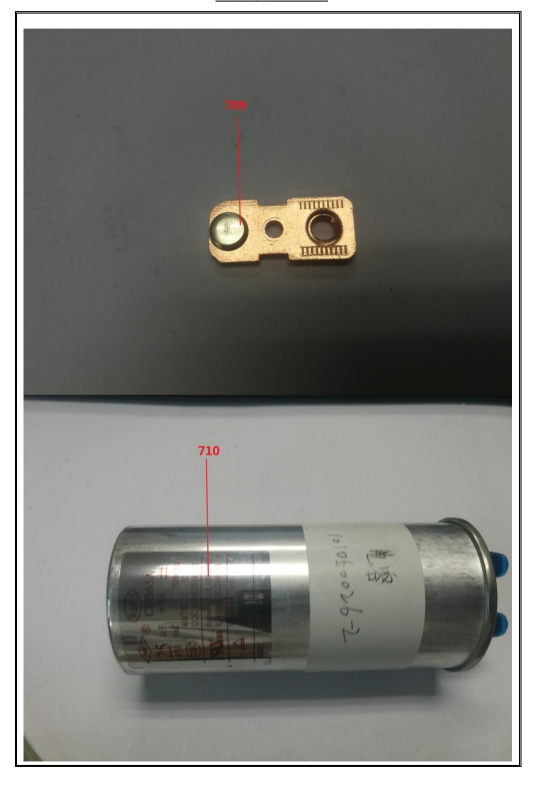


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 119 OF 244



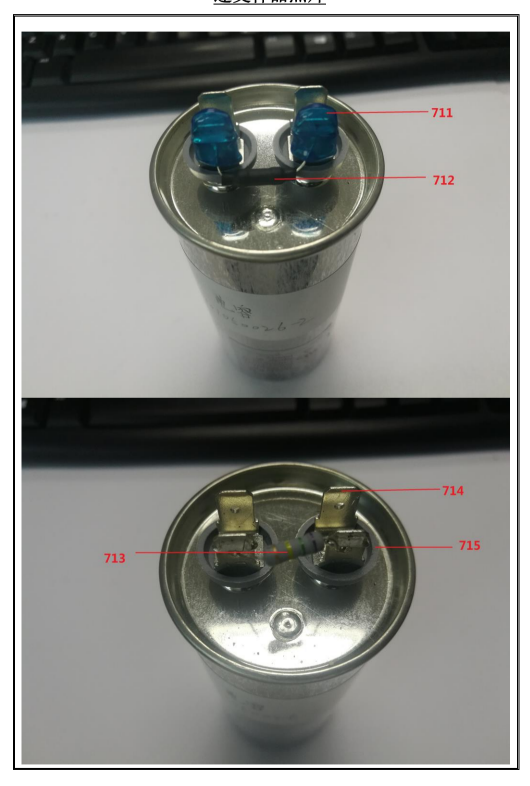


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 120 OF 244



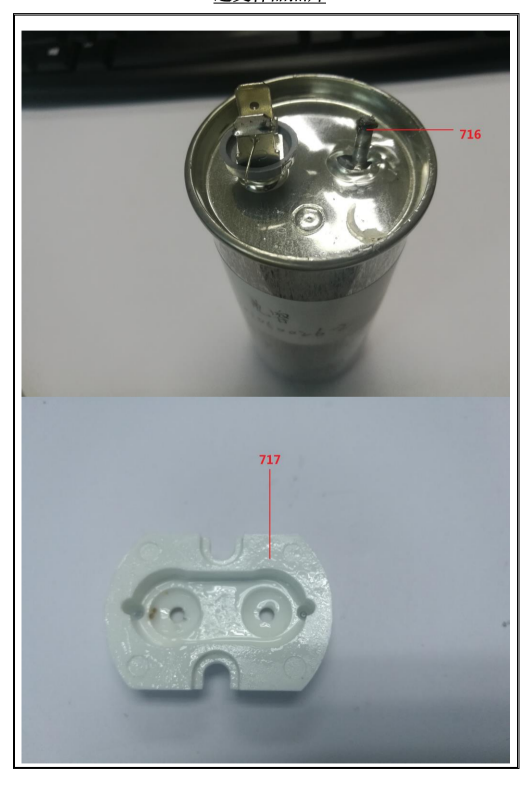


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 121 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 122 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 123 OF 244



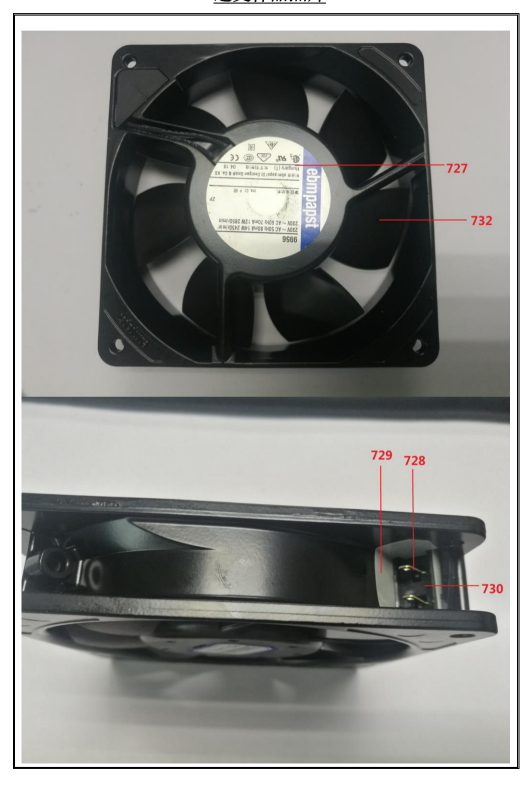


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 124 OF 244



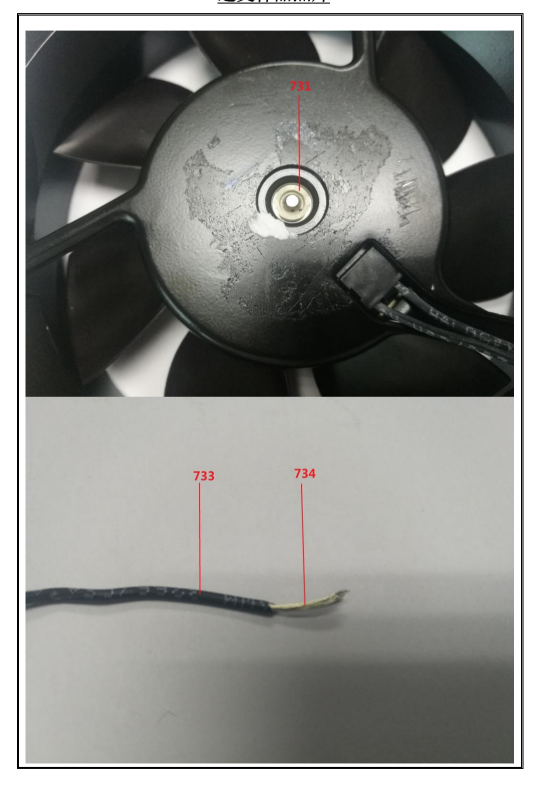


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 125 OF 244



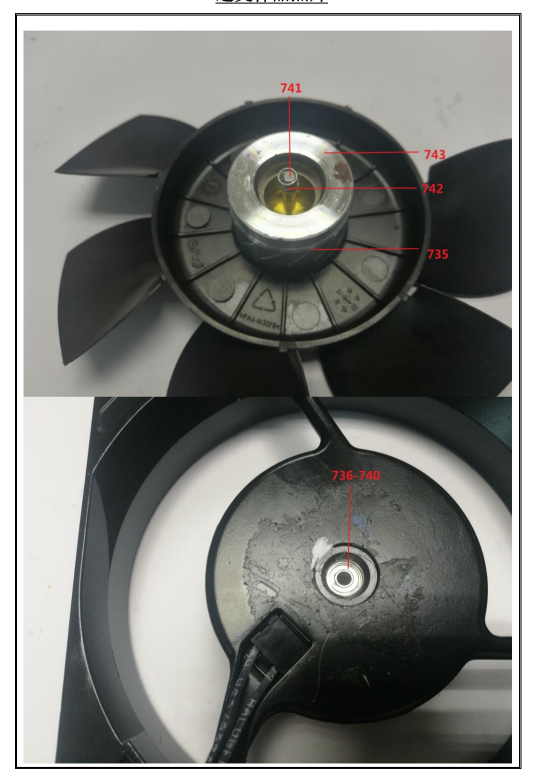


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 126 OF 244



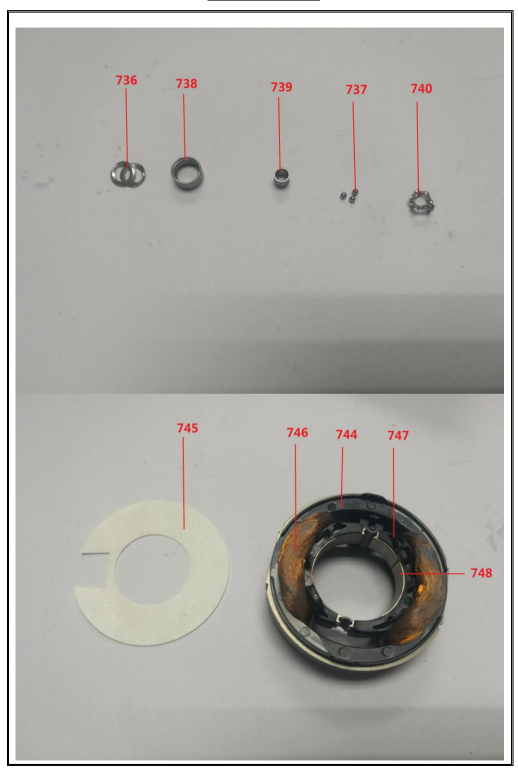


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 127 OF 244



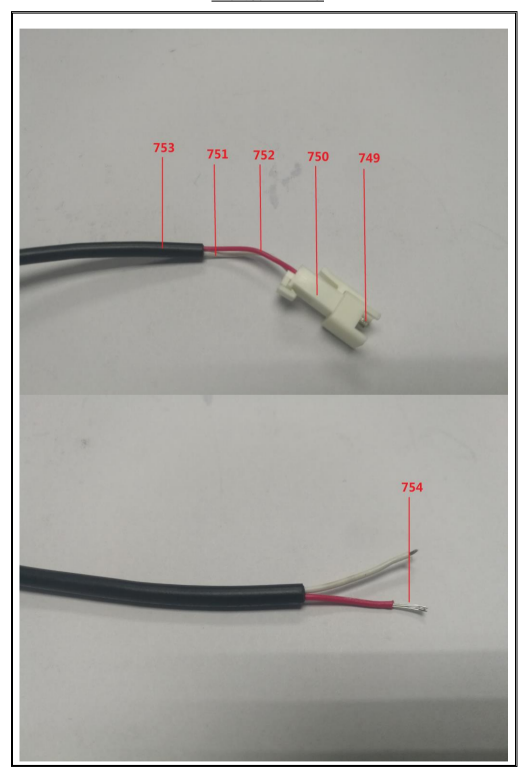


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 128 OF 244



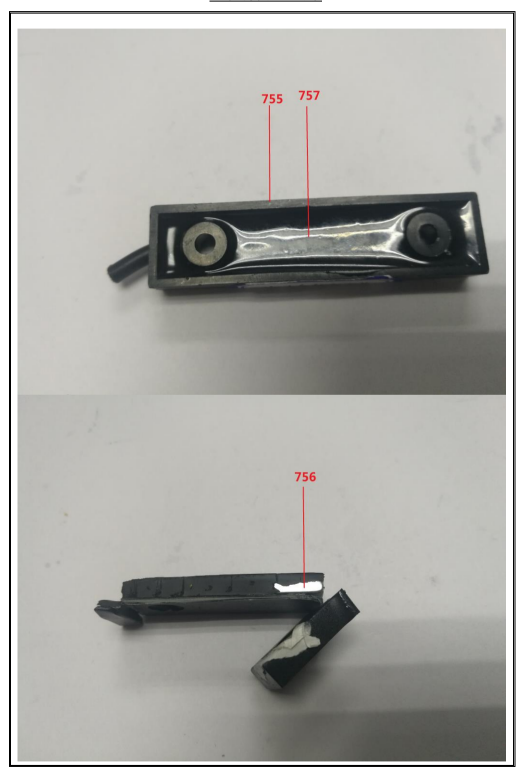


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 129 OF 244



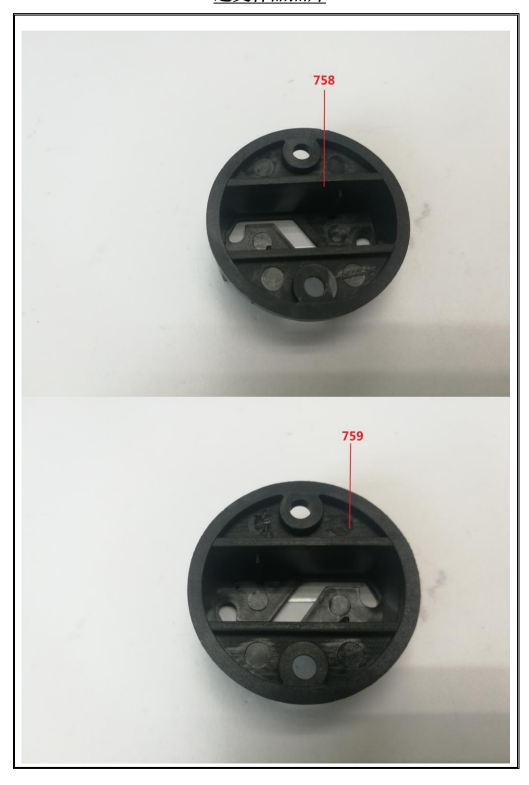


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 130 OF 244



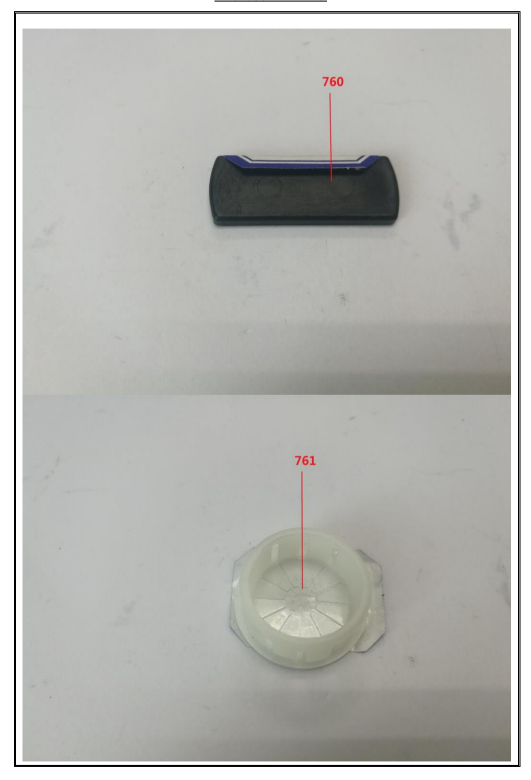


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 131 OF 244



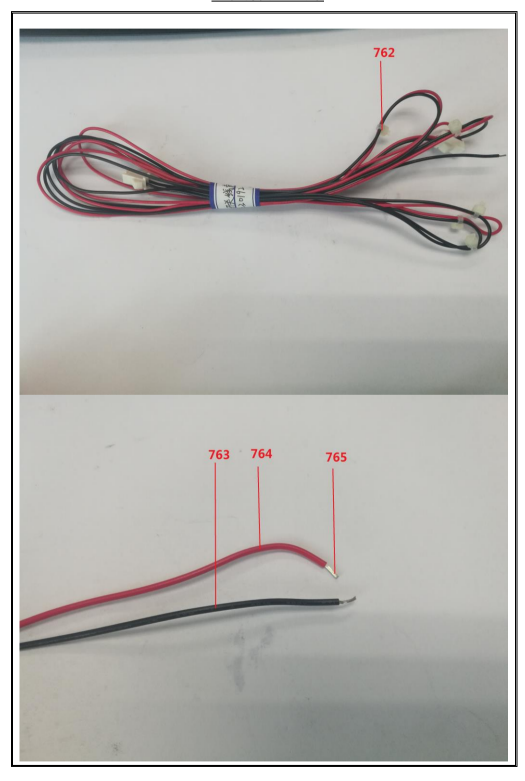


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 132 OF 244



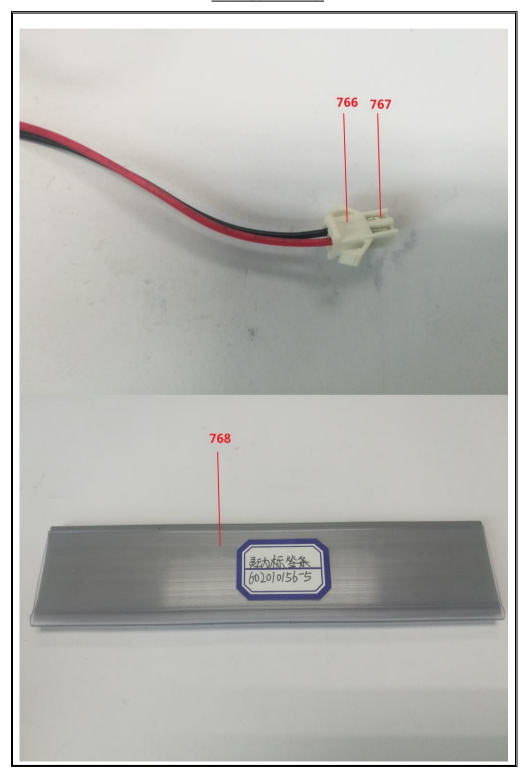


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 133 OF 244



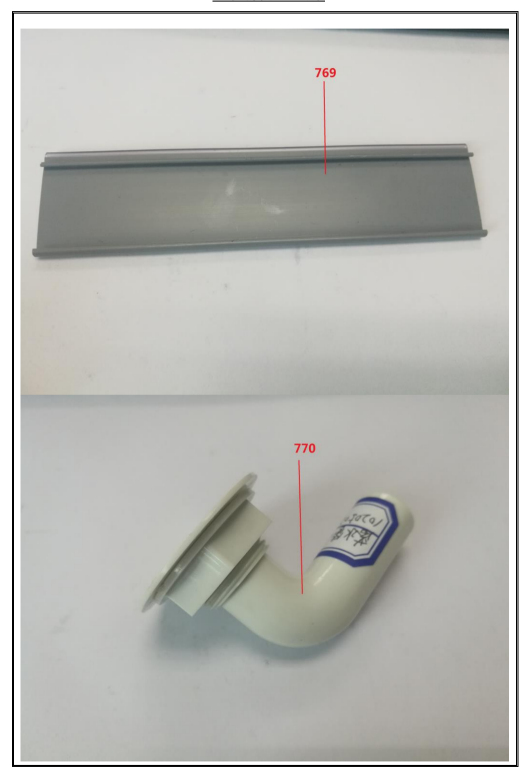


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 134 OF 244



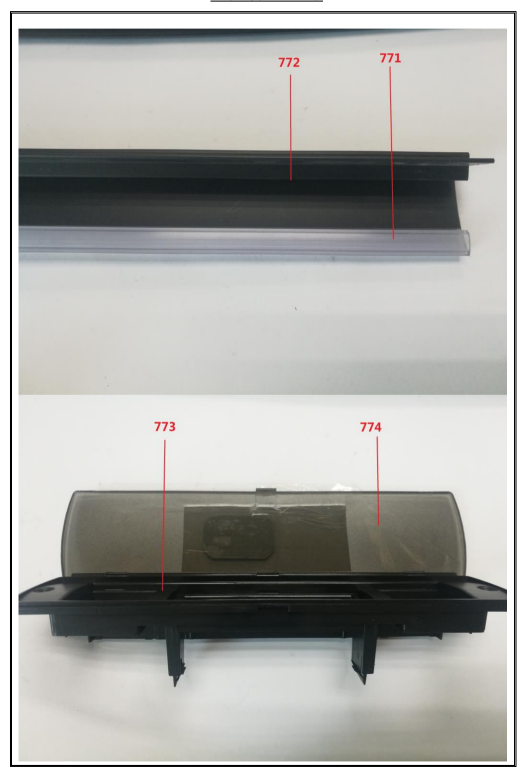


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 135 OF 244



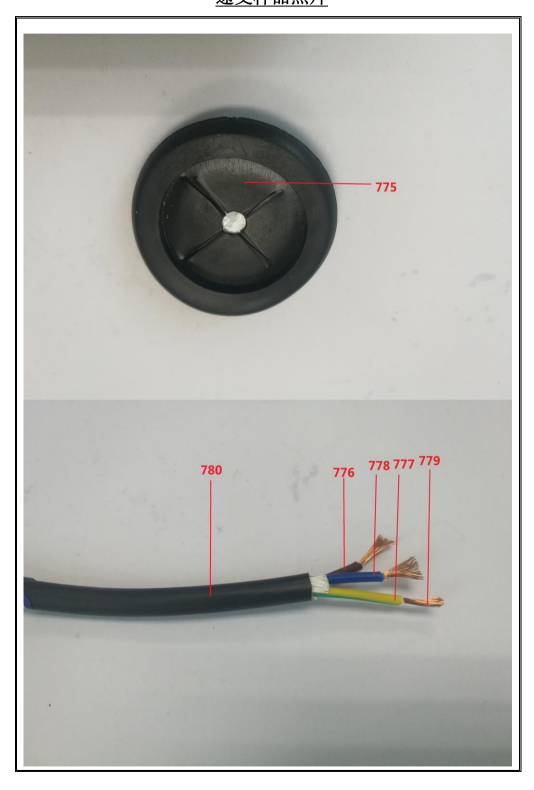


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 136 OF 244



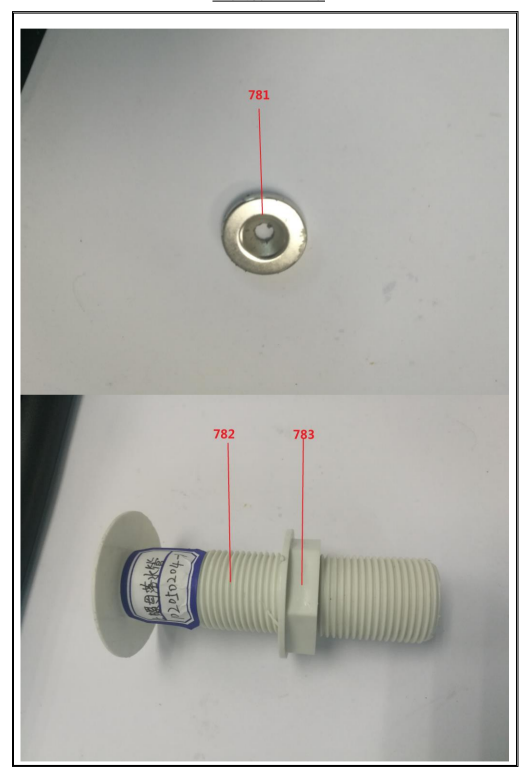


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 137 OF 244



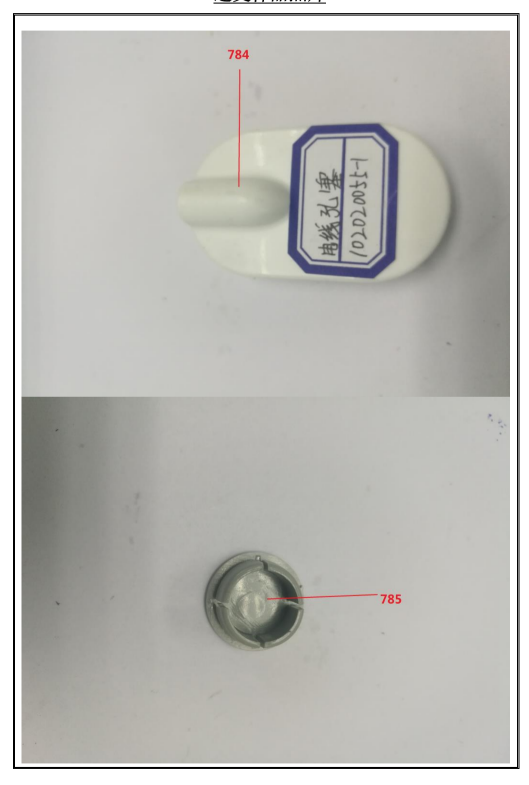


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 138 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 139 OF 244



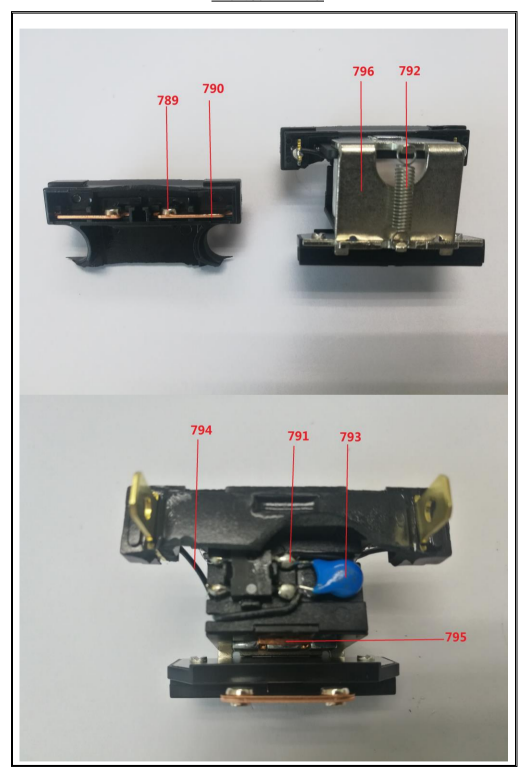


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 140 OF 244



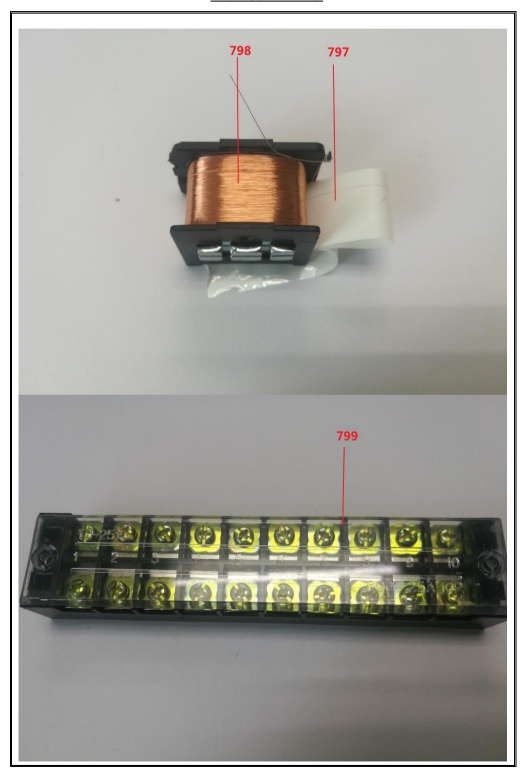


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 141 OF 244



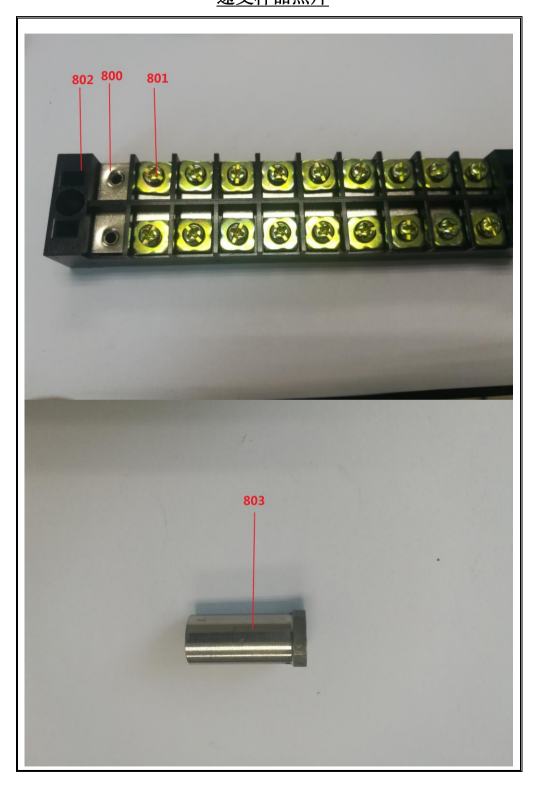


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 142 OF 244



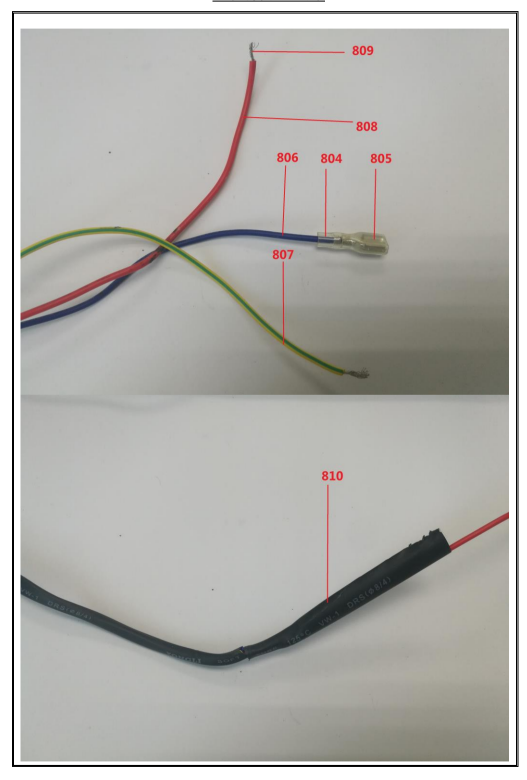


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 143 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 144 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 145 OF 244



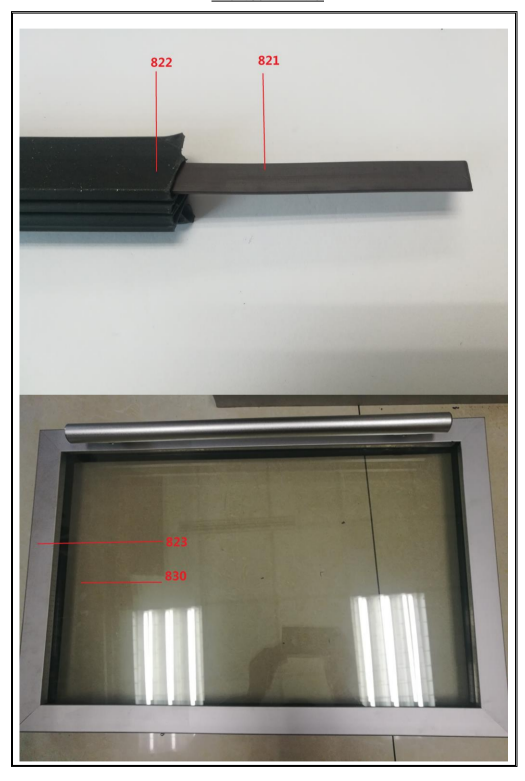


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 146 OF 244



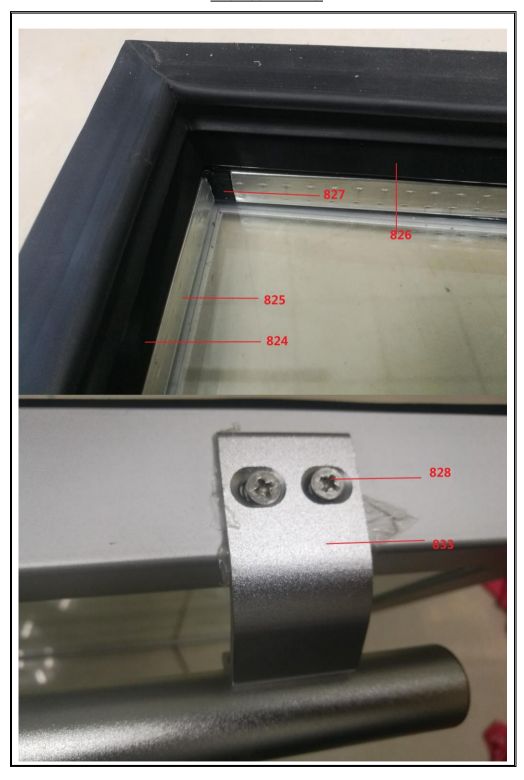


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 147 OF 244



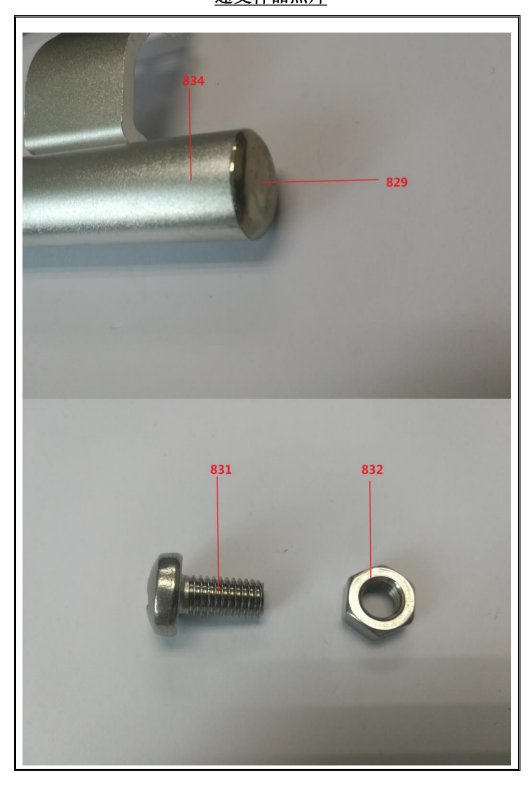


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 148 OF 244



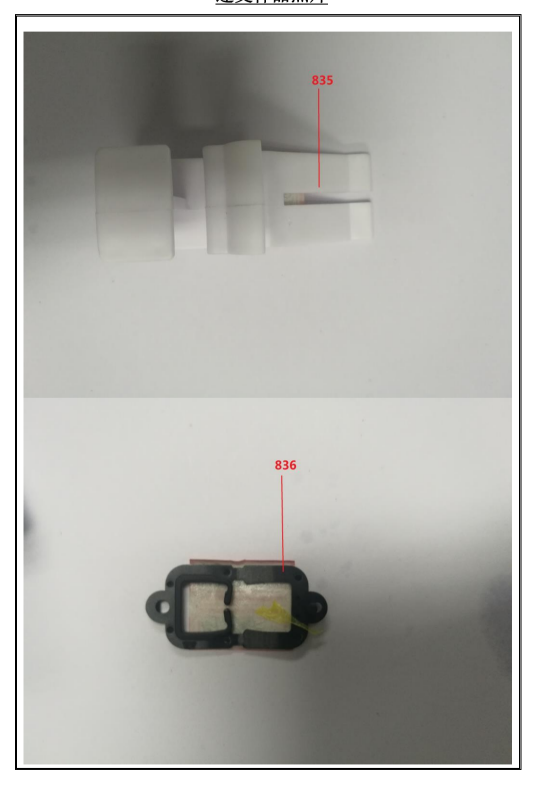


LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 149 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 150 OF 244





LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 151 OF 244

Sample Description Assigned by Laboratory: 实验室对样品的描述:

Test Item 测试项目	Description 描述	Location 位置
W W Y I	Complete machine 整机	Liu, H.
1	Silver metal 银色金属	
2	Silver metal screw 银色金属螺丝	
3	Silver metal screw 银色金属螺丝	
4	Silver metal gasket 银色金属垫圈	
5	Silver metal gasket 银色金属垫圈	
6	Silver metal gasket 银色金属垫片	
7	Silver metal snap joint 银色金属卡扣	
8	Silver metal sheet 银色金属片	
9	Silver metal sheet 银色金属片	
10	Silver metal 银色金属	
11	Silver metal 银色金属	
12	Silver metal spring 银色金属弹簧	
13	Silver metal screw 银色金属螺丝	
14	Silver metal 银色金属	
15	Coppery metal insert pin 铜色金属插针	
16	White plastic 白色塑料	
17	Silver metal sheet 银色金属片	
18	Coppery contactor 铜色触点	
19	Silver metal spring 银色金属弹簧	
20	Transparent plastic 透明塑料	
21	Silver metal screw 银色金属螺丝	Shell 外壳
22	Silver metal gasket 银色金属垫圈	
23	Transparent plastic 透明塑料	
24	White plastic 白色塑料	
25	White plastic 白色塑料	
26	Silver metal insert sheet 银色金属插片	
27	Black capacitance 黑色电容	
28	Orange capacitance 橙色电容	
29	Grey capacitance 灰色电容	
30	Blue capacitance 蓝色电容	
31	Blue capacitance 蓝色电容	
32	Black plastic 黑色塑料	
33	Silver metal insert pin 银色金属插针	
34	Black plastic 黑色塑料	
35	Silver metal 银色金属	
36	Yellow plastic 黄色塑料	
37	Transparent plastic indicator light 透明塑料指示灯	
38	Green PCB board 绿色 PCB 板	
39	Silver metal shell 银色金属外壳	
40	Silver metal sheet 银色金属片	
41	Black plastic 黑色塑料	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 152 OF 244

Test Item	Description	Location
测试项目	描述	位置
42	Green plastic 绿色塑料	
43	Transparent plastic 透明塑料	
44	White plastic 白色塑料	
45	Colorized capacitance 彩色电容	
46	Silver metal spring 银色金属弹簧	
47	Transparent glass 透明玻璃	
48	Black plastic 黑色塑料	
49	Silver steel ball 银色钢珠	
50	Silver metal insert sheet 银色金属插片	
51	Silver metal insert sheet 银色金属插片	
52	Coppery contactor 铜色触点	
53	Silver metal shell 银色金属外壳	
54	Transparent plastic 透明塑料	
55	Black plastic 黑色塑料	
56	Red plastic 红色塑料	
57	Black plastic 黑色塑料	
58	Silver metal insert sheet 银色金属插片	
59	Colorized capacitance 彩色电容	
60	Transparent glass 透明玻璃	
61	Silver label 银色标	
62	White plastic 白色塑料	
63	Grey plastic 灰色塑料	
64	White plastic 白色塑料	Shell 外壳
65	Grey plastic 灰色塑料	
66	Black plastic 黑色塑料	
67	Black plastic 黑色塑料	
68	Silver metal sheet 银色金属片	
69	Coppery metal sheet 铜色金属片	
70	Black plastic 黑色塑料	
71	White plastic 白色塑料	
72	Black EC 黑色 EC	
73	Green PCB board 绿色 PCB 板	
74	Silver metal insert pin 银色金属插针	
75	Blue plastic capacitance scarfskin 蓝色塑料电容外皮	
76	Black plastic stopper 黑色塑料堵	
77	Silver metal capacitance scarfskin 银色金属电容外皮	
78	Yellow plastic 黄色塑料	
79	Silver metal insert sheet 银色金属插片	
80	Black plastic 黑色塑料	
81	Silver metal insert pin 银色金属插针	
82	Green plastic 绿色塑料	
83	Black plastic 黑色塑料	
84	Coppery metal wire 铜色金属丝	
85	Silver metal shaft 银色金属轴	
86	Silver metal insert sheet 银色金属插片	



(9019)343-0488-R1 LAB NO. : **DATE**

Apr 17, 2020 153 OF 244 **PAGE**

Test Item 测试项目	Description 描述	Location 位置
87	Coppery metal insert sheet 铜色金属插片	
88	Coppery contactor 铜色触点	
89	Orange plastic 橙色塑料	
90	White plastic 白色塑料	
91	Silver metal insert sheet 银色金属插片	
92	Black plastic 黑色塑料	
93	Coppery wire 铜丝	
94	Coppery metal insert sheet 铜色金属插片	
95	Silver contactor 银色触点	
96	White plastic 白色塑料	Shell 外壳
97	Silver metal insert sheet 银色金属插片	Shen // /L
98	Coppery metal insert sheet 铜色金属插片	
99	Silver metal contactor 银色金属触点	
100	Silver metal shaft 银色金属轴	
101	White plastic 白色塑料	
102	Coppery metal sheet 铜色金属片	
103	Yellow plastic packaging tape 黄色塑料胶带	
104	Coppery metal wire 铜色金属丝	
105	Black plastic 黑色塑料	
106	Green PCB board 绿色 PCB 板	
107	White plastic buckle 白色塑料扣	
108	White plastic 白色塑料	
109	White plastic 白色塑料	
110	Silver metal screw 银色金属螺丝	
111	Silver metal ring 银色金属圈	
112	Yellow/green varnished wire 黄/绿漆包线	
113	Coppery metal wire 铜色金属丝	
114	Silver metal screw 银色金属螺丝	
115	Black plastic wire jacket 黑色塑料线套	
116	Blue plastic scarfskin 蓝色塑料皮	
117	Silver metal insert sheet 银色金属插片	
118	Brown varnished wire 棕色漆包线	
119	Blue varnished wire 蓝色漆包线	Inner 内部
120	Yellow/green varnished wire 黄/绿漆包线	
121	Silver metal screw 银色金属螺丝	
122	Coppery metal insert sheet 铜色金属插片	
123	Transparent plastic 透明塑料	
124	Yelllow plastic wire jacket 黄色塑料线套	
125	Silver metal wire 银色金属丝	
126	Blue plastic 蓝色塑料	
127	Red plastic 红色塑料	
128	Black varnished wire 黑色漆包线	
129	Black plastic wire jacket 黑色塑料线套	
130	Black varnished wire 黑色漆包线	
131	Blue varnished wire 蓝色漆包线	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 154 OF 244

Test Item 测试项目	Description 描述	Location 位置
132	Blue plastic 蓝色塑料	
133	Transparent plastic 透明塑料	
134	Yellow varnished wire 黄色漆包线	
135	Black plastic wire jacket 黑色塑料线套	
136	Silver metal insert sheet 银色金属插片	
137	Silver metal sheet 银色金属片	
138	Silver metal insert sheet 银色金属插片	
139	Silver metal screw 银色金属螺丝	
140	White plastic buckle 白色塑料扣	
141	Black plastic wire-wound 黑色塑料线绕	
142	Yellow/green varnished wire 黄/绿漆包线	
143	Blue varnished wire 蓝色漆包线	
144	Brown varnished wire 棕色漆包线	
145	Black plastic 黑色塑料	
146	Black plastic 黑色塑料	
147	Silver metal plug 银色金属插头	
148	Silver metal sheet 银色金属片	_
149	Silver metal screw 银色金属螺丝	_
150	Silver metal ring 银色金属环	
151	Silver metal gasket 银色金属垫片	
152	Blue metal sheet 蓝色金属片	
153	Yellow label 黄色标	
154	Black plastic net 黑色塑料网	— Inner 内部
155	Black fabric 黑色布	Inner 1 Hb
156	Silver metal wire 银色金属丝	
157	Silver metal screw 银色金属螺丝	-
158	Silver metal gasket 银色金属垫片	-
159	Silver metal 银色金属	
160	White plastic 白色塑料	_
161	Silver metal screw 银色金属螺丝	
162	Silver metal nut 银色金属螺母	-
163	Silver metal ring 银色金属环	-
164	Silver metal ring 银色金属外 Silver metal gasket 银色金属垫圈	
165	Silver metal wire 银色金属丝	
166	Silver metal wire 银色金属丝	
167	Coppery metal tube 铜色金属管	_
168		_
169	Silver metal 银色金属	_
170	Black metal 黑色金属 Silver metal 银色金属	\dashv
170	Silver metal 银色金属	_
	· · · · · · · · · · · · · · · · · · ·	_
172	Black plastic ring 黑色塑料圈	\dashv
173	Coppery metal 铜色金属	_
174	Black plastic 黑色塑料	\dashv
175	Silver metal 银色金属	_
176	Silver metal 银色金属	



(9019)343-0488-R1 LAB NO. : Apr 17, 2020 155 OF 244 **DATE**

Test Item 测试项目	Description 描述	Location 位置
177	Silver metal 银色金属	
178	Brown varnished wire 棕色漆包线	
179	Blue varnished wire 蓝色漆包线	
180	Black plastic wire scarfskin 黑色塑料线皮	
181	Light yellow plastic 浅黄色塑料	
182	White plastic 白色塑料	
183	Black plastic 黑色塑料	
184	Gold metal wire 金色金属丝	
185	Silver metal 银色金属	
186	Black plastic 黑色塑料	
187	Black sponge 黑色海绵	
188	Coppery tube 铜管	
189	Coppery tube 铜管	
190	Grey sponge 灰色海绵	
191	Grey plaster 灰色胶泥	
192	Silver metal 银色金属	
193	Silver metal sheet 银色金属片	
194	Silver metal sheet 银色金属片	
195	White padding 白色填充棉	
196	Green plastic 绿色塑料	
197	White metal stripe 白色金属条	
198	Silver metal sheet 银色金属片	
199	Silver metal stripe 银色金属条	Inner 内部
200	Red plastic 红色塑料	
201	Silver metal tube 银色金属管	
202	White scarfskin 白色皮	
203	White plastic 白色塑料	
204	White plastic tube 白色塑料管	
205	Gold metal clip 金属金属夹	
206	Silver metal wire 银色金属丝	
207	Silver metal 银色金属	
208	Black plastic 黑色塑料	
209	Silver metal cover 银色金属盖	
210	Silver contactor 银色触点	<u> </u>
211	Gold metal sheet 金色金属片	<u> </u>
212	Silver metal insert sheet 银色金属插片	
213	Silver metal screw 银色金属螺丝	<u> </u>
214	Silver metal gasket 银色金属垫圈	<u> </u>
215	Silver metal gasket 银色金属垫圈	_
216	Silver metal screw 银色金属螺丝	_
217	Silver metal nut 银色金属螺母	_
218	Grey plastic 灰色塑料	<u> </u>
219	Silver metal gasket 银色金属垫圈	_
220	Silver metal gasket 银色金属垫圈	_
221	Silver metal shell 银色金属外壳	



LAB NO. : (9019)343-0488-R1 **DATE**

Apr 17, 2020 156 OF 244 **PAGE**

Test Item 测试项目	Description 描述	Location 位置
222	Silver metal screw 银色金属螺丝	
223	Silver metal gasket 银色金属垫圈	
224	Silver metal screw 银色金属螺丝	
225	Silver metal round drum 银色金属圆筒	
226	Silver metal nut 银色金属螺母	
227	Black plastic 黑色塑料	
228	White plastic 白色塑料	
229	Silver metal shell 银色金属外壳	
230	Silver metal shell 银色金属外壳	
231	Silver iron sand 银色铁砂	T -1- 717
232	Silver metal screw 银色金属螺丝	—— Inner 内部
233	Black plastic 黑色塑料	
234	Black plastic 黑色塑料	
235	Black plastic 黑色塑料	
236	Black plastic 黑色塑料	
237	Black plastic 黑色塑料	
238	Silver metal shell 银色金属外壳	
239	Silver metal shell 银色金属外壳	
240	Silver metal shell 银色金属外壳	
241	Silver tinfoil 银色锡箔	
242	Black plastic 黑色塑料	
243	Black plastic 黑色塑料	
244	Coppery metal 铜色金属	
245	Silver metal insert pin 银色金属插针	
246	Green plastic 绿色塑料	
247	Black plastic 黑色塑料	
248	Silver metal insert sheet 银色金属插片	
249	Black plastic 黑色塑料	
250	Red metal wire 红色金属线	
251	Black plastic 黑色塑料	
252	White plastic 白色塑料	
253	Coppery metal insert sheet 铜色金属插片	
254	Silver metal insert sheet 银色金属插片	Compressor 压缩机
255	Yellow label 黄色标	
256	Black plastic 黑色塑料	
257	Black plastic 黑色塑料	
258	White plastic 白色塑料	
259	Silver metal sheet 银色金属片	
260	Silver metal sheet 银色金属片	
261	Blue plastic buckle 蓝色塑料扣	
262	Yellow plastic 黄色塑料	
263	Yellow label 黄色标	
264	Silver metal screw 银色金属螺丝	
265	Silver metal gasket 银色金属垫圈	
266	Silver metal drum 银色金属筒	



LAB NO. : (9019)343-0488-R1 Apr 17, 2020 157 OF 244 **DATE**

Test Item 测试项目	Description 描述	Location 位置
267	Black plastic stopper 黑色塑料堵	
268	Black metal shell 黑色金属外壳	
269	Coppery tube 铜管	
270	Silver metal spring 银色金属弹簧	
271	Silver metal spring 银色金属弹簧	
272	Silver metal screw 银色金属螺丝	
273	Silver metal cap 银色金属帽	
274	Silver metal 银色金属	
275	Silver metal 银色金属	
276	Silver metal 银色金属	
277	Silver metal 银色金属	
278	Black plastic 黑色塑料	
279	Silver metal sheet 银色金属片	
280	Silver metal sheet 银色金属片	
281	Silver metal 银色金属	
282	Silver metal 银色金属	
283	Silver metal 银色金属	
284	Silver metal shaft 银色金属轴	
285	Silver metal screw 银色金属螺丝	
286	White plastic 白色塑料	Compressor 压缩机
287	Coppery metal sheet 铜色金属片	1
288	Red/white scarfskin 红/白皮	
289	Black/white scarfskin 黑/白皮	
290	White scarfskin 白色皮	
291	White scarfskin 白色皮	
292	Transparent plastic 透明塑料	
293	Coppery metal wire 铜色金属丝	
294	White rope 白色绳	
295	White plastic 白色塑料	
296	Coppery metal wire 铜色金属丝	
297	White plastic 白色塑料	
298	White plastic 白色塑料	
299	Silver metal sheet 银色金属片	
300	Transparent glass 透明玻璃	
301	Silver metal sheet 银色金属片	
302	Coppery metal wire 铜色金属丝	
303	Silver metal insert sheet 银色金属插片	
304	Silver contactor 银色触点	
305	Silver metal sheet 银色金属片	
306	Grey plastic 灰色塑料	
307	Silver metal stripe 银色金属条	 Inner 内部
308	Silver metal stripe 银色金属条	HILL LI HA
500	GN3100TN	I
309	Silver metal spring 银色金属弹簧	٠ ا بدر ص
310	Coppery tube 铜管	Compressor 压缩机



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 158 OF 244

LITTAG		
Test Item 测试项目	Description 描述	Location 位置
311	White plastic 白色塑料	
312	Silver metal cover 银色金属盖	
313	Silver metal spring 银色金属弹簧	
314	Colorized label 彩色标	
315	Black metal shell 黑色金属外壳	
316	Silver metal screw 银色金属螺丝	
317	Silver metal sheet 银色金属片	
318	Silver metal sheet 银色金属片	
319	Silver metal sheet 银色金属片	
320	Black plastic 黑色塑料	
321	Silver metal 银色金属	
322	Silver metal 银色金属	
323	Silver metal sheet 银色金属片	
324	Black plastic gasket 黑色塑料垫圈	
325	Silver metal shaft 银色金属轴	
326	Silver metal shaft 银色金属轴	
327	Silver metal 银色金属	
328	Silver metal 银色金属	
329	Silver metal shell 银色金属外壳	
330	Silver metal 银色金属	
331	Silver metal 银色金属	
332	Silver metal 银色金属	
333	White plastic 白色塑料	Compressor 压缩机
334	Coppery metal insert sheet 铜色金属插片	_
335	White scarfskin 白色皮	
336	Red/white scarfskin 红/自皮	
337	Black/white scarfskin 黑/白皮	
338	White scarfskin 白色皮	
339	White scarfskin 白色皮	
340	Transparent plastic 透明塑料	
341	Coppery metal wire 铜色金属丝	
342	White wire 白色线	
343	Coppery metal wire 铜色金属丝	
344	White plastic 白色塑料	
345	Silver metal shell 银色金属外壳	
346	Black plastic 黑色塑料	
347	Black plastic 黑色塑料	
348	White plastic 白色塑料	
349	Black plastic 黑色塑料	
350	Blue plastic 蓝色塑料	
351	White plastic 白色塑料	
352	Silver metal insert sheet 银色金属插片	
353	White plastic sheet 白色塑料片	
354	Silver metal insert sheet 银色金属插片	
355	Silver metal round sheet 银色金属圆片	



LAB NO. : (9019)343-0488-R1 Apr 17, 2020 159 OF 244 **DATE**

Test Item 测试项目	Description 描述	Location 位置
356	Silver metal round sheet 银色金属圆片	
357	Silver metal spring 银色金属弹簧	
358	White sheet 白色片	
359	Silver contactor 银色触点	
360	Transparent plastic 透明塑料	
361	Silver metal insert sheet 银色金属插片	
362	Black plastic wire jacket 黑色塑料线套	C
363	Brown varnished wire 棕色漆包线	Compressor 压缩机
364	Blue varnished wire 蓝色漆包线	
365	Coppery metal wire 铜色金属丝	
366	White plastic 白色塑料	
367	Black plastic 黑色塑料	
368	Silver tinfoil 银色锡箔	
369	Silver metal screw 银色金属螺丝	
370	Black plastic 黑色塑料	Control board pad 控板垫条
371	Grey plastic 灰色塑料	Thermostat waterproof cover 温控器防水盖
372	Grey plastic 灰色塑料	Thermostat waterproof box 温控器防水盒
373	Grey plastic 灰色塑料	Fan mounting plate 风机安装板
374	Black plastic 黑色塑料	Lock tongue 锁舌座
375	Grey plastic 灰色塑料	Small plastic buckle 小塑料扣
376	Colorized label 彩色标	
377	Silver metal buckle 银色金属扣	
378	Silver metal screw 银色金属螺丝	
379	Silver metal screw 银色金属螺丝	
380	Silver metal insert sheet 银色金属插片	
381	Black varnished wire 黑色漆包线	
382	Silver metal wire 银色金属丝	
383	Black metal shell 黑色金属外壳	
384	Black metal button 黑色金属扣	
385	Black metal flabellum 黑色金属扇叶	
386	Silver metal middle shaft 银色金属中轴	Evaporation fan 蒸发风机
387	Green plastic 绿色塑料	
388	Silver metal gasket 银色金属垫圈	
389	White plastic 白色塑料	
390	White plastic 白色塑料	
391	Black plastic 黑色塑料	
392	Silver metal shell 银色金属外壳	
393	Coppery metal 铜色金属	
394	Silver metal 银色金属	
395	White cotton 白色棉	
396	Coppery tube 铜管	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 160 OF 244

Test Item 测试项目	Description 描述	Location 位置
	GN3100BT	
397	Grey plastic 灰色塑料	The cabin grille
398	Silver metal wire 银色金属丝	机舱格栅
399	Blue plastic 蓝色塑料	
400	Silver metal insert sheet 银色金属插片	
401	Red varnished wire 红色漆包线	
402	Blue varnished wire 蓝色漆包线	
403	Silver metal wire 银色金属丝	Water have besting wine
404	White scarfskin 白色皮	Water box heating wire 水盒加热丝
405	Red plastic 红色塑料	小 鱼加州经
406	Gold metal insert sheet 金色金属插片	
407	White plastic 白色塑料	
408	Double faced adhesive tape 双面胶	
409	Silver metal sheet 银色金属片	
'	GN3111TN	
410	Black plastic 黑色塑料	
411	Black plastic 黑色塑料	Duaman assumasita suida
412	Silver metal sheet 银色金属片	Drawer composite guide 抽屉复合导轨
413	Silver metal shaft 银色金属轴	
414	White plastic 白色塑料	
	PZ2600TN	-
415	Colorized flagstone 彩色石板	Platen 台板
	PZ2610TN	
416	Silver metal sheet 银色金属片	
417	Black plastic 黑色塑料	Drawer ball guide
418	Iron sand 铁砂	
419	Silver metal shell 银色金属外壳	加温松环节机
420	Black plastic 黑色塑料	
	GN650TNG	
421	Red plastic 红色塑料	
422	Black plastic 黑色塑料	
423	Transparent plastic 透明塑料	
424	White plastic 白色塑料	
425	Black plastic 黑色塑料	Danier and take
426	Silver metal sheet 银色金属片	Power switch
427	Coppery contactor 铜色触点	电源开关
428	Silver metal spring 银色金属弹簧	
429	Transparent glass bulb 透明玻璃灯泡	
430	Colorized resistance 彩色电阻	
431	Silver metal ball 银色金属球	
432	Black plastic 黑色塑料	Adapter 适配器
433	Silver metal 银色金属	
434	Black varnished wire 黑色漆包线	
435	Black plastic 黑色塑料	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 161 OF 244

Test Item 测试项目	Description 描述	Location 位置
437	Brown varnished wire 棕色漆包线	
438	Blue varnished wire 蓝色漆包线	
439	Coppery metal wire 铜色金属丝	
440	Black plastic wire scarfskin 黑色塑料线皮	
441	Silver label 银色标	
442	Black plastic 黑色塑料	
443	Black plastic 黑色塑料	
444	Red varnished wire 红色漆包线	
445	Green packaging tape 绿色胶带	
446	Black plastic 黑色塑料	
447	Gold metal wire 金色金属丝)工工用
448	Light yellow plastic 浅黄色塑料	—— Adapter 适配器
449	Grey metal sheet 灰色金属片	
450	Silver metal screw 银色金属螺丝	
451	Black EC 黑色 EC	
452	Silver metal insert pin 银色金属插针	
453	Black capacitance scarfskin 黑色电容外皮	
454	Black plastic 黑色塑料	
455	Silver metal shell 银色金属外壳	
456	Brown heart 棕色心	
457	Green PCB 绿色 PCB	
458	Silver soldering tin 银色焊锡	
459	Grey plastic 灰色塑料	
460	Silver metal 银色金属	Bullet feet
461	Black plastic 黑色塑料	
462	Silver metal 银色金属	
463	White plastic 白色塑料	
464	Glue 胶	
465	Transparent plastic 透明塑料	
466	Silver metal sheet 银色金属片	
467	Transparent plastic 透明塑料	LED lamp
468	Silver metal insert pin 银色金属插针	LED 灯
469	Transparent plastic tube 透明塑料管	
470	Silver metal wire 银色金属丝	
471	Blue PCB board 蓝色 PCB 板	
472	Yellow shiner 黄色发光体	
		LED lampholder
473	White plastic 白色塑料	LED灯座
474	Transparent plastic 透明塑料	LED lamp cover LED 灯盖
	GN600TN	<u> </u>
475	Black plastic 黑色塑料	Water receiver 接水盒
476	Silver metal stripe 银色金属条	Evaporation fan met cover 蒸发风机网罩



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 162 OF 244

Test Item 测试项目	Description 描述	Location 位置
•	GN600TNV	<u>, </u>
477	White plastic 白色塑料	Fan outer met cover
478	Silver metal stripe 银色金属条	风机外网罩
479	White plastic 白色塑料	Exhalent siphon 出水管
•	VRX	
480	Silver metal clip 银色金属夹	Class slamm
481	Silver metal nut 银色金属螺母	Glass clamp 玻璃夹
482	Transparent plastic 透明塑料	
483	Silver metal nut 银色金属螺母	Glass nut 玻璃螺母
484	Silver metal screw 银色金属螺钉	Glass screw 玻璃螺钉
485	Transparent plastic 透明塑料	Rubber sleeve 橡胶套
<u>'</u>	S900	<u>'</u>
486	White plastic 白色塑料	Cutting board 砧板
487	Grey plastic 灰色塑料	Drain-pipe nut 排水管螺母
488	Grey plastic 灰色塑料	Drain-pipe 排水管
489	Grey plastic 灰色塑料	Drain-pipe stopper 排水管堵
490	Black plastic 黑色塑料	
491	Black metal screw 黑色金属螺丝	——— Adjustable foot 调节脚
492	Silver metal screw 银色金属螺丝	Roller shaft 滚轮轴
493	Silver metal screw 银色金属螺丝	Cover dumpling chain axis 盖铰链轴
494	Grey plastic 灰色塑料	Big plastic buckle 大塑料扣
495	Grey plastic 灰色塑料	Roller shaft 滚轮轴
496	Black plastic 黑色塑料	Protective ring 护线圈
497	Black varnished wire 黑色漆包线	
498	Silver metal wire 银色金属丝	
499	Green label 绿色标	
500	Black plastic 黑色塑料	
501	Black metal snap joint 黑色金属卡扣	
502	Black plastic 黑色塑料	
503	Silver metal 银色金属	
504	Silver metal 银色金属	
505	Silver metal shaft 银色金属轴	
506	Silver metal spring 银色金属弹簧	
507	Grey plastic gasket 灰色塑料垫圈	Evaporation fan 蒸发风机
508	Silver metal cover 银色金属盖	
509	Silver metal shell 银色金属外壳	
510	Silver metal inner shaft 银色金属内轴	
511	Yellow plastic buckle 黄色塑料扣	
512	Iron sand 铁砂	
513	Black metal screw 黑色金属螺丝	
514	White plastic 白色塑料	
515	Black plastic 黑色塑料	
516	Black metal shell 黑色金属外壳	
517	Transparent plastic 透明塑料	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 163 OF 244

Test Item 测试项目	Description 描述	Location 位置
518	Glue 胶	, =
519	Coppery metal wire 铜色金属丝	Evaporation fan 蒸发风机
520	Silver metal shell 银色金属外壳	1
l	BF180CP-76	-
521	Black plastic 黑色塑料	A 1: , 11 C , 2H + Hu
522	Black metal screw 黑色金属螺丝	Adjustable foot 调节脚
523	Silver label 银色标	
524	White plastic 白色塑料	
525	Silver plastic 银色塑料	
526	Green plastic 绿色塑料	
527	White plastic plug 白色塑料插头	
528	Silver metal insert pin 银色金属插针	
529	Black plastic 黑色塑料	
530	Black plastic 黑色塑料	
531	Black plastic 黑色塑料	
532	Silver metal round sheet 银色金属圆片	
533	Silver metal round sheet 银色金属圆片	
534	Silver metal shell 银色金属外壳	
535	Yellow plastic 黄色塑料	
536	Black plastic 黑色塑料	
537	Silver metal insert pin 银色金属插针	
538	Black plastic 黑色塑料	
539	Black plastic 黑色塑料	
540	Silver metal sheet 银色金属片	
541	Silver metal sheet 银色金属片	Thermostat 温控器
542	Green PCB board 绿色 PCB 板	
543	Silver metal nail 银色金属钉	
544	Silver metal shell 银色金属外壳	
545	White paint 白色漆	
546	Silver metal shell 银色金属外壳	
547	White plastic plug 白色塑料插头	
548	Silver metal insert pin 银色金属插针	
549	White varnished wire 白色漆包线	
550	Silver metal wire 银色金属丝	
551	Silver metal screw 银色金属螺丝	
552	Silver label 银色标	
553	Black plastic 黑色塑料	
554	White plastic 白色塑料	
555	Silver metal insert pin 银色金属插针	
556	White plastic 白色塑料	
557	Green plastic 绿色塑料	
558	Silver metal screw 银色金属螺丝	
559	Silver metal 银色金属	
Test Item	Description	Location



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 164 OF 244

测试项目	描述	
560	Silver metal insert sheet 银色金属插片	<u> </u>
561	Silver metal insert pin 银色金属插针	
562	Silver metal shell 银色金属外壳	
563	Black plastic 黑色塑料	
564	Black plastic scarfskin 黑色塑料外皮	
565	Yellow plastic 黄色塑料	
566	Black plastic 黑色塑料	
567	Red plastic 红色塑料	Thermostat 温控器
568	Black plastic 黑色塑料	
569	Black EC 黑色 EC	
570	Green PCB board 绿色 PCB 板	
571	Yellow label 黄色标	
572	Silver label 银色标	
573	Silver label 银色标	
574	Silver metal screw 银色金属螺丝	
575	Silver metal shell 银色金属外壳	
576	Silver metal 银色金属	
577	Silver metal shell 银色金属外壳	
578	Transparent plastic 透明塑料	
579	Orange capacitance 橙色电容	
580	Silver metal insert pin 银色金属插针	
581	Green capacitance 绿色电容	
582	Blue capacitance 蓝色电容	
583	Black capacitance 黑色电容	
584	Orange capacitance 橙色电容	
585	Black EC 黑色 EC	
586	Brown capacitance 棕色电容	
587	Black EC 黑色 EC	LED lamp power
588	Grey plastic 灰色塑料	LED 灯电源
589	Diode 二极管	
590	Black EC 黑色 EC	
591	Green indicator light 绿色指示灯	
592	Glue 胶	
593	White plastic 白色塑料	
594	Black plastic 黑色塑料	
595	Coppery metal wire 铜色金属线	
596	Black magnet 黑色磁石	
597	Black plastic 黑色塑料	
598	Black plastic 黑色塑料	
599	Silver metal shell 银色金属外壳	
600	Black plastic 黑色塑料	
601	Silver metal 银色金属	
602	Silver metal sheet 银色金属片	
603	Yellow plastic 黄色塑料	
604	Silver metal insert pin 银色金属插针	
605	Black plastic stopper 黑色塑料堵	



LAB NO. : (9019)343-0488-R1 **DATE**

Apr 17, 2020 165 OF 244 **PAGE**

Test Item 测试项目	Description 描述	Location 位置
606	Black plastic scarfskin 黑色塑料外皮	LEDI
607	Silver metal shell 银色金属外壳	LED lamp power
608	White plastic 白色塑料	—— LED 灯电源
609	Black plastic 黑色塑料	
610	Silver metal screw 银色金属螺丝	
611	Silver metal insert sheet 银色金属插片	
612	Black magnet 黑色磁石	
613	Yellow packaging tape 黄色胶带	
614	Black plastic 黑色塑料	
615	Coppery metal wire 铜色金属丝	LED lamp power
616	Silver metal insert sheet 银色金属插片	—— LED 灯电源
617	Grey magnet 灰色磁石	
618	Black plastic 黑色塑料	
619	Coppery metal wire 铜色金属丝	
620	Silver soldering tin 银色焊锡	
621	Green PCB board 绿色 PCB 板	
021	Complete machine	l
622	White plastic 白色塑料	
623	White foam glue 白色泡沫胶	Rear cover 后盖
020	LD0.8-1.2	I
624	Gold metal tube 金色金属管	
625	White plastic 白色塑料	
626	Blue plastic 蓝色塑料	
627	Silver metal 银色金属	
628	Silver metal 银色金属	
629	Silver metal screw 银色金属螺丝	
630	Silver metal nut 银色金属螺母	
631	Coppery metal sheet 铜色金属片	
632	Coppery metal coil 铜色金属线圈	
633	Silver metal sheet 银色金属片	
634	Silver metal sheet 银色金属片	
635	Silver metal sheet 银色金属片	
636		Dunalian 性反攻 嬰
637	White plastic 白色塑料	Breaker 断路器
638	Silver metal spring 银色金属弹簧	
	White plastic 白色塑料	
639	Silver metal square sheet 银色金属方形片	
640	Black metal 黑色金属	<u> </u>
641	Silver metal sheet 银色金属片	
642	Red plastic 红色塑料	
643	Red plastic 红色塑料	
644	Silver metal insert pin 银色金属插针	
645	Black metal 黑色金属	
646	White plastic 白色塑料	
647	Gold metal wire 金色金属线	
648	Silver metal sheet 银色金属片	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 166 OF 244

Test Item	Description	Location
测试项目	描述	位置
649	White plastic 白色塑料	
650	White plastic 白色塑料	
651	Silver metal 银色金属	Breaker 断路器
652	Silver metal 银色金属	
653	Silver metal spring 银色金属弹簧	
654	White label 白色标	
655	Silver label 银色标	
656	White plastic 白色塑料	
657	White plastic 白色塑料	
658	Silver metal screw 银色金属螺丝	
659	Silver metal sheet 银色金属片	
660	Black plastic 黑色塑料	
661	Silver metal insert pin 银色金属插针	
662	Yellow capacitance 黄色电容	
663	Blue capacitance 蓝色电容	
664	Green capacitance 绿色电容	
665	Grey plastic 灰色塑料	
666	Orange plastic 橙色塑料	
667	Gold metal sheet 金色金属片	
668	Black plastic 黑色塑料	
669 670	Silver metal insert sheet 银色金属插片	
671	White plastic 白色塑料 Glue 胶	
672	Yellow indicator light 黄色指示灯	
673	Green indicator light 绿色指示灯	Time realy 时间继电器
674	Black plastic 黑色塑料	
675	Black magnet 黑色磁石	
676	Coppery metal wire 铜色金属线	
677	White varnished wire 白色漆包线	
678	Silver metal insert pin 银色金属插针	
679	Brown plastic 棕色塑料	
680	Silver metal shell 银色金属外壳	
681	Black plastic 黑色塑料	
682	Silver metal insert pin 银色金属插针	
683	Yellow plastic 黄色塑料	
684	Yellow plastic packaging tape 黄色塑料胶带	
685	Black plastic 黑色塑料	
686	Black magnet 黑色磁石	
687	Coppery metal wire 铜色金属丝	
688	Black plastic 黑色塑料	
689	Black EC 黑色 EC	
690	Green PCB board 绿色 PCB 板	
691	Silver soldering tin 银色焊锡	
692	White label 白色标	Realy 继电器
693	Silver metal screw 银色金属螺丝	Neary 红电前



LAB NO. : (9019)343-0488-R1 **DATE**

Apr 17, 2020 167 OF 244 **PAGE**

Test Item 测试项目	Description 描述	Location 位置
694	Silver metal shell 银色金属外壳	
695	Silver metal spring 银色金属弹簧	
696	Coppery metal buckle 铜色金属扣	
697	Silver metal shell 银色金属外壳	
698	White plastic 白色塑料	
699	Silver metal insert sheet 银色金属插片	
700	Coppery metal wire 铜色金属丝	
701	Yellow plastic packaging tape 黄色塑料胶带	D1 4火 中 現
702	Black plastic 黑色塑料	Realy 继电器
703	Coppery metal sheet 铜色金属片	
704	Coppery metal sheet 铜色金属片	
705	Silver metal screw 银色金属螺丝	
706	Black magnet 黑色磁石	
707	Silver metal spring 银色金属弹簧	
708	Coppery metal sheet 铜色金属片	
709	Coppery contactor 铜色触点	
710	Silver label 银色标	
711	Blue plastic 蓝色塑料	
712	Black plastic 黑色塑料	
713	Blue capacitance 蓝色电容	
714	Silver metal insert sheet 银色金属插片	
715	Grey plastic 灰色塑料	
716	Silver metal insert pin 银色金属插针	
717	White plastic 白色塑料	
718	Transparent plastic 透明塑料	Capacitance 电容
719	Yellow plastic 黄色塑料	
720	Silver metal shell 银色金属外壳	
721	Transparent plastic 透明塑料	
722	Black varnished wire 黑色漆包线	
723	Silver metal wire 银色金属丝	
724	Silver metal soldering tin 银色金属焊锡	
725	Transparent plastic film 透明塑料膜	
726	Silver tinfoil 银色锡箔	
	Combination cabinet 组合式子柜	
727	Silver label 银色标	
728	Silver metal insert sheet 银色金属插片	
729	White plastic 白色塑料	
730	Grey plastic 灰色塑料	
731	White plastic 白色塑料	
732	Black plastic 黑色塑料	Axial flow fan 轴流风机
733	Black varnished wire 黑色漆包线	
734	Silver metal wire 银色金属丝	
735	Silver metal spring 银色金属弹簧	
736	Silver metal cover 银色金属盖	
737	Silver iron sand 银色铁砂	



(9019)343-0488-R1 LAB NO. Apr 17, 2020 168 OF 244 **DATE**

Test Item 测试项目	Description 描述	Location 位置
738	Silver metal shaft 银色金属轴	
739	Silver metal shaft 银色金属轴	
740	Silver metal snap joint 银色金属卡扣	
741	Silver metal shaft 银色金属轴	
742	Silver metal 银色金属	
743	Silver metal 银色金属	
744	Silver metal sheet 银色金属片	
745	White plastic 白色塑料	
746	Coppery metal wire 铜色金属丝	
747	White plastic 白色塑料	
748	Silver metal insert sheet 银色金属插片	
749	Silver metal insert pin 银色金属插针	
750	White plastic 白色塑料	
751	White varnished wire 白色漆包线	
752	Black varnished wire 黑色漆包线	
753	Black plastic wire jacket 黑色塑料线套	Magnetic proximity switch
754	Silver metal wire 银色金属丝	磁控接近开关
755	Black plastic 黑色塑料	
756	Silver magnet 银色磁石	
757	Black glue 黑色胶	
758	Black plastic 黑色塑料	Top shelf rack fixing seat 顶部搁物条架固定座
759	Black plastic 黑色塑料	Bottom shelf rack fixing seat 底部搁物条架固定座
760	Black plastic 黑色塑料	Bottom shelf rack fixing seat cover plate 底部搁物条架固定座盖板
761	White plastic 白色塑料	Petal-shaped buckle wire guard 花瓣型扣护线套
762	White plastic buckle 白色塑料扣	
763	Black varnished wire 黑色漆包线	
764	White varnished wire 白色漆包线	Gate switch wire harness
765	Silver metal wire 银色金属丝	门控开关线束
766	White plastic plug 白色塑料插头	
767	Silver metal plug 银色金属插头	
768	Transparent plastic 透明塑料	Smart label bar
769	Grey plastic 灰色塑料	灵动标签条
770	White plastic 白色塑料	Downspout-elbow 落水管-弯头
	LB0.8-1.2	
771	Transparent plastic 透明塑料	Article label
772	Grey plastic 灰色塑料	标签条
773	Black plastic 黑色塑料	Protection cover
774	Grey plastic 灰色塑料	保护罩
775	Black plastic 黑色塑料	Stringing sheath 穿线护套



(9019)343-0488-R1 LAB NO. **DATE**

Apr 17, 2020 169 OF 244 **PAGE**

Test Item 测试项目	Description 描述	Location 位置
776	Brown varnished wire 棕色漆包线	D 1: CE 2*1.5
777	Yellow/green varnished wire 黄/绿漆包线	Bushings CE 3*1.5 护套线 CE 3*1.5
778	Blue varnished wire 蓝色漆包线	
779	Coppery metal wire 铜色金属丝	Bushings CE 3*1.5
780	Black wire jacket 黑色线套	护套线 CE 3*1.5
781	Silver magnet 银色磁石	Magnet-round with hole 磁铁-圆形带孔
782	White plastic tube 白色塑料管	Top nut downspout-full wire
783	White plastic nut 白色塑料螺母	上螺母落水管-全丝
784	White plastic 白色塑料	Plastic injection molding- wire plug-single end outlet 塑料注塑-电线孔塞-单头出 线
785	Grey plastic 灰色塑料	Plastic injection molding- side plate plug 塑料注塑-侧板堵头
	906240001	
786	Black plastic 黑色塑料	
787	Black plastic 黑色塑料	
788	Gold metal insert sheet 金色金属插片	
789	Coppery contactor 铜色触点	
790	Coppery metal insert sheet 铜色金属插片	
791	Silver soldering tin 银色焊锡	
792	Silver metal spring 银色金属弹簧	Realy 继电器
793	Blue capacitance 蓝色电容	
794	Black varnished wire 黑色漆包线	
795	Coppery metal sheet 铜色金属片	
796	Silver metal sheet 银色金属片	
797	White plastic 白色塑料	
798	Coppery metal wire 铜色金属丝	
•	906230011	·
799	Transparent plastic 透明塑料	
800	Silver metal sheet 银色金属片	Amphenol connector-10P
801	Coppery metal screw 铜色金属螺丝	接线端子-10P
802	Black plastic 黑色塑料	
	GN650BTG	
803	Silver metal shaft 银色金属轴	On the hinge axis 上铰链轴
804	Transparent plastic 透明塑料	
805	Silver metal plug 银色金属插头	
806	Blue varnished wire 蓝色漆包线	
807	Yellow varnished wire 黄色漆包线	
808	Red varnished wire 红色漆包线	Glass door 玻璃门
809	Silver metal wire 银色金属丝	
810	Black plastic 黑色塑料	
811	Brown plastic 棕色塑料	
812	Black plastic 黑色塑料	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 170 OF 244

813	Black plastic 黑色塑料	
814	Silver metal shell 银色金属外壳	
815	Black glue 黑色胶	
Test Item 测试项目	Description 描述	Location 位置
816	Transparent glass 透明玻璃	
817	Silver metal shell 银色金属外壳	
818	Silver metal 银色金属	Glass door 玻璃门
819	Silver metal 银色金属	
820	Black plastic 黑色塑料	
	GN650TNG	·
821	Brown plastic 棕色塑料	
822	Black plastic 黑色塑料	
823	Silver metal 银色金属	
824	Black plastic 黑色塑料	
825	Silver metal 银色金属	
826	Black glue 黑色胶	
827	Black plastic 黑色塑料	Glass door 玻璃门
828	Silver metal screw 银色金属螺丝	Giass door 圾埚门
829	Silver metal buckle 银色金属扣	
830	Transparent glass 透明玻璃	
831	Silver metal screw 银色金属螺丝	
832	Silver metal nut 银色金属螺母	
833	Silver metal 银色金属	
834	Silver metal 银色金属	
•	LB0.8-1.2	·
835	White plastic 白色塑料	Plastic injection molding- shelf fixings 塑料注塑-搁板固定件
836	Black plastic 黑色塑料	Nylon clip-black 尼龙线夹-黑色

Note 注释: g = gram(s) 克

mcg = microgram(s) 微克

mg/kg = milligram per kilogram 毫克每千克

mg/L = milligram per litre 毫克每升

MDL = Method Detection Limit 方法检测限

ND = Not Detected (< MDL) 未检出

EX = Exempted 豁免

% = percentage 百分比

1 mg/kg = 0.0001%

"<" = less than 小于

">" = Greater than 大于

Req. = Requirement 要求

"-"= Not Regulated 未规定

NA = Not applicable 不适用



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 171 OF 244

TEST RESULT 测试结果

Compliance Test - European Parliament and Council Directive 2011/65/EU on the Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment (RoHS) with its Amendments 合规测试 - 有关欧盟委员会针对电子产品的指令(电子电气禁用某些有害物质指令),2011/65/EU

Test Method : See Appendix.

测试方法 见附录

See Analytes and their corresponding Maximum Allowable Limit in Appendix 分析物及其对应的最大允许限 – 见附录

-		Result 结果				
Parameter 参数	Lead (Pb) 铅	Cadmium (Cd) 镉	Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-
Test Item 测试项目	-	-	-	-	-	-
1	ND	ND	ND	Negative*	NA	PASS 通过
2	ND	ND	ND	Negative*	NA	PASS 通过
3	ND	ND	ND	Negative*	NA	PASS 通过
4	ND	ND	ND	Negative*	NA	PASS 通过
5	ND	ND	ND	Negative*	NA	PASS 通过
6	ND	ND	ND	Negative*	NA	PASS 通过
7	ND	ND	ND	Negative*	NA	PASS 通过
8	ND	ND	ND	Negative*	NA	PASS 通过
9	ND	ND	ND	Negative*	NA	PASS 通过
10	ND	ND	ND	ND	NA	PASS 通过
11	ND	ND	ND	ND	NA	PASS 通过
12	ND*	ND	ND	Negative*	NA	PASS 通过
13	ND	ND	ND	Negative*	NA	PASS 通过
14	ND	ND	ND	Negative*	NA	PASS 通过
15	ND	ND	ND	Negative*	NA	PASS 通过
16	ND	ND	ND	ND	ND	PASS 通过
17	ND	ND*	ND	Negative*	NA	PASS 通过
18	ND	ND	ND	ND	NA	PASS 通过
19	ND	ND	ND	Negative*	NA	PASS 通过
20	ND	ND	ND	ND	ND	PASS 通过
21	ND	ND	ND	Negative*	NA	PASS 通过
22	ND	ND	ND	Negative*	NA	PASS 通过
23	ND	ND	ND	ND	ND	PASS 通过
24	ND	ND	ND	ND	ND*	PASS 通过
25	ND	ND	ND	ND	ND	PASS 通过
26	EX#	ND	ND	Negative*	NA	PASS 通过
27	ND	ND	ND	ND	NA	PASS 通过
28	ND	ND	ND	Negative*	NA	PASS 通过
29	ND	ND	ND	ND	NA	PASS 通过



LAB NO. : (9019)343-0488-R1 Apr 17, 2020 172 OF 244 **DATE**

-]	Result 结果		
Parameter 参数	Lead (Pb) 铅	Cadmium (Cd) 镉	Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-
Test Item 测试项目	-	-	-	-	-	-
30	ND	ND	ND	ND	NA	PASS 通过
31	ND	ND	ND	ND	ND	PASS 通过
32	ND	ND	ND	ND	ND	PASS 通过
33	ND	ND	ND	ND	NA	PASS 通过
34	ND	ND	ND	ND	ND	PASS 通过
35	ND	ND	ND	ND	NA	PASS 通过
36	ND	ND	ND	ND	ND	PASS 通过
37	ND	ND	ND	ND	ND*	PASS 通过
38	ND	ND	ND	ND	ND	PASS 通过
39	ND	ND	ND	Negative*	NA	PASS 通过
40	ND	ND	ND	Negative*	NA	PASS 通过
41	ND	ND	ND	ND	ND	PASS 通过
42	ND	ND	ND	ND	ND	PASS 通过
43	ND	ND	ND	ND	ND	PASS 通过
44	ND	ND	ND	ND	ND	PASS 通过
45	ND	ND	ND	ND	NA	PASS 通过
46	ND	ND	ND	Negative*	NA	PASS 通过
47	ND	ND	ND	ND	NA	PASS 通过
48	ND	ND	ND	ND	ND	PASS 通过
49	ND	ND	ND	Negative*	NA	PASS 通过
50	ND	ND	ND	ND	NA	PASS 通过
51	ND	ND	ND	Negative*	NA	PASS 通过
52	ND	ND	ND	Negative*	NA	PASS 通过
53	ND	ND	ND	Negative*	NA	PASS 通过
54	ND	ND	ND	Negative*	ND	PASS 通过
55	ND	ND	ND	ND	ND	PASS 通过
56	ND	ND	ND	ND	ND	PASS 通过
57	ND	ND	ND	ND	ND*	PASS 通过
58	ND*	ND	ND	ND	NA	PASS 通过
59	ND	ND	ND	ND	NA	PASS 通过
60	ND	ND	ND	ND	NA	PASS 通过
61	ND	ND	ND	ND	ND	PASS 通过
62	ND	ND	ND	ND	ND	PASS 通过
63	ND	ND	ND	ND	ND	PASS 通过
64	ND	ND	ND	ND	ND	PASS 通过
65	ND	ND	ND	ND	ND	PASS 通过
66	ND	ND	ND	ND	ND	PASS 通过
67	ND	ND	ND	ND	ND	PASS 通过
68	ND	ND	ND	Negative*	NA	PASS 通过
69	ND	ND	ND	Negative*	NA	PASS 通过



(9019)343-0488-R1 LAB NO. : **DATE**

Apr 17, 2020 173 OF 244 **PAGE**

- Parameter 参数	Result 结果					
	Lead (Pb) 铅		Mercury Chromium (Hg) VI (Cr VI) 示价铬		PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-
Test Item 测试项目	-	-	-	-	-	-
70	ND	ND	ND	ND	ND	PASS 通过
71	ND	ND	ND	ND	ND*	PASS 通过
72	ND	ND	ND	ND	NA	PASS 通过
73	ND	ND	ND	ND	ND*	PASS 通过
74	ND	ND	ND	ND	NA	PASS 通过
75	ND	ND	ND	ND	ND	PASS 通过
76	ND	ND	ND	ND	ND	PASS 通过
77	ND	ND	ND	ND	NA	PASS 通过
78	ND	ND	ND	ND	ND	PASS 通过
79	ND	ND	ND	ND	NA	PASS 通过
80	ND	ND	ND	ND	ND	PASS 通过
81	ND	ND	ND	ND	NA	PASS 通过
82	ND	ND	ND	ND	ND	PASS 通过
83	ND	ND	ND	ND	ND*	PASS 通过
84	ND	ND	ND	Negative*	NA	PASS 通过
85	ND	ND	ND	Negative*	NA	PASS 通过
86	ND	ND	ND	Negative*	NA	PASS 通过
87	ND	ND	ND	ND	NA	PASS 通过
88	ND*	ND	ND*	ND	NA	PASS 通过
89	ND	ND	ND	ND	ND*	PASS 通过
90	ND	ND	ND	ND	ND*	PASS 通过
91	ND	ND	ND	Negative*	NA	PASS 通过
92	ND	ND	ND	ND	ND	PASS 通过
93	ND	ND	ND	Negative*	NA	PASS 通过
94	ND	ND	ND	Negative*	NA	PASS 通过
95	ND	ND	ND	Negative*	NA	PASS 通过
96	ND	ND	ND	ND	ND*	PASS 通过
97	ND	ND	ND	Negative*	NA	PASS 通过
98	ND	ND	ND	ND	NA	PASS 通过
99	ND	ND	ND	ND	NA	PASS 通过
100	ND	ND	ND	Negative*	NA	PASS 通过
101	ND	ND	ND	ND	ND	PASS 通过
102	ND	ND	ND	ND	NA	PASS 通过
103	ND	ND	ND	ND	ND*	PASS 通过
104	ND	ND	ND*	Negative*	NA	PASS 通过
105	ND	ND	ND	ND	ND	PASS 通过
106	ND	ND	ND	ND	ND*	PASS 通过
107	ND	ND	ND	ND	ND	PASS 通过
108	ND	ND	ND	ND	ND	PASS 通过
109	ND	ND	ND	ND	ND*	PASS 通过



LAB NO. : (9019)343-0488-R1 **DATE**

Apr 17, 2020 174 OF 244 **PAGE**

-	Result 结果					
Parameter 参数	Lead (Pb) 铅	Cadmium (Cd) 镉	Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-
Test Item 测试项目	-	-	-	-	-	-
110	ND	ND	ND	ND	NA	PASS 通过
111	ND*	ND	ND	ND	NA	PASS 通过
112	ND	ND	ND	ND	ND*	PASS 通过
113	ND	ND	ND	ND	NA	PASS 通过
114	ND	ND	ND	Negative*	NA	PASS 通过
115	ND	ND	ND	ND	ND	PASS 通过
116	ND	ND	ND	ND	ND	PASS 通过
117	ND	ND	ND	ND	NA	PASS 通过
118	ND	ND	ND	ND	ND	PASS 通过
119	ND	ND	ND	ND	ND	PASS 通过
120	ND	ND	ND	ND	ND	PASS 通过
121	ND	ND	ND	Negative*	NA	PASS 通过
122	ND	ND	ND	Negative*	NA	PASS 通过
123	ND	ND	ND	ND	ND	PASS 通过
124	ND	ND	ND	ND	ND	PASS 通过
125	ND	ND	ND	ND	NA	PASS 通过
126	ND	ND	ND	ND	ND	PASS 通过
127	ND	ND	ND	ND	ND	PASS 通过
128	ND	ND	ND	ND	ND	PASS 通过
129	ND	ND	ND	ND	ND*	PASS 通过
130	ND	ND	ND	ND	ND	PASS 通过
131	ND	ND	ND	ND	ND	PASS 通过
132	ND	ND	ND	ND	ND	PASS 通过
133	ND	ND	ND	ND	ND	PASS 通过
134	ND	ND	ND	ND	ND	PASS 通过
135	ND	ND	ND	ND	ND	PASS 通过
136	ND*	ND	ND	ND	NA	PASS 通过
137	EX#	ND	ND	ND	NA	PASS 通过
138	ND	ND*	ND	ND	NA	PASS 通过
139	ND	ND	ND	ND	NA	PASS 通过
140	ND	ND	ND	ND	ND	PASS 通过
141	ND	ND	ND	ND	ND	PASS 通过
142	ND	ND	ND	ND	ND	PASS 通过
143	ND	ND	ND	ND	ND	PASS 通过
144	ND	ND	ND	ND	ND	PASS 通过
145	ND	ND	ND	ND	ND	PASS 通过
146	ND	ND	ND	ND	ND*	PASS 通过
147	EX#	ND	ND	Negative*	NA	PASS 通过
148	ND	ND	ND	ND	NA	PASS 通过
149	ND	ND	ND	Negative*	NA	PASS 通过



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 175 OF 244

Result 结果 PBBs &PBDEs **Cadmium** Mercury Chromium Lead (Pb) Conclusion VI (Cr VI) 多溴联苯& (Cd) (Hg) Parameter 参数 结论 铅 镉 汞 六价铬 多溴二苯醚 Unit 单位 mg/kg mg/kg mg/kg mg/kg mg/kg Test Item 测试项目 ND* PASS 通过 150 ND ND Negative* NA 151 ND ND ND Negative* NA PASS 通过 152 ND ND ND ND NA PASS 通过 153 ND ND ND ND ND PASS 通过 154 ND ND ND ND ND PASS 通过 155 ND ND ND ND ND PASS 通过 ND PASS 通过 156 ND ND ND NA 157 ND ND ND Negative* NA PASS 通过 ND 158 ND ND Negative* NA PASS 通过 159 ND NA PASS 通过 ND ND ND ND ND ND 160 ND ND PASS 通过 161 ND ND ND Negative* NA PASS 通过 162 ND ND ND Negative* NA PASS 通过 163 ND ND ND Negative* NA PASS 通过 164 ND ND ND Negative* NA PASS 通过 165 ND ND ND ND NA PASS 通过 166 ND ND ND Negative* NA PASS 通过 167 ND ND ND ND NA PASS 通过 EX# ND ND 168 ND NA PASS 通过 169 ND* ND ND Negative* NA PASS 通过 170 ND Negative* ND ND NA PASS 通过 171 ND ND ND Negative* NA PASS 通过 172 ND ND ND ND ND PASS 通过 173 ND ND ND PASS 通过 ND NA 174 ND ND ND ND ND PASS 通过 175 ND ND ND ND NA PASS 通过 176 ND ND ND Negative* NA PASS 通过 177 ND ND ND Negative* PASS 通过 NA 178 ND ND ND ND ND PASS 通过 179 ND ND ND ND ND PASS 通过 180 ND ND ND ND ND PASS 通过 ND ND 181 ND ND ND PASS 通过 182 ND ND ND ND ND PASS 通过 ND 183 ND ND ND ND PASS 通过 184 ND Negative* NA PASS 通过 ND ND ND Negative* 185 ND ND NA PASS 通过 186 ND ND ND ND ND PASS 通过 187 ND ND ND ND ND PASS 通过 ND ND ND* 188 Negative* NA PASS 通过 189 ND ND ND Negative* NA PASS 通过



LAB NO. : (9019)343-0488-R1 Apr 17, 2020 176 OF 244 **DATE**

- Parameter 参数	Result 结果							
	Lead (Pb) 铅	Cadmium (Cd) 镉	Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论		
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-		
Test Item 测试项目	-	-	-	-	-	-		
190	ND	ND	ND	ND	ND	PASS 通过		
191	ND	ND	ND	ND	ND	PASS 通过		
192	ND	ND	ND	Negative*	NA	PASS 通过		
193	ND	ND	ND	Negative*	NA	PASS 通过		
194	ND	ND	ND	Negative*	NA	PASS 通过		
195	ND	ND	ND	ND	ND	PASS 通过		
196	ND	ND	ND	ND	ND	PASS 通过		
197	ND	ND	ND	ND	NA	PASS 通过		
198	ND	ND	ND	ND	NA	PASS 通过		
199	ND	ND	ND	Negative*	NA	PASS 通过		
200	ND	ND	ND	ND	ND	PASS 通过		
201	ND	ND	ND	Negative*	NA	PASS 通过		
202	ND	ND	ND	ND	ND	PASS 通过		
203	ND	ND	ND	ND	ND	PASS 通过		
204	ND	ND	ND	ND	ND	PASS 通过		
205	ND	ND	ND*	Negative*	NA	PASS 通过		
206	ND	ND	ND	Negative*	NA	PASS 通过		
207	ND	ND	ND	Negative*	NA	PASS 通过		
208	ND	ND	ND	ND	ND	PASS 通过		
209	ND	ND	ND	ND	NA	PASS 通过		
210	ND	EX#	ND	ND	NA	PASS 通过		
211	ND*	ND	ND*	ND	NA	PASS 通过		
212	ND	ND	ND	ND	NA	PASS 通过		
213	ND	ND	ND	Negative*	NA	PASS 通过		
214	ND	ND	ND	Negative*	NA	PASS 通过		
215	ND	ND	ND	Negative*	NA	PASS 通过		
216	ND	ND	ND	Negative*	NA	PASS 通过		
217	ND	ND	ND	Negative*	NA	PASS 通过		
218	ND	ND	ND	ND	NA	PASS 通过		
219	ND*	ND	ND	Negative*	NA	PASS 通过		
220	ND	ND	ND	Negative*	NA	PASS 通过		
221	ND	ND	ND	Negative*	NA	PASS 通过		
222	ND	ND	ND	Negative*	NA	PASS 通过		
223	ND	ND	ND	Negative*	NA	PASS 通过		
224	ND	ND	ND	Negative*	NA	PASS 通过		
225	ND	ND	ND	Negative*	NA	PASS 通过		
226	ND	ND	ND	Negative*	NA	PASS 通过		
227	ND	ND	ND	ND	ND	PASS 通过		
228	ND	ND	ND	ND	ND	PASS 通过		
229	ND	ND	ND	Negative*	NA	PASS 通过		



(9019)343-0488-R1 LAB NO. Apr 17, 2020 177 OF 244 **DATE**

-	Result 结果							
Parameter 参数	Lead (Pb) 铅	Cadmium (Cd) 镉	Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论		
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-		
Test Item 测试项目	-	-	-	-	-	-		
230	ND	ND	ND	Negative*	NA	PASS 通过		
231	ND	ND	ND	Negative*	NA	PASS 通过		
232	ND	ND	ND	Negative*	NA	PASS 通过		
233	ND	ND	ND	ND	ND	PASS 通过		
234	ND	ND	ND	ND	ND	PASS 通过		
235	ND	ND	ND	ND	ND	PASS 通过		
236	ND	ND	ND	ND	ND	PASS 通过		
237	ND	ND	ND	ND	ND	PASS 通过		
238	ND	ND	ND	Negative*	NA	PASS 通过		
239	ND	ND	ND	Negative*	NA	PASS 通过		
240	ND	ND	ND	Negative*	NA	PASS 通过		
241	ND	ND	ND	ND	NA	PASS 通过		
242	ND	ND	ND	ND	ND	PASS 通过		
243	ND	ND	ND	ND	ND	PASS 通过		
244	EX#	ND*	ND*	Negative*	NA	PASS 通过		
245	ND*	ND	ND	ND	NA	PASS 通过		
246	ND	ND	ND	ND	ND	PASS 通过		
247	ND	ND	ND	ND	ND	PASS 通过		
248	ND	ND	ND	ND	NA	PASS 通过		
249	ND	ND	ND	ND	ND	PASS 通过		
250	ND	ND	ND	Negative*	NA	PASS 通过		
251	ND	ND	ND	ND	ND	PASS 通过		
252	ND	ND	ND	ND	ND*	PASS 通过		
253	ND	ND	ND	ND	NA	PASS 通过		
254	ND	ND	ND	ND	NA	PASS 通过		
255	ND	ND	ND	ND	ND	PASS 通过		
256	ND	ND	ND	ND	ND	PASS 通过		
257	ND	ND	ND	ND	ND	PASS 通过		
258	ND	ND	ND	Negative*	ND	PASS 通过		
259	ND	ND	ND	ND	NA	PASS 通过		
260	ND	ND	ND	ND	NA	PASS 通过		
261	ND	ND	ND	ND	ND	PASS 通过		
262	ND	ND	ND	ND	ND	PASS 通过		
263	ND	ND	ND	ND	ND	PASS 通过		
264	ND	ND	ND	Negative*	NA	PASS 通过		
265	ND	ND	ND	Negative*	NA	PASS 通过		
266	ND	ND	ND	Negative*	NA	PASS 通过		
267	ND	ND	ND	ND	ND	PASS 通过		
268	ND	ND	ND	ND	NA	PASS 通过		
269	ND	ND	ND	Negative*	NA	PASS 通过		



(9019)343-0488-R1 LAB NO. : **DATE**

Apr 17, 2020 178 OF 244 **PAGE**

- Parameter 参数	Result 结果							
	Lead (Pb) 铅	Cadmium (Cd) 镉	Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论		
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-		
Test Item 测试项目	-	-	-	-	-	-		
270	ND	ND	ND	Negative*	NA	PASS 通过		
271	ND*	ND	ND	Negative*	NA	PASS 通过		
272	ND	ND	ND	Negative*	NA	PASS 通过		
273	ND	ND	ND	ND	NA	PASS 通过		
274	ND	ND	ND	Negative*	NA	PASS 通过		
275	ND	ND	ND	Negative*	NA	PASS 通过		
276	ND	ND	ND	Negative*	NA	PASS 通过		
277	ND	ND	ND	Negative*	NA	PASS 通过		
278	ND	ND	ND	ND	ND	PASS 通过		
279	ND	ND	ND	Negative*	NA	PASS 通过		
280	ND	ND	ND	Negative*	NA	PASS 通过		
281	ND	ND	ND	ND	NA	PASS 通过		
282	ND	ND	ND	ND	NA	PASS 通过		
283	ND	ND	ND	ND	NA	PASS 通过		
284	ND	ND	ND	ND	NA	PASS 通过		
285	ND*	ND	ND	Negative*	NA	PASS 通过		
286	ND	ND	ND	ND	ND	PASS 通过		
287	ND	ND	ND	Negative*	NA	PASS 通过		
288	ND	ND	ND	ND	NA	PASS 通过		
289	ND	ND	ND	ND	NA	PASS 通过		
290	ND	ND	ND	ND	NA	PASS 通过		
291	ND	ND	ND	ND	NA	PASS 通过		
292	ND	ND	ND	ND	ND	PASS 通过		
293	ND	ND	ND	Negative*	NA	PASS 通过		
294	ND	ND	ND	ND	NA	PASS 通过		
295	ND	ND	ND	ND	ND	PASS 通过		
296	ND	ND	ND	ND	NA	PASS 通过		
297	ND	ND	ND	ND	ND	PASS 通过		
298	ND	ND	ND	ND	ND	PASS 通过		
299	ND	ND	ND	Negative*	NA	PASS 通过		
300	ND	ND	ND	ND	NA	PASS 通过		
301	ND	ND	ND	Negative*	NA	PASS 通过		
302	ND	ND	ND	Negative*	NA	PASS 通过		
303	ND	ND	ND	ND	NA	PASS 通过		
304	ND	ND	ND	Negative*	NA	PASS 通过		
305	ND	ND	ND	Negative*	NA	PASS 通过		
306	ND	ND	ND	ND	ND	PASS 通过		
307	ND*	ND	ND	Negative*	NA	PASS 通过		
308	ND*	ND	ND	Negative*	NA	PASS 通过		
309	ND	ND	ND	Negative*	NA	PASS 通过		



LAB NO. : (9019)343-0488-R1 Apr 17, 2020 179 OF 244 **DATE**

-	Result 结果							
Parameter 参数	Lead (Pb) 铅	Cadmium (Cd) 镉	Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论		
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	=		
Test Item 测试项目	-	-	-	-	-	-		
310	ND	ND	ND	Negative*	NA	PASS 通过		
311	ND	ND	ND	ND	ND	PASS 通过		
312	ND	ND	ND	Negative*	NA	PASS 通过		
313	ND	ND	ND	Negative*	NA	PASS 通过		
314	ND	ND	ND	ND	ND	PASS 通过		
315	ND	ND	ND	Negative*	NA	PASS 通过		
316	ND	ND	ND	Negative*	NA	PASS 通过		
317	ND*	ND	ND	Negative*	NA	PASS 通过		
318	ND	ND	ND	Negative*	NA	PASS 通过		
319	ND	ND	ND	Negative*	NA	PASS 通过		
320	ND	ND	ND	Negative*	ND	PASS 通过		
321	ND	ND	ND	Negative*	NA	PASS 通过		
322	ND	ND	ND	Negative*	NA	PASS 通过		
323	ND	ND	ND	ND	NA	PASS 通过		
324	ND	ND	ND	ND	ND	PASS 通过		
325	ND	ND	ND	Negative*	NA	PASS 通过		
326	ND	ND	ND	Negative*	NA	PASS 通过		
327	ND	ND	ND	Negative*	NA	PASS 通过		
328	ND	ND	ND	Negative*	NA	PASS 通过		
329	ND	ND	ND	Negative*	NA	PASS 通过		
330	ND	ND	ND	Negative*	NA	PASS 通过		
331	ND	ND	ND	ND	NA	PASS 通过		
332	ND	ND	ND	Negative*	NA	PASS 通过		
333	ND	ND	ND	ND	ND	PASS 通过		
334	ND	ND	ND	ND	NA	PASS 通过		
335	ND	ND	ND	ND	NA	PASS 通过		
336	ND	ND	ND	ND	NA	PASS 通过		
337	ND	ND	ND	ND	NA	PASS 通过		
338	ND	ND	ND	ND	NA	PASS 通过		
339	ND	ND	ND	ND	NA	PASS 通过		
340	ND	ND	ND	ND	ND	PASS 通过		
341	ND	ND	ND	Negative*	NA	PASS 通过		
342	ND	ND	ND	ND	NA	PASS 通过		
343	ND	ND	ND	ND	NA	PASS 通过		
344	ND	ND	ND	ND	ND	PASS 通过		
345	ND	ND	ND	Negative*	NA	PASS 通过		
346	ND	ND	ND	ND	ND	PASS 通过		
347	ND	ND	ND	ND	ND	PASS 通过		
348	ND	ND	ND	ND	ND	PASS 通过		
349	ND	ND	ND	ND	ND*	PASS 通过		



(9019)343-0488-R1 LAB NO. : **DATE**

Apr 17, 2020 180 OF 244 **PAGE**

=	Result 结果							
Parameter 参数	Lead (Pb) 铅	Cadmium (Cd) 镉	Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论		
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-		
Test Item 测试项目	-	-	-	-	-	-		
350	ND*	ND	ND	ND	ND*	PASS 通过		
351	ND	ND	ND	ND	ND*	PASS 通过		
352	ND	ND	ND	Negative*	NA	PASS 通过		
353	EX#	ND	ND	Negative*	NA	PASS 通过		
354	ND	ND	ND	Negative*	NA	PASS 通过		
355	ND	ND	ND	Negative*	NA	PASS 通过		
356	ND	ND	ND	Negative*	NA	PASS 通过		
357	ND	ND	ND	Negative*	NA	PASS 通过		
358	ND	ND	ND	ND	NA	PASS 通过		
359	ND	ND	ND	Negative*	NA	PASS 通过		
360	ND	ND	ND	ND	ND	PASS 通过		
361	ND	ND	ND	ND	NA	PASS 通过		
362	ND	ND	ND	ND	ND	PASS 通过		
363	ND	ND	ND	ND	ND	PASS 通过		
364	ND	ND	ND	ND	ND	PASS 通过		
365	ND	ND	ND*	ND	NA	PASS 通过		
366	ND	ND	ND	ND	ND*	PASS 通过		
367	ND	ND	ND	ND	ND	PASS 通过		
368	ND	ND	ND	ND	NA	PASS 通过		
369	ND	ND	ND	ND	NA	PASS 通过		
370	ND	ND	ND	ND	ND	PASS 通过		
371	ND	ND	ND	ND	ND	PASS 通过		
372	ND	ND	ND	ND	9-PBDE:11.3 10-PBDE:214 Sum:225*	PASS 通过		
373	ND	ND	ND	ND	ND	PASS 通过		
374	ND	ND	ND	ND	ND	PASS 通过		
375	ND	ND	ND	ND	ND	PASS 通过		
376	ND	ND	ND	ND	ND	PASS 通过		
377	ND	ND	ND	Negative*	NA	PASS 通过		
378	ND	ND	ND	ND	NA	PASS 通过		
379	ND	ND	ND	Negative*	NA	PASS 通过		
380	ND	ND	ND	ND	NA	PASS 通过		
381	ND	ND	ND	ND	ND	PASS 通过		
382	ND	ND	ND	ND	NA	PASS 通过		
383	ND*	ND	ND	ND	NA	PASS 通过		
384	ND	ND	ND	Negative*	NA	PASS 通过		
385	ND	ND	ND	ND	NA	PASS 通过		
386	ND*	ND	ND	Negative*	NA	PASS 通过		
387	ND	ND	ND	ND	ND	PASS 通过		
388	ND	ND	ND	Negative*	NA	PASS 通过		



LAB NO. : (9019)343-0488-R1 **DATE**

Apr 17, 2020 181 OF 244 **PAGE**

-	Result 结果									
Parameter 参数	Lead (Pb) 铅	Cadmium (Cd) 镉	Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论				
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-				
Test Item										
测试项目	_	-	-	-	_					
389	ND	ND	ND	ND	ND	PASS 通过				
390	ND	ND	ND	ND	ND	PASS 通过				
391	ND	ND	ND	ND	ND*	PASS 通过				
392	ND	ND	ND	Negative*	NA	PASS 通过				
393	ND	ND	ND	ND	NA	PASS 通过				
394	ND	ND	ND	Negative*	NA	PASS 通过				
395	ND	ND	ND	ND	NA	PASS 通过				
396	ND	ND	ND	ND	NA	PASS 通过				
397	ND	ND	ND	ND	ND	PASS 通过				
398	ND	ND	ND	Negative*	NA	PASS 通过				
399	ND	ND	ND	ND	ND	PASS 通过				
400	ND	ND	ND	ND	NA	PASS 通过				
401	ND	ND	ND	ND	ND	PASS 通过				
402	ND	ND	ND	ND	ND	PASS 通过				
403	ND	ND	ND	Negative*	NA	PASS 通过				
404	ND	ND	ND	ND	ND	PASS 通过				
405	ND	ND	ND	ND ND ND		PASS 通过				
406	ND	ND	ND	Negative*	NA	PASS 通过				
407	ND	ND	ND	ND	ND	PASS 通过				
408	ND	ND	ND	ND	ND	PASS 通过				
409	ND	ND	ND	ND	NA	PASS 通过				
410	ND	ND	ND	ND	ND	PASS 通过				
411	ND	ND	ND	ND	ND	PASS 通过				
412	ND	ND	ND	Negative*	NA	PASS 通过				
413	ND	ND	ND	Negative*	NA	PASS 通过				
414	ND	ND	ND	ND	ND	PASS 通过				
415	ND	ND	ND	ND	NA	PASS 通过				
416	ND	ND	ND	Negative*	NA	PASS 通过				
417	ND	ND	ND	ND	ND	PASS 通过				
418	ND	ND	ND	ND	NA	PASS 通过				
419	ND	ND	ND	Negative*	NA	PASS 通过				
420	ND	ND	ND	ND	ND	PASS 通过				
421	ND	ND	ND	ND	ND	PASS 通过				
422	ND	ND	ND	ND	ND	PASS 通过				
423	ND	ND	ND	ND	ND	PASS 通过				
424	ND	ND	ND	ND	ND	PASS 通过				
425	ND	ND	ND	ND	ND	PASS 通过				
426	ND	ND	ND	ND	NA NA	PASS 通过				
427	ND	ND	ND	Negative*	NA	PASS 通过				
428	ND	ND	ND	Negative*	NA	PASS 通过				



LAB NO. : (9019)343-0488-R1 **DATE**

Apr 17, 2020 182 OF 244 **PAGE**

=	Result 结果									
Parameter 参数	Lead (Pb) 铅	Cadmium (Cd) 镉	Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论				
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-				
Test Item		5 5	0 0		0 0					
测试项目	-	-	-	-	-	-				
429	ND	ND	ND	ND	NA	PASS 通过				
430	ND	ND	ND	ND	NA	PASS 通过				
431	ND	ND	ND	Negative*	NA	PASS 通过				
432	ND	ND	ND	ND	ND	PASS 通过				
433	ND	ND*	ND	Negative*	NA	PASS 通过				
434	ND	ND	ND	ND	ND	PASS 通过				
435	ND	ND	ND	ND	ND	PASS 通过				
436	ND	ND	ND	ND	ND	PASS 通过				
437	ND	ND	ND	ND	ND	PASS 通过				
438	ND	ND	ND	ND	ND	PASS 通过				
439	ND*	ND	ND*	Negative*	NA	PASS 通过				
440	ND	ND	ND	ND	ND	PASS 通过				
441	ND	ND	ND	ND	ND	PASS 通过				
442	ND	ND	9-PBDE:15.1		PASS 通过					
443	ND	ND	ND	ND	ND	PASS 通过				
444	ND	ND	ND	ND	ND	PASS 通过				
445	ND	ND	ND	ND	ND	PASS 通过				
446	ND	ND	ND	ND	ND	PASS 通过				
447	ND	ND	ND	ND	NA	PASS 通过				
448	ND	ND	ND	ND	ND	PASS 通过				
449	ND	ND	ND	Negative*	NA	PASS 通过				
450	ND	ND	ND	Negative*	NA	PASS 通过				
451	ND	ND	ND	ND	NA	PASS 通过				
452	ND	ND	ND	ND	NA	PASS 通过				
453	ND	ND	ND	ND	ND	PASS 通过				
454	ND	ND	ND	ND	ND	PASS 通过				
455	ND	ND	ND	ND	NA	PASS 通过				
456	ND	ND	ND	ND	ND	PASS 通过				
457	ND	ND	ND	ND	ND*	PASS 通过				
458	ND	ND*	ND	ND	NA	PASS 通过				
459	ND	ND	ND	ND	ND	PASS 通过				
460	ND	ND	ND	Negative*	NA	PASS 通过				
461	ND	ND	ND	ND	ND	PASS 通过				
462	ND	ND	ND	Negative*	NA	PASS 通过				
463	ND	ND	ND	ND	ND	PASS 通过				
464	ND	ND	ND	ND	ND	PASS 通过				
465	ND	ND	ND	ND	ND	PASS 通过				
466	ND	ND	ND	ND	NA	PASS 通过				
467	ND	ND	ND	ND	ND	PASS 通过				



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 183 OF 244

Result 结果 PBBs &PBDEs Chromium **Cadmium** Mercury Lead (Pb) Conclusion VI (Cr VI) 多溴联苯& (Cd) (Hg) Parameter 参数 结论 铅 镉 汞 六价铬 多溴二苯醚 Unit 单位 mg/kg mg/kg mg/kg mg/kg mg/kg Test Item 测试项目 PASS 通过 468 ND ND ND Negative* NA 469 ND ND ND ND ND PASS 通过 Negative* 470 ND ND ND* NA PASS 通过 471 ND ND ND ND ND* PASS 通过 472 ND ND ND ND ND PASS 通过 473 ND ND ND ND ND PASS 通过 ND ND PASS 通过 474 ND ND ND 9-PBDE:16.1 475 ND ND ND ND 10-PBDE:336 PASS 通过 Sum:352* ND ND ND* 476 Negative* NA PASS 通过 ND 477 ND ND ND ND PASS 通过 478 ND* PASS 通过 ND ND Negative* NA 479 ND ND ND ND ND PASS 通过 480 Negative* ND ND ND NA PASS 通过 481 ND $\overline{\text{ND}}$ ND ND ND PASS 通过 482 ND ND ND Negative* NA PASS 通过 483 ND ND ND Negative* NA PASS 通过 484 ND ND ND Negative* NA PASS 通过 485 ND ND ND ND ND PASS 通过 ND 486 ND ND ND ND PASS 通过 487 ND ND ND ND ND PASS 通过 ND PASS 通过 488 ND ND ND ND 489 ND ND ND ND ND PASS 通过 9-PBDE:13.1 ND 10-PBDE:190 490 ND ND ND PASS 通过 Sum:203* Negative* 491 ND* ND ND NA PASS 通过 492 ND* ND ND Negative* NA PASS 通过 493 ND* ND ND Negative* NA PASS 通过 494 ND PASS 通过 ND ND ND ND 495 ND ND ND ND ND PASS 通过 496 ND* ND ND ND ND PASS 通过 497 ND ND ND ND ND PASS 通过 498 ND ND ND Negative* NA PASS 通过 499 ND ND ND ND ND PASS 通过 500 ND ND ND ND ND* PASS 通过 501 ND ND ND Negative* NA PASS 通过 502 ND ND ND ND 10-PBDE:7.26* PASS 通过 503 ND ND ND NA ND PASS 通过 504 ND ND ND Negative* NA PASS 通过



(9019)343-0488-R1 LAB NO. Apr 17, 2020 184 OF 244 **DATE**

PAGE

-	Result 结果									
Parameter 参数	Lead (Pb) 铅	Cadmium (Cd) 镉	Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论				
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-				
Test Item										
测试项目	_	=	-	-	-	-				
505	ND	ND	ND	Negative*	NA	PASS 通过				
506	ND	ND	ND	ND	NA	PASS 通过				
507	ND	ND	ND	ND	ND	PASS 通过				
508	ND	ND	ND	Negative*	NA	PASS 通过				
509	ND	ND	ND	Negative*	NA	PASS 通过				
510	ND	ND	ND	Negative*	NA	PASS 通过				
511	ND	ND	ND	ND	ND	PASS 通过				
512	ND	ND	ND	Negative*	NA	PASS 通过				
513	ND	ND	ND	Negative*	NA	PASS 通过				
514	ND	ND	ND	ND	ND	PASS 通过				
515	ND	ND	ND	ND	ND	PASS 通过				
516	ND*	ND	ND	Negative*	NA	PASS 通过				
517	ND	ND	ND	ND	ND	PASS 通过				
518	ND	ND	ND	ND	ND	PASS 通过				
519	ND*	ND	ND	ND	NA	PASS 通过				
520	ND	ND	ND	Negative*	NA	PASS 通过				
521	ND	ND	ND	ND	9-PBDE:12.0 10-PBDE:60.8 Sum:72.8*	PASS 通过				
522	ND	ND	ND	Negative*	NA	PASS 通过				
523	ND	ND	ND	ND	ND	PASS 通过				
524	ND	ND	ND	ND	ND	PASS 通过				
525	ND	ND	ND	ND	ND	PASS 通过				
526	ND	ND	ND	ND	ND	PASS 通过				
527	ND	ND	ND	ND	ND*	PASS 通过				
528	ND	ND*	ND*	Negative*	NA	PASS 通过				
529	ND	ND	ND	ND	ND	PASS 通过				
530	ND	ND	ND	ND	ND*	PASS 通过				
531	ND	ND	ND	Negative*	ND*	PASS 通过				
532	ND	ND	ND	Negative*	NA	PASS 通过				
533	ND	ND	ND	Negative*	NA	PASS 通过				
534	ND	ND	ND	ND	NA	PASS 通过				
535	ND	ND	ND	ND	ND	PASS 通过				
536	ND	ND	ND	ND	ND	PASS 通过				
537	ND	ND	ND	ND	NA	PASS 通过				
538	ND	ND	ND	ND	ND	PASS 通过				
539	ND	ND	ND	ND	ND	PASS 通过				
540	ND	ND	ND	ND	NA	PASS 通过				
541	ND	ND	ND	Negative*	NA	PASS 通过				
542	ND	ND	ND	ND	ND*	PASS 通过				
543	ND	ND	ND	ND	NA	PASS 通过				



LAB NO. : (9019)343-0488-R1 Apr 17, 2020 185 OF 244 **DATE**

PAGE

-	Result 结果									
Parameter 参数	Lead (Pb)		Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论				
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-				
Test Item 测试项目	-	-	-	-	-	-				
544	ND	ND	ND	ND	NA	PASS 通过				
545	ND	ND	ND	ND	ND*	PASS 通过				
546	ND	ND	ND	Negative*	NA	PASS 通过				
547	ND	ND	ND	ND	ND	PASS 通过				
548	ND	ND*	ND	ND	NA	PASS 通过				
549	ND	ND	ND	ND	ND	PASS 通过				
550	ND	ND	ND	Negative*	NA	PASS 通过				
551	ND	ND	ND	Negative*	NA	PASS 通过				
552	ND	ND	ND	ND	ND*	PASS 通过				
553	ND	ND	ND	ND	ND*	PASS 通过				
554	ND	ND	ND	ND	ND	PASS 通过				
555	ND	ND	ND	Negative*	NA	PASS 通过				
556	ND	ND	ND	ND	ND*	PASS 通过				
557	ND	ND	ND	ND	ND	PASS 通过				
558	ND	ND	ND	ND	NA	PASS 通过				
559	EX#	ND	ND	ND	NA	PASS 通过				
560	ND	ND*	ND	ND	NA	PASS 通过				
561	ND	ND	ND	ND	NA	PASS 通过				
562	ND	ND	ND	ND	NA	PASS 通过				
563	ND	ND	ND	ND	ND	PASS 通过				
564	ND	ND	ND	ND	ND	PASS 通过				
565	ND	ND	ND	ND	ND	PASS 通过				
566	ND	ND	ND	ND	ND*	PASS 通过				
567	ND	ND	ND	ND	ND*	PASS 通过				
568	ND	ND	ND	ND	ND*	PASS 通过				
569	ND*	ND	ND	ND	NA	PASS 通过				
570	ND	ND	ND	ND	ND*	PASS 通过				
571	ND	ND	ND	ND	ND	PASS 通过				
572	ND	ND	ND	ND	ND	PASS 通过				
573	ND	ND	ND	ND	ND	PASS 通过				
574	ND	ND	ND	ND	NA	PASS 通过				
575	ND	ND	ND	Negative*	NA	PASS 通过				
576	ND	ND	ND	Negative*	NA	PASS 通过				
577	ND	ND	ND	ND	NA	PASS 通过				
578	ND	ND	ND	ND	ND	PASS 通过				
579	ND	ND	ND	ND	NA	PASS 通过				
580	ND	ND	ND	Negative*	NA	PASS 通过				
581	ND	ND	ND	Negative*	NA	PASS 通过				
582	ND	ND	ND	ND	NA	PASS 通过				
583	ND	ND	ND	ND	NA	PASS 通过				



(9019)343-0488-R1 LAB NO. Apr 17, 2020 186 OF 244 **DATE**

PAGE

-	Result 结果									
Parameter 参数	Lead (Pb) 铅	Cadmium (Cd) 镉	Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论				
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-				
Test Item			3 3							
测试项目	-	-	-	-	-	-				
584	ND	ND	ND	ND	NA	PASS 通过				
585	ND	ND	ND	ND	NA	PASS 通过				
586	ND	ND	ND	ND	NA	PASS 通过				
587	ND	ND	ND	ND	NA	PASS 通过				
588	ND	ND	ND	ND	ND	PASS 通过				
589	ND	ND	ND	ND	NA	PASS 通过				
590	ND	ND	ND	ND	NA	PASS 通过				
591	ND	ND	ND	ND	ND*	PASS 通过				
592	ND	ND	ND	ND	ND	PASS 通过				
593	ND	ND	ND	ND	ND	PASS 通过				
594	ND	ND	ND	ND	ND	PASS 通过				
595	ND	ND	ND	ND	NA	PASS 通过				
596	ND*	ND	ND	Negative*	NA	PASS 通过				
597	ND	ND	ND	ND	ND	PASS 通过				
598	ND	ND	ND	ND	ND	PASS 通过				
599	ND	ND	ND	ND	NA	PASS 通过				
600	ND	ND	ND	ND	ND	PASS 通过				
601	ND	ND	ND	ND	NA	PASS 通过				
602	ND	ND	ND	ND	NA	PASS 通过				
603	ND	ND	ND	ND	ND	PASS 通过				
604	ND	ND	ND	ND	NA	PASS 通过				
605	ND	ND	ND	ND	ND	PASS 通过				
606	ND	ND	ND	ND	ND	PASS 通过				
607	ND	ND	ND	ND	NA	PASS 通过				
608	ND	ND	ND	ND	ND	PASS 通过				
609	ND	ND	ND	ND	ND*	PASS 通过				
610	ND	ND	ND	ND	NA	PASS 通过				
611	ND	ND	ND	ND	NA	PASS 通过				
612	ND	ND	ND	ND	NA	PASS 通过				
613	ND	ND	ND	ND	ND	PASS 通过				
614	ND	ND	ND	ND	ND	PASS 通过				
615	ND	ND	ND	Negative*	NA	PASS 通过				
616	ND	ND	ND	Negative*	NA	PASS 通过				
617	ND	ND	ND	ND	NA	PASS 通过				
618	ND	ND	ND	ND	ND	PASS 通过				
619	ND	ND	ND	ND	NA	PASS 通过				
620	62.7*	ND*	ND	Negative*	NA	PASS 通过				
621	ND	ND	ND	ND	ND*	PASS 通过				
622	ND	ND	ND	ND	ND	PASS 通过				
623	ND	ND	ND	ND	ND	PASS 通过				



(9019)343-0488-R1 LAB NO. **DATE**

Apr 17, 2020 187 OF 244 **PAGE**

-	Result 结果									
Parameter 参数	Lead (Pb) 铅	Cadmium (Cd) 镉	Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论				
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-				
Test Item										
测试项目	-	=	-	-	-	-				
624	ND	ND	ND	Negative*	NA	PASS 通过				
625	ND	ND	ND	ND	ND	PASS 通过				
626	ND	ND	ND	ND	ND	PASS 通过				
627	ND	ND	ND	Negative*	NA	PASS 通过				
628	ND	ND	ND	Negative*	NA	PASS 通过				
629	ND	ND	ND	ND	NA	PASS 通过				
630	ND	ND	ND	Negative*	NA	PASS 通过				
631	ND	ND	ND	Negative*	NA	PASS 通过				
632	ND	ND	ND	Negative*	NA	PASS 通过				
633	ND*	ND	ND	ND	NA	PASS 通过				
634	ND	ND	ND	ND	NA	PASS 通过				
635	ND*	ND	ND	Negative*	NA	PASS 通过				
636	ND	ND	ND	ND	ND*	PASS 通过				
637	ND	ND	ND	ND	NA	PASS 通过				
638	ND	ND	ND	ND	ND	PASS 通过				
639	ND	ND	ND	Negative*	NA	PASS 通过				
640	ND	ND	ND	ND	NA	PASS 通过				
641	ND	ND	ND	Negative*	NA	PASS 通过				
642	ND	ND	ND	ND	ND	PASS 通过				
643	ND	ND	ND	ND	ND*	PASS 通过				
644	ND	ND	ND	Negative*	NA	PASS 通过				
645	ND	ND	ND	Negative*	NA	PASS 通过				
646	ND	ND	ND	ND	ND*	PASS 通过				
647	ND	ND	ND*	Negative*	NA	PASS 通过				
648	ND	ND	ND*	ND	NA	PASS 通过				
649	ND	ND	ND	ND	ND*	PASS 通过				
650	ND	ND	ND	ND	ND	PASS 通过				
651	ND	ND	ND	Negative*	NA	PASS 通过				
652	ND	ND	ND	Negative*	NA	PASS 通过				
653	ND	ND	ND	Negative*	NA	PASS 通过				
654	ND	ND	ND	ND	ND	PASS 通过				
655	ND	ND	ND	ND	ND	PASS 通过				
656	ND	ND	ND	ND	ND	PASS 通过				
657	ND	ND	ND	ND	ND	PASS 通过				
658	ND	ND	ND	Negative*	NA	PASS 通过				
659	EX#	ND	ND	ND	NA	PASS 通过				
660	ND	ND	ND	ND	ND*	PASS 通过				
661	ND	ND	ND	ND	NA NA	PASS 通过				
662	ND	ND	ND	ND	NA NA	PASS 通过				
663	ND	ND	ND	ND	NA NA	PASS 通过				



(9019)343-0488-R1 LAB NO. : **DATE**

Apr 17, 2020 188 OF 244 **PAGE**

-	Result 结果									
Parameter 参数	Lead (Pb) (Cd) 镉		Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论				
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-				
Test Item 测试项目	-	-	-	-	-	-				
664	ND	ND	ND	Negative*	NA	PASS 通过				
665	ND	ND	ND ND*		PASS 通过					
666	ND	ND	ND	ND	ND	PASS 通过				
667	ND	ND	ND*	Negative*	NA	PASS 通过				
668	ND	ND	ND	ND	ND	PASS 通过				
669	ND	ND*	ND	ND	NA	PASS 通过				
670	ND	ND	ND	ND	ND	PASS 通过				
671	ND	ND	ND	ND	ND	PASS 通过				
672	ND	ND	ND	ND	ND	PASS 通过				
673	ND	ND	ND	ND	ND	PASS 通过				
674	ND	ND	ND	ND	ND	PASS 通过				
675	ND	ND	ND	Negative*	NA	PASS 通过				
676	ND	ND	ND	ND	NA	PASS 通过				
677	ND	ND	ND	ND	ND	PASS 通过				
678	ND	ND*	ND	ND	NA	PASS 通过				
679	ND	ND	ND	ND	ND	PASS 通过				
680	ND	ND	ND	ND	NA	PASS 通过				
681	ND	ND	ND	ND	ND	PASS 通过				
682	ND	ND	ND	ND	NA	PASS 通过				
683	ND	ND	ND	ND	ND	PASS 通过				
684	ND	ND	ND	ND	ND	PASS 通过				
685	ND	ND	ND	ND	ND	PASS 通过				
686	ND	ND	ND	ND	NA	PASS 通过				
687	ND	ND	ND*	Negative*	NA	PASS 通过				
688	ND	ND	ND	ND	ND*	PASS 通过				
689	ND	ND	ND	ND	NA	PASS 通过				
690	ND	ND	ND	ND	ND*	PASS 通过				
691	ND	ND*	ND	Negative*	NA	PASS 通过				
692	ND	ND	ND	ND	ND	PASS 通过				
693	ND	ND	ND	Negative*	NA	PASS 通过				
694	ND	ND	ND	Negative*	NA	PASS 通过				
695	ND	ND	ND	Negative*	NA	PASS 通过				
696	ND	ND	ND	Negative*	NA	PASS 通过				
697	ND	ND	ND	Negative*	NA	PASS 通过				
698	ND	ND	ND	ND	ND	PASS 通过				
699	ND	ND	ND	Negative*	NA	PASS 通过				
700	ND	ND	ND*	Negative*	NA	PASS 通过				
701	ND	ND	ND	ND	ND	PASS 通过				
702	ND	ND	ND	ND	ND	PASS 通过				
703	ND	ND	ND	Negative*	NA	PASS 通过				



(9019)343-0488-R1 LAB NO. : **DATE**

Apr 17, 2020 189 OF 244 **PAGE**

-	Result 结果									
Parameter 参数	Lead (Pb) 铅	Cadmium (Cd) 镉	Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论				
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-				
Test Item 测试项目	-	-	-	-	-	-				
704	ND	ND	ND	ND	NA	PASS 通过				
705	ND	ND	ND	Negative*	NA	PASS 通过				
706	ND	ND	ND	ND	NA	PASS 通过				
707	ND	ND	ND	Negative*	NA	PASS 通过				
708	ND	ND	ND	ND	NA	PASS 通过				
709	ND	EX#	ND	ND	NA	PASS 通过				
710	ND	ND	ND	ND	ND	PASS 通过				
711	ND	ND	ND	ND	ND	PASS 通过				
712	ND	ND	ND	ND	ND	PASS 通过				
713	ND	ND	ND	Negative*	NA	PASS 通过				
714	ND*	ND*	ND	Negative*	NA	PASS 通过				
715	ND	ND	ND	ND	ND*	PASS 通过				
716	ND*	ND	ND	Negative*	NA	PASS 通过				
717	ND	ND	ND	ND	ND*	PASS 通过				
718	ND	ND	ND	ND	ND	PASS 通过				
719	ND	ND	ND	ND	ND	PASS 通过				
720	ND	ND	ND	ND	NA	PASS 通过				
721	ND	ND	ND	ND	ND	PASS 通过				
722	ND	ND	ND	ND	ND*	PASS 通过				
723	ND	ND	ND	ND	NA	PASS 通过				
724	ND	ND*	ND	ND	NA	PASS 通过				
725	ND	ND	ND	ND	ND	PASS 通过				
726	ND	ND	ND	ND	NA	PASS 通过				
727	ND	ND	ND	ND	ND	PASS 通过				
728	ND	ND	ND	ND	NA	PASS 通过				
729	ND	ND	ND	ND	ND	PASS 通过				
730	ND	ND	ND	ND	ND	PASS 通过				
731	ND	ND	ND	ND	ND	PASS 通过				
732	ND	ND	ND	ND	ND	PASS 通过				
733	ND	ND	ND	ND	ND	PASS 通过				
734	ND	ND	ND	ND	NA	PASS 通过				
735	ND	ND	ND	Negative*	NA	PASS 通过				
736	ND	ND	ND	Negative*	NA	PASS 通过				
737	ND	ND	ND	ND	NA	PASS 通过				
738	ND	ND	ND	Negative*	NA	PASS 通过				
739	ND	ND	ND	Negative*	NA	PASS 通过				
740	ND	ND	ND	Negative*	NA	PASS 通过				
741	ND*	ND	ND	ND	NA	PASS 通过				
742	ND	ND	ND	Negative*	NA	PASS 通过				
743	ND*	ND	ND*	Negative*	NA	PASS 通过				



(9019)343-0488-R1 LAB NO. : **DATE**

Apr 17, 2020 190 OF 244 **PAGE**

-	Result 结果									
Parameter 参数	Lead (Pb) 铅	Cadmium (Cd) 镉	Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论				
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-				
Test Item										
测试项目	_		-	-	_	<u>-</u>				
744	ND*	ND	ND	ND	NA	PASS 通过				
745	ND	ND	ND	ND	ND	PASS 通过				
746	ND*	ND	ND*	ND	NA	PASS 通过				
747	ND	ND	ND	ND	ND*	PASS 通过				
748	ND	ND	ND	Negative*	NA	PASS 通过				
749	ND*	ND*	ND	ND	NA	PASS 通过				
750	ND	ND	ND	ND	ND	PASS 通过				
751	ND	ND	ND	ND	ND	PASS 通过				
752	ND	ND	ND	ND	ND	PASS 通过				
753	ND	ND	ND	ND	ND	PASS 通过				
754	ND	ND	ND*	ND	NA	PASS 通过				
755	ND	ND	ND	ND	ND	PASS 通过				
756	ND	ND	ND	ND	NA	PASS 通过				
757	ND	ND	ND	ND	ND	PASS 通过				
758	ND	ND	ND	ND	ND	PASS 通过				
759	ND	ND	ND	ND	ND	PASS 通过				
760	ND	ND	ND	ND	ND	PASS 通过				
761	ND	ND	ND	ND	ND	PASS 通过				
762	ND	ND	ND	ND	ND	PASS 通过				
763	ND	ND	ND	ND	ND	PASS 通过				
764	ND	ND	ND	ND	ND	PASS 通过				
765	ND	ND	ND*	ND	NA	PASS 通过				
766	ND	ND	ND	ND	ND	PASS 通过				
767	ND	ND*	ND	ND	NA	PASS 通过				
768	ND	ND	ND	ND	ND	PASS 通过				
769	ND	ND	ND	ND	ND	PASS 通过				
770	ND	ND	ND	ND	ND	PASS 通过				
771	ND	ND	ND	ND	ND	PASS 通过				
772	ND*	ND	ND	ND	ND	PASS 通过				
773	ND	ND	ND	ND	10-PBDE:7.26*	PASS 通过				
774	ND	ND	ND	ND	ND	PASS 通过				
775	EX#	ND	ND	ND	ND	PASS 通过				
776	ND	ND	ND	ND	ND	PASS 通过				
777	ND	ND	ND	ND	ND	PASS 通过				
778	ND	ND	ND	ND	ND*	PASS 通过				
779	ND	ND	ND	ND	NA	PASS 通过				
780	ND	ND	ND	ND	ND	PASS 通过				
781	ND	ND	ND	ND	NA	PASS 通过				
782	ND	ND	ND	ND	ND	PASS 通过				
783	ND	ND	ND	ND	ND	PASS 通过				



LAB NO. : (9019)343-0488-R1 **DATE**

Apr 17, 2020 191 OF 244 **PAGE**

-	Result 结果									
Parameter 参数	Lead (Pb) 铅	Cadmium (Cd) 镉	Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论				
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-				
Test Item 测试项目	-	-	-	-	-	-				
784	ND	ND	ND	ND	ND	PASS 通过				
785	ND	ND	ND ND ND		ND	PASS 通过				
786	ND	ND	ND	ND	ND*	PASS 通过				
787	ND	ND	ND	ND	10-PBDE:8.62*	PASS 通过				
788	ND	ND	ND	Negative*	NA	PASS 通过				
789	ND	ND	ND	Negative*	NA	PASS 通过				
790	ND	ND	ND	ND	NA	PASS 通过				
791	ND	ND	ND	ND	NA	PASS 通过				
792	ND	ND	ND	Negative*	NA	PASS 通过				
793	ND	ND	ND	ND	NA	PASS 通过				
794	ND	ND	ND	ND	ND*	PASS 通过				
795	ND	ND	ND	Negative*	NA	PASS 通过				
796	ND	ND	ND	Negative*	NA	PASS 通过				
797	ND	ND	ND	ND	ND*	PASS 通过				
798	ND	ND	ND	Negative*	NA	PASS 通过				
799	ND	ND	ND	ND	ND	PASS 通过				
800	ND*	ND	ND	Negative*	NA	PASS 通过				
801	ND	ND	ND	Negative*	NA	PASS 通过				
802	ND	ND	ND	ND	ND*	PASS 通过				
803	ND	ND	ND	Negative*	NA	PASS 通过				
804	ND	ND	ND	ND	ND	PASS 通过				
805	ND*	ND	ND	Negative*	NA	PASS 通过				
806	ND	ND	ND	ND	ND	PASS 通过				
807	ND	ND	ND	ND	ND	PASS 通过				
808	ND	ND	ND	ND	ND	PASS 通过				
809	ND	ND	ND	Negative*	NA	PASS 通过				
810	ND	ND	ND	ND	ND	PASS 通过				
811	ND	ND	ND	ND	ND	PASS 通过				
812	ND	ND	ND	ND	ND	PASS 通过				
813	ND	ND	ND	ND	ND	PASS 通过				
814	ND	ND	ND	ND	NA	PASS 通过				
815	ND	ND	ND	ND	ND	PASS 通过				
816	ND	ND	ND	ND	NA	PASS 通过				
817	ND	ND	ND	Negative*	NA	PASS 通过				
818	ND	ND	ND	ND	NA	PASS 通过				
819	ND	ND	ND	Negative*	NA	PASS 通过				
820	ND	ND	ND	ND	ND*	PASS 通过				
821	ND	ND	ND	ND	ND	PASS 通过				
822	ND	ND	ND	ND	ND	PASS 通过				
823	ND	ND	ND	ND	NA	PASS 通过				



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 192 OF 244

-	Result 结果								
Parameter 参数	Lead (Pb) 铅	Cadmium (Cd) 镉	Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs &PBDEs 多溴联苯& 多溴二苯醚	Conclusion 结论			
Unit 单位	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-			
Test Item 测试项目	-	-	-	-	-	-			
824	ND	ND	ND	ND	ND	PASS 通过			
825	ND	ND	ND	ND	NA	PASS 通过			
826	ND	ND	ND	ND	ND	PASS 通过			
827	ND	ND	ND	ND	ND	PASS 通过			
828	ND	ND	ND	Negative*	NA	PASS 通过			
829	ND	ND	ND	ND Negative* NA		PASS 通过			
830	ND	ND	ND	ND	NA	PASS 通过			
831	ND	ND	ND	ND Negative*		PASS 通过			
832	ND	ND	ND	Negative*	NA	PASS 通过			
833	ND	ND	ND	ND	NA	PASS 通过			
834	ND	ND	ND	ND	NA	PASS 通过			
835	ND	ND	ND	ND	ND	PASS 通过			
836	ND	ND	ND	ND	ND	PASS 通过			
837	ND	ND	ND	ND	NA	PASS 通过			
838	ND	ND	ND	ND	NA	PASS 通过			
839	ND	ND	ND	ND	NA	PASS 通过			
840	ND	ND	ND	ND	NA	PASS 通过			
841	ND	ND	ND	ND	NA	PASS 通过			
842	ND	ND	ND	ND	NA	PASS 通过			
843	ND	ND	ND	ND	NA	PASS 通过			
844	ND	ND	ND	ND	NA	PASS 通过			
845	ND	ND	ND	ND	NA	PASS 通过			
846	ND	ND	ND	ND	NA	PASS 通过			

Note / Key 注释:

ND = Not detected 未检出

NR = Not requested 未要求

Detection Limit: See Appendix.

检出限 – 见附录

">" = Greater than 大于

"<" = Less than 小于

mg/kg = milligram(s) per kilogram 毫克每千克 = ppm = part(s) per million

NA = Not applicable 不适用

EX= Exempted 豁免



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 193 OF 244

Remark:

- The testing approach is listed in table of Appendix.测试方法 – 见附录。

- * 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, non-uniformity composition, surface flatness.

标有*的结果为湿化学测试结果,其它为 XRF 扫描结果。对于 XPF 扫描,六价铬结果以总铬量表示,而多溴联苯 (PBBs) 和多溴二苯醚 (PBDEs) 结果以总溴量表示。此外,基于,但不限于,样品量、厚度、面积、成分的不均匀性、表面平整性等原因,该评估的 XPF 结果可能与实际浓度有所偏差。

- Only selected example(s) is (are) indicated on the photograph(s) in Comment. 照片只显示被选择的样品 – 见注解。

 According to European Parliament and Council Directive 2011/65/EU, Article 5 "Adaptation of the Annexes to scientific and technical progress", exemption(s) should be granted to the materials and components of Test Item(s) in the lists in Annexes III and IV of this directive.

根据欧盟委员会 2011/65/EU 指令中,条款 5"适应科学技术进步的附件",附件 III 和 IV 中列明的测试项目中的材料和部件可予以豁免。



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 194 OF 244

TEST RESULT 测试结果

(EU) 2015/863 amending Annex II to Directive 2011/65/EU & As Applicant's requirement 邻苯二甲酸盐测试 – 参照指令 2011/65/EU 附录 II 的修订指令 (EU) 2015/863&按照客户要求

Test Method: Reference to IEC 62321-8 2017.

测试方法: 参照 IEC 62321-8 2017.

Maximum Allowable Limit: 0.1% (Each) 最大允许限值: 0.1%(各)

Parameter	CAS No.	Unit	MDL	Result 结果			
参数	CHS 110.	単位	方法检测限	16	20	23	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	

Parameter	CACNO	Unit	MDL	Result 结果			
参数	01101101	单位	方法检测限	24	25	31	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 195 OF 244

Parameter	CACNO	Unit	Unit MDL 单位 方法检测限	Result 结果		
参数		単位 		37	38	41
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNO	Unit	Unit MDL 单位 方法检测限	Result 结果		
参数 		単位 		42	43	44
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter		Unit	MDL 方法检测限	Result 结果			
参数	CIIS IVO.	単位		48	54	55	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	0.0254	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 196 OF 244

Parameter	CACNO	Unit	Unit MDL 单位 方法检测限	Result 结果		
参数	CIID IVO	単位		56	57	61
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	0.00751
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	AS No. Unit 单位	MDL 方法检测限	Result 结果		
参数	CHS 140.			62	63	64
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNA	Unit	MDL 方法检测限	Result 结果			
参数	CHS 140.	単位		65	66	67	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 197 OF 244

Parameter	CACNO	Unit	MDL 方法检测限	Result 结果		
参数	CIID IVO	単位		70	71	73
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNO	Unit		Result 结果		
参数 		単位		75	76	78
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter		Unit	MDL	Result 结果		
参数	CIIS I (O	単位	方法检测限	80	82	83
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 198 OF 244

Parameter	CACNO	Unit	Unit MDL 单位 方法检测限	Result 结果			
参数	CHO IVO.	単位		89	90	92	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	

Parameter	CAS No.	No. Unit 单位	MDL 方法检测限	Result 结果		
参数	CHS 140.			96	101	105
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNA	Unit	Unit MDL 单位 方法检测限	Result 结果		
参数	CIIS IVO.	単位		106	107	108
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	0.0228
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 199 OF 244

Parameter	CAS No.	Unit MDL 单位 方法检测限		Result 结果		
参数	CHS IVO.		109	112	115	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	0.0220	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNO	Unit	MDL 方法检测限	Result 结果		
参数	CHS 140.	単位		116	118	119
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNO	Unit	Jnit MDL 单位 方法检测限	Result 结果			
参数	CIIS IVO.	単位		120	123	124	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	0.00686	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 200 OF 244

Result MDL **Parameter** Unit 结果 CAS No. 参数 单位 方法检测限 127 126 128 Dibutyl phthalate (DBP) 84-74-2 % 0.005 ND ND ND 邻苯二甲酸二丁酯 Butyl benzyl phthalate (BBP) 0.005 85-68-7 % ND ND ND 邻苯二甲酸丁基苄基酯 Di-2-ethylhexyl phthalate (DEHP) 117-81-7 % 0.005 ND ND ND 邻苯二甲酸二(2-乙基己基)酯 Diisobuty phthalate (DIBP) 84-69-5 % 0.005 ND ND ND 邻苯二甲酸二异丁酯 PASS PASS PASS Conclusion 结论 通过 通过 通过

Parameter	CACNA	Unit MDL	Result 结果			
参数	CHS 140.	単位	方法检测限	129	130	131
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	0.0684	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNA	Unit	MDL	Result 结果		
参数	CIIS I (O	单位	方法检测限	132	133	134
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	0.0390
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	0.00871
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 201 OF 244

Parameter	CACNO	Unit	MDL	Result 结果			
参数	CHO IVO.	単位	方法检测限	135	140	141	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	0.0163	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	0.00733	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	

Parameter	CACNO	Unit	MDL 方法检测限	Result 结果		
参数 	CHS 110.	単位		142	143	144
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNO	Unit	MDL	Result 结果		
参数	CIIS IVO.)· 单位	方法检测限	145	146	153
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 202 OF 244

Parameter	CAS No.	O. Unit 单位	MDL 方法检测限	Result 结果		
参数	CIID IVO			154	155	160
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	0.00625	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNO	Unit	MDL 方法检测限	Result 结果		
参数	C/15 110.	単位		172	174	178
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNA	Unit	Unit MDL 单位 方法检测限		Result 结果		
参数	01101101	単位		179	180	181	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 203 OF 244

Parameter	CAS No.	Unit	MDL 方法检测限	Result 结果		
参数		単位		182	183	186
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			187	190	191
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	0.00554	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	0.0169	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit 单位	MDL 方法检测限	Result 结果		
参数	CHS 140.			195	196	200
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	0.0118	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 204 OF 244

Parameter	CACNO	Unit 单位	MDL 方法检测限	Result 结果		
参数	CIID I VOI			202	203	204
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			208	227	228
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNA	Unit	MDL 方法检测限	Result 结果			
参数	CIIS I (O	単位		233	234	235	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 205 OF 244

Parameter	CACNO	Unit	Unit MDL 单位 方法检测限	Result 结果		
参数	CHO IVO.	単位		236	237	242
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	0.0182	0.0554	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	O. Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			243	246	247
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	0.00571	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	0.00599	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNA	Unit	MDL 方法检测限	Result 结果			
参数	CHS IVO.	単位		249	251	252	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 206 OF 244

Parameter	CACNA	Unit	MDL 方法检测限	Result 结果		
参数	CHO IVO.	単位		255	256	257
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	0.00969	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			258	261	262
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNA	Unit	MDL 方法检测限	Result 结果			
参数	01101101	单位		263	267	286	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 207 OF 244

Parameter	CACNO	Unit	Unit MDL 单位 方法检测限	Result 结果		
参数	CHS 110.	単位		278	292	295
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	S No. Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			297	298	306
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNA	Unit	MDL 方法检测限	Result 结果		
参数	01101101	単位		311	314	320
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 208 OF 244

Parameter	CACNO	Unit	Unit MDL 单位 方法检测限	Result 结果		
参数	CHS 110.	単位		324	333	340
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	0.0106
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	0.0105
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	No. Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			344	346	347
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit	MDL 方法检测限	Result 结果		
参数	CIIS IVO.	单位 单位		348	349	350
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 209 OF 244

Parameter	CAS No.	Unit 单位	MDL 方法检测限	Result 结果		
参数	CIID IVO			351	360	362
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	0.00716	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNO	Unit	MDL 方法检测限	Result 结果		
参数	CHO INO.	单位		363	364	366
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter		Unit	Unit MDL 单位 方法检测限	Result 结果		
参数	01101101	単位 		367	370	371
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	0.0526	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 210 OF 244

Parameter	CACNO -	Unit	Unit MDL 单位 方法检测限	Result 结果		
参数	CHO IVO.	単位		372	373	374
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No	CAS No. Unit 单位	MDL 方法检测限	Result 结果		
参数	CHS 110.			375	376	381
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	0.0109	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter		Unit	MDL 方法检测限	Result 结果		
参数	01101101	単位		387	389	390
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	0.00616	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 211 OF 244

Parameter	CACNO	Unit	MDL	Result 结果			
参数	CHS 110.	単位	方法检测限	391	397	399	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	

Parameter	CAS No.	AS No. Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			401	402	404
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	0.00878	0.0123	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	0.0165	0.0226	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNA	Unit	Unit MDL 单位 方法检测限	Result 结果		
参数	CIIS I (O	単位 		405	407	408
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	0.00614	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	0.0197	0.0182	0.0189
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 212 OF 244

Parameter	CACNO	Unit	Unit MDL 单位 方法检测限	Result 结果		
参数	CHO IVO.	単位		410	411	414
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	0.0193	0.0205	0.0249
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	No. Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			417	420	421
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	0.0550	0.0341	0.0238
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNA	Unit MDL	Result 结果			
参数	01101101	単位	方法检测限	422	423	424
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	0.0133	0.0509	0.0258
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 213 OF 244

Parameter	CAS No.	Unit	MDL 方法检测限	Result 结果		
参数		単位		425	432	434
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	0.0156	0.0428
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	No. Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			435	436	437
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	0.00740
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	0.0196	ND	0.0425
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	0.0307
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter		Unit MDL	Result 结果			
参数	CIIS I (O	単位	方法检测限	438	440	441
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	0.0232	0.00677	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	0.0225	0.0105	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	0.0338	0.0252	ND
Conclusion 结论	•	-	-	PASS 通过	PASS 通过	PASS 通过



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 214 OF 244

Parameter	CACNO	Unit	Unit MDL 单位 方法检测限	Result 结果			
参数	CHO IVO.	単位		442	443	444	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	0.0852	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	0.0257	0.0141	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	

Parameter	CAS No.	Vo. Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			445	446	448
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNA	Unit MDL	Result 结果			
参数	CIIS I (O	単位	方法检测限	453	454	456
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 215 OF 244

Parameter 参数	CAS No.	Unit	MDL 方法检测限	Result 结果			
		単位		457	459	461	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	

Parameter 参数	CACNO	Unit	MDL 方法检测限	Result 结果			
		単位		463	464	465	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	

Parameter 参数	CACNA	Unit	MDL 方法检测限	Result 结果			
		単位		467	469	471	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	0.0264	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	0.0179	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 216 OF 244

Parameter 参数	CAS No.	Unit 单位	MDL 方法检测限	Result 结果		
				472	473	474
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	0.0156	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter 参数	CAS No.	Unit	MDL 方法检测限	Result 结果			
		単位		475	477	479	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	

Parameter 参数		Unit	MDL 方法检测限	Result 结果			
		単位		481	485	486	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 217 OF 244

Parameter	A C NA	Unit	Unit MDL 单位 方法检测限	Result 结果		
参数		単位 		487	488	489
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit 单位	MDL 方法检测限	Result 结果		
参数	CIIS IVO			490	494	495
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	0.0205	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNA	Unit	MDL 方法检测限	Result 结果			
参数	01101101	単位		496	497	499	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	0.0103	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 218 OF 244

Parameter	CAS No.	Unit	MDL 方法检测限	Result 结果		
参数	CIID IVO	単位		500	502	514
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit	MDL 方法检测限	Result 结果		
参数	CHS 140.	単位		515	517	518
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	0.00582	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNA	Unit	MDL 方法检测限	Result 结果			
参数	CIIS IVO.	単位		521	523	524	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	0.0382	0.00780	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 219 OF 244

Parameter	CAS No.	AS No. Unit 单位	MDL 方法检测限	Result 结果		
参数	CHS 110.			525	526	527
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNO	Unit	MDL 方法检测限	Result 结果		
参数		単位		529	530	531
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit 单位	MDL 方法检测限	Result 结果			
参数	CIIS I (O			539	542	545	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 220 OF 244

Parameter		Unit	MDL 方法检测限	Result 结果		
参数		単位		547	549	552
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit	MDL	Result 结果		
参数	CHO INO.	単位	方法检测限	553	554	556
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit 单位	MDL 方法检测限	Result 结果		
参数	CHS 140.			557	563	564
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 221 OF 244

Parameter	CACNO	No. Unit 单位	MDL 方法检测限	Result 结果		
参数	CHO IVO.			565	566	567
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	O. Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			568	570	571
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter		Unit	MDL 方法检测限	Result 结果			
参数	01101101	単位		572	573	588	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	0.0115	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 222 OF 244

Parameter	CACNO	O. Unit 单位	MDL 方法检测限	Result 结果		
参数	CHS 110.			592	593	594
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	AS No. Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			597	598	600
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter		Unit	MDL 方法检测限	Result 结果			
参数	01101101	単位		603	605	606	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 223 OF 244

Parameter	CACNO	Unit	MDL 方法检测限	Result 结果		
参数	CHS 110.	単位		608	609	578
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	S No. Unit 单位	MDL 方法检测限	Result 结果		
参数	CHS 140.			613	614	618
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNO	Unit	MDL	Result 结果		
参数	01101101	単位	方法检测限	621	622	623
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 224 OF 244

Parameter	CACNO	Unit	Unit MDL 单位 方法检测限	Result 结果		
参数	CHO IVO.	単位		625	626	636
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			638	642	643
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNA	Unit	MDL 方法检测限	Result 结果			
参数	01101101	単位		646	649	450	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 225 OF 244

Parameter	CAS No.	S No. Unit 单位	MDL 方法检测限	Result 结果		
参数	CHS IVO.			654	655	656
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			657	660	665
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit 单位	MDL 方法检测限	Result 结果			
参数	01101101			666	668	670	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 226 OF 244

Parameter	CAS No	CAS No. Unit 单位	MDL 方法检测限	Result 结果		
参数	CHO IVO.			671	674	679
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAC NA	Unit	Unit MDL 単位 方法检测限	Result 结果		
参数		単位 		681	683	684
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit	MDL 方法检测限	Result 结果			
参数	01101101	単位		685	688	690	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	•	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 227 OF 244

Parameter	CAS No.	Unit 单位	MDL 方法检测限	Result 结果		
参数	CIIS I (O			692	698	701
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit 单位	MDL 方法检测限	Result 结果			
参数	CIIS I (O			702	710	711	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	

Parameter	CAS No.	Unit	-	Result 结果		
参数	CIIS I (o.	単位		715	717	718
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 228 OF 244

Parameter	CAS No	CAS No. Unit 单位	MDL 方法检测限	Result 结果		
参数	CHS IVO.			719	721	722
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	No. Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			725	727	729
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit	MDL 方法检测限	Result 结果			
参数	CHS IVO.	単位		730	732	733	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 229 OF 244

Parameter	CAS No.	Vo. Unit 单位	MDL 方法检测限	Result 结果		
参数	CHO INO.			745	747	750
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No	CAS No. Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			751	752	753
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit	MDL 方法检测限	Result 结果			
参数	CIIS IVO.	单位		755	757	758	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 230 OF 244

Parameter	CAS No	CAS No. Unit 单位	MDL 方法检测限	Result 结果		
参数	CHO IVO.			759	760	761
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNO	Unit	MDL 方法检测限	Result 结果		
参数	CHO INO.	単位		762	763	764
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit	MDL 方法检测限	Result 结果			
参数	CIIS I (O	単位		766	768	769	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 231 OF 244

Parameter	CAS No.	Unit 单位	MDL 方法检测限	Result 结果		
参数	CHO IVO.			770	771	772
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	0.0389
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No	CAS No. Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			773	774	775
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter		Unit	MDL 方法检测限	Result 结果			
参数	CIIS IVO.	单位		776	777	778	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 232 OF 244

Parameter	CAS No.	Unit 单位	MDL 方法检测限	Result 结果		
参数	CIIS IVO.			780	782	783
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNO	Unit	MDL 方法检测限	Result 结果			
参数	CIIS IVO	単位		784	785	786	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	

Parameter	CAS No.	Unit 单位	MDL 方法检测限	Result 结果			
参数	CIIS IVO.			787	794	797	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 233 OF 244

Parameter	CAS No.	Unit	MDL 方法检测限	Result 结果		
参数	CHS IVO.	CAS No. 单位		799	802	804
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	S No. Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			806	807	808
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	0.0131	0.0114	0.0.108
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	0.0142	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNA	Unit	MDL 方法检测限	Result 结果			
参数	01101101	単位		810	811	812	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	0.0746	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1
DATE : Apr 17, 2020
PAGE : 234 OF 244

Parameter	CACNO	Unit	MDL 方法检测限	Result 结果		
参数	CHO IVO.	单位		813	815	820
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	AS No. Unit 单位	MDL 方法检测限	Result 结果		
参数	C/15 110.			821	822	824
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	0.0183	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNA	Unit	MDL 方法检测限	Result 结果			
参数	01101101	単位		826	827	677	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 235 OF 244

Parameter	CAS No. Unit 单位		MDL 方法检测限	Result 结果		
参数		単位 		32	34	36
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit 单位	MDL 方法检测限	Result 结果		
参数	CHS 140.			103	507	511
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CACNA	Unit	MDL 方法检测限	Result 结果			
参数	01101101	単位		535	536	538	
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND	
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND	
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND	
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	
Conclusion 结论	•	-	-	PASS 通过	PASS 通过	PASS 通过	



LAB NO. (9019)343-0488-R1 **DATE** Apr 17, 2020 236 OF 244 **PAGE**

Parameter	CAS No.	Unit	Unit MDL 单位 方法检测限	Result 结果		
参数	CHO IVO.	単位 		597	672	673
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	CAS No.	Unit	MDL	Result 结果		
参数	CHS 140.	单位	方法检测限	712	731	835
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	ND	ND
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	ND	ND
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	ND	ND
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过

Parameter	T'AS'NA	Unit	MDL	Result 结果		
参数	CHS 140.	単位	方法检测限	836	-	-
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	-	-
Butyl benzyl phthalate (BBP) 邻苯二甲酸丁基苄基酯	85-68-7	%	0.005	ND	-	-
Di-2-ethylhexyl phthalate (DEHP) 邻苯二甲酸二(2-乙基己基)酯	117-81-7	%	0.005	ND	-	-
Diisobuty phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	-	-
Conclusion 结论	-	-	-	PASS 通过	-	-

注释: mg/kg = milligram per kilogram 毫克每千克

MDL = Method Detection Limit 方法检测限

ND = Not Detected (< MDL) 未检出

% = percentage 百分比 1 mg/kg = 0.0001%

"-"= Not Regulated 未规定



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 237 OF 244

APPENDIX 附录

List of Analytes and their Corresponding Test Methods, Detection Limit and Maximum Allowable Limit [Compliance Test for European Parliament and Council Directive 2011/65/EU]:

分析物名单、其相应的测试方法、检出限及最大允许限 [合规测试 - 欧盟委员会指令 2011/65/EU]:

分析物	7名里、具相应的测试方法、检出限及最大允许限	[合规测试 - 欧]					
		Detection Limit 检出限 (mg/kg)					
No.	Name of Analytes 分析物名称	X-ray	y fluorescence (X X 射线荧光		Maximum Allowable Limit		
		Plastic 塑料	Metallic 金 属/ glass 玻 璃/ ceramic 陶瓷	Others 其他材料	Wet Chemistry 湿化学	最大允许限 (mg/kg)	
1	Lead (Pb) 铅	100	200	200	2 ^[b]	1000	
2	Cadmium (Cd) 镉	50	50	50	2 ^[b]	100	
3	Mercury (Hg) 汞	100	200	200	2 ^[c]	1000	
4	Chromium (Cr) 铬	100	200	200	NA	NA	
5	Chromium VI (Cr VI) 六价铬	NA	NA	NA	3 ^[g] / 10 ^[d] / See 见 ^[e, j]	1000 / Negative 阴性 ^[j]	
6	Bromine (Br) 溴	200	NA	200	NA	NA	
7	Polybromobiphenyls (PBBs) 多溴联苯 - Bromobiphenyl (MonoBB) - Dibromobiphenyl (DiBB) - Tribromobiphenyl (TriBB) - Tetrabromobiphenyl (TetraBB) - Pentabromobiphenyl (PentaBB) - Hexabromobiphenyl (HexaBB) - Heptabromobiphenyl (HeptaBB) - Octabromobiphenyl (OctaBB) - Nonabromobiphenyl (NonaBB) - Decabromobiphenyl (DecaBB)	NA	NA	NA	Each 各 5 ^[f]	Sum 总 1000	
8	Polybromodiphenyl ethers (PBDEs) 多溴二苯醚 - Bromodiphenyl ether (MonoBDE) - Dibromodiphenyl ether (DiBDE) - Tribromodiphenyl ether (TriBDE) - Tetrabromodiphenyl ether (TetraBDE) - Pentabromodiphenyl ether (PentaBDE) - Hexabromodiphenyl ether (HexaBDE) - Heptabromodiphenyl ether (HetaBDE) - Octabromodiphenyl ether (OctaBDE) - Nonabromodiphenyl ether (NonaBDE) - Decabromodiphenyl ether (DecaBDE)	NA	NA	NA	Each 各 5 ^[f]	Sum 总 1000	



[i]

LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 238 OF 244

NA = Not applicable 不适用

Test method with reference to International Standard IEC 62321-3-1: 2013.

测试方法参照国际标准 IEC 62321-3-1: 2013.

Test method with reference to International Standard IEC 62321-5: 2013.

测试方法参照国际标准 IEC 62321-5: 2013.

Test method with reference to International Standard IEC 62321-4: 2013+AMD1: 2017 CSV.

测试方法参照国际标准 IEC 62321-4: 2013+AMD1: 2017 CSV.

Polymers and Electronics - Test method with reference to International Standard IEC 62321-7-2: 2017.

聚合物及电子 - 测试方法参照国际标准 IEC 62321-7-2: 2017.

Metal - Test method with reference to International Standard IEC 62321-7-1: 2015 [i].

金属 - 测试方法参照国际标准 IEC 62321-7-1: 2015 ^[1].

Test method with reference to International Standard IEC 62321-6: 2015.

测试方法参照国际标准 IEC 62321-6: 2015.

Leather - Test method International Standard ISO 17075: 2017.

皮革 - 测试方法国际标准 ISO 17075 : 2017.

The principle of this method was evaluated and supported by two studies organized by IEC TC 111 WG3. These studies were focused on detecting the presence of Cr VI in the corrosion protection coatings on metallic samples.

该方法的原理是在由 IEC TC111 WG3 组织的两次研究中得到了充分评估并获得了认可。这些研究侧重于对金属样品上防腐涂层

该方法的原理是在由 IEC TCHT WG3 组织的两次研究中得到了允分评估开获得了认可。这些研究侧里于对金属样品上的腐涂层中六价铬的存在的检测(定性测试)。

Result(s) of Cr VI for metallic material(s) was (were) expressed in term of positive and negative. Negative means the absence of Cr VI on the tested areas and the result(s) was (were) regarded as in compliance with European Parliament and Council Directive 2011/65/EU,

Article 4(1). While, positive means the presence of Cr VI on tested areas and the result(s) was (were) regarded as in conflict with European Parliament and Council Directive 2011/65/EU, Article 4(1).

金属材料的六价铬结果以阴性和阳性表示。阴性表示六价铬未被检出在测试表面,即结果被认为符合 2011/65/EU 指令中,条款 4(1) 的要求。而阳性则表示六价铬存在在测试表面,即不符合 2011/65/EU 指令中,条款 4(1)的要求。

Testing Approach [Compliance Test for European Parliament and Council Directive 2011/65/EU]: 测试方法[合规测试 – 欧盟委员会指令 2011/65/EU]:

The testing approach was with reference to the following document(s). 测试方法参考下列文件。

International Standards IEC 62321-1: 2013 and IEC 62321-2: 2013

国际标准 IEC 62321-1: 2013 and IEC 62321-2: 2013

- "RoHS Enforcement Guidance Document Version 1" by EU RoHS Enforcement Authorities Informal Network. (May 2006)
- "RoHS Regulations Government Guidance Notes" by United Kingdom Department for Business Innovation & Skills. (February 2011)
- 3 "RoHS 章程 政府指导注释"英国贸易和工业局 (2007, 2月)
 - "Final Report to RoHS substances (Hg, Pb, Cr(VI), Cd, PBB and PBDE) in electrical and electronic equipment in Belgium" by Belgium Federal Public Service Health, Food Chain Safety and Environment. (November 2005)
- 4 "比利时关于电子电气类产品 RoHS 受限物质 (汞,铅,六价铬,镉,多溴联苯和多溴二苯醚)"比利时公共服务,健康,食品链和环境安全联盟 (2005,11月)

<u>END</u>



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 239 OF 244

Annex 附录

The client declared that the materials used of below Styles are same as tested style GN650BT except for the differentce parts.

客户声明以下型号所用的材料除差异件外均与测试型号 GN650BT 相同。

No.	Description 描述	No.	Description 描述
1	GN650TNG	39	GN600BTV
2	GN650BTG	40	GN600TNGV
3	GN600TN	41	GN1200TN
4	GN600TNV	42	GN1200BT
5	GN31000TN	43	GN1200BTG
6	GN3100BT	44	GN1200TNG
7	GN3111TN	45	GN1200TNV
8	PZ2600TN	46	GN1200BTV
9	PZ2610TN	47	GN1200TNGV
10	S900	48	GN2100TN
11	VRX2000/380	49	GN2100BT
12	GN650TN	50	GN2100TNG
13	GN650TNG	51	SH2000/700
14	GN650BT	52	GN3100TN
15	GN650BTG	53	GN3111TN
16	GN1410TN	54	GN3121TN
17	GN1410TNG	55	GN3131TN
18	GN1410BT	56	GN3100BT
19	GN1410BTG	57	GN3100TNG
20	PA800TN	58	SH3000/700
21	PA800BT	59	GN4100TN
22	GE800TN	60	GN4100BT
23	GE800BT	61	GN4100TNG
24	SNCK400TN	62	PA2100TN
25	SNACK400BT	63	PZ2600TN
26	SNACK400BTG	64	PZ2610TN
27	SNACK400TNG	65	SH2000/800
28	SNACK400TNV	66	PA3100TN
29	SNACK400BTV	67	PZ3600TN
30	SNACK400TNGV	68	SH3000/800
31	SNACK400STN	69	SNACK2100TN
32	SNACK400SBT	70	SNACK2100BT
33	SNACK400STNG	71	SNACK2100TNG
34	GN600TN	72	SNACK3100TN
35	GN600BT	73	SNACK3100BT
36	GN600BTG	74	SNACK3100TNG
37	GN600TNG	75	SNACK4100TN
38	GN600TNV	76	SNACK4100BT



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 240 OF 244

No.	Description 描述	No.	Description 描述
77	SNACK4100TNG	120	LF37ES-M01
78	U-GN2100TN	121	LFN90ES-M01
79	U-GN2100BT	122	LF12HS-M01
80	U-GN3100TN	123	LF15HS-M01
81	U-GN3100BT	124	LF18HS-M01
82	U-GN4100TN	125	LF25HS-M01
83	U-GN4100BT	126	LF31HS-M01
84	S900	127	LF37HS-M01
85	S900 CG	128	LFN90HS-M01
86	S900 SQ	129	LF18E/X-M01
87	S901	130	LF25E/X-M01
88	S901-2D	131	LF37E/X-M01
89	S901-4D	132	LF18H/G-M01
90	PS900	133	LF25H/G-M01
91	PS200	134	LF37H/G-M01
92	S902	135	LF12SS-M01
93	S902TOP	136	LF15SS-M01
94	S903	137	LF18SS-M01
95	S903 CG	138	LF25SS-M01
96	S903 SQ	139	LF31SS-M01
97	S903TOP	140	LF37SS-M01
98	S903TOP-4D	141	LFN90SS-M01
99	S903TOP-6D	142	LF12H-M01
100	PS903	143	LF18H-M01
101	S903PZ	144	LF25H-M01
102	PS300	145	LF37H-M01
103	VRX1200/330	146	LK09AF-M01
104	VRX1400/330	147	LK12AF-M01
105	VRX1500/330	148	LK18AF-M01
106	VRX1600/330	149	LK25AF-M01
107	VRX1800/330	150	LK09CF-M01
108	VRX2000/330	151	LK12CF-M01
109	VRX1200/380	152	LK18CF-M01
110	VRX1400/380	153	LK25CF-M01
111	VRX1500/380	154	LK09A-M01
112	VRX1600/380	155	LK12A-M01
113	VRX1800/380	156	LK18A-M01
114	VRX2000/380	157	LK25A-M01
115	LF12ES-M01	158	LK09C-M01
116	LF15ES-M01	159	LK12C-M01
117	LF18ES-M01	160	LK18C-M01
118	LF25ES-M01	161	LK25C-M01
119	LF31ES-M01	162	LK09BF-M01



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 241 OF 244

No.	Description 描述	No.	Description 描述	
163	LK12BF-M01	206	HLF37B-M02	
164	LK18BF-M01	207	HLFR90B-M02	
165	LK24BF-M01	208	HLFR180B-M02	
166	LK27BF-M01	209	HLF12B-M03	
167	LK09B-M01	210	HLF18B-M03	
168	LK12B-M01	211	HLF25B-M03	
169	LK18B-M01	212	HLF37B-M03	
170	LK24B-M01	213	HLFR90B-M03	
171	LK09AS-M01	214	HLFR180B-M03	
172	LK12AS-M01	215	HLF13E-M01	
173	LK18AS-M01	216	HLF18E-M01	
174	LK24AS-M01	217	HLF25E-M01	
175	LK09AFS-M01	218	HLF37E-M01	
176	LK12AFS-M01	219	HNF12E-M01	
177	LK18AFS-M01	220	HNF13E-M01	
178	LK24AFS-M01	221	HNF18E-M01	
179	LK27AFS-M01	222	HNF25E-M01	
180	LK09A-MH01	223	HNFS90E-M01	
181	LK09AF-MH01	224	HNFS90E-M01	
182	LK18E-M01	225	ZM12A-L/M01	
183	LK25E-M01	226	ZM18A-L/M01	
184	LK09BS-M02	227	ZM25A-L/M01	
185	LK12BS-M02	228	ZM12AF-L/L01	
186	LK18BS-M02	229	ZM18AF-L/L01	
187	LK24BS-M02	230	ZM25AF-L/L01	
188	LK09BFS-M02	231	ZM12A-L/L01	
189	LK12BFS-M02	232	ZM18A-L/L01	
190	LK18BFS-M02	233	ZM25A-L/L01	
191	LK24BFS-M02	234	ZM14B-L01	
192	LK27BFS-M02	235	ZM21B-L01	
193	HLF12A-M01	236	ZM25B-L01	
194	HLF18A-M01	237	ZM14BF-L01	
195	HLF25A-M01	238	ZM21BF-L01	
196	HLF37A-M01	239	ZM25BF-L01	
197	HLF12B-M01	240	LB12B/X-M01	
198	HLF18B-M01	241	LB18B/X-M01	
199	HLF25B-M01	242	LB25B/X-M01	
200	HLF37B-M01	243	LB12BF/X-M01	
201	HLFR90B-M01	244	LB18BF/X-M01	
202	HLFR180B-M01	245	LB25BF/X-M01	
203	HLF12B-M02	246	LB12B/X-L01	
204	HLF18B-M02	247	LB18B/X-L01	
205	HLF25B-M02	248	LB12BF/X-L01	



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 242 OF 244

No.	Description 描述	No.	Description 描述
249	LB18BF/X-L01	292	GKW90VF-M01
250	LB16AF/X-L01	293	GKN90H-M01
251	LB24AF/X-L01	294	GKN90HF-M01
252	LB32AF/X-L01	295	GKW45H-M01
253	LB40AF/X-L01	296	GKW45HF-M01
254	GK12A-M01	297	ZK12A-M01
255	GK18A-M01	298	ZK18A-M01
256	GK25A-M01	299	ZK25A-M01
257	GK37A-M01	300	ZK37A-M01
258	GK12AF-M01	301	ZKW90A-M01
259	GK18AF-M01	302	ZKW90AF-M01
260	GK25AF-M01	303	GK18S-M01
261	GK37AF-M01	304	GK25S-M01
262	GKN45A-M01	305	GK18SF-M01
263	GKN45AF-M01	306	GK25SF-M01
264	GKW45A-M01	307	GK37SF-M01
265	GKW45AF-M01	308	GK12V-M01
266	GKW90A-M01	309	GK18V-M01
267	GKW90AF-M01	310	GK25V-M01
268	GKN90A-M01	311	GK37V-M01
269	GKN90AF-M01	312	GK12VF-M01
270	GK12A/T-M01	313	GK18VF-M01
271	GK18A/T-M01	314	GK25VF-M01
272	GK25A/T-M01	315	GK37VF-M01
273	GK37A/T-M01	316	GK18A/T-L01
274	GK12AF/T-M01	317	GK25A/T-L01
275	GK18AF/T-M01	318	GK18AF/T-L01
276	GK25AF/T-M01	319	GK25AF/T-L01
277	GK37AF/T-M01	320	GK18AF-L01
278	GK12H-M01	321	GK25AF-L01
279	GK18H-M01	322	GKW90A-L01
280	GK25H-M01	323	GKW90AF-L01
281	GK37H-M01	324	GK18A-L01
282	GK12HF-M01	325	GK25A-L01
283	GK18HF-M01	326	GKS20H-M01
284	GK25HF-M01	327	GKS20HF-M01
285	GK37HF-M01	328	GB12A-M01
286	GKN90H-M01	329	GB18A-M01
287	GKN90V-M01	330	GB25A-M01
288	GKN90VF-M01	331	GB37A-M01
289	GKW90H-M01	332	GB12AF-M01
290	GKW90HF-M01	333	GB18AF-M01
291	GKW90V-M01	334	GB25AF-M01



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 243 OF 244

No.	Description 描述	No.	Description 描述
335	GB37AF-M01	378	ZB12A/U-M01
336	GB12A/U-M01	379	ZB18A/U-M01
337	GB18A/U-M01	380	ZB25A/U-M01
338	GB25A/U-M01	381	ZB37A/U-M01
339	GB37A/U-M01	382	ZB12AF/U-M01
340	GB12AF/U-M01	383	ZB18AF/U-M01
341	GB18AF/U-M01	384	ZB25AF/U-M01
342	GB25AF/U-M01	385	ZB37AF/U-M01
343	GB37AF/U-M01	386	ZB12A/T-M01
344	GB12A/T-M01	387	ZB18A/T-M01
345	GB18A/T-M01	388	ZB25A/T-M01
346	GB25A/T-M01	389	ZB37A/T-M01
347	GB37A/T-M01	390	ZB12AF/T-M01
348	GB12A/T-M01	391	ZB18AF/T-M01
349	GB18AF/T-M01	392	ZB25AF/T-M01
350	GB25AF/T-M01	393	ZB37AF/T-M01
351	GB37AF/T-M01	394	ZBW90A/T-M01
352	GB12H/U-M01	395	ZBW90AF/T-M01
353	GB18H/U-M01	396	ZBW45A/T-M01
354	GB25H/U-M01	397	ZBW45AF/T-M01
355	GB37H/U-M01	398	ZX15D-M/L01
356	GB12HF/U-M01	399	ZX20D-M/L01
357	GB18HF/U-M01	400	ZX25D-M/L01
358	GB25HF/U-M01	401	ZX15D-M01
359	GB37HF/U-M01	402	ZX20D-M01
360	GB12H/T-M01	403	ZX25D-M01
361	GB18H/T-M01	404	ZB12A/CU-M01
362	GB25H/T-M01	405	ZB18A/CU-M01
363	GB37H/T-M01	406	ZB25A/CU-M01
364	GB12HF/T-M01	407	ZB37A/CU-M01
365	GB18HF/T-M01	408	ZB12AF/CU-M01
366	GB25HF/T-M01	409	ZB18AF/CU-M01
367	GB37HF/T-M01	410	ZB25AF/CU-M01
368	GBW90A-M01	411	ZB37AF/CU-M01
369	GBW90A/U-M01	412	GB12E-M01
370	GBW90AF/U-M01	413	GB18E-M01
371	GBW90A/T-M01	414	GB25E-M01
372	GBW90AF/T-M01	415	GB37E-M01
373	GBW90H/U-M01	416	GK12E-M01
374	GBW90H/T-M01	417	GK18E-M01
375	GBW90HF/T-M01	418	GK25E-M01
376	GBW90H/T-M01	419	GK37E-M01
377	GBW45H/T-M01	420	GKWR90E-M01



LAB NO. : (9019)343-0488-R1 DATE : Apr 17, 2020 PAGE : 244 OF 244

No.	Description 描述	No.	Description 描述
421	GB12EF-M01	446	ZP21H/L
422	GB18EF-M01	447	ZP25H/L
423	GB25EF-M01	448	ZD18H/L
424	GB37EF-M01	449	ZD18B/U
425	GK12EF-M01	450	ZP21B/U
426	GK18EF-M01	451	ZD18C/TS-L
427	GK25EF-M01	452	ZP21C/TS-L
428	GK37EF-M01	453	ZP25C/TS-L
429	GKWR90EF-M01	454	ZP14C/TS-L
430	ZK12EF-M01	455	ZP14AZ/TB-U
431	ZK18EF-M01	456	ZD18AZ/TB-U
432	ZK25EF-M01	457	ZP21AZ/TB-U
433	ZK37EF-M01	458	ZP25AZ/TB-U
434	ZKWR90EF-M01	459	ZP14AZ/TB-L
435	ZKWR45EF-M01	460	ZD18AZ/TB-L
436	ZKNR45EF-M01	461	ZP21AZ/TB-L
437	ZP14A/U	462	ZP25AZ/TB-L
438	ZD18A/U	463	ZP14AZF/TB-U
439	ZP21A/U	464	ZD18AZF/TB-U
440	ZP25A/U	465	ZP21AZF/TB-U
441	ZP14A/L	466	ZP25AZF/TB-U
442	ZD18A/L	467	ZP14AZF/TB-L
443	ZP21A/L	468	ZD18AZF/TB-L
444	ZP25A/L	469	ZP21AZF/TB-L
445	ZP14H/L	470	ZP25AZF/TB-L