



**BUREAU
VERITAS**

TEST REPORT

LAB NO. : (6619)182-2051
DATE : August 26, 2019
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Applicant 申请人公司名称:

WENZHOU GUIPAI ELECTRIC CO., LTD. / 温州贵派电器有限公司

NO.16 YULAN ROAD, BINHAI ZONE, ECONOMIC TECHNOLOGY DEVELOPMENT ZONE, WENZHOU, CHINA./ 温州经济技术开发区滨海园玉兰路 16 号

Date of Submission 样品收取日期: 2019-07-01,2019-08-12
Test Period 所需工作周期: 2019-07-01 to 2019-08-26
BV EE Ref. No. BV 参考编号: ACMW-19JU24-120ATSHP-A0

Sample Description 样品描述:		Sample(s) received is(are) stated to be 收到的送测样品为: Switch and socket	
Manufacturer 制造商:	Wenzhou Guipai Electric Co., Ltd	Buyer 买家:	/
PO No. 采购订单号:	/		
Country of Origin 原产国:	/	Country of Destination 目的国:	Oversea Country
Style No(s) 款号:	9220-31A,9220-31,9220-31A-Z,9220-31R,9220-31RC,9220-31AX5,9220-31X3,9220-31AX5-Z,9220-31NA,9220-31N,9220-31NA-Z,9220-33A,9220-33,9220-00A,9220-00,9220-00A-Z,9220-00NA,9220-00N,9220-00NA-Z,9220-71,9220-71-Z,9220-32A,9220-32,9220-32A-Z,9220-01,9220-01R,9220-01RC,9220-02,9220-02R,9220-02RC,9220-47A,9220-47A-Z,9220-42,9220-42R,9220-42RC,9220-57,9220-57-Z,9220-52,9220-52R,9220-52RC,9220-47AX5,9220-47AX5-Z,9220-42X3,9220-46,9220-46R,9220-46-Z,9220-46RC,9220-56R,9220-56RC,9220-82,9220-82-Z,9220-83,9220-83-Z,9220-75,9220-75-Z,9220-70,9220-77,9220-70R,9220-70-Z,9220-70RC,9220-61,9220-61-Z,9220-63,9220-63R,9220-63RC,9220-59,9220-59-Z,9220-60,9220-60-Z,9220-79,9220-79-Z,9220-22A,9220-22,9220-22A-Z,9220-22,9220-69A,9220-69A-Z		

Test Item(s) 测试项目: Details see page 2 详见第二页

REMARK/备注

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系

General enquiry and invoicing
其他问题

俞文杰 先生/陈燕 小姐 Mr. Speed Yu/ Ms. Cabell Chen
(021) 24166888*6832/6850
Speed.yu @cn.bureauveritas.com/ Cabell.Chen @cn.bureauveritas.com

Technical enquiry
技术问题

余克刚 / 何丹青 先生 Mr. Gorden Yu/ Ken He
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**BUREAU VERITAS
CONSUMER PRODUCTS SERVICES DIVISION (SHANGHAI)
必维国际检验集团-必维申美商品检测(上海)有限公司**

Laboratory Test Location 实验室检测地址:

No.368,Guangzhong Road, Zhuanqiao Town, Minhang, Shanghai 上海市闵行区光中路 368 号
No.168,Guanghua Road, Zhuanqiao Town, Minhang, Shanghai 上海市闵行区光华路 168 号

PREPARED BY : July/Summer/Lily
制定:

余克刚 Gorden Yu
实验室经理 Lab Manager



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SUMMARY OF TEST RESULTS 测试结果摘要

TEST REQUESTED 测试要求	CONCLUSION 结论	REMARK 备注
Candidate List of Substances of Very High Concern for authorization published by European Chemicals Agency (ECHA) Regarding Regulation (EC) No. 1907/2006 concerning REACH 欧洲化学品管理局发布的关于欧盟 REACH (EC) 1907/2006 号法规的相关高度关注物质(SVHC)候选清单	WARNING (see note) 警示 (参阅附注)	Test Group 13,14,15,16,17,18,19 SVHC was detected exceeding 0,1% (w/w) 测试组 13,14,15,16,17,18,19 检测出 SVHC 超过 0.1%

Note: / 附注:

- The limit of 0.1% (w/w) applies to an article. The results were calculated according to Guidance on requirements for substances in articles Version 4.0 - June 2017, reference to the judgement of the European Court of Justice of 10 September 2015 in case C-106/142. However, the results may not be applicable if the intended use of the sample is a substance or mixture. According to REACH, definition of an article, substance and mixture are: / 0.1%(w/w) 的限值适用于物品。以上结果是根据 2017 年 6 月颁布的物品中物质的指导要求(版本 4.0), 参考欧洲法院 2015 年 9 月 10 日的判决(案例号 C-106/142)计算得出的。然而, 该结果并不适用于单一物质或混合物的样品。根据 REACH, 对于物品, 物质和混合物有如下定义:
 - Article - An object during production is given a special shape, surface or design which determines its function to a greater degree than does its chemical composition. / 物品 - 在生产过程中很大程度上的目的是给与该物品特定的形状, 表面或设计从而实现其特定功能, 而不是它的化学组成。
 - Substance - A chemical element and its compound in the natural state or obtained by any manufacturing process / 物质 - 在自然界中存在或通过化学合成得到化学元素或其化合物
 - Mixture (Previously known as "Preparation") - A mixture or solution composed of two or more substances / 混合物 (以往称作“配置品”) - 由两个或以上物质组成的混合物或溶液。
- In accordance of Article 7 of Regulation (EC) No. 1907/2006 (REACH regulation) – Registration and notification of substances in articles, any producer or importer of articles shall notify ECHA, if a substance meets in criteria in Article 57 and is identified in accordance with Article 59(1), if both (1) the substance is present in those articles in quantities totalling over 1 tonne per producer or importer per year & (2) the substance is present in those articles above a concentration of 0.1% weight by weight (w/w) are met. The information to be notified shall include (a) identity and contact details of the producer or importer, (b) the registration numbers, (c) the identity of the substance and (d) the classification of the substance, (e) a brief description of the use of the substance and (f) the tonnage range of the substance.
根据(EC)1907/2006 号法规(REACH 法规)第 7 条 – 在物品中的物质注册和通告义务: 如果该物质符合第 57 条的要求并符合 59(1)中的定义, 并且同时满足以下两个条件, (1)每年每一个进口商或者生产厂商进口或生产存在于这些物品中的该类物质总量超过一吨, (2)该类物质含量占整个物品超过 0.1%(w/w), 那么该物品的进口商或者生产商应该向欧洲化学品管理局通报。通报内容应该包括 (a)进口商和生产商的可靠联系信息, (b)注册号码, (c)该类物质的名称和(d)物质的分类, (e)对于该物质的用途的简单描述, (f)该物质的登记用量。
- In accordance of Article 33 of Regulation (EC) No. 1907/2006 (REACH regulation) – Duty to communicate information on substances in articles, any supplier of an article containing a substance meeting the criteria in Article 57 and identified in accordance with Article 59(1) in concentration above 0.1% weight by weight (w/w) shall provide the recipient of the article with sufficient information, available to the supplier, to allow safe use of the article including, as a minimum, the name of that substance. On request by a consumer the relevant information shall be provided by any supplier of an article free of charge, within 45 days of receipt of the request.
根据(EC)1907/2006 号法规(REACH 法规)第 33 条 – 信息通告义务: 任何供应商提供的物品中含有的物质符合第 57 条的要求并符合 59(1)中的定义, 且其含量占整个物品超过 0.1%(w/w), 供应商应能够向物品的接受方提供足够的信息, 以便能够安全的使用该物品, 信息应该包括, 至少应提供该物质的名称。当物品供应商收到消费者请求后, 应能在 45 天内向消费者免费提供相应的信息。
- If SVHC was detected exceeding 0,1% (w/w) in test group, client is suggested to perform the further separate testing to identify the exact concentration of test items.
如果测试组中检测出 SVHC 超过 0.1% (w/w), 建议客户做进一步拆分测试, 以确认测试组中各测试项目的准确含量。



Photo of the Submitted Sample
所提交样品的照片





Photo of the Submitted Sample
所提交样品的照片



9220-00N



9220-00NA



9220-00NA-Z



9220-02



9220-02R



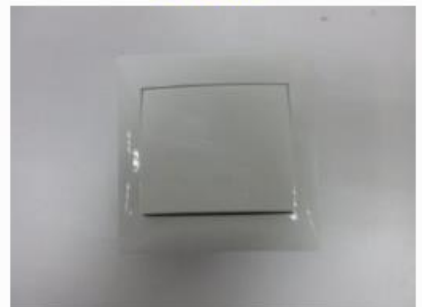
9220-02RC



9220-31



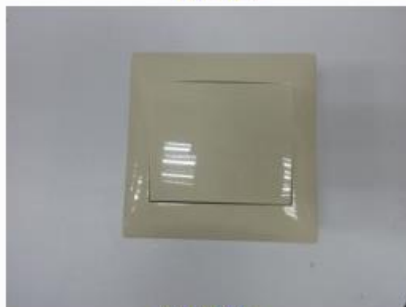
9220-31A



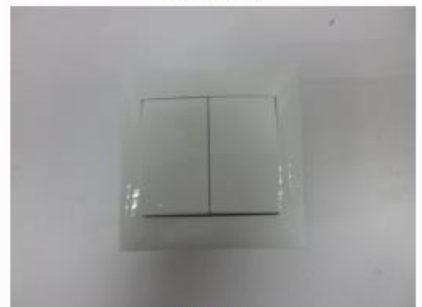
9220-31A-Z



9220-31R



9220-31RC



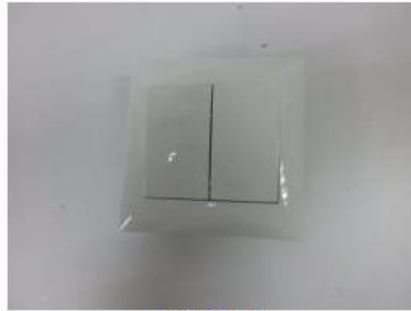
9220-32



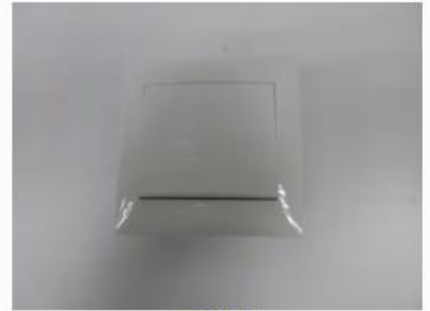
Photo of the Submitted Sample
所提交样品的照片



9220-32A



9220-32A-Z



9220-33



9220-42RC



9220-46



9220-46R



9220-47A-Z



9220-52



9220-52R



9220-57



9220-57-Z



9220-59



Photo of the Submitted Sample
所提交样品的照片



9220-33A



9220-42



9220-42R



9220-46RC



9220-46-Z



9220-47A



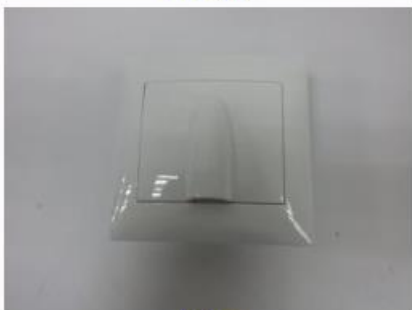
9220-52RC



9220-56R



9220-56RC



9220-60



9220-60-Z



9220-61



Photo of the Submitted Sample
所提交样品的照片



9220-61-Z



9220-63



9220-63R



9220-70



9220-70R



9220-70RC



9220-75



9220-75-Z



9220-77



9220-82-Z



9220-83



9220-83-Z



Photo of the Submitted Sample
所提交样品的照片



9220-63RC



9220-69A



9220-69A-Z



9220-70-Z



9220-71



9220-71-Z



9220-79



9220-79-Z



9220-82



9920-59-Z



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TEST RESULT 测试结果

Candidate List of Substances of Very High Concern for authorization published by European Chemicals Agency (ECHA) Regarding Regulation (EC) No. 1907/2006 concerning REACH

欧洲化学品管理局发布的关于欧盟 REACH (EC) 1907/2006 号法规的相关高度关注物质(SVHC)候选清单

Method: Analysis is based on GC, LC, IC, ICP and UV, with various detection techniques.

方法: 以各种不同的检测技术包括 GC,LC,IC,ICP,UV 分析.

Test Item	Description	Location	Group	
1	White plastic	Housing	Group 3	
2	Silvery metal		Group 9	
3	Silvery metal screw		Group 9	
4	White plastic	Inside	Group 3	
5	Silvery metal		Group 9	
6	Golden metal		Group 13	
7	Silvery metal		Group 9	
8	Black plastic		Group 3	
9	Black plastic		Group 3	
10	Silvery metal spring		Group 9	
11	Coppery metal		Group 9	
12	Golden metal		Group 9	
13	Silvery metal		Group 9	
14	Silvery metal		Group 9	
15	Silvery metal screw		Group 9	
16	White plastic		Group 3	
17	White plastic		Housing	Group 3
18	Grey plastic		Inside	Group 3
19	Golden metal	Group 10		
20	Coppery metal contact point with silvery plating	Group 10		
21	White plastic	Group 3		
22	Grey plastic	Group 3		
23	White plastic	Group 4		
24	White plastic	Group 3		
25	White plastic	Group 4		
26	Silvery metal	Group 10		
27	Coppery metal contact point with silvery plating	Group 14		
28	Beige plastic	Group 4		
29	Transparent plastic	Group 4		
30	Transparent LED	Housing	Group 20	
31	Transparent plastic sleeve		Group 1	
32	Black plastic sleeve		Group 1	
33	Silvery metal wire		Group 10	



Test Item	Description	Location	Group
34	Brown resistor	Housing	Group 20
35	Blue plastic wire jacket #		/
36	Coppery metal wire #		/
37	Silvery metal screw with colorful plating		Group10
38	White plastic		Group 4
39	White plastic		Group 4
40	Golden metal with silvery plating		Group15
41	Grey plastic	Inside	Group 4
42	Silvery metal screw		Group10
43	Black plastic		Group 4
44	White plastic		Group 4
45	White plastic		Group 4
46	White plastic label with black printing		Group 5
47	White plastic		Group 5
48	Blue capacitor	PCB	Group7
49	Golden metal with silvery plating		Group16
50	Black EC		Group7
51	Black EC		Group7
52	Black EC		Group7
53	Black EC		Group7
54	Silvery metal solder		Group7
55	Silvery metal		Group10
56	Silvery metal		Group10
57	Silvery metal solder		Group10
58	Green PCB		Group 7
59	Black chip resistor		Group7
60	Brown chip capacitor		Group7
61	Black plastic	Switch	Group 5
62	Black plastic		Group 5
63	Brown plastic with black plating		Group 5
64	White plastic		Group 5
65	Black plastic		Group 5
66	Green resistor	PCB	Group7
67	Golden metal		Group17
68	Golden metal screw		Group11
69	Black plastic sleeve		Group 1
70	Silvery metal		Group11



Test Item	Description	Location	Group	
71	White plastic	PCB	Group 5	
72	Black plastic		Group 5	
73	Silvery metal		Group11	
74	Silvery metal solder		Group11	
75	Black plastic		Group 2	
76	Black plastic		Group 5	
77	Silvery metal		Group11	
78	Silvery metal		Group11	
79	Brown paper		Group 6	
80	Silvery metal		Group11	
81	Green PCB		Group 7	
82	Grey resistor		Group7	
83	Silvery metal solder		Group11	
84	Silvery metal		Group11	
85	White plastic		Group 6	
86	Yellow plastic tape		Group 1	
87	Coppery metal wire		Group11	
88	Translucent plastic wire jacket		Group 2	
89	Black plastic wire jacket		Group 2	
90	Black plastic		Group 6	
91	Black magnet		Group 8	
92	Golden metal with silvery plating		Group18	
93	Silvery metal solder		Group12	
94	Green PCB		Group 7	
95	White plastic		Group 6	
96	Golden metal with silvery plating		Group19	
97	Silvery metal		Group12	
98	Silvery metal		Group12	
99	Black plastic #		/	
100	Translucent plastic		Group 2	
101	White plastic		Group 6	
102	Coppery metal wire with red plating		Group12	
103	Black magnet		Group 7	
104	Silvery metal solder		Group12	
105	Green PCB		Group 7	
106	White plastic		Housing	Group 6
107	Silvery metal solder		PCB	Group12
108	Red PCB			Group 7
109	Black plastic			Group 6
110	Transparent plastic			Group 6

Remark 备注:

The client declared the test item 35,36,99 will not be used in final product.

客户声明最终产品将不使用测试项目 35,36,99



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Group 1: 测试组 1:	Soft plastic group (31+32+69+86)
Group 2: 测试组 2:	Soft plastic group (75+88+89+100)
Group 3: 测试组 3:	Hard plastic group (1+4+8+9+16+17+18+21+22+24)
Group 4: 测试组 4:	Hard plastic group (23+25+28+29+38+39+41+43+44+45)
Group 5: 测试组 5:	Hard plastic group (46+47+61+62+63+64+65+71+72+76)
Group 6: 测试组 6:	Hard plastic group (79+85+90+95+101+106+109+110)
Group 7: 测试组 7:	PCB group (58+81+94+105+108+50+51+52+53+54+59+60+48+66+82)
Group 8: 测试组 8:	Ceramics Group (91+103)
Group 9: 测试组 9:	Metal group (2+3+5+7+10+11+12+13+14+15)
Group 10: 测试组 10:	Metal group (19+20+26+33+37+42+55+56+57)
Group 11: 测试组 11:	Metal group (68+70+73+74+77+78+80+83+84+87)
Group 12: 测试组 12:	Metal group (93+97+98+102+104+107)
Group 13: 测试组 13:	Metal group (6)
Group 14: 测试组 14:	Coppery metal contact point with silvery plating (27)
Group 15: 测试组 15:	Golden metal with silvery plating (40)
Group 16: 测试组 16:	Golden metal with silvery plating (49)
Group 17: 测试组 17:	Golden metal (67)
Group 18: 测试组 18:	Golden metal with silvery plating (92)
Group 19: 测试组 19:	Golden metal with silvery plating (96)
Group 20: 测试组 20:	EC group (30+34)



Maximum Allowable Limit: 最大允许限值:	0.1% (Each of listed) 0.1% (所列的各物质)
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Tested Item(s) 测试项目	Result 结果			Conclusion 结论	
	Detected Analyte(s)检出物	Conc.浓度	Unit 单位		
Group 1 @	ND			PASS	
Group 2 @	No.10	Bis (2-ethylhexyl) phthalate (DEHP) / 邻苯二甲酸二(2-乙基己)酯	0.007	%	PASS
Group 3	No.122	Dioxobis(stearato)trilead* / 双(十八酸基)二氧代三铅*	0.011¹⁾***	%	No Conclusion 无法判定
	No.3	4,4'-Diaminodiphenyl methane (MDA) / 4,4'-二氨基二苯基甲烷	0.012***	%	
	No.170	4,4'-isopropylidenediphenol (bisphenol A) / 双酚 A	0.007	%	
Group 4	No.107	N-methylacetamide / N-甲基乙酰胺	0.015***	%	No Conclusion 无法判定
Group 5	No.170	4,4'-isopropylidenediphenol (bisphenol A) / 双酚 A	0.007	%	PASS 通过
Group 6	ND			%	PASS 通过
Group 7	No.86	N,N-dimethylformamide; dimethyl formamide / N, N-二甲基甲酰胺; 甲基甲酰胺	0.029***	%	No Conclusion 无法判定
Group 8	No.8	Sodium dichromate* / 重铬酸钠*	0.022 ²⁾	%	PASS 通过
	No.25	Lead chromate* / 铬酸铅*	0.017 ³⁾	%	
	No.35	Sodium chromate* / 铬酸钠*	0.024 ²⁾	%	
	No.36	Potassium chromate* / 铬酸钾*	0.029 ²⁾	%	
	No.37	Ammonium dichromate* / 重铬酸铵*	0.019 ²⁾	%	
	No.38	Potassium dichromate* / 重铬酸钾*	0.022 ²⁾	%	
	No.125	Lead oxide (lead monoxide)* / 氧化铅 (一氧化铅)*	0.011 ¹⁾	%	
	No.101	Lead tetroxide (orange lead)* / 四氧化三铅*	0.012 ¹⁾	%	
	No.120	Trilead bis(carbonate)dihydroxide (basic lead carbonate)* / 碱式碳酸铅*	0.013 ¹⁾	%	
No.184	Lead/铅	0.011	%		



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Tested Item(s) 测试项目	Result 结果			Conclusion 结论	
	Detected Analyte(s)检出物	Conc.浓度	Unit 单位		
Group 9	ND	ND	%	PASS 通过	
Group 10	ND	ND	%	PASS 通过	
Group 11	ND	ND	%	PASS 通过	
Group 12	ND	ND	%	PASS 通过	
Group 13	No.184	Lead/铅	2.99	%	SVHC was detected exceeding 0.1% (w/w) 检测出 SVHC 超过 0.1%
Group 14	No.139	Cadmium* / 镉*	14.7	%	SVHC was detected exceeding 0.1% (w/w) 检测出 SVHC 超过 0.1%
Group 15	No.184	Lead/铅	1.76	%	SVHC was detected exceeding 0.1% (w/w) 检测出 SVHC 超过 0.1%
Group 16	No.184	Lead/铅	1.63	%	SVHC was detected exceeding 0.1% (w/w) 检测出 SVHC 超过 0.1%
Group 17	No.184	Lead/铅	1.26	%	SVHC was detected exceeding 0.1% (w/w) 检测出 SVHC 超过 0.1%
Group 18	No.184	Lead/铅	2.79	%	SVHC was detected exceeding 0.1% (w/w) 检测出 SVHC 超过 0.1%
Group 19	No.184	Lead/铅	2.11	%	SVHC was detected exceeding 0.1% (w/w) 检测出 SVHC 超过 0.1%
Group 20	No.1	Triethyl arsenate* / 三乙基砷酸酯*	0.025 ⁴⁾	%	PASS 通过
	No.6	Diarsenic pentaoxide* / 五氧化二砷*	0.013 ⁴⁾	%	
	No.7	Diarsenic trioxide* / 三氧化二砷	0.011 ⁴⁾	%	
	No.63	Arsenic acid* / 砷酸*	0.016 ⁴⁾	%	



Remark 备注:

ND = Not Detected 未检出

Conc. = Concentration 浓度

mg/kg = milligram per kilogram 毫克每千克

% = percentage 百分比

1 mg/kg = 0.0001%

Detection Limit (%): See Appendix.

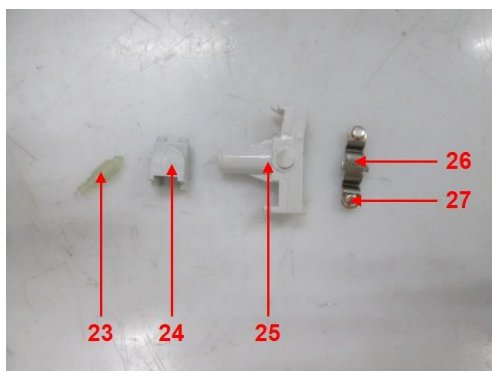
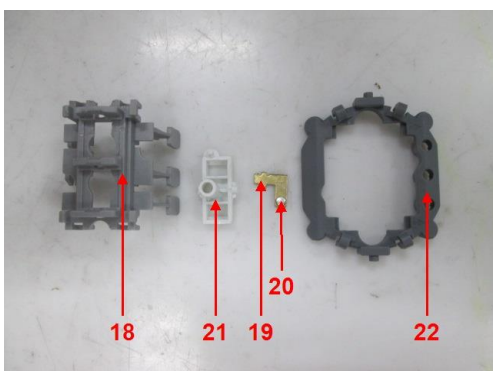
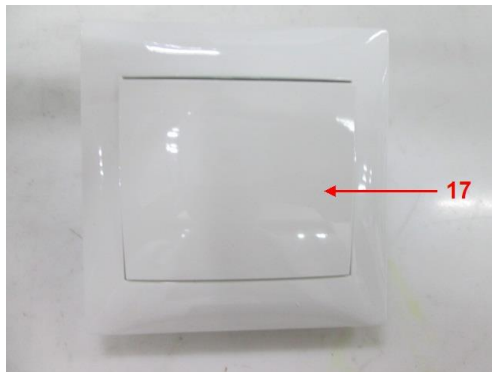
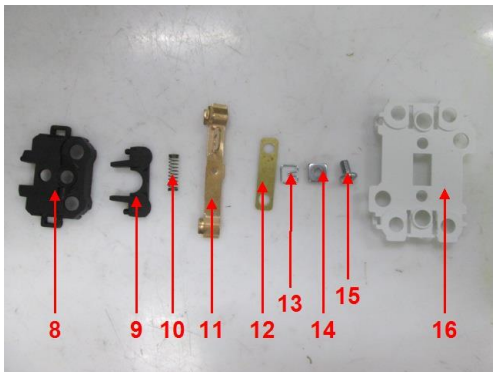
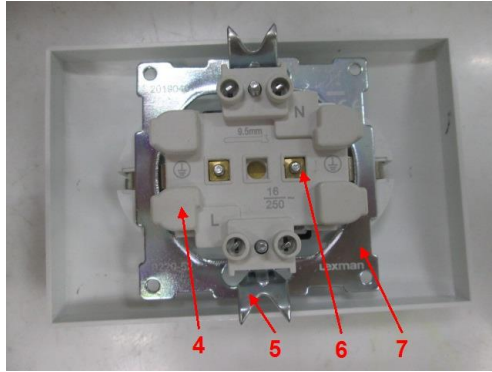
检出限(%):见附录.

The detected SVHC and its value will be shown in above table, the else SVHC not shown in the table will be regarded as ND. When all SVHC for test are not detected, it will be shown ND.

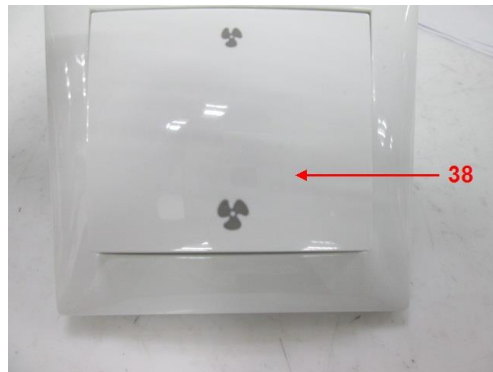
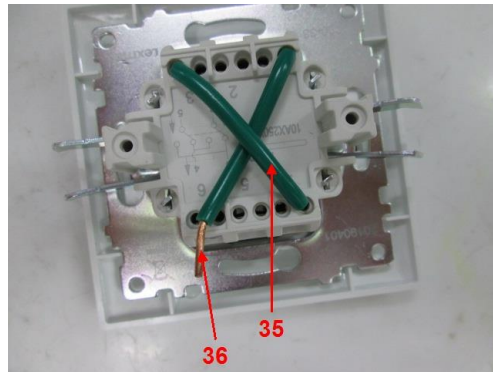
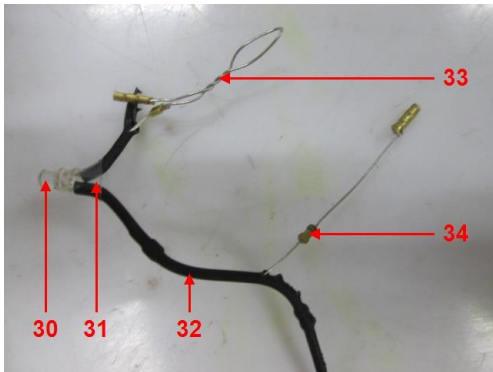
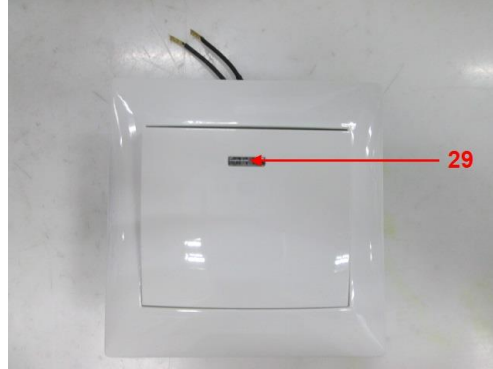
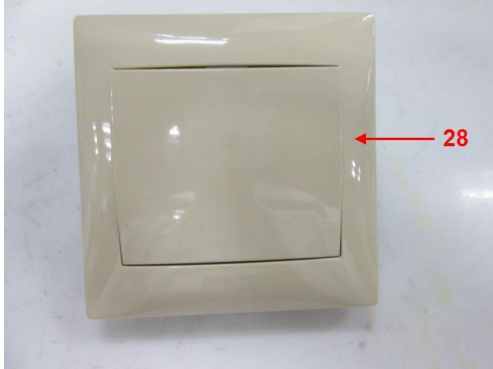
检出的 SVHC 及其含量值显示于上表中, 其它未检出的 SVHC 则不显示于表中, 当所有 SVHC 均未检出, 则显示 ND.

- 1) Result is based on the Lead concentration. Dioxobis(stearato)trilead* / Lead oxide (lead monoxide)* / Lead tetroxide (orange lead)* / Trilead bis(carbonate)dihydroxide (basic lead carbonate)* are very likely to be present. Due to the limit of the analytical technology available, any further investigation is not feasible. The client is strongly advised to review the chemical formulation to ascertain. / 所得结果是基于样品中铅含量计算而来. 很可能存在双(十八酸基)二氧化三铅*/氧化铅(一氧化铅)*/四氧化三铅*/碱式碳酸铅*. 由于目前技术条件的限制, 无法进行进一步的测试. 强烈建议客户先评估其化学式后再最后确定其结论.
 - 2) Result is based on the Chromium concentration. Sodium dichromate* / Sodium chromate* / Potassium chromate* / Ammonium dichromate* / Potassium dichromate* are very likely to be present. Due to the limit of the analytical technology available, any further investigation is not feasible. The client is strongly advised to review the chemical formulation to ascertain. / 所得结果是基于样品中铬含量计算而来. 很可能存在重铬酸钠*/铬酸钠*/铬酸钾*/重铬酸铵*/重铬酸钾*. 由于目前技术条件的限制, 无法进行进一步的测试. 强烈建议客户先评估其化学式后再最后确定其结论.
 - 3) Result is based on the Chromium concentration. Lead chromate* are very likely to be present. Due to the limit of the analytical technology available, any further investigation is not feasible. The client is strongly advised to review the chemical formulation to ascertain. / 所得结果是基于样品中铬含量计算而来. 很可能存在铬酸铅*. 由于目前技术条件的限制, 无法进行进一步的测试. 强烈建议客户先评估其化学式后再最后确定其结论.
 - 4) Result is based on the Arsenic concentration. Triethyl arsenate* / Diarsenic pentaoxide* / Diarsenic trioxide* / Arsenic acid* are very likely to be present. Due to the limit of the analytical technology available, any further investigation is not feasible. The client is strongly advised to review the chemical formulation to ascertain. / 所得结果是基于样品中砷含量计算而来. 很可能存在三乙基砷酸酯*/五氧化二砷*/三氧化二砷/砷酸*. 由于目前技术条件的限制, 无法进行进一步的测试. 强烈建议客户先评估其化学式后再最后确定其结论.
***It is possible that, if tested separately, one or more of the constituents of the composite sample may contain the substance in a concentration exceeding 0.1 % w/w. Separate testing on the test item(s) has been performed to discern the failed components. Details are as following.
如果单独测试, 混测样品组中的一个或多个样品中可能含有浓度超过 0.1% w/w 的物质. 已对样品组进行拆分测试以识别出超出限值的组件.
- @ = 2019-08-12 second submission / 2019-08-12 二次递交

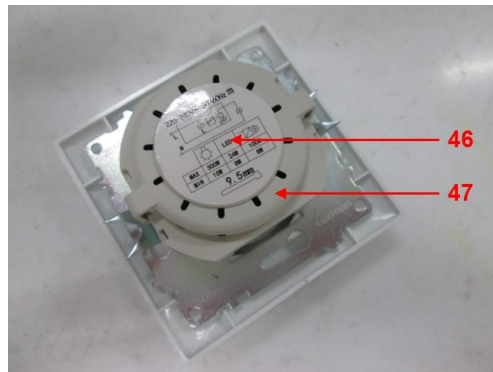
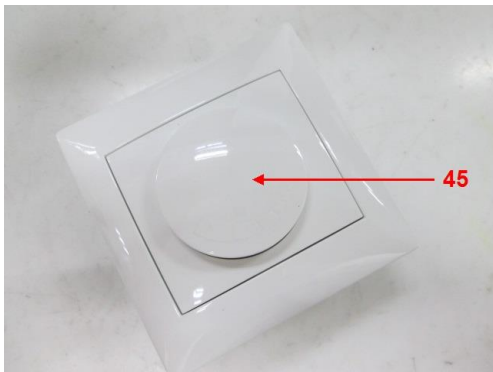
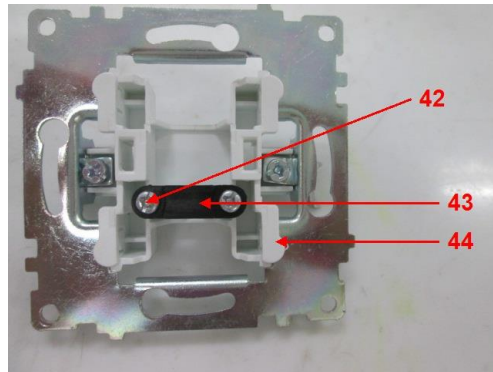
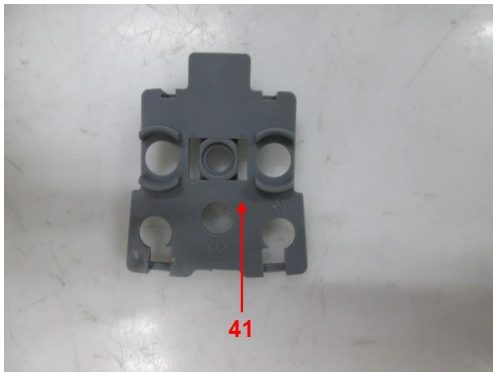
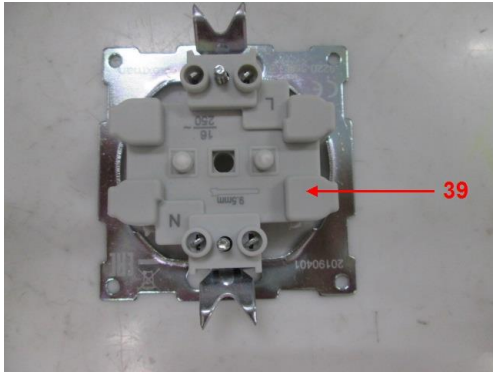
Photograph depicting Test Item(s)



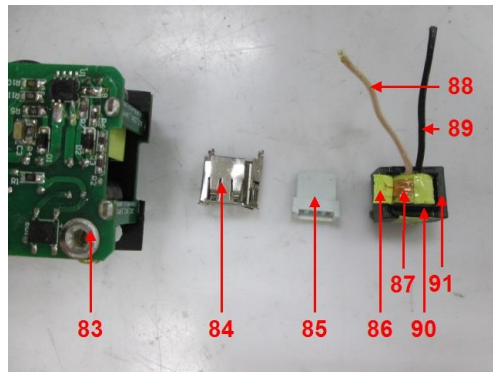
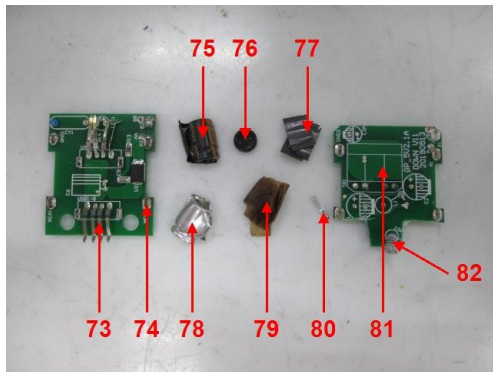
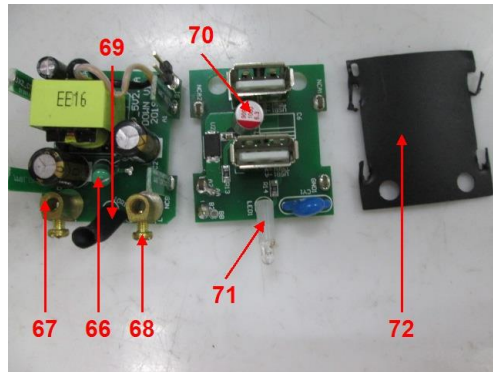
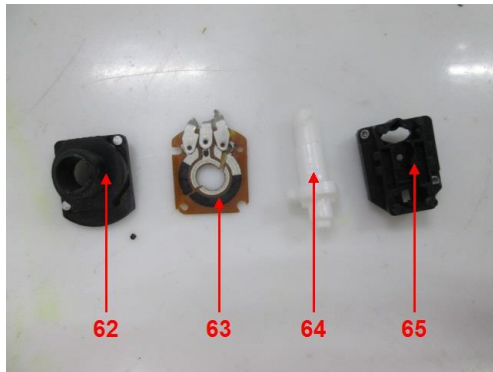
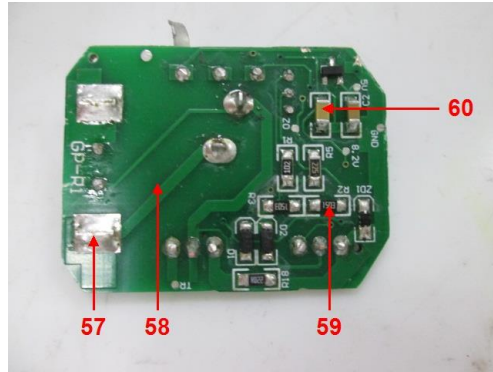
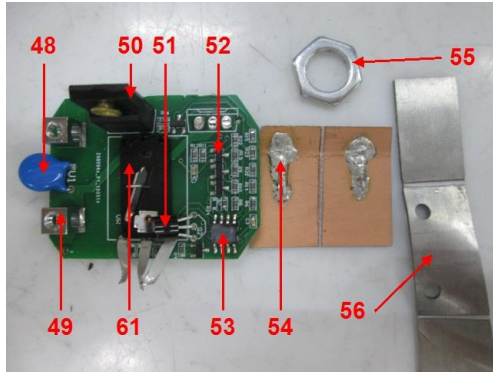
Photograph depicting Test Item(s)



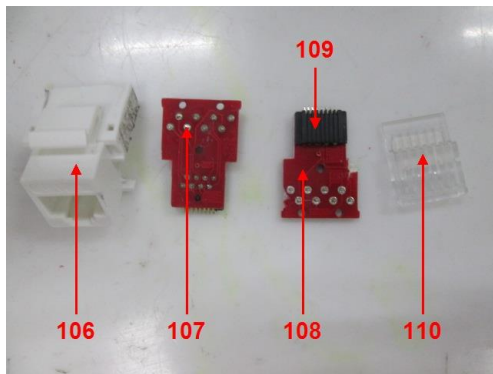
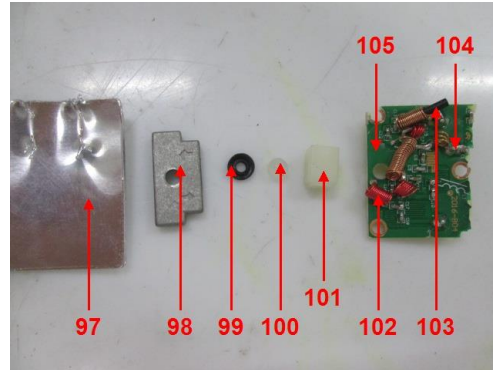
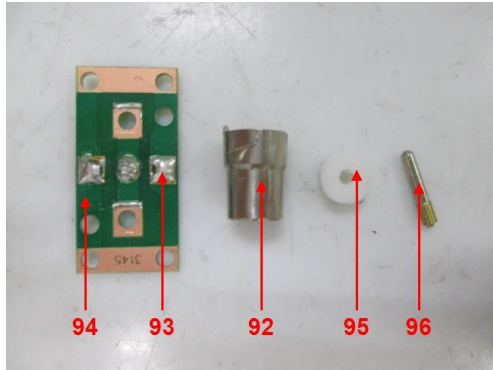
Photograph depicting Test Item(s)



Photograph depicting Test Item(s)



Photograph depicting Test Item(s)



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APPENDIX
附录

Candidate List of Substances of Very High Concern for authorization published by European Chemicals Agency (ECHA) Regarding Regulation (EC) No. 1907/2006 concerning REACH
欧洲化学品管理局发布的关于欧盟 REACH (EC) 1907/2006 号法规的相关高度关注物质(SVHC)候选清单

No. / 编号	Substance name / 物质名称	CAS No. / CAS 编号	EC No. / EC 编号	Detection Limit / 检测界限, %	Basis for identification as a SVHC / 被认为是高度关注物质的依据
1	Triethyl arsenate* / 三乙基砷酸酯*	15606-95-8	427-700-2	0.01	Carcinogenic/致癌
2	Anthracene / 蒽	120-12-7	204-371-1	0.005	PBT/持久、生物累积、有毒物质
3	4,4'-Diaminodiphenyl methane (MDA) / 4,4'-二氨基二苯基甲烷	101-77-9	202-974-4	0.005	Carcinogenic/致癌
4	Dibutyl phthalate (DBP) / 邻苯二甲酸二丁酯	84-74-2	201-557-4	0.005	Toxic for reproduction/生殖毒性
5	Cobalt dichloride* / 氯化钴*	7646-79-9	231-589-4	0.01	Carcinogenic/致癌
6	Diarsenic pentaoxide* / 五氧化二砷*	1303-28-2	215-116-9	0.01	Carcinogenic/致癌
7	Diarsenic trioxide* / 三氧化二砷	1327-53-3	215-481-4	0.01	Carcinogenic/致癌
8	Sodium dichromate* / 重铬酸钠*	7789-12-0 ⁽¹⁾ , 10588-01-9 ⁽²⁾	234-190-3	0.01	Carcinogenic/致癌; Mutagenic/致突变; Toxic for reproduction/生殖毒性
9	5-tert-butyl-2,4,6-trinitro-m-xylene (musk xylene) / 二甲苯麝香	81-15-2	201-329-4	0.005	vPvB/强持久强生物累积物质
10	Bis (2-ethylhexyl) phthalate (DEHP) / 邻苯二甲酸二(2-乙基己)酯	117-81-7	204-211-0	0.005	Toxic for reproduction/生殖毒性
11	Hexabromo cyclododecane (HBCDD) and all major diastereoisomers identified: / 六溴环十二烷及主要异构体 α - HBCDD / α -六溴环十二烷 β - HBCDD / β -六溴环十二烷 γ - HBCDD / γ -六溴环十二烷	3194-55-6 ⁽³⁾ , 25637-99-4 ⁽⁴⁾ 134237-50-6 134237-51-7 134237-52-8	247-148-4, 221-695-9	0.005	PBT/持久、生物累积、有毒物质
12	Alkanes, C10-13, chloro (Short Chain Chlorinated Paraffins) (SCCP) / 短链氯化石蜡	85535-84-8	287-476-5	0.01	PBT/持久、生物累积、有毒物质, vPvB/强持久强生物累积物质
13	Bis(tributyltin)oxide (TBTO)** / 氧化双三丁基锡**	56-35-9	200-268-0	0.005	PBT/持久、生物累积、有毒物质
14	Lead hydrogen arsenate* / 酸式砷酸铅*	7784-40-9	232-064-2	0.01	Carcinogenic/致癌; Toxic for reproduction/生殖毒性
15	Benzyl butyl phthalate (BBP) / 邻苯二甲酸丁苄酯	85-68-7	201-622-7	0.005	Toxic for reproduction/生殖毒性
16	2,4-Dinitrotoluene / 2,4-二硝基甲苯	121-14-2	204-450-0	0.005	Carcinogenic/致癌
17	Anthracene oil / 蒽油	90640-80-5	292-602-7	0.01	Carcinogenic/致癌, PBT/持久、生物累积、有毒物质, vPvB/强持久强生物累积物质
18	Anthracene oil, anthracene paste, distn. Lights / 蒽油, 蒽糊, 轻油	91995-17-4	295-278-5	0.01	Carcinogenic/致癌; Mutagenic/致突变, PBT/持久、生物累积、有毒物质, vPvB/强持久强生物累积物质
19	Anthracene oil, anthracene paste, anthracene fraction / 蒽油, 蒽糊, 蒽馏分	91995-15-2	295-275-9	0.01	Carcinogenic/致癌; Mutagenic/致突变, PBT/持久、生物累积、有毒物质, vPvB/强持久强生物累积物质
20	Anthracene oil, anthracene-low / 蒽油, 含蒽量少	90640-82-7	292-604-8	0.01	Carcinogenic/致癌; Mutagenic/致突变, PBT/持久、生物累积、有毒物质, vPvB/强持久强生物累积物质



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No. / 编号	Substance name / 物质名称	CAS No. / CAS 编号	EC No. / EC 编号	Detection Limit / 检测界限, %	Basis for identification as a SVHC / 被认为是高度关注物质的依据
21	Anthracene oil, anthracene paste / 葱油, 葱糊	90640-81-6	292-603-2	0.01	Carcinogenic/致癌; Mutagenic/致突变, PBT/持久、生物累积、有毒物质, vPvB/强持久强生物累积物质
22	Diisobutyl phthalate / 邻苯二甲酸二异丁酯	84-69-5	201-553-2	0.005	Toxic for reproduction/生殖毒性
23	Aluminosilicate, Refractory Ceramic Fibres** / 硅酸铝耐火陶瓷纤维**	Index no. 650-017-00-8		0.01	Carcinogenic/致癌
24	Zirconia Aluminosilicate, Refractory Ceramic Fibres** ^b / 氧化锆硅酸铝耐火陶瓷纤维** ^b	Index no. 650-017-00-8		0.01	Carcinogenic/致癌
25	Lead chromate* / 铬酸铅*	7758-97-6	231-846-0	0.01	Carcinogenic/致癌; Toxic for reproduction/生殖毒性
26	Lead chromate molybdate sulfate red (C.I. Pigment Red 104)* / 钼铬红 (C.I.颜料红 104)*	12656-85-8	235-759-9	0.01	Carcinogenic/致癌; Toxic for reproduction/生殖毒性
27	Lead sulfochromate yellow (C.I. Pigment Yellow 34)* / 铅铬黄 (C.I.颜料黄 34)*	1344-37-2	215-693-7	0.01	Carcinogenic/致癌; Toxic for reproduction/生殖毒性
28	Tris(2-chloroethyl) phosphate (TCEP) / 三(2-氯乙基)磷酸酯 (TCEP)	115-96-8	204-118-5	0.005	Toxic for reproduction/生殖毒性
29	Coal tar pitch, high temperature / 煤沥青, 高温	65996-93-2	266-028-2	0.01	Carcinogenic/致癌, PBT/持久、生物累积、有毒物质, vPvB/强持久强生物累积物质
30	Acrylamide / 丙烯酰胺	79-06-1	201-173-7	0.005	Carcinogenic/致癌; Mutagenic/致突变
31	Trichloroethylene / 三氯乙烯	79-01-6	201-167-4	0.005	Carcinogenic/致癌
32	Boric acid* / 硼酸*	10043-35-3, 11113-50-1	233-139-2 / 234-343-4	0.01	Toxic for reproduction/生殖毒性
33	Disodium tetraborate, anhydrous* / 无水四硼酸钠*	1330-43-3(5), 12179-04-3(6), 1303-96-4(7)	215-540-4	0.01	Toxic for reproduction/生殖毒性
34	Tetraboron disodium heptaoxide, hydrate* / 七水合四硼酸钠*	12267-73-1	235-541-3	0.01	Toxic for reproduction/生殖毒性
35	Sodium chromate* / 铬酸钠*	7775-11-3	231-889-5	0.01	Carcinogenic/致癌; Mutagenic/致突变; Toxic for reproduction/生殖毒性
36	Potassium chromate* / 铬酸钾*	7789-00-6	232-140-5	0.01	Carcinogenic/致癌; Mutagenic/致突变
37	Ammonium dichromate* / 重铬酸铵*	7789-09-5	232-143-1	0.01	Carcinogenic/致癌; Mutagenic/致突变; Toxic for reproduction/生殖毒性
38	Potassium dichromate* / 重铬酸钾*	7778-50-9	231-906-6	0.01	Carcinogenic/致癌; Mutagenic/致突变; Toxic for reproduction/生殖毒性
39	Cobalt(II) sulphate* / 硫酸钴*	10124-43-3	233-334-2	0.01	Carcinogenic/致癌; Toxic for reproduction/生殖毒性
40	Cobalt(II) dinitrate* / 硝酸钴*	10141-05-6	233-402-1	0.01	Carcinogenic/致癌; Toxic for reproduction/生殖毒性
41	Cobalt(II) carbonate* / 碳酸钴*	513-79-1	208-169-4	0.01	Carcinogenic/致癌; Toxic for reproduction/生殖毒性
42	Cobalt(II) diacetate* / 乙酸钴*	71-48-7	200-755-8	0.01	Carcinogenic/致癌; Toxic for reproduction/生殖毒性
43	2-Methoxyethanol / 乙二醇单甲醚	109-86-4	203-713-7	0.005	Toxic for reproduction/生殖毒性
44	2-Ethoxyethanol / 乙二醇单乙醚	110-80-5	203-804-1	0.005	Toxic for reproduction/生殖毒性



No. / 编号	Substance name / 物质名称	CAS No. / CAS 编号	EC No. / EC 编号	Detection Limit / 检测界限, %	Basis for identification as a SVHC / 被认为是高度关注物质的依据
45	Chromium trioxide* / 三氧化铬*	1333-82-0	215-607-8	0.01	Carcinogenic/致癌; Mutagenic/致突变
46	Acid generated from chromium trioxide and their oligomers: / 三氧化铬生成酸及其低聚物的酸: Chromic acid* / 铬酸* Dichromic acid* / 重铬酸* Oligomers of chromic acid and dichromic acid* / 其低聚铬酸*	7738-94-5 13530-68-2 -	231-801-5 236-881-5 -	0.01	Carcinogenic/致癌
47	2-Ethoxyethyl acetate / 乙二醇乙醚醋酸酯	111-15-9	203-839-2	0.005	Toxic for reproduction/生殖毒性
48	Strontium Chromate* / 铬酸锶*	7789-06-2	232-142-6	0.01	Carcinogenic/致癌
49	1,2-benzenedicarboxylic acid, di-C7-11 branched alkyl ester and linear alkyl ester / 邻苯二甲酸二(C7-11支链与直链)烷基酯	68515-42-4	271-084-6	0.005	Toxic for reproduction/生殖毒性
50	Hydrazine / 肼	302-01-2 7803-57-8	206-114-9	0.005	Carcinogenic/致癌
51	1-Methyl-2-pyrrolidone / 1-甲基-2-吡咯烷酮	872-50-4	212-828-1	0.005	Toxic for reproduction/生殖毒性
52	1,2,3-trichloropropane / 1,2,3-三氯丙烷	96-18-4	202-486-1	0.005	Toxic for reproduction/生殖毒性
53	1,2-benzenedicarboxylic acid, di-C6-8 branched alkyl ester, C7-rich (DIHP) / 邻苯二甲酸二(C6-8支链与直链)烷基酯, 富C7链	71888-89-6	276-158-1	0.005	Toxic for reproduction/生殖毒性
54	Dichromium tris(chromate)* / 铬酸铬*	24613-89-6	246-356-2	0.01	Carcinogenic/致癌
55	Potassium hydroxyoctaoxidizincatedichromate* / 氢氧化铬酸锌钾*	11103-86-9	234-329-8	0.01	Carcinogenic/致癌
56	Pentazine chromate octahydroxide* / 锌黄*	49663-84-5	256-418-0	0.01	Carcinogenic/致癌
57	Formaldehyde, oligomeric reaction products with aniline (technical MDA) / 甲醛苯胺共聚物(技术二氨基二苯甲烷(MDA))	25214-70-4	500-036-1	0.005	Carcinogenic/致癌
58	Bis(2-methoxyethyl) phthalate / 邻苯二甲酸二甲氧乙酯	117-82-8	204-212-6	0.005	Toxic for reproduction/生殖毒性
59	2-Methoxyaniline; o-Anisidine / 邻氨基苯甲醚	90-04-0	201-963-1	0.005	Carcinogenic/致癌
60	4-(1,1,3,3-tetramethylbutyl)phenol, (4-tert-Octylphenol) / 对特辛基苯酚	140-66-9	205-426-2	0.005	Equivalent level of concern having probable serious effects to human health/会对人类引起严重影响的等效物质
61	1,2-Dichloroethane / 1,2-二氯乙烷	107-06-2	203-458-1	0.005	Carcinogenic/致癌
62	Bis(2-methoxyethyl) ether / 二乙二醇二甲醚	111-96-6	203-924-4	0.005	Toxic for reproduction/生殖毒性
63	Arsenic acid* / 砷酸*	7778-39-4	231-901-9	0.01	Carcinogenic/致癌
64	Calcium arsenate* / 砷酸钙*	7778-44-1	231-904-5	0.01	Carcinogenic/致癌
65	Trilead diarsenate* / 砷酸铅*	3687-31-8	222-979-5	0.01	Carcinogenic/致癌; Toxic for reproduction/生殖毒性
66	N,N-dimethylacetamide (DMAC) / N,N-二甲基乙酰胺	127-19-5	204-826-4	0.005	Toxic for reproduction/生殖毒性
67	2,2'-dichloro-4,4'-methylenedianiline (MOCA) / 2,2'-二氯-4,4'-二氨基二苯基甲烷	101-14-4	202-918-9	0.005	Carcinogenic/致癌
68	Phenolphthalein / 酚酞	77-09-8	201-004-7	0.005	Carcinogenic/致癌



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69	Lead azide, Lead diazide* / 叠氮化铅*	13424-46-9	236-542-1	0.01	Toxic for reproduction/生殖毒性
70	Lead styphnate* / 史蒂芬酸铅*	15245-44-0	239-290-0	0.01	Toxic for reproduction/生殖毒性
71	Lead dipicrate* / 苦味酸铅*	6477-64-1	229-335-2	0.01	Toxic for reproduction/生殖毒性
72	1,2-bis(2-methoxyethoxy)ethane (TEGDME; triglyme) / 1,2 双 (2-甲氧乙氧基) 乙烷三乙二醇二甲醚 (二甲醚四甘醇; 三甘醇二甲醚)	112-49-2	203-977-3	0.005	Toxic for reproduction/生殖毒性
73	1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME) / 1,2-二甲氧基乙烷; 乙二醇二甲醚	110-71-4	203-794-9	0.005	Toxic for reproduction/生殖毒性
74	Diboron trioxide* / 三氧化二硼*	1303-86-2	215-125-8	0.01	Toxic for reproduction/生殖毒性
75	Formamide / 甲酰胺	75-12-7	200-842-0	0.01	Toxic for reproduction/生殖毒性
76	Lead(II) bis(methanesulfonate)* / 甲基磺酸铅*	17570-76-2	401-750-5	0.01	Toxic for reproduction/生殖毒性
77	TGIC (1,3,5-tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione) § / 异氰尿酸三缩水甘油§	2451-62-9	219-514-3	0.005	Mutagenic/致突变
78	β-TGIC (1,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione) § / 替罗昔隆§	59653-74-6	423-400-0	0.005	Mutagenic/致突变
79	4,4'-bis(dimethylamino)benzophenone (Michler's ketone) / 4,4'-四甲基二氨基二苯酮(米其勒酮)	90-94-8	202-027-5	0.005	Carcinogenic/致癌
80	N,N,N',N'-tetramethyl-4,4'-methylenedianiline (Michler's base) / 4,4'-亚甲基双(N, N-二甲基苯胺) (米希勒碱)	101-61-1	202-959-2	0.005	Carcinogenic/致癌
81	[4-[4,4'-bis(dimethylamino)benzhydrylidene]cyclohexa-2,5-dien-1-ylidene]dimethylammonium chloride (C.I. Basic Violet 3) / 结晶紫	548-62-9	208-953-6	0.005	Carcinogenic/致癌
82	[4-[4-anilino-1-naphthyl][4-(dimethylamino)phenyl]methylene]cyclohexa-2,5-dien-1-ylidene] dimethylammonium chloride (C.I. Basic Blue 26) / 碱性蓝 26	2580-56-5	219-943-6	0.005	Carcinogenic/致癌
83	α,α-Bis[4-(dimethylamino)phenyl]-4-(phenylamino)naphthalene-1-methanol (C.I. Solvent Blue 4) / 溶剂蓝 4	6786-83-0	229-851-8	0.01	Carcinogenic/致癌
84	4,4'-bis(dimethylamino)-4''-(methylamino)trityl alcohol / α,α-二[(二甲氨基)苯基]-4-甲氨基苯甲醇	561-41-1	209-218-2	0.005	Carcinogenic/致癌
85	Bis(pentabromophenyl) ether (DecaBDE) / 十溴二苯醚(十溴联苯醚)	1163-19-5	214-604-9	0.005	Persistent, bioaccumulative and toxic/持久、生物累积、有毒物质; very persistent and very bioaccumulative/强持久强生物累积物质
86	N,N-dimethylformamide; dimethyl formamide / N, N-二甲基甲酰胺; 甲基甲酰胺	68-12-2	200-679-5	0.005	Toxic for reproduction/生殖毒性



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87	Methoxy acetic acid / 甲氧基乙酸	625-45-6	210-894-6	0.005	Toxic for reproduction/生殖毒性 ; Equivalent level of concern having probable serious effects to human health/会对人类引起严重影响的等效物质
88	Dibutyltin dichloride (DBT)* / 二丁基二氯化锡 (DBT)*	683-18-1	211-670-0	0.01	Toxic for reproduction/生殖毒性
89	1,2-Diethoxyethane / 1,2-二乙氧基乙烷	629-14-1	211-076-1	0.005	Toxic for reproduction/生殖毒性
90	Hexahydro-2-benzofuran-1,3-dione (HHPA), cis-cyclohexane-1,2-dicarboxylic anhydride, trans-cyclohexane-1,2-dicarboxylic anhydride / 环己烷-1,2-二羧酸酐, 顺式-环己烷-1,2-二羧酸酐, 反式-环己烷-1,2-二羧酸酐	85-42-7, 13149-00-3, 14166-21-3	201-604-9, 236-086-3, 238-009-9	0.01	Equivalent level of concern having probable serious effects to human health/会对人类引起严重影响的等效物质
91	Hexahydromethylphthalic anhydride, Hexahydro-4-methylphthalic anhydride, Hexahydro-1-methylphthalic anhydride, Hexahydro-3-methylphthalic anhydride / 甲基六氢邻苯二甲酸酐 六氢-4-甲基邻苯二甲酸酐, 六氢-1-甲基邻苯二甲酸酐, 六氢-3-甲基邻苯二甲酸酐	25550-51-0, 19438-60-9, 48122-14-1, 57110-29-9	247-094-1, 243-072-0, 256-356-4, 260-566-1	0.01	Equivalent level of concern having probable serious effects to human health/会对人类引起严重影响的等效物质
92	4-Nonylphenol, branched and linear - substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof / 4-壬基酚, 支链和直链	-	-	0.005	Equivalent level of concern having probable serious effects to human health/会对人类引起严重影响的等效物质
93	Heptacosafuorotetradecanoic acid / 全氟十四酸	376-06-7	206-803-4	0.005	Very persistent and very bioaccumulative/强持久强生物累积物质
94	1,2-Benzenedicarboxylic acid, dipentylester, branched and linear + / 1,2-苯二羧酸, 戊基酯, 支链和直链+	84777-06-0	284-032-2	0.005	Toxic for reproduction/生殖毒性
95	Henicosafuoroundecanoic acid / 全氟十一酸	2058-94-8	218-165-4	0.005	Very persistent and very bioaccumulative/强持久强生物累积物质
96	N-pentyl-isopentylphthalate (iPnPP) + / 邻苯二甲酸正戊异戊酯 (iPnPP) +	776297-69-9	-	0.005	Toxic for reproduction/生殖毒性
97	Pentacosafuorotridecanoic acid / 全氟十三酸	72629-94-8	276-745-2	0.005	Very persistent and very bioaccumulative/强持久强生物累积物质
98	4-(1,1,3,3-tetramethylbutyl)phenol, ethoxylated - covering well-defined substances and UVCB substances, polymers and homologues / 4-(1,1,3,3-四甲基丁基)苯酚, 乙氧基化	-	-	0.005	Equivalent level of concern having probable serious effects to human health/会对人类引起严重影响的等效物质
99	Tricosafuorododecanoic acid / 全氟十二酸	307-55-1	206-203-2	0.005	Very persistent and very bioaccumulative/强持久强生物累积物质
100	Lead bis(tetrafluoroborate)* / 四氟硼酸铅*	13814-96-5	237-486-0	0.01	Toxic for reproduction/生殖毒性
101	Lead tetroxide (orange lead)* / 四氧化三铅*	1314-41-6	215-235-6	0.01	Toxic for reproduction/生殖毒性
102	Diethyl sulphate / 硫酸二乙酯	64-67-5	200-589-6	0.005	Carcinogenic/致癌; Mutagenic/致突变



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103	Dinoseb / 地乐酚(6-仲丁基-2,4-二硝基苯酚)	88-85-7	201-861-7	0.005	Toxic for reproduction/生殖毒性
104	Lead Titanium Zirconium Oxide* / 铅钛氧化锆*	12626-81-2	235-727-4	0.01	Toxic for reproduction/生殖毒性
105	Acetic acid, lead salt, basic* / 乙酸, 铅盐, 基本(碱式乙酸铅)*	51404-69-4	257-175-3	0.01	Toxic for reproduction/生殖毒性
106	Furan / 呋喃	110-00-9	203-727-3	0.01	Carcinogenic/致癌
107	N-methylacetamide / N-甲基乙酰胺	79-16-3	201-182-6	0.005	Toxic for reproduction/生殖毒性
108	o-Toluidine; 2-Aminotoluene / 邻甲苯胺	95-53-4	202-429-0	0.005	Carcinogenic/致癌
109	3-ethyl-2-methyl-2-(3-methylbutyl)-1,3-oxazolidine / 3-乙基-2-甲基-2-(3-甲基丁基)-1,3-恶唑烷	143860-04-2	421-150-7	0.01	Toxic for reproduction/生殖毒性
110	4,4'-oxydianiline and its salts / 4,4'-二氨基二苯醚和其盐	101-80-4	202-977-0	0.005	Carcinogenic/致癌; Mutagenic/致突变
111	[Phthalato(2-)]dioxotrilead (Dibasic lead phthalate)* / 二盐基邻苯二甲酸铅*	69011-06-9	273-688-5	0.01	Toxic for reproduction/生殖毒性
112	Lead titanium trioxide* / 铅三氧化二钛*	12060-00-3	235-038-9	0.01	Toxic for reproduction/生殖毒性
113	Lead oxide sulphate* / 氧化硫酸铅*	12036-76-9	234-853-7	0.01	Toxic for reproduction/生殖毒性
114	Lead dinitrate* / 硝酸铅*	10099-74-8	233-245-9	0.01	Toxic for reproduction/生殖毒性
115	4-Aminoazobenzene; 4-Phenylazoaniline / 4-氨基偶氮苯	60-09-3	200-453-6	0.005	Carcinogenic/致癌
116	Lead cyanamidate* / 氨基氰铅盐*	20837-86-9	244-073-9	0.01	Toxic for reproduction/生殖毒性
117	Tetralead trioxide sulphate* / 硫酸三氧化四铅*	12202-17-4	235-380-9	0.01	Toxic for reproduction/生殖毒性
118	4-methyl-m-phenylenediamine (2,4-toluene-diamine) / 4-甲基-间-苯二胺(2,4-甲苯二胺)	95-80-7	202-453-1	0.005	Carcinogenic/致癌
119	Pyrochlore, antimony lead yellow* / 烧绿石, 锡铅黄*	8012-00-8	232-382-1	0.01	Toxic for reproduction/生殖毒性
120	Trilead bis(carbonate)dihydroxide (basic lead carbonate)* / 碱式碳酸铅*	1319-46-6	215-290-6	0.01	Toxic for reproduction/生殖毒性
121	Dimethyl sulphate / 硫酸二甲酯	77-78-1	201-058-1	0.005	Carcinogenic/致癌
122	Dioxobis(stearato)trilead* / 双(十八酸基)三氧代三铅*	12578-12-0	235-702-8	0.01	Toxic for reproduction/生殖毒性
123	Silicic acid, barium salt, lead-doped* / 掺杂铅的硅酸, 钡盐*	68784-75-8	272-271-5	0.01	Toxic for reproduction/生殖毒性
124	Biphenyl-4-ylamine / 4-氨基联苯	92-67-1	202-177-1	0.005	Carcinogenic/致癌
125	Lead oxide (lead monoxide)* / 氧化铅(一氧化铅)*	1317-36-8	215-267-0	0.01	Toxic for reproduction/生殖毒性
126	Pentalead tetraoxide sulphate* / 氧化铅与硫酸铅的复合物*	12065-90-6	235-067-7	0.01	Toxic for reproduction/生殖毒性
127	Propylene oxide; 1,2-epoxypropane; methyloxirane / 环氧丙烷; 甲基环氧乙烷	75-56-9	200-879-2	0.01	Carcinogenic/致癌; Mutagenic/致突变
128	Silicic acid, lead salt* / 硅酸铅盐*	11120-22-2	234-363-3	0.01	Toxic for reproduction/生殖毒性
129	Trilead dioxide phosphonate* / 三铅二氧化碳膦酸*	12141-20-7	235-252-2	0.01	Toxic for reproduction/生殖毒性



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130	o-aminoazotoluene / 邻氨基偶氮甲苯	97-56-3	202-591-2	0.005	Carcinogenic/致癌
131	1-bromopropane / 1-溴丙烷	106-94-5	203-445-0	0.01	Toxic for reproduction/生殖毒性
132	6-methoxy-m-toluidine (p-cresidine) / 6-甲氧基-间-甲苯胺(对-甲酚定)	120-71-8	204-419-1	0.005	Carcinogenic/致癌
133	4,4'-methylenedi-o-toluidine / 4,4'-二氨基-3,3'-二甲基二苯甲烷	838-88-0	212-658-8	0.005	Carcinogenic/致癌
134	Tetraethyllead* / 四乙基铅*	78-00-2	201-075-4	0.01	Toxic for reproduction/生殖毒性
135	Sulfurous acid, lead salt, dibasic* / 亚硫酸铅(II)*	62229-08-7	263-467-1	0.01	Toxic for reproduction/生殖毒性
136	Fatty acids, C16-18, lead salts* / 脂肪酸, C16-18, 铅盐*	91031-62-8	292-966-7	0.01	Toxic for reproduction/生殖毒性
137	Diisopentylphthalate+ / 邻苯二甲酸二异戊酯+	605-50-5	210-088-4	0.005	Toxic for reproduction/生殖毒性
138	Diazene-1,2-dicarboxamide (C,C'-azodi(formamide)) / 二氮烯-1,2-二甲酰胺(偶氮二甲酰胺)	123-77-3	204-650-8	0.01	Equivalent level of concern having probable serious effects to human health/会对人类引起严重影响的等效物质
139	Cadmium* / 镉*	7440-43-9	231-152-8	0.01	Carcinogenic/致癌; Equivalent level of concern having probable serious effects to human health/会对人类引起严重影响的等效物质
140	Cadmium oxide* / 氧化镉*	1306-19-0	215-146-2	0.01	Carcinogenic/致癌; Equivalent level of concern having probable serious effects to human health/会对人类引起严重影响的等效物质
141	Dipentyl phthalate (DPP) + / 邻苯二甲酸二正戊酯 (DPP) +	131-18-0	205-017-9	0.005	Toxic for reproduction/生殖毒性
142	4-Nonylphenol, branched and linear, ethoxylated [substances with a linear and/or branched alkyl chain with a carbon number of 9 covalently bound in position 4 to phenol, ethoxylated covering UVCB- and well-defined substances, polymers and homologues, which include any of the individual isomers and/or combinations thereof] / 壬基酚聚氧乙烯醚	-	-	0.005	Equivalent level of concern having probable serious effects to human health/会对人类引起严重影响的等效物质
143	Ammonium pentadecafluorooctanoate (APFO) ≠ / 十五代氟辛酸铵盐 (APFO) ≠	3825-26-1	223-320-4	0.005	Toxic for reproduction/生殖毒性; PBT/持久、生物累积、有毒物质
144	Pentadecafluorooctanoic acid (PFOA) ≠ / 全氟辛酸 (PFOA) ≠	335-67-1	206-397-9	0.005	Toxic for reproduction/生殖毒性; PBT/持久、生物累积、有毒物质
145	Cadmium Sulphide/ 硫化镉	1306-23-6	215-147-8	0.01	Carcinogenic/致癌; Equivalent level of concern having probable serious effects to human health/会对人类引起严重影响的等效物质
146	Dihexyl phthalate (DnHP)/ 邻苯二甲酸二己酯	84-75-3	201-559-5	0.005	Toxic for reproduction/生殖毒性
147	Disodium 3,3'-[[1,1'-biphenyl]-4,4'-diylbis(azo)]bis(4-aminonaphthalene-1-sulphonate) (C.I. Direct Red 28) / 直接红 28	573-58-0	209-358-4	0.005	Carcinogenic/致癌



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148	Disodium 4-amino-3-[[4'-[(2,4-diaminophenyl)azo][1,1'-biphenyl]-4-yl]azo]-5-hydroxy-6-(phenylazo)naphthalene-2,7-disulphonate (C.I. Direct Black 38) / 直接黑 38	1937-37-7	217-710-3	0.005	Carcinogenic/致癌
149	Imidazolidine-2-thione (2-imidazoline-2-thiol) / 1,2-亚乙基硫脲	96-45-7	202-506-9	0.005	Toxic for reproduction/生殖毒性
150	Lead diacetate / 乙酸铅	301-04-2	206-104-4	0.01	Toxic for reproduction/生殖毒性
151	Trixylyl phosphate / 磷酸三(二甲苯)酯	25155-23-1	246-677-8	0.005	Toxic for reproduction/生殖毒性
152	Cadmium chloride*/氯化镉*	10108-64-2	233-296-7	0.01	Carcinogenic/致癌; Mutagenic/致突变; Toxic for reproduction/生殖毒性; Equivalent level of concern having probable serious effects to human health/会对人类引起严重影响的等效物质
153	1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear++/1,2-苯二羧酸, 己基酯, 支链和直链++	68515-50-4	271-093-5	0.005	Toxic for reproduction/生殖毒性
154	Sodium peroxometaborate*/过硼酸钠*	7632-04-4	231-556-4	0.01	Toxic for reproduction/生殖毒性
155	Sodium perborate; perboric acid, sodium salt*/过硼酸钠水合物*	-	239-172-9; 234-390-0	0.01	Toxic for reproduction/生殖毒性
156	Cadmium fluoride */氟化镉	7790-79-6	232-222-0	0.01	Carcinogenic/致癌; Mutagenic/致突变; Toxic for reproduction/生殖毒性; Equivalent level of concern having probable serious effects to human health/会对人类引起严重影响的等效物质
157	Cadmium sulphate */硫酸镉	10124-36-4; 31119-53-6	233-331-6	0.01	Carcinogenic/致癌; Mutagenic/致突变; Toxic for reproduction/生殖毒性; Equivalent level of concern having probable serious effects to human health/会对人类引起严重影响的等效物质
158	2-benzotriazol-2-yl-4,6-di-tert-butylphenol (UV-320)/ 2-(2'-羟基-3',5'-二叔丁基苯基)-苯并三唑 (紫外线吸收剂 UV-320)	3846-71-7	223-346-6	0.005	PBT/持久、生物累积、有毒物质; vPvB/强持久强生物累积物质
159	2-(2H-benzotriazol-2-yl)-4,6-ditertpentylphenol (UV-328)/ 2-(2'-羟基-3',5'-二叔戊基苯基)苯并三唑 (紫外线吸收剂 UV328)	25973-55-1	247-384-8	0.005	PBT/持久、生物累积、有毒物质; vPvB/强持久强生物累积物质
160	2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (DOTE) +++/ 二正辛基-双(巯乙酸 2-乙基己酯)锡 (DOTE) +++	15571-58-1	239-622-4	0.01	Toxic for reproduction/生殖毒性
161	Reaction mass of 2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate and 2-ethylhexyl 10-ethyl-4-[[2-[(2-ethylhexyl)oxy]-2-oxoethyl]thio]-4-octyl-7-oxo-8-oxa-3,5-dithia-4-stannatetradecanoate (reaction mass of DOTE and MOTE) +++/ 二正辛基-双(2-乙基己基巯基乙酸酯)锡和单辛基-三(2-乙基己基巯基乙酸酯)锡的反应物 (DOTE 和 MOTE 的反应产物) +++	-	-	0.01	Toxic for reproduction/生殖毒性



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162	1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters; 1,2-benzenedicarboxylic acid, mixed decyl and hexyl and octyl diesters with $\geq 0.3\%$ of dihexyl phthalate (EC No. 201-559-5)/ 邻苯二甲酸二(C6-C10)烷基酯: (癸基, 己基, 辛基) 酯与 1,2-邻苯二甲酸的复合物, 并且邻苯二甲酸二己酯含量 $\geq 0.3\%$	68515-51-5; 68648-93-1	271-094-0; 272-013-1	0.01	Toxic for reproduction/生殖毒性
163	5-sec-butyl-2-(2,4-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [1], 5-sec-butyl-2-(4,6-dimethylcyclohex-3-en-1-yl)-5-methyl-1,3-dioxane [2] [covering any of the individual isomers of [1] and [2] or any combination thereof]/ 2-(2,4-二甲基-3-环己基)-5-甲基-5-(1-甲基丙基)-1,3-二氧恶烷[1] 2-(4,6-二甲基-3-环己基)-5-甲基-5-(1-甲基丙基)-1,3-二氧恶烷[2] 及这两个物质的任意组合 (卡拉花醛及其同分异构体, 还包括卡拉花醛和其同分异构体的任意组合)	-	-	0.01	Very persistent and very bioaccumulative/ 强持久强生物累积物质
164	1,3-propanesultone / 1,3-丙烷磺内酯	1120-71-4	214-317-9	0.01	Carcinogenic/致癌
165	2,4-di-tert-butyl-6-(5-chlorobenzotriazol-2-yl)phenol (UV-327)/ 2,4-二叔丁基-6-(5-氯-2H-苯并三唑-2-基)苯酚 (紫外吸收剂 UV-327)	3864-99-1	223-383-8	0.005	vPvB/强持久强生物累积物质
166	2-(2H-benzotriazol-2-yl)-4-(tert-butyl)-6-(sec-butyl)phenol (UV-350)/ 2-(2H-苯并三唑-2-基)-4-特丁基-6-仲丁基苯酚 (紫外吸收剂 UV-350)	36437-37-3	253-037-1	0.005	vPvB/强持久强生物累积物质
167	Nitrobenzene/ 硝基苯	98-95-3	202-716-0	0.01	Toxic for reproduction/生殖毒性
168	Perfluorononan-1-oic-acid and its sodium and ammonium salts/ 全氟壬酸及其钠盐和铵盐	375-95-1 21049-39-8 4149-60-4	206-801-3	0.01	Toxic for reproduction/生殖毒性; PBT/持久、生物累积、有毒物质
169	Benzo[def]chrysene (Benzo[a]pyrene)/ 苯并[a]芘	50-32-8	200-028-5	0.005	Carcinogenic; Mutagenic/致突变; Toxic for reproduction/生殖毒性; PBT/持久、生物累积、有毒物质; vPvB/强持久强生物累积物质
170	4,4'-isopropylidenediphenol (bisphenol A)/ 双酚 A	80-05-7	201-245-8	0.005	Toxic for reproduction/生殖毒性 Endocrine disrupting properties-environment & human health / 内分泌干扰物 - 环境&人类健康
171	Nonadecafluorodecanoic acid (PFDA) and its sodium and ammonium salts/ 十九氟癸酸及其钠盐和铵盐	-	-	0.005	Toxic for reproduction/生殖毒性; PBT/ 持久、生物累积、有毒物质
172	4-Heptylphenol, branched and linear [substances with a linear and/or branched alkyl chain with a carbon number of 7 covalently bound predominantly in position 4 to phenol, covering also UVCB- and well-defined substances which include any of the individual isomers or a combination thereof]/ 4-庚基苯酚	-	-	0.005	Equivalent level of concern having probable serious effects to the environment/ 会对环境引起严重影响的等效物质
173	p-(1,1-dimethylpropyl)phenol/ 对(1,1-二甲丙基)苯酚	80-46-6	201-280-9	0.005	Equivalent level of concern having probable serious effects to the environment/ 会对环境引起严重影响的等效物质



No. / 编号	Substance name / 物质名称	CAS No. / CAS 编号	EC No. / EC 编号	Detection Limit / 检测界限, %	Basis for identification as a SVHC / 被认为是高度关注物质的依据
174	Perfluorohexane-1-sulphonic acid and its salts (PFHxS) / 全氟己基磺酸及其盐类	-	-	0.005	vPvB/强持久强生物累积物质
175	Reaction products of 1,3,4-thiadiazolidine-2,5-dithione, formaldehyde and 4-heptylphenol, branched and linear (RP-HP) [with $\geq 0.1\%$ w/w 4-heptylphenol, branched and linear(4-HPbl)] / 1,3,4-噻二唑烷-2,5-二硫酮, 甲醛和 4-庚基苯酚的支链和直链 (RP-HP) 的反应产物[4-庚基苯酚, 支链和直链含量 $\geq 0.1\%$ w / w]	-	-	0.01	Endocrine disrupting properties-environment / 内分泌干扰物-环境
176	Dodecachloropentacyclo[12.2.1.16.9.02.13.05.10]octadeca-7,15-diene ("Dechlorane Plus" TM) [covering any of its individual anti- and syn-isomers or any combination thereof] / 德克隆[包括所有反式和顺式异构体及其组合]	-	-	0.01	vPvB/强持久强生物累积物质
177	Chrysene/蒽	218-01-9 1719-03-5	205-923-4	0.005	Carcinogenic 致癌; PBT/持久、生物累积、有毒物质; vPvB/强持久强生物累积物质
178	Cadmium nitrate*/硝酸镉*	10022-68-1 10325-94-7	233-710-6	0.01	Carcinogenic 致癌; Mutagenic/致突变 Specific target organ toxicity after repeated exposure/经重复接触后引起特定器官中毒
179	Cadmium hydroxide*/氢氧化镉*	21041-95-2	244-168-5	0.01	Carcinogenic 致癌; Mutagenic/致突变 Specific target organ toxicity after repeated exposure/经重复接触后引起特定器官中毒
180	Cadmium carbonate*/碳酸镉*	513-78-0	208-168-9	0.01	Carcinogenic 致癌; Mutagenic/致突变 Specific target organ toxicity after repeated exposure/经重复接触后引起特定器官中毒
181	Benz[a]anthracene/苯并(a)蒽	56-55-3 1718-53-2	200-280-6	0.005	Carcinogenic 致癌; PBT/持久、生物累积、有毒物质; vPvB/强持久强生物累积物质
182	Terphenyl, hydrogenated/ 氢化三联苯	61788-32-7	262-967-7	0.005	vPvB/强持久强生物累积物质
183	Octamethylcyclotetrasiloxane(D4)/ 八甲基环四硅氧烷	556-67-2	209-136-7	0.005	PBT/持久、生物累积、有毒物质; vPvB/ 强持久强生物累积物质
184	Lead/铅	7439-92-1	231-100-4	0.01	Toxic for reproduction 生殖毒性;
185	Ethylenediamine (EDA)/ 乙二胺	107-15-3	203-468-6	0.005	Respiratory sensitising properties 呼吸过敏特性
186	Dodecamethylcyclohexasiloxane (D6)/ 十二甲基环六硅氧烷	540-97-6	208-762-8	0.005	PBT/持久、生物累积、有毒物质; vPvB/强持久强生物累积物质
187	Disodium octaborate*/ 氧化硼钠*	12008-41-2	234-541-0	0.005	Toxic for reproduction 生殖毒性;
188	Dicyclohexyl phthalate (DCHP) / 邻苯二甲酸二环己酯	84-61-7	201-545-9	0.005	Toxic for reproduction 生殖毒性; Endocrine disrupting properties 内分泌干扰物
189	Decamethylcyclopentasiloxane (D5)/ 十甲基环五硅氧烷	541-02-6	208-764-9	0.005	PBT/持久、生物累积、有毒物质; vPvB/强持久强生物累积物质
190	Benzo[ghi]perylene/ 1,12-苯并芘	191-24-2	205-883-8	0.005	PBT/持久、生物累积、有毒物质; vPvB/强持久强生物累积物质
191	Benzene-1,2,4- tricarboxylic acid 1,2 anhydride (TMA) / 偏苯三酸酐	552-30-7	209-008-0	0.005	Respiratory sensitising properties/ 呼吸过敏特性



No. / 编号	Substance name / 物质名称	CAS No. / CAS 编号	EC No. / EC 编号	Detection Limit / 检测界限, %	Basis for identification as a SVHC / 被认为是高度关注物质的依据
192	Pyrene / 芘	129-00-0 1718-52-1	204-927-3	0.005	PBT/持久、生物累积、有毒物质; vPvB/强持久强生物累积物质
193	Phenanthrene / 菲	85-01-8	201-581-5	0.005	vPvB/强持久强生物累积物质
194	Fluoranthene / 荧蒽	206-44-0 93951-69-0	205-912-4	0.005	PBT/持久、生物累积、有毒物质; vPvB/强持久强生物累积物质
195	Benzo[k]fluoranthene / 苯并(k)荧蒽	207-08-9	205-916-6	0.005	Carcinogenic/致癌; PBT/持久、生物累积、有毒物质; vPvB/强持久强生物累积物质
196	2,2-bis(4'-hydroxyphenyl)-4-methylpentane / 2,2-双(4-羟基苯基)-4-甲基戊烷	6807-17-6	401-720-1	0.005	Toxic for reproduction/ 生殖毒性
197	1,7,7-trimethyl-3-(phenylmethylene)-Bicyclo[2.2.1]heptan-2-one / 1,7,7-三甲基-3-(苯亚甲基)双环[2,2,1]庚-2-酮	15087-24-8	239-139-9	0.005	Endocrine disrupting properties / 内分泌干扰物
198	2,3,3,3-tetrafluoro-2-(heptafluoropropoxy)propionic acid, its salts and its acyl halides (covering any of their individual isomers and combinations thereof) 2,3,3,3-四氟-2-(七氟丙氧基)丙酸及其盐和酰基卤化物(包括单体和组合)	-	-	0.01	Equivalent level of concern having probable serious effects to human health/ 会对人类引起严重影响的等效物质 Equivalent level of concern having probable serious effects to the environment/ 会对环境引起严重影响的等效物质
199	2-methoxyethyl acetate 2-甲氧基乙酸酯	110-49-6	203-772-9	0.01	Toxic for reproduction/ 生殖毒性
200	Tris(4-nonylphenyl, branched and linear) phosphite (TNPP) with $\geq 0.1\%$ w/w of 4-nonylphenol, branched and linear (4-NP) 三(4-壬基苯基, 支链和直链)亚磷酸酯含 $\geq 0.1\%$ 4-壬基苯酚(支链和直链)	-	-	0.01	Endocrine disrupting properties/ 内分泌干扰物
201	4-tert-butylphenol 4-叔丁基苯酚	98-54-4	202-679-0	0.005	Endocrine disrupting properties/ 内分泌干扰物

- (1) CAS no. 7789-12-0 refers to sodium dichromate dihydrate /
CAS 编号 7789-12-0 指二水重铬酸钠
- (2) CAS no. 10588-01-9 refers to anhydrous sodium dichromate /
CAS 编号 10588-01-9 指无水重铬酸钠
- (3) CAS no. 3194-55-6 refers to a specific HBCDD - 1,2,5,6,9,10-hexabromocyclododecane /
CAS 编号 3194-55-6 指特定的六溴环十二烷 - 1,2,5,6,9,10-六溴环十二烷
- (4) CAS no. 25637-99-4 refers to unspecific HBCDD isomer composition /
CAS 编号 25637-99-4 指非特定的六溴环十二烷及其异构体的混合物
- (5) CAS no. 1330-43-3 refers to disodium tetraborate, anhydrous /
CAS 编号 1330-43-3 指无水四硼酸二钠
- (6) CAS no. 12179-04-3 refers to sodium tetraborate, pentahydrate /
CAS 编号 12179-04-3 指五水四硼酸钠
- (7) CAS no. 1303-96-4 refers to sodium tetraborate, decahydrate /
CAS 编号 1303-96-4 指十水四硼酸钠



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Remark / 备注:

1. PBT = Persistent, bio accumulative and toxic as defined in Regulation (EC) No 1907/2006 / 根据(EC)1907/2006 号法规定义为持久性, 生物蓄积性和毒性.
2. vPvB = Very persistent and very bio accumulative as defined in Regulation (EC) No 1907/2006 / 根据(EC)1907/2006 号法规定义为高持久性, 高生物蓄积性.
3. ND = Not Detected / ND = 未检出
4. *Result is based on the heavy metal or inorganic element concentration. Due to the limit of the analytical technology available, any further investigation is not feasible. The client is strongly advised to review the chemical formulation to ascertain. / *所得结果是基于样品中重金属或无机元素含量计算而来. 由于目前技术条件的限制, 无法进行进一步的测试. 强烈建议客户先评估其化学式后再最后确定其结论.
5. **Result is identified by tributyltin (TBT). Due to the limit of the analytical technology available, any further investigation is not feasible. The client is strongly advised to review the chemical formulation to ascertain. / **所得结果是基于样品中三丁基锡含量计算而来. 由于目前技术条件的限制, 无法进行进一步的测试. 强烈建议客户先评估其化学式后再最后确定其结论.
6. ^sTGIC (1,3,5-tris(oxiranylmethyl)-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione) and β -TGIC (1,3,5-tris[(2S and 2R)-2,3-epoxypropyl]-1,3,5-triazine-2,4,6-(1H,3H,5H)-trione) are reported as a mixture. / ^s异氰尿酸三缩水甘油和替罗昔隆以混合物的形式出现在报告中.
7. *Refer to Aluminosilicate, Refractory Ceramic Fibres fulfil the three following conditions: a) oxides of aluminium and silicon are the main components present (in the fibres) within variable concentration ranges b) fibres have a length weighted geometric mean diameter less two standard geometric errors of 6 or less micrometres (μm) c) alkaline oxide and alkali earth oxide ($\text{Na}_2\text{O}+\text{K}_2\text{O}+\text{CaO}+\text{MgO}+\text{BaO}$) content less or equal to 18% by weight. / 参考铝硅酸盐, 耐火陶瓷纤维符合一下三个特点: a) 在可变量浓度范围内氧化铝和硅是主要的组成部分 (在纤维中) b) 纤维有小于微米 (μm) 或者小于 2/6 标准几何误差的一个长度加权几何平均直径 c) 碱性氧化物和碱土氧化物 (氧化钠+氧化钾+氧化钙+氧化镁+氧化钡) 的含量小于或者等于 18% .
8. ^bRefer to Zirconia Aluminosilicate, Refractory Ceramic Fibres fulfil the three following conditions: a) oxides of aluminium, silicon and zirconium are the main components present (in the fibres) within variable concentration ranges b) fibres have a length weighted geometric mean diameter less two standard geometric errors of 6 or less micrometres (μm). c) alkaline oxide and alkali earth oxide ($\text{Na}_2\text{O}+\text{K}_2\text{O}+\text{CaO}+\text{MgO}+\text{BaO}$) content less or equal to 18% by weight. / 参考锆硅酸盐, 耐火陶瓷纤维符合一下三个特点: a) 在可变量浓度范围内氧化铝, 锆和硅是主要的组成部分 (在纤维中) b) 纤维有小于微米 (μm)或者小于 2/6 标准几何误差的一个长度加权几何平均直径 c) 碱性氧化物和碱土氧化物 (氧化钠+氧化钾+氧化钙+氧化镁+氧化钡) 的含量小于或者等于 18%.
9. +[1,2-Benzenedicarboxylic acid, dipentylester, branched and linear] is a mixture of phthalates contains DPP, DIPP and N-pentyl-isopentylphthalate. / +[1,2-苯二羧酸, 戊基酯, 支链和直链] 是一种含有邻苯二甲酸二正戊酯 (DPP), 邻苯二甲酸二异戊酯 (DIPP) 和邻苯二甲酸正戊异戊酯的邻苯二甲酸盐混合物.
10. \neq PFOA and APFO are reported together. The result is based on PFOA concentration. Due to the limit of the analytical technology available, any further investigation is not feasible. The client is strongly advised to review the chemical formulation to ascertain. / \neq 全氟辛酸和十五代氟辛酸铵盐一起得出报告, 结果基于全氟辛酸的浓度. 由于目前技术条件的限制, 强烈建议客户先评估其化学式后再最后确定其结论.
11. ++[1,2-Benzenedicarboxylic acid, dihexyl ester, branched and linear] is a mixture of phthalates contains dihexyl phthalate. / ++[1,2-苯二羧酸, 己基酯, 支链和直链] 是一种邻苯二甲酸二己酯的混合物.
12. +++ Result is based on the tin metal concentration, and further confirmation for checking DBT, DOTE & MOTE concentration./ 结果基于锡金属的含量, 并通过检测二丁基锡 (DBT), 二正辛基-双(巯乙酸 2-乙基己酯)锡 (DOTE) 和单辛基-三(2-乙基己基巯基乙酸酯) (MOTE) 的含量进行进一步的确认.

END
结束



Annex

The client declared that the materials used of below Styles are same as tested style.

<u>20R03P02-4</u>	Switch recess	SWR-03-Whi	SET OF 5 2WAY SWITCHES - WHITE LEXMAN	NF+CE	PA6 Base	9220-31AX5	Lexman
<u>20R03P02-91</u>	Switch recess	SWR-03-Whi-S	SET OF 3 2WAY SWITCHES WITH SCREWS CONNECTORS- WHITE LEXMAN	CE	PA6 Base	9220-31X3	Lexman
<u>20R03P02-5</u>	Switch recess	SWR-03-Whi-Zei	SET OF 5 2WAY SWITCHES - WHITE ZEIGER	NF+CE	PA6 Base	9220-31AX5 Z	Zeiger
<u>20R03P02-30</u>	Socket recess	SOR-07-E-Whi	SET OF 5 SOCKETS -E-FRENCH TYPE- WHITE LEXMAN	NF+CE	PA6 Base	9220-47AX5	Lexman
<u>20R03P02-31</u>	Socket recess	SOR-07-E-Whi-Zei	SET OF 5 SOCKETS - FRENCH TYPE - WHITE- E-FRENCH TYPE- WHITE ZEIGER	NF+CE	PA6 Base	9220-47AX5 Z	Zeiger
<u>20R03P02-92</u>	Socket recess	SOR-08-F-Whi	SET OF 3 SOCKETS -F-SHUKO TYPE- WHITE LEXMAN	CE for Rohs(Test report) Schuko sockets do need label (VDE or TUV or Intertek, any European lab) it's required for registration in Greece.	PA6 Base	9220-42X3	Lexman



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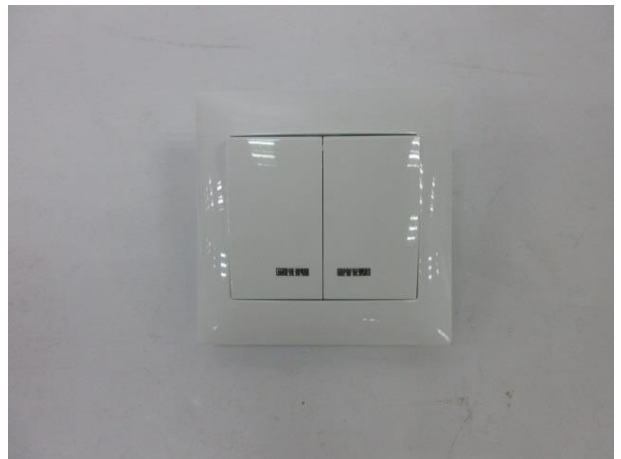
9220-01NR



9220-01NRC



9220-02NRC



9220-02NR



9220-03R



9220-03RC



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9220-45R



9220-45RC

Remark:

Since the client was not able to provide the sample of additional Style, above additional Style(s) hasn't been tested, but only based on the guarantee letter provided by the client. Bureau Veritas-CPS takes no responsibility for any mistakes and the problems of product consistency caused by inaccurate and/or invalid information submitted by the client. The client will take the responsibility of all discrepancy and risk.