



BUREAU VERITAS

TEST REPORT



Technical Report: (3222)106-0022

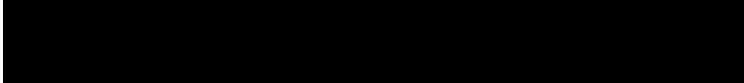
May.20,2022

测试报告号:

Date Received: Apr.16,2022

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样品接受时间:



ZHEJIANG, 315311, CHINA
1999

SAMPLE INFORMATION:

Sample Description: 样品描述:	FTP6 PVC 灰、FTP6 PVC 绿、SFTP 6ALSZH 灰、UTP6 LDPE	Style No(s): 型号:	/
Sample Status 样品状态:	INTACT完好	PO No. 采购订单	/
Manufacturer: 制造商:	/	Country of Origin: 原产地:	/
Buyer: 买家:	/	Country of Destination: 目的国:	/

Above sample information was provided and confirmed by customers, BV is not responsible for its accuracy or completeness.

以上样品信息由客户提供并确认，BV 不对其准确性和完整性负责。

EXECUTIVE SUMMARY:

TEST REQUESTED 测试需求	CONCLUSION 结论
Compliance Test - Heavy Metals, Flame Retardants Content - 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 - 重金属, 阻燃剂含量 - 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	PASS 通过
Compliance Test - Phthalate Content - (EU) 2015/863 amending Annex II to Directive 2011/65/EU 合规测试 - 邻苯二甲酸盐含量 - 2011/65/EU 附录 II 的修订指令 (EU) 2015/863	PASS 通过

Note 注释: Samples are provided by customers. 样品由客户提供。

The tested part of the sample was specified by client. 样品的测试部位由客户指定。

The composite testing was performed as per client's request. 按照客户要求进行了混合测试。

The test conclusion was given based on the results of tested part. 结论基于测试部位结果。

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。

With the client's prior consent, the above * was subcontracted test item.

经客户同意，上述*为分包测试。

Bureau Veritas Testing Technical Service (Zhejiang) Co., Ltd
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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

Customer service

客户服务

洪珺 小姐 Ms.

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kira.hong@bureauveritas.com

Technical
support

BUREAU VERITAS TESTING TECHNICAL SERVICE (ZHEJIANG) CO.,LTD

必维检测技术服务（浙江）
有限公司

PREPARED

BY :

制定：

Sylvia

JaneYe/叶一军
TECHNICAL MANAGER
技术经理



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TESTRESULT 测试结果

Compliance Test - Heavy Metals, Flame Retardants Content - 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 - 重金属, 阻燃剂含量 - 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

Parameter参数			Result结果					Conclusion结论
Unit单位			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	
Test Item 测试项目	Description 描述	Location 位置	mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-
Tested components of FTP6 PVC 灰、FTP6 PVC 绿、SFTP 6ALSZH 灰、UTP6 LDPE								
测试组件的模型 XXX								
1	Gray plastic casing#灰色塑料	Housing 外壳	ND	ND	ND	ND	ND	PASS 通过
2	ALUMINUM foil#ALUMINUM 薄片	Inside 里面的	ND	ND	ND	ND	NA	PASS 通过
3	Translucent plastic inner support#半透明塑料内里支撑	Inside 里面的	ND	ND	ND	ND	ND	PASS 通过
4	Transparent plastic film#透明塑料膜	Inside 里面的	ND	ND	ND	ND	ND	PASS 通过
5	Silvery metal wire#银色金属线芯	Wire 线芯	ND	ND	ND	ND	NA	PASS 通过
6	Green soft plastic wire jacket#绿色软塑料线皮	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
7	Green white soft plastic wire jacket#绿色白色软塑料线皮	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
8	Brown soft plastic wire jacket#褐色软塑料线皮	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
9	Brown white soft plastic wire jacket#褐色白色软塑料线皮	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过

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Parameter参数			Result结果					Conclusion结论
			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	
Unit单位			mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-
10	Orange white soft plastic wire jacket# 橙色白色软塑料线	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
11	Orange soft plastic wire jacket# 橙色软塑料线皮	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
12	Blue white soft plastic wire jacket# 蓝色白色软塑料线	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
13	Blue soft plastic wire jacket# 蓝色软塑料线皮	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
14	Copper metal wire# 铜色金属线	Wire 线芯	ND	ND	ND	ND	NA	PASS 通过
15	Black plastic casing# 黑色塑料	Housing 外壳	ND	ND	ND	ND	ND	PASS 通过
16	Orange soft plastic wire jacket# 橙色软塑料线皮	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
17	Orange white soft plastic wire jacket# 橙色白色软塑料线	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
18	Blue soft plastic wire jacket# 蓝色软塑料线皮	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
19	Blue white soft plastic wire jacket# 蓝色白色软塑料线	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
20	Brown soft plastic wire jacket# 褐色软塑料线皮	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
21	Brown white soft plastic wire jacket# 褐色白色软塑料线	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
22	Green soft plastic wire jacket# 绿色软塑料线皮	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
23	Green white soft plastic wire jacket# 绿色白色软塑料线	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过

皮



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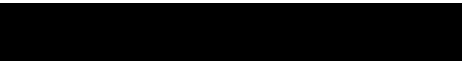
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Parameter参数			Result结果					Conclusion 结论
			Lead (Pb) 铅	Cadmium (Cd) 镉	Mercury (Hg) 汞	Chromium VI (Cr VI) 六价铬	PBBs & PBDEs 多溴联苯 & 多溴二苯醚	
Unit单位			mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-
24	Green plastic casing#绿色塑料	Housing 外壳	ND	ND	ND	ND	ND	PASS 通过
25	Green plastic frame#绿色塑料框	Housing 外壳	ND	ND	ND	ND	ND	PASS 通过
26	Silvery metal#银色金属	Housing 外壳	ND	ND	ND	ND	NA	PASS 通过
27	Transparent plastic#透明塑料	Housing 外壳	ND	ND	ND	ND	ND	PASS 通过
28	Silvery metal sheet#银色金属片	Inside 里面的	ND	ND	ND	ND	NA	PASS 通过
29	Green soft plastic wire jacket#绿色软塑料线皮	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
30	Green white soft plastic wire jacket#绿色白色软塑料线皮	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
31	Orange soft plastic wire jacket#橙色软塑料线皮	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
32	Orange white soft plastic wire jacket#橙色白色软塑料线皮	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
33	Blue white soft plastic wire jacket#蓝色白色软塑料线皮	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
34	Blue soft plastic wire jacket#蓝色软塑料线皮	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
35	Brown soft plastic wire jacket#褐色软塑料线皮	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
36	Brown white soft plastic wire jacket#褐色白色软塑料线皮	Wire jacket 线皮	ND	ND	ND	ND	ND	PASS 通过
37	Gray plastic casing#灰色塑料	Housing 外壳	ND	ND	ND	ND	ND	PASS 通过
38	Gray plastic frame#灰色塑料框	Housing 外壳	ND	ND	ND	ND	ND	PASS 通过

架



Parameter参数			Result结果					Conclusion结论
			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	
Unit单位			mg/kg	mg/kg	mg/kg	mg/kg	mg/kg	-
39	White soft plastic wirejacket#白色软塑料线皮	Wire jacket线皮	ND	ND	ND	ND	ND	PASS 通过
40	Green soft plastic wirejacket#绿色软塑料线皮	Wire jacket线皮	ND	ND	ND	ND	ND	PASS 通过
41	Brown soft plastic wirejacket#褐色软塑料线皮	Wire jacket线皮	ND	ND	ND	ND	ND	PASS 通过
42	Blue soft plastic wirejacket#蓝色软塑料线皮	Wire jacket线皮	ND	ND	ND	ND	ND	PASS 通过
43	Orange soft plastic wirejacket#橙色软塑料线皮	Wire jacket线皮	ND	ND	ND	ND	ND	PASS 通过

Note/ Key注释:

ND = Not detected未检出 ">" = Greater than 大于 "<" = Less than 小于
NR = Not requested未要求 mg/kg = milligram(s) per kilogram毫克每千克 = ppm = part(s) per million
Detection Limit: See Appendix. 检出限 - 见附录 NA = Not applicable不适用 EX = Exempted豁免

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 XRF 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 XRF 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。

**TESTRESULT测试结
果**

**Compliance Test - Phthalate Content – (EU) 2015/863 amending Annex II to Directive 2011/65/EU
合规测试 - 邻苯二甲酸盐含量 -2011/65/EU附录 II的修订指令 (EU)2015/863**

Test Method: Reference to IEC 62321-8: 2017.
测试方法：参照 Reference to IEC 62321-8: 2017.

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

Parameter 参数	CAS No.	Unit 单位	MDL 方法检测 限	Result 结果			
				1+15	3+27	4	6+7+8
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	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	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	ND
Diisobutyl phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	PASS 通过

Parameter 参数	CAS No.	Unit 单位	MDL 方法检测 限	Result 结果			
				9+10+11	12+13+ 16	17+18+ 19	20+21+ 22
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	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	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	ND
Diisobutyl phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	PASS 通过



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Parameter 参数	CAS No.	Unit 单位	MDL 方法检测 限	Result 结果			
				23+29+ 30	24+25	31+32+ 33	34+35+ 36
Dibutyl phthalate (DBP) 邻苯二甲酸二丁酯	84-74-2	%	0.005	ND	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	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	ND
Diisobutyl phthalate (DIBP) 邻苯二甲酸二异丁酯	84-69-5	%	0.005	ND	ND	ND	ND
Conclusion 结论	-	-	-	PASS 通过	PASS 通过	PASS 通过	PASS 通过

Parameter 参数	CAS No.	Unit 单位	MDL 方法检测 限	Result 结果		
				37+38	39+40+41	42+43
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
Diisobutyl 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

Note 注释: mg/kg= milligramperkilogram毫克每千
克
MDL = MethodDetectionLimit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



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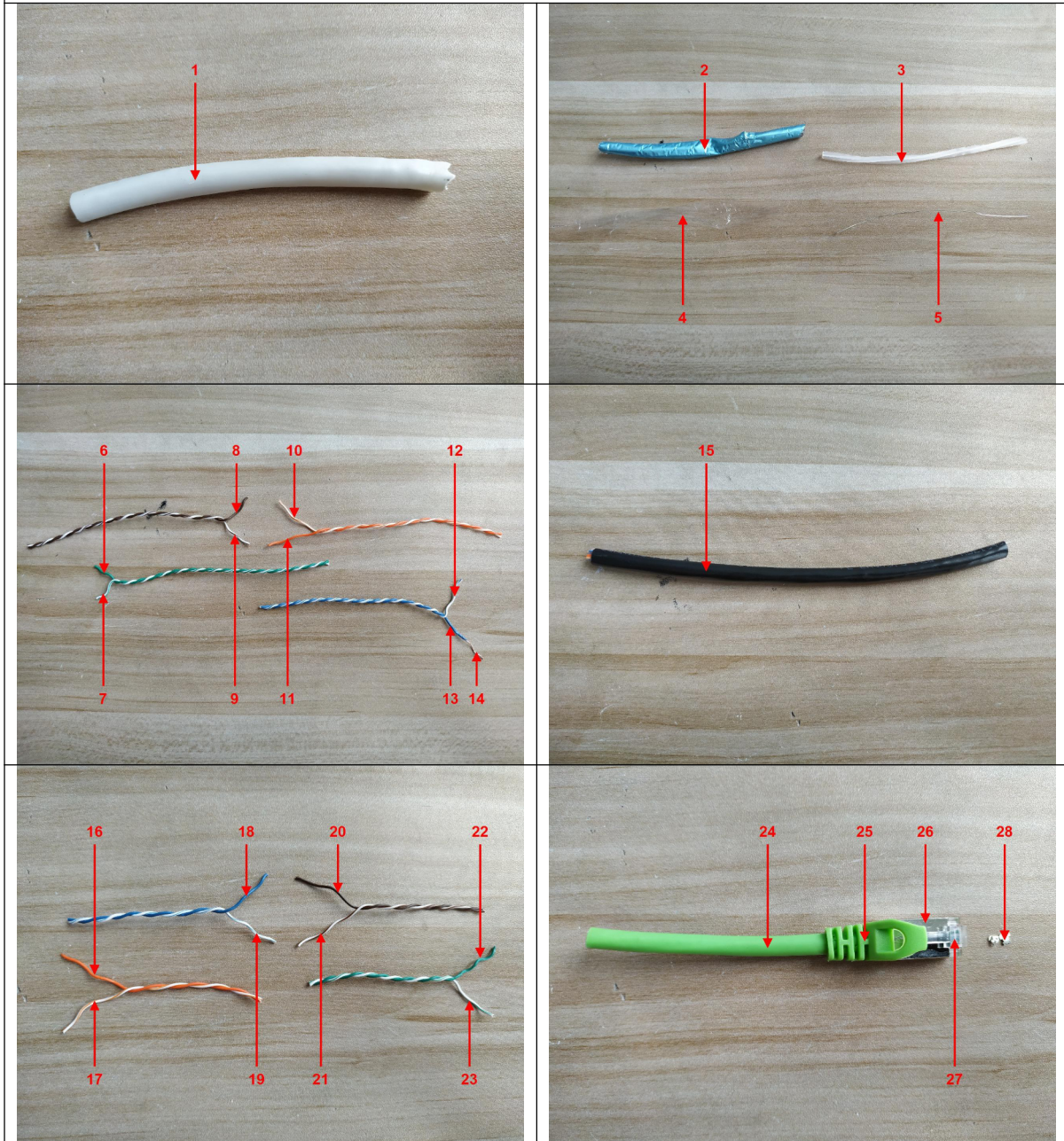
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Comment 注解 :

Photograph(s) of Test Item(s) :

测试项目照片:



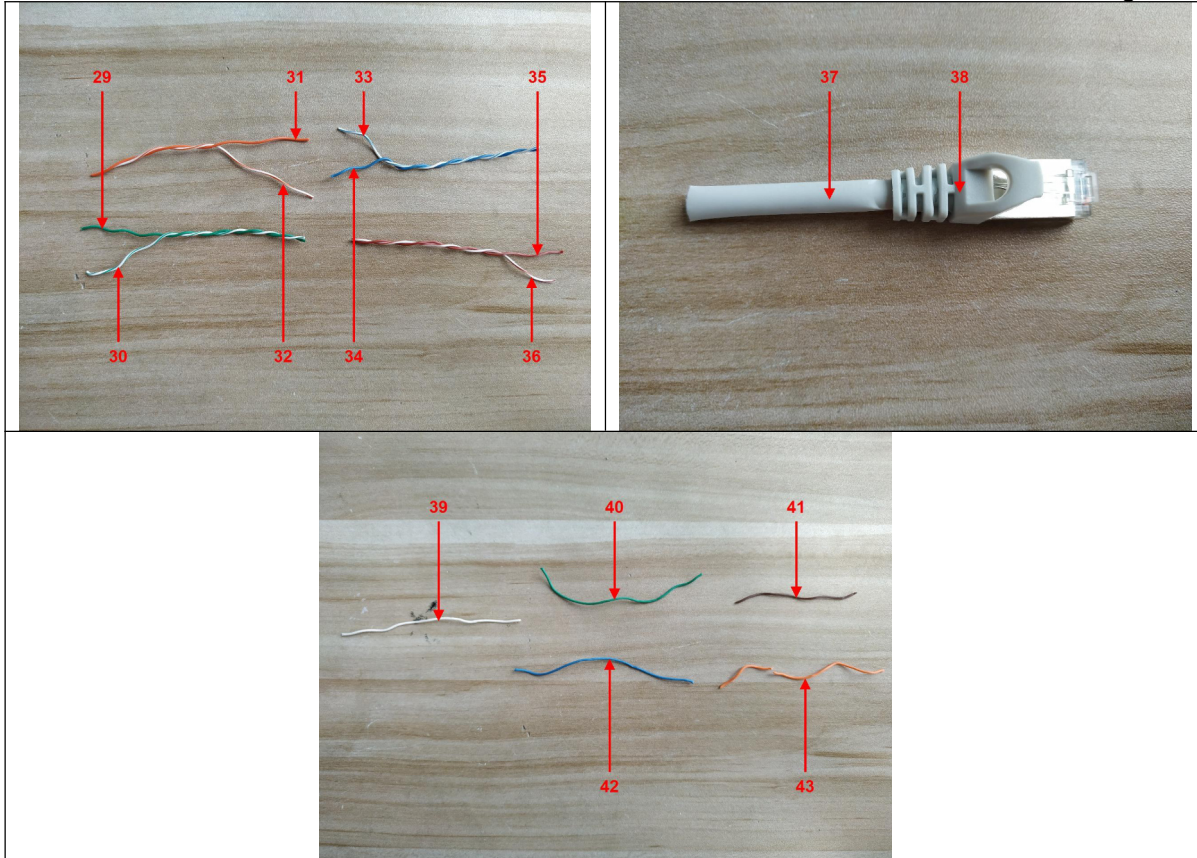


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APPENDIX附录

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] :							
No.	Name of Analytes 分析物名称	Detection Limit 检出限 (mg/kg)				Wet Chemistry 湿化学	Maximum Allowable Limit 最大允许 限 (mg/kg)
		X-ray fluorescence (XRF) ^[a] X 射线荧光					
		Plastic 塑料	Metallic 金 属/ glass玻 璃/ ceramic 陶瓷	Others 其他材料			
1	Lead (Pb) 铅	100	200	200	10 ^[b]	1000	
2	Cadmium (Cd) 镉	50	50	50	10 ^[b]	100	
3	Mercury (Hg) 汞	100	200	200	10 ^[c]	1000	
4	Chromium (Cr) 铬	100	200	200	NA	NA	
5	Chromium VI (Cr VI) 六价铬	NA	NA	NA	3 ^[g, h] / 10 ^[d] / See 见 ^[e, j]	1000 / Negative 阴性 ^[i]	
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)	NA	NA	NA	Each 各 50 ^[f]	Sum 总 1000	
8	Decabromodiphenyl ether (DecaBDE) 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 (HeptaBDE) - Octabromodiphenyl ether (OctaBDE) - Nonabromodiphenyl ether (NonaBDE) - Decabromodiphenyl ether (DecaBDE)	NA	NA	NA	Each 各 50 ^[f]	Sum 总 1000	



NA = Not applicable 不适用

[a] 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.

[b] 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.

[c] 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.

[d] 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.

[e] Metal - Test method with reference to International Standard IEC 62321-7-1: 2015^[1].
金属 - 测试方法参照国际标准 IEC 62321-7-1:2015

[f] 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.

[g] Leather - Test method International Standard ISO 17075: 2017.
皮革 - 测试方法国际标准 ISO 17075:2017.

[h] Other Rare Metal, Leather, Polymers and Electronics - Test method with reference to International Standard ISO 17075: 2017.
非金属, 皮革, 聚合物及电子 - 测试方法参照国际标准 ISO 17075:2017.

[i] 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 TC 111 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的六价铬的存在检测(定性测试)。

[j] Result(s) of the presence of Cr VI in 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

- 1 International Standards IEC 62321-1: 2013 and IEC 62321-2: 2013
国际标准 IEC 62321-1:2013 and IEC 62321-2:2013
- 2 "RoHS Enforcement Guidance Document Version 1" by EU RoHS Enforcement Authorities Informal Network. (May 2006)
"RoHS 强制指导文件版本 1" EU RoHS 强制委员会非正式网络 (2006)
- 3 "RoHS Regulations - Government Guidance Notes" by United Kingdom Department for Business Innovation & Skills. (February 2011)
"RoHS 章程 - 政府指导注释" 英国贸易和工业局 (2007, 2月)
- 4 "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)
"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)



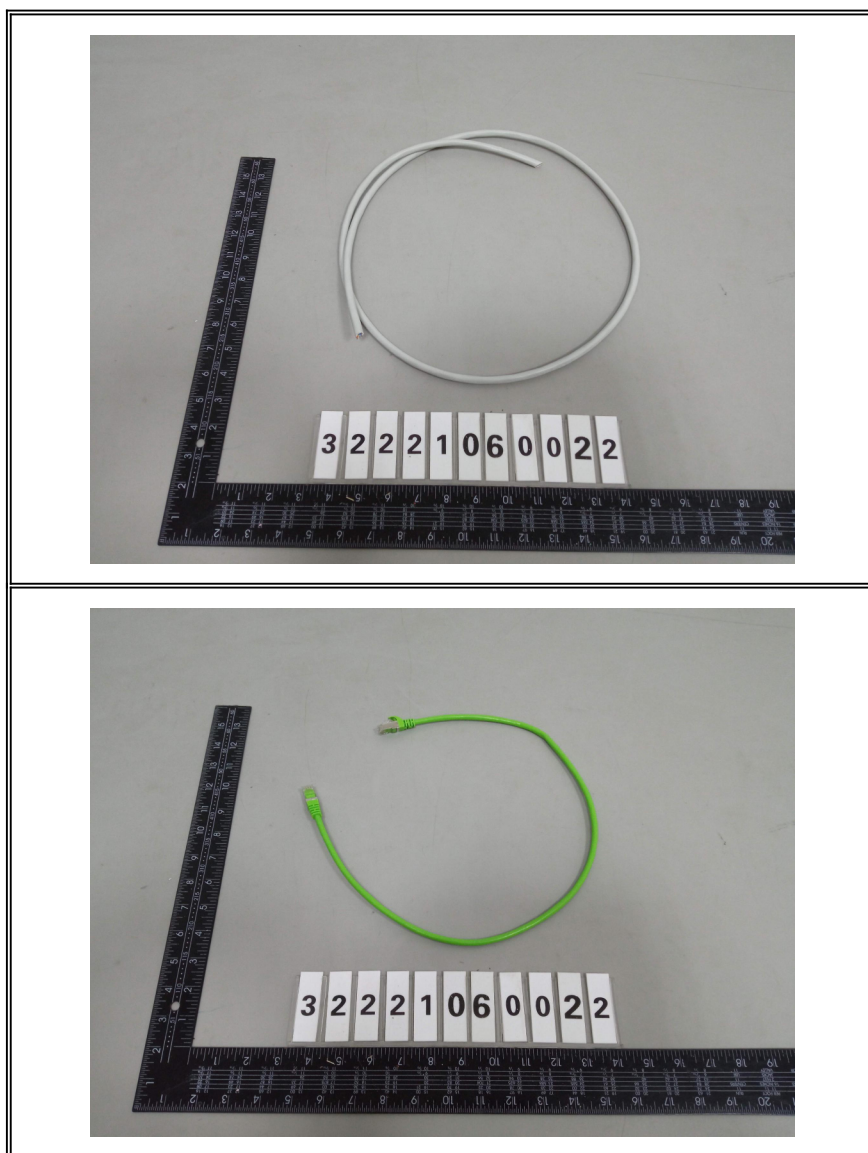
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SAMPLE REFERENCE PHOTO:

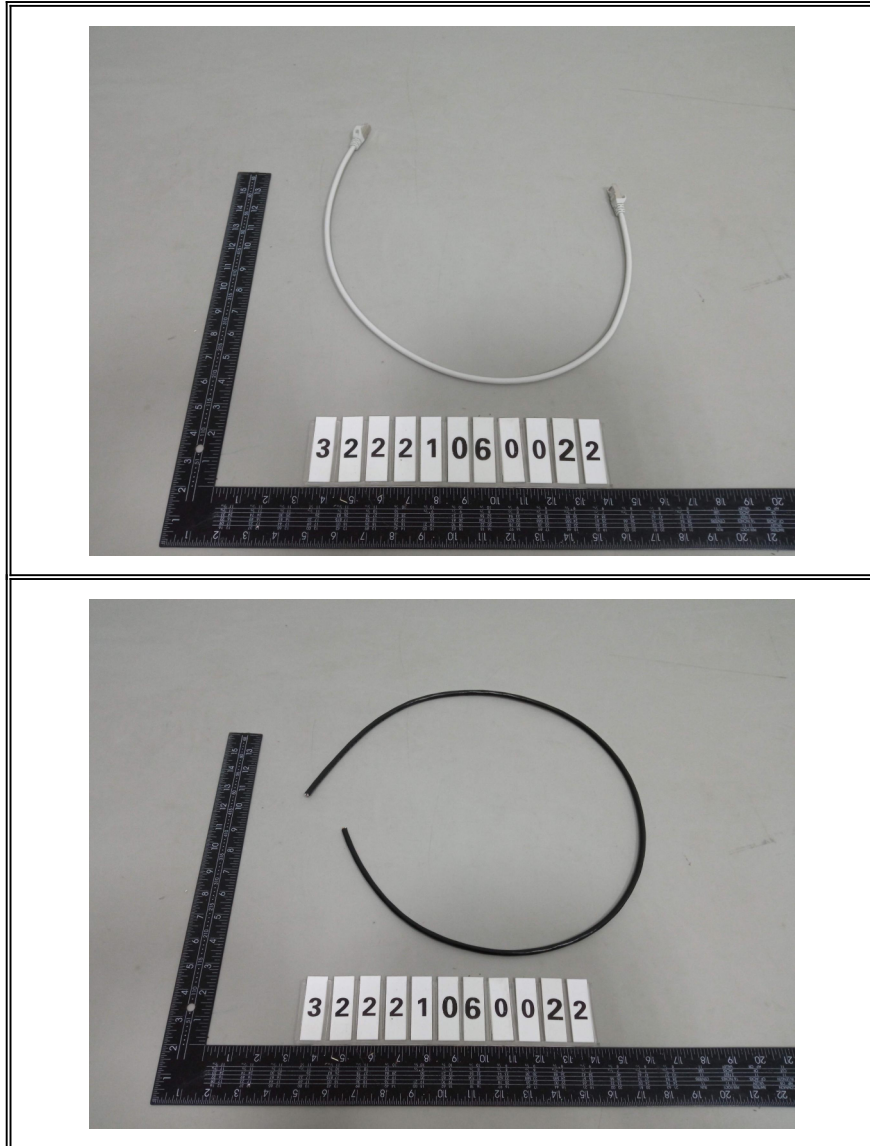




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Appendix
Additional Model

UTP CAT5e 1/2/4PR PVC/LSZH/LDPE
FTP CAT5e 1/2/4PR PVC/LSZH/LDPE
UTP CAT6/CAT6A 4PR PVC/LSZH/LDPE
F/UTP CAT6/CAT6A 4PR PVC/LSZH/LDPE
SF/UTP CAT5E/CAT6 PVC/LSZH/LDPE
S/FTP CAT6A/CAT7/CAT7A PVC/LSZH
UTP CAT5e PATCH CORD PVC/LSZH
UTP CAT6/CAT6A PATCH CORD PVC/LSZH
F/UTP CAT5e/CAT6/CAT6A PATCH CORD PVC/LSZH
SF/UTP CAT5e/CAT6 PATCH CORD PVC/LSZH
S/FTP CAT6A/CAT7 PATCH CORD PVC/LSZH

Note: The information in this Appendix is provided by client. 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.