

检测报告 Test Report



报告编号 Report No. A220009722918201E
A220009722918201E

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申请单位 Applicant 兴达科技股份有限公司/浙江兴达电子有限公司
XINGDA TECHNOLOGY STOCK CO., LTD./ZHEJIANG XINGDA ELECTRONIC
WIRE&CABLE CO., LTD

地址 Address 浙江省乐清市虹桥镇石帆工业区
SHIFAN INDUSTRIAL AREA, HONGQIAO TOWN, YUEQING

以下测试之样品及样品信息由申请者提供并确认。The following sample(s) and sample information was/were submitted and identified by/on the behalf of the client.

样品序号 Sample No.	样品名称 Sample Name(s)	样品颜色 Color	材料名称 Material
001	电子线缆 Electronic cable	黑、棕、红、橙、黄、绿、兰、紫 Black, brown, red, orange, yellow, green, blue, purple	聚氯乙烯; 聚乙烯 PVC/PE
002	电子线缆 Electronic cable	灰、白、粉红、浅绿、黄绿、浅蓝、天蓝 grey, white, pink, light green, yellowgreen, Cambridge blue, sky blue	聚氯乙烯; 聚乙烯 PVC/PE

客户参考信息 Client Reference Information 请参见第26页 Please refer to page 26

样品接收日期 Sample Received Date 2020.04.17
Apr. 17, 2020
样品检测日期 Sample Testing Date 2020.04.17-2020.04.23
Apr. 17, 2020 to Apr. 23, 2020

检测要求/检测方法/检测结果 Test Requested/Test Method/Test Result(s) 请参见下页。

Test Requested/Test Method/Test Result(s) Please refer to the following page(s).

摘要 Summary

- 根据分析结果, 所提交样品中 205 种 SVHC 物质的浓度均小于 0.1% (w/w)。
 - 根据分析结果, 所提交样品中 5 种意向 SVHC 物质的浓度均小于 0.1% (w/w)。
1. According to the analytical results, concentrations of 205 SVHC substances are all less than 0.1%(w/w) in the submitted sample(s).
2. According to the analytical results, concentrations of 5 substances for intention for identification of SVHC are all less than 0.1%(w/w) in the submitted sample(s).

主 检 Tested by 周红霞

审 核 Reviewed by 陈瑞

检测人 陈凯斌

日期 Date 2020.04.17

陈凯斌
实验室经理 Lab Manager



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China Test International (Shanghai) Co., Ltd.

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