TESTING CNAS L0128

TESTREP›RT

Technical Research

Shanghai InstLute of

and

# 上海市质量监督检验技术研究院

2024091011120327053968

# 检 测 报 告

报告编号: W02422053968

校验码: 8C00E7600D

第1页 共4页

|  |  |  |  |
| --- | --- | --- | --- |
| \*样品名称 | 学生服 | 检测类别 | 委托检测 |
| \*型号规格和/或等级 | / | \*商 标 | 哈芙琳 |
| \*受检(委托)单位名称 | 上海博世凯外国语学校/ |
| \*用户单位名称 | / |
| \*制造单位名称 | 上海哈芙琳服装有限公司 |
| 抽样地点 | / |
| \*样品表述与说明 | 绿夹白色/运动上衣邮寄到样 |
| 任务来源 | / | 抽样样本送到日期 | / |
| 抽样日期 | / | 抽样单编号 | / |
| 受检批生产日期 | / | 批号/编号 | / |
| 受检批数量 | / | 抽取样品数量 | / |
| 委托样品数量 | 1 件 | 委托样品收到日期 | 2024-09-10 |
| 检测地点 | 上海市长乐路1228号 |
| 检测项目检测依据 和/或综合判定原则 | 甲醛含量,可分解致癌芳香胺染料GB 18401-2010 《国家纺织产品基本安全技术规范》B类GB 31701-2015 《婴幼儿及儿童纺织产品安全技术规范》B类GB/T 31888-2015 《中小学生校服》 |
| 检测日期 | 2024-09-10 至 2024-09-12 |
| 检测结论 | 该样品本次所检项目检测结果符合上述检测依据/判定依据相关规定。详见本报告检测结果汇总。 |
|  |  |  |  |  | (盖章) |
|  |  |  | 签发日期： | 2024-09-12 |
| \*受检单位 | 地址 | / |
| 邮编 | / | 电话 | / |
| 备注 | 本报告检验检测结论是根据检验检测依据/判定依据仅对所检项目得出的，不代表未经检验检测的项目或功能符合要求。对于非本质检机构实施抽样的检测报告，检测结果仅适用于客户提供的样品。本页中标注“\*”的栏目包含客户提供信息，本报告不对此类信息负责。注意事项、声明及所属单位一览表为本报告的组成部分。 |

批准 审核 主检

职务 /

职务 / 职务 副主任

SQI/KJ-JL/BG-300

2024091011120327053968

# 上海市质量监督检验技术研究院检 测 报 告

报告编号:W02422053968

第2页 共4页

|  |
| --- |
| 检测结果汇总 |
| 序号 | 检测项目名称 | 单位 | 技术要求 | 检测结果 | 单项判定 | 备注 |
| 面料 |
| 1 | 甲醛含量 | mg/kg | ≤75 | 未检出 | 符合 | 检出限20mg/kg |
| 2 | 可分解致癌芳香胺染料 | mg/kg | 禁用（≤20） | 未检出 | 符合 | 检出限5mg/kg |
| 样品描述 | 学生服绿夹白色/运动上衣/面料:墨绿色/针织物 |
| 备注 | / |

SQI/KJ-JL/BG-271

|  |  |
| --- | --- |
| **上海市质量监督检验技术研究院** |  |
| **样 品 照 片 页** |  |
| 报告编号: | W02422053968 |
|  | 第3页 共4页 |
| 学生服绿夹白色/运动上衣邮寄到样00000001.JPG |  |



SQI/KJ-JL/BG-272

附页：面料

# 上海市质量监督检验技术研究院

报告编号: W02422053968

第4页 共4页

**禁用偶氮染料检测结果汇总**

|  |  |  |  |
| --- | --- | --- | --- |
| 序号 | 芳香胺名称 | 化学文摘编号 | 检测结果(mg/kg) |
| 1 | 4-氨基联苯 | 92-67-1 | 未检出 |
| 2 | 联苯胺 | 92-87-5 | 未检出 |
| 3 | 4-氯邻甲苯胺 | 95-69-2 | 未检出 |
| 4 | 2-萘胺 | 91-59-8 | 未检出 |
| 5 | 邻氨基偶氮甲苯 | 97-56-3 | 未检出 |
| 6 | 5-硝基-邻甲苯胺/2-氨基-4硝基甲苯 | 99-55-8 | 未检出 |
| 7 | 对氯苯胺 | 106-47-8 | 未检出 |
| 8 | 2，4-二氨基苯甲醚 | 615-05-4 | 未检出 |
| 9 | 4，4’-二氨基二苯甲烷 | 101-77-9 | 未检出 |
| 10 | 3，3’-二氯联苯胺 | 91-94-1 | 未检出 |
| 11 | 3，3’-二甲氧基联苯胺 | 119-90-4 | 未检出 |
| 12 | 3，3’-二甲基联苯胺 | 119-93-7 | 未检出 |
| 13 | 3，3’-二甲基-4，4’-二氨基二苯甲烷 | 838-88-0 | 未检出 |
| 14 | 2-甲氧基-5-甲基苯胺（3-氨基对甲苯甲醚） | 120-71-8 | 未检出 |
| 15 | 4，4'－亚甲基－二－（2－氯苯胺）/4，4'－次甲基－双－（2－氯苯胺） | 101-14-4 | 未检出 |
| 16 | 4，4’-二氨基二苯醚 | 101-80-4 | 未检出 |
| 17 | 4，4’-二氨基二苯硫醚 | 139-65-1 | 未检出 |
| 18 | 邻甲苯胺 | 95-53-4 | 未检出 |
| 19 | 2，4-二氨基甲苯 | 95-80-7 | 未检出 |
| 20 | 2，4，5-三甲基苯胺 | 137-17-7 | 未检出 |
| 21 | 邻氨基苯甲醚（邻甲氧基苯胺） | 90-04-0 | 未检出 |
| 22 | 4-氨基偶氮苯 | 60-09-3 | 未检出 |
| 23 | 2，4-二甲基苯胺 | 95-68-1 | 未检出 |
| 24 | 2，6-二甲基苯胺 | 87-62-7 | 未检出 |
| 备注 | 注1：邻氨基偶氮甲苯（CAS No.97-56-3）、5-硝基-邻甲苯胺/2-氨基-4硝基甲苯（CAS No.99-55-8）经本方法处理后进样检测分解为邻甲苯胺和2，4－二氨基甲苯。注2：苯胺（CAS No.62-53-3）特征离子为93amu, 1,4-苯二胺（CAS No.106-50-3）特征离子为108amu. 4-氨基偶氮苯经本方法检测分解为苯胺和/或1,4-苯二胺，如检测到苯胺和/或1,4-苯二胺，应重新按照GB/T 23344进行测定。注3：试样前处理方法：直接还原处理。注4：检测结果未检出表示含量低于GB/T 17592-2011标准的检出限5mg/kg。注5：检测结果≤20mg/kg时，该芳香胺检出量符合GB 18401-2010标准规定。 |

以下空白

SQI/KJ-JL/BG-274



|  |
| --- |
| 注 意 事 项Notices |
| 1、 报告无“检验检测专用章”或检测单位公章无效。The report is valid with the "special seal for inspection and testing" or the official seal of SQI.2、 不得部分复制报告，复制报告须加盖“检验检测专用章”或检测单位公章，否则无效。The report shall not be reproduced except in full. The copied report is valid with the "special seal for inspection and testing" or the official seal of SQI.3、 报告无主检/编制、审核、批准人签名无效。The report is valid with signature of major inspector, reviewer and approver.4、 报告涂改无效。The report is invalid with any alteration or falsification. |
| 授权国家质检中心名称National Center of Quality Inspection and Testing |
| 1、国家日用消费品质量检验检测中心National Center of Quality Inspection and Testing on Consumer Goods2、国家家具质量检验检测中心National Center of Quality Inspection and Testing on Furniture3、国家建筑材料及装饰装修材料质量检验检测中心National Center of Quality Inspection and Testing on Building and Decoration Materials4、国家智能电网分布式电源装备质量检验检测中心（上海）National Center of Quality Inspection and Testing on Distributed Power Equipment in Smart Grid (Shanghai)5、国家电器能效与安全质量检验检测中心National Center of Quality Inspection and Testing on Energy Efficiency and Safety of Electrical Appliance6、国家食品质量检验检测中心（上海）National Center of Quality Inspection and Testing on Food Products (Shanghai)7、国家保洁产品质量检验检测中心National Center of Quality Inspection and Testing on Cosmetics and Cleaning Products8、国家电光源质量检验检测中心（上海）National Center of Inspection and Testing on Electric Light Source Quality (Shanghai)9、国家灯具质量检验检测中心China National Lighting Fitting Quality Inspection and Testing Centre (CLTC) |
| 声 明Statement |
| 1、 本质检机构保证检测的科学性、公正性和准确性，对检测的数据、结果负责，并对客户所提供的样品和技术资料保密。SQI pledges to conduct scientific, impartial and accurate testing, undertakes the liability of testing data and results, and protects the confidentiality of client(s)’ sample(s) and technical information.2、 对送样委托检测报告若有异议，应于报告收到之日起十五日内向本质检机构提出，逾期不予受理。Any objection to the test report of delivered samples shall be submitted to SQI within 15 days from the date of receiving the report; overdue submission will not be accepted.3、 对于非本质检机构实施抽样的检测报告，检测结果仅适用于客户提供的样品。For the test report not sampled by SQI, the test results hereon refer only to the sample(s) provided by the client.4、 未经本质检机构同意，委托人不得擅自使用检测数据、结果进行不当宣传。Without prior approval of SQI, any client shall not use the testing data and results for improper publicity.5、本质检机构在资质认定证书确定的能力范围内，对社会出具具有证明作用数据、结果时，应当标注检验检测机构资质认定标志，并加盖检验检测专用章。在资质认定证书确定的能力范围外，出具的检验检测报告或者证书上不得标注检验检测机构资质认定标志，该数据、结果对社会不具有证明作用。Within the capacity scopes of Qualification Accreditation Certificates, SQI shall issue data and results with proving effect to the society with the symbol of China Inspection Body and Laboratory Mandatory Approval (CMA) and the special seal for inspection and testing of SQI. Beyond the capacity scopes of Qualification Accreditation Certificates, SQI shall not issue test reports or certificates with the symbol of China Inspection Body and Laboratory Mandatory Approval (CMA), and the data and results thereonhave no proving effect to the society. |

|  |
| --- |
| **上海市质量监督检验技术研究院所属单位一览表** |
| **List of Subordinate Units of Shanghai Institute Of Quality Inspection and Technical Research (SQI)** |
| 1. 食品化学品质量检验所(代码SP) / 国家食品质量检验检测中心(上海) / 国家保洁产品质量检验检测中心 / 上海市食品质量监督检验站Institute of Quality Inspection of Food and Chemicals (SQI\_SP) / National Center of Quality Inspection and Testing on Food Products (Shanghai) / National Center of Quality Inspection and Testing on Cosmetics and Cleaning Products / Shanghai Municipal Station of Quality Supervision and Inspection of Food Products |
| 地址：上海市徐汇区苍梧路381号电话：021-54263362地址：上海市奉贤区平庄西路3086号 (日化产品）电话：021-57493107E-mail：shihuas@sqi.org.cnAddress: No.381, Cangwu Rd., Xuhui District, Shanghai Tel: 021-54263362Address: No.3086, West Pingzhuang Rd., Fengxian District, Shanghai (Daily Chemical Products) Tel: 021-57493107E-mail: shihuas@sqi.org.cn | 邮编：200233传真：021-54265730邮编：201499传真：021-57493162Post: 200233Fax: 021-54265730Post: 201499Fax: 021-57493162 |
| 2. 上海时代之光照明电器检测有限公司(代码ZM) / 国家电光源质量检验检测中心(上海) / 国家灯具质量检验检测中心 / 国家轻工业灯具质量监督检测中心 / 上海市照明产品质量监督检验站Shanghai Alpha Lighting Equipment Testing Ltd. (SQI\_ZM) / National Center of Inspection and Testing on Electric Light Source Quality (Shanghai) / China National Lighting Fitting Quality Inspection and Testing Centre (CLTC) / National Center for Quality Supervision and Inspection of Light Industrial Luminaires / Shanghai Municipal Station of Quality Supervision and Test on LightingProducts |
| 地址：上海市闵行区江月路900号2号楼电话：021-54336162；54336173；54336181；54336227E-mail：salt@sqi.org.cn；salt@saltnet.com.cn ；sdzg@sqi.org.cn Address: 2nd Building, No.900, Jiangyue Rd., Minhang District, Shanghai Tel: 021-54336162, 54336173, 54336181, 54336227E-mail：salt@sqi.org.cn, salt@saltnet.com.cn, sdzg@sqi.org.cn | 邮编：201114传真：021-54337200Post: 201114Fax: 021-54337200 |
| 3. 机电产品质量检验所(代码JD) / 上海市机电产品质量监督检验站Institute of Quality Inspection of Mechanical and Electronic Products (SQI\_JD) / Shanghai Municipal Station of Quality Supervision and Inspection of Mechanical and Electronic Products |
| 地址：上海市静安区万荣路918号电话：021-56035307；56652534E-mail：jds@sqi.org.cnAddress: No.918, Wanrong Rd., Jing’an District, Shanghai Tel: 021-56035307, 56652534E-mail：jds@sqi.org.cn | 邮编：200072传真：021-56652624Post: 200072Fax: 021-56652624 |
| 4. 轻工与化工产品质量检验所(代码QG、HG) /国家日用消费品质量检验检测中心 / 上海市轻工产品质量监督检验站 / 上海市化工产品质量监督检验站Institute of Quality Inspection of Light Industrial Products and Chemical Products (SQI\_QG/HG) / National Center of Quality Inspection and Testing on Consumer Goods / Shanghai Municipal Station of Quality Supervision and Inspection of Light Industrial Products / Shanghai Municipal Station of Quality Supervision and Inspection of Chemical Products |
| 地址：上海市闵行区江月路900号3号楼地址：上海市奉贤区平庄西路3086号电话：021-54336172；54336175；54338258E-mail：qgs@sqi.org.cn；qinggong@sqi.org.cnAddress: 3rd Building, No.900, Jiangyue Rd., Minhang District, Shanghai Address: No.3086, West Pingzhuang Rd., Fengxian District, Shanghai Tel: 021-54336172, 54336175, 54338258E-mail：qgs@sqi.org.cn, qinggong@sqi.org.cn | 邮编：201114邮编：201499传真：021-54336175Post: 201114Post: 201499Fax: 021-54336175 |
| 5. 建材家居装饰装修质量检验所(代码JC) / 国家家具质量检验检测中心 / 国家轻工业家具质量监督检测中心 / 国家轻工业建筑五金质量监督检测中心 / 国家建筑材料及装饰装修材料质量检验检测中心 / 上海市建筑材料及装饰装修材料质量监督检验站 / 上海市室内装饰质量监督检验站Institute of Quality Inspection of Building Materials and Decoration Materials (SQI\_JC) / National Center of Quality Inspection and Testing on Furniture / National Center for Quality Supervision and Inspection of Light Industrial Furniture / National Center for Quality Supervision and Inspection of Light Industrial Building Hardware / National Center of Quality Inspection and Testing on Building and Decoration Materials / Shanghai Municipal Station of Quality Supervision and Inspection of Building Materials and Decoration Materials / Shanghai Municipal Station of QualitySupervision and Inspection of Interior Decoration |
| 地址：上海市闵行区江月路900号5号楼 | 邮编：201114 |
| 电话：021-54336170；54336225 | 传真：021-54336170 |
| 地址：上海市奉贤区平庄西路3086号 | 邮编：201499 |
| 电话：021-57493115 | 传真：021-57493162 |
| E-mail: jcs@sqi.com.cn,jiancai@sqi.org.cn |  |
| Address: 5th Building, No.900, Jiangyue Rd., Minhang District, Shanghai | Post: 201114 |
| Tel: 021-54336170, 54336225 | Fax: 021-54336170 |
| Address: No.3086, West Pingzhuang Rd., Fengxian District, Shanghai | Post: 201499 |
| Tel: 021-57493115 | Fax: 021-57493162 |
| E-mail: jcs@sqi.com.cn, jiancai@sqi.org.cn |  |
| 6. 电子电器家用电器质量检验所(代码DZ、DQ) / 国家电器能效与安全质量检验检测中心 / 国家智能电网分布式电源装备质量检验检测中心(上海) / 上海市电子电器家用电器质量监督检验站Institute of Quality Inspection of Electronics and Household Appliances (SQI\_DZ/DQ) / National Center of Quality Inspection and Testing on Energy Efficiency and Safety of Electrical Appliance / National Center of Quality Inspection and Testing on Distributed Power Equipment in Smart Grid (Shanghai) / Shanghai Municipal Station of Quality Supervision and Inspection of Electronics andHousehold Appliances |
| 地址：上海市闵行区江月路900号4号楼 | 邮编：201114 |
| 电话：021-54336322；64336605 | 传真：021-64313348 |
| E-mail：dzs@sqi.org.cn |  |
| Address: 4th Building, No.900, Jiangyue Rd., Minhang District, Shanghai | Post: 201114 |
| Tel: 021-54336322, 64336605 | Fax: 021-64313348 |
| E-mail：dzs@sqi.org.cn |  |
| 地址：上海市徐汇区苍梧路381号 | 邮编：200233 |
| 电话：021-54263097；64336605 | 传真：021-64850806 |
| E-mail：dqs@sqi.org.cn |  |
| Address: No.381, Cangwu Rd., Xuhui District, Shanghai | Post: 200233 |
| Tel: 021-54263097, 64336605 | Fax: 021-64850806 |
| E-mail: dqs@sqi.org.cn |  |
| 7. 计量检测所(代码JL)Institute of Metrology Inspection (SQI\_JL) |  |
| 地址：上海市闵行区江月路900号 | 邮编：201114 |
| 电话：021-54336149；54336148 | 传真：021-62892960 |
| 地址：上海市徐汇区永嘉路627号 | 邮编：200031 |
| 电话：021-64372125 | 传真：021-64372135 |
| E-mail：jls@sqi.org.cn |  |
| Address: No.900, Jiangyue Rd., Minhang District, Shanghai | Post: 201114 |
| Tel: 021-54336149, 54336148 | Post: 200031 |
| Tel: 021-64372125 | Fax: 021-64372135 |
| E-mail：jls@sqi.org.cn |  |
| 8. 纤维检验所(代码XW) / 国家日用消费品质量检验检测中心 / 上海市纺织纤维质量监督检验站Institute of Fiber Inspection (SQI\_XW) / National Center of Quality Inspection and Testing on Consumer Goods / Shanghai Municipal Station of Quality Supervision and Inspection of Textile and Fiber |
| 地址：上海市长乐路1228号电话：021-62495465E-mail：xws@sqi.org.cnAddress: No.1228, Changle Rd., Shanghai Tel: 021-62495465E-mail：xws@sqi.org.cn | 邮编：200040传真：021-62481025Post: 200040Fax: 021-62481025 |

