

Report No: HAPTX22111287 Page 1 of 6

检测报告

Test Report

01 900D elastic Oxford PU flame retardant coating

(Sample Name)

02 900D elastic Oxford PU flame retardant coating 03 900D elastic Oxford PU flame retardant coating

托 单 位

Guangzhou Jialong New Materials Co., Ltd

(Applicant)

类 别 验

(Testing Category)

Delegate testing

江苏环谱检测技术服务有限公司 JIANGSU HAP TESTING SERVICE CO.,LTD



江苏环谱检测技术服务有限公司 JIANGSU HAP TESTING SERVICE CO.,LTD

地址: 扬州市经济技术开发区吴州东路 198号

Adderss:NO.198 Wuzhou East Road, economic and technological development zone, YangZhou URL: www.hap-test.com E-mail: hap@hap-test.com



Report No: HAPTX22111287 Page 2 of 6

Applicant Guangzhou Jialong New Materials Co., Ltd

Address No. 106, Fengze East Road, Nansha District, Guangzhou

Sample Information

| No. | | | Sample Name | |
|-----|----|-----|--|--|
| | 01 | Żr. | 900D elastic Oxford PU flame retardant coating | |
| 10 | 02 | 140 | 900D elastic Oxford PU flame retardant coating | |
| | 03 | | 900D elastic Oxford PU flame retardant coating | |

^{*}The information above is provided and confirmed by the applicant.

Sample Received Date Nov.29,2022

Testing Period Nov.29,2022 to Dec.14,2022

Testing items Please refer to next page(s)

Document ___

Accordance

Testing Conclusion ——

Signer: Signer:



0514-89711561

江苏环谱检测技术服务有限公司 JIANGSU HAP TESTING SERVICE CO.,LTD 地址,扬州市经济技术开发区吴州东路 198 号



Report No: HAPTX22111287 Page 3 of 6

1.Determination of Antibacterial property

Testing Measured according to JIS L 1902-2015. (The strain used in this experiment is

method Staphylococcus aureus ATCC 6538,sample pretreatment: The sample is cut into 18mmx18mm.Control

sample: 100% cotton gauze)

| Test microorganisms | Bacterial concentration (CFU/mL) | Bacterial activity value |
|---------------------|----------------------------------|--------------------------|
| Staphylococcus | | |
| aureus | 3.6×10^{5} | 2.79 |
| ATCC 6538 | | Y, AY, |

Note: Sample Test 01 Sample

2.Determination of Burning behaviour

Testing method With reference to GB/T 5455-2014.(Vertical method, condition B, (105±3)°C, 30min, then cool in the desiccator for no less than 30 minutes)

| Testing Item | 1 | 2 | 3 | Average Value | |
|----------------------|------|----------------|------|---------------|------------|
| Afterflame time (s) | Weft | 0 | 0 | 0 | 0 |
| Aftername time (8) | Warp | 0 | 0 | _ | 0 |
| A ftarglass time (g) | Weft | 0 | 0 | 0 | 0 |
| Afterglow time (s) | Warp | 0 | 0 | - (/ | 0 |
| Damaged | Weft | 10 | 10 | 9 | 10 |
| length (mm) | Warp | 10 | 10 | | 10 |
| Does it have any | Weft | No | No | No | |
| drips | Warp | No | No | | |
| Is the ignited | Weft | No | No | No | |
| absorbent cotton | Warp | No | ⊘ No | | <i>~</i> – |
| After burning | Weft | Contract, curl | | | |
| feature | Warp | Contract, curl | | | |

Note: (1) "—" =Not Regulated

(2) Sample Test 02 Sample



URL: www.hap-test.com E-mail: hap@hap-test.com

: 400-6600-776







Report No: HAPTX22111287 Page 4 of 6

3..Determination of Water resistance (Unit: kPa)

Testing method With reference to GB/T 4744-2013. (Test area: 100cm², water pressure rising rate:

6.0kpa /min, test surface: front, sample: apply water pressure below)

| Testing Item(s) | 03 | |
|----------------------|---------------|--|
| 10 10 | Group 1:81.04 | |
| Water resistance | Group 2:58.72 | |
| | Group 3:55.56 | |
| (hydrostatic method) | Group 4:17.48 | |
| A. A. | Group 5:31.98 | |

Note: (1) The class of hydrostatic resistance and waterproofing performance are evaluated as follows:

| Class of resistance to | Hydrostatic pressure value | Waterproofing performance | |
|------------------------|------------------------------|--------------------------------|--|
| hydrostatic pressure | Try drostatie pressure varae | evaluation | |
| Level 0 | P<4 | Poor hydrostatic | |
| Level o | 1 ~4 | performance | |
| Level 1 | 4≤P<13 | It has the performance of | |
| Level 2 | 13≤P<20 | resisting hydrostatic | |
| Level 2 | 15 <u>-</u> 1 -20 | pressure | |
| Level 3 | 20≤P<35 | It has good resistance to | |
| Level 3 | 20 <u>></u> F \33 | hydrostatic pressure | |
| Level 4 | 35≤P<50 | It has excellent resistance to | |
| Level 5 | 50≤P | hydrostatic pressure | |

(2) The sample is not uniform and the results are for reference only.

Sample photo:





0514-89711561

江苏环谱检测技术服务有限公司 JIANGSU HAP TESTING SERVICE CO.,LTD 地址,扬州市经济技术开发区吴州东路 198 号

Adderss: NO.198 Wuzhou East Road, economic and technological development zone, YangZhou URL: www.hap-test.com E-mail: hap@hap-test.com : 400-6600-776







Report No:

HAPTX22111287

Page 5 of 6













Sample photo:





























End of report



















































URL: www.hap-test.com E-mail: hap@hap-test.com







江苏环谱检测技术服务有限公司



Report No: HAPTX22111287 Page 6 of 6

注意事项

Notice Items

1、本报告无批准人签字、报告专用章及骑缝章无效。

This report shall be invalid without the signature of the approver, the special seal for the report and the cross-page seal.

2、本报告不得擅自修改、增加或删除。

This report shall not be modified, added or deleted without authorization.

3、报告结果只对本次受检样品负责。若对检测结果有异议,请在报告签发日期后十五天内书面提出,逾期不予 受理。

The results of the report are only responsible for the samples tested this time. If there is any objection to the test result, please submit it in writing within fifteen days after the date of issuance of the report. Overdue will not be accepted.

- 4、未经环谱检测书面同意,不得部分复制本报告,亦不可作为宣传品使用。 Without the written consent of HAP, this report shall not be partially copied or used as publicity materials.
- 5、当需要结果符合性评价时,若客户无要求,一般不考虑结果的测量不确定度的影响。

When the result conformity evaluation is required, if the customer does not require it, the influence of the measureme nt uncertainty of the result is generally not considered.

6、此报告无 CMA 标识时, 检测数据仅限科研、教学、内部质量控制或研发等活动使用。

When the report has not CMA logo, the test data is limited to scientific research, teaching, internal quality control or r esearch and development activities.

7、本公司出具纸质正版报告与电子数字签名版具备相同效力,当两者内容有差异时以电子数字签名版为准。 The company's paper genuine report has the same legal effect as the electronic digital signature version. When the contents are different, subject to electronic digital signature version.

(具体通用条款详见 http://www.hap-test.com/company/tytk)
(For specific general terms, please see http://www.hap-test.com/company/tytk)



Adderss:NO.198 Wuzhou East Road,economic and technological development zone, YangZhou URL: www.hap-test.com E-mail: hap@hap-test.com : 400-6600-776 : 0514-89711561