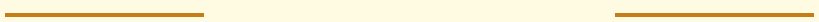




XIAMEN U-RIGHT NEW MATERIALS TECHNOLOGY CO., LTD.



Company Profile

Headquartered in the Special Economic Zone of Xiamen, China, **U-RIGHT** was established in **2020**. It is a premier integrated enterprise specializing in cutting-edge R&D, smart manufacturing, global trade, and supply chain management. We are dedicated to providing high-quality, full-spectrum, **one-stop material solutions** for global manufacturers of baby diapers, adult incontinence products, feminine hygiene, and medical PPE. Driven by a robust "Integrated Ecosystem" strategy, U-RIGHT deeply controls and operates **three modernized production bases** strategically located in Quanzhou (The Hub of Hygiene Products) and Chongqing (The Global Spandex Base). With a total annual turnover exceeding **RMB 1.1 Billion**, we deliver a service system characterized by "German Quality, Factory-Direct Pricing, and Ultimate Integration," positioning ourselves as the most **reliable strategic partner** in the global hygiene industry. →



Company Profile



- Base 1 (Quanzhou): **U-RUN** — High-End Hot-Air Nonwoven Factory
- Established in 2020, this 38,000 sqm facility in Quanzhou features an annual output value of RMB 300 Million. It is powered by a workforce of 100 professionals, including 5 senior R&D experts dedicated to ultra-soft, skin-friendly top-sheets.
- German-Engineered Excellence: Operating 7 industry-leading lines, highlighted by 4 imported German Trützschler high-speed lines (4.2m and 3.3m widths), representing the global pinnacle of nonwoven manufacturing precision.
- Advanced Customization: Equipped with 16 precision punching and 3D embossing machines to meet bespoke requirements for enhanced breathability and fluid management

Company Profile



- Base 2 (Quanzhou): **XINQI** — PE Film & Precision Printing Expert
- Established in 2015, this 60,000 sqm mega-facility operates 11 high-speed cast film lines (including 7 microporous breathable lines) with an annual capacity of 26,000 MT.
- Featuring 13 large-scale flexographic lines (up to 8 colors) with an annual capacity of 17000 MT and 2 gravure lines with an annual capacity of 2800 MT, supported by 14 high-speed slitting machines and 12 high-speed rewinders.
- We guarantee vibrant designs, perfect eye-mark positioning, and superior barrier performance with an annual turnover of RMB 300 Million.
- Address: Laoba Industrial Park, Huidong Development Zone, Dongling Town, Hui'an County, Quanzhou, Fujian.

Company Profile



- Base 3 (Chongqing): **Huafon** High-Performance Spandex Yarn Strategic Center
- Located in the Baitao Chemical Industrial Park (Chongqing), the world's largest single-site spandex manufacturing hub. Leveraging Chongqing's vast natural gas and raw material resources, we deeply integrate the resources of the global giant "Huafon Qianxi."
- We are one of the largest distributors for Huafon Qianxi Spandex Yarn in China, supplying specialized spandex with superior elongation and high creep resistance, specifically engineered for diaper waistbands and leg cuffs. This ensures an impeccable fit, ultimate comfort, and leakage safety for every end-user.
- Address: Baitao Chemical Industrial Park, Fuling District, Chongqing.

Workshop for Base 1-Nonwoven fabric



4 Germany
Trützschler
lines

2 lines-3.3m Trützschler lines
2 lines-4.2m Trützschler lines
2 lines for single carding
2 lines for double carding

2 lines-3.6m Taiwan Chieh Sheng lines

Workshop for Base 2-PE Films



Annual
capacity
28,000
MT

**7 high-speed breathable film lines
(18000MT/year)**

4 non-breathable film lines(10000MT/year)

Workshop for Base 2-PE Films



Annual
capacity
for
printing
20,000
MT

13 large-scale flexographic lines (up to 8 colors) with annual capacity **17,000 MT/Year** and 2 rotogravure lines with annual capacity **3,000 MT/Year**

13 high-speed slitting machines
12 high-speed rewinders

Workshop for Base 3- Spandex Yarn



Global
Giant
Huafon
Qianxi

Huafon Qianxi Spandex Yarn Production
Base

Workshop for Base 3- Spandex Yarn



Global
Giant
Huafon
Qianxi

Huafon Spandex Capacity reached 400,000 tons in 2025, including hygiene-grade spandex 28,000 tons

Superior elongation and high creep resistance



Huafon: Scaling to Global Spandex Leadership

Market Dominance & Infrastructure

A Top-Tier Global Competitor



Huafon ranks No. 1 in China and No. 2 globally for spandex production



Massive Industrial Infrastructure

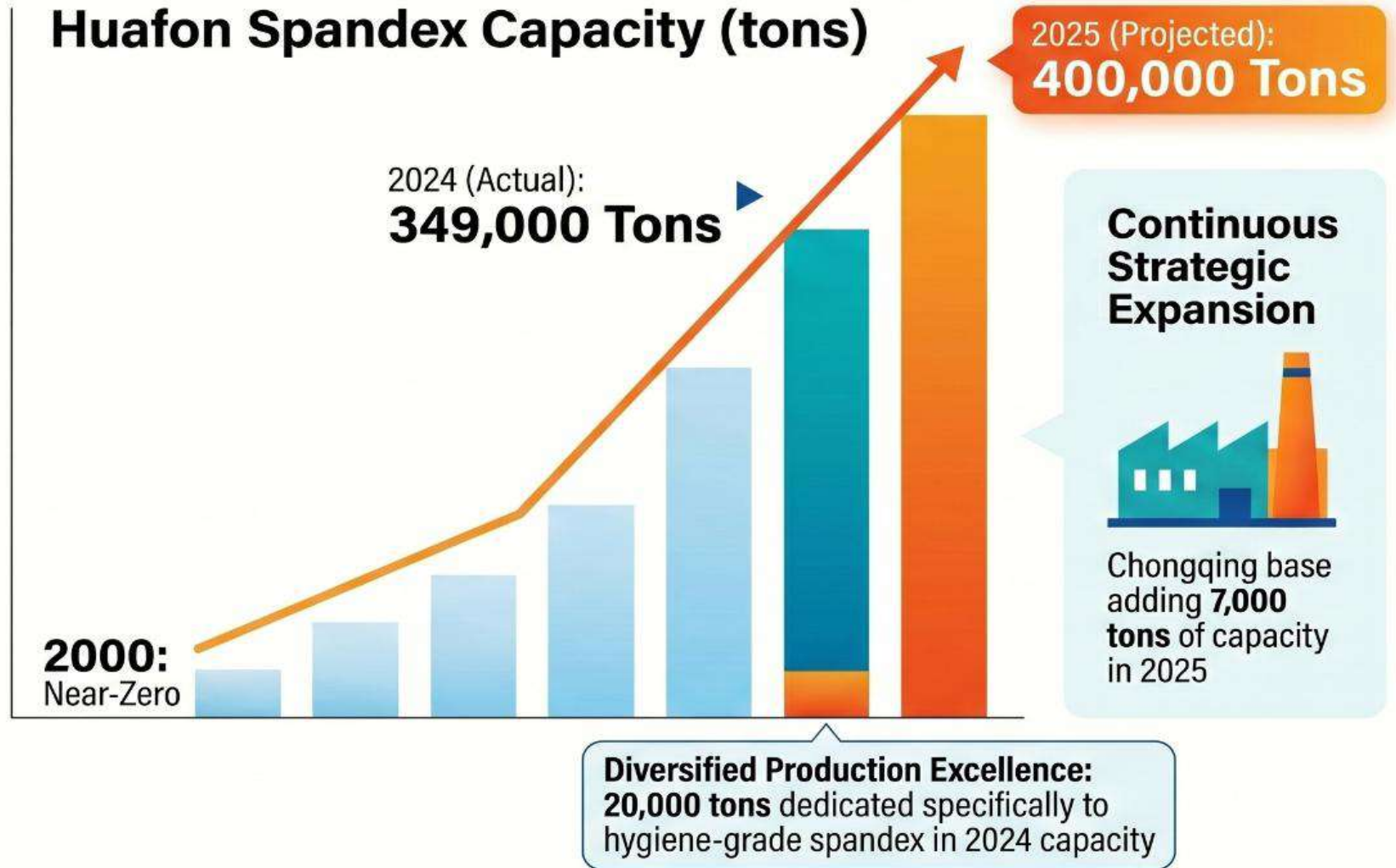
Operations include over 40 polymerization lines and more than 100 spinning lines





Trusted Brand Authority

Huafon Chemical markets under the established Qianxi® Spandex brand

Huafon Spandex Capacity (tons)




Non-woven Fabric




Fibre Denier

- 0.6 (YR116)
- 0.8 (YR118)
- 1.0 (YR111)
- 1.2 (YR112)
- 1.5 (YR115)



Features

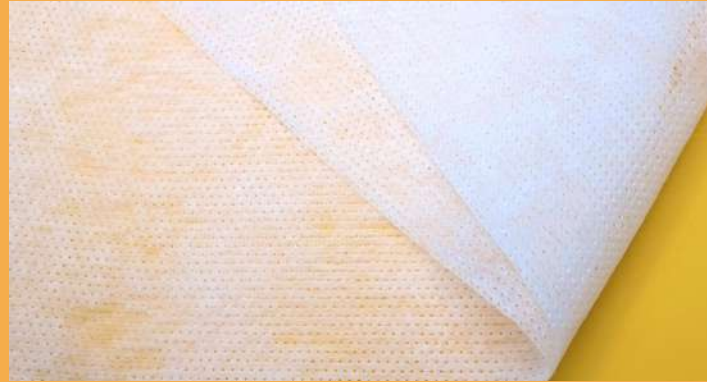
- High loft
- Soft hand-feel
- Excellent breathability
- Hydrophobic
- Weak Hydrophilic
- Multi Hydrophilic



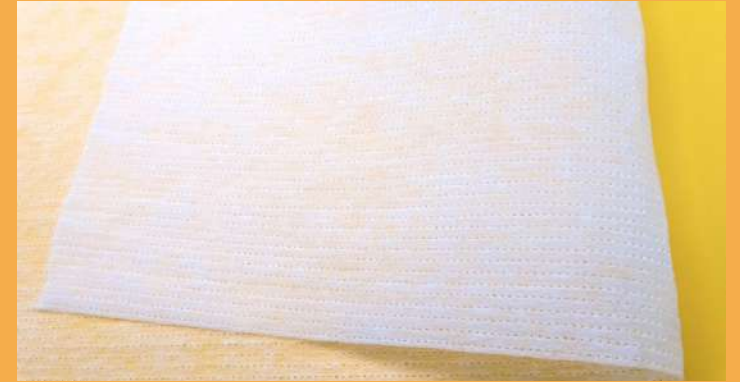
Non-woven Fabric Existing Patterns



水立方 Water Cube



中圆孔 Medium Round Hole



直排孔 Linear Perforation



小珍珠 Small Pearl

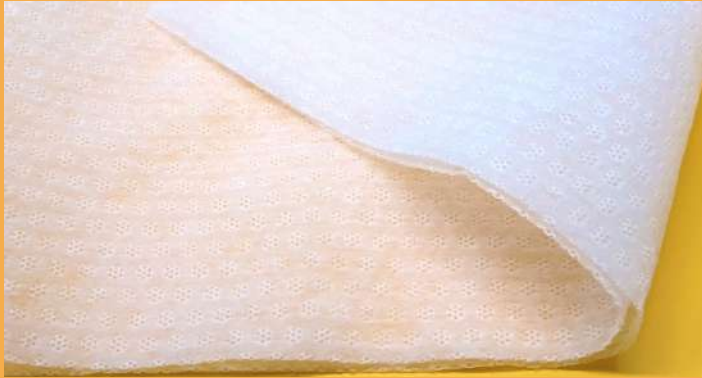


中珍珠 Medium Pearl



大珍珠 Large Pearl

Non-woven Fabric Existing Patterns



梅花孔 Plum Blossom



柳叶孔 Willow Leaf



9小孔 9-Hole Cluster



波叶纹 Wave Leaf



6小孔 6-Hole Cluster



爱心棉花孔 Heart Cotton

PE Films

Our PE **Film** features superior **WVTR** for maximum skin breathability and high **Hydrostatic Head** for leak protection. It offers a **cloth-like, soft hand-feel** with **low noise**, ensuring ultimate comfort. Engineered for high-speed production, it boasts excellent **tensile strength** and **vivid printability**, making it the ideal choice for premium hygiene products.



PE Films



PE Films



PE Films

Sanitary napkin wrapping film



Frontal label

Sanitary napkin back sheet



Diaper/ Training pants back sheet

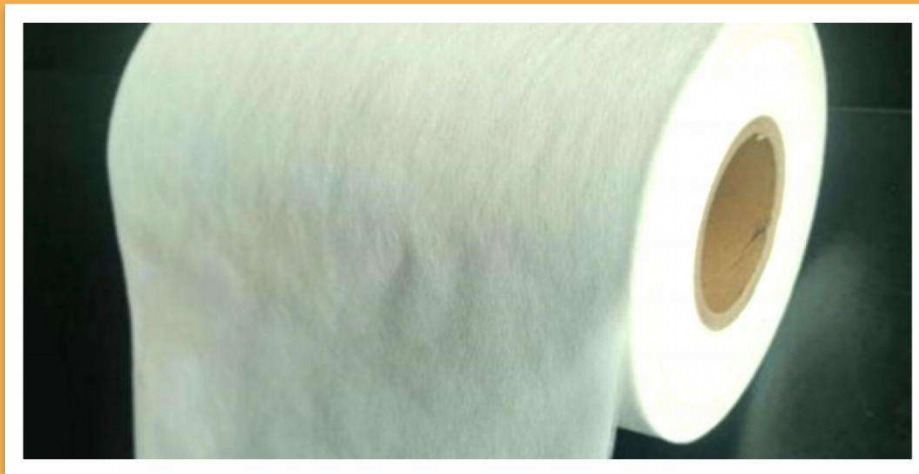


PE Films

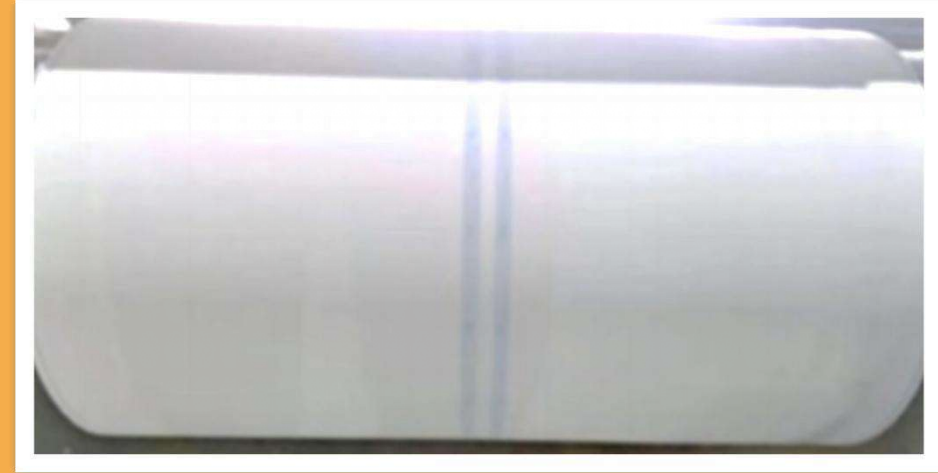
Adult Diaper Backsheet Film



White Extrusion Coated Film



Adult Diaper Backsheet Film



Registered Print Extrusion Coated Film



PE Films

Baby diaper backsheet



Adult diaper backsheet film



Sanitary napkin ADL (Acquisition Distribution Layer)



Swim diaper backsheet




Huafon Spandex Yarn

Our **Hygiene-Grade Spandex** is engineered for high-speed manufacturing, offering **excellent creep resistance** to ensure elastics stay securely in place without leakage. With a **flat stress-strain profile**, it provides a gentle, snug fit that **minimizes red marks** on delicate skin. The **consistent unwinding tension** and **high elongation** allow for maximum production efficiency and zero-break performance on advanced diaper lines.



Huafon Spandex Yarn

No.	Description	Ref photo
1	210D (230Dtex)	
2	280D (310Dtex)	
3	420D(470Dtex)	
4	490D(540Dtex)	
5	560D(620Dtex)	
6	620D(680Dtex)	
7	720D(800Dtex)	
8	840D(940Dtex)	

9	blue 720D(800Dtex)	
10	dark blue 720D(800Dtex)	
11	pink 720D(800Dtex)	
12	purple 720D(800Dtex)	

Integrated Supply Chain- one stop solution



We are a global leader in the hygiene industry, providing a **comprehensive, integrated ecosystem** that spans from high-performance **Raw Materials** and state-of-the-art **Manufacturing Machinery** to premium **Finished Hygiene Products**. Our 'Material-Machine-Product' synergy empowers our partners with unmatched efficiency and innovation.

Our One-Stop Product Range Includes:

Baby Care: Premium baby diapers and pants engineered for maximum dryness and skin comfort.

Adult Care: High-absorbency adult incontinence briefs, pull-ups, and underpads designed for dignity and comfort.

Feminine Care: Ultra-thin and breathable sanitary napkins and panty liners with advanced fluid management.

Pet Care: Highly absorbent pet training pads and nursing mats featuring leak-proof technology.

Medical Supplies: Professional-grade medical disposables, including surgical gowns, face masks, and protective drapes.

Advanced Hygiene Machinery: High-speed production lines for baby diapers, adult incontinence pants, sanitary napkins, and pet pads.

Laboratory

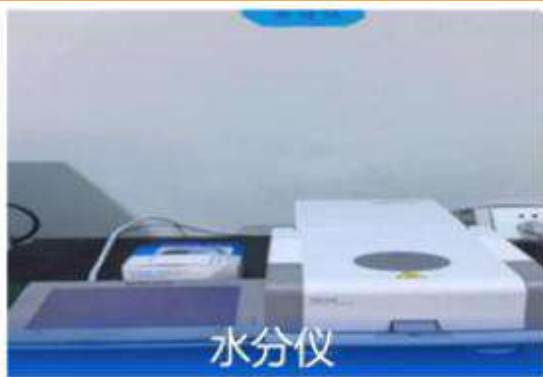


U-RIGHT
NEW MATERIALS

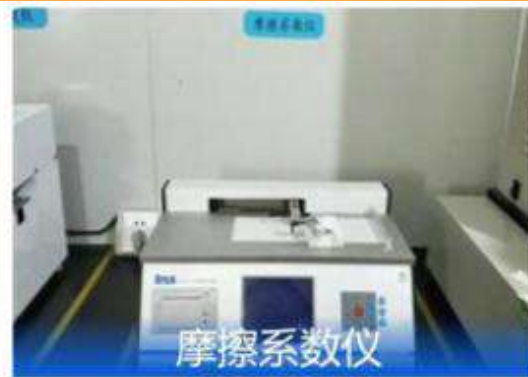


Laboratory

MEASURING
INSTRUMENTS



Moisture analyzer



Coefficient of friction tester



Softness tester



Constant temperature and
humidity test chamber



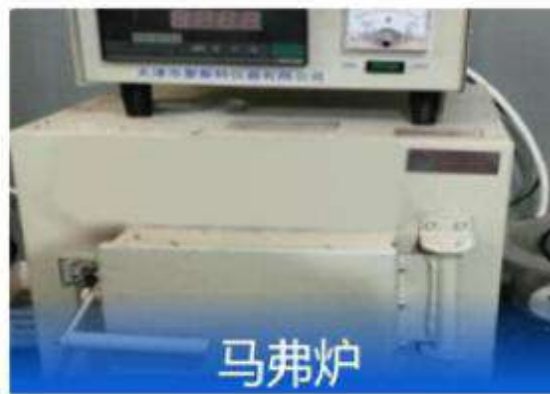
Intelligent electronic tensile tester



Aging oven

Laboratory

MEASURING
INSTRUMENTS



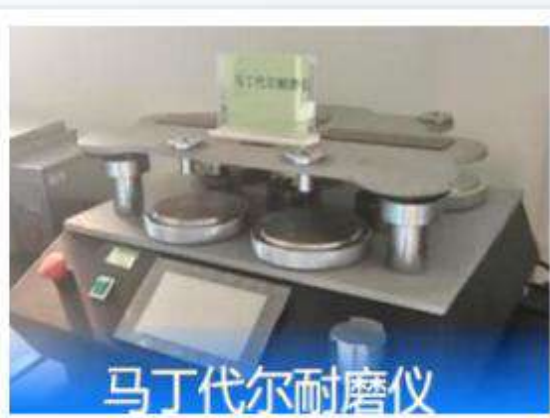
马弗炉
Muffle furnace



熔体流动速率仪
Melt flow rate tester



PH计
PH meter



马丁代尔耐磨仪
Martindale abrasion tester



激光粒度分析仪
Laser particle size analyzer



纸管抗压机
Paper core compression tester

Certificate

TEST REPORT

广检集团 GTTC 广检集团检验检测有限公司
Verification Website: www.gttech.com
Verification Code: F009-2118-24
Issue Date: 2025-01-27

Test Report
No.: 250076764

Applied: **Yusen (Quanzhou) Sanitary Materials Co., Ltd.**
委托单位: 泉州(泉州)卫丰材料有限公司
Address: No. 278 Binshu Road, Haha Industrial Zone, Luojiang District, Quanzhou City, Fujian
地址: 福建省泉州市洛江区河市镇八里区滨水路278号

Information confirmed by applicant: 客户认定信息:
样品名称: 热风余水无纺布
Quantity: 数量: 1 pack 1包
Manufacturer: 生产单位: 泉州(泉州)卫丰材料有限公司

Scope of Agreement: 协议范围:
YZ/T 6846-2014 "Through-hot air heating nonwovens (热风无纺布)", GB 1979-2011 "Bacterial requirements for disposable sanitary products" "一次性使用卫生用品卫生要求"
Date Received/Date Test Started: 2025-01-23
样品受理/测试开始日期: 2025-01-23

Conclusion: 结论:
pH value: 酸碱度: ✓
Formaldehyde content: 甲醛含量: ✓
Determination of odors: 异味判定: ✓
Liquid air-through time: 液体穿透时间: ✓
Retention of the mass per unit area: 单位面积质量保留率: ✓
Breaking strength: 断裂强力: ✓

Approved By (Signature):
施志超 (工程师)
Shenzhi Chao Engineer

Approved By (Stamp):
[Red Seal: 广检集团检验检测有限公司]

Address: No. 11, Shuangyuan Road, Haha Industrial Zone, Luojiang District, Quanzhou City, Fujian
泉州(泉州)卫丰材料有限公司
泉州(泉州)卫丰材料有限公司
福建省泉州市洛江区河市镇八里区滨水路278号
Tel: 0595-22212121

广检集团 GTTC 广检集团检验检测有限公司
Verification Website: www.gttech.com
Verification Code: F009-2118-24
Issue Date: 2025-01-27

Test Report
No.: 250076764

Elimination of break: 断口消除: ✓
Fluorescent matter: 荧光物质: ✓
Cellulose group: 纤维素类: ✓
Total amount of bacterial colony: 细菌菌落总数: ✓
Total amount of fungus colony: 真菌菌落总数: ✓
Staphylococcus aureus: 金黄色葡萄球菌: ✓
Bacterial streptococcus: 溶血性链球菌: ✓
Pseudomonas aeruginosa: 铜绿假单胞菌: ✓
Mucosus: 粘度: ✓

Notes:
1) If the tested items are tested under the standard condition (except for the indicated items), the test results are "合格" (合格).
2) If the tested items are tested under the standard condition (except for the indicated items), the test results are "不合格" (不合格).

Approved By (Signature):
施志超 (工程师)
Shenzhi Chao Engineer

Approved By (Stamp):
[Red Seal: 广检集团检验检测有限公司]

Address: No. 11, Shuangyuan Road, Haha Industrial Zone, Luojiang District, Quanzhou City, Fujian
泉州(泉州)卫丰材料有限公司
泉州(泉州)卫丰材料有限公司
福建省泉州市洛江区河市镇八里区滨水路278号
Tel: 0595-22212121

广检集团 GTTC 广检集团检验检测有限公司
Verification Website: www.gttech.com
Verification Code: F009-2118-24
Issue Date: 2025-01-27

Test Report
No.: 250076764

pH value: 酸碱度: ✓
GB/T 1979-2009, 6.1mol/L KCl extracting solution 6.1mol/L KCl提取液萃取
Requirement: 要求
No. 3
GB/T 6846-2014
Formaldehyde content (g/kg): 甲醛含量 (g/kg): ✓
GB/T 2012.1-2020, Water extraction method 水萃取法
Requirement: 要求
GB 1979-2011 Class 0 3类
Determination of odors: 异味判定: ✓
GB 1979-2011 Class 0 3类
No. 3
GB 1979-2011
Liquid air-through time: 液体穿透时间: ✓
GB/T 2018.9-2010, Surface residue of liquid 液体表面残留量
Requirement: 要求
GB 1979-2011 Class 0 3类
Average penetration time 平均穿透时间
Retention of the mass per unit area: 单位面积质量保留率: ✓
GB/T 6846-2014 A, L, L, Test area 试验面积: 300cm²
Requirement: 要求
GB 1979-2011 Class 0 3类
Breaking strength: 断裂强力: ✓
GB/T 2018.9-2010, The distance between the clamps 夹距: 200mm, Note: 注意:
100mm/min
Requirement: 要求
M1 纵向 26.0
M2 纵向 21.5
C1 纵向 20.0
Requirement: 要求
GB 1979-2011 Class 0 3类

Elongation at break: 断裂伸长率: ✓
GB/T 2018.9-2010, The distance between the clamps 夹距: 200mm, Note: 注意:
100mm/min
Requirement: 要求
M1 纵向 34.1
M2 纵向 27.2
C1 纵向 27.2
Requirement: 要求
GB 1979-2011 Class 0 3类

Approved By (Signature):
施志超 (工程师)
Shenzhi Chao Engineer

Approved By (Stamp):
[Red Seal: 广检集团检验检测有限公司]

Address: No. 11, Shuangyuan Road, Haha Industrial Zone, Luojiang District, Quanzhou City, Fujian
泉州(泉州)卫丰材料有限公司
泉州(泉州)卫丰材料有限公司
福建省泉州市洛江区河市镇八里区滨水路278号
Tel: 0595-22212121

广检集团 GTTC 广检集团检验检测有限公司
Verification Website: www.gttech.com
Verification Code: F009-2118-24
Issue Date: 2025-01-27

Test Report
No.: 250076764

Fluorescent matter: 荧光物质: ✓
GB/T 6846-2014 A, L, L
No. 3
GB 1979-2011 Class 0 3类
Cellulose group: 纤维素类: ✓
GB 1979-2011 Class 0 3类
Total amount of bacterial colony (CFU/g): 细菌菌落总数 (CFU/g): ✓
GB 1979-2011 Class 0 3类
Total amount of fungus colony (CFU/g): 真菌菌落总数 (CFU/g): ✓
GB 1979-2011 Class 0 3类
Staphylococcus aureus: 金黄色葡萄球菌: ✓
GB 1979-2011 Class 0 3类
Bacterial streptococcus: 溶血性链球菌: ✓
GB 1979-2011 Class 0 3类
Pseudomonas aeruginosa: 铜绿假单胞菌: ✓
GB 1979-2011 Class 0 3类
Whitens: 白度: ✓
GB/T 2014.2-2011, Rating instrument 评级仪器: 带校正的D50 Illuminant
Requirement: 要求
GB 1979-2011 Class 0 3类
Whitens: 白度: 48.40
No. 3
GB 1979-2011 Class 0 3类
Fluorescent matter: 荧光物质: ✓
GB 1979-2011 Class 0 3类

Conclusion: 结论:
The test results are "合格" (合格).

Approved By (Signature):
施志超 (工程师)
Shenzhi Chao Engineer

Approved By (Stamp):
[Red Seal: 广检集团检验检测有限公司]

Address: No. 11, Shuangyuan Road, Haha Industrial Zone, Luojiang District, Quanzhou City, Fujian
泉州(泉州)卫丰材料有限公司
泉州(泉州)卫丰材料有限公司
福建省泉州市洛江区河市镇八里区滨水路278号
Tel: 0595-22212121

TEST REPORT

OEKO TEX®

Certificate

OEKO-TEX® STANDARD 100

华峰化学股份有限公司
获得 OEKO-TEX® STANDARD 100 认证
及商标使用权授权

认证范围
服装及家居纺织品(服装): 漂白色 | 半漂白漂白(白), 黑色, 蓝色, 紫色及印花

产品类别
1 漂白(1) 40 - 棉类 4

证书编号: SHYO 09948 有效期至 15.08.2026.

支持文件
- 测试报告: SH005 26234.1
- 符合 EN ISO 17025-1 认可的 OEKO-TEX 符合性实验室
- OEKO-TEX® 使用条款 (T4)

华峰化学股份有限公司
Huafeon Chemical Co., Ltd.
150100 AD, Seewen-Tschudi-Testlabor
Bühlstrasse 41
8302 Zurich
Switzerland

2024.03.01-05.31

OEKO TEX®

Certificate

OEKO-TEX® STANDARD 100

Huafeon Chemical Co., Ltd.
is granted the OEKO-TEX® STANDARD 100 certification
and the right to use the trademark.

SCOPE
Textile made of 100% spinnet (including spinnet for hygiene products), raw white (including semi-bleached, bright), black, blue, purple and pink

PRODUCT CLASS
1 Bleach (1) 40 - Cotton 4

证书编号: SHYO 09948 有效期至 15.08.2026.

支持文件
- 测试报告: SH005 26234.1
- 符合 EN ISO 17025-1 认可的 OEKO-TEX 符合性实验室
- OEKO-TEX® 使用条款 (T4)

华峰化学股份有限公司
Huafeon Chemical Co., Ltd.
150100 AD, Seewen-Tschudi-Testlabor
Bühlstrasse 41
8302 Zurich
Switzerland

2024.03.01-05.31

SGS

Test Report SL52505297599101TX Date: April 26, 2025 Page 1 of 3

HUAFON CHEMICAL CO., LTD.
NO. 1788, KAIYU ROAD, ECONOMIC DEVELOPMENT ZONE, RUAN, ZHEJIANG, CHINA

The following sample(s) was/were submitted and identified on behalf of the client as:
Sample Description: (A)Yam (Spandex for Hygiene Products)

Color: (A)White

Proposed Care Instruction: -

Sample Receiving Date: Apr 14, 2025
Testing Period: Apr 14, 2025 - Apr 26, 2025

Test Result(s): Unless otherwise stated the results shown in this test report refer only to the sample(s) tested; for further details, please refer to the following page(s).

Test Performed: Selected test(s) as requested by applicant

Signed for and on behalf of
SGS CSTC Standards Technical Services (Shanghai) Co., Ltd.

Linda Wang (Authorized Signatory)

Member of the SGS Group (2024-25)

SGS

Test Report SL52505297599101TX Date: April 26, 2025 Page 2 of 3

Test Result:

Sample Description:
Sample No.: 010408001
1 - sample in bag

Microbial Test(s)

Code	Test Item(s)	Unit(s)	Test Method(s)	Test Result(s)	Limit	Comment
1	Bacterial count	CFU/g	GB 15879-2024 B.2	<5	<200	Pass
2	Coliforms	0.25 g	GB 15879-2024 B.3	ND	Absence	Pass
3	Fluorescence & microorganisms	0.25 g	GB 15879-2024 B.4	ND	Absence	Pass
4	Staphylococcus aureus	0.25 g	GB 15879-2024 B.5	ND	Absence	Pass
5	Staphylococcus & Enterococcus	0.25 g	GB 15879-2024 B.6	ND	Absence	Pass
6	Fungal Count	CFU/g	GB 15879-2024 B.7	<5	<100	Pass
7	Electrostatic coefficient	g	EP 11 2.6.13	ND	-	-
8	Carbide	g	EP 11 2.6.13	ND	-	-
9	Phosphorus	g	EP 11 2.6.13	ND	-	-
10	Sulphuric acid	150 g	EP 11 2.6.13	ND	-	-

Remark:
1. ND = Not Detected
2. Limit(s): According to GB 15879-2024 General Grade (Customer Requirement, Implementation Date: July 1, 2025)
3. Unless otherwise stated, the judgement of compliance in this report is based on whether the test result is within the specified limit(s) or specification(s) with no account taken of the uncertainty.

Attention:
Unless otherwise stated the results shown in this test report refer only to the items tested. This document cannot be used for improper publicity, without prior written approval of the SGS. The test report shall only be used for scientific research, teaching, internal quality control.

Member of the SGS Group (2024-25)

Certificate



Certificate



CQM
China Quality Mark

质量管理体系认证证书

证书编号: 00223Q22169R2M

兹证明

福建省新奇卫生材料有限公司

统一社会信用代码: 91350521MA340L632
住所: 福建省惠安县东岭镇三村村北埔 266-1 号
认证地址: 福建省泉州市惠安县东岭镇三村村北埔 266-1 号

管理体系符合
GB/T 19001-2016/ISO 9001:2015

覆盖的范围
透气膜、无纺布复合膜的生产

生效日期: 2023 年 04 月 26 日
有效期至: 2026 年 05 月 25 日
换证日期: 2025 年 04 月 21 日

签发人: [Signature]

方圆标志认证集团
China Quality Mark Certification Group

CHINA QUALITY MARK

AA 0137271



IQNET

Building trust together.

Certificate

CQM has issued an IQNET recognized certificate that the organization:
Fujian Xin Qi Sanitary Materials Co.,Ltd.
No.266-1, Beipu, Sancun Village, Dongling Town, Hui'an County, Quanzhou, Fujian, P.R.China
has implemented and maintains a
Quality Management System
for the following scope:
Production of breathable film, non-woven composite film

which fulfils the requirements of the following standard:
ISO 9001:2015
Issued on: 2025-04-21
First issued on: 2023-04-26
Expires on: 2026-05-25

Registration Number: CN-00223Q22169R2M

Alex Stoichitoiu
President of IQNET

Ji XiaoDong
President of CQM

This attestation is directly linked to the IQNET Member's original certificate and shall not be used as a stand-alone document.

IQNET Members:
AENOR Spain AFNOR Certification France APCER Portugal CCC Cyprus CISO Italy CQC China CQM China COS Czech Republic Cro Cert Croatia DQS Holding GmbH Germany EAGLE Certification Group USA FCAV Brazil FONDONORMA Venezuela ICONTEC Colombia ICS Bosnia and Herzegovina INTECO Costa Rica IRAM Argentina JQA Japan KFG Korea LSQA Uruguay MIRTEC Greece MSZT Hungary Nemko AS Norway NSAI Ireland NYCE Mexico PCBC Poland Quality Austria Austria SII Israel SIQ Slovenia SIRIM QAS International Malaysia SGS Switzerland SRAC Romania TSE Türkiye YUGS Serbia

* The list of IQNET Members is valid at the time of issue of this certificate. Updated information is available under www.iqnet-certification.com

Certificate

华峰化学股份有限公司
瑞安经济开发区开成大道1788号
瑞安市 浙江省 325200
中国



TESTEX AG, Swiss Textile Testing Institute
Gotthardstrasse 61
8002 Zurich
Switzerland

Certificate OEKO-TEX® STANDARD 100

华峰化学股份有限公司
获得 OEKO-TEX® STANDARD 100 认证
及商标使用许可权

认证范围
氨纶丝(包括卫材用氨纶), 原白色(半消光和有光) 黑色、蓝色、紫色和粉红

产品级别
I (婴幼儿产品) - 附录 6



证书 SHYO 099648 有效期至 15.08.2026.

- 支持文件
- ✓ 测试报告: SH005 262345.1
 - ✓ 符合 EN ISO 17050-1 标准的 OEKO-TEX® 符合性声明
 - ✓ OEKO-TEX® 使用条款 ToU


Matt Bachmann
Managing Director


Janna Buchmeister
Ecology Team Leader

更多法规符合性信息(REACH, SVHC, POP, GB18401 等)可在 oeko-tex.com/en/faq 查看。
认证基于 OEKO-TEX® STANDARD 100 评估时生效的测试方法及要求。

Zurich, 2025-05-23



OEKO- TEX

Huafon Chemical Co., Ltd.
No.1788 Kaifeng Road
Ruian Economic Development Zone Ru'an
Wenzhou Zhejiang 325200
China



TESTEX AG, Swiss Textile Testing Institute
Gotthardstrasse 61
8002 Zurich
Switzerland

Certificate OEKO-TEX® STANDARD 100

Huafon Chemical Co., Ltd.
is granted the OEKO-TEX® STANDARD 100 certification
and the right to use the trademark.

SCOPE
Yarn made of 100% spandex (including spandex for hygiene products), raw white (including semi-dull and bright), black, blue, purple and pink

PRODUCT CLASS
I (baby articles) - Annex 6



This certificate SHYO 099648 is valid until 15.08.2026.

- SUPPORTING DOCUMENTS
- ✓ Test report: SH005 262345.1
 - ✓ Declaration of conformity in accordance with EN ISO 17050-1 as required by OEKO-TEX®
 - ✓ OEKO-TEX® Terms of Use (ToU)


Matt Bachmann
Managing Director


Janna Buchmeister
Ecology Team Leader

Further compliance information (REACH, SVHC, POP, GB18401 etc.) can be found in oeko-tex.com/en/faq.
The certificate is based on the test methods and requirements of the OEKO-TEX® STANDARD 100 that were in force at the time of evaluation.

Zurich, 2025-05-23



Cooperative Brands



Container Loading



U-RIGHT
NEW MATERIALS



Exhibition



U-RIGHT
NEW MATERIALS



Exhibition



Contact Person: Anita Liu

Email: anita@urightmaterials.com

Website: www.urightmaterials.com

Factory Add: No.278, Binshui Road, Luojiang District, 362013 Quanzhou, Fujian, China

Tel:86-595-22016261; **Fax:** 86-595-22016261

Whatsapp/Wechat/Mobile: 86-15260776055



U-RIGHT, SIMPLY RIGHT!