

Think Taiwan for Eco -Textiles

• Sustainable

• Innovative

• Functional

• Fashionable

Taiwan 2024/2025
<http://eco.textiles.org.tw>
Eco  **Textiles**



Taiwan Textile Federation

► 永續生活，締造美好時光



關於我們

Bureau Veritas 必維集團旗下的消費性產品檢驗事業部(Consumer Products Services) 為消費性產品品質與安全的專門驗證機構，服務對象涵括原料供應商、製造商、採購買主、零售商及品牌商等。我們熟悉國際市場的法規及買主要求，針對鞋類、紡織品、生活雜貨、兒童產品與智慧穿戴產品等民生消費品，提供全方位測試服務和整合性品質管理方案，達成提升品牌價值及促進地球永續。

我們的服務範疇

- 產品測試 (Product Testing)
- 產品法規解決方案 (Product Compliance and Solution)
- 技術諮詢 (Technical Support)
- 驗貨 (Inspection)
- 工廠稽核與評估 (Factory Audits & Assessments)
- 教育訓練與研討會 (Training & Seminars)

紡織測試全面解決方案

- 紡織物性/化性/染色堅牢度/纖維成分測試
- 紡織品副料測試
- 防火與安全性測試
- 傢飾用紡織品測試
- 機能性紡織品測試
- 環保生態紡織品測試
- 抗菌/消臭測試
- 超細纖維測試

綠色永續解決方案

- 回收和有機含量驗證 (GRS, RCS, OCS, GOTS)
- 科學基礎減量目標倡議 (SBTi)
- 組纖溫室氣體查驗及訓練
- 產品碳足跡查驗及訓練
- 化學品管理訓練
- 環境管理績效查驗 (Higg FEM)
- ZDHC廢水檢測/污泥測試/生產限用物質清單(mRSL)
- 產品生命週期 (LCA)
- 歐盟碳邊境調整機制 (CBAM申報/查驗/訓練)
- 水足跡查驗及訓練
- 耗水費查驗



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CONCEPT

started when we notice about 50% + / - retain rate
in special cross section fiber such as x-shape,
hollow shape or c-shape
...etc

yet those special cross section fibers still outperform
regular round shape fibers what if we can increase those
retain rate by 10%, 20%, 30% or more.

what will happen.

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- Nan Ya delivers the BPA-Clear line by strictly controlling the income stream of our recycled plastics as well as with a proprietary system. We are complies with California CPAI-65, AFIRM, and latest bluesign RSL recommends a BPA level of under 1 ppm. Nan Ya's BPA-Clear protocol complies to this accordingly and our BPA-Clear polyester fiber and related products are currently available made-to-order. Please contact your fabric or fiber sales representative for more details regarding BPA concerns in your goods.

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Reduces CO₂ emissions

Saves water

Saves energy



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Recycled PET Filament 聚酯回收纖維

FENC® TOPGREEN® recycled PET filament is an outstanding environment-friendly fiber made from recycled post-consumer PET bottles, which were process through grinding, washing, melting, re-polymerizing, spinning and texturing into yarn.

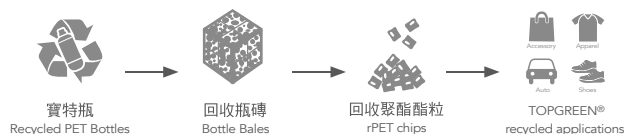
以回收寶特瓶為原料，經過粉碎、清洗、分解、聚合、造粒、加熱熔融、抽絲及假撚加工製成的纖維，是對地球生態絕對環保之素材。

Characteristics 特性

- 使用最先進的回收技術
Utilizes the most advanced recycling technology
- 減輕環境負擔，善盡地球公民責任
Repurposes waste, reduces reliance on petrochemicals and prevents environmental pollution
- 提供完整的可追溯性回收系統
TOPGREEN® recycled filament is completely traceable

Environmental Focus 環境友善指標

- 100% post-consumer recycled PET based
- Reduce GHG emission by >50% compared to conventional PET filament
- GRS | SCS | Oeko-tex | Green Mark



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The Best Choice of Eco-Friendly



Recycled Polyester Staple Yarn

The FCFC textile's polyester recycled yarn is spun with environmentally friendly recycled PET fiber, in line with the demands of global brands for green issues. It has passed the GRS textile certification to ensure that the use of recycled ingredients in the entire supply chain meets the requirements.



Specifications

- 100% polyester eco-friendly yarn
- Recycle polyester/ natural cotton blended yarn
- CVC recycle blended yarn
- Recycle polyester/ rayon blended yarn
- The yarn count can be spun from NE10/1 to NE40/1

Applications

Outdoor, Shoes, Backpack, Clothing and Apparel, etc



FORMOSA CHEMICALS & FIBRE CORPORATION

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安全保證 / 認證會員

- TRCA, 中華民國化學工業責任照顧協會
- ETAD, 染料及有機顏料製造商生態和毒理學協會
- ZDHC, 有害化學物質零排放組織



通過第三方認證

- Bluesign, 藍色標誌標準(Bluesign standard)
- GOTS, Global Organic Textile Standard 全球有機紡織品標準
- Inditex 集團合格化藥供應商



THE LIST

by **INDITEX**



Better Chemistry Better Life


**Everlight
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Better Chemistry Better Life



永光化學追求進步創新，以滿載的研究熱情，透過不斷的加乘與連結，創造出許許多多的可能。

永光，以化學專業給予客戶最大支持，協助客戶邁向成功，也為美好的社會及永續的未來，做出具體貢獻。

我們相信，運用對的化學品，可以讓生活更美好！

- **色料化學品**：染料、數位列印耗材
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- **醫藥化學品**：前列腺素原料藥、抗高血壓原料藥
- **電子化學品**：光刻膠、顯影液、拋光液
- **全通科技**：碳粉



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Chemical**



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Sustainable
Innovative
Functional
Fashionable



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本印刷品使用大豆環保油墨，採用符合FSC環保紙印製。



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RECYCLE NYLON FILAMENT

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RECYCLE NYLON FILAMENT

Made of recycled waste fishing
net and oyster hanging strings



編者的話

臺灣環保紡織品結合流行與機能

致力開創美好未來生活

臺灣紡織業歷經60餘年的發展，循序漸進地整合供應鏈體系有成，進而建立生態保護、節省能源與資源的價值創新商業模式，並且以生產對環境友善之機能性紡織品在全球市場領先群倫。為協助國際專業買家瞭解臺灣紡織業者長期致力於環保領域的發展成效與競爭優勢，媒合買賣雙方找到優質合作夥伴，紡拓會特別出版「臺灣環保紡織品精選專刊」並建置網站，彙集臺灣環保紡織品發展現況及供應商資訊。

臺灣紡織產業研發能量充沛，每年每季都有創新的環保紡織品，將生活美學、高科技、環保與創新機能完美結合，賦予紡織品新的定義。鑒於全球紡織產業對於環保紡織品並無明確定義，本會率先依照環保紡織品的精神、功能、技術、服務概分為六大環保產品與服務領域：環境友善紡織品、節能減碳紡織品、無毒或天然有機紡織品、循環再生紡織品、綠色製程紡織品、環保檢測服務。盼望能兼顧環保永續與社會安全責任，善用物質特性，化腐朽為神奇。

今日環保紡織品在消費市場已成為一股不可抗拒的綠色浪潮，採用環保紡織品已成為全球通路暨品牌商履行企業社會責任的具體表現。紡拓會多年來致力於推廣環保紡織品，希望促使產業轉型來使臺灣環保紡織品成為繼機能性紡織品後，另一個領先各國紡織產業的發展主流。



Editor's Notes

Taiwan Eco-Textiles: A Marriage of Fashion plus Function

Green innovation makes our life better!

Sustainable products are an integral part of the green consumerism as well as a key element to become a successful business in today's very competitive global textile market.

International brands, retailers and manufacturers make long-term plans and actions to source and produce textiles that have the least impact on the environment and are made in a socially responsible manner. The Taiwan Textile Federation (TTF) has been working on promoting Taiwan's eco textiles for some time in order to establish the island's leading position in the eco textile market after the successful precedent in the area of functional textiles.

After more than 60 years of development, Taiwan's textile industry has evolved from a mass textile manufacturer to a textile innovator equipped with a comprehensive yet integrated value chain. While traditional textiles still have an important share in Taiwan's textile output, the extraordinary performance achieved by local enterprises in the field of eco and multifunctional textiles has redefined Taiwan's status in the global textile marketplace.

The core competency of Taiwan's textile industry lies in its R&D, technology and innovation. The industry is constantly introducing its new eco textile developments which combine high-tech, ecology, functionality and life aesthetics to give new definition to modern textiles.

The annual publication of Taiwan Eco Textiles serves as a compilation of the industry's achievement in eco textiles for the past year. It serves as a valuable tool for those who are looking for reliable and determined textile business partners. More information on eco textiles in Taiwan can be found at eco.textiles.org.tw

We truly believe that the abundant innovation of Taiwan's textile industry can contribute to our environment and improve our daily life.

Taiwan: The Best Sourcing Center for Functional + Eco Textiles

Further to functionality, eco friendliness is now a textile DNA for Taiwan's textile industry. Whether it's material, manufacture process, technology, product or environment, our green-minded industrialists are working hard to make Taiwan the best source for eco and functional textiles.

Eco-friendly Textiles

Textiles using materials made from recycled waste such as post consumer plastic bottles and ocean waste and recycled biomass such as wood, leaves and food waste. Also including biodegradable textiles which impose no burden to the environment.

Energy-saving and Carbon-reducing Textiles

Textiles appealing to the reduction of water/carbon footprint and energy consumption, e.g., textiles with functions like thermal, cooling and blood circulation enhancing.

Organic / Non-toxic Textiles

Textiles containing no environmental hormones; toxic-free and heavy metal free textiles; organic textiles; medical textiles.

Circular Textiles

Textiles using recycled post consumer textiles as materials and produced by way of reengineering, redesigning or redefining in order to drive resource efficiency, cut waste and prevent environmental pollution.

Green Processing

Textiles made by adopting a green process such as waterless dyeing, solution dyeing, normal pressure dyeing, etc.; or made via a production process with stricter than regular waste emission standards; or made in green/eco-labelled factories.

Textile Testing and Certification Services

Companies/organizations offering services in eco-labelling and certification, environmental testing, standards setting, etc.

臺灣—最佳環保與機能性紡織品採購中心

臺灣具備環保紡織品的高度發展潛力，業者落實環保從根本做起，不僅重視產品源頭符合綠色設計、導入環保製程，並將環保思維納入企業文化，為企業注入綠色 DNA，開發環保與機能兼具的多元紡織品。

環境友善紡織品

產品原料來自回收廢棄物材料(如寶特瓶、海洋廢棄物等)、生質環保材料(如木料、樹葉、廚餘等)，或產品強調可自然分解、不造成環境負擔。

節能減碳紡織品

產品訴求使用時能夠減少水或碳足跡、能源損耗，如：發熱、保暖、涼感、促進血液循環等。

無毒或天然有機紡織品

產品訴求不含毒性、重金屬、環境賀爾蒙，或產品本身為有機紡品、素材，或為醫療健康用紡織品。

循環再生紡織品

特別針對回收消費後的紡織製品，以重新製造、重新設計、重新定義(Reengineering/Redesign/Redefine)等方式再生利用，促進更好的資源使用效率、消滅廢棄物、延長紡織品使用壽命及避免汙染自然環境。

綠色製程紡織品

產品採用無水染色、原液染色、常壓染色等綠色製程，或製程中汙染排放採用比常規更嚴格的標準、使用綠色節能工廠等。

環保檢測服務

企業從事或提供標章驗證、環境檢測、標準制定相關等服務。



全球主要環保紡織品相關驗證 (Global Eco Textile-related Certifications)



再循環聲明標準RCS



全球回收標準GRS



bluesign®



第三類環境產品宣告



Cradle to Cradle Certified®
(C2C Certified)



SCS回收材料驗證



The Global Recycling
Standards Organization
founded RIOS



OEKO-TEX® Standard 100



有機物含量標準(OCS)



負責任羊毛標準(RWS)



負責任羽絨標準(RDS)



全球可追溯性羽絨標準
(TDS)



全球有機紡品認證(GOTS)



Bra Miljöval

瑞典環保生態標章



GreenScreen® for
Safer Chemicals



Global Green Tag®



德國萊因TÜV
綠色產品標誌



ECOCERT有機產品驗證



ECO PASSPORT
by OEKO-TEX®



STeP by OEKO-TEX®



DETOX TO ZERO
by OEKO-TEX®



MADE IN GREEN
by OEKO-TEX®



Higg Index-Higg MSI



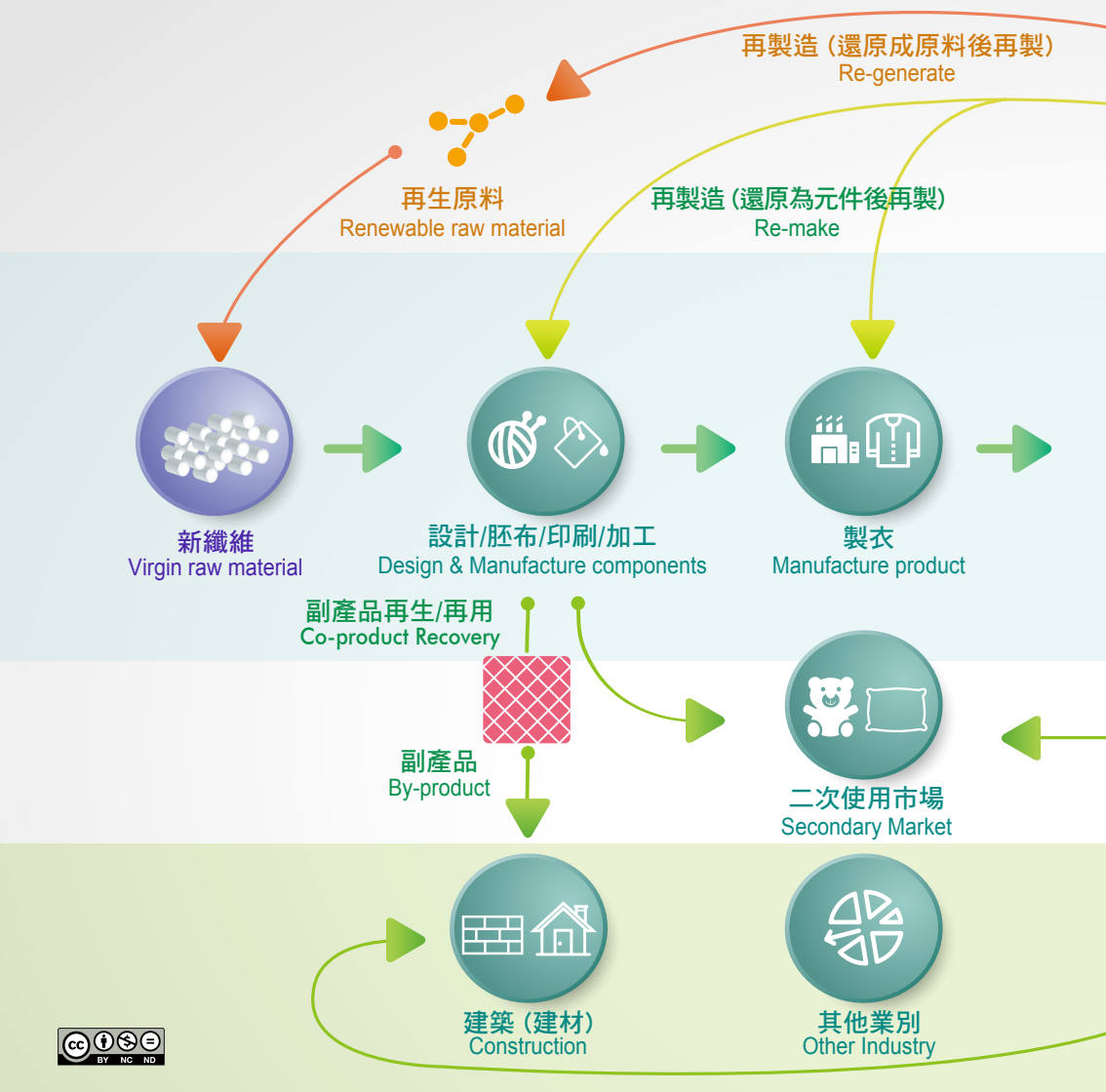
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生產限用物質清單



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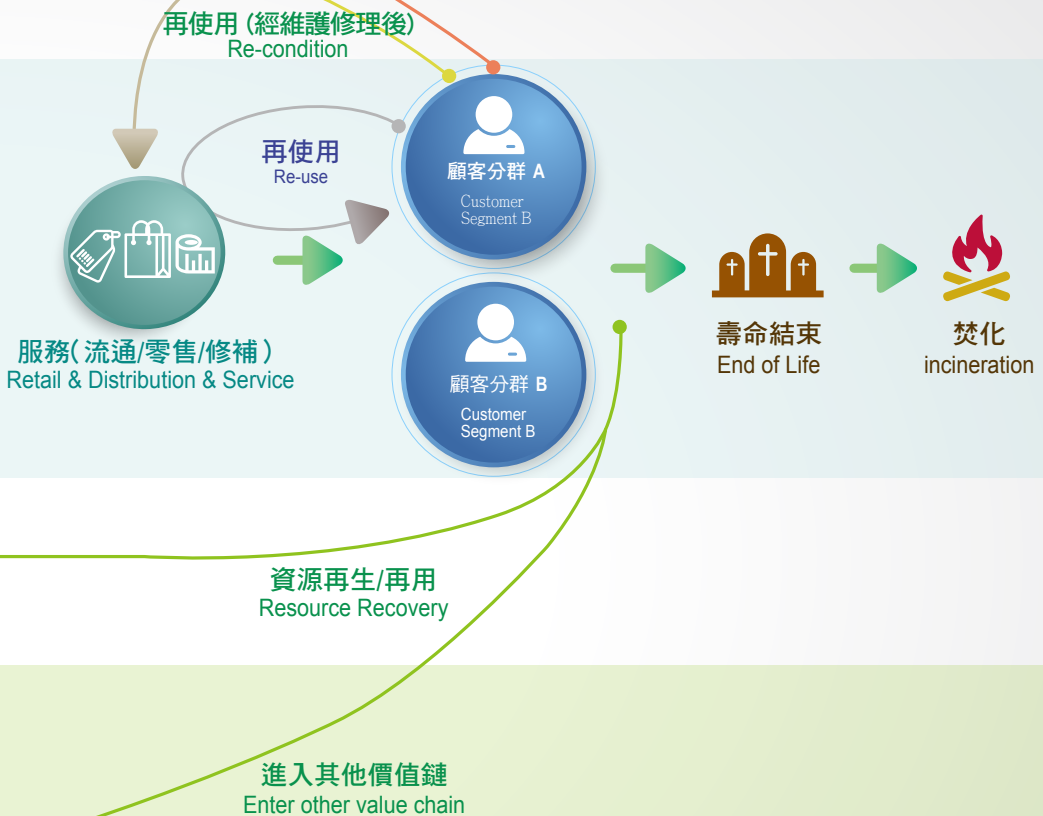
UL環境聲明驗證



The increasing signs of resource depletion and the impact of wastes to our planet has enabled countries like Holland, Germany, Luxemburg, UK, Belgium, Finland and Japan to declare their commitment towards a circular economy. While the global industry is progressing to reach the new criteria of “high performance, low consumption, toxic free and zero waste”, Taiwan’s textile industry is also facing the same challenge. In order to meet both business and social demands, developing and innovating recycling technology to close the circle on textiles will be a constant goal as well as a social responsibility for Taiwan’s textile industry to strive for.

循環紡織價值鏈

Circular Textile Value Chain

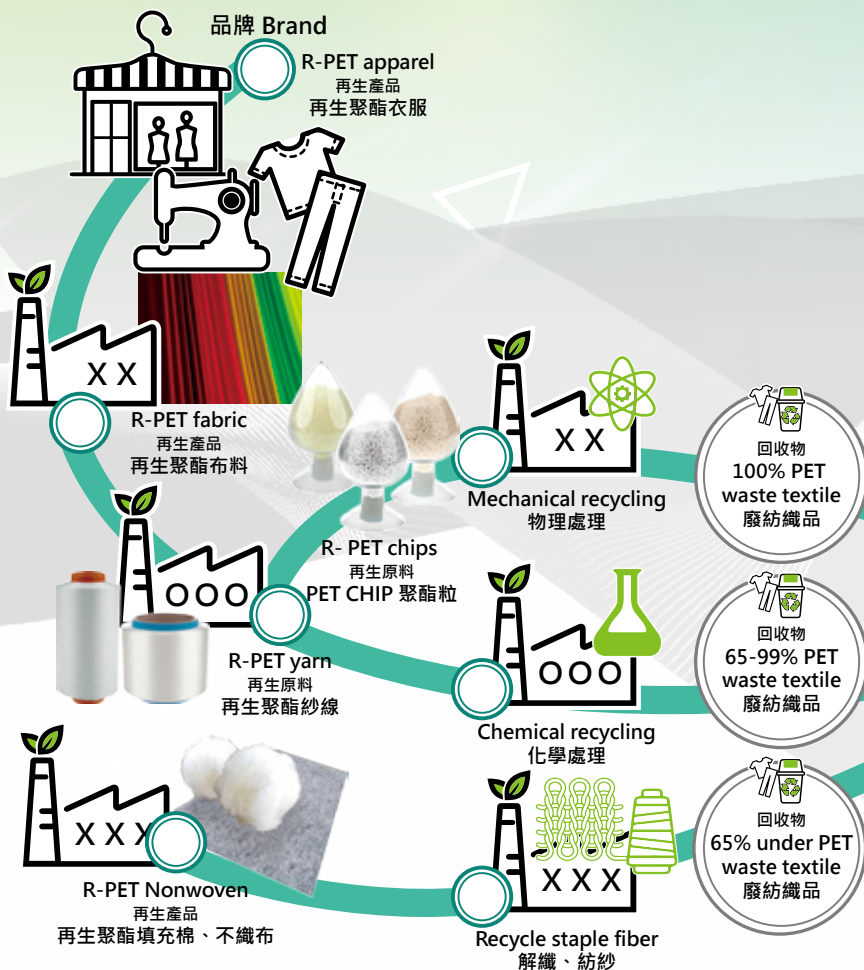


Reference: R2Pi Research report, BMI as one of the consortium partners to conduct this research **BMI** 方略

Taiwanese textile companies are now learning, sharing and exchanging their concepts, experiences and technologies in green and circular textiles to reengineer, redesign and redefine the textile product chain. The ultimate goal is to achieve a circular supply chain by collecting post consumer textiles and then recycling and regenerating into new materials as input to make textiles. This kind of new business model can optimize resource efficiency, cut waste and prevent earth pollution. Further development in this respect can boost textile R&D energy, drive the transformation of the industry and even create new business potential while moving towards the purpose of environmental protection, waste reduction and resource circulation.

材質分選技術推動紡織循環經濟應用情境

The scenario of material screening technology for
Transform to Circular Economy Textile



The Co-Innovation Lab which looks to the future of circular textile in Taiwan has joined forces with the Taiwan Circular Textile Initiative to play a guiding role in Taiwan's textile and related industries to focus on post-consumer textile waste and based on the premise that by redesigning the recycling process (collecting-sorting-reprocessing).



Consumer

One of Materials source (Used clothing)

消費者不使用的舊衣物

目前沒有去化管道的廢紡織品



Operate site : Collectors

作業場域：〇〇 (回收商)



Sorting

人工粗選將

運動類衣物挑出來

Set up the selection of materials

設定材質分選種類

(Polyester)

Identify the ratio of PET

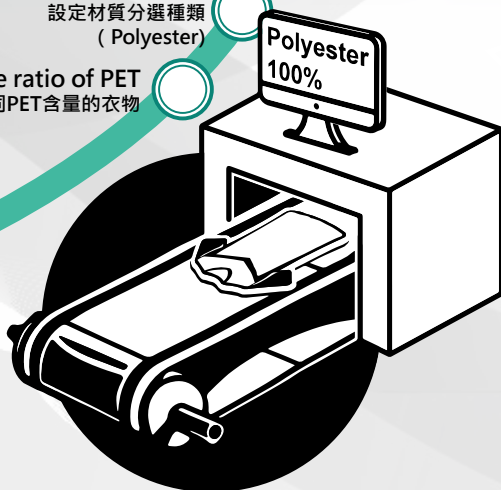
機器辨識不同PET含量的衣物



Screening

人工分流

(一次一件)



Checking and reviewing major issues, we found that the keys to turning waste into resources lie in the sorting of textile materials, the development of sorting technologies, and the construction of waste processing and treatment sites.

The R&D team in Lab has developed the sorting technologies to quickly and effectively assort used fabrics by material, and develop the scenario of the circular economy textile system.



The Best Source For TAIWAN FUNCTIONAL TEXTILES

Certification System

A bridge for global functional textile world

Taiwan Functional Textiles have been equated to premium quality. In general, the grades of functional textile are tested by the equitable laboratory according to specified requirements by the certification committee for functional and technical textiles. Meanwhile, buyers and consumers could be sure of the quality through certification and certified tags.

TFT certification has gone into the 23th year and is moving towards becoming abridge to global functional textiles for quality assurance.

台灣機能性紡織品已成為國際品牌買主對機能性紡織品品質信賴的保證；根據驗證評議委員會嚴格制定的標準，委由國際認證的實驗室進行檢測，經臺灣紡拓會進行等級驗證，針對通過驗證產品頒發證書及發放產品吊牌，為通過機能性紡織產品背書。

目前TFT驗證服務與市場行銷推廣已邁入第23年，未來發展目標將以成為“全球機能性紡織品品質保證的驗證品牌邁進”。



Quality

Safe

Comfortably

Healthy



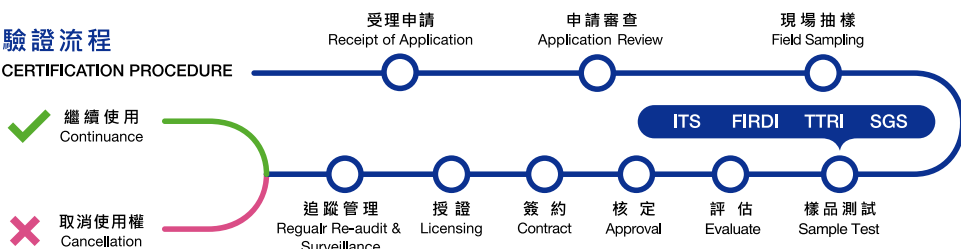


驗證流程

Procedure of Taiwan Functional Textiles

驗證流程

CERTIFICATION PROCEDURE



The Best Source For

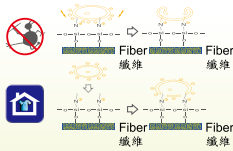
TAIWAN FUNCTIONAL TEXTILES





FTTS-FA-001

Antibacterial Textiles for General Use



PERFORMANCE SPECIFICATION

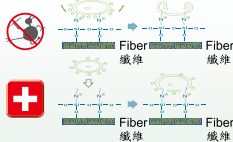
Type	Grade	Classification	Washing cycles	percent reduction of bacterial, R
I	AAAAA	Excellent	50 Washing	$R \geq 99.9$
	AAA	Good	50 Washing	$99 \leq R < 99.9$
II	AAAAA	Excellent	20 Washing	$R \geq 99.9$
	AAA	Good	20 Washing	$99 \leq R < 99.9$
III	AAAAA	Excellent	No washing required (disposable)	$R \geq 99.9$
	AAA	Good	No washing required (disposable)	$99 \leq R < 99.9$

CERTIFIED SUPPLIERS

- Advanced Fully Functional Technology Inc.
- DANKEN ENTERPRISE CO., LTD
- Metz Enterprise Co., Ltd.

FTTS-FA-002

Antibacterial Textiles for Medical Use



PERFORMANCE SPECIFICATION

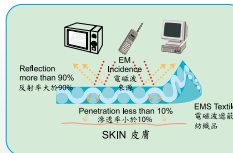
Type	Grade	Classification	Washing cycles	percent reduction of bacterial, R
I	AAAAA	Excellent	100 Washing	$R \geq 99.9$
	AAA	Good	100 Washing	$99 \leq R < 99.9$
II	AAAAA	Excellent	No washing required (disposable)	$R \geq 99.9$
	AAA	Good	No washing required (disposable)	$99 \leq R < 99.9$

CERTIFIED SUPPLIERS

- YUANG HSIAN METAL INDUSTRIAL CORP
- Metz Enterprise Co., Ltd.

FTTS-FA-003

Electromagnetic Shielding Textiles



PERFORMANCE SPECIFICATION

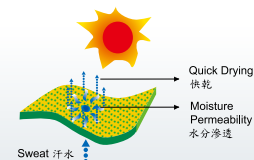
Grade	Excellent	Very good	Good	Moderate	Fair
Shielding Effective (dB)	$SE > 30dB$	$30dB \geq SE > 20dB$	$20dB \geq SE > 10dB$	$10dB \geq SE > 7dB$	$7dB \geq SE > 5dB$

CERTIFIED SUPPLIERS

- Yao Shield Co., Ltd.

FTTS-FA-004

Moisture Transferring and Quick Drying Textiles

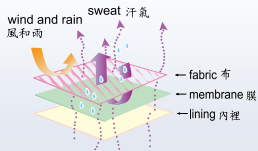


PERFORMANCE SPECIFICATION

Type	Diffusion ability	Drying ability	Absorbency speed (Dropping)	Absorbency speed (Byreck)	Classification
I	5	5	Pass	$X \geq 130mm$	Excellent
II	4	4	Pass	$130mm > X \geq 100mm$	Very Good
III	3	3	Pass	$100mm > X \geq 80mm$	Good

CERTIFIED SUPPLIERS

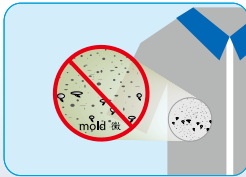
- S.B.Motif Co., Ltd.
- Metz Enterprise Co., Ltd.
- Taiwan K.K. Corporation
- OFFISSPORT CO., LTD.
- MAGICTEX APPAREL CORPORATION
- HORNG HWA KNITTING CO., LTD.
- ZHAN LI PROMOTING EDUCATION CO., LTD.
- Eriectex Fashion Co., Ltd.

FTTS-FA-005**Water-Vapor Permeable and Liquid-Water Impermeable Textiles****PERFORMANCE SPECIFICATION**

Hydrostatic Pressure (mmH ₂ O)	Grade	Classification
15000 \geq Wp	5	Excellent
8000 \geq Wp < 15000	4	Very good
4000 \geq Wp < 8000	3	Good
2000 \geq Wp < 4000	2	Moderate
300 \geq Wp < 2000	1	Fair

CERTIFIED SUPPLIERS

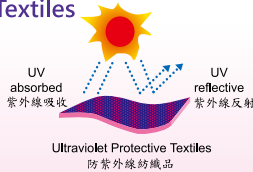
- MAGICTEX APPAREL CORPORATION

FTTS-FA-006**Antifungal Textiles****PERFORMANCE SPECIFICATION**

Area of Fungi Growth on Specimens(%)	Grade	Classification
None	AAAAA	Excellent
Aear \leq 10	AA	Good
10 < Area \leq 30	A	Fair

CERTIFIED SUPPLIERS

- Metz Enterprise Co., Ltd.
- Advanced Fully Functional Technology Inc.

FTTS-FA-008**Ultraviolet Protective Textiles****PERFORMANCE SPECIFICATION**

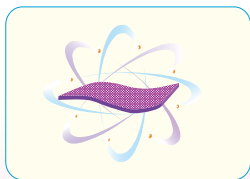
UPF	Erythral ultraviolet penetration rate (%)	Grade	Classification
40 - 50 · 50+	\leq 2.5	A	Excellent
25 - 39	2.6 ~ 4.1	B	Very Good
15 - 24	6.7 ~ 4.2	C	Good

CERTIFIED SUPPLIERS

- DJIC LIMITED
- OFFISSPORT CO., LTD.
- LONG SONG KNITTING CO., LTD.
- KUSO TOP International Co,Ltd.
- YUN HUA TEXTILE COMPANY LTD.
- Advanced Fully Functional Technology Inc.
- FEI YOU INTERNATIONAL CO., LTD.
- WU LUEN KNITTING CO., LTD.
- Walkplus Ltd., Co.
- Erictex Fashion Co., Ltd.
- Yu Xuan Chen Xi Company

FTTS-FA-009

Antistatic Textiles



PERFORMANCE SPECIFICATION

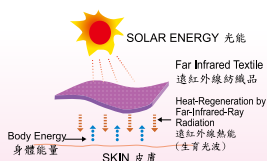
Frictional charge (V)	Grade	Classification
Knitted / Woven		
warp and weft		
$V < 100$	3	Excellent
$100 \leq V < 500$	2	Good
$500 \leq V < 1000$	1	Fair
Surface resistance (Ω)	Grade	Classification
$1 \times 10^4 \leq \Omega < 1 \times 10^6$	3	Excellent
$1 \times 10^6 \leq \Omega < 1 \times 10^9$	2	Good
$1 \times 10^9 \leq \Omega < 1 \times 10^{12}$	1	Fair
Decay time (Second)	Grade	Classification
$S < 0.01$	3	Excellent
$0.01 \leq S < 0.5$	2	Good
$0.5 \leq S < 2$	1	Fair
General requirement for pretreatment		
Item	General Requirement	Test Method
Washing Durability	Tested in original state, after 20 washes, 50 washes (refer to note 1)	(A) woven, coated/laminated fabric and non-woven fabric: washed based on AATCC 135 (1) III (A)ii; knitted: washed based on AATCC 135 (2) III (A)ii (refer to note 2) (B) washed based on JIS L0217-103 (refer to note 2)

CERTIFIED SUPPLIERS

• HELIO NYLONPLAST INC.

FTTS-FA-010

Far Infrared Textiles



PERFORMANCE SPECIFICATION

Evaluation	Qualification
Far Infrared Characteristics	Far Infrared Spectral Emissivity : The average emissivity of light waves with the wavelength of 2-22 μ m is not less than 0.80, as measured by Far-Infrared spectrophotometer.
	Re-radiating Characteristics : Difference in temperature between the test sample and reference sample is not less than + 0.5°C and the effective difference is better than the reliable limit of 95%
Temperature Characteristics	Thermograph / Monitor Test : Difference in average skin temperature of specific body part while wearing test sample as opposed to wearing reference sample is not less than +0.5°C.
Type	Scope of the requirements
A	Qualified standard by passing far infrared characteristics.
A+	Qualified standard by passing far infrared characteristics and temperature characteristics.

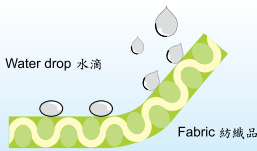
CERTIFIED SUPPLIERS

• Lee Ven Industrial Co., Ltd.

• GREEN ENERGY NANO TECHNOLOGY CO., LTD.

FTTS-FA-011

Water Repellent Textiles



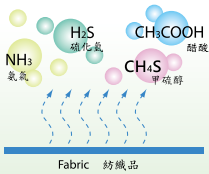
Type	Washing Condition			Usage Reference
	As Received	After 10 times washing	After 20 times washing	
I	Above 90	—	Above 80	Durable Water Repellency
II	Above 90	Above 80	—	Durable Water Repellency
III	Above 90	—	—	Normal Water Repellency

CERTIFIED SUPPLIERS

- Metz Enterprise Co., Ltd.
- WU FANG FIBER CO., LTD.
- MAGICTEX APPAREL CORPORATION
- Advanced Fully Functional Technology Inc.

FTTS-FA-018

Deodorized Textiles



PERFORMANCE SPECIFICATION

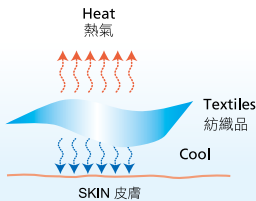
Grade	Deodorizing Percentage (%)			
	Ammonia	Acetic Acid	Methyl Mercaptan	Hydrogen Sulfide
A	≥ 70	≥ 70	≥ 70	≥ 70
B	≥ 50	≥ 50	≥ 50	≥ 50

CERTIFIED SUPPLIERS

- Advanced Fully Functional Technology Inc.

FTTS-FA-019

Cool Feeling Textiles



PERFORMANCE SPECIFICATION

Maximum heat loss per unit (W/cm2)	
Knit	≥ 0.130
Weave	≥ 0.170
Item	Test method
Washing durability	Washed based on CNS15140 8B for knitted fabrics.
	Washed based on CNS15140 7B for woven fabrics.

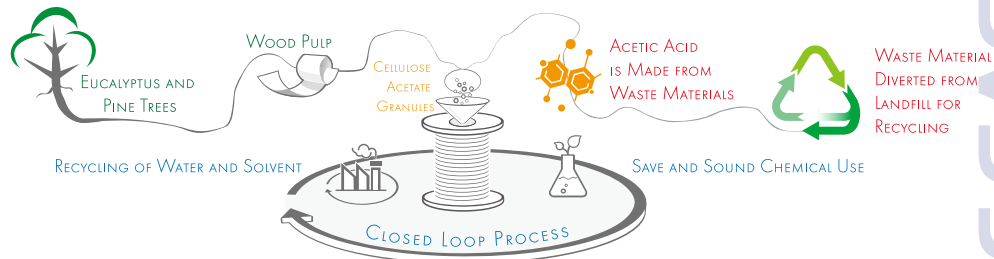
CERTIFIED SUPPLIERS

- KUSO TOP International Co.,Ltd.
- OFFISSPORT CO., LTD.
- Advanced Fully Functional Technology Inc.
- FEI YOU INTERNATIONAL CO., LTD.
- NUHI LTD.
- Yu Xuan Chen Xi Company



Eastman Naia™ Renew

GAC fabrics with Naia™ Renew: the top innovation where nature, recycling and functionality come together to deliver outstanding results.



i Naia™ Renew: the same as the original, but 40% sourced from waste materials.



PERFORMANCE FEATURES



BIO-Based



BIO-Degradable



Circular Production



Soft Hand Feel



Skin Friendly



Quick Dry



Breathable

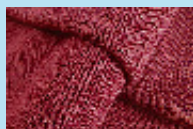


Cool Touch

+



Recycled



Visit www.gac2003.com for more information and browse fabrics with Naia™ and Naia™ Renew.

Email us at GAC@gac2003.com for your free samples.



WHAT IS SEAWOOL?



RECYCLED PET
BOTTLES



NANO-SIZED OYSTER
SHELL POWDER



COMPOUNDING THE
MATERIALS AND MAKE
THE SEAWOOL YARNS

YARN FEATURES



Low Thermal
Conductivity



Uv Protection



Far Infrared



Odorless



Woolen Touch



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- Anti-bacterial
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NATURE WE PROTECT

FASHION WE CONNECT

FUNCTIONAL

SMART CASUAL

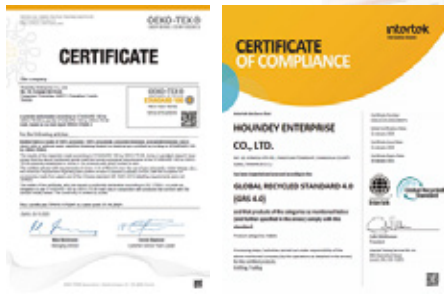
NATURAL TOUCH

URBAN OUTDOOR

ATHLEISURE

SUSTAINABLE

// Certification



OEKO TEX 100

GRS 4.0

研發創新
Innovation
專注品質
Focus on quality
永續發展
Sustainable development

宏諦致力於紡織業逾三十年，專精利用長纖生產彈性針織面料，結合染整串起織染一貫的內部供應鏈，除了各式精編與緯邊材料外，也透過與客戶密切合作開發開發客製化經編及緯編寶卡緹花面料，並廣泛應用於各鞋材、機能性服飾與工業材料，提供下游品牌客戶最完善的產品組合與服務。

Houndey has been devoted to textile industry for more than 30 years, We are specialized in types of warp and circular knitted elastic fabrics with filament fiber. We also develop customized jacquard materials through a collaboration with our clients closely. Our products could be not only applied to footwear, apparel, including underwear, swimsuit but also industrial materials. We offer vertical integration of knitting and post-processing in order to achieve a complete service.

在訴求環保紡織的浪潮中，宏諦也投入顯卓的心力與責任。開發與生產皆著重使用環保回收纖維，並獲得全球環保重要認證GRS與OEKO-TEX 100，更投入生物可分解布料之開發與布料重新回收再製。染整端則是使用符合bluesign標準之染劑之外，導入無化學藥劑添加的精鍊水洗機與超低浴比染缸，能大幅降低工業廢水的排放與汙染，同時也能減少能源的使用，提升產品品質。

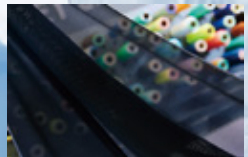
Nowadays, chasing the trends of eco-friendly textile all around the world, Houndey also dedicated our responsibility to the goals of sustainability by using recycled materials for developing and producing our products, furthermore, we have got a worldwide environmental certification of GRS and OEKO TEX 100 as well, putting more effort on develop biodegradable and recycling fabrics. In addition to use Bluesign complied dyestuff, we also investing non-chemical additive scouring machine and low liquid ratio dyeing tank which could be able to not only reduce the water pollution and water waste but also reduce the energy consumption.

// Sustainability

Recycled Textile
Collagen Textile

Bio-Based Textile
Solution dye Textile

Eco-saving



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“ YOU DEFINE
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WE REFINE
YOUR QUALITY ”





東僑陽興業股份有限公司
Dominion Industrial Co., Ltd.



As a company who has been focused on enviromental issues recently, we have developed various product ranges from 100% recycle poly to 100% Nylon. These fabrics can used for sportswear/outdoor/skiwear.

As a company who has been focusing on our fabrics' quality. we have our own weaving factory and QC department in China, which offers more pro-duction flexibility and more quality insurance for our customers.

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Tel: +886-4-7574555
Contact E-mail: Henry_Chao@818tex.com



Good Top Textile International CO.,Ltd
浮釧國際有限公司

TAIWAN
FUNCTIONAL
TEXTILE

Good Top is a technical fabric manufacturer established in 2006, a young and vital company. Environmentally friendly and friendly materials to do our part for nature. Good Top promises to keep this spirit to work with all of our partners, and keep an enthusiastic, honest, and positive attitude to provide the customer with the best and most efficient service.

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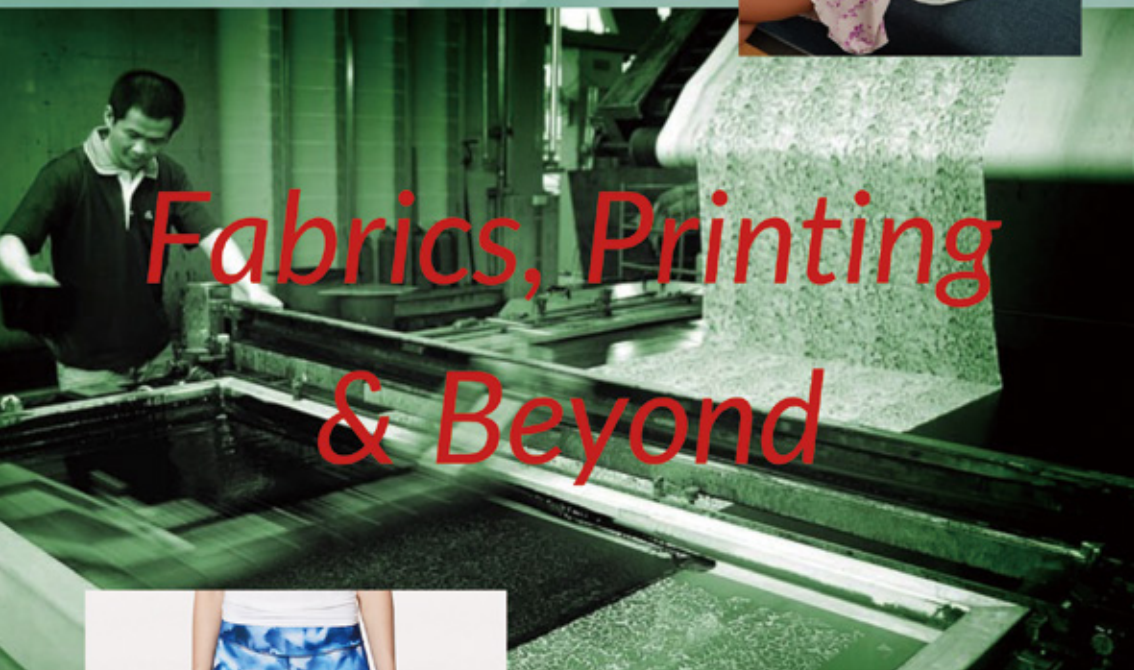
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High-Performance and ECO-Sustainable Textile

We are using materials from recycled waste such as post customer plastic bottles and ocean waste and recycled biomass such as wood, leaves and food waste. Also including bio-degradable textile which impose no burden to the environment.



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01

Low-Carbon Bio-Polyester

Utilize captured pollution and converted into fully recyclable PET



02

Polyester from Garment Recycle

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03

Re-Nylon from Sea Wastes

From waste oyster ropes and fishing nets



04

Post Consumer Recycled Nylon

Pyrolysis oil from end-of-life tires as an additional raw material source next to oil from mixed plastic waste



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CHIN HSIANG SHUN CO.,LTD.

Supplying Various Knitted Fabrics for Nearly 20 Years

Chin Hsiang Shun was founded in 1993 and is one of the leading companies engaged in exporting fabrics to clients including US, Canada, Europe, Japan and Australia. Our product range includes knits fabric for fashion, functional, swim, sports, and casual wear.

To constantly meet the needs of our customers, we expand overseas actively through attending several prestigious international textiles exhibitions yearly.

Oeko-Tex and ISO Certified Mills with Experienced Technicians

With professional technicians over 30 years of experience, each of our contracted mills is equipped with advanced facilities including a professional lab that can conduct certificated standardized tests. Those mills acquired both ISO 9001:2008 and Oeko-Tex Standard 100 certification.

Yearly Creation of Hundreds Innovative Functional Fabrics in Taiwan R&D center

CHS has dedicated to R&D to form strategic alliances and integrates various areas of expertise of Taiwan textile industry into a synergy. Fabrics with functions like cooling, thermal warmth, anti-bacterial, anti-odor, and wicking are our innovative bedrock. Eco-friendly series are our main focus thanks to the rising awareness of environmental protection. Furthermore, performance textiles with high-stretch are the core collection we're devoted to. To break the line between sports and leisure wear textile, CHS is always seeking for the new area where fashion meets function.

Chin Hsiang Shun Co. Ltd

11F, No. 1351 Zhongzheng Rd., Taoyuan 33070, Taiwan

Tel: (886-3) 301 0808 Fax: (886-3) 301 0909

E-mail: johnny@chsco.com.tw

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Eco-
friendly

Tea Charcoal Fiber



Revolutionize your comfort with
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Tea Residue



Crafted from hygienic pre-consumer Taiwanese tea residues using cutting-edge Taiwanese patented technology, these fibers transform your body's infrared rays into far infrared rays, keeping you warm.

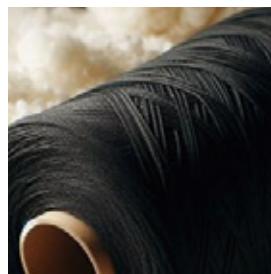
By choosing Tea Charcoal Fiber, you're not just cozy and stylish; you're also reducing waste and minimizing carbon impact!



Masterbatch



Tea Charcoal Yarn



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Carbonization
Micronization
Dispersion
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Established in 1989 operating under the motto "Think Global, Act Local." WWRC is a prominent global provider of chemical solutions across industries such as oil and gas, plastics, personal care, and textiles, with a specialty in distributing performance technology for textile applications.

How it Works

Sustainable materials and environmentally friendly production processes form the foundation of our business. We aim to enhance the sustainability of daily living through innovative services that redefine the lifespan of textiles by reducing washing frequency, rebuilding performance, and reprioritizing functionality.

Organotex readily biodegradable water repellent that provides excellent water-repellency that fulfills a positive life cycle from fabric to garment.

OrganoTex®



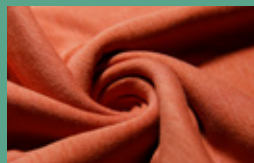
We produce fabrics integrated with Polygiene Technology, which effectively inhibit the growth of microbes. This innovative feature reduces the necessity for frequent laundering, thereby conserving water and energy resources.



POLYGIENE®
FOR MINDFUL LIVING



Sustainable fabrics and performance finishes enhance durability and circularity in the fashion and outdoor industry. It is also time to look at the functions required for versatile multi-functional garments suitable for varying weather conditions.



8F.,No.896,Jingguo Rd., Luzhu Dist.,Taoyuan City,Taiwan,33838
textile@wwrc.com.tw

COMPANY PROFILE

VICHAMPTTEX is Textile Company, integrated with massive original designs and specifications to create varied knit fabrics to the global market. From development, knitting and dyeing, including textile finishing, we have a whole team to deliver an excellent product and service to our buyers.



SUSTAINABILITY

- Made from Recycled material.
- Develop best way for Eco-friendly and Sustainable as well as reduce energy use, pollution and extra waste.
- Provide GRS certificate and Transaction Certificate (TC) for Recycled fabrics.

DEVELOPMENT

- Design and manufacture textile products in Taiwan
- Customize your needs from material yarns , such as LYCRA® , Recycled Material, Nylon N66, COOLMAX®, TENCEL® and MODAL, Organic cotton, Bio Material···etc.
- Create great functionality and innovated design by applying varied finishes as following :



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Nature to Nature



canopy

HOT BUTTON RANKING

Lyocell Filament

- 100% | Certified Wood Pulp sourced from traceable and sustainably managed forests.
- 99.5% | Solvent recovery and reuse rate.
- 100% | Biodegradable, zero impact to the environment



聚泰環保材料科技(股)公司
AceGreen Eco-Material Technology Co., Ltd.



全球回收標準(GRS)與 回收聲明標準(RCS)

為因應永續發展的挑戰，許多的品牌商及零售商已承諾在生產製程中使用永續環保材料，使得紡織工業中對回收認證有龐大的需求；與此同時，驗證回收產品相關測試變得越來越重要。這適用於整個供應鏈，從上游的酯粒、原棉、紡紗到織物和服裝。在材料使用上，不僅是原材料的取得回收的認證，在生產 / 倉儲製程中也需符合回收標準的要求。

GRS與RCS是什麼？



GRS (Global Recycled Standard)

針對回收材料含量進行驗證的國際自願性產品驗證專案
當產品中回收材料含量> 20%，可以申請此驗證服務；
> 50% 可以申請使用標識



RCS (Recycled Claimed Standard)

針對回收材料含量進行驗證的國際自願性產品驗證專案
當產品中回收材料含量> 5%，可以申請此驗證服務並使用標識

WHY SGS?

- 1 獨特性和可信度：**我們提供改進措施的建議，並依據需要建議具體的計劃。
- 2 全球與在地專業知識、豐富的審核經驗：**台灣SGS獲得客戶的高度認可。
- 3 專業資格：**SGS為Textile Exchange認可，提供台灣客戶全球回收標準(GRS)和回收聲明標準(RCS)驗證服務。

請立即與我們聯絡

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ECOMAX[®]
TEXTILE CO., LTD. 47

Roadmap To Change

We guide value chains towards the use of safer chemistry for a cleaner planet, and a brighter future.

Input



Managing chemical inputs is key to safer products, cleaner water and fresher air. The input Focus Area is the cornerstone of the work we do.

Key Solutions:

- ZDHC MRSL
- ZDHC Principles and Procedures
- Submission Portal
- ZDHC MRSL Industry Standard Implementation Approach
- ZDHC Performance InCheck Guidelines
- ZDHC Conformance Guidance

Process



Good procedures and best practices are vital to reduce the environmental impact of production. This Focus Area helps organisations to put these elements in place.

Key Solutions:

- ZDHC Chemical Management System (CMS) Framework
- ZDHC CMS Technical Insudtry Guide (TIG)
- ZDHC Chemical Inventory List
- ZDHC Performance InCheck Guidelines
- ZDHC Verified InCheck - Level 1
- ZDHC MMCF Guidelines

Output



Outputs prove the effectiveness of safer inputs and processes. It does so by measuring indicators like wastewater, sludge and air quality.

Key Solutions:

- ZDHC Wastewater Guidelines
- ZDHC Sludge Reference Document
- ZDHC Wastewater and Sludge Laboratory Sampling and Analysis Plan (SAP)
- ZDHC Electronic Data Reporting System
- Wastewater Treatment Technologies
- Wastewater Treatment System Operator Minimum Qualifications Guidelines
- Leather Wastewater Guidelines Addendum
- ZDHC MMCF Guidelines
- ZDHC Air Emissions Position Paper

IMPLEMENTATION



As a ZDHC implementation partner, the Implementation HUB supports organisations all over the world, by offering the solutions, training and expertise they need to put good chemical management in motion.



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Fabrix Plus is an experienced fabric manufacturer and exporter for overseas markets. Based on the rigid quality control (QC) and cost effective, we have the confident to provide the best products with highly competitive price and punctual delivery to our clients.

Our principle and goal is to provide good quality and reliability product to our clients from all over the world. We are trying our best to be the supplier with good reputation.

For further information, please contact with us by e-mail at

tony@fabrix-plus.com or clwu@fabrix-plus.com

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Tel: +886-2-29956700 Fax: +886-2-29955977

紡織產業低碳轉型 推動與輔導

經2018年環境部公告排放源溫室氣體排放量申報資料統計，紡織業總排放量約1,013萬公噸，在經濟部產業發展署(前為工業局)的帶領下，以關鍵戰略五「節能」為主要推動方向，由法人組成專責團隊(紡織所、紡拓會與鞋技中心)，偕同相關紡織上中下游公會(含鞋袋包箱等)，盤點紡織產業現況，並採輔導方式，導入低碳技術，逐步建置永續供應鏈體系。

According to the greenhouse gas emissions data reported by the Ministry of Environmental Administration in 2018, the total emissions from the textile industry were approximately 10.13 million metric tons. Under the leadership of the Industrial Development Administration (formerly known as the Industrial Development Bureau) of the Ministry of Economic Affairs, the industry has adopted a key strategy focusing on "energy conservation." A dedicated team composed of nonprofit corporations, including TTTRI, TTF, and FRT, collaborated with relevant textile associations across the supply chain, including footwear, bags, and packaging, to assess the current state of carbon emission in the textile industry. We counseled and introduced low-carbon technologies for the industry to gradually establish a sustainable supply chain system.

減碳作法及構面 | Methods

依據111年3月國發會公布「台灣2050淨零排放路徑」及策略總說明之紡織產業淨零碳排路徑藍圖提出「製程改善」、「能源轉換」、「循環經濟」3大路徑，本計畫擬定原料替代、製程優化、設備優化及能源優化等減碳技術構面，並結合設計優化，以達減碳目標。

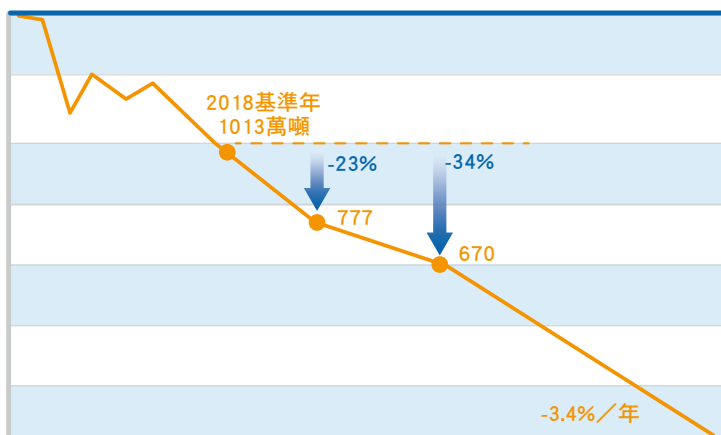
Following the "Taiwan's Pathway to Net Zero Emissions in 2050" announced by the National Development Council in March 2022 and the overall strategic blueprint, the textile industry has outlined a roadmap towards net-zero carbon emissions. This roadmap includes three main pathways: "Process Improvement," "Energy Transition," and "Circular Economy." Therefore, the project draw up methods such as material substitution, process optimization, Equipment optimization, and Energy transition, in conjunction with design optimization to reach the goals.



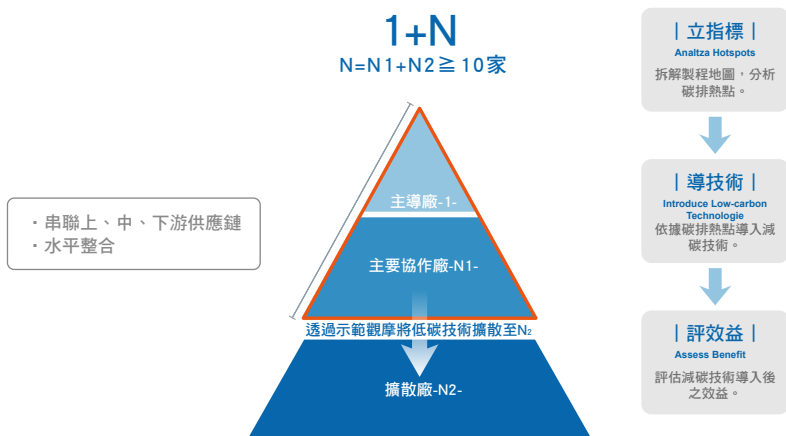
Promoting and Counseling of Low Carbon Transformation for Textile Industry



減碳目標 | Goals



產業推動 | Strategies





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Reuse of Agricultural waste.

RECYCLE | REUSE | REDUCE | BIODEGRADABLE | SUSTAINABLE

What is SECAO® ?

Secao® is our new innovated yarn. The yarn itself is based on agricultural waste, which makes it truly biodegradable.



Recycle & Reuse & Reduce



Cacao can be applied into diverse products. Hence a large amount of husk waste will occur. In this case, we gave these cacao shells a way to shine.

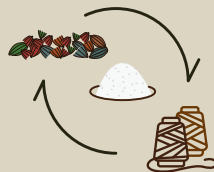


Eco-friendly

To ensure our whole process are both reliable and Eco-friendly,

100% of our cacao shells are from local organic agricultural industries in Taiwan.

With modern textile technology, it makes a madness idea like turning cacao shells from waste into yarn come true. Furthermore, Secao® can speed up the decomposition, not only solve the problem of agricultural waste but also reduce the burden to the environment.



Sustainable

To extend the value of cacao, and achieve truly sustainable cycle. Cacao turns not only cacao, but something we can rely on in our everyday life.

PRODUCTION PROCESS

Return to the soil.

ECO-FRIENDLY | ECOSYSTEM | ECOLOGY



100 kilograms of cacao shells    10 kilograms of biodegradable cacao powder

SUSTAINABILITY ZIPPER ACCESSORIES

UFA ZIPPER PULLER ACCESSORIES

biodegradable is associated with environmentally friendly products that are part of the earth's innate cycles and capable of decomposing back into natural elements

Using biodegradable plastic and recycle yarn to make the environment sustainable



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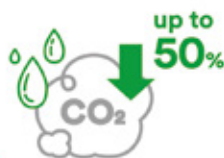


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
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Taiwan Innovative Wool Textiles 2024

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Wool/Metallic
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Wool/Polyester
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T/W
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Seaward Wool Textile Co., Ltd.
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Taiwan Innovative Wool Textiles Taiwan Innovative Wool Textiles

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MANAGER: Chase Wong
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聯絡傳真：886-2-27123127
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PRESIDENT: JiFu Lin
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FAX: 886-2-28756363
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PRODUCTS: Worsted Yarn, Blended Yarn, Wool Weaving Yarn, Fancy Yarn
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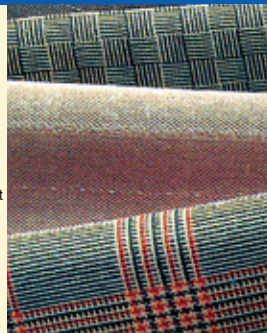
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聯絡傳真：886-2-25521650
主要產品：梳毛紗、梳毛布料、西服。
PRODUCTS: Worsted Yarn, Worsted Blended Yarn, Wool Pillow, Woolen/Worsted Fabric, Suits
聯絡信箱：johnsonhung@gtm.com.tw



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聯絡傳真：886-2-25582448
主要產品：羊毛紗、羊毛混紡紗。
PRODUCTS: Woollen Yarn, Blended Yarn
聯絡信箱：ching.george@msa.hinet.net



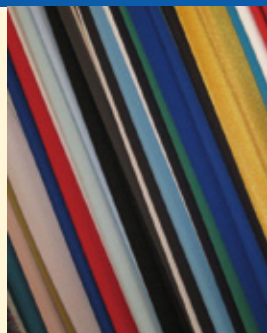
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負責人：簡茂男 董事長
PRESIDENT: M. N. Chien
業務代表：黃志揚 經理
MANAGER: Eddy Huang
TEL: 886-2-25312161
FAX: 886-2-25362124
主要產品：純羊毛紗、成衣、梳毛混紡紗、毛衣、紡毛混紡紗、梳毛織品（男、女裝毛料）、紡毛織品（男、女裝毛料）
PRODUCTS: Worsted Spun, Garments, Wool Sweater, Woollen Yarn, Worsted Fabric (Man's & Ladies) Woolen Fabric (Man's & Ladies)
E-mail: seaward@ms21.hinet.net
hungsir@seawardwool.com.tw



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PRESIDENT: Daniel Wu
業務代表：張雅華
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主要產品：毛紡棉紡/化纖針織布的染整、織造和印花
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Gen Manager: Y.P.H
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FAX: 886-6-2536505
主要產品：毛混紡紗、毛混紡織物、T/R混紡色紗、T/R格子布、聚酯加工絲
PRODUCTS: Worsted Blended Yarn, Worsted Blended Fabric, T/R Check Fabric, Polyester Texturized Yarn
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Blend Yarn, Woolen Blanket, Woolen Blend

Fabric, Woolen Fabrics, Woolen Knitting

Yarn, Woolen Weaving Yarn, Nep Yarn

E-mail: charlenewu@symcointl.com



◆ 毛織布廠 Wool Weaving Manufactory

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PRESIDENT: S. L. Chen

業務代表: 陳俊賢 總經理

GEN MANAGER: Chun-Hsien Chen

TEL: 886-6-2703331

FAX: 886-6-2703333

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PRODUCTS: Wool Fabric

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FAX: 886-2-25580067

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PRODUCTS: Worsted, Woolen And Synthetic Fabric For Men's And Ladies'

E-mail: dag.ckmain@msa.hinet.net



● 原料廠 Raw Material Manufactory

利華羊毛工業股份有限公司

Reward Wool Industry Corporation

負責人: 應柔蘭 董事長

PRESIDENT: King Rosa Rouel

業務代表: 施耀堂 經理

GEN MANAGER: Terry Shih

TEL: 886-2-27811161

FAX: 886-2-27521193

主要產品: 毛條、炭化毛、防縮毛條、防縮散毛

PRODUCTS: Wool Top Carbonized

Wool Wool Grease Machine

Washable Wool Top Machine

Washable Loose Wool

E-mail: reward@reward.com.tw

Website: www.reward.com.tw



湯姆隆實業股份有限公司

Tomlong Techstile Corp.

負責人: 吳明顯 董事長

PRESIDENT: Vincent Wu

TEL: 886-4-23365615

FAX: 886-4-23365610

主要產品: 各種纖維紗類、紡織品、TPU紡織品貼合業務

PRODUCTS: Fiber, Textile Fabrics, TPU Laminated Fabrics

E-mail: info@tomlong.tw

Website: www.tomlong.com.tw



得維紡織股份有限公司

Derwei Textile Co., Ltd.

負責人：陳金德 董事長

PRESIDENT : Chen Chin Te

TEL : 886-4-23505001

FAX : 886-4-23505005

主要產品：粘扣布、萊卡印花、旅行箱用布、
嬰兒車襪布、成衣用布、PET環保
紗、抗UV、吸濕排汗、防霉抗菌、
防火阻燃、功能性襪布、襪布貼合

PRODUCTS : Velcro, Lycra Printed, Luggage Net,
Baby Cart Net, Garment Fabrics, Anti-UV, Wicking,
Anti-Bacterial, Flame Retardant, Functional
Fabrics, PVC, TPU, PEVE, EVA And Lamination...

E-mail : derwei@derweiltext.com.tw

Website : www.derweiltext.com



依田股份有限公司

E.Textint Corp.

負責人：陳清榮 董事長

PRESIDENT : CL. Chen

業務代表：王月娥 經理

MANAGER : Y. L. Wang

TEL : 886-3-327-8155

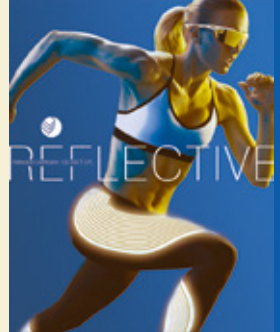
FAX : 886-3-327-7027

主要產品：成衣/紡織品用熱轉印標業製
造

PRODUCTS : Heat Transfers for
Garments & Textile etc.

E-mail : transale@textint.com.tw

Website : www.textint.com.tw



翰新實業股份有限公司

Handseltex Industrial Corp.

負責人：蔡錦芳 董事長

PRESIDENT : Teason Tsai

業務代表：吳彥欣 Jenny Wu

TEL : 886-2-25217356

FAX : 886-2-25211055

主要產品：針織布料買賣

PRODUCTS : Fancy Knits

E-mail : jenny@hst.com.tw

Website : www.hst.com.tw



詠祥紡織股份有限公司

Carol Textile Co., Ltd.

負責人：林壽山 董事長

PRESIDENT : Michael Lin

TEL : 886-2-25583730

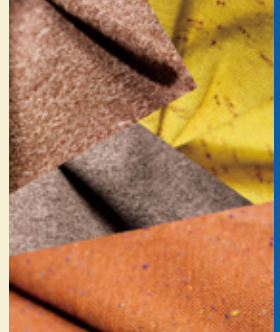
FAX : 886-2-25593016

主要產品：各種針織品、紡織品、梭織品
等各種流行布料。

PRODUCTS : Jackets, outdoor-wear,
shirts, sportswear and
varieby of Active-wear.

E-mail : sunny@caroltext.com

Website : www.caroltext.com



展絨國際有限公司

DRAGON TIMES CO., LTD.

負責人：游麗秋 董事長

PRESIDENT : 游麗秋 Wayne

聯絡電話：886-2-29860022

聯絡傳真：886-2-29899451

主要產品：成衣輔料

PRODUCTS : Accessories for outdoor wear

E-mail : service@dragon-times.com

聯絡信箱：www.dragon-times.com



誠佳科技紡織股份有限公司

Creative Tech Textile Co., Ltd.

負責人：王葉訓 董事長

PRESIDENT : Eddie Wang

TEL : 886-6-2727287

FAX : 886-6-2727282

主要產品：各種紡織品、布疋、衣著...
等各種流行布料

PRODUCTS : Jackets, outdoor-
wear, shirts, sportswear
and varieby of Active-
wear.

E-mail : eddie@hanglobaltextile.net

Website : hanglobaltextile.net



鼎祥國際興業有限公司

3C-TEX
INTERNATIONAL CO.,
LTD

負責人：游炳和 董事長

PRESIDENT : J ALVIN YU

業務代表：曾玉宜

CONTACT : YUI JENG

TEL : 886-5-2348898

FAX : 886-5-2348896

主要產品：尼龍布、針織布、彈性布、聚酯布

PRODUCTS : NYLON, POLYESTER

E-mail : alvino519@gmail.com

Website : www.3c-text.com



庭鋒企業有限公司

Anddywell Co., Ltd.

負責人：洪振耀 董事長

PRESIDENT : Chun Yao, Hung

業務代表：洪振耀 總經理

Gen Manager : David, Hung

TEL : 886-2-22693530

886-2-22693531

FAX : 886-2-22693532

主要產品：彩色羽絨服

PRODUCTS : Colorful Down Apparel

E-mail : d1@rainbowdown.com

Website : www.rainbowdown.com



得偉染織股份有限公司

Texwell Textile Co., Ltd.

負責人：施坤煌 董事長

PRESIDENT: SHIH, KUN HUANG

業務代表：施建德 特助

CONTACT: RICK SHIH

聯絡電話：886-4-7977227

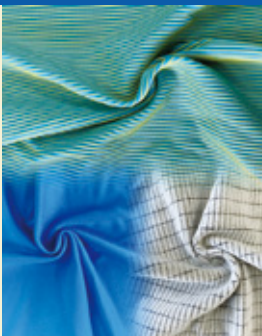
聯絡傳真：886-4-7977100

主要產品：針織布（刷毛布、特力可得、網洞布、貼合品及其他機能型針織布）

PRODUCTS: Fleece, Tricot, Mesh, Soft Shell, and other functional fabrics

E-mail: rickshih@texwell-textile.com

Website: <http://www.texwell-textile.com/>



永瀧興業有限公司

Align Textile Co., Ltd.

負責人：何柏璫 董事長

PRESIDENT: TIM, HO

業務代表：何柏璫

CONTACT: TIM, HO

聯絡電話：886-3-3562512

聯絡傳真：886-3-3562521

主要產品：針織，平織，其他布疋批發

PRODUCTS: Knitting, flat weaving, other furuncles wholesale

E-mail: service@aligntex.com

Website: <http://www.alliance-textile.com>



銘鎮有限公司

MINCHEN TEXTILE CO., LTD.

負責人：黃謬培 董事長

PRESIDENT: Alex Huang

業務代表：黃謬培 董事長

CONTACT: Alex Huang

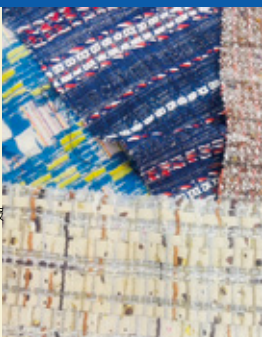
聯絡電話：886-4-22363977

聯絡傳真：886-4-22363947

主要產品：特殊時尚流行高檔刺繡、蕾絲、提花、印花面料、制服

PRODUCTS: Fancy embroidery, Raschel lace, woven Jacquard Quality, uniform.

E-mail: Mingjenn7@msa.hinet.net



信岳織造廠股份有限公司

Sin Yo Textile Factory Co., Ltd.

負責人：邱岳坤 董事長

PRESIDENT: Chiu Yueh Kun

業務代表：李勇達 經理

MANAGER: Darren Li

TEL: 886-4-26816356

FAX: 886-4-26815194

主要產品：織帶、腰帶、鬆緊帶、提花帶、圓繩、大小帶等

PRODUCTS: Webbing, Elastic Band, Jacquard Webbing, Variable Webbing, Cord

E-mail: tehgoang@ms15.hinet.net

Website: sinyo.tw





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