Think Taiwan for Eco -Textiles •Sustainable •Innovative

- •Functional Fashionable
 - City Cin 2019/2020 http://eco.textiles.org.tw ECO Textiles



▶ 打造紡織品新典範

Bureau Veritas Consumer Products Services

Bureau Veritas



A Comprehensive Range of Textile Testing Service

- 物性測試
 化學測試
- 抗菌測試
 繊維成分分析
- 防火測試
- 繊維成分分析
- 機能性紡織品測試



Bureau Veritas Consumer Products Services, Taiwan 法商必維國際檢驗集團 消費性產品事業部 台灣分公司 ADD:112 台北市北投區中央南路二段37號 TEL:+886-2-2895-3666 FAX:+886-2-2895-6999 http://www.bureauveritas.com.tw/cps



Bureau Veritas Consumer Products Services是必維 國際檢驗集團旗下的消費性產品服務事業群,服務對象 滿括供應鏈之原料供應商、製造商、採購買主、零售商、 及品牌商等。我們協助客戶掌握法規要求,提供全方位 測試服務和整合性品質管理方案。

SpringFil® Features

- Natural Look & Cottony Hand Feel Softness & Relax your tense
- Good Stretch & Recovery
 Comfortable for daily wearing
- Good Sublimation & Chlorine Resistance Withstand the chemical treatments
- Better Air Permeability
 More Breathability & Quick Dry
- Environmental sustainability
 Without spandex, garments could be fully recycled

Springfil

MM

Springf

TOUNG LOONG TEXTILE MFG.

Make Your Life Better

東隆興業股份有限公司 TEL: 886-3-323-4111 FAX:886-3-323-9073 E-mail: service@tloong.com.tw http://www.toungloong.com











尼龍·聚酯回收利用再生系統 Nylon & Polyester closed recycle system



力寶龍橫跨尼龍、聚酯兩大化纖領域



↓ 力麗企業股份有限公司 LEALEA ENTERPRISE COLLTD

力關企業股份有限公司 LI PENG ENTERPRISE CO.,LTD

酯事業

印尼力寶龍 PT.INDONESIA LIBOLON FIBER SYSTEM

岩布事業

力實體企業股份有限公司 LIBOLON ENTERPRISE COLLTD

通路事業

www.LIBOLON.com

marketing@libolon.com

www.gohiking.com.tw





FENC[®] TOPGREEN[®] ECO Friendly

Recycled Filament / Recycled CD Filament / Recycled Stretch Filament

Recycled PET Filament 聚酯回收纖維

產品簡介 以回收寶特瓶為原料,經過粉粹、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。

TOPGREEN[®] recycled filament is an outstanding environment-friendly fiber based on the material of recycled post-consumer PET bottles, which were processed through grinding, washing, melting, re-polymerizing, spinning, and texturizing to yarn.

產品特色

- 使用最環保技術所生產的再生纖維 Utilizes the most state-of-the-art recycling
- 減輕環境負擔,善盡地球公民責任
 - Repurposes waste, reduces our reliance on petrochemicals and prevents environmental pollution
- 可追溯性

FENC[®] Recycling is completely traceable from post consumer to yarn

認證

- GRS(CU815435GRS-04.2020)
- SCS(SCS-MC-02150)
- 台灣環保標章 Taiwan Green Mark (Issued by Taiwan EPA)
- Oeko-tex Standard 100 Approved (TPFO 042351)



Group – Eric Huang eric.huang@fenc.com (O)+886-2-2737-8870

Filament Div – Eddie H. Lin eddie.lin@fenc.com (O)+886.2.2737.8815 (M)+886.916.261761 Line:lbh1959tna Wechat: Rugby35NTU ZALO:LamBichHoang5908

GREEN RIVER[®], Recycled Fancy Yarn

The Most Eco-Friendly Material for Knitwear & Textile

GREEN RIVER®

- GREEN RIVER[®] is an eco-friendly knitwear material which is made from post-consumer recycled PET bottles with GRS certificate.
- Due to the special yarn structure, the hand feel of the garment with GREEN RIVER® is warm and soft.
- GREEN RIVER[®] yarn is suitable for most knitwear and textile.









Crushing







2016



Green

Selection 2019

Product Award

1.2.1

GREEN RIVER® Recycled Fancy Yarn

JUST WARM[®], Super Warm Fancy Yarn

JUST WARM®

- JUST WARM[®] is a super warm knitting yarn / fancy yarn with special structure.
- The warm performance is better than wool and the warm effect can't be degraded by washing.
- Wearing the garment with JUST WARM[®] yarn can increase skin temperature and blood flow rate efficiently.
- JUST WARM[®] yarn can be applied to most knitwear and textile, including medical support device.



Design Concept



Special Yarn Structure

GEO-YEAR





佐益企業股份有限公司 GEO-YEAR ENTERPRISE CO., LTD. Email: geoyear@ms46.hinet.net TEL: +886-2-26586052 FAX: +886-2-26580793

Trust. Eco-friendly. Quality. Innovation. Fashion.





續物命·造福慧|大愛環保衣塑系列產品

-用愛 THE WISDOM OF DA.AI ECO-WOOD PATHS THE ROAD OF LOVE

為解決全球廢棄紡織品的處理問題,大愛感恩科技以循環利用代替焚燒,經過特殊的改質程序研發製成「大愛環保衣塑木」(發明 專利號:l647092)。其耐高溫、耐腐性良好、物理性質穩定等特性,可應用於窗内外建築材料如步道、涼亭、拱橋、地板材、梁柱 、桌椅、手機架、杯墊等貼近日常生活。大愛環保衣塑木更是榮獲德國緑色產品獎、法國Concour Lepine國際發明獎、馬來西亞MTE 國際發明藥與大會特別藥等多國肯定,延續物命,更為創造「零廢」的循環經濟而努力。

Fast fashion continues to burden the world with textile waste. To deal with this environmental problem, DA.AI Technology chooses circular method over burning, research and develop recycled clothing into DA.AI Eco-Wood (Patent No. 1647092), and awarded by Concours L é pine International Paris, Malaysia Technology Exhibition, and Green Product Award. DA.AI Eco-Wood can be used for outdoor constructions, such as: wood flooring, arch bridge, park chair, and more, not only extends material life, but also creates a "zero waste" circular economy.







T AWAR OMTE 2019

法国發明展

馬來西亞發明展

馬來西亞發明展大會特別獎

大愛感恩科技(股)公司 | 114台北市内湖區洲子街69號2樓 | (02)2657-5245

大愛感恩官網www.daait.com 線上購物shop.daait.com

Ecological, Environmental Protection & Energy-saving Textiles

•Recycled From the Ocean- Parley •Garment recycled •Econyl® ·Umofil[®] ·Lyocell ·BOOMETEX[®] Polyester ·BOOMETEX[®] Polyamide •BOOMETEX® Stretch •Renewably Sourced Fiber* •Paper Fiber •Solution Dye •Permacool®& Perforation •Permawarm® & SNUGGTEX® -Thermal Insulation •Trans-Uno® One-way Moisture Transferring •AQUAOFF* Super Critical CO2 Dye AQUAOFF* Eco Printing

AD OFFICE/PLANTS: ? SHU LIU Rd, TOULIU 640, TAIWAN : +886 5 5573966 FAX: +886 5 5573969, +886 5 5573199

TAIPEI OFFICE: 11FL, 201 TUN-HWA N.RD TAIPEI 105, TAIWAN TEL: +886 2 87701688 FAX: +886 2 27174316, +886 2 27171158

RMOSA TAFFETA(HONG KONG)CO.,LTD : +852 27353512 FAX: +520 27353327 ail: h000030@ftc.com.tw

FORMOSA TAFFETA(ZHONG SHAN)CO., LTD TEL: +86 760 660 8061 FAX: +86 760 660 9682 E-Mail: c5201@ftc.com.tw

MOSA TAFFETA(CHANG SHU)CO., LTD. +86 512 52835191 FAX: +86 512 52835195 il: ftc-cs@ftc.com.tw

OSA TAFFETA VIETNAM CO., LTD. 34 72 871039 FAX: +84 72 871037







WEAVING A BETTER WORLD. TOGETHER.

- Pack'n Bag & Soft Equipment Fabric
- Apparel Fabric
- 😵 Solar Screen & Furnishing Fabric
- 😵 Medical Textile

Sustainable Material

- Recycled Polyester Fabric
- 👶 Recycled Nylon Fabric
- 👶 Bio–Based Nylon Fabric
- 👶 Bio–Based Polyester Fabric
- 👶 Solution Dyed Fabric
- 👶 Polypropylene Fabric

Eco-Friendly Processing

- PFOA/PFOS Free
- PVC-Free Lamination
- TPU/TPE Lamination
- Water Based Coating









廈門雲加一科技有限公司 中國福建厦門市湖里區長治路36號 電話:13681987687 Four Elements Energy Biotech. Co., Ltd 三加一能量科技股份有限公司 TEL:+886-2-2562-4913 E-mail:service@talentyarn.com



THE NEW STANDARD IN SUSTAINABILITY.





A HISTORY OF CARE. AN AMBITIOUS FUTURE. STANDARDS • VERIFICATION • DATA

TARGETING 2025, DOING MORE WITH LESS



* No net soil loss. The remaining soil loss is balanced with new soil creation ** water, greenhouse gases, energy and land use per pound of fiber; soil carbon and soil loss is per acre

INDEPENDENT 3RD-PARTY VERIFICATION.

The new U.S. Cotton Trust Protocol is a tangible and transparent snapshot of U.S. cotton growing practices and the gains in sustainability standards resulting from them.

- It's an integrated data collection, measurement and verification system that will document U.S. cotton production practices and their environmental impact.
- Growers will enroll individually with a list of more than 100 questions to be used by verifiers to measure improvement and required to use a data tool (like the FieldPrint Platform) to allow for quantitative measurement of key sustainability metrics.
- There are two levels of verification: 2nd party verification to ensure the questionnaire and other required documentation is completed; 3rd party verification by a completely independent sustainability expert.

The details of the U.S. Cotton Trust Protocol are being fine-tuned and a pilot program will be launched in 2019 and fully implemented in 2020.

35 YEARS of REDUCED ENVIROMENTAL IMPACT



Source: Field to Market* 2016 Environmental and Socioeconomic Indicators Report. Available at www.fieldtomarket.org



永光化學 提供安全及環境友善的染料

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





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
- **持用化學品**:光穩定劑、紫外線吸收劑
- 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、抛光液
- 📕 全 通 科 技:碳粉







臺灣環保紡織品精選專刊 出刊日期2019年10月



URL:http://eco.textiles.org.tw E-mail.eco@textiles.org.tw Tel:886-2-2341-7251 Fax:886-2-2357-0596 Add:No. 22 AiGuo East Rd., Taipei, Taiwan 臺灣台北市委國車線22號

©Published by Taiwan Textile Federation, All Rights Reserved 本刊圖文版權所有 未經同意不得轉載

According to the provisions of the relevant laws, TTF is not responsible for any possible copyright, trademark, or patent infringements connected with advertisements in this publication for which we have no reasonable way to determine in advance that such infringements exist. In such cases, the advertisers themselves must be held responsible.

Graphic Design & Printing/Cabin Inc. 設計印刷/加斌有限公司

經濟部推廣貿易基金補助印製



14 Editor's Notes

16 Cover Story

A Marriage of Fashion plus Function

- 36 Eco-Textiles Suppliers and Services
- 53 Taiwan Functional Textiles Certification





Printed on recycled paper with soy-based inks. 本印刷品使用大豆環保油墨,採用符合FSC環保紙印製。



FORMOSA CHEMICAL & FIBRE CORPORATION YOUR BEST CHOICE FOR ENVIRONMENT-FRIENDLY NYLON FILAMENT.

From the finest 4 denier to the coarsest 2500 denier, a complete product line, from polymerization pilot trial to mass production, dedication to product differentiation.

1. Recycled Nylon Filament

From waste yarn, recycling into CPL raw materials, re-polymerization, to spinning into nylon filament.

2. Dope Dyed Nylon Filament

Energy saving, water saving, Solution dyed nylon color yarns.

3. Function nylon Filament

From polymerization, chip, to spinning continuous production. Cool, hot, moisturizing, dry and comfortable multi-functional material.

4. N/C One Process Dyed Nylon Filament

The nylon/cotton one process dyed nylon filament is a new image for our nylon yarns.







Rayon Division 繊維第一事業部 Nylon Division 繊維第二事業部 Textiles Division 紡績部 No.201 TUN HWA N.ROAD, TAPEI, TAIWAN E-mail:sales.nylon@fcfc.com.tw TEL:886-2-27178368:72 FAX:886-2-27175285

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。

臺灣紡織產業不斷地研發與創新,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。

臺灣紡織業以驚人的豐沛創新能力, 創造生活上的無限可能,致力開創未來 美好生活。

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,希望藉 由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 are taking 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 in 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 production textile supplier 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 competencies of Taiwan's textile industry lie in its R&D, technology and innovation. The industry is constantly introducing its new eco textile developments which combine high-tech, ecology, function and life aesthetics to give new definition to modern textiles.

The annual publication of Taiwan Eco Textiles serves is 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 ameliorate our daily life!

Cover Story Think Taiwan for Eco-Textiles

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 bio-degradable 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.

臺灣一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,堅持創新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)等方式再生產利用之紡織品,促進更 好的資源使用效率、消減廢棄物、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。



寶特瓶回收再生紡織品一 回收、生產、銷售系統最完整

Cover Story

The journey where drinking water bottles turn into a beautiful dress starts from the recycle bin around the corner of your neighborhood. Once the bottles are collected and then crushed, they will be made into staple fibers for spinning or into filament yarns for weaving, and then are ready for end-product applications. The production of recycled PET bottle textiles in Taiwan benefits from a thorough reclamation scheme. Consumers are encouraged to recollect used bottles. About 90,000 tons of PET bottles are reclaimed every year in Taiwan, equivalent to 4.5 billion drinking water bottles (bottle volume: 600 ml). per year.

The production and application of recycled PET bottle polyester fibers are optimized with the upstream spinning technologies for functionality, micronization and compound effects, and the downstream finishing technologies of weaving, dyeing, coating and lamination. Taiwan's position as the most reliable source for functional and ecological textiles was further proved at various international sports events such as the 2018 FIFA World Cup Russia where many teams wore jerseys made from recycled PET bottle textiles developed by Taiwanese textile companies.



Recycled Nylon Textiles – Reserve & Recover Resources! 尼龍回收再生紡織品一資源再利用

Threads and shreds from a textile factory are more valuable than you think. Through a process of sorting, screening, crushing, extruding, chipping and spinning, these wastes can be transformed into clothing, home and industrial textiles.

Taiwan-made nylon textiles are renowned for their "value for money" quality, an advantage now extended to recycled nylon textiles. With their advanced development in recycled nylon production technology, Formosa Chemicals & Fibre, Honmyue, and Toung Loong substantially help reserve and recover resources for the planet.



Cellulosic Fibers – from Nature, Back to Nature 纖維素纖維一來自大自然的環保原料

Plant fibers such as cotton, linen, bamboo and pineapple leaves, seaweed and fibers such as rayon, Modal and Tencel, of which the materials are derived from plant fibers, are biodegradable cellulosic fibers. They do not generate any negative impact on environment when burned and are thus classified as typical eco fibers.

In the category of cellulosic textiles, Formosa Chemicals & Fibre, Formosa Taffeta, Acelon and Fabrix Plus have successfully developed various high-end fibers, yarns and fabrics using local eco materials.

Cover Story



Solution Dyed Polyester Yarn – a Best Choice for Water Saving Textiles 原液染色聚酯纖維一節水減碳的最佳選擇

Among the whole production process of textile industry, the dyeing sector usually plays an important role in creating special effect for and adding value to products, but is also recognized as the most environmentally unfriendly part due to the huge consumption of water and chemicals. The production process of solution dyed polyester yarn is in line with the concept of "design for environment". There is no need to go through any dyeing process once the weaving is done, which can therefore cut down water and energy consumption as well as effluents and waste gas generation by 70~82%.

Green Theme International is a company with a mission. They invent, commercialize and sell water free textile technology to create the best performing fabrics and to eliminate water pollution. their first product provides the most effective rain protection on the market without using or polluting any water.



Solution Dyed Nylon Yarn – Performance for Consumers, Protection for Earth 原液染色尼龍纖維一兼具環保與機能性的材料選擇

The development of nylon textiles has reached full bloom in Taiwan. The production of nylon filament yarn, textured yarn and finished fabrics can fully satisfy the demand of local down-stream manufacturers.

Nylon textiles have a soft and natural hand feel. They are light-weight with high tenacity. Taiwan's development in nylon textiles ranges from CD-Nylon 6, high-shrinkage nylon 6, multi-functional nylon textiles (antibacterial, UV proof, deodorant and moisture-transferring), microporous nylon fabrics with cross section, functional nano-nylon fiber/textiles, anti-electrostatic lubricant for nylon production, to nylon non-woven fabrics.

LeaLea/Li Peng offers branded solution dyed nylon fiber Ecoya[®]; Formosa Chemicals & Fibre provides solution dyed nylon filament and solution dyed rayon fiber; and Formosa Taffeta, Toung Loong and Acelon are the suppliers of solution dyed nylon fabrics.



Ecological Polypropylene Fiber 聚丙烯纖維一符合生態環保訴求

Polypropylene(PP) fiber is a polymer made up of carbon and hydrogen molecules. It is biodegradable with very low environmental impact, and meets the standards on environmental safety and hazardous content.

Traditionally the fiber is colored by way of solution dyeing, which is environmentally friendly in terms of saving energy and reducing carbon dioxide emission.

Honmyue has introduced a new-generation dyeing method by using disperse dyes on PP textiles. The PP fiber not only can be dyed in relatively low temperature but also allows end products to keep multiple functions.



Normal Pressure Dyeable Polyester Fiber – Environment Matters! 常**歐染色紡織品**一節能減碳高手

The molecules of a polyester polymer are strongly bound together. It requires high temperature and pressure to saturate the fibers with dye solutions. The great thing about normal pressure dyeable polyester fiber is that during the coloration, the dyeing temperature can be brought down to 95~100°C without compromising color quality.

While the lowered dyeing temperature saves our environment from heavy use of heating energy, manufacturers at the same time can benefit from the saving on cooling time and dyeing cost. Major suppliers of this eco fiber in Taiwan include Nan Ya Plastics, Honmyue, Far Eastern New Century and Formosa Taffeta.

Cover Story



Solvent Spun Fiber – the Most Eco-minded Manmade Fiber 溶劑可回收纖維一符合生態平衡原則

The main ingredient of solvent spun fiber is cellulose, which is derived from woods. Up to 99.5% of solvents used during the fiber manufacturing process are recoverable and reusable, and the finished products are naturally biodegradable. What's more, less water and energy are used in the manufacture. All these environmentally sustainable characteristics win this kind of fiber a name as the most eco-minded manmade fiber in the last 50 years. Formosa Taffeta is a major supplier of eco textiles made of this kind of fiber in Taiwan.



Biodegradable Textiles – Sustainable Textiles for the Earth **可分解紡織品**一地球永續發展

Biodegradable materials open a new window for the textile industry with environmental and business sustainability in mind. Biodegradable materials cause almost zero environmental impact even before and after their product lifecycle, making them a perfect example of green textiles.

APEXA[®] is a biodegradable polyester from DuPont. Formosa Taffeta and Nan Ya Plastics are using this material to make eco-friendly textiles.



Heavy Metal Free Polyester Fiber – Safety Guarantee **無重金屬聚酯纖維**一安全有保障

In the process of producing polyester, catalysts are often added to reduce the time required for polymerization in order to significantly increase the efficiency. The most common catalyst is a heavy metal called antimony (Sb). The European Union has stipulated in its legislation that only fabrics with an antimony content less than 30ppm are qualified for eco labels.

Heavy metal free polyester fiber shares similar properties to regular polyester fiber; moreover, it does not have the unfavorable yellowish problem which regular polyester fiber using Sb-free catalysts usually has. It can be applied to various textile products and PET bottles, and can also be recycled and reprocessed.

In Taiwan, major providers of heavy metal free polyester textiles include Nan Ya Plastics for filament yarn, Four Elements for spun yarn, Formosa Taffeta and Far Eastern New Century for fabrics, and Atics for zippers.



Bio-based Textiles (Bio-PET and Sorona[®]) – Reducing Petrol Consumption and CO₂ Emission **生質環保紡織產品**一有效減少石油資源消耗與二氧化碳排放

Though still a petroleum-based material, about 30% of bio textile's composition is plant-based, effectively helping reduce the consumption of fossil energy resources. The most commonly-known bio textiles are Bio-PET and Sorona[®]. Bio-PET is an innovative fiber from Nan Ya Plastics. Different from the traditional PET fiber production, the material EG used to make Bio-PET fiber is from natural renewable resources, successfully reducing the dependence on petrol and effectively lowering 25% of carbon emissions.

Sorona[®] is a breakthrough made by DuPont in renewably sourced materials for textiles. With 37% of its basic raw material drawn from natural sugar, the production process of Sorona[®] reduces 30% of energy consumption and 63% of CO_2 emission compared with that of nylon chips, making it an ideal choice for eco textiles.

Nan Ya Plastics, Toung Loong, Far Eastern New Century and Formorsa Chemicals & Fibre, among others, are the leading producers of bio-based textiles in Taiwan.



Instant Cooling Fiber – Feel Cool in the Summer **散熱涼爽性纖維一**夏天涼爽

The performance of instant cooling textiles comes from the mineral compound powders which possess the properties of slow heating and quick cooling. The fibers with mineral powders added help wearers drive out body heat and have a comfy chilling feel.

When wearers are in instant cooling clothing, A/C temperature setting can be raised by 2°C, which helps save energy and cut carbon footprint.

Toung Loong, Da.Ai, Formosa Chemicals & Fibre, Formosa Taffeta, Four Elements, Nan Ya Plastics and GAC are all innovators in this sector.



Organic Textiles – It's Green, It's In! **有機紡織品**一符合綠色潮流

Organic cotton refers to the cotton cultivated on fields over 3 years free from any use of pesticides and chemical fertilizers. No insecticides, herbicides and defoliators are allowed in the growth of organic cotton. It is one of the best material options for responsible brands and enterprises to realize their commitment to protect our planet.

The organic cotton yarns made by Formosa Chemicals & Fibre, Formosa Taffeta and Far Eastern New Century have passed certification from international professional bodies such as IMO of Switzerland and Control Union of the Netherlands.



Cotton and Wool – Natural and Sustainable 棉花與羊毛一天然和永續

Cotton and Wool are natural, renewable and biodegradable. Cotton has been used to dress and protect mankind for at least 7,000 years. Today cotton textile is a global industry. After 30 years of efforts and thanks to the new agritechnology, American cotton farmers are now able to increase water-use efficiency by 80% and decrease energy consumption and pesticides use by 31% and 50% respectively.

To ensure people can continue to reap cotton's natural benefits now and in the future, U.S. cotton industry is committed to producing cotton in the most sustainable manner possible, taking into account the economy, environment and social responsibility.

80% of the global merino wool used in apparel is produced in Australia, where the production for the year 2017/18 reached 338,000 tons. The properties of Australian Merino wool plus its eco friendliness make it a most suitable apparel material for eco-conscious consumers. And the Merino Wool system introduced by The Woolmark Company further provides a series of functional fabric collections for sports activewear.



Charcoal Fiber – Keep Warm in the Winter 炭類纖維一冬天保暖

Once through fire and flame, bamboos and coconut shells are transformed into porous charcoals. The charcoals are further grounded into nano-sized powders, mixed well with polymers and then undergo a series of fabrication process–from spinning, false twisting to weaving–before ready to be made into a variety of textile products. Formosa Chemicals & Fibre, LeaLea/Li Peng, Nan Ya Plastics and Acelon are Taiwan's major manufacturers of charcoal fiber. Nan Ya Plastics transforms coffee grounds via carbonization process into coffee fibers for a wide range of applications. Formosa Taffeta has launched collections of bamboo charcoal and coconut shell charcoal fabrics. Atics uses bamboo charcoal fiber to make zippers and accessories.



Get Certified – a Ticket to the Global Market 驗證標章一進入市場的必要工具

Textile industry around the world has a reorientation of thinking about the environment. When ecology finally does not have to come behind economy, many textile enterprises have their green policy and green actions reinforced as a marketing force for elevating corporate/brand image and increasing sales performance as they cope with the inconvenient truth of global warming.

While the world is going green, eco textile labels and certificates issued by internationally authoritative certifying bodies have become not only the quality insurance of products but quite often the minimum criteria to enter major markets like Japan, USA and EU. As a major textile supplier in the world, over 100 textile and apparel companies in Taiwan have received international eco labels and certificates from Oeko-Tex[®], bluesign[®], GOTS and Organic Exchange, to name a few. Testex Swiss, Bureau Veritas, Intertek, TÜV Rheinland and Taiwan Functional Textiles (TFT) are well-known certifiers in Taiwan to provide testing and certification services.



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.


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.













SUPPLY GREEN SAVE GREEN

Since 2011, we have already saved



Eco Process in Fabric Manufacturing



Sunny Special Dyeing & Finishing Co., Ltd.

www.sunnytex.com.tw

sales@sunnytex.com.tw









Weaving the Sustainable Development Goals into the textile, retail, and apparel industry.

Ecomax Textile Company upholds the spirit for a better life and a more eco friendly environment. Your help and immediate action can protect the earth from being exploited. Using RPET fabrics can be a good way to start as it can be integrated into our daily life. Ecomax was set up in 1968 and we enjoy an excellent reputation through our years of business and work experience. We are the first manufacturer of RPET fabrics in Taiwan. We also devote to other business such as Bamboo Charcoal, R-PVB which we call e-Reco Recycled from waste car windshieldsand Recycled Nylon made from ghost nets.Ecomax actively develops and promote recycled fabrics and we need your support to make the planet greener and environmentally-friendly.







富勝紡織股份有限公司 www.ecomaxtex.com | sales@ecomaxtex.com Copyright ©1968-2019 Ecomax Textile Co., Ltd. All Rights Reserved. ©富勝紡織 版權所有 High Performance Fabrics Make You Energetic

GAC

UMORFIL

Jmorfil* combines collagen peptide amino acid from recycled fish scale with cellulose fiber for full biodegradability or nylon 6 for sporty applications. Umorfil* fabrics come packed with functionality: naturally deodorizing with antimicrobial features, skin friendly at a medical level for sensitive or irritated skin. Combined with high moisture regain for soft, silky and nurturing hand feel, anti-static and thermoregulating functions, Umorfil* will be a staple material for many high-level collections.

SeaCell

aCell[™] is made from seaweed harvested ecologically in the ords of Iceland. Combining cellulose and brown algae, ii retains seaweed's minerals and vitamins, including magnesium, calcium, vitamins B and A. Fabrics with SeaCell[™] offer great skin protection paired with silky soft touch, ideal for any direct-to-skin application. Made from renewable and biodegradable material with a closed-circuit production process, it is a powerful additive to both fashionable and functional fabric blends.

Taipei - Munich

新北市三重區光復路2段69號8 樓B區

8F-B., No.69, Sec 2, Guangfu Rd., Sanchong Dist., New Taipei City 241, Taiwan



www.gac2003.com

educe euse ecycle

With plastic waste polluting the oceans and the nature, it is our responsibility to recycle. GAC recycles polyester from used plastic bottles and nylon from industrial waste. Constantly striving to make production more eco-friendly, GAC also uses dope dyed yarn to save water and energy while reducing CO2 emissions and the use of chemicals during the dyeing process.





湛藍奇蹟。蚵技傳奇



뗥 REUSE REDUCE RECYCLE 쥝

OYSTER SHELL

Seawool[®] 海毛環保能量紗線

全新定義的環保複合功能紛線

「滅廢再生,蚵技創新」,賦予廢棄蚵殼新的生命。 經過改質奈米化工序,將其奧回收聚酯混煉, 研發出新一代環保紗線-Seawool海毛紗。 不添加化學助劑、環保性十足且集多功能性於一身 吸濕快乾、消臭、抗靜電、調節體溫、 近似天然羊毛的觸感。

詳情請見 誠佳科紡股份有限公司 網站 http://hansglobaltextile.net E-mail : info@hansglobaltextile.net

THE BEST ECO-CONSCIOUS CHOICE?





SHARPEN YOUR COMPETITIVE EDGE

Green & Safety Solution

- GRS/RCS
- MRSL/ZDHC
- **CPSIA/CHCC**
- REACH/SVHC
- SAC/Higgs 3.0
- California Pro 65
- · GB18401/CNS 15290
- Green Leaf-Recycle PET

FOR MORE INFORMATION



886 2 66022663

website.tw@intertek.com

Functional Textile Testing

- Weathering
- Anit-bacterial
- Retro-reflective/Fluorecent
- UV Protection/Deodorization
- Moisture Transfer & Quick Dry
- Moisturizing/Whitening-collagen
- Water Vapour Permeability/Resistance
- Thermal Regulation/Warm/Cool Feeling



intertek-twn.com



TAIWAN HIPSTER ENTERPRISE CO., LTD.

ADD | No.10-10 Shu Tan Street, Shu Lin District, New Taipei City, Taiwan TEL | +886-2-2687-0911 E-mail | hipster@ms14.hinet.net

Website | www.hipster.com.tw

YOUR WATERPROOF PARTNER



IN TEXTILES Tested for hormful substances according to Oeko-Text* Standard 100 00000000 Institute

bluesign'

PARTNER

Ø ZDHC

Conserving our planet together

Can we protect our beautiful planet from the impact of chemicals? Absolutely!

We just need to change how things are produced, especially the items we wear. The ZDHC Roadmap to Zero Programme is making that happen.

How we do it

We take a holistic, open approach, supporting safer chemical management practices across the entire value chain. By collaborating with ZDHC, organisations can mitigate risk, respond to changing customer demands, cut costs, and preserve valuable resources.

> Find out more on our website: www.roadmaptozero.com





Fabrix Plus Co.,Ltd is specialize in Woven, Denim, Boardshort, Jacquard and knit fabrics, we have many textile mills to cooperate with, such as Weaving, Dyeing, Foil Printed & Paper Printed mill etc., we have the ability and plentiful resource to develop the novelty, latest quality in fashion to reach the request of our clients.

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

FABRIX PLUS

7F-8,No.20, Lane 609, Sec.5, Chongxin Rd.,Sanchong Dist,New Taipei City 241,Taiwan Tel: +886-2-29956700 Fax: +886-2-29955977

intertextile SHANGHAI apparel fabrics

Join China's growing eco movement

All About Sustainabil

Spring Edition: 11 – 13.03.2020 Autumn Edition: 09.2020

National Exhibition and Convention Center (Shanghai), China

For enquiries, please contact us at itx-service@hongkong.messefrankfurt.com www.intertextileapparel.com





天然的功能性纖維 美麗諾羊毛

誠摯邀請您蒞臨參觀,瀏覽羊毛最新的創新和運 動系列的流行趨勢。

 TITAS,台灣

 2019年10月7 - 9日

 攤位號碼 L327

 聯繫我們: lillian.chiang@wool.com,以了解有關羊毛的更多

 信息,或安排預約瀏覽我們的運動系列羊毛流行趨勢。







100% 可生物降解



羊毛是最常被回 收及環保的纖維



100% 可再生

WOOLMARK.COM







JINTEX NeoGreen Solutions

Concept of Green Design (Green Inside)

Our Business Is Driven With the Concept to Lessen Greenhouse Gas Emission, to Reduce Burden and Impact to The Ecology and Environment, By Implementing a Much Sustainable and Renewable Resources.

Renewable and Sustainable Resources 💥 Biodegradable, Minimal Impact on Environment

JINTEX NeoGreen Solution, Provides Biomass / Eco-Friendly/ Recycle Fiber Auxiliaries. [Pre-treatment] [Dyeing] & [Finishing Agents] A Multi-Directional Green Bio Product and Process, Produces Substantial Bio & Green Textile.

Ø ZDHC оеко-тех 🕘 🔤 ISO 🎧

Please Scan the QRCODE to Learn More Green Chemicals Information

www.jintex-chemical.com



Elastic Yarn

MAJOR PRODUCTS

1. Elastic Yarn

- Lycra / Spandex with Nylon / Polyester Yarn (Single / Double / Air -Jet Covering)
- Rubber Thread with Nylon / Polyester Yarn (Double Covering)
- Lycra / Spandex with Cotton Yarn (Single Covering)
- 2. Cotton Core Yarn
- 3. X'Yarn(for gloves top use)



SHINWITTEX CO., LTD. 新惠碁股份有限公司

Office : 7F-4, No. 19, Kuan Chien Road, Taichung City, Taiwan Factory : No.6,Zhongcun,Citong Township, Yunlin County 647, Taiwan Contact Person : Ms. Jane Hu / President TEL : 886-4-23235752 / 23235762 FAX : 886-4-23232593 E-mail : sales1@shinwittex.com.tw jane.hu@msa.hinet.net



一站式服務追蹤化學物質流向 One-stop Solution to KeepTrack of Chemicals

為協助時尚產業一同達成去毒化承諾,德國萊因TÜV已開發相關的服務和解決方案,從培訓到廢水測試、原材料和產品 測試、化學品管理審核、風險評估和化學品管理培訓,以建立可持續性的服裝及鞋類產業供應鏈。

To accompany the fashion industry in achieving DETOX commitments, TÜV Rheinland has developed an impressive portfolio of services and solutions. These range from training and effluent testing, to raw material & product testing, to chemical management audits, risk assessment, and chemicals management training, to building sustainable apparel and footwear supply chains.

- 限制物質 (RSL/MRSL) 檢驗 Restricted substances list / Manufacturing restricted substances list testing
- 歐盟 REACH 高度關切物質檢驗
 EU REACH substances of very high concern (SVHCs) testing
- 時尚供應鏈適用的DETOX方案
 DETOX services for fashion supply chains
- 揮發性有機物質 (VOCs) 檢驗 VOC emission testing

Tel: 886-2-25287007 Email: service-gc@tuv.com

- 食品接觸材料與產品安全驗證
 Food contact material/ product testing
- 兒童玩具與照護產品檢驗
 Toy and child-care product testing
- 生物可分解測試
 Biodegradability testing
- 環境荷爾蒙化學物質檢測
 Endocrine disrupter substance testing



www.tuv.com

ATICS 歐蒂龍實業股份有限公司 World-wide Famous聞名世界的



Could 上銘興業有限公司 尼 龍 伸 縮 絲 · 各種類染色紗 特多龍加工絲·特種類紗縫線



Unique, Accurate Twisting + Brilliant, Fresh Colours



- · Polyester zippers 尼龍拉鏈
- . Plastic molded zippers · Zipper Sliders 塑鋼拉鏈
- Invisible zippers 隱形拉鏈
- Metal zippers 金屬拉鏈 各種拉鏈頭及配件 . Zippers material
 - 拉鏈原物料·布帶



Certified : ISO 9001 : 2015 Oeko-tex Standard 100





Kick & Grogram Tape





Zipper Materials



公司地址:10666台北市復興南路一段62號12樓 Office: 12th FI., No. 62, Fuhsing S. Rd., Sec. 1, Taipei, Taiwan Factories: Taoyuan Plant & Changhua Plant Tel: 886-2-2751-8507, 2781-7077, 2781-3361 Fax: 886-2-27713447, 2781-0765, 2740-9047 E-mail: aticszip@ms10.hinet.net http://www.aticszip.com.tw http://www.royalbrand.com.tw http://www.atics.com.tw





SGS CONSUMER AND RETAIL 消費品及零售事業群

	14-34 25		
	件沿车		
	」件強度 ■ :屈折性 ■		■ 工廠審核 ■ 技術顧問服務與培訓
台灣檢驗科技股份有限公司 SGS 消費品及零售事業群 Consumer 紡織實驗室 Kurt Wu E-mail 電話: +886 2 2299 3279 Ext. 地址: 24886新北市新北產業團	and Retail : kurt.wu@sgs.com 5220 傳真:+886 2 225	98 4060	

鞋材實驗室 JerryTung E-mail: jerry.tung@sgs.com 電話:+88673012121 Ext. 4203 傳真:+88673010860 地址:81170高雄市楠梓加工出口區開發路61號





VIVID PERFORMANCE

TERASIL[®] Washfast Dyes are a robust and high performance washfast dye range for polyester. It achieves right-first-time performance and is bluesign[®] approved and suitable for STANDARD 100 by OEKO-TEX[®] certified textile products⁽¹⁾.

www.huntsman.com/textile_effects

bulsegim² a registered trademark of bluesen inconsoges A6. Chemical products enzying the bulsegin² approved table methe strict ecological and toxicological requirements of the bluesign² approved testiles and accessories with a minimum impact on people and the environment. For more information visit www.bluesion.com

^{II} Standard 100 by GEKO-TEX[®], Edition 01/2019 of 2nd January 2019. Standard 100 by GEKO-TEX[®] refers to ready goods only. Therefore, we only confirm that the products listed can be used for textiles which (when used as recommended) will comply with the requirements of Standard 100 by DEKO-TEX[®] refers to 12019



Taiwan Functional Textiles 台灣機能性紡織品

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 19th 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,經台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19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"。



驗證流程 Procedure of Taiwan Functional Textiles

54



FTTS-FA-001	PERFORMANCE SPECIFICATION						
Antibacterial Textiles for General Use	Туре	Grade	Classification	Washing cycles	percent reduction of bacterial, R		
for General Obe		AAAAA	Excellent	50 Washing	R ≧ 99.9		
		AAA	Good	50 Washing	$99 \leq R < 99.9$		
Fiber		AAAAA	Excellent	20 Washing	R ≧ 99.9		
城 维 城维		AAA	Good	20 Washing	$99 \leq R < 99.9$		
←		AAAAA	Excellent	No washing required (disposable)	R ≥ 99.9		
786, 616 - 786, 616		AAA	Good	No washing required (disposable)	99 ≦ R < 99.9		
CERTIFIED SUPPLIERS	• Shen Ji Technology Co., Ltd.						

FTTS-FA-002	PERFC	RMA
Antibacterial Textiles for Medical Use	Туре	Grad
Tor Medical Use		AAA
		AA
Fiber 一 《 编 编 编 编 编 编 编 编 编 编 编 编 编 编 编 编 编 编		AAA

Fiber

纖維

Fiber

纖維

CERTIFIED SUPPLIERS

PERFO	PERFORMANCE SPECIFICATION								
Туре	Grade	Classification	Washing cycles	percent reduction of bacterial, R					
	AAAAA	Exce ll ent	100 Washing	R ≧ 99.9					
	AAA	Good	100 Washing	$99 \leq R < 99.9$					
	ААААА	Exce ll ent	No washing required (disposable)	R ≧ 99.9					
	AAA	Good	No washing required	00 < D < 00 0					

(disposable)

FTTS-FA-00	4. PE	RFOR	MANCE S	PECIFIC	ATION		
Moisture Transferri and Quick Drying	ng _{Tyr}	pe	Diffusion ability	Drying ability	Absorbency speed (Dropping)	Absorbency speed (Byreck)	Classification
Textiles			5	5	Pass	X≧130mm	Exce ll ent
Quick 快乾	Drying		4	4	Pass	130mm > X ≧ 100mm	Very Good
Moist Perm Sweat 汗水	eability		3	3	Pass	100mm > X ≧ 80mm	Good

Good

CERTIFIED SUPPLIERS

- Yi Bao Originality Life Accessory Co., Ltd.
- Globe Trotter Industrial Co., Ltd.

AAA

• Gauss Furniture L. L.C.

- Mitas Co., Ltd.
- ShinKong Synthetic Fibers Corp.
- Chin Hsiang Shun Co., Ltd.
- Diamond Hosiery & Thread Co., Ltd.
- Chin Hsiang Shun Co., Ltd.
- Handseltex Industrial Corp.,
- Yea Chin Co., Ltd.
- Hana Fashion Co., Ltd.

- Sain Sou Co., Ltd.
- Can Link Textile Co., Ltd.
- Rui Yuan Co., Ltd.
- Yi Jinn Industrial Co., Ltd.

 $99 \leq R < 99.9$

- S.B.Motif Co., Ltd.
- Li Dai Industrial Co., Ltd.
- Rui Yuan Co., Ltd.
- Tai Chin Co., Ltd.
- Glowtex Co., Ltd.

Grade

5

4

3

2

1

Classification

Excellent

Very good

Moderate

Classification

Excellent

Very Good

Good

Good

Fair

FTTS-FA-005

PERFORMANCE SPECIFICATION

Water-Vapor Permeable and Liquid-Water **Impermeable Textiles**

wind and rain 風和雨 0 ← fabric 布 membrane # ⊷lining內裡

	Hydro	stat	ic Pre	ssu	ire (mmH2O)	
	15000	≦	Wp			
	8000	≦	Wp	<	15000	
	4000	≦	Wp	<	8000	
	2000	≦	Wp	<	4000	
Ķ	300	≦	Wp	<	2000	

CERTIFIED SUPPLIERS Rui Yuan Co., Ltd. Li Dai Industrial Co., Ltd.

FTTS-FA-008 PERFORMANCE SPECIFICATION **Ultraviolet Protective** UPF Erythemal ultraviolet penetration rate (%) Grade **Textiles** 40 - 50 \ 50+ Α ≤ 2.5 UV UV absorbed reflective 25 - 39 2.6 ~ 4.1 В 紫外線吸收 :外線反射 15 - 24 6.7 ~ 4.2 Ultraviolet Protective Textiles 防紫外線紡織品

CERTIFIED SUPPLIERS	• Globe Trotter Industrial Co., Ltd.	3D Clothing Company
	 XunYing Co., Ltd. 	 Zig Sheng Industrial Co., Ltd.
	• Yumoza Co., Ltd.	 Can Link Textile Co., Ltd.
	 Yi Bao Originality Life Accessory Co., Ltd. 	 Levon Outdoor Co.,Ltd.
	 Advance Hitech Textile International Co. 	 Li Dai Industrial Co., Ltd.
	 Handseltex Industrial Corp., 	 Hung Yi Clothing Enterprises Ltd.
	 Cheng Ji International Co., Ltd. 	 Shunyin International Co., Ltd.

FTTS-FA-010

PERFORMANCE SPECIFICATION

Far Infrared Textiles Evaluation Qualification Far Infrared Spectral Emissivity : The average emissivity of light waves with the wavelength of 2-22µm is not less than 0.80, as measured by Far-Infrared spectrophotometer. Far Infrared SOLAR ENERGY 光能 **Re-radiating Characteristics :** Characteristics Far Infrared Textile Difference in temperature between the test sample and reference sample is 遠紅外線紡織品 not less than + 0.5°C and the effective difference is better than the reliable Heat-Regeneration by Far-Infrared-Ray limit of 95% 1111 Radiation 遠紅外線熱能 Thermograph / Monitor Test : Body Energy Temperature (生育光波) Difference in average skin temperature of specific body part while wearing 身體能量 Characteristics SKIN 皮膚 test sample as opposed to wearing reference sample is not less than +0.5°C. Scope of the requirements Туре Qualified standard by passing far infrared characteristics. А Qualified standard by passing far infrared characteristics and temperature A+ characteristics. **CERTIFIED SUPPLIERS** Hana Fashion Co., Ltd. DNV International Co., Ltd. Nan Ya Plastics Co., Polyester Fiber Division • Chiun Der Enterprise Co., Ltd. Healthin International Co. Ltd.

FTTS-FA-011	PERFORMANCE SPECIFICATION						
Water Repellent Textiles		Washing Condition					
	Туре	As Received	After 10 times washing	After 20 times washing	Usage Reference		
Water drop 水滴		Above 90		Above 80	Durable Water Repellency		
Fabric 約歲品		Above 90	Above 80		Durable Water Repellency		
		Above 90			Normal Water Repellency		
CERTIFIED SUPPLIERS	• Ch	i Hsin Weavin	utique Co., Ltd. g Fty Co., Ltd. Iustrial Co., Ltd.	 Kings Family Ir Shikiori Enterp 			

FTTS-FA-018	PERFORM	ANCE SPECIFIC	ATION			
Deodorized Textiles			Deodorizing P	ercentage (%)		
H3S CH3COOH	Grade	Ammonia	Acetic Acid	Methyl Mercaptan	Hydrogen Sulfide	
	А	≧ 70	≧ 70	≧ 70	≧70	
Fabric 纺线品	В	≧ 50	≧ 50	≧ 50	≧ 50	
CERTIFIED SUPPLIERS	Chyau-Ke Co. Ltd. Tsinmei Textile Co., Ltd. Tung Tung Enterprise Co., Ltd. Formosa Chemical & Fibre Corporation (Textile Division)					

FTTS-FA-019	PERFORMANCE	SPECIFICATIO	DN	
Cool Feeling Textiles		imum heat loss per unit (W/cm2)		
Heat 熱氣	Knit		≥ 0.130	
<u> </u>	Weave		≥ 0.170	
)))))) Textiles 紡織品	Item		Test method	
SSSS Cool		Washed based on CNS15140 8B for knitted fabrics.		
SKIN 皮膚	Washing durability	Washed based on CNS15140 7B for woven fabrics.		
CERTIFIED SUPPLIERS	 Xiamen Yizuan Trading co., Ltd. Zig Sheng Industrial Co., Ltd. XunYing Co., Ltd. Yea Chin Co., Ltd. Chardlin Co., Ltd. Chin Hsiang Shun Co., Ltd. Levon Outdoor Co., Ltd. Handseltex Industrial Corp., 		 Zig Sheng Industrial Co., Ltd. Cheng Ji International Co., Ltd. Four Elements Energy Biotechnology Co., Ltd. Kangcheng Sheng Medical Technology Co., Ltd. Tsinmei Textile Co., Ltd. Mega Master Technology Co., Ltd. ShinKong Synthetic Fibers Corp. Nan Ya Plastics Co., Polyester Fiber Division 	



Taiwan Functional Textiles 台灣機能性紡織品



FTTS-FA-004 吸濕排汗速乾紡織品 Moisture Transferring and Quick Drying Textiles



FTTS-FA-008 防紫外線紡織品 Ultraviolet Protective Textiles



FTTS-FA-012 撥油紡織品 Oil Repellent Textiles



FTTS-FA-017 含炭填充材消臭性紡織品 Deodorization for Charcoal Contained Filler Textiles



FTTS-FA-023 吸濕發熱紡織品 Generating Heat-Textiles by Moisture Absorption





FTTS-FA-001 一般用途抗菌加工紡織品 Antibacterial Textiles for General Use



FTTS-FA-005 透濕防水紡織品 Water-Vapor Permeable and Liquid-Water Impermeable Textiles



FTTS-FA-009 抗靜電紡織品 Antistatic Textiles



FTTS-FA-013 易去污紡織品 Stain Release Textiles



FTTS-FA-018 消臭加工紡織品 Deodorized Textiles



FTTS-GA-024 運動用自行車衣 Cycling Clothing



經濟部國際貿易局 Bureau of Foreign Trade, Ministry of Economic Affairs



TFT CERTIFICATION SYSTEM Quality | Comfortably | Safe | Healthy

FTTS-FA-002 醫療用途抗菌加工紡織品 Antibacterial Textiles for Medical Use



FTTS-FA-006 防黴性紡織品 Antifungal Textiles



FTTS-FA-010 遠紅外線紡織品 Far Infrared Textiles



FTTS-FA-015 防焰紡織品 Flame-Resistant Textiles



FTTS-FA-019 瞬間涼感紡織品 Cool Feeling Textiles



FTTS-GA-025 慢跑服 Jogging Clothing





FTTS-FA-003 防電磁波紡織品 Electromagnetic Shielding Textiles



FTTS-FA-007 防縐紡織品 Wrinkle Free Textiles



FTTS-FA-011 潑水紡織品 Water Repellent Textiles



FTTS-FA-016 保暖性含炭填充纖維紡織品 Charcoal Contained Filler Fiber Textiles for Warmth Retention



FTTS-FA-020 吸濕排汗速乾多層 Liquid Moisture Management Properties of Textile Fabrics



FTTS-GA-026 節能衫 Specified Requirements of Energy-saving Clothing

更多資訊可至官網查詢 http://tft.ttfapproved.org.tw

經濟部國際貿易局 廣告 AD by Bureau of Foreign Trade Healt

Taiwan Innovative Wool Textiles

New Design & Innovation

Fine & New Blend Yarn

New Products

Bamboo Charcoal Fiber Cashmere Extrafine Wool Microofiber Natural Stretch Solvent Spinning Super 80's and finer Super Wash Wool Top Winter-Gauze Wool Grease Colorful Down Apparel Bio-degradable Polyester PLA

New Blends Wool plus Lycra Wool/Bamboo Wool/Linen Wool/Netallic Wool/Cotton Wool/Rayon Wool/Rayon Wool/Polyester W/N/R T/W Wool/PP Tencel®/Wool Modal®/Wool

New Techniques

Burn Out Carbonized Wool Coated & Bonding Comfort and Elegance Crashed/Crinkle Finishing Felted/Boiled Wool Laser Techniques Luxury & Technology Machine Washable Quilted/Embossed Stretch Flannels Tie & Dye Total Easy Care Transfer/Pigment Print

New Functionality

New Techniques & Functionality Fabrics

Antibacterial Antijungal Textiles Antistatic Deodorization Electromagnetic Shielding Far Infrared Flame-Resistant Molsture Transferring and Quick Drying Oil Repellent Stain Release Ultraviolet Protective Water Repellent Water -Vapor Permeable and Liquid-Water Impermeable Winkle Free

Member List

- 3C-TEX INTERNATIONAL CO., LTD All Magic Sport Co., Ltd. Anndywell Co., Ltd. Carol Textile Co., Ltd. Chia Her Industrial Co., Ltd. Chuwa Wool Industry Co., (Taiwan) Ltd. Creative Tech Textile Co., Ltd. D.A.G. Co., Ltd. Derwel Textile Co., Ltd.
- E.Textint Corp. GTM Corporation Gemloom Textile Co., Ltd. Handseltex Industrial Corp. International andmard Machine Co., Ltd. Jenn Shyang Textile Co., Ltd. King Yung Mo Trading Co., Ltd. Kuon Tai Textile Co., Ltd.
- Protect Accessory Co., Ltd. Reward Wool Industry Corporation San Shing Spinning Co., Ltd. Seaward Wool Textile Co., Ltd. Sin Yo Textile Factory Co., Ltd. Sunshune Textile Co., Ltd. Tai Fu Textile Co., Ltd. Tomlong Techstile Corp. Victorytex International Co., Ltd.

Ming Ho Wool Industry Co., Ltd.

台灣區毛紡織工業同業公會

Taiwan Wool Textile Industrial Association

會址:100台北市愛國東路22號6樓 6FI, No.22 Ai Guo E. Rd., Taipei, Taiwan Tel: 886-2-23913544, 23518774 Fax: 886-2-23518771 E-mail:wooltia@textiles.org.tw http://www.wool.org.tw







勤益股份有限公司 GTM Corporation 負責人:顧肇基 董事長

月 月 八 小郎津徳 里手で PRESDIENT: George Gu 業務代表: 顧克基 協理 VICE PRESDIENT: Kenneth Gu TEL: 886-22715000 886-225523466 FAX: 886-227765073 主要產品: 統毛紗、梳毛布料、西服 PRODUCTS: Worsted Fami Worsted Blended Yam Woolen/Worsted Fabric Suits E-mail: kengu@gtm.com.tw

信華毛紡股份有限公司

Seaward Wool Textile Co., Ltd. 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

三新紡織股份有限公司

San Shing Spinning Co., Ltd. 負 責 人:吳中堅 董事長 PRESJIDENT : C. G. Wu 業務代表:吳中和 總經理 Gen Manager : C. H. Wu TEL : 886-2-2531221 FAX : 886-2-2531221 FAX : 886-2-2536505 主要產品: 毛混紡紗、毛混紡織物、TR混紡 色紗、TR格子布、聚麵加工絲 PRODUCTS : Worsted Blended Yam Worsted Blended Fabric T/R Check Fabric Polyester Texturized Yam E-mail : robert@colortex.com.tw Website : www.colortex.com.tw





建霖有限公司 DJIC Limited 負責人:吳正忠 董事長 PRESIDENT: Daniel Wu 業務代表:張雅華 CONTACT: Grace Chang TEL: 886-22516-4766 FAX: 886-22516-4768 主要產品: 毛紡棉紡化織針織布的染整 、構造和印花 PRODUCTS: wool/cotton/polyknit fabric for dysing/printing/knitting

山象紡織股份有限公司

負責人:陳輝耀 董事長

PRESIDENT : Chen Huei Yau

PRODUCTS : Woollen Yarn

TEL: 886-2-25552349

FAX : 886-2-25582448 主要產品 : 羊毛紗、羊毛湿紡紗

Sunshune Textile Co., Ltd.

Blended Yam

E-mail : ching.george@msa.hinet.net

E-mail : sale@djic.com.tw Website : www.djic.com.tw

A的毛粉粉廠 wooten Spinning Man

網泰毛紡股份有限公司 Kuon Tai Textile Co., Ltd. 負 責 人:吳正宗 董事長 PRESIDENT:J.T.Wu 業務代表:吳曉玲 經理 MANAGER: Charlene H.L.Wu TEL:886(0)916737599 主要產品:統毛紗、混紡紗、毛毯、混 紡績物、紡毛織物、對毛織 的、衛石紗、點子紗 PRODUCTS: Woolen Hosiery Yam, Woolen Blend Yam, Woolen Blanket, Woolen Blend Fabric, Woolen Fabrics, Woolen Kniting Yam, Woolen Kaving Yam, Nep Yam





✓ モ臧角厰 Wool Weaving Manufactor

泰福紡織股份有限公司 Tai Fu Textile Co., Ltd. 負 責 人:陳順理 重事長 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 主要產品:毛織布 PRODUCTS: Wool Fabric E-mail: taifu.tex@msa.hinet.net





「京本計廠 Raw Material Manufactor

利華羊毛工業股份有限公司 Reward Wool Industry Corporation 負責人:應柔爾 董事長 PRESIDENT : King Rosa Roueel 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

中和羊毛工業股份有限公司

Chuva Wool Industry Co., (Taiwan) Ltd. 負 貢 人:陳仕修 董事長 PRESIDENT: CHEN SHIH SUU 業務代表: 臧教義 經理 MANAGER: Michael Tzang TEL: 886-2-26591506 #33 FAX: 886-2-26591509 主要產品:毛條、炭化毛、防縮毛條、 防縮截毛 PRODUCTS: Wool Top Carbonized Wool Wool Grease Machine Washable Wool Top Machine Washable Loose Wool E-mail : michael.tzang@chuwa.com.tw Website : www.chuwa.com.tw



明和羊毛股份有限公司

Ming Ho Wool Industry Co., Ltd. 負責人:楊明達 董事長 PRESDENT: Sleve Yang 業務代表:甘建民 Jason Gan TEL: 886-2-2451-8996 FAX: 886-2-2451-9236 主要產品:計か:手約 PRODUCTS:Wool Top E-mail: gan225896@kimo.com



□功能性紡織品供應商 Functional Textile Supplier

駿賢企業股份有限公司 D.A.G. Co., Ltd. 負責人: 張大鈞 董事長 PRESIDENT: David Chang TEL: 886-2-25551355 FAX: 886-2-25580067 主要番: 男裝及女装 ~編約.相約毛料 及化鑑混約面料: 各種鈔、 而及其他紡織品 PRODUCTS: Worsted, Woolen And Synthetic Fabric For Men's And Ladies' E-mail: dag.ckmain@msa.hinet.net



湯姆隆實業股份有限公司

Tomlong Techstile Corp. 負 貢 人:吳明顯 董事長 PRESIDENT: Vincent Wu TEL: 886-4-26815977 FAX: 886-4-26815663 主要產品:各種纖維妙類、紡織品、TPU 約備品貼合業務 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 貢 人: 陳金德 董事長 PRESIDENT: Chen Chin Te TEL: 886-4-23505001 FAX: 886-4-23505005 主要產品: 粘拍不, 录卡珀花, 旅行箱用布、 嬰珪雞柄, 成衣用布, PET環保, 紛, 近以, 收選排汗, 防毒抗菌、 防, 北燃, 功能性網布, 躺在用布, PET環保, 紛, 近以, W選排汗, 防毒抗菌、 防, 北燃, Jupe Prinde, Luggage Net, Baby Cat Net, Cament Fabrics, AnI-Wirking, Ani-Bacterial, Flame Retardant, Functional Fabrics, PVC, TPU, PEVE, EVA And Lamination... E-mail: derwei@derweitex.com.tw derwei@ms34.hinet



翰新寶業股份有限公司 Handseltex Industrial Corp. 員員人:蔡錦芳 董事長 PRESIDENT : Teason Tsai 業務代表: 吳彥欣 Jenny Wu TEL: 886-2-25217356 FAX: 886-2-25217356 FAX: 886-2-25217055 主要產品:計織布料買賣 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 重事長 PRESIDENT: Michael Lin TEL: 886-2-25583730 FAX: 886-2-25583730 FAX: 886-2-25593016 主要產品:各種針織品、紡織品、枝繊品 等各種流行布料。 PRODUCTS: Jackets,outdoor-wear, shirts, sportswear and varieby of Actire-wear. E-mail: sunny@caroltex.com



開祐國際實業有限公司 Protect Accessory Co.,Ltd. 負責人:王金菊 董事長 PRESIDENT:游政龍Wayne TEL: 886-2-29860022 FAX: 886-2-298690451 主要產品:成交輔料 PRODUCTS: Accessories for outdoor wear. E-mail: service@dragon-times.com Website: www.dragon-times.com



信岳織造廠股份有限公司 Sin Yo Textile Factory Co, Ltd. 負責人: 印品坤 董事長 PRESIDENT: Chiu Yueh Kun 業務代表: 李勇達 經理 MANAGER: Darren Li TEL: 886-4-268165194 主要產品:織帶、腰帶、鬆繁帶、提花 帶、圓繩、大小帶等 PRODUCTS: Webbing, Elastic Band, Jacquard Webbing, Cord E-mail: tehgoang@ms15.hinet.net Website: sinyo.tw



開祥國際興業有限公司 3C-TEX INTERNATIONAL CO., LTD 負責人: 游炳和 董事長 PRESIDENT: JALVIN YU 業務代表: 曾玉宜 CONTACT: YUI JENG TEL: 886-52348898 FAX: 886-5-2348898 FAX: 886-5-2348896 主要番品: 尼麗布 針織布,彈性布聚脂布 PRODUCTS: NYLON,POLYESTER E-mail: alvino519@gmail.com Website: www. 3c-tex.com



Victorytex International Co.,Ltd. 負 貢 人 : 林世權 董事長 PRESIDENT : Lin Shih-Chuan TEL : 886-2-25312028 FAX : 886-2-25312069 主要產品 : 男裝女裝面料,運動用佈機衫布 PRODUCTS : Polyester, T/R, T/C, cotton for menswear, ladieswear, sportswear E-mail : Joy@victorytex.com.tw

泰昇貿易股份有限公司



金羊毛貿易有限公司 King Yung Mo Trading Co., Ltd. 負 責 人:張萬華 董事長 PRESIDENT : Wan Hua Chung 業務代表:鍾佳侃 Ken Chung TEL : 886-2-25598840 主要產品:尼城布匹、毛紗買賣;各 種服裝服飾買賣及進出口 業務 PRODUCTS : Cashmere fabric,wool yarm saleclothing sale and

import and export business E-mail : kym.tcl@msa.hinet.net Website : www.kymtcl.com



國際置地股份有限公司 International Landmard Machine Co., Ltd.

自 貴 人:吳正忠 PRESIDENT: Daniel Wu 業務代表: 張雅華 CONTACT: Grace Chang 聯絡電話: 886-2-2516-4768 主要產品: 毛紡術務が化纖分損織布的 染整:織造和印花 PRODUCTS: wool/cotton/polyknit fabric for dyeing/printing/knitting., E-mail: sale@djc.com.tw 公司網址: www.djic.com.tw



依田股份有限公司

E.Textint Corp. 負 貢 人:陳清樂 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



誠佳科技紡織股份有限公司

Creative Tech Textile Co., Ltd. 負 貢 人: 王葉創 董事長 PRESIDENT: Eddie Wang TEL: 886-6-2727287 FAX: 886-6-2727282 主要產品: 各種納鍋品、布尼衣著… 等各種流行布料 PRODUCTS: Jackets,outdoorwear,shirts,sportswear and varieby of Actirewear. E-mail : eddie@hansglobaltextile.net Website : hansglobaltextile.net



澳美針織有限公司

All Magic Sports Co., Ltd. 負 貢 人: 張裕豐 重事長 PRESIDENT : Arron Chang 業務代表: 吳美華 小姐 MANAGER : Monica TEL : 886-2:29956199 FAX : 886-2:29956199 主要產品: 名類防衛品、針衞布、布疋 、成衣等業務 PRODUCTS : Functional Fabrics etc. E-mail : allmagic@ms24.hinet.net



Anndywell Co., Ltd. 負 貢 人: 洪振耀 董事長 PRESIDENT : Chia-Pei, Chang 築桥代表: 洪振耀 總經理 Gen Manager : David, Hung TEL : 886-222693531 FAX : 886-22693531 FAX : 886-22693532 主要產品: 彩色羽絨服 PRODUCTS : Colorful Down Apparel E-mail : d1@rainbowdown.com

庭鋒企業有限公司





Centric Software

#1 PLM for Fashion, Retail, Luxury, Footwear, Outdoor, Consumer Goods and Manufacturing.

Trusted by more than 320 companies, making products for over 925 brands around the world!

Centric Software's flexible, configurable, out-of-the-box and intuitive PLM solutions empower manufacturers to drive innovation and speed time to market.

www.centricsoftware.com



© Centric Software 2019. All rights reserved.



MAKING THE WORLD A LITTLE BETTER.

The certication system from OEKO-TEX® for sustainable textile production.

www.oeko-tex.com



TESTEX代表高品質的檢測、分析與認證水平--瑞士品質,全球信賴。我們是全球認可的獨立 檢測實驗室。更多信息請訪問 www.testex.com | TESTEX[®] 臺北代表處 Tel[:]02-2706-2828 Fax[:]02-2706-0202 E-mail[:]taipei@testex.com

OEKO-TEX® STANDARD 100 **OEKO-TEX**® STeP 🚯

OEKO-TEX® MADE IN GREEN

OEKO-TEX® LEATHER STANDARD

OEKO-TEX® ECO PASSPORT

ENVIRONA

ENVIRONMENTAL

MANAGEMEN



OEKO-TEX®

DETOX TO ZERO





Chromuch is solution-dyed fiber that reinvents color at the fiber level. Through ChromShield Technology, a new standard in sustainable color design becomes a reality. The CHROMUCH fiber uses absolutely no water for sustainable dyeing. CHROMUCH Recycled Fiber is made of recycled post-consumer plastic bottles. As the most reliable and most eco-certified synthetic fiber available on the market, CHROMUCH fibers are rich in color, fade-resistant and earth-friendly. It's the best choice in developer-friendly performance textiles, so designers no longer need to compromise their creative vision or the planet for textile excellence.



R.T. Pai

886-2-27122211 EXT 8324 richpai@npc.com.tw www.npc.com.tw

Kevin Lee

886-2-29019141 EXT 2009 kevin@chromuch.com www.chromuch.com