TITAS 2013

Keeps clothing,

Japan MARUSHO KNIT

Committed to new product development

devoted to the production of high quality knitted fabrics. Consolidating expertise with advanced technologies and equipped with comprehensive facilities, Marusho is constantly expanding its product lines to satisfy the increasingly diversified market. To enhance business operation and sales service, in addition to its factory plant in Niigata, Japan, Marusho

With a history of 180 years, has also set up representative offices in Tokyo and Shanghai.

At Marusho, quality is a lifelong commitment. Meanwhile, the company keeps challenging itself with innovative and exclusive products so as to become a leading player in Japan's knitting industry. Please feel free to visit the website at www.marusho-factory.co.jp or stop by at Booth L329 for detailed information.

Sweden Polygiene

footwear and gear fresh and odor free

Dolygiene Odor Control your environmental footprint, too. Technology is a leading internationally recognized odor control solution that keeps your clothing, footwear and gear fresh and odor free-wherever you go and whatever you do. Bluesign[®] -certified Polygiene Odor Control Technology works as long as the clothing, footwear and gear do. And because you can wash less, your clothing, footwear and gear last longer, which helps reduce

he Cross-Strait Exhibition at

TITAS this year again attracts

participation from outstanding

45 companies will exhibit at the

event, making TITAS the ideal

Polygiene has already worked with a critical mass of high-end brands in Europe, the US and Japan as well as all the leading fabric suppliers in the EU, US and Asia. They have strong press, retail and consumer endorsements, and actively lead the environmental discussion and drive new developments. Please feel free to visit the website at www. polygiene.com or stop by at Booth L1015 for detailed information.

Korea SHINS

Actively explore business opportunities

CHINS CO., LTD., founded Oin 2005, is a company that integrates product development and manufacturing of apparel, upholstery, and home furnishing. It has actively developed innovative materials and designs to create unique products to satisfy the needs of international clientele

and to vertically integrate its services for a more competitive edge. SHINS hopes to expand the international market with innovative technologies, outstanding quality, efficiency and services to attract international buyers. Please stop by at Booth L511 for detailed information

Foreign Economic Service Trade vendors from Chinese textile industry. Organized by the China Corp. from Fujian province, with Chamber of Commerce for Import member companies mainly from Changle city, Quanzhou (Shishi) and Export of Textile and Apparel,

Singapore DyStar

eadquartered in Singapore and built on a heritage of more than 100 years of experience in developing textile dyes, DyStar now offers a full range of dyes, auxiliaries and services to markets worldwide. The company has offices, competence centers, agencies and production plants in over 50 countries.

DyStar is committed to industry leadership in sustainability. The

Your Global Partner

company became a bluesign[®] system partner in 2008, and joined Sustainable Apparel Coalition in 2012 to keep hazardous chemicals out of the textile supply chain. DyStar aspires to become the world's most sustainable and responsible supplier of colors, dyeing chemicals and technical services for the textile industry. Please feel free to visit the website at www.dystar.com or stop by at Booth L413a for detailed information.

Epson branched out into textiles

Cross-Strait exhibition area

Good color spray

city, and Xiamen city.

Symbolizes growing trade

exchange platform for cross-

strait textile industries. The largest

exhibition group is the Fujian

Epson Taiwan extended handle "Epson digital printing technology and product innovation will be published." Please visit website at http:// www. epson.com.tw or stop by at Booth M1120.

Intertek Testing Services Taiwan Ltd.

Environmental Sustainability

Mrs. Molly Claiborne-Iskorkutan / Director Apparel Sourcing, Materials (adidas, Taylor Made and Reebok) introduce (1) adidas-Group's Environmental Strategy (2) Environmental Impacts Across our Supply Chain (3) Zero Discharge of Hazardous Chemicals







TREND AREA

RENEWING

Explore the historical trajectory Impregnate with the modern trends. Collide to generate a glitter of sparks.

HARMONY

Diminish the boundary between nature and technology. As a disciple of nature...Sustain the human quality. Construct a comfortable form ingrained in wisdom.

BRAVERY

Ever-changing bizarre and rhythmic style. Reasonable exhibition of disorder. Unique ingenuity of bluring the boundary between the false and the true.

COMFORT

Transmit care in a subtle way. Meticulously create a childhood perception. Lightly hold on to... well-being, dreamy and sweet beautiful situation

TREND AREA

n the increasingly diversified functional textile field, Taiwan's In order to fulfill the demands for functional fabrics in the fashion industry, for manufacturers strive to stand out in the market with products the first time at TITAS, a special area Fashion Focus Zone will be devoted to geared toward consumer's needs and desire. Their strategies are trendy fabrics, featuring textiles from 8 companies including AMITI JC Textile, based on three development trends Shiang Jan Enterprise, Aurotex, Kuen Long Textile, Handseltex, Her Ching Knitting, Coddy Global, and Dapeng Textiles. In addition to exquisite jacquards and prints, very refined laces and various types of knits, fancy yarns are also showcased here. Several manufacturers have also infused fashion trends and One step up on eco-friendly features! Products focused on ecoelements into functional and eco textiles to create added value for products Please stop by Booth M1102.

ECO+FUNCTION

friendly features include LIBOLON's Ecoya[®] is a dope dyed yarn that can create patterned fabrics with stay-true colors. New Wide's Cooltrans[™] emphasizes its environmentally friendly production process for prints. Singtex's ICE CAFÉ® technology blends special powders with the sustainable S.Café[®] yarn to create a cooling effect. Far Eastern New Century uses its exclusive recycling technology to bring new life to polyester fabric wastes.

FASHION+ FUNCTION

Combination of fashion and function allows textile products to shine with unique designs. Eclat takes inspiration from the rainforest of South America and introduces its latest vivacious and energetic sports collection. Solis applies the spontaneity of camouflage prints to its innovative water-repellent and vanor-permeable fabric

FUNCTION

Include leading players in the industry such as Formosa Chemicals & Fibre, Formosa Taffeta, Fabric King, Everes, Achievetex introduces function fabrics.

Sponsoring Authority





Fall and Winter Fashion Trends 2014-15



Fashion Focus Zone



Organizers





Exhibitor Area

TITAS 2013

遠 京 新 世 紀 FAR EASTERN NEW CEN





New Wide

Always Stays Ahead in Eco Functional Textiles

Established in 1975, New Wide Enterprises Co. Ltd. devotes itself to the research, development and manufacture of a wide variety of knitted fabrics. New Wide has turned into an international enterprise reputable for its innovative capability with more than 3,000 new textile items per year. At TITAS 2013, New Wide will exhibit new textiles with wicking and thermal functions. These new textiles combine the hydrophilic property of natural fibers and the hydrophobic property of synthetic fibers to reach multiple functions. Please visit website at http://www.newwide.com or stop by at Booth L624.

ACHIEVETEX

Expertise & Professionalism

counded in 1987, Achievetex started with a production line for greige fabric in Yunlin, Taiwan. Equipped with advanced machinery and technology, Achievetex soon became a specialist in nylon, polyester, and N/T interwoven fabrics with an annual production of more than 13 million yards. This company began to provide various finishing and valueadded services and a variety of finished fabrics in 1993, and was soon recognized by both domestic and overseas clients for its quick and reliable fabric development offers. Please visit website at http://www.achahead.com.tw or stop by at Booth M914.

Taiwan Paiho

World Leader in Touch Fasteners

The company enjoys a globally leading position in the field with major products covering touch fasteners, elastics, webbings, shoe laces and CAS-certified Lacoya bamboo charcoal garment and accessories. At TITAS 2013, Taiwan Paiho introduced a brand new NH pull string system. The system features a breakthrough with patented column-shape pull string that breaks away from the traditional braided structure, resulting in a brand new appearance and touch. NH pull strings are ideal for jackets, hoods for sportswear, hats, backpack, among others. Please visit website at http://www.paiho.com or stop by at Booth L114.

SHIUAN JIA

Focus on developing innovative functional textiles

Chiuan Jia Industrial Co., Ltd. was **O**established in 1993 as a knitted fabric manufacturer with own R&D and production facilities. In order to elevate its services and enhance its communication with clients, Shiuan Jia has founded sales and marketing department to offer not just products but also development and solution services. In 2006 Shiuan Jia obtained fiber with Toyobo's high tech fiber to develop new functional fabrics. It can be controlled for the growth of trichophyton mentagrophytes and we use anti-trichophyton mentagrophytes of "YOSZ" for representation. Basing on years of experience and research, Shiuan Jia is able to produce a great variety of knitted fabric, while focusing on functional and fashion items which are also comfortable and eco-friendly. The company's latest functional textile products include Dry Reverse (moisture separating and quick drying), Sunless (UV cut), Tenmous (anti-odor and anti-bacteria), and X-Heat (heating and warming), all aiming to provide comfortable clothing for consumers. Please visit website at http:// www.shiuanjia. com.tw or stop by at Booth M1005.

DEREKDUCK

Introduces ULTITEC **OUTDOOR Series**

Established in 1992, Derekduck Industries Corp. is proud of its vertical integration of non-woven manufacture from fabrics to finished products. With more than 20 years' excellent experience in combining technical expertise with professional service, Derekduck has developed innovative SFS fabrics (nonwoven + micro porous PE film) to be used for apparel. Featuring SFS fabrics as material, ULTITEC OUTDOOR is a sports and leisure clothing series by Derekduck and meets all the criteria of modern performance clothing: waterproof, windproof, breathable, lightweight, eco-friendly and affordable. ULTITEC OUTDOOR can keep you dry and comfy at the same time, because its highperforming fabric features water resistance and breathability. It is easy to carry, because its textile is thin and light-weighted. Ecofriendly compared to PTFE or PU rainwear suits, because the materials of SFS fabric are recyclable. Has the price-friendly without compromising its high quality. Please visit website at http://www.derekduck.com or stop by at Booth L910.

MAX Zipper International global brand marketing

MAX Zipper was founded in 1978. Rooted to a business philosophy of "In pursuit of perfection and sustainable operation" for 35 years, the company has been expanding its market network over 40 countries with own brand MAX[®] and is now a globally known quality zipper manufacturer. Today, MAX Zipper works closely with several international retailers and brands including Target, Wal-Mart, Marks & Spencer and JCPenney, and is an approved zipper supplier for more than 50 brands worldwide. "Green management and quality assurance" is Max Zipper's competitive advantage. The company has already applied TQM (total quality management) concept in its production process to ensure products and services quality. In order to advance toward the direction of a green enterprise, MAX Zipper is now focusing on the research and development of eco-friendly technology and products. Please feel free to visit the website at www.maxzip.com.tw or stop by at Booth L403a for detailed information.

TITAS 2013

stablished in 1993, Chin Hsiang Shun specializes in knitted fabric with an export market across US, Canada, Western Europe, South Korea, Japan and Australia. CHS's fabric series range from fashion, functional, sports and casual to swimwear. To meet with clients' expanding demand, CHS set up a printing factory with an area of 47,000m² in Nanjing, China. The factory is equipped with experts of more than 30 years of experience as well as advanced facilities including a certificated lab to conduct standardized tests, three flat-bed printing machines

Alliance

or 7 years since its establishment, the Southern Taiwan Textile Research Alliance (STTRA) has participated in various exhibitions by gathering together its member companies under STTRA tenet – "Integrating resources of the industry, government and academia to promote crossindustrial cooperation for innovative technology, and enhancing the R&D capability of the members to accelerate the industrial transformation in order to achieve the co-prosperity of STTRA". This year, 13 STTRA members co-exhibited at TITAS 2013,



Exhibitor Area



Chin Hsiang Shun (CHS) Franchise knitted fabric

and three digital injection printing machines, contributing to a total capacity of over 800,000 yards per month. In addition, the factory has passed audits by Target and acquired both ISO 9001:2008 and Oeko-Tex Standard 100 certification. With the ability to offer top quality and competitive fabric. CHS is now a regular exhibitor in several major international textile fairs to present its new products and offer its comprehensive services to old and new clients. Please visit website at http:// www. chsco.com.tw or stop by at Booth M1012.

ASIA SUN (TAIWAN) INC.

Reflective Material from ASIA SUN

∧ sia Sun Inc. has been in the **R**reflective material industry since 1996. A professional brand, manufacturer and provider concentrated on reflective material, technology, end-product and processing service, the Company enjoys a worldwide leading position in the field. With own brand AAA[®]. Asia Sun's Hi-Lite retro-reflective materials and reflective safety products are being utilized in a wide range of industry sectors and specialized fields including shoes, cap, bag, rain gear, gloves, sports protective equipment, transportation infrastructure, road

Is Not Just for Safety

markers, sign boards and signage of any type, vehicle accessories, safety equipment used under dim lighting conditions, emergency rescue units, fire gear, and safety apparel. They are also used on fashion clothing and accessories, toys and interior decoration to create special surface effect. A latest material from Asia Sun is a full-color reflective film which reflects not only white light but also primary colorful lights. Please feel free to visit the website at www. asiasun.com.tw or stop by at Booth L112 for detailed information.

Southern Taiwan Textile Research

13 members gathered exhibition factory

including Tohitomo, Junmay Label, Caliphil, True Young, Nan Pao Resins, Her Min Textile, Farsmart, Everlight Chemical, Welsum Technology, Houndey Enterprise, Luren Precision, Perfect Defense Technology and Ton Che Prosperous. By linking upstream, mid-stream and downstream suppliers of the textile chain, to learn more about Southern Taiwan Textile Research Alliance please visit the website www.sttra.org. tw/iarsf or Booth L118, will let you experience a one-stop sourcing service to satisfy your various demands

Taiwan Textile Research Institute

ndustries in Taiwan are under the impact of globalized market competition. Taiwan's textile industry as the center of global supply chain under the pressure of global economic downturn and poor trade terms shall have based its competitiveness on "continuous innovation + differentiated services" and have it substantiated on product innovation continuously. Taiwan Textile Research Institute will unify Taiwan Outdoor Group (TOG) to construct a theme image area with a concept of outdoor activities, and base on the exhibition structure of R&D and technical services

Continuous innovation & Differentiated Services

to present the textile technology research and development results in a specific and systematic way as follows: Brand commercialization service, Innovative R&D technical service, Functional textile valueadded service, Functional certification and evaluation service, Product development service area, Integrated system service area Textile information service area MIT Mark quality validation service area, Components development service area, please feel free to visit the website at www.ttri.org.tw or stop by at Booth M406 for detailed information