

Everlight Chemical

Striving for a Low-carbon, Eco-friendly and Energy-saving Dyeing Industry

Everlight Chemical is the first corporation in Taiwan to set up the Environmental Accounting System, which provides important eco-efficiency and resource productivity indices for management decision making. The company makes a commitment to pursue sustainable development and is constantly researching and developing cleaner products and production. As one of the pre-show activities for TITAS 2010, a seminar entitled "Future of Green Textiles". Hosted by Mr. Lawrence Song, Manager of Everlight Chemical, the seminar presented the latest development in eco textile products and relevant regulations.

The first part of the seminar was on the development and impact of European REACH regulation. Jack Huang, Manger of Everlight's Safety Health & Environment Division, told the audience about the registration, evaluation, authorization and restriction of chemicals in EU and how to be an eligible textile supplier for this important market. Laurence Song, Manager of Technical Service Division, then shared with the audience the new concept of dyeing in the product development of Everlight Chemical. Mr. Song emphasized the importance of quality dyestuffs which can reduce textiles production cost and in the meantime, reach eco-efficiency through low-carbon properties. The last part of the seminar was presented by Mr. Chen, Director of Research & Development Division, on the certification of eco textiles, focusing on the list of restricted substances and GOTS (Global Organic Textile Standard) criteria. To learn more about the company, please visit their website www.ecic.com or stop by their booth at A1520.



Comprehensive Area Vice expected Accessories Public attention

Giftstart is specialized in developing all kinds of labels, accessories and materials. Their products are made in a variety of materials including metal plate, embroidery, wood, PU, environmental friendly PVC, rubber, silicone, genuine leather, PU leather, glow-in-dark and reflective material...etc. In order to maintain products diversity and market competitive, Giftstart is focusing on the innovation and production of the colorful reflective materials. Except used as normal labels, they can heat transfer on T-shirt, denim fabrics, bags, DIY and customized products. Please visit their website www.giftstart.com.tw and stop by their booth at A1709.



Inni Creative is a company focusing on sublimation printing and provides services only through internet, a successful example of turning a traditional printing industry into a creative design business via technology advances. At TITAS 2010 Inni Creative officially introduce a new generation brand Coplay that offers exclusive design bags which are popular in Taiwan market within a very short period of time. Coplay bags feature oriental style theme bags with printed animation, illustration, colorful and funny patterns and simulation subjects. All the printing technologies are developed by the Inni Creative team. Vic Hsiao, the general manager of Coplay said: "There are many factors that make Coplay bags sought after by young people". Please stop by their booth at A1305.

E.Textint Corp. has devoted itself to the field of screen printing technology for over 30 years. As the first heat transfer screen printing manufacturer in Taiwan. Heat transfer logo/label technology is a "tagless" design. It can be easily applied on various kinds of fabrics. E.Textint offers a wide variety of print effects and designs for heat transfer. S.A.M. (Super Anti-Migration) series, one of the company's innovative products, is the only solution which can completely avoid color migration without adding black-backing. Please visit their website www.textint.com.tw and stop by their booth at D835.

Founded in 2005, IRIS Zipper is a subsidiary company of T&S Zipper which has been in Zipper manufacturing and trading business for almost 30 years. The special feature of color zippers is the printed graphic zipper teeth, which can be designed and custom-made according to client's requirement. In addition to color zippers, IRIS Zipper also developed other innovative zippers including eco color zippers using non-toxic dyestuff, water-repellent and dust-proof nano zippers for outdoors market, as well as color-zippered cosmetic bags and straps. Please visit their website www.irisforce.com and stop by their booth at D133.

TransDRY™ Technology
Moisture management performance provides natural comfort and softness of true 100% cotton, or very high content cotton blend.

TransDRY™ technology is a patented, high-performance fabric management technology that allows 100% cotton fabric to breathe and wick moisture away from the skin or across the surface of the fabric and dry faster.

Fabric made with TransDRY™ technology does not shrink, does not lose its shape, and is resistant to wrinkling, creasing, and staining. It is also resistant to fading and discoloration, and is easy to care for.

Fabric made from TransDRY™ technology does not shrink, does not lose its shape, and is resistant to wrinkling, creasing, and staining. It is also resistant to fading and discoloration, and is easy to care for.

Through measurement of fabric's Acoustic Wave Frequency (AWF), the AWG (Acoustic Wave Frequency) can be used to measure the fabric's moisture management performance. The AWG is directly related to the fabric's moisture management performance, and can be employed to reach the desired level of performance in the end product.

Promoting U.S. Cotton

Booth :
D1107

Colorful fabrics Comprehensive Area

Founded in 1985 in Changhua County, Wu Luen currently has a factory that totals 3,000 ping in total area. This factory mainly makes fabric to be used for the production of shoes, hats, bags, and mesh laundry bags. It has also moved into value added sector such as underwear, swimwear, sportswear and other kinds of elastic cloth. New facility allowed the company to have a more consistent mode of operation. Now, the company not only shortened delivery time, but was also able to aggressively reduce carbon emissions and save significant manufacturing costs. The company currently specializes in products such as mesh, spandex, functional fabrics, sportswear, swimwear, underwear and cycling wear. To learn more about the company, visit their website at www.wu-luen.com.tw or stop by Booth A1412.



Tai Hsu International began in 1980 as a knitting company, producing high-tech, high-quality knit fabrics. From the beginning, the company was able to attract major North American and European brands such as New Balance, Max Studio, A / X, Kenneth Cole, Lerner, and Perry Ellis. Furthermore, the company believes that "quality is job one" as it continually checks and tests its products to ensure that it is able to always deliver on this promise. Currently, the company's main product line includes spandex, PK fleece, intimate fabric, and Tencel blended fabrics. To learn more about the company, please visit their booth at this year's TITAS exhibition located at A1409.

Zong Chou Textile was founded in 1979 and has grown to include a diverse product base that spans different product categories ranging from a range of industrial fabrics, furniture fabrics, outdoor industrial fabrics, clothing and other products requiring special processing, dyeing and finishing. The company's products are now used in a truly diverse group of finished products ranging from shoe to hats and medical materials. Some of the newest innovations include bamboo and charcoal fabric, moisture wicking fabric, suede fabric and other innovations. The company's main products include polyester materials, nylon and non-woven materials, long fiber dyeing, and special finishing & coating applications. To learn more, please visit the company's website at www.textile-zc.com.tw and by stopping by Booth A1816.

Fulltide Enterprise Co., Ltd. was formally established in 1973 with a specialty in weaving, dyeing, coating processing and other post-processing procedures. In recent years, the company has been influenced by changing weather conditions and growing concerns over environmental awareness. For this reason, Fulltide has worked to reduce carbon emissions in response to concerns over the global climate. It has also invested in developing green materials made from recycled PET bottles along with the production of the bags and packaging materials from these environmentally friendly sources. Currently, the company produces nylon, polyester, taffeta, oxford cloth, satin, twill, ribstop, Taslan Tactel, Suede, PVC lamination and other materials. To learn more about the company, please visit their website at <http://www.fulltide.com.tw> or visit Booth A1607.

Yuan Hsien Enterprise Co. Ltd. is a professional warp knitter with 30 years of experience. Over the years, Yuan Hsien never stops working in adding innovation into traditional knitted fabrics. From mesh, fleece to elastic warp knit fabrics, Yuan Hsien is now a leading producer in Taiwan of warp knitted fabrics for swimwear, skinsuit, bodysuit, underwear and sportswear, as well as fleece for home furnishings, mesh fabrics for shoes and mesh fabrics for apparel lining. In addition to supplying local market, please visit their booth at D522.

TITAS 2010

Taipei Innovative Textile Application Show

October 13. 14 15

SHOW DAILY



TITAS 2010 Trend Area

- Magical Montage
- Actual Utopia
- Virtual Ritual
- Wise Collection

TO learn more about the area, please visit their booth at D916

Taiwan becomes known internationally for environmentally friendly textiles

In the era of low-carbon economies and an effort to reduce carbon emissions, TITAS 2010 is displaying a variety of new products such as of Taiwan's recovered nylon fibers including Nan Ya's biodegradable polyester, APEXA® and PET bottle recycled fiber ECOGREEN®. Formosa Taffeta has also been pushing recycling polyester with dyeable polyester and environmentally friendly cloth. There is also Ho Yu Textiles a bluesign® and GreenMark series. The Lea Lea Group's Libolon environmental retardant shade curtains, tablecloths, and sofa cloth. And there is the New Wide Group's environmental technology and textiles which are on display at this year's TITAS. Another company is Far Eastern's recovered PET bottle yarn TOPGREEN which was used by soccer players in South Africa's World Cup, while the Lea Lea Group's RePET, and Nan Ya's recycled fiber ECOGREEN, and Ho Yu's CYCLEPET, along Da Ai Yam, and Fu Tai's recycled PET bottles yarn providing international buyers with many opportunities to purchase environmentally friendly materials. All of these different products from a variety of leading manufacturers prove that Taiwan is totally committed to the environment and reducing carbon, as well as providing international companies a low-cost opportunity to do something good for the environment.



Shandong Ruyi Group Seeking partners

Formerly known as the Shandong Jining Wool Spinning Company, the Shandong Ruyi Group was founded in 1972, and now owns 20 subsidiary companies involved in rabbit hair spinning, textile & clothing, cotton textile, cotton printing and dyeing, knitting, fiber, and jeans businesses, with a total asset of RMB 7.3 billion and nearly 30 thousand employees. The group registered sales revenue of RMB 10.7 billion in 2009, rated 8th in Chinese textile and clothing trade. Shandong Ruyi has been awarded various national prizes and its clothing products have been honored as "Free of Inspection" by General Administration of Quality Supervision, Inspection and Quarantine of PRC. The trademark "Ruyi" is awarded as "Chinese Famous Brand". The group became the first Chinese wool textile exhibitor in the Premiere Vision Paris in 2009. AT this show the company look for the opportunity to work with designers. To learn more about the company, please visit their website www.chinaruyi.com. or stop by their booth at D502.

BeBe Cotton Knitting develops new cotton products

In view of global warming and the increasing number of natural disasters, Bebe Cotton Knitting is using its 35 years of professional experience and superior technology in the cotton goods industry to develop new procedures to protect the environment and reduce carbon emissions. The company continually provides customer friendly advice and innovative products to help the planet. The company offers natural dyeing materials, natural fabric printing, and eco-friendly fabric, natural color cotton (single-sided with jacquard cloth), organic cotton, recycled PET fabric, natural man-made copper ammonium acid fiber-Cupro, polypropylene fiber - PP, high cotton Supima® (42G or 64G high-pin count fabric) and other innovative products that respond to eco-friendly goals. To learn about this remarkable company which is working hard to develop environmentally friendly products that conserve the world's resources as well as promote sustainable development, please visit them and their wonderful staff at Booth A1216 at this year's trade exhibition.

Ho Yu Textile committed to developing green products

HOYUTEX was founded as a trading company in the year 1964 in Taipei, Taiwan. For a beautiful and prosperous future, HO YU makes every endeavor to develop technology not only in reducing the pollution but recycling the waste material to eliminate permanent impact on the earth. HO YU launches the Green project to use recycled PET material to produce energy-conserved fabrics, offering wide-range usage in garment, backpacks, as well as industrial applications. In 2007 HO YU became a bluesign® member to execute environmental protection more comprehensively. It's Production lines include outdoor apparel fabrics, technical fabrics for treadmill belt, high tenacity application, sail cloth, Cordura® fabrics, ultra lightweight fabrics for down jacket, sleeping bag, windproof coats, High Tenacity fabrics for backpack, luggage, CYCLEPET™ for backpack, mesh, webbing, outdoor apparel, sportswear, knits, suits, COCL™ for active wear, bike wear, sportswear, knits, Water-base Acrylic coating, water base PU coating, Silicone coating, PET lamination. Please visit their website at www.hoyu.com.tw and stop by Booth A1713.

Honmyue Enterprise produces a wide range of textiles

Honmyue Enterprise has enjoyed 40 years of successful operation, becoming an organization that not only possesses numerous international certifications such as ISO9002 and TUV, but also is listed on the local Taiwan Stock Exchange. Throughout the company's development and growth, it has continually pioneered a wide range of textile products ranging from industrial fabric, home furnishings, outdoor fabric, and apparel & fashion. The company aims to meet all customer requirements regarding quality and competitive pricing as well as punctual delivery for each and every shipment. Attention to detail has allowed the company to become one of the top 500 industrial enterprises in Taiwan around 2001. It was also around this time that the company introduced sprayed water weaving cotton cloth machines, and spray water looms and arm tap machines from France at its in Shen Kang factory. Recently, the company has taken environmental awareness very seriously, producing eco-friendly materials that help safeguard the earth promote sustainability. The company also has the goal of fully utilizing all environmentally friendly products through its corporate environmental policy. Please visit their website at www.textile-hy.com.tw and stop by Booth A1812.

Counseling



Organizers



Sponsors



Textile Man Invites you to Fabric Garden

At TITAS 2010, Taiwan Textile Research Institute sets up a "Textile Man" (T-Man) at the entrance of its booth A633. The Institute expects this exhibition to enhance innovative textile application in Taiwan as well as to promote the one-stop service of the Institute. Except for the T-Man, the Institute also showcases the so-called Fabric Garden that the plants grow without soil but from fabric. Additionally, the exhibition highlights new developments such as the so-called Lotus Fabric, Led Light selection that applied to the pet accessory and umbrella, as well as the digital printing textile products. Welcome to visit its booth for more information.



Taiwan is tops in the towel world

Cho Chia Ting, also known as Top Towel and found on the internet at the address www.toptowel.com.tw, has more than 20 years of experience in the towel business. The company has long upheld the corporate philosophy of "quality, integrity innovation, and customer satisfaction. To learn more about the company stop by Booth D430.



Taiwan Daily Textile Co., located on the internet at www.twdaily.com has evolved as a Taiwan company that has been able to work with overseas manufacturers on an OEM basis, manufacturing a range of as beautiful towels, as well as celebrity towels, and branded towels across a rainbow of different products that are well received by consumers. Please visit booth D529.

CHAMPION TOWEL CO., LTD. founded in 1973, specialized in producing towels full range of products. The company adheres to the 100% natural cotton quality, integrity, responsibility, caring customer management principles. From the professional design, plate making, printing, packaging and other weaving production process, begin with the highest customer satisfaction for the business objectives. Champion towel provide full-service design, and common development of enterprises the highest quality products and gifts. Please visit their website www.championtowel.com.tw or stop by their booth at D530.

Char Wie Enterprise, located at www.charwie.com.tw, has forty years of experience producing quality products with top quality and innovation. Most importantly, the company has been able to provide customized services to meet customer demand. Recently it introduced coral carpet, exclusive wedding gifts, fiber yarn gift sets, yarn lace coasters and other new products. To learn more, visit the company at booth D629.

Functional socks from Danken

Established in 1985, Danken Enterprise Co., Ltd. is a hosiery specialist devoted to creating fashionable and innovative socks. Danken's major products are socks and tights, and it enjoys a worldwide clientele across Europe, America and Asia. Danken is specialized in applying innovative materials to develop new products, such as X-Static, Coolmax, Thermolite, anti-bacteria yarn, far infrared yarn. For the future, the company will keep on developing new products and providing excellent services to meet with clients' demand. Please visit their website www.danken.com.tw and stop by their booth at D229.

CHYAU KE CO., LTD. was established in 1986 and focused on producing and processing traditional hosiery. Chyau Ke has been devoted to develop socks with healthy function, such as anti-fungi, anti-bacteria, anti-odor, health care, etc., medical compression stockings, diabetic socks, outdoor sports socks, top designed fashionable nylon ladies stockings, tights, leggings, pantyhose, corsets and girdles, functional protecting pads, shoe insoles and relative products. CHYAU KE registered their own brand "TOURIST" and markets it prosperously and also accepts OEM / ODM orders. Please visit their website www.chyauke.com.tw and stop by their booth at D331.



Associations working together



The Origins of Chinese Bamboo Fiber — TANBOOCEL Industry Union

Founded in 2005 at Hangzhou, China, the TANBOOCEL Industry Union is a joint organization composed of 42 enterprises including Jigao Chemical Fiber Co., Ltd. The purpose of the Union is to promote the development of the TANBOOCEL bamboo fiber through a joint force of information sharing, resources integration and R&D cooperation, with a specific focus to develop new functional textiles. Bamboo fiber is a widely used material, claimed to be the fifth natural fiber following cotton, linen, silk and wool. Bamboo charcoal fiber is made up of moso bamboo plants five years or older, with a high moisture-absorptive capacity and an antistatic function. It is an excellent material for underwear, children's wear, home textiles, active and sports wear, air filter, etc. The Union exhibit at TITAS 2010 for the first time. Besides introducing the latest bamboo fiber products during the Show, the Union is also looking for production and business partners to co-develop innovative bamboo fiber blending technology and explore new applications to end-product market. Please visit their website www.tzcyim.com or stop by their booth at A812.



Advansa is a leader in the polyester market

Advansa is a European leader in providing solutions to all sectors of the polyester market. The company's expertise as well as their diverse partners, mean they have a competitive edge in a strong diversity of products as industry leading R&D and world-class technology. The company is also concerned about the environment and replenishing the natural resources to reduce the company's overall environmental footprint and deliver increased value to our stakeholders. The formation of Advansa came about through bringing DuPont's manufacturing along with Turkey's Sabanci's sound business sense. These factors helped establish ADVANSA as Europe's number one player in all sectors of the polyester market. The company's businesses encompasses polyester production of polymer fiber solutions along with manufacturing and selling of polyester intermediates, fibers and resin across regions such as European, Middle East & Africa. Sabanci now employs over 35,000 employees and has existing joint ventures with many major leading multinational companies and has established itself as a company that provides technology and product solutions in an environmentally friendly manner. Please visit their booth D806.

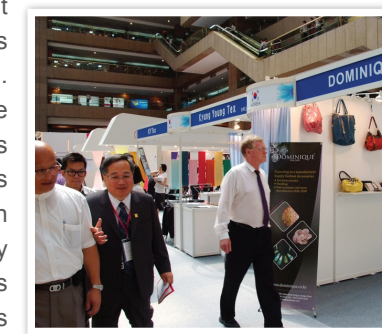
IPI to functional textiles dominate Thailand

Indorama Ventures Public Company Limited is one of the largest vertically integrated polyester chain producers in the world and a leading global manufacturer of wool yarns. Indorama Ventures' polyester chain business consists of three key verticals – PET, Polyester, and PTA. In a proactive move towards maximizing its value chain and operational synergies, Indorama Ventures has expanded its PET and Polyester businesses in recent years. Towards our goal of vertical integration we entered into the PTA business with the acquisition of three PTA plants in 2008. Their manufacture a broad range of over 200 products and are one of the few companies present in all key polyester market verticals such as non-woven, home textiles, technical textiles, automobiles and apparel. To learn more about the company, please visit their website www.indoramaventures.com or stop by their booth at A1623.



Korea's Dominique makes a wide variety of OEM / ODM products

Dominique is a Korean company that is well adapted at various forms of OEM and ODM apparel production. The company's website details a wide range of products that it can make as well as a detailed history of company's that it has cooperated and its diversity in manufacturing. The company primarily makes apparel accessories such as those for the hair and other items such as women's handbags. At this year's trade exhibition at the Taipei World Trade Center, it will have an array of staff on hand at booth D912 exhibiting its full range of services. Please find the time to visit these helpful staff members who will answer each and every question that you might have. If you wish to learn more information ahead of time, you may also visit the company's website at www.dominique.co.kr ahead of the exhibition.



High quality fabrics from India's Arvind LTD.

Founded in 1931 by a group of 3 brothers (Kasturbhai, Narottambhai and Chimanbhai), Arvind LTD was an ambitious young mill that wanted to produce the highest quality fabrics. From the beginning, the company searched for state-of-the-art machinery to produce products as fine as their aspirations, and at an early stage, they selected such spinning and weaving equipment from England. Since its founding, the company has always strived to use the best technology to produce products at an affordable price. Few companies of this era were able to have spinning and weaving facilities in addition to dyeing, bleaching, finishing and mercerizing. By consistently making high quality fabrics, the company was able to expand its client base during this early period, and in the mid 1980's the textile industry faced another major crisis with power looms churning out vast quantities of inexpensive fabrics making many composite mills lose their market. For Arvind, this was a time when the management would refocus and meet these challenges head on an eventually succeed. To learn more about the company, please visit booth A1920.



Environmental fabrics and other items from Japan's Shinnagai Textile

Shinnagai Textile was founded in 1948, and is now listed on the Osaka Securities Exchange. The company specializes in a number of areas including the manufacture of yarn, textiles, and other products. Most recently, the company has focused upon the development of eco-friendly fibers as well as natural fibers and recycled fibers. This has helped the company distinguish itself from the competition, and produce a variety of distinctive yarns. The company is also expert in the cotton spinning process and has been able to introduce exciting new items such as tencel yarn and the use of various raw material such as cotton, hemp, wool, animal hair (cashmere, alpaca, etc.). Various blended yarns are also produced such as tencel blended yarn, natural fiber yarn, and silver lame. It is also developing product such as lyocell fibers and other items. Please visit their website at www.shinnagai-tex.co.jp or stop by their booth at A1627.



TITAS 2010 Seminar Timetable Venue: Conference Room #2 & #3, 2nd Floor, World Trade Center, Hall 1

Date	Time	NO.	Topic	Speaker	Organizer	Language	Venue
Oct. 14	10:00-12:30	8	CNS&GB - Updated Regulations of Textile in Taiwan and China	Ms. Leslie Chung / Softline Testing Manager Bureau Veritas Consumer Products Services, Taiwan Branch	Bureau Veritas Consumer Products Services, Taiwan Branch	Chinese	Room #2
	13:00-15:30	9	REACH in textile and recycled materials certificate service	Dr. Chi-Peng Chang / Senior Project Manager Mr. Kevin Cheng / Project Engineer TÜV Rheinland Taiwan Ltd.	TÜV Rheinland Taiwan Ltd.	Chinese ↑ English	
	11:30-12:30	10	Far Eastern Group - The green textile innovative development and application	Ms. Fanny Liao / President Oriental Resources Development Limited. Mr. Jasse Lee / Engineer Mr. Robin Kuo / Research Scientist Far Eastern New Century Corporation	TTF TAITRA	Chinese	Room #3
	13:00-17:00	11	Taiwan Textile Trend	Ho Yu Textile Co., Ltd. and Singtex Industrial Co. Ltd. etc.	Taiwan Silk & Filament Weaving Industrial Association Taiwan Regional Association of Filament Fabrics Printing Dyeing & Finishing Industries	Chinese	