

Venue: Shanghai New International Expo Centre, China

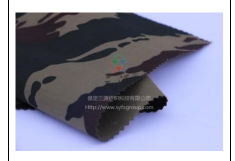
Date: 3 – 5 September 2025

Medtech & Protech Exhibitor

<u>G43</u>)

Baoding Sanyuan Textile Technology Co Ltd (W5





Baoding Sanyuan Textile Technology Co., Ltd. is a high-tech enterprise that integrates the application research of technical textiles, fiber raw material development, material processing, and the production of end products, focusing on industrial textiles and personal protective equipment (PPE). The company is recognized as the "National Technical Research and Development Center for Protective Textiles" by the China Textile Engineering Society.

With strong technical capabilities, Sanyuan Textile has become a supplier of specialized fabrics for static electricity protection and electromagnetic radiation protection for various significant projects in China, including satellite launches, the Shenzhou 1 to 14 missions, the Tiangong-1 space station, and the Chang'e lunar exploration program. Since its establishment, the company has independently developed 146 high-tech textile products and retains 40 domestic and military spillover technologies through technological overflow.

The company operates three production and testing lines for cotton spinning, wool spinning, and metal spinning, and possesses comprehensive production and processing capabilities, including weaving, knitting, braiding, webbing, cord production, clothing design, and garment manufacturing.

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CTA Hi-Tech Textiles Co Ltd (Booth No. TBC)

CTA Hi-Tech Textiles Co., Ltd. was founded in 2001 and was controlled by China Textile Academy Co., Ltd. It is now a national high-tech enterprise under General Technology Hi-Tech Materials Group Co., Ltd., which belongs to China General Technology (Group) Holding Co., Ltd. The company completed the ISO9001:2015 quality management system revision in 2018 and was recognized as a "Specialized, Fined, Peculiar and Innovative" little giant enterprise by the Ministry of Industry and Information Technology in 2022. The company focuses on the research and development and production of multi-functional fiber-based composite materials and is one of the leading enterprises in the industry. It currently has multiple textile coating, laminating composite production lines and TPU extrusion coating production lines, and is equipped with multiple physical and chemical analysis and testing equipment for the performance analysis and testing of composite materials. The company has developed numerous high-tech products, which are widely used in labor protection, safety protection, automotive auxiliary, soft container, pipeline repair, outdoor products, medical care, aerospace and other fields.

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Dawnsens New Materials (Xiamen) Co Ltd (W3 A06)

Dawnsens Corporation was founded in 2016. As a national high-tech enterprise, a Fujian sci-tech "little giant" firm, and a specialized and innovative small and medium-sized enterprise (SME) based in Xiamen, we are dedicated to the research, development, production, and sales of flash-spun specialty materials.

Dawnsens is the first in China and the second globally to achieve commercial-scale production of flash-spun specialty materials. With full proprietary rights for flash-spun equipment and technology, we've broken the long-standing monopoly held abroad for over half a century, ended the worldwide reliance on a single supplier, and achieved a breakthrough in China's flash-spun materials industry from zero to one.



Guangdong Beautiful Health Co Ltd (W3 D06)

Beautiful Health is one of the leading companies in Chinas nonwoven industry. Our core business is polypropylene spun-bond and spun-melt nonwoven materials, including SSS, SMMS and SSMMS. Our current nonwoven annual capacity is over 160,000 metric tons.

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Huamao (Vietnam) Company Limited (W5 C10)



Huamao is a leading functional fabric manufacturing company in China, with a history of 31 years. It has vertical production lines for ATY yarn, weaving, dyeing, and finishing.



Unveil any new or featured products/technology:

The R&D department develops functional fabrics based on market demand, suitable for diverse scenarios such as outdoor activities, sports, and medical applications. They incorporate environmentally friendly recycled fibers to create a series of biodegradable fabrics, responding to sustainability trends. Through techniques like digital printing, they achieve personalized customization of textures and colors.

Products related to sustainability:

Raw Materials: Utilizing recycled yarn and other ecofriendly materials.

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Dyes: The dyes used are certified by OEKO-TEX 100 and bluesign.

Processes: Employing water-saving and energy-efficient techniques.

Jiangsu Kexu Textile Technology Co Ltd (W5 F29)



KEYSTONE's unique and diverse fabrics are made from high performance fibers(including Aramid, PE, high strength nylon, high performance polyester, glass, steel, etc.), which offer a wide selection of light weight fabrics with specific properties, such as excellent breaking/tearing strength, cut-and-abrasion resistance, flame resistance, heat resistance, etc. Our fabrics include: knitted fabric & woven fabric, UHMWPE fabric, aramid fabric, cut resistant fabric, fire retardant fabric, industrial base fabric and other materials that we use to make our products. We provide customized services to our customers.



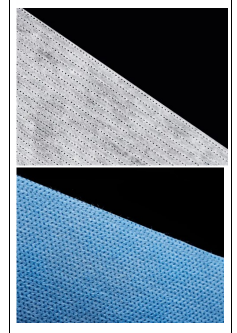
Nantong 3H Safety Technology Co.,Ltd (W5 G24)

3H.Safety is located in Nantong, Jiangsu Province, we're a factory specialized in inherent flame retardant fabrics for 30 years.

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Zhejiang Kingsafe Hygiene Material Technology Co Ltd (W3 D01)

Founded in 1987, Uniquality & Kingsafe is a national high-tech enterprise specialized in R&D, production and sales of medical and hygienic nonwoven materials, nursing products and high-end clothing interlining. Headquartered in Changxing, Huzhou, the "convenient and fast land, sea, and air transportation" hinterland of the Yangtze River Delta ", the company has successively established eight production bases in Foshan, Guangdong, Nantong, Jiangsu, and Wuhan, Hubei in China. After more than 30 years of development and growth, the company has developed into a leading enterprise in China's industrial textile industry, ranking among the top 10 in China's nonwovens industry for many consecutive years (ranking first), and the top 40 nonwovens manufacturers in the world for 6 consecutive years.

The company introduced advanced production equipment and technology internationally from Germany, France and Italy. The products (spunlace non-woven fabrics, spunmelt non-woven fabrics, hot air through non-woven fabrics, flushable and degradable non-woven fabrics, wet wipes, dry wipes, baby diapers, pull-ups, wet toilet paper, cleansing wipes, etc.) cover medical, maternal and baby, beauty, home, industrial cleaning, clothing and other fields. The company is able to meet the needs of differentiation, functionalization and customization for customers, and has

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established long-term cooperative relations with many well-known brands domestically and internationally.







Zhejiang Wang Jin Nonwovens Co Ltd (W3 D16)

Zhejiang Wangjin Nonwovens Co., LTD is located in the Industrial Park of Hongxingqiao Town, Changxing County, Huzhou City, Zhejiang Province. Established in December 2015, with a registered capital of 100 million yuan, covering an area of more than 180 acres and having more than 300 employees, it is a comprehensive non-woven fabric enterprise that integrates research and development, production, and marketing.

There are currently 6 high-speed, high-yield, and high-efficiency imported spunlace nonwoven production lines and 1 SSMMS spunbond nonwoven production line. This year, two new production lines for biodegradable and washable spunbond nonwoven fabrics have been added. The product is mainly used in medical and health care, maternal and child health care, disposable cleaning and wiping, and is exported to countries such as Japan, South Korea, and the United States.

Edited on 30th July 2025; subject to change without notice.