

22 – 24 June 2021
2021 年 6 月 22 至 24 日

Shanghai New International Expo Centre
上海新国际博览中心

As the daughter show of Techtextil in Germany, the ideal trade fair for technical textile and nonwoven products in Asia, **Cinte Techtextil China 2021** welcomes leading domestic suppliers of from China to showcase their products here at the fair.

中国国际产业用纺织品及非织造布展览会为中国备受瞩目的产业用纺织品及非织造布展览会之一。作为德国法兰克福展览 Techtextil 展会在东亚的姊妹展，展会将带来国内的领先展商展示其各种产品。



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北京天兴陶瓷复合材料有限公司

® BEIJING TIANXING CERAMIC FIBER COMPOSITE MATERIALS CORP.

Beijing Tianxing Ceramic Fiber Composite Materials Corp

北京天兴陶瓷复合材料有限公司

Website | 网站: <http://www.ceramic-tx.com.cn/>

After years of research, we are now mainly engaged in the following eight categories of products: ceramic fiber products; glass fiber products; high temperature sealing products; biodegradable fiber products; fire and high temperature protection products; high silica fiber products; high temperature filter products; special products. 经过多年的努力研究，现主要经营以下八大类产品：陶瓷纤维制品；玻璃纤维制品；高温密封制品；可降解纤维制品；防火、高温防护制品；高硅氧纤维制品；高温过滤制品；特殊制品。



Cixi Sunrise Sealing Material Co Ltd

慈溪市晨升密封材料有限公司

Website | 网站: <http://www.sunrise-sealing.com>

We are mainly engaged in fiberglass yarn, fiberglass cloth, fiberglass cloth with coating, silica cloth, welding blanket, carton mat, fiberglass needle mat, kevlar and its labor insurance product, fiberglass tape, rope, sleeve and ceramic fiber and so on.

主营玻璃纤维纱，玻璃纤维布，玻璃纤维涂层布，高硅氧布及其制品，防火毯，碳化毡及玻璃纤维针刺毡，芳纶及其劳保产品，陶瓷纤维制品，玻璃纤维带，绳，套管等多种产品。



中纺新材料科技有限公司
CTA Hi-Tech Textiles Co., Ltd.

CTA Hi-Textiles Co Ltd

中纺新材料科技有限公司

Website | 网站: www.coating-china.com

The company's annual production capacity is 10 million meters and certified with ISO9001 in 2005. The products are widely used in medical, national defense and military industry, marine life-saving, personal protection, soft containers, tourism and leisure, pipeline repair and other fields. The fiber materials used in the company's products include special fiber high-strength polyethylene, aramid, victorian, glass fiber, and conventional polyester, nylon, polyester-cotton fabrics and so on. The polymers used are polyurethane, TPU, silicone rubber, acrylic, phenolic, epoxy and other high molecular polymers.

公司年生产能力 1000 万米。2005 年通过了 ISO9001 体系。产品广范应用于医疗、国防军工、海上救生、个体防护、软质容器、旅游休闲和管道修复等领域。公司产品采用的纤维材料有特殊类纤维高强聚乙烯、芳纶、维克特纶、玻璃纤维，以及常规的涤纶、尼龙、涤棉织物等等。采用的聚合物有聚氨酯、TPU、硅橡胶、亚克力、酚醛、环氧树脂等多种高分子聚合物。



奥神新材

Jiangsu Aoshen Hi-Tech Materials Co Ltd

江苏奥神新材料股份有限公司

Website | 网站: www.asxc.com.cn

Jiangsu Aoshen Hi-Tech Materials Co Ltd is a national high-tech enterprise specializing in the research and development and production of high-performance polyimide fibers and downstream products. The company has complete intellectual property rights for dry-spun polyimide fibers and is the world's largest A manufacturer of high-performance polyimide fibers. The company's main products are Mylon Suplon®, Mylon Fitlon®, Mylon Hyplon® polyimide staple fibers and filaments. The products have excellent high temperature resistance and excellent mechanics. , Insulation, flame retardant, radiation resistance, chemical resistance and other properties, has been widely used in high temperature flue gas dust removal, special protection, industrial flame retardant heat insulation and functional composite materials and other fields.

江苏奥神新材料股份有限公司是专业从事高性能聚酰亚胺纤维及后道制品研发、生产的国家高新技术企业，公司拥有干法纺聚酰亚胺纤维完全知识产权，是全球最大的高性能聚酰亚胺纤维制造商。公司主要产品为甲纶 Suplon®、甲纶 Fitlon®、甲纶 Hyplon®聚酰亚胺短纤、长丝，产品具有极好的耐高温性能及优异的力学、绝缘、阻燃、耐辐照、耐化学等性能，已广泛应用于高温烟气除尘、特种防护、工业阻燃隔热和功能性复合材料等领域。

Nanjing Fiberglass Research & Design Institute Co Ltd

南京玻璃纤维研究设计院有限公司

Website | 网站: <http://www.fiberglasschina.com/>

Nanjing Fiberglass Research & Design Institute Co Ltd specializes in the production of filter bags, filter papers, battery diaphragms, special glass fiber gauze, hollow three-dimensional fabrics, etc.

南京玻璃纤维研究设计院有限公司专业生产滤袋、滤纸、电池隔膜、特种玻璃纤维纱布及其制品、中空立体织物等



南京玻璃纤维研究设计院有限公司
Nanjing Fiberglass Research & Design Institute Co., Ltd.



PGTEX

Pgtex China Co Ltd

常州市宏发纵横新材料科技股份有限公司

Website | 网站: www.pgtex.cn

Glass fiber warp-knitted multi-axial fabric: It is formed by multiple layers of straight and parallel glass fiber yarns tied together by a warp-knitted structure. The warp-knitted multi-axial fabric not only has excellent performance and good designability, but also has a simpler process than traditional fiber-reinforced composite materials.

Carbon fiber multi-axial fabric: With its unique weaving method, it keeps the carbon fiber straight and satisfies the requirements of the direction, proportion and order of the layering. The woven fabric has good integrity and high layering efficiency. The warp knitting method enables the fabric to be laid well and meets the requirements of various processes and structural parts.

Ultra-high molecular weight polyethylene: This kind of fabric is a mixed woven fabric, which perfectly combines the two characteristics of glass fiber and PE. The glass fiber has high strength but lacks flexibility. PE just makes up for this shortcoming. It is light and flexible. .

玻纤经编多轴向织物：由多层伸直且平行排列的玻纤纱线层，利用经编织构的组织绑缚在一起形成的。经编多轴向织物不仅性能优良，可设计性好，而且工艺比传统纤维增强复合材料简单。碳纤维多轴向织物：以其独特的编织方式，保持了碳纤维平直，满足铺层方向、比例和顺序的要求。编织物整体性好、铺层效率高，经编方式使织物铺贴性好，满足各类工艺和结构件构型要求。超高分子量聚乙烯：此类织物为混编织物，完美的融合了玻纤与PE的两种特性，玻纤强度高，但缺乏柔性，PE则刚刚好弥补了这个缺点，轻且柔性比较大。

Sateri

Sateri

赛得利

Website | 网站: www.sateri.com

We will showcase Sateri nonwovens fibre and nonwovens fabric.

赛得利优可丝无纺纤维，赛得利无纺布

Shanghai Risoo Technology Textile Co Ltd

上海日舒科技纺织有限公司

Website | 网站: www.risoo.cn

Shanghai Risoo Technology Textile Co Ltd is a modern state-owned enterprise under Orient International Group, integrating science, industry and trade. The company specializes in the research and development, trial production, production, processing, and import and export trade of new textile products. It has its own production and research and development base in Huqiao Town, Fengxian District, specializing in the production of various high-temperature fiber-based filter fabric yarns, thread, various specialised protective clothing fabric yarns, various specialised colored fiber blended yarns, with an annual output of 1,800 tons of various yarns. The production research and development base is also responsible for the research and development of various new materials, new technologies and new products, trial production and mass production. Products include: aramid needle felt and sewing thread, acrylic filter bag, PPS filter felt, electro-acoustic bomb cloth, etc.

上海日舒科技纺织有限公司是东方国际集团旗下·集科、工、贸于一身的现代化国营企业。公司专业从事纺织新产品的研发、试制、生产、加工、以及进出口贸易等业务·并在奉贤区胡桥镇建有自己的生产研发基地·专业生产各种耐高温纤维的过滤基布用纱线、各类特种防护用服饰面料用纱、各类特种有色纤维混纺用纱·年产各类纱线达 1800 吨。生产研发基地同时也承担着各种新材料、新技术、新产品的研发、试制和批量生产等新产品研发的工作。产品包括：芳纶针刺毡及缝纫线、亚克力滤袋、PPS 过滤毡、电声弹波布等。

Shanghai Textile Science & Research Institute Co Ltd

上海市纺织科学研究院有限公司

Website | 网站: <http://www.stri.cn>

The company is mainly engaged in the development and application of textile products, processes, equipment and materials, including new textile materials, new industrial textiles and functional textiles, technology and equipment modernization. Related products cover green environmental protection, aerospace, metallurgy, home appliances, automobiles and other related industries. Products mainly include: high-strength woven silk ribbon and polyester webbing for aerospace; research and development of aerospace supporting bearing pad materials; new functional blue-phase deep black ultra-fine nylon sea-island fiber; various textile application auxiliaries; automotive interior decoration Professional testing of industrial textiles such as materials, medical and health products; industry development information consultation, research, etc., including 5 academic journals-"Printing and Dyeing", "Shanghai Textile Technology", "Synthetic Fiber", etc. and "Textile Cloud" www.cntexcloud.com

公司主要从事纺织产品、工艺、设备和材料的开发应用·包括新型纺织材料、新型产业用纺织品和功能性纺织品、工艺和设备现代化。相关产品涵盖绿色环保、航空航天、冶金、家电、汽车等相关行业。主要有：航空航天用高强度梭锦丝织带、涤纶织带；航空配套轴承衬垫材料的研制与开发；新型功能性蓝相深黑超细锦纶海岛纤维；各类纺织应用助剂；汽车内饰材料、医卫制品等产业用纺织品的专业检测；行业发展信息情报咨询、研究等·包括 5 本学术期刊—《印染》《上海纺织科技》《合成纤维》等以及“纺织云” www.cntexcloud.com



唐山三友集团兴达化纤有限公司
Tangshan Sanyou Group Xingda Chemical Fibre Co., Ltd.

Tangshan Sanyou Group Xingda Chemical Fibre Co Ltd

唐山三友集团兴达化纤有限公司

Website | 网站: <http://www.ts-sanyou.com.cn/>

Sanyou clean and white fiber is an environmentally-friendly natural plant fiber, which is mainly used as raw material for nonwoven fabrics and can be spun purely or blended with other fibers such as polyester. It is produced by traditional viscose fiber technology. The finished product does not contain harmful substances such as chloride ions. It is known for its cleanliness, whiteness, softness, moisture absorption and ventilation properties, and no fluorescent reaction. It is a preferred raw material for maternity and infant products, nursing products, wipes, and decorative sanitary products. The product has the characteristics of being biodegradable after being discarded, and can be buried in the ground. It can be naturally degraded after 6-8 months of deep buried underground. The degradation products are directly reused in the plant growth system without causing pollution to the environment.

三友洁净高白度纤维属于环保天然植物源纤维，主要用于无纺布原料，可纯纺或与涤纶等其他纤维混纺。采用传统的粘胶纤维工艺生产，成品不含氯离子等有害物质，洁净度好，白度高，手感柔软，吸湿透气，无荧光反应。是妇婴用品类、护理类、擦拭类、以及装饰卫材类用品的优选原料。产品具有废弃后可生物降解的特性，可采取地理处理，深埋地下 6-8 个月可自然降解，降解产物直接回用于植物生长体系，对环境不形成污染。

Weifang Camel King Industrial Co Ltd

潍坊驼王实业有限公司

Website | 网站: www.tuowang.cn

Polyester filament geotextile is a kind of geosynthetics used in geotechnical engineering and civil engineering. It is made by the method of polyester filament fiber mesh forming and needle fixing. The fibers are arranged in three-dimensional structure. |

聚酯长丝土工布是在岩土工程和土木工程中应用的一种土工合成材料，是通过聚酯长丝纤维成网和针刺固结的方法制成，其纤维排列成三维结构。除了具有良好的力学性能外，还具有好的纵横向排水性能和良好的延伸性能及较高的耐生物、耐酸碱、耐老化等化学稳定性能。同时，还具有较宽的孔径范围、曲折的孔隙分布、优良的渗透性能和过滤性能。

Tuowang
驼王实业



Zhejiang Hailide New Material Co Ltd

浙江海利得新材料股份有限公司

Website | 网站: www.halead.com

Products include digital inkjet materials, architectural membrane materials, environmental materials, tent materials, truck tarpaulins, storage materials, inflatable boat materials, inflatable materials, pool cloth, TPU materials, etc.

产品涵盖数码喷绘材料、建筑膜材、环境材料、篷房材料、卡车篷布、储存材料、充气船材料、气模材料、水池布、TPU 材料等

Zhejiang Wellington New Material Co Ltd

浙江威灵顿新材料股份有限公司

Website | 网站: www.cnwld.com

The company is a professional manufacturer of industrial textiles. It has 13 professional production lines in Germany and professional R&D technicians. It produces all kinds of stitched non-woven fabrics and stitched products. The product weight is 80-300g per square meter. Between, the stitch length is 3.5F-22F. Products include Lixin cloth for shoes, cloth for handbags and packaging, Simmons mattress cloth, sunshade cloth for umbrella, medical bandage cloth, interlining cloth for clothing, interlining cloth for clothing, high temperature resistant composite cloth, geotextile, special industrial non-woven fabric, Glass fiber composite felt, carbon fiber cloth, aramid cloth, and design and develop various fabrics with special specifications for customers.

本公司是专业生产制造工业用纺织品的生产企业，拥有德国专业生产线 13 条以及专业的研制开发技术人员，生产各类缝编无纺布和缝编产品，产品克重在每平方米 80-300g 之间，针距为 3.5F-22F。产品包括鞋用丽新布、手袋及包装用布、席梦思床垫布、伞用遮阳布、医用绷带布、服装用衬布、服装用衬布、耐高温复合布、土工布、特种工业用无纺布、玻纤复合毡、碳纤维布、芳纶布，并为客户设计研制特殊规格用途的各种织物。

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参观 2021 中国国际产业用纺织品及非织造布展览会，与展商见面！



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Messe Frankfurt (HK) Ltd
法兰克福展览 (香港) 有限公司

Ms Xaey Wong 黄家裕小姐 /

Ms Qube Chim 詹嘉欣小姐

Tel 电话: +852 2238 9954 / 9906

Cinte@hongkong.messefrankfurt.com

www.techtextilchina.com

