



Cinte Techtextil China 2026 Exhibitor Highlight 参展商亮点

By Application Area

按应用范围分类

Buildtech 建筑用纺织品

Clothtech 工业用衣物及鞋类

Geotech 土木工程用纺织品

Indutech 工业用纺织品

Medtech 医疗卫生用纺织品

Mobiltech 交通运输用纺织品

Oekotech 环保工业用纺织品

Protech 安全及防护纺织品





Buildtech 建筑用纺织品

JR LTD

Korea



cinte
techtexsil
CHINA

Product Groups

Fibres and yarns
Textile production technology and processes
Nonwovens

Products are used in the following applications

Buildtech
Hometech
Packtech



Company Description

Flame retardant fiber, flame retardant masterbatch

New or featured products/technology at CTC26

Deodorant fiber. The odor is removed from the root, and the effect is still there after washing many times.

JR LTD

韩国



cinte
techtex
til
CHINA

展品类别

纤维和纱线
纺织生产技术与工艺
非织造布

产品应用于如下终端行业

建筑用纺织品
家用装饰制品
包装用纺织品



公司简介

阻燃纤维，阻燃母粒

CTC26 主打或新产品、技术

除味纤维，从根本上去除异味，洗涤多次后效果仍在。

Shandong YUMA Sun-Shading Technology Corp Ltd



cinte
techtexsil
CHINA

China

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Product Groups

Coated textiles



Products are used in the following applications

Builtech

New or featured products/technology at CTC26

At this exhibition, we will mainly showcase our flagship products, together with some new products and technologies. We also hope to present our latest achievements in product upgrading, technical innovation, and high-end application solutions to the market.

Sustainability-related

Yuma's outdoor shading fabric Vantex series, dimmable fabric Yuma series, and sunscreen fabric Suncool series are all new types of green materials, which can help improve building energy efficiency and meet the modern market's demand for green, environmentally friendly, and high-performance materials.

Shandong Yuma Sun-Shading Technology Corp., Ltd. is a high-tech enterprise specializing in the R&D, production, and sales of functional sun-shading materials, headquartered in Shouguang, Shandong, China. Its main products include blackout fabrics, dimmable fabrics, sunscreen fabrics, pvc coated fabrics and the company is listed on the Shenzhen Stock Exchange under stock code 300993.

山东玉马遮阳科技股份有限公司

中国



cinte
techtexsil
CHINA

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展品类别

涂层织物



产品应用于如下终端行业

建筑用纺织品

CTC26 主打或新产品、技术

本次展会，我们将重点展示公司的主打PVC膜材、遮阳材料及相关高性能产品，同时推出部分新产品和新技术，尤其是在表面处理、耐候性能、阻燃性能和高端应用解决方案方面的最新成果。

可持续发展亮点

玉马的户外遮阳面料威特系列、可调光面料玉马系列和阳光面料森酷系列都属于新型绿色材料，可帮助提升建筑能效，并满足现代市场对绿色、环保和高性能材料的需求。

山东玉马遮阳科技股份有限公司是一家专注于功能性遮阳新材料研发、生产与销售的高新技术企业，总部位于中国山东寿光。公司主营产品涵盖遮光面料、可调光面料、阳光面料和聚氯乙烯涂层织物等，并已在深交所上市（股票代码：300993）。



Clothtech

工业用衣物及鞋类



Mahlo GmbH + Co. KG

Germany

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Product Groups

Textile production technology and processes
Nonwovens
Coated textiles

Products are used in the following applications

Clothtech
Indutech
Hometech

New or featured products/technology at CTC26

The new Gravimax MMX X-ray sensor sets a new benchmark for precision and versatility. Its advanced technology covers a wide material spectrum, from ultralight hygiene nonwovens to dense technical fabrics. With a more compact design, higher resolution, and enhanced measurement stability, Gravimax MMX delivers consistently accurate results. Simultaneous multi-component measurement enables reliable analysis of complex substrates in a single process.

Sustainability-related

The Qualiscan QMS-12 is a traversing, modular quality measurement and control system designed to monitor and regulate key process parameters across the full product width. It measures basis weight, coating weight, total and layer thickness, fibre composition, moisture and more. Used in coated nonwovens, paper, film, technical textiles, rubber, battery foil and in the production of nonwovens, paper, board and film extrusion, the QMS-12 ensures consistent product quality throughout manufacturing. By enabling precise, real-time control, the system helps reduce material waste, optimize coating and raw-material usage, and minimize energy consumption. This contributes directly to more efficient, sustainable production with fewer resources required. Mahlo offers one of the industry's most comprehensive sensor portfolios, from proven beta, X-ray and microwave sensors to advanced infrared, ultraviolet and laser technologies.

Quality management systems for web applications like nonwovens or textiles for measuring and control of basis weight, thickness, coating weight, fibre content and moisture content.



Mahlo GmbH + Co. KG

德国

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展品类别

纺织生产技术与工艺
非织造布
涂层织物

产品应用于如下终端行业

工业用衣物及鞋类
工业用纺织品
家用装饰制品

CTC26 主打或新产品、技术

全新 Gravimax MMX X 射线传感器树立了精度与多样性的全新标准。先进技术可覆盖从超轻卫生无纺布到高密度技术织物的广泛材料范围。更加紧凑的结构、更高的分辨率以及更稳定的测量性能，确保始终获得精准结果。多组分同时测量使复杂基材的分析在单一步骤中可靠完成。

可持续发展亮点

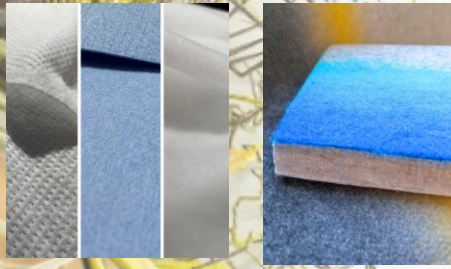
Qualiscan QMS-12 是一款扫描式、模块化质量测控系统，可监测和控制全幅宽的关键工艺参数，包括克重、涂布量、总厚度和分层厚度、纤维成分、水分等。通过精准、该系统广泛应用于涂布无纺布、纸张、薄膜、技术纺织品、橡胶、电池箔，以及无纺布、纸板、薄膜和挤出涂布等生产领域，确保稳定的产品质量。实时的测量与调控，QMS-12 有效减少材料浪费，优化原料与涂布用量，同时降低能耗，有助于更加节能高效、可持续的生产过程。德国玛诺 (Mahlo) 提供全面的传感技术，包括 β 射线、X 射线、微波传感器及先进的红外、紫外与激光测量技术。

制造生产 - 应用于如无纺布、纺织品、塑料、橡胶等Web生产线上的质量管理系统，测量和控制相关产品的克重，厚度，涂布量，纤维组份和水份等参数。



Geotech

土木工程用纺织品



Product Groups

Nonwovens

Research, development, planning, consultation
Textile production technology and processes

Products are used in the following applications

Geotech
Indutech
Medtech

New or featured products/technology at CTC26

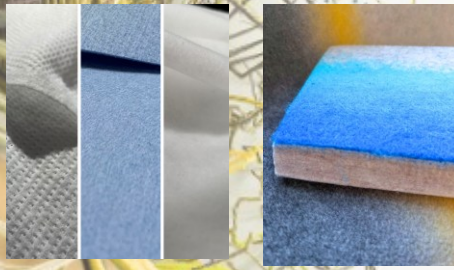
At CTC26, our presentation will focus on the theme “Modernizing Needling.” We will showcase several advancements designed to meet the diverse requirements of modern technical textiles, including:

- SuperPunch and PowerPunch solutions enabling higher production speeds and extremely high punching forces
- “Sliding Colors” patterning using our 3D Lofter technology, ideal for applications such as acoustic panels
- MicroPunch – Intensive Needling Technology

In addition, we will present our machinery solutions for processing renewable raw materials, as well as our latest developments in automation and AI, which further enhance the efficiency, sustainability, and long term viability of our production lines. These innovations represent both our featured technologies for CTC26 and our continued commitment to sustainable, future ready textile production.

Sustainability-related

Our portfolio offers a wide range of options for processing natural fibers. In addition, we are continuing to develop our machines in such a way that energy consumption is kept to a minimum and we and our customers can produce in a resource-efficient manner.



德国

展品类别

非织造布
科研部门及咨询机构
纺织生产技术与工艺

产品应用于如下终端行业

土木工程用纺织品
工业用纺织品
医疗卫生用纺织品

CTC26 主打或新产品、技术

在CTC26上，我们的展示将聚焦于“现代化针刺”这一主题。我们将展示几项旨在满足现代技术纺织品多样化要求的成果，包括：

- SuperPunch和PowerPunch解决方案可实现更高的生产速度和极高的针刺力
- 使用我们3D Lofter技术制造的“渐变色”毡材，非常适合声学板材等应用
- 微针刺——密集式针刺技术

此外，我们将展示我们用于加工可再生原材料的机械解决方案，以及我们在自动化和人工智能方面的最新进展，这些进展将进一步提高我们生产线的效率、可持续性和长期耐用性。

这些创新既代表了我们的CTC26的特色技术，也代表了我们对于可持续、面向未来的非织造材料生产的持续承诺。

可持续发展亮点

我们的产品组合为加工天然纤维提供了广泛的选择。此外，我们正在继续开发我们的设备，将能耗降至最低，使我们和我们的客户能够以高效资源利用的方式进行生产。

Care Holdings Pte Ltd

Singapore

JCT INDUSTRIES GROUP



cinte
techtexil
CHINA

Product Groups

Fibres & Yarns

Textile
production
technology and
processes

Nonwovens

Products are used in the following applications

Geotech

Indutech

Buildtech

New or featured products/technology at CTC26

Care Holdings is a key investor in leading polyvinyl alcohol (PVA) filament and fiber manufacturing with factories in Malaysia (JCT Industries) & China (RzW Vinyon). We produce high-strength, high modulus PVA filament for demanding applications in high-acid/alkali environments (geotextiles, hoses). We also create innovative water-soluble PVA fibers that dissolve at set temperatures, enabling intricate lace and high-count fabrics. Last but not least, we offer specialized Acetalized PVA fibers, designed for battery separator papers.

Sustainability-related

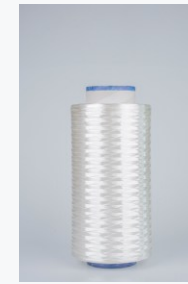
Our PVA filament and fibers are non-toxic, non-corrosive, and eco-friendly. In build-tech applications, they offer a sustainable alternative to asbestos and steel. Their excellent resistance to UV exposure and aging ensures long-term durability. Because our Solu-Series fibers are PVA-based, they dissolve in water without releasing harmful substances, making them safe for people and the environment.

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凯尔控股

新加坡

UCT INDUSTRIES
GROUP



cinte
techtextil
CHINA

展品类别

纤维和纱线

纺织生产技术与工艺

非织造布

产品应用于如下终端行业

土木工程纺织品

工业用纺织品

建筑用纺织品

CTC26 主打或新产品、技术

凯尔控股 (Care Holdings) 长期布局聚乙烯醇 (PVA) 和纤维产业，在马来西亚和中国设有合资公司及工厂。我们的PVA产品具有高强度、高模量的特性，适用于高酸碱环境（土工布、软管）。我们的可溶性PVA纤维，可以在设定温度下溶解，从而制作复杂的蕾丝和高密度织物。另外，我们还生产专用的乙酰化PVA纤维，可应用于电池隔膜纸等产品。

可持续发展相关

可持续是我们产品的基本特性。我们生产的无毒、无腐蚀性、环保的PVA丝线和纤维，在建筑技术领域提供了石棉和钢的代替性解决方案。产品对紫外线和自然老化的抗性确保了长期耐用。水溶性系列 (Solu-Series) 纤维基于PVA，可以在水中无害溶解，因此对人与环境足够安全和友好。

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Indutech 工业用纺织品

TEXBOND NONWOVENS PVT LTD

India

Product Groups

- Composites
- Nonwovens
- Coated textiles



Products are used in the following applications

- Indutech
- Medtech
- Buildtech



New or featured products/technology at CTC26

Texbond emphasizes innovation and quality, employing state of the art machinery and bonding technologies to produce fabrics with varying thicknesses and configurations. The company invests in reasearch and development, collaborating with universities and laboratories to improve product performance and explore new applications. Their approach ensures flexibility, customizationm and adherence to strict quality standards.

Company Description

Company established in 2006. The company specializes in Polypropylene spunbond nonwoven fabrics, manufactured using extrusion based technology, with a production capacity of 15,000 metric tons per year. Our fabrics are known for their high performance, versatility and ability to be customized for diverse applications. Texbond produces Spunbond Single S, Double S, SMS, Multi-layer nonwoven fabrics designed for critical application, including

- Medical and Hygiene
- Construction and Industrial
- Automotive and Furniture
- Agriculture and Landscape

We also provide value-added conversion services, transforming raw fabrics into finished products tailored to client specifications, which enhances safety, comfort, usability in high-risk enviorments.

TEXBOND NONWOVENS PVT LTD

印度

展品类别

涂层织物
非织造布
复合材料



产品应用于如下终端行业

工业用纺织品
医疗卫生用纺织,
建筑用纺织品



CTC26 主打或新产品、技术

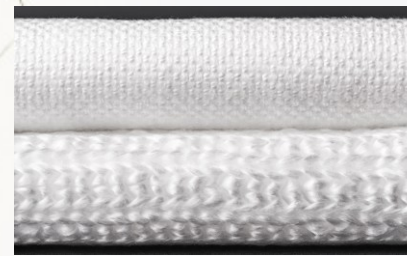
Texbond强调创新和质量，采用最先进的机械设备和粘合技术，生产具有不同厚度和结构配置的面料。公司投资于研发，与大学和实验室合作，以提升产品性能并探索新的应用领域。他们的方法确保了灵活性、定制化以及对严格质量标准的遵守。

公司简介

公司成立于2006年。公司专注于聚丙烯粘无纺布，采用基于挤出的技术生产，年产能达15,000公吨。我们的无纺布以高性能、多功能性以及可根据不同应用需求进行定制而闻名。Texbond 生产用于关键应用的粘单S、双S、SMS、多层无纺布，包括：
医疗与卫生
建筑与工业
汽车与家具
农业与园林景观
我们还提供增值转换服务，将原始无纺布加工成符合客户规格的成品，从而提升高风险环境中的安全性、舒适性和可用性。

IMAE Industries Ltd

Japan



cinte
techtex
til
CHINA

Product Groups

Woven, laid webs, braidings, knitted fabrics
Nonwovens
Fibres & Yarns

Products are used in the following applications

Indutech



New or featured products/technology at CTC26

Our strengths lie in customized insulation solutions and advanced material processing. We specialize in high-performance insulation fibers—such as BELCOTEX®, Bio-BALCON®, and Kynol®—and fine ceramics for demanding applications. Our insulation products improve thermal efficiency, reduce energy loss, and enhance workplace safety. Our ceramic products offer high precision, excellent heat resistance, and durability, protecting equipment and ensuring stable performance in high-temperature and harsh operating environments, helping customers improve reliability and reduce maintenance costs.

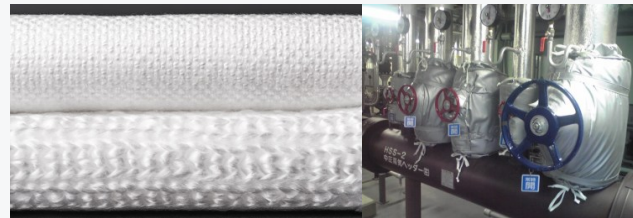
Sustainability-related

We support our customers' carbon reduction goals by improving energy efficiency through advanced thermal insulation solutions. Heat loss from high-temperature equipment, piping, and exposed surfaces is a major but often overlooked source of energy waste. By minimizing heat loss with products such as Ene-guard®, customers can significantly reduce energy consumption and associated CO₂ emissions.

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井前匠國際貿易(上海)有限責任公司

日本



cinte
techtex
til
CHINA

展品类别

梭织、网织、编织、针织
非织造布
纤维与纱线

产品应用于如下终端行业

Indutech



CTC26 主打或新产品、技术

优势在于定制化隔热解决方案及先进材料加工能力。公司专注于高性能隔热纤维（如BELCOTEX®、Bio-BALCON®、Kynol®）及精密陶瓷，满足高要求应用。隔热产品可提升热效率、减少能量损失并提高作业安全性；陶瓷产品则具备高精度、优异的耐热性与耐久性，可在高温及严苛工况下保护设备并确保稳定运行，从而提升可靠性并降低维护成本。

可持续发展相关

我们通过先进的隔热解决方案提升能源利用效率，助力客户实现减碳目标。高温设备、管道及裸露表面的热量流失是一个常被忽视的重要能源浪费来源。通过使用Ene-guard®等产品减少热损失，客户可显著降低能源消耗及相关二氧化碳排放。

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Monosuisse Group

Switzerland

Product Groups

Fibres and yarns
Coated textiles
Woven fabrics, laid webs, braidings, knitted fabrics



cinte
techtexsil
CHINA

Products are used in the following applications

Indutech
Mobiltech
Geotech



Company Description

Monosuisse delivers premium monofilament and multifilament yarns for high-performance applications across Filtration, Medical, Automotive, Paper Machine Clothing, Conveyor Belt, Geotextile / Agriculture, and other industrial markets.

Monosuisse Group

瑞士

展品类别

纤维和纱线

涂层织物

梭织、网织、编织、针织



cinte
techtexsil
CHINA

产品应用于如下终端行业

工业用纺织品

交通运输用纺织品

土木工程用纺织品



公司简介

Monosuisse为过滤、医疗、汽车、造纸网、输送带、土工布及农业等高性能领域供应高品质单丝与复丝纱线。集团兼顾卓越品质与环境责任，可持续发展是其创新核心。品牌专注资源高效生产、透明供应链及耐用材料，提供可靠、值得信赖的工业用纱线解决方案。

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Medtech

医疗卫生用纺织品

Reifenhäuser Reicofil GmbH & Co KG

Germany

Product Groups

Nonwovens
Textile production technology and processes
Composites

Products are used in the following applications

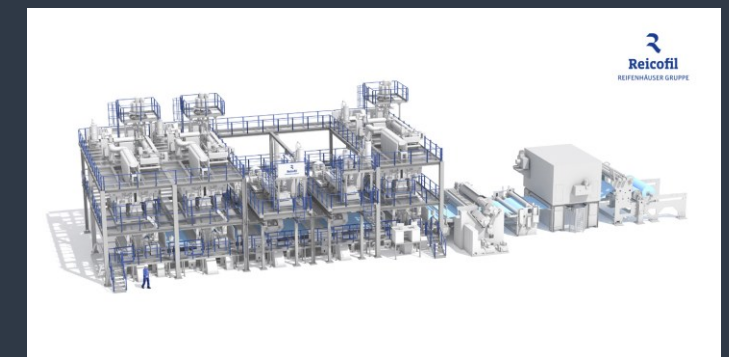
Medtech
Clothtech
Packtech

New or featured products/technology at CTC26

Latest advancements in spunmelt technology with focus on „excentric core/ sheath » (filament design for Extra High Loft). Multirow spinning technology in meltblown production. Recent common developments with partners such as Flexiramics and Innovatec® enabled the creation of innovative filament technologies and the use of diverse materials. These advancements open new possibilities for nonwoven products for tailored functionalities and specific applications. Adoption of AI-driven process optimization – the AI Chatbot.

Sustainability-related

Sustainability through material reduction (downgauging) : 10% less material -> the cost driver in the industry. 5 gsm production -> samples available. Integration of biodegradable polymers : f. ex. PBAT, home compostable



莱芬豪舍莱克菲股份有限公司

德国

展品类别

纺织生产技术与工艺
非织造布
复合材料

产品应用于如下终端行业

医疗卫生用纺织品
工业用衣物及鞋类
包装用纺织品

CTC26 主打或新产品、技术

发布纺熔技术最新突破，包含“偏心芯鞘”长丝结构设计与熔喷多排纺丝工艺；创新引入AI智能聊天机器人，将数字化服务融入技术咨询全流程，为客户提供更高效、精准的技术响应与解决方案。

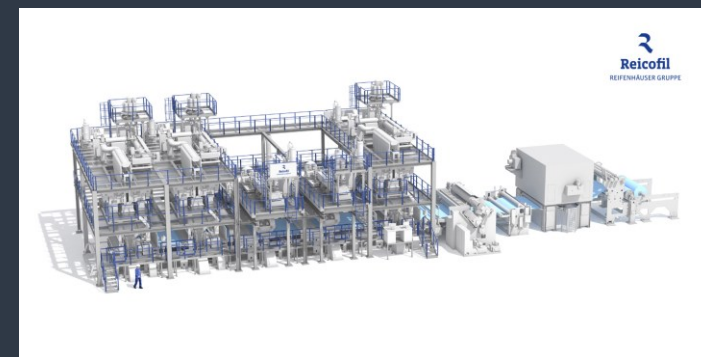
可持续发展亮点

通过生产工艺的深度优化实现材料消耗减量10%，有效降低资源浪费；同时集成PBAT等可生物降解聚合物材料，推动绿色低碳的循环经济模式在非织造布产业链中规模化落地，助力行业低碳转型。

cinte
techtex
til
CHINA



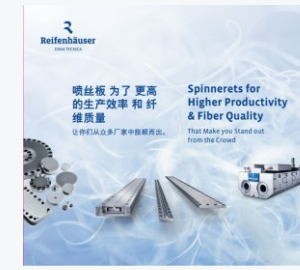
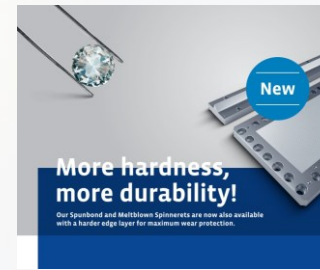
Reifenhäuser
REICOFIL



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Reifenhäuser Enka Tecnica

Germany



cinte
techtexsil
CHINA

Product Groups

Textile production technology and processes

Nonwovens

Composites

Products are used in the following applications

Medtech

Geotech

Hometech



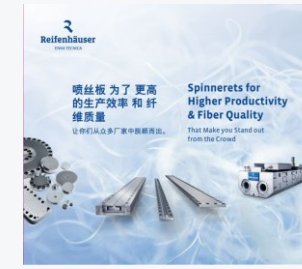
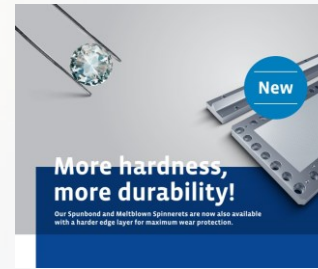
Company Description

We are one of the world's leading manufacturers of spinnerets for nonwovens, melt spinning, wet and dry spinning, and of micro components. Rely on the highest precision of our products for spunbond and meltblown technologies, including spinnerets and spin packs, distributor and perforated plates, coat hangers, meltblown spinning beams, and premium HE jet strips. Our extra plus for more sustainability: the efficient Enka Tecnica Refresh Service for restoring your spinnerets.

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Reifenhäuser Enka Tecnica

德国



cinte
techtexsil
CHINA

展品类别

纺织生产技术与工艺

非织造布

复合材料

产品应用于如下终端行业

医疗卫生用纺织品

土木工程用纺织品

家用装饰制品



公司简介

德国安卡公司是世界领先的喷丝板和微型元件制造商之一，其中喷丝板可用于无纺布生产、熔融纺丝、湿法纺丝和干法纺丝。我们能够提供用于纺粘和熔喷技术的最高精度的产品，包括：喷丝板和纺丝组件，分配板和穿孔板，衣架型模头，熔喷纺丝箱，及优质的水针板。为了可持续性，我们还可提供：有效的翻新服务，令您的喷丝板旧貌换新颜。

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HUBEI TUOYING NEW MATERIAL CO LTD

China

Product Groups

Nonwovens



Products are used in the following applications

Medtech

Indutech

Buildtech

Company Description

Hubei Tuoying New Materials Co., Ltd. has internationally advanced and fully automatic composite production lines, breathable film production lines, and the first cross-lapped SSSSS non-woven production line in China. Main products: industrial breathable film, Type6\|Type5\|Type4\|Type3\|Type2 full-category industrial protective materials, Goose Tianxiang® series of fruit agricultural composite films, clean room coverall laminates, warm patch composite film; Zongheng Sihai® ultra-high strength non-woven fabrics, Zunxiang series of soft non-woven fabrics, elastic non-woven fabrics, and degradable non-woven fabrics, which are widely used in industry, purification, construction, sanitary industry, medical industry, daily necessities and other fields. The company advocates the concept of green and environmental protection, pursues innovative products, uses new technologies to create new materials, and uses new materials to create a new life.



湖北拓盈新材料有限公司

中国

展品类别

非织造布



公司简介

湖北拓盈新材料有限公司拥有国际先进的全自动复合生产线、透气膜生产线，国内首套交叉铺网SSSSS无纺布生产线。主打产品：工业透气膜、工业防护用Type6\Type5\Type4\Type3\Type2全品类工业防护材料、国色天香®系列果农复膜、洁净服用防护材料、暖贴复合膜；纵横四海®超高强力无纺布、尊享系列柔软无纺布、弹性无纺布、可降解无纺布、广泛用于工业、净化、建筑、卫生、医疗、生活用品等领域。公司倡导以绿色、环保的理念，追求创新的产品，用新科技打造新材料，用新材料创造新的生活。

产品应用于如下终端行业

医疗卫生用纺织品

工业用纺织品

建筑用纺织品



Unikorn Nonwovens Co Ltd

China

Product Groups

Nonwovens

Products are used in the following applications
Medtech

New or featured products/technology at CTC26

Present six core wipe material lines at the show. Made from natural virgin wood pulp with advanced airlaid & dry-laid technology, our products contain no chemical binders, formaldehyde or sulfides. Hypoallergenic, highly absorbent and skin-friendly, they suit maternal-infant, household and commercial cleaning needs.

1. Ultra-Gentle Thick Baby Wipe Material

Position: Premium baby wipes | Item: 70gsm, 80-count large pack

2. Lightweight Wipe Material

Position: Ultra-portable high-count wet wipes & lightweight dry wipes

3. Cost-Effective Wood-Fiber Soft Towel Material

Position: Natural wood-fiber mini towels | Item: 70gsm, 80-count bottom-draw facial tissues

4. All-Purpose Kitchen Wipe Material

Position: Premium multi-use kitchen paper | Item: 35/50/70gsm, 80-count paper towels

5. Dual-Sided Functional Wipes

Position: Premium wet/dry wipes for kitchen, daily & special use | Item: 70gsm, 40-count kitchen wet wipes

6. Stylish Colored Functional Wipes

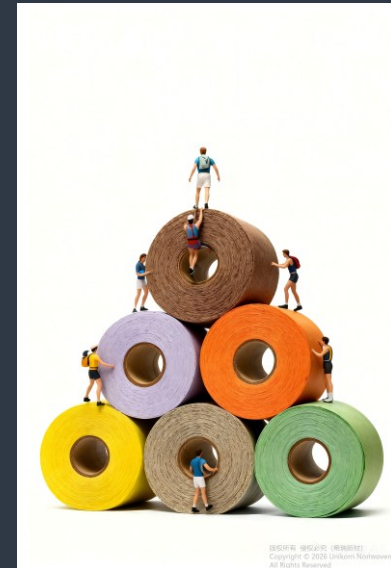
Position: Premium colored cooling, refreshing, kitchen & makeup wet wipes | Item: 70gsm single-piece colored cooling wet wipes

Sustainability-related

The Murofleece® technology products are in line with the concept of green and sustainable development. The products are mainly made from carefully selected natural virgin wood pulp and produced by the new generation multi-fiber mixed air-laid technology. They can be widely applied in high-quality medical and hygiene products. The production process adopts high-temperature pure dry method without using any chemical adhesives, thus avoiding the contact of irritating components with the skin from the root. According to the different demands of actual application scenarios, the products can be endowed with the characteristics of softness and skin-friendliness, suitable for body wiping (such as baby wipes, body wipes); or they can be endowed with a harder texture, suitable for surface wiping (such as kitchen wipes, industrial wipes, etc.). 1.2 Distinctive appearance features. The unique thermoplastic embossing technology can endow the products with clear and lasting patterns and support pattern customization.



UNIKORN
NONWOVENS



山东希瑞新材料有限公司

中国

展品类别

非织造布

产品应用于如下终端行业

医疗卫生用纺织品

CTC26 主打或新产品、技术

本次展会重磅推出六大核心品类擦拭巾材料，以创新非织造布工艺与多元功能设计，覆盖母婴、家用、商用等全场景清洁需求：以天然原生木浆为核心原料，依托新一代多纤混喷气流成网技术匠心打造。生产环节采用高温纯干法工艺，全程不添加化学粘合剂，无甲醛、硫化物残留，从根源上杜绝致敏风险，在保障产品强韧吸水、柔软亲肤性能的同时，守护每一位使用者的健康安全。

(1) 超柔超厚“奶皮”婴儿擦拭巾材料：

产品定位：高端新体验婴儿湿巾

代表产品：70gsm / 80pcs 大包湿巾

(2) 不可思议“零感”擦拭巾材料：

产品定位：[革命性] 超级便携湿巾 · [革命性] 超级抽湿巾 · [零感] 干巾

代表产品：20gsm / 25gsm 20pcs 便携湿巾 · 200pcs 家庭装湿巾 · 200pcs 家庭装干巾

(3) 质优价美“木”柔巾擦拭巾材料：

产品定位：原生木纤维“小毛巾”

代表产品：70gsm / 80pcs 底部抽洗脸巾

(4) 十项全能“万能纸”擦拭巾材料：

产品定位：高端耐用多功能纸

代表产品：35/50/70gsm / 80pcs 卷筒抽纸

(5) 双面双用功能干湿巾擦拭巾材料：

产品定位：高端商用、日用、特殊功能用途干湿巾产品

代表产品：70gsm / 40pcs 厨房功能湿巾

(6) 颜值至上彩色功能干湿巾擦拭巾材料：

产品定位：高端彩色清凉 · 高端彩色提神 · 高端彩色商用 · 高端彩色美妆 (湿巾)

代表产品：70gsm / 1pc 彩色清凉湿巾

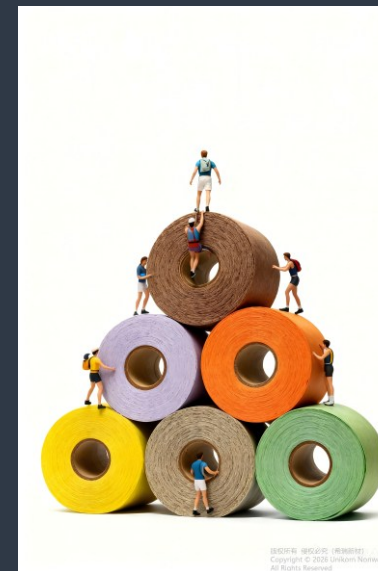
可持续发展亮点

木柔纺®技术产品是秉承了绿色可持续发展理念的产品。产品以精选天然原生木浆为主要原料，采用新一代多纤混喷气流成网技术生产，可广泛应用于高品质医疗及卫生用品领域。其生产过程采用高温纯干法工艺，全程不使用化学粘合剂，从根源上避免刺激成分接触皮肤；产品可根据实际应用场景的需求不同，既能被赋予柔软亲肤的特点，适用于人体擦拭（例如婴儿湿巾、人体湿巾）；亦可被赋予质地较硬的特点，适用于物表擦拭（例如厨房擦拭巾、工业擦拭巾等）。1.2 极具辨识度外观特点。独特的热塑性轧花技术，可赋予产品清晰持久的花型，并支持花型定制化。

cinte
techtexsil
CHINA



UNIKORN
NONWOVENS



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Mobiltech

交通运输用纺织品

Groz-Beckert

Germany

Product Groups

Textile production technology and processes
Nonwovens

New or featured products/technology at CTC26

Groz-Beckert will present its advanced solutions for the nonwovens industry, combining high-performance products with digital innovations to support efficient and sustainable production. The showcase will focus on felting needles engineered for demanding applications such as filtration, automotive, geotextiles, and hygiene materials. These solutions ensure precise fiber entanglement, enhanced durability, and consistent product quality. In addition, structuring and specialty needles will be featured, enabling manufacturers to create specific surface effects and functional properties for differentiated nonwoven products.



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techtextil
CHINA

Products are used in the following applications

Mobiltech
Clothtech
Medtech

GROZ-BECKERT

Sustainability-related

Groz-Beckert's solutions support sustainability through longer-lasting needles, reduced material waste, energy-efficient processing, and digital systems that optimize usage and inventory, improving overall resource efficiency.

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格罗茨-贝克特

德国

展品类别

纺织生产技术与工艺
非织造布

CTC26 主打或新产品、技术

格罗茨-贝克特将展示其面向非织造布行业的先进解决方案，将高性能产品与数字化创新相结合，助力高效与可持续生产。展品重点包括适用于过滤、汽车、土工及卫生材料等领域的刺针产品，实现精准纤维缠结、更高耐用性及稳定质量。同时还将展示结构针及特殊应用针，帮助客户实现特定表面效果与功能性能，打造差异化产品。



cinte
techtex
til
CHINA

产品应用于如下终端行业

交通运输用纺织品
工业用衣物及鞋类
医疗卫生用纺织品

GROZ-BECKERT

可持续发展相关

格罗茨-贝克特通过延长针具寿命、减少材料浪费、降低能耗以及数字化优化库存与使用，助力实现更高效、更可持续的生产。

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Swisstulle AG

Switzerland



cinte
techtexsil
CHINA

Product Groups

Woven fabrics, laid webs, braidings, knitted fabrics

Products are used in the following applications

Mobiltech



Company Description

Owned foreign enterprise invested by swisstulle AG. the company was established in 2004, February 9, mainly engaged in high-grade fabric knitting, finishing and dyeing. Company introduced the German Karl Mayer warping machine and warp knitting machine, the German Bruckner washing machine and stenter, using imported raw materials such as polyester, nylon and spandex, producing different width, different color, different density, different style of tulle. we can also produce according to customer's requirement or samples. products are mainly used for high-end lingerie, automotive sunshade fabric, household items etc.

Sustainability-related

Some products have passed GRS certification.

Swisstulle AG

瑞士



cinte
techtex
til
CHINA

展品类别

梭织、网织、编织、针织

产品应用于如下终端行业

交通运输用纺织品 **swisstulle** 

公司简介

由瑞士swisstulle AG公司投资的外商独资企业.正式成立于2004年2月9日,主要经营高档织物面料的织、染及后整理.公司引进德国卡尔迈耶纺织机械有限公司制造的整经机和经编机,德国布鲁克纳生产的水洗机和定型机,利用进口涤纶、锦纶和氨纶等原料,生产不同幅宽,不同色彩,不同密度,风格各异的网布,并且还可以根据客户要求或提供的样品进行生产。产品主要用于制作高档女士内衣,汽车遮阳帘,家居用品等。

可持续发展相关

部分产品通过GRS认证



Oekotech

环保工业用纺织品

NIPPON PAPER INDUSTRIES CO LTD

Japan

Product Groups

Fibres and yarns
Nonwovens
Textile chemicals and dyes

Products are used in the following applications

Oekotech
Indutech
Medtech

New or featured products/technology at CTC26

We are Japan's second-largest integrated paper manufacturer. At this exhibition, we introduce "Cu-TOP", a functional material derived from wood pulp combined with copper technology. Cu-TOP helps control odor and bacteria while maintaining the natural advantages of wood-based materials. The material can be incorporated into various forms such as nonwoven fabrics, tissue paper, and paper yarn. In particular, Cu-TOP paper yarn enables new possibilities for textile-related applications. It can be used in hygiene products, lifestyle and interior-related materials, and wellness products. Through Cu-TOP, we aim to contribute to more hygienic and sustainable solutions for healthcare and everyday life.

Sustainability-related

At CTC26, we will highlight "Cu-TOP", an innovative wood-derived material combining pulp technology with copper functionality. Cu-TOP provides odor control and antibacterial performance while maintaining the natural advantages of wood-based materials. A key feature of Cu-TOP is its versatility. The material can be integrated into various forms such as nonwoven fabrics, tissue paper, and paper yarn. In particular, Cu-TOP paper yarn opens new possibilities for textile-related applications. Compared with conventional functional additives, Cu-TOP enables functional performance while maintaining sustainability through wood-based materials. This makes it suitable for applications in hygiene products, lifestyle materials, and wellness-related products.



cinte
techtexil
CHINA

Cu-TOP[®]



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日本制纸株式会社

日本



cinte
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CHINA

展品类别

纤维和纱线
非织造布
纺织化学品和染料

产品应用于如下终端行业

环保工业用纺织品
工业用纺织品
医疗卫生用纺织品

Cu-TOP[®]



CTC26 主打或新产品、技术

我们是日本第二大综合制纸企业。本次展会我们将介绍“Cu-TOP”，一种结合木浆与铜技术的功能性材料。Cu-TOP 在保持木材天然特性的同时，可帮助抑制异味与细菌。该材料可应用于无纺布、纸巾以及纸纱等多种形态。特别是 Cu-TOP 纸纱，为纺织相关应用提供了新的可能。其应用包括卫生用品、生活与家居相关材料以及健康产品等。通过 Cu-TOP，我们希望为医疗及日常生活领域提供更加卫生且可持续的解决方案。

可持续发展相关

在 CTC26 展会上，我们将重点介绍“Cu-TOP”。这是一种结合木浆技术与铜功能性的创新材料，在保持木材天然特性的同时，可实现抑制异味和细菌的效果。Cu-TOP 的一大特点是其多样化应用。该材料可应用于无纺布、纸巾以及纸纱等多种形态，特别是 Cu-TOP 纸纱为纺织相关应用提供了新的可能。与传统功能性添加剂相比，Cu-TOP 在实现功能性的同时保持木材来源的可持续优势，因此适用于卫生用品、生活材料以及健康相关产品等领域。



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Protech

安全及防护纺织品

COMERIO ERCOLE SPA

Italy

Product Groups

Textile production technology and processes
Research, development, planning, consultation

New or featured products/technology at CTC26

2-3-4 Roll Hydraulic Calenders, Special thermal bonding calenders DUETTO series, Special gauging calenders "MELT BLOWN" series, Special "PIN TO PIN" airlaid calenders, 3D thermal bonding calenders HELIX series, Calenders for high speed thermobonding technology, High precision 3-roll GEOTEXTILE calenders, Special embossing units, Special ultrasonic laminating plants, Complete "Turnkey" calendering plants, Spunbonding plants, Airlaid plants, Peripheral drilled rolls in several width up to 7.500 mm, Maintenance services, Laboratory services, Refurbishing services, Spare parts, Engineering, Technological know-how, 4.0 IOT equipment



cinte
techtex
CHINA

Products are used in the following applications

Protech
Medtech
Geotech

Company Description

The origins of the company are dated 1885 when Mr. Ercole Comerio founded the factory "Comerio Ercole fu Melchiorre".

- Field of activity till 1936: machines for textile, rubber and paper industry.

-Field of activity between 1946 and 1990: special machines for textile industry, for natural and synthetics rubber, for plastic materials, finishing and embroidery machines.

-Field of activity since 1990 up to today: machines and lines for rubber, plastics and nonwovens production and manufacturing. The actual industrial complex occupies 20.000 sqm dedicated to design, machining, assembly, commercial and administrative offices and 2 laboratory centres for research and development, employing 200 people. In 2016 the production facility has been expanded with the opening of the high-tech department dedicated to "New Products INDUSTRY 4.0" .

Comerio Ercole is certified ISO 9001 / ISO 14001 / ISO 45001, confirming the good technical and technological features of the "MADE IN ITALY" in the metal-mechanical and installation branches.

COMERIO ERCOLE SPA

意大利



cinte
techtexil
CHINA

展品类别

纺织生产技术与工艺
科研部门及咨询机构

产品应用于如下终端行业

安全及防护纺织品
医疗卫生用纺织品
土木工程用纺织品

CTC26 主打或新产品、技术

2—3—4 辊液压热轧机、专业热粘合 DUETTO 系列轧机、专业 “MELT BLOWN” 间隙控制轧机、专业 “PIN TO PIN” 气流成网轧机、3D 热粘合 “HELIX” 系列轧机、热粘合高速轧机、高精度 3—辊土工布轧机、专业超声波复合生产线、全套交钥匙热轧生产线、纺粘法生产线、气流成网生产线、多幅宽最大达到 7500 毫米幅宽周边打孔轧辊；保养服务、实验服务、更新服务、备品备件、工程、KNOW—HOW 技术、4.0 IOT 设备。

公司简介

公司始建于1885年，由 Ercole Comerio 先生创建的“Comerio Ercole fu Melchiorre”工厂发展壮大。到1936年，公司设备已经广泛应用于纺织，橡胶和造纸领域。发展到1946年到1990年期间，公司业务覆盖多种专业设备并应用于纺织工业，天然和合成橡胶，塑料材料，整理和印花设备。从1990年至今，公司已经发展为橡胶设备和生产线，塑料和非织造布产品和设备的专业设备供应商。公司占地约20,000平方米，分为设计，制造，装配，商务和管理部门，拥有2个研发实验中心，雇员200人。2016年，产品设备更新发展扩展高技术部门并达到“工业4.0新产品”Comerio Ercole 得到ISO 9001/ISO 14001/ISO 45001标准认证，公司保持在金属机械和安装品牌秉承优良技术和“MADE IN ITALY”原厂技术特点，并为广大客户提供服务。

Graf + Cie AG

Switzerland



cinte
techtex
til
CHINA



Product Groups

Textile production technology and processes
Nonwovens

Products are used in the following applications

Agrotech | Buildtech | Clothtech |
Geotech | Hometech | Indutech |
Medtech | Mobiltech | Oekotech |
Protech | Packtech | Sporttech



Company Description

Graf, the world's leading supplier of clothing and combs in the field of carding and combing of short and long staple spinning and nonwoven-processes, is a subsidiary of the Rieter Group. The company based in Rapperswil (Switzerland), creates customer value through system expertise, innovative solutions, after sales excellence and global presence. Manufacturing of flexible flat clothing, metallic clothing for flat- and roller cards, know-how in metallurgy and in the precise processing of steel are core competencies of the company. The high level of vertical integration lays the foundation for the superior quality of Graf's products and services.

New or featured products/technology at CTC26

Hipro Metallic Card Clothing Boost Throughput by up to 10% in Nonwoven Applications Thanks to Innovative Geometry. The superior performance of Graf's innovative Hipro card clothing boosts production rates with up to 10% higher throughput and greater carding efficiency compared to conventional clothing. Hipro clothing also ensure high web quality that can be reproduced consistently. From hygiene articles through to noise insulation products, they are suitable for any man-made fiber in the nonwoven sector.

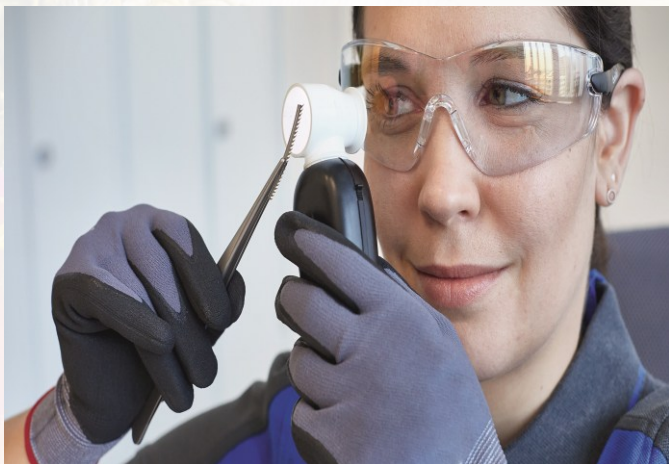
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Graf + Cie AG

瑞士



cinte
techtexil
CHINA



展品类别

纺织生产技术与工艺
非织造布

产品应用于如下终端行业

农业用纺织品 | 建筑用纺织品 | 工业用衣物及鞋类 | 土木工程用纺织品 | 家用装饰制品
| 工业用纺织品 | 医疗卫生用纺织品 | 交通运输用纺织品 | 环保工业用纺织品 | 包装用纺织品 | 安全及防护用纺织品 | 运动和休闲用纺织品



公司简介

Graf是立达集团的子公司，产品涉及短纤和长纤纺纱以及无纺布的梳理领域，是世界领先的梳理针布和精梳产品的供应商。Graf总部位于瑞士Rapperswil，通过系统专业知识、创新解决方案、卓越的售后服务和全球业务为客户创造价值。弹性盖板针布、梳棉机和梳理机的金属针布的制造、金属材料 and 精密加工方面的专业知识是公司的核心竞争力。高水平的纵向集成为Graf产品和服务的卓越品质奠定了基础。

CTC26 主打或新产品、技术

得益于创新的几何形状，Hipro金属针布在无纺布应用中产量提高了10%。Graf创新产品、具有卓越性能的Hipro金属针布提高了生产率，与传统针布相比，产量提高了10%，梳理效率也更高。Hipro金属针布还确保了可以保持稳定的高质量棉网。从卫生用品到隔音产品，Hipro针布适用于无纺布行业的任何人造纤维。

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Picanol

Belgium

Product Groups

Textile production technology and processes

Products are used in the following applications

Protech

Agrotech

Indutech

New or featured products/technology at CTC26

Ultimax - Rapier weaving machine

OmniPlus-i TC Connect - Tire cord Airjet weaving machine

cinte
techtexsil
CHINA



PICANOL 
Let's grow together



Company Description

For more than eighty years, Picanol has played a pioneering role in the global textile industry and it is currently the world's leading weaving machine manufacturer. Picanol develops, manufactures, and sells high-tech weaving machines based on airjet and rapier technology. Picanol offers upgrade kits, spare parts, training, troubleshooting services, and also digital services for its weaving machines through the PicConnect platform. Picanol has its headquarters in Ieper (Belgium) and it employs more than 1,200 people worldwide. Picanol is part of Picanol Group, a business unit of Tessenderlo Group (Euronext: TESB).

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Picanol

比利时

展品类别

纺织生产技术与工艺

产品应用于如下终端行业

安全及防护纺织品

农业用纺织品

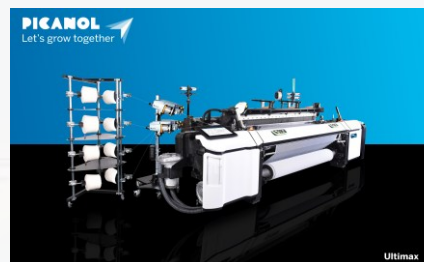
工业用纺织品

CTC26 主打或新产品、技术

Ultimax - Rapier weaving machine

OmniPlus-i TC Connect - Tire cord Airjet weaving machine

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CHINA



PICANOL 
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公司简介

必佳乐是当今世界领先的织机制造商之一。80多年来，在全球织造业中发挥着开拓性作用。必佳乐研发、生产和销售基于喷气和剑杆技术的高科技织机。必佳乐提供升级包、备件、培训和故障排除等产品和服务，并通过PicConnect平台为其织机提供数字服务。必佳乐总部位于比利时伊珀尔市，在全世界拥有1200多名雇员。必佳乐隶属于必佳乐集团，是泰桑德乐集团有限公司（泛欧交易所代码：TESB）的子公司。

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SHAANXI YUANFENG PROSAFE CO LTD

China



cinte
techtex
CHINA



Product Groups

Textile production technology and processes
Nonwovens

Products are used in the following applications

Protech | Agrotech | Mobiltech | Medtech

Sustainability-related

Keeping up with the industry trend of green, low-carbon development and digital empowerment, Yuanfeng New Materials takes the construction of a Green Factory as its core support. The exhibits on display are the dual achievements of intelligent manufacturing and green production. The company has established a full-process intelligent production system. The MES management system acts as a "smart brain", dynamically coordinating resource allocation and equipment operation, realizing real-time monitoring and precise control over the entire production chain. While improving response efficiency, it effectively reduces production consumption, achieving an efficient, low-consumption and high-quality operation model.

New or featured products/technology at CTC26

The Personal Protective Equipment (PPE) Materials Exhibition Zone will present eight professional protective solution series, including high-efficiency and comfortable welding clothing, high-performance arc-resistant clothing, emergency rescue suits for state grid applications, metal molten splash-resistant clothing, and live working shielding clothing. It fully demonstrates the company's technical strength and innovative achievements in the field of safety protection.

The Functional Textile Testing Instruments Exhibition Zone will launch six innovative testing devices: RPP-I Radiant Heat Protective Performance Tester, MCJ-III Automatic Drum Abrasion Tester, QCA-I Automatic Rapid Textile Fiber Quantitative Chemical Analysis System, HR-I Flash Fire Burn Manikin Test System, RFH-VII Heat Protective Performance Tester, and YMX-II Chemical Protective Clothing Liquid Tightness Test System, providing accurate and efficient testing solutions for textile quality inspection.

These two sections complement each other, fully demonstrating the professional strength of Yuanfeng New Materials in the R&D and testing technology of safety protection materials.



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陕西元丰新材料科技有限公司

中国



元丰新材
YUANFENG PROSAFE

cinte
techtexsil
CHINA



展品类别

纺织生产技术与工艺
纤维和纱线

产品应用于如下终端行业

安全及防护用纺织品 | 农业用纺织品 | 交通运输用纺织品 | 医疗卫生用纺织品

可持续发展相关

紧扣“绿色低碳、数字赋能”的行业大势，元丰新材以“绿色工厂”建设为硬核支撑，现场展示的展品是智能制造与绿色生产的双重成果。企业已构建全流程智能化生产体系，MES管理系统如同“智慧大脑”，动态统筹资源调度与设备运行，实现生产全链路实时监控与精准管控，在提升响应速度的同时有效减少生产损耗，实现高效、低耗、高质的运营模式。



CTC26 主打或新产品、技术

个体安全防护材料展区将为您呈现高效舒适型焊接服、高性能防电弧服、国网专用应急救援服、防金属熔融飞溅服、带电作业屏蔽服等八大专业防护系列解决方案，全方位展示企业在安全防护领域的技术实力与创新成果。功能性纺织品检测仪器展区将隆重推出六大创新检测设备：RPP-I 辐射热防护性能测试仪、MCJ-III 自动滚筒摩擦机、QCA-I 全自动快速纺织品纤维定量化学分析系统、HR-I 轰燃条件下燃烧假人测试系统、RFH-VII 热防护性能测试仪、YMX-II 化学防护服液密性测试系统，为纺织品质量检测提供精准高效的测试解决方案。两大板块交相辉映，充分彰显元丰新材在安全防护材料研发与检测技术领域的专业实力。

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