

ASIA
NONWOVENS
TECHNOLOGY
EXPO

ANTEXASIA
THAILAND 2024

13 - 15 NOV 2024

BITEC | Bangkok International Trade
& Exhibition Centre

Thailand

antexasia.com

INNOVATION & SUSTAINABILITY
WEAVING THE FUTURE
OF **NONWOVENS**

The Premier Event in South Asia Dedicated to
Nonwovens Materials and Technologies

Network with **4,000+** Attendees

Explore **5+** National/Regional Pavilions

Pre-register NOW:



Contact Us

+852-3520-3638
info@antexasia.com
<https://www.antexasia.com/>

ANTEX展会
ANTEXAsia
@ANTEXAsia

Asia Nonwovens Technology Expo (ANTEX Asia 2024)

Join us at ANTEX Asia, where innovation meets sustainability in the nonwovens industry!

5

Reasons for Visiting ANTEX Asia 2024

1 Discover Global Innovations

Stay updated on industry trends and the latest advancements. Engage with innovations, gain insights, and discover cutting-edge solutions that can apply to various market sectors, including.

- Absorbent Hygiene
- Automobile
- Filtration
- GeoTextiles
- Medical/Surgical/Pharma
- Protective Agriculture
- Packaging
- Apparel
- Building/Construction
- Electrics/Electronics
- Furnishings
- Protective Wear
- Wipes

2 A Focused Industry Showcase

ANTEX Asia 2024 is Southeast Asia's premier expo dedicated entirely to the non-woven industry. From raw materials to cutting-edge machinery and technologies, this event covers the entire supply chain under one roof.

3 Gain Valuable Market Insights with Top Industry Players

An opportunity to gain market intelligence and industry insights by engaging with exhibitors, and participating in discussions on market trends and emerging technologies in the concurrent Conference.

4 Experience Thailand's Strategic Advantage

As Southeast Asia's manufacturing hub, Thailand provides access to advanced technologies and expanding regional markets, offering a prime opportunity for exploring new business avenues and staying ahead of industry trends.

5 Expand Your Professional Connections

Network with the best in the business. Discover new partners and their products and solutions to drive your business forward.

Explore a Broad Spectrum of Applications, Raw Materials and Technologies:

A wide array of applications

- Industries/Fields
- Materials/Products

Cutting-edge materials and products

- Adhesives and Binders
- Fibers and Filaments
- Films and Membranes
- Pulp and Absorbents
- Mechanical Components
- Surface Treatments and Coatings
- Textiles and Paper Products

Latest machinery, equipment, and systems

- Hygiene Machinery
- Converting Machinery
- Web Handling Machinery
- Manufacturing Equipment Control and Measurement Systems
- Control, Testing & Measurement Systems
- Production Management
- Specialized Machinery

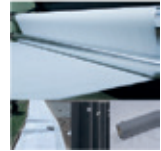
Take a Sneak Peek at Some of the Leading Exhibitors

Booth
502

Narula Nonwoven Co., Ltd

A leading player in Thailand's nonwoven industry with a robust manufacturing capacity of 23,500 tons per annum. Narula will showcase key product features include laminated and printed fabrics, as well as value-added fabrics with specialized properties such as anti-static, hydrophilic, hydrophobic, flame retardant, UV protection, anti-odor, anti-static and antibacterial attributes.

NARULA 



Booth
812

Technical Absorbents Co.,Ltd

Technical Absorbents will showcase their cutting-edge Super Absorbent Fibre (SAF™) technology at ANTEX Asia 2024. Known for its exceptional absorption properties, SAF™ can absorb up to 200 times its weight in water. This fibre's ability to blend seamlessly with other synthetic and natural fibers enhances functionality across personal care, medical and industrial sectors.

Technical Absorbents
The Absorbent Solutions Provider



Booth
519

Zhejiang Kingsafe Hygiene Materials Technology Co., Ltd

A frontrunner in China's nonwoven textiles market, boasts the largest spunlace production capacity in China. Kingsafe integrates environmentally conscious fibers such as viscose, wood pulp, lyocell, and PLA to enhance product biodegradability. They prioritize clean energy and optimize processes to reduce energy consumption, thereby minimizing environmental impact.

 **金三发集团**
KINGSAFE

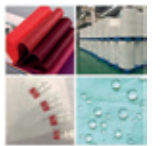


Booth
302

Shanghai Kingfo Industrial Co., Ltd

The company operates under the "CL Nonwoven" brand, known for its robust R&D and production capabilities in creating high-quality nonwoven products. One of their standout innovations is the Multi-form nonwoven fabric, which surpasses traditional spunlace wipes in both eco-friendliness and performance, setting new industry standards.

 **KINGFO**
精发实业



Booth
437

Yangzhou Tinfulong Group Co.,Ltd

Automotive interior trim material, non-woven material for health care industry, silk like cotton material, filter material, sound absorbing and heat insulation materials used in construction, hard cotton material and coconut mattress material.

 **TINFULONG**
天富龙



Booth
202

Reifenhäuser Reicofil GmbH & Co.KG

Reifenhäuser Reicofil is the world-leading provider of spunbond, meltblown and composite lines for nonwoven applications in the hygiene, medical, filtration and industrial sector. The company is setting new impulses showing technical solutions for sophisticated and sustainable applications, from soft and bulky nonwovens to bio-based fabrics, nonwovens with optimized quality and less weight to high barrier and reliable filter materials. Another focus is on machine intelligence and energy efficiency.



Booth
602

Teijin Polyester (Thailand) Limited

Teijin Polyester (Thailand) Limited's innovative fiber is shaping the future of nonwoven solutions, offering cutting-edge answers to today's challenges and unlocking new possibilities for tomorrow. Discover how their remarkable material can enhance your products and processes, setting new standards of excellence in performance and efficiency. Teijin's showcase included: Dope dyed staple fiber for Automotive, elk® (High performance polyester material) for PU replacement, Bi-component staple fiber for Hygiene product and Short cut staple fiber for Wet laid.



Booth
525

Wangbo.,Ltd

Wangbo Co. Ltd specializes in the manufacture of sanitary nonwoven fabrics, utilizing exceptional talent and state-of-the-art facilities to produce high-performance products. These products are designed for various applications, including diapers for infants and adults, women's sanitary pads, and respiratory masks. The company is committed to quality and innovation, effectively meeting the diverse needs of its customers.



Booth
428

Kae Hwa Industrial Co., Ltd

Kae Hwa breathable waterproof textile have an excellent breathability, liquid repellent, soft and anti-virus and blood penetration function, it primary use in medical fabric (AAMI L4), industrial protective fabric (Type 4B5B6B), hygiene product are diaper, underpad and napkin backsheet, house wrapping fabric of roof and wall, packaging for dehumidifier, desiccant and pack and GRS outdoor fabric.



Booth
605

Tietex Asia, Ltd

Stitchbond technology is a method of fabric formation that uses needles to pierce through nonwoven substrates – films, papers or foams, etc. Positioned adjacent to each other, the needles stitch either a simple or complex network of yarns into the substrate(s) to form nonwoven hybrids. The stitching strengthens and reinforces substrates and brings an extensive number of alternative properties to the resulting composites.



And many more....!

Sit Down & Learn From Experts

Join the ANTEX Asia Nonwovens Conference 2024 for expert insights on **"Sustainable Healthcare and Environmental Impact with Nonwoven Materials and Products."**



Highlighted Topics

Market Opportunities and Development on Nonwovens in Southeast Asia



As the nonwovens industry continues to evolve, Southeast Asia emerges as a dynamic hub for growth and innovation. This session will gather the experts from Asia to delve into the burgeoning market opportunities within the region, highlighting key trends, technological advancements, and sustainable practices.

Nonwoven Market Overview in Global / Asian Region



This theme will explore the current landscape and future prospects of the nonwoven industry across the global and Asian markets. With a focus on market trends, growth drivers, and technological advancements, the sessions will provide valuable insights into how the nonwoven industry is evolving and its critical role in key sectors such as healthcare, hygiene, automotive, and sustainability.

Trend & Development for Healthcare Nonwoven Market



Explore the latest trends shaping the industry, including the rise of disposable medical supplies, infection control measures, and sustainable materials. We will discuss the technological advancements that are enhancing product performance and sustainability. Let's gain insights into the future of healthcare nonwovens and the opportunities that lie ahead for manufacturers and healthcare providers alike.

Shaping Nonwovens Together towards Circular Economy



The track will address the critical need for sustainable development within the nonwovens industry. This session will focus on collaborative approaches to achieving a circular economy, where nonwoven materials are designed, produced, and managed in ways that maximize their lifecycle, reduce waste, and minimize environmental impact.

Conference Partners:



For the latest Conference Programs

please visit www.antexasia.com.



Expand Your Business Network

At ANTEX Asia 2024, the show floor buzzes with networking opportunities as industry players from the nonwoven sector gather in one place, allowing participants to connect casually and exchange insights. Additionally, the Hosted Buyer Program offers targeted business matchmaking, bringing together industry professionals from various countries to facilitate focused discussions and potential collaborations. Complementing these opportunities, sector-specific networking events are scheduled after themed conference sessions, allowing for deeper engagement and relationship building within particular areas of interest.



Co-Hosts:



Official Supporter:



Organizers:



Supporting Organizations:

