

— Make in India, Test in India —

Nissenken Supports Technical Textile Product Development in India

Tokyo, Japan - Nissenken Quality Evaluation Center participate in National Investor’s Conclave on Technical Textiles in India and supports Indian companies for their technical textile product development.

Technical Textile Market Overview

The technical textile market was valued at USD 157.68 billion in 2016 and is estimated to increase to more than USD 220 billion by 2022, at a compound annual growth rate of 5.89% from 2017. To forecast the size of the technical textile market, MarketsandMarkets captured data on key vendor revenues through secondary research from sources such as the Indian Technical Textile Association and others. The increasing use of technical textile in end-use industries such as automobile, healthcare, and construction are also driving the market: these increasing usages of technical textiles may contribute to enhancement in hygiene, safety, cost effectiveness, durability, lightweight, eco-friendliness, and logistical convenience. The research mentioned Asia Pacific is estimated to account for the largest share of the technical textile market in 2017.

*This content is developed referring to the market research published by MarketsandMarkets in April 2018.

Major 12 technical textile market by application:

					
Agrotech	Buildtech	Clothtech	Geotech	Hometech	Indutech
Agriculture, forestry, landscape gardening, etc.	Architecture and building	Clothes, shoe, etc.	Road construction and civil engineering	Furniture, floor coverings, etc.	Mechanical engineering
					
Meditech	Mobiltech	Oekotech	Packtech	Protech	Sportech
Medical and hygiene products	Ship, aircraft, automobile, space travel, etc.	Environmental protection, recycling, etc.	Packaging, covering, transportation, etc.	Personal and property protection	Sport and leisure

India Promotes Technical Textile Market

The technical textile market is dominated by global key players. In such circumstances, Indian government has encouraged domestic technical textile manufacturing following Prime Minister Narendra Modi’s vision to boost textile industry since 2017. The government also calls itself as a partner in textile / apparel production for Japan with its abundant raw materials, production capacity, and human resources. It is expected that Japanese companies will work with Indian textile manufacturers using advanced technologies for promoting exports.

Nissenken and India

Since its launch in India with establishment of Jaipur Laboratory in 2014, Nissenken has been supporting local textile manufacturers' production growth and developed firm relationship with them.

Having much experience and knowledge of a wide range of testing for textiles, Nissenken will host a seminar at NICTT (National Investor's Conclave on Technical Textiles) in collaboration with Indian Technical Textile Association on 24 April. The seminar features testing methods

for technical performance and functional properties. Collaborating with various companies in India, Nissenken continues to support the Indian government's mission of "make in India."



Conclave

- Title: Functional Fabrics & Expansion in India
- Speaker: Mr. Takeshi Ando, Senior Managing Director, Nissenken Tokyo Laboratory
- Time: 11:00 – 12:00

*Available in English – Japanese.



Conclave Outline

National Investor's Conclave on Technical Textiles

Date: April 24, 2019

Venue: The Residency Towers Hotel, Coimbatore, India

Organizer: Indian Technical Textile Association

Indian Technical Textile Association researches and studies functional textiles. The association organizes the Conclave with an objective to promote new investments in technical textile industry by entrepreneurs across the country. This will provide a platform to showcase the promising technologies, solutions, products, market, etc. by the experts in the respective fields of textile industry.

Attendees (planned): 150-200 organizations and companies including SIMA (The Southern India Mills Association), BTRA (Bombay Textile Research Association)



Enquiry on this seminar

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