

ORGANISED BY 

FILTREX @INDEX™17

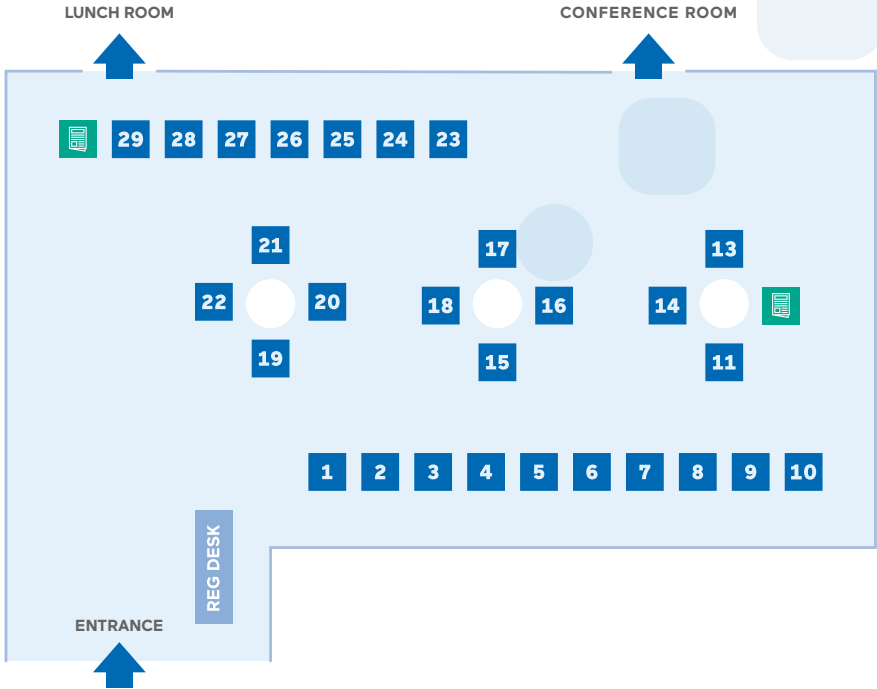
A FILTRATION CONFERENCE & TABLETOP DISPLAY

Tabletop catalogue

 **edana**™
THE VOICE OF NONWOVENS

List of exhibitors

10	Ahlstrom	P. 05
2	Aurizon Ultrasonics	P. 06
19	Berry	P. 07
24	Borealis	P. 08
5	Dow	P. 09
27	Elmarco	P. 10
16	Fibertex Nonwovens A/S	P. 11
7	ES FIBERVISIONS	P. 12
28	Fraunhofer Institute for Industrial Mathematics	P. 13
3	Freudenberg Filtration Technologies	P. 14
8	General Nonwovens & Composites	P. 15
17	Innovatec Microfibre Technology	P. 16
15	Johns Manville	P. 17
29	Knowlton Technologies	P. 18
18	Maire SA	P. 19
23	Martin Automatic	P. 20
14	Math2Market	P. 21
6	Mogul	P. 22
11	Neenah Gessner	P. 23
21	Neu Kaliss Spezialpapier	P. 24
25	Noam Urim Enterprises	P. 25
22	Norafin Industries	P. 26
9	Palas®	P. 27
20	Sandler	P. 28
26	Shanghai Rocky Adhesives	P. 29
13	Teymur Tekstil	P. 30
4	Thrace Group / Don & Low	P. 31
1	Welspun India	P. 32
📄	International Press corners	





EDANA wishes to thank its press partners.
You will find their publications at the International Press Corner
in the tabletop area.



Ahlstrom

Aunankaari 4,
38840 Tampere (Finland)
☎ + 358 10 888 14
✉ noora.blasi@ahlstrom.com
www.ahlstrom.com

→ STAND CONTACT

Bianca Siccardi
Marketing communications manager
bianca.siccardi@ahlstrom.com

→ PRESENTATION

Ahlstrom is a high performance fiber-based materials company, partnering with leading businesses around the world.

We aim to grow with a product offering for clean and healthy environment. Our materials are used in everyday applications such as filters, medical fabrics, life science and diagnostics, wallcoverings and food packaging.

Ahlstrom is a global leader in design, development and manufacture of filter media solutions. Our filtration solutions are used in industrial and engine applications.

Engine applications include oil, fuel, air and cabin air for passenger and heavy duty vehicles. Industrial applications cover segments including HVAC, gas turbine and Air pollution control.

Aurizon Ultrasonics

900 W. Kennedy Avenue,
54136 Kimberly (USA)
☎ +1 920 750 5080
✉ dan.sorensen@aurizonultrasonics.com
www.aurizonultrasonics.com

→ STAND CONTACT

Dan Sorensen

Director – Hygiene & Personal Care
dan.sorensen@aurizonultrasonics.com

→ PRESENTATION

Aurizon Ultrasonics designs and manufactures high-power ultrasonic systems for a variety of nonwoven processing applications including bonding, feature attachment, embossing, sheet lamination and cutting.

We work with our customers to gain a thorough understanding of their product, application and process so that we can develop customized converting solutions that enable new capabilities for their organization.

Our patented technology provides a solid foundation for delivering increased productivity, reduced costs, and a more sustainable process.

We also offer in-depth and customized training to make sure that operators and other personnel are knowledgeable on proper operation and upkeep of the system.

Berry

Lange Oijen 16,
5433 NG Katwijk (The Netherlands)
☎ +49 172 865 69 76
✉ andreasmanz@berryplastics.com
www.berryplastics.com

→ STAND CONTACT

Andreas Manz

Sales Manager Technical Specialties DACH
T +49 172 865 69 76

→ PRESENTATION

Our filtration products are trusted, industry standards in primary, support, and pre-filter layers for applications across both air (room air, cabin air, industrial gas turbine, face mask) and liquid (life sciences, blood, pharma, food & beverage, water, oil & gas, industrial process).

From unique spunbond and meltblown technologies to composites, nanofiber and bonding, we translate our clients' specifications into finished products that have changed what's possible for filtration.

For additional information, visit berryplastics.com.



Borealis

Wagramer Strasse 17-19,
1220 Vienna (Austria)
☎ +43 122 400 000
✉ joachim.fiebig@borealisgroup.com
www.borealisgroup.com

→ STAND CONTACT

Joachim Fiebig
Product Development
joachim.fiebig@borealisgroup.com

→ PRESENTATION

Borealis is a provider of innovative solutions in the fields of polyolefins, base chemicals and fertilizers.

With its head office in Vienna, Austria, the company has around 6,600 employees and operates in over 120 countries. Borealis generated EUR 7.2 billion in sales revenue and a net profit of EUR 1,107 million in 2016.

The International Petroleum Investment Company (IPIC) of Abu Dhabi owns 64% of the company, with the remaining 36% belonging to Austria-based OMV, an integrated, international oil and gas company.

Borealis provides services and products to customers around the world in collaboration with Borouge, a joint venture with the Abu Dhabi National Oil Company (ADNOC).

Building on its proprietary Borstar® and Borlink™ technologies and more than 50 years of experience in polyolefins, Borealis and Borouge support key industries with a wide range of applications in energy, automotive, pipes, consumer products, healthcare, and advanced packaging.



Dow Europe

Bachtobelstr. 3,
8810 Horgen (Switzerland)
☎ +41 44 728 2111
✉ uuenal@dow.com
www.dow.com

→ STAND CONTACT

Thierry Egraz
Lead Technical Sales Representative
TEgraz@dow.com

→ PRESENTATION

Dow Adhesives is a comprehensive portfolio of adhesives, binders, coatings and dispersions for diverse applications in automotive, building and construction, consumer durables, packaging, textiles and hygiene markets.

The portfolio integrates and leverages expertise across businesses within Dow to optimize technology depth and market connection, through our vision of Science that Connects.

As part of Dow Packaging and Specialty Plastics, Dow Adhesives strengthens Dow's global leading role in packaging with technologies and know-how for packaging and technical tapes, labeling solutions and flexible film lamination.

Visit the Dow stand at Index : Hall 2, stand 1631.



Elmarco

Svarovska 621,
46001 Liberec XI (Czech Republic)

☎ +420 489 209 200

✉ sales@elmarco.com

www.elmarco.com

→ STAND CONTACT

David Brokl

Key Account Manager

david.brokl@elmarco.com

→ PRESENTATION

Elmarco is one of the most important industry' supplier of industrial scale nanofiber production equipment.

Elmarco's Nanospider™ equipment is designed for the production of all sorts of organic nanofibers. The product range goes from laboratory equipment to industrial scale high volume production equipment, that delivers millions of square meters of cost effective, uniform nanofiber webs.

Needle-free Nanospider™ technology brings opportunities to create new unique materials in numerous applications including air and liquid filtration.



Fibertex Nonwovens A/S

Svendborgvej 16,
9220 Aalborg (Denmark)

☎ +45 96 35 35 35

☎ +49 89 85 69 52 00

✉ fibertex@fibertex.com

www.fibertex.com

→ STAND CONTACT

Marianne Brink

Product Development – Marketing Manager

mb@fibertex.com | T +45 22 66 67 31

→ PRESENTATION

Fibertex Nonwovens A/S is a market-leading manufacturer of nonwovens for the industrial and technical industry.

With corporate office in Aalborg, Denmark and manufacturing sites in Denmark, Czech Republic, France, USA, South Africa and Turkey, Fibertex is globally represented.

Fibertex has state-of-the-art production facilities including: fibre spinning, needlepunch, spunlace, airlaid, hightloft, spunbond and carded. Converting facilities including coating, lamination, impregnation and slitting.

Platex is our new filter media setting new standards for pleated filter products.

ES FIBERVISIONS

Engdraget 22,
 6800 Varde (Denmark)
 ☎ +45 79 94 22 00
 ✉ fby@fibervisions.dk
www.es-fibervisions.com

→ STAND CONTACT

Flemming Bynge

Marketing Manager

fby@fibervisions.dk | T +45 61 62 72 20

→ PRESENTATION

FiberVisions and ES FIBERVISIONS have together developed and are increasing the platform of offerings of fibers for filtration through the brand Intercept providing both mono and bico polyolefin based fibers for filtration enhancement.

- G8 finish chemistry to boost mechanical filtration
- Eccentric bico to provide loft and increased DHC/Dust Holding Capacity
- Trilobally shaped PP fibers for larger surface area and particle capture

Platforms can be combined and all may help raise the category qualification of your filter media category.

FiberVisions and ES FIBERVISIONS presented the research and conclusions at the recent FILTECH and as exhibitors at the INDEX™/FILTREX™, we welcome you to our booth 2119 for further discussions.

Fraunhofer Institute for Industrial Mathematics ITWM

Fraunhofer-Platz 1,
 67663 Kaiserslautern (Germany)
 ☎ +49 63 13 16 000
 ✉ info@itwm.fraunhofer.de
www.itwm.fraunhofer.de

→ STAND CONTACT

Dr. Konrad Steiner

Head of Department "Flow and Material Simulation"

konrad.steiner@itwm.fraunhofer.de

→ PRESENTATION

For more than 10 years, **Fraunhofer ITWM** – one of the largest institutes for industrial mathematics worldwide – has developed models, methods and software tools for the simulation of filtration. Parts of this work have been done in close collaboration with internationally renowned experts in the field and partners from the industry.

Based on our expertise and experience, we can offer :

- Mathematical modeling of filtration and separation processes on both the microscopic and macroscopic scale and the coupling of different scales
- Virtual design of filter media with simulation of the material's filtration properties
- Optimization methods for the geometry of filter media and elements
- Modeling and simulation of deformation of filtering media, especially fluid-porous-structure interaction
- Simulation of the performance of entire filter elements incl. standardized efficiency tests
- User-friendly software solutions for flow and filtration simulation, effective visualization of the results

Freudenberg Filtration Technologies

Hoehnerweg 2-4,
69465 Weinheim (Germany)

☎ +49 62 01 80 65 56

✉ IAM@freudenberg-filter.com

www.freudenberg-filter.com | www.micronairblue.com

→ STAND CONTACT

Alexander Oelsner

Director Sales Europe IAM

alexander.oelsner@freudenberg-filter.com

→ PRESENTATION

One challenge facing society is safeguarding the cleanliness of air and liquids. Innovative solutions are called for and **Freudenberg Filtration Technologies** has the answers.

We develop solutions that make processes more efficient, save resources and protect our environment. We dedicate 60 years of experience to our customers; in the general industry segment, we offer air filtration solutions for contamination control, emission control, turbo machines and surface treatment.

For the automotive industry, we develop and supply filtration solutions for surface treatment systems, cabin air filters and engine intake air filters.

Our portfolio of human protection products which includes filters for laser printers, faxes and copiers, filter media for respiratory masks and indoor air cleaners and filters for vacuum cleaners rounds off our air filtration offering.

Our liquid filtration expertise covers filter media for coolants and lubricants, oil and fuel, pool and spa, food and beverages as well as membrane support fabrics.

General Nonwovens & Composites

2. Organize Sanayi Bolgesi Otoban Yolu N°: 4,
27120 Gaziantep (Turkey)

☎ +90 34 23 37 40 41

✉ info@generalnonwovens.com

www.generalnonwovens.com

→ STAND CONTACT

Dogan Mazicioglu

Sales Manager

dmazicioglu@generalnonwovens.com

→ PRESENTATION

General Nonwovens is a producer of polypropylene and polyester spunbond nonwovens and promotes both the light weight and heavy weight polyester filter media ranges sold as FilterGen brand which is 100% synthetic consisting of either PET and PP. Our thermally bonded PET and PP nonwoven layers don't have any type of chemicals on it.

FilterGen can be used for following: Gas tribune filters, pleated panel filters, automotive cabin air filters, filter media for SPA, oil and liquid filters, casting substrate for liquid filtration, support media for pleated filter cartridges using membranes, hydraulic oil filters, cartridges for heating and ventilating filters, technical & analytic filters, coolant and lubrication filters and dust collection filters.

Innovatec Microfibre Technology

Gierlichsstraße 10,
 53840 (Germany)
 ☎ +49 22 41 25 58 50
 ✉ zentrale@melt-blown.com
www.melt-blown.com

→ STAND CONTACT

Daniela Schlösser
 M. Sc. Research & Development
 d.schloesser@melt-blown.com

→ PRESENTATION

We make fibres perform – 365 days a year, located in Troisdorf, North Rhine-Westphalia, Germany.

Our nonwoven products – melt-blown, spunbond, composites and laminates – are distributed worldwide and available as roll-goods, individually converted.

Individual coloring according to RAL or Pantone standards are part of our portfolio as well as the optional finishing with additives to obtain specific product properties.

Our product categories InnovaFiltex[®], InnovaSorb[®], InnovaMed[®], InnovaSpun[®], InnovaTec[®] and InnovaWipe[®], are basis to applications in industries like automotive, construction, medical, hygiene and filtration. The potential fields of applications are versatile.

Being certified according to ISO 9001 reflects our own quality demand. The in-house laboratory ensures the quality requirements of our customers at any time.

Johns Manville

Werner-Schuller-Straße 1,
 97877 Wertheim (Germany)
 ☎ +49 93 42 80 17 50
 ✉ contact@jm.com
www.jm.com

→ STAND CONTACT

Christian Hassmann
 Global Filtration and Separation Sales Leader
 christian.hassmann@jm.com

→ PRESENTATION

Johns Manville, a Berkshire Hathaway company (NYSE: BRK.A, BRK.B), is a leading manufacturer and marketer of premium-quality products for building insulation, mechanical insulation, commercial roofing, and roof insulation, as well as fibers and nonwovens for commercial, industrial and residential applications.

JM serves markets that include aerospace, automotive and transportation, air handling, appliance, HVAC, pipe and equipment, filtration, waterproofing, building, flooring, interiors and wind energy.

In business since 1858, the Denver-based company has annual sales of approximately \$2.6 billion and holds leadership positions in many of the key markets that it serves.

Johns Manville employs approximately 7,000 people and operates 44 manufacturing facilities in North America, Europe and China. Additional information can be found at www.jm.com.



Knowlton Technologies

213 Factory St,
13601 Watertown (USA)
☎ +1 31 57 82 06 00
✉ agarza@knowlton-co.com
www.knowlton-co.com

→ STAND CONTACT

Andrew Garza
Sales Manager - Filtration Sales
agarza@knowlton-co.com

→ PRESENTATION

Knowlton has been producing filtration media since 1948. Knowlton offers a highly skilled and dedicated workforce.

We process natural and synthetic fiber including cotton, cellulose, synthetic and glass fibers. Resin capabilities include phenolic, latex, and epoxy. Our off-line saturation plant was expanded in 2002 with state of the art features, including in air impingement flotation oven.

Knowlton produces wetlaid nonwoven filtration media customized high efficiency, air, fluid and liquid filter media for applications including HEPA and ULPA, industrial filtration, face mask and respirator components.

We process a variety of filtration media including micro-fiberglass, activated carbon and synthetic fibers. We also offer resin saturation including phenolic, latex, epoxy and polymeric resin.



Maire SA

245 Rue de la Calatiere - Parc Indus Ouest,
01100 Oyonnax (France)
☎ +33 474 12 12 92
✉ a.kaczer@maire-sa.com
www.maire-sa.com

→ STAND CONTACTS

Iain Kaczerginski
Sales Manager
a.kaczer@maire-sa.com | T +33 06 99 67 61 17
Gilles Verchere
CEO

→ PRESENTATION

Conception and manufacturing of plastic overmolded filters.

Maire SA is a specialist of plastic overmolding of metallic, plastic mesh filters and nonwoven fabrics.

We are able to take care of:

- Products conception due to our great experience in plastic injection and mold making
- Development of the mean of production
- Prototype and trials
- Automation of the production with possible 100% quality checking for any shapes of filters (cylindrical, flat, 3 dimensions filter, eg...) in any kind of industry (automotive, swimming pool, veterinary, houseware appliance, water treatment and laboratory

We have also a great experience in hydrophobic filters for separation of water in diesel.

Quality organization: ISO1901



Martin Automatic

1661 Northrock Ct.,
61103 Rockford, IL (USA)
☎ +1 81 56 54 48 00
✉ info@martinauto.com
www.martinauto.com

→ STAND CONTACT

Bernd Schopferer
EU Sales Manager

→ PRESENTATION

High performance splicing, rewinding and tension control systems. **Martin Automatic Inc** is a U.S. based company with locations in Europe and the Pacific Rim.

An engineering-intensive company with over 8,000 installations in more than 50 countries, Martin Automatic is best known for its extensive line of automatic splicing unwinds, automatic transfer rewinds and tension control systems based on its patented inertia compensation technology.

For over 45 years, Martin has provided innovative solutions for the most demanding web handling challenges.



Math2Market

Huberstrasse 7,
67655 Kaiserslautern (Germany)
☎ +49 63 12 05 60 510
✉ info@math2market.de
www.math2market.de

→ STAND CONTACT

Mehdi Azimian
Application Specialist Filtration

→ PRESENTATION

Math2Market develops and provides the GeoDict software.

GeoDict is the complete solution for innovative digital design of filter media and filter elements through modeling of filter media and simulation of filtration and separation processes.

Math2Market supports and consults with clients to answer complex filtration questions. Math2Market assists in creating and varying designs to optimize processes and to cut prototyping and R&D costs.

The final goal is to help our clients gain a competitive edge by accelerating design and production.

Mogul

Baspinar 2. Organize Sanayi Bolgesi,
27120 Gaziantep (Turkey)

☎ +90 34 23 37 14 99

✉ mogul@mogulsb.com

www.mogulsb.com

→ STAND CONTACT

Cagdas Yaz

Sales Manager

cyaz@mogulsb.com | T +90 535 544 7265

→ PRESENTATION

Mogul is a global player with family ownership and values, and was founded in 1997 to produce and market nonwoven and composite products.

Mogul headquarters and first plant are located in Gaziantep with an area of 269,000 sqft (25,000 sqm). A second production plant of 215,000 sqft (20,000 sqm) was built in Gaziantep in 2007. A third production site of 600,000 sqft (56,000 sqm) has been acquired in Luleburgaz, 60 miles (100 km) from Istanbul and the initial plant of 107,000 sqft (10,000 sqm) is under roof.

Mogul made its first overseas investment in the United States in Gray Court, SC by purchasing an existing 91,000 sqft (8,500 sqm) facility for its fourth manufacturing site.

The company offers wide range of media suitable for air and liquid filtration applications like coolant filtration, gas turbines, pool and spa filters, pocket filters, vacuum cleaner dust bags etc.

Neenah Gessner

Weidacher Straße 30,
83620 Feldkirchen-Westerham (Germany)

☎ +49 80 62 70 34 22

✉ s.petzke@neenah.de

www.neenahfiltration.com

→ STAND CONTACT

Silvia Petzke

Account Executive

s.petzke@neenah.de | T +49 17 61 70 33 048

→ PRESENTATION

Neenah Filtration Products are produced by **Neenah Gessner** in Germany and the US and by Neenah Technical Materials in the US.

They are used for a variety of applications for the Filtration business – mainly automotive filtration, reverse osmosis and different industrial applications.

A wide range of technologies allow us customized solutions for any filtration applications.



NEU KALISS SPEZIALPAPIER

Neu Kaliss Spezialpapier

Am Alten Postweg 1,
19294 Neu Kaliss (Germany)

☎ +49 38 75 85 50

✉ sales@nkpaper.com

www.nkpaper.com

→ STAND CONTACT

Martin Ostermayer

Managing Director

Martin.Ostermayer@nkpaper.com | T +49 30 68980717

→ PRESENTATION

Neu Kaliss Spezialpapier GmbH is a leading manufacturer of wetlaid nonwoven for decorative and technical industry.

Available grammages 50-180 g/m² produced on wire inclined paper machines giving the products its special haptic and surface. You name us your preferred fiber – we create a product!

NOAM URIM
ENTERPRISES LTD.

Noam Urim Enterprises

Kibbutz Urim,
8553000 Urim (Israel)

☎ +972 89 92 01 64

✉ sales1@noam.urim.org.il

www.noam-urim.com

→ STAND CONTACT

Gustavo Grines

Sales Manager

export1@noam.urim.org.il | T +972 545336464

→ PRESENTATION

Noam Urim is a leader in the manufacture of needle-punched nonwoven media for filtration.

In the automotive filtration field, Noam Urim's medias are converted for both OEMs and aftermarket providers to air cabin filters and air intake filters in several versions and grades injected molded, hot pressed, embossed media, pre-filters and others.

With and without flame retardant capabilities. Thermally and/or chemically bonded Noam Urim HVAC filters (G2, G3, G4) are used for a variety of purposes: general indoor, ventilation and air cleaning, paint booths and atmospheric air.

Norafin Industries

Gewerbegebiet Nord 3,
09456 Mildenau (Germany)

☎ +49 37 33 55 070

✉ info@norafin.com

www.norafin.com

→ STAND CONTACT

Vincent Lorentz

Business Development Manager

Vincent.Lorentz@norafin.com

→ PRESENTATION

Norafin, an innovative solution provider, serves the specialty and industrial markets offering high-quality, custom-engineered spunlaced and needlepunched fabrics as well as technical nonwovens for composites. We target a vast range of market segments such as filtration, protective apparel as well as industrial and technical applications.

Thanks to the variety of fibers used (microfibers, PPS, meta-aramide, polyimide...) and the proprietary production process adopted, our nonwovens show a constant filter surface characterized by a higher number of finer pores and a homogeneous cross-section leading to an increased filter performance.

Since our fabrics can be individually engineered to improve cleaning characteristics, mechanical stability and dust holding capacity, we can always match specific client needs regarding product attributes and efficiency.

Palas®

Greschbachstraße 3b,
76229 Karlsruhe (Germany)

☎ +49 721 96 213 31

✉ bobermien@palas.de

www.palas.de

→ STAND CONTACT

Martin Schmidt

Sales Manager

bobermien@palas.de | T +49 170 31 763 93

→ PRESENTATION

PALAS® – MORE THAN 30 YEARS OF EXPERTISE IN AEROSOL TECHNOLOGY!

With over 60 patents submitted, Palas® has set the standard in aerosol and particle technology for more than 30 years. Through continuous innovation, we achieve extraordinary quality and durability in our products. The result is unique technical and economic advantages for our customers.

Palas® has established itself as a global market leader in the fields of aerosol generation, aerosol dilution and aerosol particle measurement technology. Renowned companies, universities and research institutions in approximately 60 countries put their trust in Palas® precision technology.

OUR CORE COMPETENCIES :

- Filter test systems
- Aerosol spectrometer systems
- Fine dust monitoring systems
- Nanoparticle measurement technology
- Particle generation systems
- Dilution systems
- Clean room particle technology
- Calibration systems



Sandler

Lamitzmühle 1,
Schwarzenbach/Saale (Germany)
☎ +49 92 84 600
✉ filtration@sandler.de
www.sandler.de

→ STAND CONTACT

Peter Reich
Associate Sales Director Filtration Products
Peter.Reich@sandler.de

→ PRESENTATION

Sandler ranks among the largest nonwovens manufacturers worldwide and continues to strengthen its international market position as a supplier of high-quality filter media.

Sandler develops and produces media for HVAC applications, air and fuel filtration in transportation, synthetic vacuum cleaner bags, customised special filters for liquid filtration as well as medical and hygiene applications.

The product range comprises carded and meltblown nonwovens as well as multi-layer composites. Fibre-based, needle-punched nonwovens cover the grades G2 to M5. Fine dust filter media for filter classes up to E11 are produced using submicron fibres. The synthetic nonwoven filter media feature a low pressure drop, are shedding-free and bacteriostatic.

Sandler's latest development for Indoor Air Quality applications – the pocket filter medium enAIRsave® – combines high efficiency and long operating lives with energy efficiency, thus meeting the requirements of new testing standards and contributing to the conservation of resources.



Shanghai Rocky Adhesives

No.566 Huaxu Road, Qingpu District,
201702 Shanghai (China)
☎ +86 2159 761 668
✉ coco@shrocky.com
www.shrocky.com

→ STAND CONTACT

Coco Xiang
Sales manager
coco@shrocky.com | T +86 1582 139 7185

→ PRESENTATION

Established in 1995, **Shanghai Rocky Adhesives** is one of the biggest and most experienced manufacturers of hot melt adhesives in China.

Up to now, it has two manufacturing base in China and has a 70,000 tons annual production capability.

Its adhesives are widely used by customers in filters making industries.

Whether you need hot melt adhesives for air filters or automobile filters, you can always rely on the perfect bonding solutions of Shanghai Rocky Adhesives.



Teymur Tekstil

2. Org. San. Bol. Haci Sani konukoglu blv. N°: 10/8
27500 Ganzianted (Turkey)

☎ +90 342 337 464

✉ info@teymurtekstil.com

www.teymurtekstil.com

→ STAND CONTACT

Halil Baykus

Western Europe - America Sales Manager

info@teymurtekstil.com

→ PRESENTATION

Teymur Textiles has been manufacturing textile products for 30 years.

We are one of the most leading and well-known PP spunbond nonwoven producers in Turkey and Europe.

Our nonwovens are used in large variety of industries such as furniture, agriculture, healthcare, filtration, packaging, bedding, hygiene, automotive and shoe-luggage lining.

We are able to produce weight ranges from 10 gsm to 150 gsm and widths from 5 cm to 320 cm. For agricultural uses, we can make up to 1,600 cm.

We also produce coated, laminated, PP coated, PE laminated, fire Retardant, antimicrobial and anti-static fabrics.

Thrace Group / Don & Low

20 Marinou Antipa st.,
17455 Alimos (Athens, Greece)

☎ +30 210 98 750 42

✉ papagiannis@thraceplastics.gr

www.thracegroup.com

→ STAND CONTACT

George Papagiannis

Marketing Manager

papagiannis@thraceplastics.gr

→ PRESENTATION

Thrace Group is a manufacturer of innovative, high performance woven and nonwoven polyolefin technical textiles.

Its international success has been based on an outstanding reputation for quality, developing new technology and customer service.

As a market leader in the manufacture of technical textiles, embracing change has become a way of life within Thrace Group. Our products cover a wide range of applications including filtration.

Our filtration product range includes nonwoven spunbond, meltblown and needlepunch, woven fabrics and multifilament yarns twisted and intermingled suitable for liquid and air filtration.

Welspun India

Welspun House, Kamla Mills, S B Marg, Lower parcel,
 400013 Mumbai (India)

+91 22 66 13 67 50

lalit_joshi@welspun.com

www.welspun.com

→ STAND CONTACT

Lalit Joshi

Manager - Product & Business Development

lalit_joshi@welspun.com | T +91 88 79 77 59 11

→ PRESENTATION

Welspun's Advanced Textiles Business is a part of the \$2.3 billion Welspun Group - a multinational company having substantial stakes in steel, steel pipes, textiles and infrastructure sector. Welspun is one of India's fastest growing conglomerates, doing business in over 50 countries with 26,000 employees.

Welspun currently hosts three key nonwoven technologies with combined annual capacity of approx. 15,000 tons :

- High capability hydro-entanglement (spunlace) technology from Trützschler, Germany
- High-loft thermobond line from NSC, France
- Advanced needle-punch technology from Andritz, France

However having multiple key technologies for nonwoven & finishing under one roof enables Welspun to develop innovative products which serve diverse industrial segments such as filtration applications like ; EAF, transmission oil, hydraulic oil, auto oil/fuel, industrial air/gas/liquid, marine and gas turbine among others by utilizing multiple technologies.

CALL FOR PAPERS

Deadline: 10th May 2017



NONWOVENS INNOVATION ACADEMY

HOSTED BY



SÄCHSISCHES
TEXTIL
FORSCHUNGS
INSTITUT e.V.

25th & 26th OCTOBER 2017

Chemnitz | Germany

The Nonwovens Innovation Academy (NIA) brings together academics, students, scientists, engineers and industry experts, to encourage the development of technical understanding and research to support innovation and growth in the nonwovens and related industries. In 2017, it is hosted by our partner Saxon Textile Research Institute (STFI) in their brand new Center of Textile Lightweight Engineering in Chemnitz / Germany.

THIS EDITION FEATURES

- ▶ Student grants
- ▶ Lab/facilities visit
- ▶ Posters exhibition
- ▶ Technical textiles art showcase
- ▶ Discovery of a longstanding textile tradition

TOPICS INCLUDE

GENERAL INNOVATIONS IN:



- Raw materials or components that are of special relevance to the nonwovens industry
- Finished products made of, or incorporating nonwovens
- Sustainable nonwoven products or processes

AND SPECIFIC INNOVATIONS IN

- Cradle-to-Cradle in nonwovens
- Nonwoven-based lightweight structures in different applications

ORGANISED BY

 THE VOICE OF NONWOVENS

For more information, contact giovanna.merola@edana.org or visit the "Conferences and Symposia" section of www.edana.org  

Avenue Herrmann-Debroux 46
B-1160 Brussels
P. +32 / 2 734 93 10
info@edana.org

  www.edana.org

