

MARCH 28-31, 2022

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Welcome Reception

(Separate fee required) March 28, 2022 8:00 pm – 10:00 pm **Outdoor Terrace North – 2nd Floor (Mezzanine level)** Miami Beach Convention Center

Conference: The World View of Nonwovens

Room: Ocean Drive Ballroom

Tuesday, March 29 9:00 am - 10:30 am (China and South America)

Wednesday, March 30 9:00 am - 9:30 am (Asia)

Thursday, March 31 9:00 am - 10:30 am (Europe and North America)

IDEA®22 Achievement Awards

Room: Ocean Drive Ballroom Wednesday, March 30 9:30 am – 10:30 am

Exposition

Halls A - D

Tuesday, March 29 10:30 am – 6:00 pm Wednesday, March 30 10:30 am – 6:00 pm

Attendee badges must be worn and displayed at all times during event hours.

Program subject to last minute changes and cancellations. The opinions expressed are those of the speakers and not necessarily those of INDA or its Board of Directors.

VISIT INDA'S BOOTH #2630.



Association of the Nonwoven Fabrics Industry Advancing Nonwovens Worldwide*

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Visit ideashow.org/ covid-protocols.html for latest COVID-19 protocols.



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Welcome



Welcome to IDEA[®]22, The World's Preeminent Event for Nonwovens & Engineered Fabrics. I am very pleased you could join us for the most important days in the engineered materials industry in 2022. Today, the world of nonwovens converges for three days of business commerce interaction, product viewing, and back-to-back meetings.

Here, you will meet everyone in the engineered materials value chain including raw material suppliers, roll goods manufacturers, machinery and equipment providers, converters and testing equipment vendors, and many others touching the industry.

Here are some highlights of this year's IDEA®:

- IDEA®22 offers an outstanding Conference each morning before the Expo opens. INDA has hand-selected a group of experts to discuss the outlook, forecast and trends for regions of the world.
- The IDEA® Achievement Awards. INDA is again partnering with Nonwovens Industry magazine to recognize and promote innovation and exceptional achievement in the engineered materials community. On Wednesday, March 30 at 9:30 am in Ocean Drive Ballroom the winners will be announced as well as the recipients of the IDEA®22 Entrepreneur Award and the IDEA®22 Lifetime Achievement Award. Entrance to this event is complimentary.
- IDEA[®] NEWS is again being published by World Textile Information Network. This official show newspaper will be available to all attendees at the entrance to the show as well as the INDA booth.
- IDEA® participants can optimize travelling in one trip discover the latest innovations on the show floor and refresh or gain new skills with The Essentials Training Courses. Here you'll find an opportunity to get up-to-speed quickly with focused training on Absorbent Cores, Making Nonwovens, Industrial Wipes, Consumer Wipes, and Patent Searching.
- Also of note are the multiple sponsors at IDEA®: Aplix, Inc. – Gold Sponsor, Berry Global, Inc. – Lanyards, Kimberly-Clark Corporation – Registration, Shemesh Automation Ltd. – Floor Graphics and Directional Signage, ANDRITZ – Disinfecting Wipes, Ecolab – Hand Sanitizers, TruCotton Fibers – Directional Signage, Uniquetex, LLC/ EcoGuard – Facemasks, and PFNonwovens – Coffee Cart.

So thank YOU for being here and helping to make this event a great success. The big ideas start here at IDEA®22 and I encourage you to take advantage of all the business opportunities on the dynamic show floor.

See you at the Expo!

Sincerely, Dave Rousse President, INDA



INDA would like to thank the following companies for their respective sponsorships:

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Visit ideashow.org/ covid-protocols.html for latest COVID-19 protocols.

Admission Badges

Admission to all conference sessions and the exposition are by badge only. All badges are color-coded to reflect the registration option you selected.

IDEA® News

World Textile Information Network is once again publishing IDEA[®] News. Pick up your copy at the entrance to the show or the INDA booth #2630.

Conference Presentations

Login credentials for conference presentations will be emailed to full conference and one-day conference attendees the week of the show.

Food and Refreshments

There are two restaurants, one located at the left rear of the exposition hall and another at the right front of the exposition hall for your convenience and comfort. Restaurant service features hot and cold luncheon dishes, snacks and other refreshments. Food service is available:

Monday, March 28, 10:00 am – 4:00 pm Tuesday, March 29, 10:00 am – 5:00 pm Wednesday, March 30, 10:00 am – 5:00 pm Thursday, March 31, 10:00 am – 3:00 pm

Miami Beach Visitor Information Center

A Visitor Information Center is located in the Grand Lobby. Representatives will be pleased to answer questions.

Baggage/Coat Check Area

Located in Room 211 (Mezzanine level) of the Miami Beach Convention Center and open during conference and exposition hours daily. There is a minimal charge for this service. Cash only.

Exposition Photographs and Videos

Photography cameras and video cameras are not permitted on the show floor for any reason. Cell phones and tablets with cameras are allowed on the show floor, but the device cameras may not be used on the show floor for any reason.

IDEA®22 Mobile App

Download the official IDEA[®]22 mobile app in Google Play or the iTunes store. Search for "IDEA[®] 2022" and "select IDEA[®] Shows."

Monday, March 28

Welcome Reception

8:00 pm – 10:00 pm **Outdoor Terrace North – 2nd Floor** Miami Beach Convention Center

Tuesday, March 29

WELCOME

9:00 am – 9:05 am **Room:** Ocean Drive Ballroom

Conference

9:05 am – 10:35 am **Room:** Ocean Drive Ballroom

Moderator: Brad Kalil, Director of Market Intelligence and Economic Insights, INDA

CHINA: Overview and Green Innovation Development of China's Nonwovens Industry

Guimei Li, Vice President, China Nonwovens & Industrial Textiles Association (CNITA)

SOUTH AMERICA: Land of Opportunity or Land of Turbulence? The Recent History and Trends That Are Shaping the South American Nonwovens Market

Mariana Mynarski, Corporate Marketing Manager, Fitesa

Exposition

10:30 am – 6:00 pm **Halls A – D**

INDA assumes no liability for accidents, mishaps, injuries, or missing items which result from any business or social activity.

Children under the age of 16 are not permitted on the show floor.

The conference program is subject to last-minute changes and cancellations. The opinions expressed are those of the speakers and not necessarily those of INDA or its Board of Directors.







Wednesday, March 30

Conference

9:00 am - 9:30 am Room: Ocean Drive Ballroom Moderator: Dave Rousse, President, INDA

ASIA: Asian Nonwovens Production and Market Update

Chan-Hyou Park, Chairman, ANFA (Asia Nonwoven Fabrics Association) by Brad Kalil, Director of Market Intelligence and Economic Insights, INDA

IDEA®22 ACHIEVEMENT AWARD Ceremony

Emcees: Dave Rousse, President, INDA, and Karen McIntyre, Editor, Nonwovens Industry

9:30 am - 10:30 am

Room: Ocean Drive Ballroom

Join us for the unveiling of the recipients for the IDEA® Achievement Awards. The Awards recognize the leading companies and new products in equipment, nonwoven products, raw materials, short-life and long-life product categories and the new Sustainability Advancement category. Plus, the coveted Entrepreneur Achievement Award and prestigious Lifetime Achievement Award will be presented.

Exposition

10:30 am - 6:00 pm Halls A - D

Thursday, March 31

Conference

9:00 am - 10:30 am Room: Ocean Drive Ballroom Moderator: Dave Rousse, President, INDA

NORTH AMERICA: Understanding the State of the North American Nonwovens Industry and a Market Gone Mad

Brad Kalil, Director of Market Intelligence and Economic Insights, INDA

EUROPE: An Overview of Key Issues Facing Nonwovens on Top of European Market Trends Pierre Wiertz, General Manager, EDANA



Exposition

10:30 am - 6:00 pm Halls A - D







Fastmarkets **RISI** Flexible Packaging EDANA International Fiber Journal Kohan Textile Journal Nonwovens Industry Magazine Nonwovens Trends Online magazine for Textiles, Clothing, Leather and Technology Paper, Film & Foil Converter (PFFC) Sustainable Nonwovens **Textile Magazine Textile Technology** TechnicalTextile.net TechnicalTextiles.net **Textile World** Textile World Asia Textiles Panamericanos Magazine **Times International** WOTT (World of Technical Textile) WTiN (World Textile Information Network)



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NOUSTRY 1996 2022 Company Capabilities Coming in May

What's Your Profile?



CONTACT US

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1332	SCHOBER USA, INC.
1334	DELL'ORCO & VILLANI SRL
1334	TECHNOPLANTS SRL
1401	SANDLER AG
1404	AURIGA POLYMERS, INC.
1404	AVGOL NONWOVENS
1404	ES FIBERVISIONS
1404	FIBERVISIONS CORPORATION (AN INDORAMA VENTURES COMPANY)
1404	INDORAMA POLYESTER INDUSTRIES LTD.
1404	INDORAMA VENTURES PCL
1404	TREVIRA GMBH
1404	WELLMAN, INC.
1409	FIBERTEX NONWOVENS A/S
1409	FIBERTEX PERSONAL CARE
1413	NONWOTECH DOKUSUZ ORGUSUZ TEKSTIL SANAYI VE DIS TICARET A.S.



1415	SWM INTERNATIONAL
1417	MILLIKEN & COMPANY
1420	GROZ-BECKERT KG
1422	GLOBAL NONWOVENS
1515	FIBERPARTNER APS
1517	STAHL
1701	THE LYCRA COMPANY
1704	DON & LOW
1704	THRACE NG
1706	SGS
1709	SELLARS NONWOVENS
1711	XIAMEN YANJAN NEW MATERIAL CO. LTD.
1712	ADFAST
1713	P.A.R.K. INDUSTRIES PRIVATE LIMITED
1715	ACTEEV BY ASCEND
1718	BROCHE NONWOVENS
1719	ORCHIDIA FRAGRANCES
1721	AMETEK SURFACE VISION
1722	JINA COSMETICS
1723	AB CARD CLOTHING PVT LTD.
1806	INNOVATEC MICROFIBRE TECHNOLOGY GMBH & CO. KG
1815	ISRA VISION
1819	NIRI – NONWOVEN INNOVATION
1821	HI-TECH CONVERSIONS
1822	YANTAI LANGCAI PLASTIC TECHNOLOGY CO. LTD.
1823	IND HEMP
1824	VARTEST LABORATORIES
1920	OWENS & MINOR
1921	CAROLINA NONWOVENS
1924	HARPER HYGIENICS S.A.
1926	ELIXRR INDUSTRIES PRIVATE LIMITED
2001	HENKEL CORPORATION
2004	MOGULNONWOVENS
2008	INTERNATIONAL PAPER
2011	GUANGDONG BEAUTIFUL HEALTH CO., LTD.
2013	UNIQUETEX, LLC
2015	BARNET
2015	WILLIAM BARNET & SON LLC
2017	
	AMERICAN TRUETZSCHLER INC.

2020	HERGETH GMBH
2021	POLIGOF SPA
2027	GLATFELTER
2120	MAJIQ INC.
2125	DIENES CORPORATION
2201	5k Fibres
2204	FITESA
2210	IMA S.P.A.
2211	DAVIS-STANDARD CORPORATION
2211	POLYMER PROCESSING MACHINERY SALES LLC
2212	ONYX SPECIALTY PAPERS, INC.
2214	ALBARRIE
2216	GP CELLULOSE
2220	DUKANE
2223	MONDI PERSONAL CARE COMPONENTS
2311/2312	HILLS INC.
2314	SYNTOUCH, INC.
2325	GELOK INTERNATIONAL CORP.
2411	
2414	
2415	
2514	ALLIMAND
	MOISTTECH CORP.
2605	,
2607	HERRMANN ULTRASONICS, INC.
2608	CURT G. JOA, INC.
2612	
2614	HEARTLAND POLYMERS
2616	
2618	CONVERTED PRODUCTS INC.
2630	OMMI SRL
2718 2805	PEM PACKAGING
-	MACHINERY CORPORATION
2807	MARTIN AUTOMATIC INC.
2808	SPUNTECH INDUSTRIES INC.
2810	COTTON INCORPORATED
2812	BARNHARDT MANUFACTURING COMPANY
2814	ATEX GROUP
2816	SIEBFABRIK
2916	NATUREWORKS
2922	EDANA
2924	TEXTILE WORLD





3002	
3004	(HANGZHOU) CO., LTD. LENZING FIBERS, INC.
3004	ALKEGEN
3010	CAMPBELL WRAPPER CORPORATION
3010	CIRCLE PACKAGING MACHINERY, INC.
3014	GKD-USA, INC.
3016	LUBRIZOL PERFORMANCE COATINGS
3018	MONDON WINDING AND
5010	CONVERTING MACHINES
3020	SUOMINEN CORPORATION
3021	MAIER AMERICA
3022	KLEEN TEST PRODUCTS
3024	SHALAG INDUSTRIES LTD.
3110	YKK (U.S.A.) INC.
3112	PROJET BV
3118	CANAN NONWOVENS
3121	RITAS KIMYA TEKSTIL SAN. TIC. A.S.
3122	GOLDEN PHOENIX FIBERWEBS, INC.
3122	KNH ENTERPRISE CO., LTD.
3122	LIHONOR PRODUCTS CO., LTD.
3122	MAGICAL FILM ENTERPRISE CO., LTD.
3122	MASTER & FRANK ENTERPRISE CO., LTD.
3122	NCM NONWOVEN CONVERTING MACHINE
3122	SUPER AERO CO., LTD.
3122	TAIWAN NONWOVEN FABRICS INDUSTRY ASSOCIATION
3122	TAIWAN SPUNLACE (GROUP) COMPANY LTD.
3122	WEB-PRO CORPORATION
3201	FUTURA S.P.A.
3204	SAVARE SPECIALTY ADHESIVES
3206	RAMINA SRL
3208	VALMET, INC.
3210	MEZGER, INC.
3212	SHARPCELL OY
3214	PRECISION TEXTILES
3216	PIERRET, NORTH AMERICAN DIVISION
3217	FRANKL & THOMAS, INC./NIPPON NOZZLE
3220	PALMETTO SYNTHETICS, LLC
3222	BEDFORD INDUSTRIES
3223	APEX TEKNIK TEKSTIL VE SAGLIK URUNLERI SAN. TIC. A.S
3310	MAHLO AMERICA INC.
3401	BERRY GLOBAL

3405	KANSAN MACHINERY
3407	KTEX NONWOVENS PVT. LTD.
3409	MS ULTRASCHALL TECHNOLOGIE GMBH
3410	BMT FIBERS
3411	WARM INDUSTRIAL NONWOVENS
3412	STANDRIDGE COLOR CORPORATION
3414	BAST FIBRE TECHNOLOGY
3417	FABRIC SOURCES INTERNATIONAL, LLC
3423	LOHMANN-KOESTER
3425	LARK INDUSTRIES CO. LTD.
3510	CETI EUROPEAN CENTER OF
	INNOVATIVE TEXTILE
3511	NORTH CAROLINA EDPNC
3517	ATI CORPORATION OF NORTH AMERICA
3520	AHLSTROM-MUNKSJÖ
3521	ACCUSENTRY, INC.
3525	CATBRIDGE MACHINERY
3607	EXXONMOBIL CHEMICAL COMPANY
3609	GOULSTON TECHNOLOGIES, INC.
3610	PRECISION FABRICS GROUP
3612	GRASIM INDUSTRIES LIMITED
3614	WACKER CHEMICAL CORPORATION
3617	CARD CLOTHING & SERVICES
3620	ERHARDT + LEIMER INC.
3621	ZIMMER AUSTRIA INC.
3622	NORAFIN (AMERICAS) INC.
3623	STANLEY ADHESIVE INDUSTRIAL COMPANY, LTD.
3710	USFIBERS
3711	WEIMA AMERICA, INC.
3720	FOCUS SALES & MARKETING GROUP, LLC
3721	RCM CONVERTING MACHINERY
3722	AIS GAUGING
3801	REIFENHAUSER ENKA TECNICA
3801	REIFENHAUSER REICOFIL GMBH & CO. KG
3806	A.CELLI NONWOVENS SPA
3808	FARÈ S.P.A.
3810	DOW
3812	FILCON FABRICS
3814	HASSAN GROUP/TEKSIS TEKSTIL
3816	VIRE A BUCCI AUTOMATIONS DIVISION
3816	ZETAUTOMATION
3818	TIETEX INTERNATIONAL
3820	EAM CORPORATION





3824	AVANTI CORP.
3908	INVESTKONSULT SWEDEN AB
4020	PROTON PRODUCTS INC.
4023	LUWA AMERICA INC.
4024	POLYTECH FIBERS LLC
4101	ASTENJOHNSON ADVANCED FABRICS
4101	BRUCKNER TEXTILE TECHNOLOGIES
4101	FI-TECH INC.
4101	HANSA MIXER
4101	HASTEM GMBH
4101	SAUERESSIG GMBH + CO. KG
4101	SCHILL & SEILACHER
4101	SPOOLEX SAS
4101	TOKUDEN COMPANY LTD.
4104	ANDRITZ NONWOVEN
4108	FOCKE & CO., INC.
4111	OERLIKON TEXTILE GMBH & CO. KG
4113	STEIN FIBERS, LTD.
4116	JB ECOTEX LIMITED
4117	ELSNER ENGINEERING WORKS, INC.
4118	SELCO INC.
4220	NATIONAL JET COMPANY
4221	GRAF METALLIC OF AMERICA, LLC
4312	PINNACLE CONVERTING EQUIPMENT
4314	BEAULIEU FIBRES INTERNATIONAL
4317	CELLULOSE CONVERTING SOLUTIONS SPA
4320	HARDIGROUP AMERICA
4321	DY INDUSTRIAL
4401	GENERAL TEKSTIL SAN. TIC. A.S
4404	POLIMEROS Y DERIVADOS S.A. DE C.V.
4406	KURT NONWOVEN
4408	FREUDENBERG PERFORMANCE MATERIALS
4412	ALLIANCE MACHINE AND ENGRAVING
4413	J R NONWOVEN SERVICES
4413	SEREL
4414	
4416	OPTIMA PACKAGING GROUP GMBH
4420	CSFIBERS
4512	LOPTEX, SRL
4513	OXCO, INC.
4514	
4520	WEKO NORTH AMERICA, INC.
4521	COLORMASTERS



4601	EDELMANN TECHNOLOGY GMBH & CO. KG
4603	DILO INC.
4605	TRUCOTTON FIBERS
4608	FIS FIBER INDUSTRIES S.A. DE C.V.
4610	SCHENK VISION LLC
4612	AUTEFA SOLUTIONS NORTH AMERICA INC.
4615	AICHELE WERKZEUGE GMBH
4620	GEVAS BRASIL LTDA.
4801	WELSPUN ADVANCED TEXTILES
4804	ALLERTEX OF AMERICA LTD.
4804	ARGUS FIRE CONTROL & METAL DETECTION
4804	BEMATIC – BETTARINI & SERAFINI SRL
4804	ECOBOARDS
4804	KASTILLO TECHNICAL FABRICS GMBH
4804	KLIEVERIK HELI BV
4804	SCHOTT & MEISSNER
4804	STREAT DRYCOM LTD.
4804	TOSCANA SPAZZOLE INDUSTRIALI
4804	VALVAN BALING SYSTEMS
4804	V-LAP PTY. LTD.
4806	SICAM S.R. L.
4808	SHEMESH AUTOMATION LTD.
4812	HFW INDUSTRIES INC.
4813	TEXKOR CORPORATION
4814	GFM SPEZIALMASCHINENBAU GMBH
4816	PAPER CONVERTING MACHINE COMPANY
4816	W+D NORTH AMERICA INC.
4816	WINKLER + DÜNNEBIER GMBH
4817	GINNI FILAMENTS LIMITED
4912	FOSHAN RAYSON NON-WOVEN CO., LTD.
4913	GOTTLIEB BINDER GMBH & CO. KG
4914	BAY M3 HEALTHCARE
5001	COLQUIMICA ADHESIVES
5003	REBEL CONVERTING
5005	CORMATEX SRL
5007	NONWOVENS INDUSTRY MAGAZINE
5009	HUNER NANO TEKSTİL PLASTİK SAN. VE TİC LTD. STİ
5011	MARIO COTTA AMERICA
5012	SOFT TECHNICAL TEXTILE
5014	NW FABRICS, LLC
5016	EMTEC ELECTRONIC GMBH
5017	EVONIK CORP.
5018	TRESU



5021	F.N. SHEPPARD & CO.
5201	KIMBERLY-CLARK PROFESSIONAL
5203	ZHEJIANG WANGJIN NONWOVENS CO., LTD.
5205	APLIX
5207	NEOS ITALIA
5208	GRUPO POLYTEX







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5K FIBRES (Member, 1997)

1111 Henry Street Neenah, WI 54956 United States

www.5kfibres.com

Contact: Douglas Burton Brown, President **T:** +1 920 757 9000 **Email:** info@5kFibres.com

In 2018, after 30+ years in designing and building 60+ stretching and Meltblown machines for the Nonwovens Industry, we decided to transition from building machines to producing product. Using our 70+ combined years of experience to form the next generation of fabrics, we opened our new division, "5k Fibres" (for the development line, we are using spins a total of 5,000 kilometers of fiber per second).

We focused on our core technology and some new patents around our trademarked "Spun-Blown[®]". We can make strong fibers and, in some cases, eliminate the need to add "Spun-bond" layers to the outside of the media and make a fabric all in one layer. Often this reduces the equipment and fabric costs.

In 2020, we acquired the former Kimberly-Clark "Neenah Nonwovens facility." It is 128,000 sq./ft. and has the infrastructure needed for some new production lines. We currently have a 4-beam line running 1.5M width fabrics for filtration, wipes, and battery separator medias. Recently we added two more Spun-Blown[®] beams, making this a 6-beam line with smooth and point bonding capabilities. From a patent from the 1970s from Biax-Fiberfilm (parent company), we also have stretching capabilities.

We have a booth (#2201) at the upcoming IDEA 2022 show in Miami March 28-31. We will be exhibiting some of the products we produce:

- Spun-Blown[®] Polypropylene in a variety of basis weights
- Wipes
 - Polyethylene (softer) great for niche wipes market where softness matters
 - Polypropylene point bonded/lint free wipes for cleaning glasses without scratching
- Recycled PET soda bottle scrap into new/unique Nonwoven's medias
- PLA Materials for Face Masks and wipes products. These will be compostable to turn the fabrics back to mother nature in a sustainable way
- N-95 and Surgical mask medias

While we still have many capabilities to run different types of products, we will focus on what we can do today and keep working towards making the next greatest Fabrics for the future.

A.CELLI NONWOVENS SPA (Member, 2021)

Via Romana Ovest, 252 Porcari – Lucca Tuscany 55016 Italy

www.acelli.it

Contact: Simone Morgantini, Marketing & Communication Manager **T:** +39 0583 21171 **Email:** s.morgantini@acelli.it

A.Celli Nonwovens offers a comprehensive range of master roll winders and slitter-rewinders featuring state-of-the-art customized solutions for spunbond, spunmelt, spunlace and air through bonded nonwovens roll goods production, with a special focus on lightweight fabrics and high-speed production. Nonstop axial unwinders and multifunctional lines for high-speed lamination, for the treatment of medical products and for the handling of bulky and small-format reels (Spooling) complete the machinery range. The objective of the A.Celli Group, which falls well within the definition of "Smart Factory," involves the global integration of the machines, from those dedicated to the winding and rewinding processes to the Integrated Solutions for automatic roll handling, packaging, moving and storing. A.Celli Group also offers Digital Solutions to optimize production and maintenance processes and Flexographic Printing Machines developed to offer the highest-quality printing onto a wide range of substrates.

AB CARD CLOTHING PVT LTD.

Palam Vihar, Gurgaon Haryana India

www.ashton-india.com / www.metalliccardclothing.com

Contact: Louis P Batson Company **T:** 866 572 2876 **Email:** sales@LPbatson.com

AB Card Clothing, and its holding company Ashton International, is part of a 3rd generation family-run group of companies specializing in manufacturing of spare parts for long staple carding machines and nonwoven sectors.

As part of AB Card Clothing, the company ABCC Metallica designs and manufactures world class nonwoven felting needles in a stateof-the-art facility at Gurgaon, India. With 70 years of experience, ABCC Metallica is committed to providing a world-class, quality product at a reasonable price. As a sign of our success, we have multiplied our plant capacity exponentially in the last 36 months, solely due to repeat orders and market acceptance of our needles.

Our products conform to the leading international standards and are supported with prompt after sales and technical service. The company enjoys substantial market share in India, and exports virtually to most parts of the world such as: UK, USA, Germany, France, Belgium, Italy, Spain, Australia, New Zealand, Portugal, South America, U.A.E, Africa, Far East, etc. ABCC Metallica needles have demonstrated a reduction in a user's nonwoven punching cost, without compromising the textile fiber due to:

- A-grade Japanese raw material
- True and accurate grinding point as well as consistent profile of needle working length
- Efficient needling via specially designed barbs
- Heat treated and tempered for correct resilience and flexibility
- Cost efficient service life with good bending and less breakage

We are represented in the USA by The Louis P Batson Company.

ACCUSENTRY, INC.

605 Franklin Gateway SE Marietta, GA 30067 United States

www.accusentry.com

Contact: Mimi Tan, Director, Business Administration T: +1 770 850 1700 | F: +1 770 850 1705 Email: mimi.tan@accusentry.com

Vision for Better Performance

Process variability on high-speed converting lines is inevitable in component placements/positions and cut dimensions. AccuSentry delivers critical real-time information to keep key product parameters on target AND minimize variability to improve consistency, reduce waste and optimize production performance.

SentryDash

SentryDash enables production management and personnel to hone equipment performance and marshal support resources to maximize production performance.

SentryDash provides real-time graphs to gauge the on-target and stability levels of critical product measurements. This real-time data helps production teams to move from subjective manual quality checks to objective data-driven process improvement to achieve optimal production performance at the highest quality level.

The SentryDash solution package incorporates advanced software and integrated hardware to help achieve the following benefits in a very short time:

- Better Process and Quality

Provide production intelligence for process engineers and machine operators to improve the production process and product quality.

- Increased Productivity
 Enable machine operators to quickly hone machine adjustments during production startups after changeovers and to reduce potential machine stoppages by continuously monitoring the production process in real time.
- Reduced Waste Identify the defects in real time and enable the operators to deal with production issues expediently and to reduce the number of actual defects.
- Improved Customer Satisfaction and Brand Image Protection Prevent defective products from getting into the hands of customers.

#IDEA22

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SentryCore

SentryCore is designed to answer fundamental core forming questions:

- Is the right amount of Fluff and SAP applied to every product?
- Is the distribution of Fluff and SAP in accordance with the design specifications?

SentryCore measures the weight and distribution of both fluff and SAP for each product in real time. SentryCore delivers critical insights to improve the core forming process and achieve significant cost savings.

SentryCore delivers the following inspection points:

- Core Dimension
- Core Positioning
- Core Integrity, Holes and Excess
- Fluff Weight
- SAP Weight
- Fluff Distribution
- SAP Distribution
- Fluff Top and Bottom Half Weight Ratio
- SAP Top and Bottom Half Weight Ratio
- Fluff Center Weight Ratio
- SAP Center Weight Ratio

About AccuSentry

AccuSentry has been in business since 1991. It is headquartered in the USA, with branch offices in Indonesia, Spain and Colombia. AccuSentry systems have been installed in more than 40 countries.

Check us out at **www.accusentry.com**, or contact us at **info@accusentry.com**.

Booth No. 1234

ACE SRL

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ace-films.be

Contact: Anna Wellander, Technical Sales Manager **T:** 32 4 349 86 86 **Email:** anna.wellander@ace-films.be



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ACTEEV BY ASCEND (Member, 2018)

1010 Travis Street, Suite 900 Houston, TX 77002 United States

www.acteev.com/idea-22

Contact: Nicki Britton, Global Communication Manager **T:** +1 832 205 4854 **Email:** nbritt@ascendmaterials.com

Award-winning Acteev[®] by Ascend is a life-changing technology that harnesses the power of zinc, an essential mineral, to deliver permanent natural odor protection — combatting bacteria and mildew.

We've combined the antimicrobial power of zinc ions with our expertise in polyamide polymer to revolutionize daily life with Acteev-powered products such as air filters, toothbrushes, baby diapers, period care, adult incontinence support, face masks and more.

Acteev is currently available in the following nonwoven forms:

- Spunbond nonwoven: Polyamide spunbond nonwoven with fiber diameters between 20µ and 25µ. Best-in-class antimicrobial protection coupled with filtration efficiency with low pressure drop.
- Microfiber nonwoven: Polyamide meltblown microfiber nonwoven with fiber diameters between 2µ and 8µ.
 Best-in-class antimicrobial protection coupled with filtration efficiency with low pressure drop.
- Nanofiber nonwoven: Polyamide meltblown nanofiber nonwoven with fiber diameters between 400nm and 700nm. Best-in-class antimicrobial protection coupled with filtration efficiency with low pressure drop.

Sustainability starts with responsible manufacturing. We have invested more than \$200 million toward our commitment to an 80% reduction of greenhouse gas emissions by 2030. As we reduce our emissions, we can pass along the benefits to you. Acteev is available as a carbon-neutral offering to help you achieve your sustainability target.

Based in Houston, Texas, and with regional offices in Shanghai, Brussels and Detroit, Ascend is a fully integrated material solutions provider with eight global manufacturing facilities in the United States, Europe and China. Our 2,600-person global workforce makes materials that support safer vehicles, cleaner energy, better medical devices, smarter appliances and longer-lasting apparel and consumer goods. We are committed to safety, sustainability and the success of our customers and community.





ADFAST

2685 Rue Diab Montreal, Quebec H4S 1E7 Canada

adfastcorp.com/en

Contact: Audrée Bergevin, MCC Director **T:** +1 514 337 7307 ext. 7024 **Email:** audree.bergevin@adfastcorp.com

For over 40 years, ADFAST has developed and offered a full line of environmentally friendly, sustainable sealants and adhesives to manufacturers. Our products help manufacturers shorten their production times, increase efficiency and reduce costs. ADFAST focuses on products that are low in toxicity, contain the lowest VOC levels and meet the most stringent performance requirements and industry standards. ADFAST's head office, R&D laboratories, manufacturing plants and distribution centers are located in North America, and its over 160 employees operate across 11 locations to service customers according to their specific local needs.

Booth No. 1026 AERIS SRL

via Nino Zucchelli, 2 Clusone, BG 24023 Italy **Contact:** Santina Torri, Chief Executive Officer **T:** +39 034627545 **Email:** s.torri@aerisgroup.it



AHLSTROM-MUNKSJÖ (Member, 2021)

2 Elm Street Windsor Locks, CT 06096 United States

www.ahlstrom-munksjo.com

Contact: Melanie Stambaugh, Global Market Development Manager **T:** +1 860 595 9286 **Email:** medical@ahlstrom-munksjo.com

A global leader in protective fabrics.

For decades, Ahlstrom-Munksjö has been making nonwoven medical fabrics that are used around the world in surgical and clinical environments to protect healthcare workers and patients. Our fabrics are essential components in the construction of surgical gowns and drapes, pleated face masks, protective apparel and sterilization wraps.

Ahlstrom-Munksjö's high-performing Breathable Viral Barrier (BVB) product portfolio consists of medical fabrics that are constructed with a tri-laminate fabric. This unique technology provides protection and comfort, which are hard to achieve together.

ViroSēl[™] BVB fabric is specially designed to protect you in the most critical surgical environments. The specially formulated design provides the opportunity to create robust seam seals for the highly critical areas of a surgical gown. ViroSēl[™] passes rigorous industry standards that are used to measure the ability of the fabric to protect against bloodborne pathogens.

PureArmor® BVB fabric is specifically developed for environments sensitive to particle contamination due to its low lint and particle shedding. It is designed strong, soft, and highly breathable and provides an excellent barrier to protect both the wearer and the working environment. It is quiet and compliant with stringent international industry standards.

TrustShield[™] is a versatile portfolio of medical fabrics that are laser resistant, protect against biological and chemical permeation, and are highly absorbent. They can be easily converted into a surgical gown or drape as well as personal protective apparel.

VaporCool[™] is like an extension of the wearer's body. VaporCool[™] is made with an SMS fabric that has an innovative layer called Adaptive[™], which is a "hydrofunctional" polymer that changes with the environment around it. It is activated when the body temperature changes to capture and distribute moisture to cool the wearer down.

The civil use face mask materials TenderGuard[™] BioBased and BioFilter are sustainable, renewable and biodegradable. TenderGuard[™] Natural and Smooth fabrics are designed for medical face masks. They are soft, protective, hypoallergenic and environmentally friendly.

Protection. Comfort. Performance. It all starts with Ahlstrom-Munksjö.
AICHELE WERKZEUGE GMBH

Zur Fluegelau 40 Crailsheim 74564 Germany

www.aichele.de

Contact: Matthias Aichele, Managing Director T: +49 7951 29550 | F: +49 7951 295555 Email: info@aichele.de

Manufacturer of high-performance rotary die cutting equipment called ROTACUT for the production of hygienic products, e.g., baby diapers, feminine hygienic products, incontinence products, adult diapers, etc. A worldwide regrind service for the cutting and anvil cylinder is offered.

Booth No. 3722

5350 N 13th Street Terre Haute, IN 47805 United States

www.aisgauging.com

Contact: Ethan Cornwell, Area Manager **T:** +1 812 466 5478 | F: +1 812 460 1295 **Email:** ethan.cornwell@aisgauging.com



ALBARRIE (Member, 2016)

85 Morrow Road Barrie, Ontario L4N 3V7 Canada

www.albarrie.com

Contact: Carla Smiderle, Director of Sales and Marketing **T:** 866 269 8275 | **F:** +1 705 737 4044 **Email:** marketing@albarrie.com

Albarrie partners with people to solve problems. Albarrie is a team of engineers, designers, fabricators and technical support experts who envision a world where specialized industrial fabrics are the solution to environmental issues. Albarrie partners with clients to innovate fabric solutions by sharing their knowledge and passion for the environment. For over 40 years, Albarrie has been committed to needlepunch nonwoven fabric innovation and offers the ability to run low minimums and fabric testing to avoid waste.

Whether you are exploring new designs or getting competitive quotes on current fabrics, Albarrie produces unique customized nonwoven needlepunch textiles using advanced technology. Brands: Affinity & Cascade Filter Media, Alslide Fluidizing Fabric, Defender Heat Felts, Rolled Goods, Geotextiles

Our Capabilities include:

- Research and Development
- Custom Needlepunch Felt Production
- Spiral Needlepunch
 Production
- Brand-Name and High-Heat Fibers
- Resin Impregnation
- Film and Membrane Lamination

- Customer Service and Technical Support
- Heat Setting
- Die Cutting
- Calendaring
- Singing
- Sewing
- Pressing
- Slitting
- CNC Machining



ALKEGEN (Member, 1999)

485 Rue des Erables Saint-Elzear, Quebec GoS 2J1 Canada

alkegen.com

Contact: Véronique Bouchard, Marketing Coordinator **T:** +1 418 387 5910 **Email:** vbouchard@lydall.com

Alkegen brings together two of the world's leading specialty materials manufacturers to create one new, innovationdriven company. Alkegen is a global leader in developing and manufacturing high-performance specialty materials used in advanced applications for industries, including filtration and catalysis media, battery technology and energy storage, and insulation for fossil fuel reduction. Alkegen products are designed with the ultimate goal of saving energy, reducing pollution and improving fire safety for people, buildings and equipment. Alkegen products help people breathe easier, live greener and go further than ever before. With the industry's most experienced talent, a global base of 9,000+ employees, including some of the world's most experienced thermal management and filtration experts, and 60+ global manufacturing locations, Alkegen is uniquely positioned to help customers impact the environment in meaningful ways.

Booth No. 4804 ALLERTEX OF AMERICA LTD. (Member, 2006)

10620 Bailey Road Suite A Cornelius, NC 28031 United States

www.allertex.com

Contact: Alister Deas, Chief Executive Officer & Technical Sales **T:** 800 598 5189 | **F:** +1 704 895 5768 **Email:** adeas@allertex.com

Specializing in Nonwoven, Technical Textiles and Recycling Machinery.



ALLIANCE MACHINE AND ENGRAVING

10190 Maple Leaf Court Ashland, VA 23005 United States

alliancemachineandengraving.com

Contact: Brad Foster, Senior Vice President of Sales T: +1 804 798 1199 | F: +1 804 798 1195 Email: bfoster@alliancemachineandengraving.com

Alliance Machine and Engraving manufactures calenders, embossers, thermo-bonders, laminators and engraved rollers. They are recognized as experts in the machinery manufacturing and engraving industry both within and outside the United States. Their central location and the use of domestically sourced components is a buffer to international shipping disruptions and currency fluctuations. On-site engineering, repairs and machine rebuilds are all handled out of their Ashland, Virginia, production facility. Alliance's heated roll lab calender features a variety of smooth, engraved and resilient roll combinations. Whether quantifying production parameters or testing new materials, it is an uncomplicated path to innovation with minimal investment.

Booth No. 2514

ALLIMAND

1250 Avenue Jean Jaurès Rives, 38140 France

www.allimand.com

Contact: Dominique Govaerts, Assistant to Chairman & CEO **T:** 33 4 7691 2500 **Email:** contact@allimand.com

The Allimand Group is a world leader in the design, manufacture and upgrading of nonwovens, specialty paper and packaging production lines. Founded in 1850, the group is a French company that operates through its main operational entity Allimand SA in France and relies on two commercial offices in the United States and China. Allimand has five pilot lines to test products and respond efficiently to customers' needs before they place an order, to meet their specific requirements and to optimize and develop their production lines. More than 300 Allimand (new and upgraded) machines have been installed globally over the last 75 years. Their R&D center for wetlaid nonwovens and sales office is located in Glens Falls, positioning our wetlaid nonwovens products and geographic expansion to operate on five continents with key products like hydrofiber, deltaformer, saturator and rotoformer.



AMERICAN TRUETZSCHLER INC. (Member, 1998)

PO Box 669228 Charlotte, NC 28266 United States

www.truetzschler.com

Contact: Stefanie Baruk, Management/Sales T: +1 704 399 4521 | F: +1 704 399 4525 Email: sales@am-truetzschler.com

The Trützschler Group SE is a German textile machinery manufacturer headquartered in Mönchengladbach, Germany. Our family business employs more than 3,000 people worldwide and is divided into four business units: Spinning, Nonwovens, Man-Made Fibers and Card Clothing. Trützschler machines, installations and accessories are produced in nine locations worldwide, including Charlotte, North Carolina. At this year's IDEA, Trützschler Nonwovens and Trützschler Card Clothing introduce new solutions for manufacturing a broad range of sustainable nonwovens for wipes, hygiene and medical textiles.

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AMERICHEM, INC. (Member, 2005)

2000 Americhem Way Cuyahoga Falls, OH 44221 United States

www.americhem.com

Contact: Hailey Cassidy, Global Digital Marketing Manager **T:** +1 330 929 4213

Americhem is a globally recognized designer and manufacturer of custom color masterbatch, functional additives, engineered compounds and performance technologies. Our business is built around delivering Performance, Solutions and Trust through close collaboration with customers seeking to optimize their polymer products. All of our products are backed by complete technical support that ensures quality, reliability, and value. Americhem operates manufacturing plants and maintains sales offices throughout the world.

Americhem's nonwoven fiber additives and color solutions are designed to meet the specialized requirements of the nonwoven fabric and general nonwoven fiber industries. Our custom colors, single pigment dispersions and additive masterbatches help customers achieve faster speed to market and improve manufacturing efficiencies.

Whether you are a nonwoven fabric manufacturer or deal in any nonwoven fiber industries, we provide superior value to our customers through outstanding product quality, rapid customer response and technical innovation. We are known in our markets as an innovator with a global footprint and a focus on value.

Beyond hygiene and medical applications, nonwoven fiber use is expanding into platforms that span a host of disposable and durable applications. This diversity of requirements demands innovation in color and additive technology. Americhem is ready to deliver, with a full spectrum of innovative technologies.

AMETEK SURFACE VISION

1288 San Luis Obispo Avenue Hayward, CA 94544 United States

www.ameteksurfacevision.com

Contact: Francois Levac, Americas Business Director **T:** +1 510 431 6767 / 877 926 4639 | **F:** +1 510 431 6730 **Email:** surfacevision.info@ametek.com

AMETEK Surface Vision is a world leader in automated online surface/web inspection and monitoring solutions. Its broad product range is optimized for the monitoring and inspection of webs and surfaces, and process surveillance applications.

The SmartView[®] and SmartAdvisor[®] product lines deliver robust, flexible solutions to continuous production processes across a variety of industries, with more than 2,500 installations worldwide. Its systems have become vital to increasing efficiency, streamlining operations, improving product quality, reducing waste and lowering costs in industrial processes. Manufacturers in the metals, paper, plastics and nonwoven industries rely on its solutions to detect surface flaws or defects and optimize process efficiency at their production facilities across the globe.

It helps nonwoven material manufacturers meet their production challenges, with fully integrated web inspection and monitoring solutions that boost efficiency and improve quality. Setting the highest standard for web inspection and monitoring, it has been successfully providing web inspection solutions to the nonwovens market for more than 20 years, inspecting millions of square meters of fabrics every day. It is a pioneer in surface inspection, launching its first digital camera-based system in the 1990s. This experience ensures it understands that each nonwoven production process has unique challenges, properties and defects, each requiring an equally unique solution.

AMETEK Surface Vision continues to innovate, providing cuttingedge technologies and world-class technical support that delivers highly accurate defect data, high-definition video, intelligent grading, archiving and detailed reporting.



ANDRITZ NONWOVEN (Member, 2005)

Eduard-Küsters Straße 1 Krefeld 47805 Germany

www.andritz.com

Contact: Caroline Goetschkes, Marketing & Communications, Nonwovens & Biax Film Div. **T:** +49 21 513 40 **Email:** nonwoven@andritz.com

ANDRITZ Nonwoven is one of the world's leading suppliers of technologies for the nonwoven and textile finishing industry. Its key competences lie in technologies for air-through bonding, airlay, needlepunch, spunlace, spunbond, wetlaid/wetlace, converting, textile finishing, recycling and bast fiber processing. Complete lines, rebuilds, upgrades and automation are part of the portfolio, as well as business with individual machines.

Booth No. 3223

APEX TEKNIK TEKSTIL VE SAGLIK URUNLERI SAN. TIC. A.S

Acidere Organize Sanayi Bolgesi Mah.Ataturk Bulv.No:47 Adana, Saricam 1410 Turkey

www.apexnonwovens.com

Contact: Omur Atik **T:** +90 322 394 44 70 | **F:** +90 322 394 44 71 **Email:** export@apexnonwovens.com

Our Company has been a Professional Manufacturer of Nonwoven fabric Products for 26 Years in Turkey-Adana City. Our main Manufacturing product is 100% Polypropylene spunbond Nonwoven Fabric. Apex Nonwoven Fabrics are used in the hygiene, textile, Medical, Agriculture, Construction and Automotive sectors. We have Quality Certifications such as CE, TSE, TS EN ISO 9001:2015 and TS EN 13485, ISO 14001:2015, and OECO-TEX STANDARD-100. Our other brands are Omnex, Loftex, Apex and Amet. Please check Our Company Website: **www.apexnonwovens.com**.



APLIX

12300 Steele Creek Road Charlotte, NC 28273 United States

www.aplix.com

Contact: Geoff McGregor, Vice President – Hygiene Marketing & Sales T: +1 704 588 1920 | F: +1 704 588 1941 Email: gmcgregor@aplixinc.com

As a leading global supplier, Aplix offers an extensive portfolio of hook, hook tape, landing zone and elastic ears uniquely designed to ensure optimal fit and comfort for baby diaper and adult applications. Aplix has dedicated substantial R&D efforts to develop a complete line of compostable or recyclable fastening systems. Please let us know if you would like a private meeting to discover our product offering. Brands: We have a series of products that complement each other to provide optimal fit, comfort and performance under the following brand names:

- SoftLoop by Aplix[®] Lightweight nonwoven loop.
- SoftGrip by Aplix[®] Full range of hook and hook tab products for diaper, pant and adult applications.
- SoftFit by Aplix[®] Full range of stretch laminates for elastic side panels customized for open diapers, pants and adult briefs.

In addition, we will be sharing recyclable and compostable technologies in our private conference room. **Please reach out to set up a meeting today!**

Booth No. 4804 ARGUS FIRE CONTROL & METAL DETECTION

2723 Interstate Street Charlotte, NC 28208 United States

www.argusfirecontrol.com

Contact: Brian Teague, Vice President, Sales – Distribution **T:** +1 704 906 4464 | **F:** +1 704 377 6131 **Email:** bteague@argusfirecontrol.com

Argus works with a broad range of factory-trained agents and distributors in local markets worldwide. We believe this affords the most effective mix of product knowledge and local market insight. Feel free to contact Argus at the contact information noted above, or directly contact the companies and individuals working in your local market.



Fastmarkets

Gain a complete view of the global nonwovens market with Fastmarkets

The Fastmarkets Nonwovens package covers major grades, materials & processes including:

- > Roll goods
- > Raw materials
- Nonwovens processes
- > Producers and users
- > Markets



Find out more on **fmrkts.com/nonwovens**

ASTENJOHNSON ADVANCED FABRICS (Member, 2002)

Buschbergerweg 46-50 Eupen, 4700 Belgium

www.advancedfabrics.com

Contact: Pascal Debyser, Global Business Leader, Nonwovens **T:** +32 87 591 591 **Email:** nonwovens@astenjohnson.com

Advanced Fabrics emerged as a division of AstenJohnson in 1901, integrating the company's long-standing woven belt expertise with deep manufacturing knowledge of pulp manufacturing processes. Today, our global expertise extends to nonwovens and industrial filtration, and our specialized team of experts supplies products for all web processing needs, including a full line of high-performance forming, drying, conveying, dewatering and bonding fabrics. Our passion for quality process manufacturing has also enabled our growth as a leading global supplier to the nonwovens and industrial filtrations industries. Our experts at Advanced Fabrics supply products for all web processing needs, including a full line of high performance forming, drying, conveying, dewatering and bonding fabrics. Our specialized belts, which support lightweight to heavy web nonwovens, are backed by a dedicated team of experts you can rely on, too. Faster belt speeds and cost containment demands dictate belt performance throughout the manufacturing process. Our fabrics install quickly, run smoothly and clean easily. That's why they're trusted for their ability to optimize production uptime while simplifying day-to-day operations. When you choose Advanced Fabrics, expect quality at every turn. (Represented by Fi-Tech, Inc.)

ATEX GROUP (Member, 2001)

2600 West Park Drive Gainesville, GA 30504 United States

www.atex-spun.com

Contact: Ron Barbani, Commercial Sales – Spunbond, and Tom Backus, Sales Manager – Meltblown & Composites T: +1 770 536 7272 | F: +1 770 536 7246 Email: ronbarbani@atex-usa.com, tombackus@atex-usa.com

ATEX offers a variety of nonwovens and composite nonwovens to a wide range of converters and manufacturers. With the development of new and often unexplored solutions, ATEX is committed to keeping innovation as a strategic mission.

The ATEX group has manufacturing facilities in Europe (Milan, Italy) and in North America (Georgia, USA). ATEX constantly seeks to identify niches or large markets to deliver unique products, which allows the group to remain a leading producer in the nonwoven market.

ATEX produces:

Spunbond polypropylene in a wide range of weights, colors and treatments tailored to meet customer requirements.

Meltblown and meltblown composites in a wide range of weights, colors and treatments for wipes, medical, filtration and oil sorbent markets.

ATEX constantly seeks to identify niches or large markets to deliver unique products, which allows the group to remain a leading producer in the nonwoven market.



ATI CORPORATION OF NORTH AMERICA

203 Parksouth Drive Greer, SC 29651 United States

www.aticorporation.com

Contact: Alex Ziegenfus, Sales **T:** +1 864 989 0566 | **F:** +1 864 989 0567 **Email:** alex@aticorporation.com

Advanced Testing Instruments Corporation provides the North American market with state-of-the-art laboratory and online testing machinery, as well as spare parts and consumables for all product lines. The ATI Technical Department performs and schedules calibrations and service for all instruments.

Our products include testing equipment for air permeability, water resistance, tearing strength, abrasion, tensile strength, corrosion, light and weathering fastness, color fastness, color matching, compression and package integrity, as well as basic laboratory equipment. Our instruments are used throughout the world in the Textile, Chemical, Plastic, Paint, Automotive, Aerospace, Military, Paper, Medical, Foam and Packaging Industries.

Our goal is to provide the market place with the most sophisticated state-of-the-art testing equipment available for today's stringent quality control needs.

Booth No. 1404

AURIGA POLYMERS, INC. (Member, 2015)

1550 Dewberry Court Spartanburg, SC 29307 United States

Contact: Flemming Bynge, Commercial Director **T:** +1 864 579 5750 **Email:** flemming.bynge@fibervisions.dk

Auriga, AVGOL, FiberVisions, IVL Asia, Trevira and Wellman are each leaders in their field and pioneers in their markets. Indorama Ventures has unified these companies into the Hygiene Division to better apply their respective expertise in performance Fibers and Nonwovens. The Hygiene and Technical Solutions provides unique staple fibers and spunlaid nonwovens for development of hygiene and technical solutions. Applications include Femcare, Babycare and Adult Incontinence, as well as Filtration, Automotive and Insulations solutions. Please visit our booth to explore how we can bring new thoughts to your design process.



AUTEFA SOLUTIONS NORTH AMERICA INC. (Member, 2015)

Paul-Lenz-Strasse 1 Friedberg, 86316 Germany

www.autefa.com

Contact: Dan Feroe, Sales Manager – Nonwovens North America, and Firat Patburun, Sales Manager **T:** +49 8212 6080 **Email:** germany@autefa.com

AUTEFA Solutions Nonwoven Technology supplies full-lines and machines for all leading nonwoven technologies, from bale opening to carding, crosslapping, needling, hydroentangling and thermobonding to finished products, on a one-stop-shopping basis. All process steps are based on well-known and worldwideapproved technologies, which are integrated in turnkey solutions. In the premium nonwovens segment, AUTEFA Solutions is renowned for the quality, durability and performance of its forming and bonding technologies, incorporating the brands AUTEFA, Fehrer, FOR and Strahm. AUTEFA Solutions nonwovens lines meet customers' requirements for quality web formation, bonding, active weight regulation and minimal maintenance requirements. Besides the complete equipment, AUTEFA Solutions' scope of supply comprises comprehensive engineering services, including start-up and production support, as well as guarantees for quality and capacity. AUTEFA Solutions Baling Technology is a global market leader for automatic bale presses and packing systems for staple fiber and tow. AUTEFA Solutions offers the entire range, from fiber transport to the baling press, as well as bale transport and storage of the finally pressed, wrapped and strapped bales in bale warehouses. Today, a fully automated baling process with bale transport directly to the warehouse has become essential, as due to the growing capacities of fiber lines, manual packing of bales would be impossible without massive use of labour and space. Highest efficiency of fiber production is only granted by consequent automation of a fiber line.

AVANTI CORP. (Member, 2022)

1580 Corporate Parkway Boulevard Clarksville, TN 37040 United States

www.avantimfg.com

Contact: Jineet Lilani, Vice President **T:** +1 732 983 8269 **Email:** sales@avantimfg.com

Avanti has more than 20 years of experience in the nonwoven industry. It was incorporated in 1996 with a vision to provide versatile and high-performance solutions in the field of medical, hygiene, industrial and agricultural products. At Avanti, we believe in developing fine nonwoven solutions that surpass industry standards and give us a distinguished position in the global market. Our ISO 9001:2015 certified guality system, methodical production process and well-structured operations make our product flawless, durable and cost-effective. Our state-of-theart manufacturing facility is located in Clarksville, Tennessee. This prime location provides optimum interstate and rail shipping capabilities. Our vision is to be a one-stop solution for all nonwoven fabrics and laminates in the field of medical, hygiene, industrial and agricultural products that would enable us to be an undisputed market leader. Whether your needs are for market standard nonwovens and composites or special confidential development projects, we are the partner you should choose.

Booth No. 1404 AVGOL NONWOVENS

PO Box 13281 Tel Aviv, 61132 Israel

www.avgol.com

Contact: Flemming Bynge, Commercial Director **T:** +972 3 906 1555 | **F:** +972 3 936 4376 **Email:** flemming.bynge@fibervisions.dk

Auriga, AVGOL, FiberVisions, IVL Asia, Trevira and Wellman are each leaders in their field and pioneers in their markets. Indorama Ventures has unified these companies into the Hygiene Division to better apply their respective expertise in performance Fibers and Nonwovens. The Hygiene and Technical Solutions provides unique staple fibers and spunlaid nonwovens for development of hygiene and technical solutions. Applications include: Femcare, Babycare and Adult Incontinence, as well as Filtration, Automotive and Insulations solutions. Please visit our booth to explore how we can bring new thoughts to your design process.

BARNET

1300 Hayne Street Spartanburg, SC 29301 United States

Contact: Scott Barfield, Vice President of Sales T: +1 864 576 7154 | F: +1 864 576 9909 Email: sbarfield@barnet.com

William Barnet & Son, LLC is a global supplier and producer of synthetic fibers, synthetic yarns and technical products for a wide variety of markets, including composites, filtration, protective garments, work wear, geotextile, MRG, automotive, furniture and bedding.

Booth No. 2812

BARNHARDT MANUFACTURING COMPANY (Member, 2006)

1100 Hawthorne Lane Charlotte, NC 28205 United States

www.purifiedcotton.com

Contact: Ginny Casstevens, Director of Sales – Nonwovens **T:** +1 704 376 0380 **Email:** ginny.casstevens@barnhardt.net

Barnhardt Purified Cotton[™] products are the highest grade of bleached (nonchlorine) cotton fibers available for nonwoven applications. Specifically, we manufacture an array of purified, staple cotton products for commercial use in nonwoven components that support baby diaper, feminine pads, adult incontinence, medical, dental and beauty applications, as well as a variety of wipe applications. Responsibly Sourced and Manufactured in the USA Safe. Natural. Hypoallergenic. Strong. Absorbent and Nonabsorbent. Biodegradable. Sustainable.

Booth No. 3414

BAST FIBRE TECHNOLOGY (Member, 2020)

#2301 – 4464 Markham Street Victoria, British Columbia V8Z 7X8 Canada

bastfibretech.com

Contact: Jessica Bergeron, Manager, Administration & Customer Service **T:** +1 778 600 1242 **Email:** jessica.bergeron@bastfibretech.com

Bast Fibre Tech is a cleantech fibre engineering firm manufacturing specialty natural fibres from hemp and flax to meet the exacting standards required by nonwoven customers.





BAY M3 HEALTHCARE

2 Org. San. Bol. 8324 Nolu Sk. No. 4 Sehitkamil Gazientep 27600 Turkey

www.baym.com.tr

Contact: Tevfik Gundog, Export Sales Engineer **T:** +90 342 3373881 **Email:** marketing@baym.com.tr

Bay M3 has been a producer of Side Tape and Frontal Tape for Baby diapers since 2015. We specialize in tapes for diapers (adult or baby) production and supplying to our clients tested quality a lot of companies around the world. Our activities in the health sector have proven we can grow quickly without compromising quality in Turkey and in the world market. With this growth that took place in a short time, we have become a respected and reliable organization in the health sector.

Booth No. 4314 BEAULIEU FIBRES INTERNATIONAL

Ooigemstraat 2B Wielsbeke, 8710 Belgium

www.beaulieufibres.com

Contact: Valerie Bouckaert, Marketing **T:** +39 0744 399 2731 | **F:** +39 0744 399 2288 **Email:** valerie.bouckaert@bintg.com

Booth No. 3222

BEDFORD INDUSTRIES

1659 Rowe Avenue Worthington, MN 56187 United States

www.bedford.com

Contact: Beth Radloff, Marketing Manager T: +1 507 376 4136 | F: +1 507 376 6742 Email: bradloff@bedford.com

Bedford Bendable Components[®] help make your products bendable and formable for optimal performance (face masks, surgical drapes, and fluid collection pouches). Proudly manufactured in the USA. We focus on product specification with every bendable component we make, and you'll find this in our product design and functionality. Bedford Bendable Components[®] are available with and without pressure-sensitive adhesive. Our adhesive-backed products incorporate our exclusive Bedford Clean Edge Technology[®], meaning the edges of the components are adhesive-free and not sticky, thus eliminating the likelihood of picking up unwanted debris or contaminants. Our wide variety of integrated nose wire bends and forms to retain a comfortable fit. One- or two-wire options available.

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BEMATIC - BETTARINI & SERAFINI SRL

Via Schio 32-34 Prato, Prato 59100 Italy

www.bematic.it

Contact: Giovanni Bettarini, Owner T: +39 0574 514293 | F: +39 0574 594004 Email: commerciale@bematic.it

In the last 40 years, the Company has transferred its attention to the international markets, attending the most important exhibitions in this sector and beginning its quick accession to a position of worldwide leader in the production of machinery for Nonwovens. Today, Bettarini & Serafini – bematic[®] is present in the foreign markets as a modern Company that is open to its customers' requirements. Thanks to high-achieving performances, the Company is able to propose versatile plants that are, at the same time, simple and effective.

The production range is divided in two categories: one is the direct felt line, and the other one is the more traditional carding line.

- The direct felt line is a new air technology, which has been planned and developed to manufacture Nonwovens by processing any type of fibre and textile wastes, and also nontextile components, such as cellulose and wooden fibres.
- **2.** The traditional line is equipped with a carding machine for all the traditional Nonwoven sectors, from the needled to the thermo-bond to the calendered sector.

Booth No. 3401

BERRY GLOBAL (Member, 1973)

Harris Corners Parkway, Suite 300 Charlotte, NC 28269 United States

www.berryglobal.com

Contact: Aimee La Barre, Sales Support Manager **T:** +1 704 697 5100 **Email:** aimeelabarre@berryglobal.com

At Berry Global, we create innovative engineered nonwoven, film and packaging products that we believe make life better for people and the planet. We do this every day by leveraging our unmatched global capabilities, sustainability leadership and deep innovation expertise to serve customers of all sizes around the world.



BMT FIBERS

950 Third Avenue, 10th Floor New York, NY 10022 United States

www.bmtfibers.com / www.AllergyGuard.com / www.bmtvirusguard.com

Contact: Shannon Keegan, Vice President, North American Sales T: +1 212 302 4200 | F: +1 212 302 0007 Email: skeegan@bmtny.com, info@bmtny.com

BMT Fibers is an American merchant of synthetic staple fibers, natural and biodegradable fibers, GRS Certified fibers, and advanced nanoengineered particle filtration media in business for over 100 years since 1922, with warehousing nationwide servicing the USA, Canada, Mexico, the Caribbean and Latin America. Key markets include all fiberfill, carding, needlepunched and air laid trades, including Decorative Pillows and Cushions, Sleeping Pillows, Duvets, Comforters, All Top-Of-The-Bed, Upholstered Furniture, Sofas, Love Seats, Chairs, Motion Furniture, Pet Beds, Plush Toys and Novelty, as well as Geotextile, Filtration, Automotive, Rugs and Floor Mats, and a range of advanced functional fibers. Offering total supply chain management, logistics and financing, with offices worldwide. Let's team up and win together. www.bmtfibers.com // www.AllergyGuard.com // www.bmtvirusguard.com

Booth No. 4514

BOSTIK, INC. (Member, 1997)

11320 W Watertown Plank Road Wauwatosa, WI 53226 United States

www.bostik.com

Contact: Kristine Ihrke, Customer Experience Manager **T:** 800 726 7845 **Email:** info@bostik.com

Bostik, a subsidiary of the Arkema Group and a global player in specialty adhesives, develops innovative and multifunctional sealing and bonding solutions that have been shaping our daily lives for over 130 years. With annual sales of \in 2.1 billion in 2019, a presence in more than 40 countries and 6,000 employees, the company is committed to meeting the major ecological, energy and technological challenges through its innovations. It conducts its business while maintaining an ongoing dialogue and ensuring operational excellence to meet the needs of its customers and partners.



BROCHE NONWOVENS

Oruç Reis Mah. Tekstilkent Cad. Tekstilkent Sitesi B Blok No:12/A – 031 and 034 Istanbul, Esenler 34235 Turkey

brochemedikal.com

Contact: Latif Yildiz, Regional Sales Manager T: +90 212 438 0242 | F: +90 212 438 0248 Email: latif@broche.com.tr

BROCHE NONWOVENS is a Turkish company with broad experience in the manufacturing of Spunbond, Meltblown, Breathable and Nonbreathable Cast Embossed PE Film, Laminated and Coated Viscose nonwoven fabrics in an integrated facility. Our products have a wide range of uses. Some of them are as follows: Face masks, Baby and Adult Diapers, Medical Drapes, Medical Gowns, Hygiene Sectors and industrial use.

Booth No. 4101 BRÜCKNER TEXTILE TECHNOLOGIES

Benzstrasse 8-10 Leonberg, D-71229 Germany

www.brueckner-textile.com

Contact: Markus Leffler, Senior Sales Manager **T:** +49 715 212 0 **Email:** mail@brueckner-textile.com

Since the early beginnings of the nonwoven industry, BRÜCKNER has continuously developed and influenced numerous processes and technologies with their innovative machinery solutions, including the fields of nonwoven bonding and finishing. The nonwoven market is continuously growing, and these multipurpose applications require a high degree of competence and flexibility from our engineers. Today, BRÜCKNER relies on an intensive dialogue with the customer to recognize trends and the everchanging requirements of this dynamically growing industry and to rapidly react with innovative concepts. BRÜCKNER has supplied more than 1,000 lines to the nonwoven industry, with satisfied customers all over the globe. BRÜCKNER's range of products for the nonwovens comprises coating and application units, thermofusion and heat-setting ovens (flat or vertical design) with different fabric transport systems such as stenter chains, rollers, track rollers or belts, high-temperature lines (up to 350°C process temperature), airlaid dryers, drum dryers, calenders (with heated and/or cooled cylinders), and cutting and winding units, as well as heat-recovery and exhaust air cleaning units. Since 2014, BRÜCKNER's customers have been able to carry out tests (coating, drying, heat-setting etc.) on the state-of-the-art line installed in the company's own Technology Center.



CAMPBELL WRAPPER CORPORATION

1415 Fortune Avenue De Pere, WI 54115 United States

www.campbellwrapper.com

Contact: Michael Jarmuskiewicz, Vice President, Sales & Marketing **T:** +1 920 983 7100 **Email:** cwsales@campbellwrapper.com

Campbell Wrapper manufactures feeders and flow wrappers for stacks of wet and dry wipes (including labelers, die cutters) and shrink wrappers for tubs.

Booth No. 3118

CANAN NONWOVENS (Member, 2022)

4. Osb, 83413 Nolu Cad, No : 4 Gaziantep, Sehitkamil 27190 Turkey

www.canannw.com

Contact: Mr. Engin Salman, Export Sales Engineer/Export Coordinator M: +90 506 430 5512 | F: +90 34 2337 2662 Email: info@canannw.com

Canan Nonwovens was established in Gaziantep in 2021 as the third-biggest investment of Canan Tekstil to produce spunlace nonwoven fabrics. Having started its production life with the yarn sector in 1996, Canan Tekstil made its second-biggest investment in the carpet sector in 2015. Being one of the important actors in the textile industry and with its Nonwoven investment decision in 2020, Canan Tekstil is always ready to be solution partners with its customers in the national and international markets with its wide range of products, especially wipe, hygiene, medical and industrial applications. Today, Canan Tekstil, exporting to more than 40 countries with nearly 1,250 employees in total, has managed to become one of the top 500 exporters in Turkey. At Canan Nonwovens, our main principle is to entrust a sustainable and healthy world to future generations together with all our partners by keeping the satisfaction and professionalism that we offer to our employees and customers at the highest level all the time.

CARD CLOTHING & SERVICES

171 Kings Road Kings Mountain, NC 28056 United States

ccsloft.com

Contact: Scott Webb, Sales Manager **T:** +1 704 734 5100 | **F:** +1 704 734 5999 **Email:** swebb@ccsloft.com

Card Clothing & Services, Inc. (CCS) is a U.S. manufacturer of fiber processing equipment, including blending, opening, carding, cross lapping, dust collection and electrical control systems. CCS equipment is built from the ground up with top quality components in our automated Huntley, Illinois manufacturing facility. The CCS UltraLoft blending system includes direct drive bale feed hoppers, electronic weight control, fine opening, metal extraction and automated control system. The operator is able to load entire fiber bales into the hoppers, once a predetermined recipe is selected, the system will automatically set up the correct blend percentages.

Booth No. 1921

CAROLINA NONWOVENS

1106 J W Abernathy Plant Road Maiden, NC 28806 United States

www.carolinanonwovens.com

Contact: Greg Gerald, Vice President – Sales and Marketing **T:** +1 828 705 7050 | **F:** +1 828 705 7051 **Email:** greggerald@carolinanonwovens.com

Carolina Nonwovens is a trusted supplier of world-class nonwoven products and solutions for a variety of industries and end uses, including automotive, architectural, appliance, bedding, cold-chain packaging and construction. Our high-performing acoustical and thermal Insulating materials are proven alternatives to traditional foam and fiberglass insulation, and they are designed with both high performance and recyclability/sustainability in mind. Our seasoned sales staff and expert R&D team approach all current and future business opportunities with a goal of meeting or exceeding customer needs, while offering product solutions to improve efficiencies, reduce costs and improve overall quality.



CATBRIDGE MACHINERY

115 Main Road Montvale, NJ 07045 United States

www.catbridgemachinery.com

Contact: Allison DeCongelio, Sales & Marketing Assistant **T:** +1 973 808 0029 ext. 112 | F: +1 973 808 0076 **Email:** adecongelio@catbridge.com

Booth No. 4317

CELLULOSE CONVERTING SOLUTIONS SPA

Via Piano Di Sacco 52 Città Sant'Angelo, PE 65013 Italy

www.ccsol.it

Contact: Enzo Pomilio, Sales & Marketing Manager T: +39 085 975 601 | F: +39 085 975 60200 Email: epomilio@ccsol.it



CETI EUROPEAN CENTER OF INNOVATIVE TEXTILE

41 Rue des Métissages Tourcoing 35200 France

www.ceti.com

Contact: Simon Fremeaux, Production Manager **T:** +33 6 40 05 48 83 **Email:** simon.fremeaux@ceti.com

The European platform for the experimentation and industrialisation of textile materials is a visionary tool that enables all advances in circularity. This unique collaborative place of creativity, engineering and prototyping has been innovating for 10 years for the big company in hygiene, medical, professional clothing and PPE, sports, and for the sustainable transformation of the extended textile sector. CETI owns the most recent technologies for designing, testing, prototyping and industrializing the latest novelties in nonwovens. CETI has 150 configurations of web forming and web consolidation technologies, covering the needs of over 80% of the nonwovens market.

This platform range offers a turnkey solution with high flexibility in product development and process control, allowing rapid prototyping. With our strong partnership with leading constructors, CETI experts in textile and polymer guide you through your sustainable development of fibrous materials meeting environmental challenges.

- Developing innovative compounding solutions with Coperion & NETZSCH Analyzing & Testing pilot line.
- Enhancing nonwovens performances with embedded charges into the core of the filament.
- Prototyping of biobased and biodegradable nonwovens (PLA).
- With Hill Inc.'s partnership, CETI is prototyping new lofty spunbond bicomponent nonwovens, giving them insulation, absorption, filtration, resilience and lightness properties.
- Developing new high-loft carded nonwovens. CETI has intensified its collaboration with Andritz Perfojet through the establishment at CETI of a flat oven with hot air, specific to carded light web and in line with bicomponent spunbond technology.
- Accelerating the development of textile-to-textile recycling of discarded product. With the new collaboration with EREMA, CETI has installed a new pilot line of thermomechanical recycling on its site.
- Chemical-free solution: substitution of chemical bonding using thermobonded (hot air carded).



CHASE MACHINE & ENGINEERING, INC.

(Member, 1997)

324 Washington Street West Warwick, RI 02893 United States

www.chasemachine.com

Contact: Guy Gil, President **T:** +1 401 821 8879 | **F:** +1 401 823 5543 **Email:** guygil@chasemachine.com

Chase manufactures Standard and Custom Converting Equipment specializing in Ultrasonic Laminators, Ultrasonic or Conventional Slitters, Unwinds/Rewinds, Traverse Winders, Accumulators, Festooners/Fan Folders and Custom Automation Equipment.

Booth No. 3010

CIRCLE PACKAGING MACHINERY, INC.

2020 American Boulevard De Pere, WI 54115 United States

www.circlepackaging.com

Contact: Gus Skapek, Vice President, Sales & Marketing and International Sales **T:** +1 920 983 3420 **Email:** cpsales@circlepackaging.com

Circle Packaging is a 60-year-old domestic manufacturer of multilane high-speed horizontal and vertical sachet machines for single-use wet wipes and medical pads.



COLORMASTERS (Member, 2020)

632 Smith Road Albertville, AL 35951 United States

colormastersllc.com

Contact: James Harvey, Director of Market and Product Development **T:** +1 256 878 8880, +1 920 268 8584 **Email:** jharvey@colormastersllc.com

ColorMasters is a flexible film manufacturer with capabilities in film extrusion, lamination, printing and converting. ColorMasters has been in the flexible packaging market since 1986, but it wasn't until the addition of their MasterExtrusion facility in 2012 that they became vertically integrated in the film market. Since 2012, ColorMasters has grown their film and printing capacity every year to support the growth of their current and new customers. ColorMasters is aiming to become the North American leader in flexible packaging and hygiene films, with plans for continued investment to grow.

ColorMasters specializes in high-speed packaging bag options for the absorbent hygiene industry, with applications currently running on Optima, Focke and Gevas packaging lines.

ColorMasters' strategy is to maintain open capacity to service and grow with new and existing customers. The company is well known for their high quality and service levels in the paper tissue and towel market for their printed overwrap and bundling films.

The ColorMasters Dri-Genic[™] printed or plain breathable films provide comfort and protection across a range of absorbent hygiene and medical gown applications. Their surgical gown films offer the highest levels of infection prevention, including AAMI 4 level.

ColorMasters has recently invested in four machine directionoriented (MDO) blown film lines to enable more sustainable film options and down gauging capabilities for customers.

ColorMasters makes standard PET/PE printed wet wipes flow packaging films as well as new films designed for recyclability to enable the circularity of plastics.

All ColorMaster films are printed on site in one of their three printing facilities with up to 10 color high-definition graphics to make customer products stand out on shelf.

To learn more about ColorMasters' superior film and packaging solutions with competitive pricing and unmatched customer service, please visit or reach out.



COLQUIMICA ADHESIVES (Member, 2017)

2205 Beltway Boulevard, Suite 200 Charlotte, NC 28214 United States

www.colquimica.com

Contact: John Howell, Vice President, Sales, U.S. & Canada **T:** +1 704 318 4750 **Email:** colquimica.adhesives.us@colquimica.com

We are a global industrial group dedicated for almost 70 years to the development, manufacturing and delivering of adhesives for several industrial applications. Our adhesives are part of people's daily lives, included in a wide range of products, such as personal hygiene and nonwoven products, filters, mattresses, packaging, food, cars and many more. We have built and consolidated a high-profile position in the international hot melt adhesive market. Our consolidated international experience allows us to understand different cultures and to provide the best solutions to improve products and lives.

We have two production units in Portugal, one in Poland and one in the United States, in Charlotte, North Carolina. The strategic location of our factories and our installed production capacity allow us to fulfil our orders in short delivery times and in many different locations. The versatility of our production lines allows us to present products in different formats and adapt to the market's needs.

In this rapidly changing world, the environmental challenges stand for Colquímica Adhesives Group as a highly important component of the business as well as a continuous improvement engine.

Colquímica assumes responsibility for both creating wealth and protecting the environment and adopts environmental management practices that allow a clear understanding of the impacts along the whole supply chain.

These hot melt adhesives are developed to help in the protection of valuable resources and reduction of CO2 emissions, while maintaining the same levels of quality that you expect from Colquímica.

For more information, visit us at www.colquimica.com.

Booth No. 2618

CONVERTED PRODUCTS INC.

8501 W. Tower Avenue Milwaukee, WI 53224 United States

www.convertedproducts.com

Contact: Christopher Gorenc, President T: +1 414 354 4433 | F: +1 414 354 4333 Email: cgorenc@convertedproducts.com

Converted Products Inc. is a toll converter based in Milwaukee, Wisconsin. Founded in 1993, CPI is a fixture in the contract converting market and serves a wide array of industries both domestically and globally. CPI is ISO 9001:2015 certified, uses HACCP management practices and offers slitting/rewinding, hot melt laminating and spool winding.



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CORMATEX SRL

Via Parugiano Di Sotto 152-166 Montemurlo, PRATI 59013 Italy

www.cormatex.it

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Booth No. 2810

COTTON INCORPORATED (Member, 1987)

6399 Weston Parkway Cary, NC 27513 United States

www.cottonworks.com/en/topics/ sourcing-manufacturing/nonwovens/

Contact: Meghan Holliday, Associate Director, Nonwovens Marketing **T:** +1 919 274 0099 **Email:** MHolliday@CottonInc.com

Cotton Incorporated is a not-for-profit company providing the resources and research needed to help companies develop and market superior, innovative and profitable cotton products. The company's efforts are focused across every area of the cotton life cycle, from fiber through finished product. Visit our booth (no. 2810) to discover why cotton is the right choice for various nonwoven markets and products. Gain insight into why the Seal of Cotton is a trusted indicator of cotton products and how to take part in the Seal's licensing program.



CPS COMPANY S.R.L.

Via A. Modigliani 13 Casalecchio di Reno, Bologna 40033 Italy

Contact: Eleonora Zacchia, Sales & Marketing Department **T:** +39 051 2986 111 | **F:** +39 051 2986 190 **Email:** e.zacchia@cpscompany.it

Booth No. 4420

CSFIBERS (Member, 2021)

831 E. Morehead Street, Suite 840 Charlotte, NC 28202 United States

www.csfibers.com

Contact: Rick Wright, Sales Manager **T:** +1 704 405 3858 **Email:** rick@csfibers.com

Custom Synthetic Fibers (CS Fibers) is a manufacturer of both recycled and virgin polyester staple fiber for a broad range of industrial applications, including automotive, home furnishings and consumer goods. Our production facility, located in Rogersville, Alabama, produces 40 million pounds annually of recycled polyester staple fiber. Our state-of-the-art technology enables us to custom-blend fiber in various denier sizes, colors, thicknesses, lengths and finishes that meet our customers' stringent quality and consistency requirements.



CURT G. JOA, INC. (Member, 2006)

100 Crocker Street Sheboygan Falls, Wisconsin 53085 United States

www.joa.com

Contact: Wendi Schmid, Digital Marketing Specialist **T:** +1 920 946 9312 **Email:** wschmid@joa.com

JOA designs converting equipment and specialized technologies for many categories of disposable, absorbent hygiene, medical and specialty products. Our state-of-the-art machine platforms backed by 24/7 global support — are recognized for speed, quality and innovation. Working with hundreds of clients worldwide, JOA solves some of the most intriguing production challenges for a variety of nonwoven products: adult incontinence (pants, briefs, light incontinence), baby diapers and pants, feminine hygiene, food pads, medical, face masks and specialty purpose. With critical machining, manufacturing and all assembly operations on-site, JOA maintains complete quality and process control. And with engineering teams dedicated to enhancing each platform, combined with expertise in a wide range of manufacturing processes, we help deliver what your consumers want — now and in the future. From designing custom solutions for unique products to delivering personalized support, JOA meets the most demanding requirements. Routine and emergency replacement parts can often be manufactured and shipped same day for both late-model and legacy machines. Trust our close collaboration, from design through delivery, to deliver the optimal solution. Give new capabilities to your legacy equipment, quickly and efficiently. Our upgrade kits integrate with virtually any machine - regardless of the original manufacturer. Our expert technicians evaluate your machine and recommend upgrades or modifications that reduce material waste, improve production speed and quality, automate time-consuming tasks and more. We're invested in your business and work to build relationships that last. Get 24/7 access to problem-solving professionals and on-site technical support at a moment's notice. JOA technicians do whatever it takes to keep your machines up and running.

Learn more by visiting us at IDEA booth no. 2608.

Booth No. 4414

DALCO NONWOVENS

2050 Evergreen Drive Conover, NC 28613 United States

dalcononwovens.com

Contact: Matt Sims, Sales Manager **T:** +1 828 459 2577 **Email:** msims@dalcononwovens.com

Manufacturer of high-quality needlepunch nonwoven products primarily focused in the automotive, industrial, geosynthetic, flooring and furniture/bedding markets.





DAVIS-STANDARD CORPORATION

1 Extrusion Drive Pawcatuck, CT 06379 United States

davis-standard.com

Contact: Michael Hanna, Fiber Product Manager, and Ken Piora, Senior Coating Systems Product Sales Engineer T: +1 860 599 1010 | F: +1 860 599 6258 Email: mhanna@davis-standard.com, kpiora@davis-standard.com

Extruders, Screws Barrels, Coating, Laminating and Winding.

Booth No. 1334 DELL'ORCO & VILLANI SRL

Via di Maiano, 289 Capalle, 50010 Italy

www.dellorco-villani.it

Contact: Sara Gualtieri, Marketing Manager T: +39 055 895 1181 | F: +39 055 895 3159 Email: sara.gualtieri@techno-plants.com

Booth No. 2125 DIENES CORPORATION

27 West Main Street Spencer, MA 01562 United States

www.dienesusa.com

T: +1 508 885 6301 **Email:** sales@dienesusa.com

Dienes represents a complete solution and service in the industrial cutting tools industry. This industry mainly consists of circular knives, knife holders, and industrial slitting machines. The successful development of our long-established 100-year old company has always been characterized by the highest expectations of quality, precision, and service as well as trend-setting innovations.



DILO INC. (Member, 1992)

3234 Oak Lake Boulevard Charlotte, NC 27023 United States

www.dilo.de

Contact: Casey Kivett, Vice President – Sales **T:** +1 704 357 3456 ext. 112 | **F:** +1 704 357 0063 **Email:** ckivett@diloinc.com

DiloGroup offers complete solutions for needlefelt production lines, with highest production speeds and felt quality. DiloGroup comprises DiloSystems, specialist for the design and engineering of production plants; DiloTemafa, specialist for opening and blending components; DiloSpinnbau, responsible for mechanical and aerodynamic web forming; and DiloMachines, specialist for crosslappers and needlelooms. DiloSystems is also responsible for foreign representations and subsidiaries.

Booth No. 1704 DON & LOW

Newfordpark House, Glamis Road Forfar, Angus, Scotland DD8 1FR United Kingdom

www.donlow.com

Contact: Will Campbell, Business Development Manager **T:** +44 1307 452200 | **F:** +44 1307 452300 **Email:** will.campbell@donlow.co.uk

As a leading nonwovens producer for over 40 years, Thrace Group provides highly engineered fabrics serving the needs of various industries, such as Construction (Geosynthetics, Roofing and Wall Membranes), Medical, Agriculture, Filtration and Automotive. With a global footprint in nine countries and consistent investments in innovative process technology (Bicomponent and Polyethylene Spunbond, Meltblown, PP and Bicomponent Needlepunch), we guarantee customers superior products and services, customized to their exact requirements. Member companies exhibiting: Thrace NG, Don & Low.

DOW (Member, 1973)

2211 H.H. Dow Way Midland, MI 48674 United States

www.dow.com/en-us/market/mkt-healthcare-hygiene/ hygiene-expertise-center.html

Contact: Mike White, Senior Market Manager, Adhesives, Health & Hygiene T: +1 281 966 2168 | F: +1 989 633 7373 Email: MDWhite@dow.com

Dow combines global breadth; asset integration and scale; focused innovation and materials science expertise; leading business positions; and environmental, social and governance (ESG) leadership to achieve profitable growth and deliver a sustainable future. The Company's ambition is to become the most innovative, customer-centric, inclusive and sustainable materials science company in the world.

Our portfolio of plastics, industrial intermediates, coatings and silicones businesses delivers a broad range of differentiated, science-based products and solutions for its customers in high-growth market segments, such as packaging, infrastructure, mobility and consumer applications.

For the nonwoven fabric and hygiene industries, our efforts are led by the rich portfolio of ASPUN[™] Fiber Resins, including our most recent innovation, ASPUN[™] AT Fiber Resins. This proven, highly respected family of polyethylene (PE)-based materials offers incredible softness, drapability and cloth-like haptics to a broad range of nonwoven and fiber applications, including:

- Bicomponent binder fibers
- Bicomponent staple fibers
- Bicomponent spunbonds
- Monocomponent spunbonds
- Elastic nonwovens
- Meltblowns

All are used to produce high-quality end-use products such as infant and toddler diapers, feminine hygiene and adult incontinence articles, and hygienic wipes.

By partnering with our customers and other members of the value chain, we continue to strive for new levels of softness, fit, breathability, aesthetics, protection and sustainability. Everything that helps make the users of hygiene wearables more comfortable — in every sense of the word.



DUKANE (Member, 2012)

2900 Dukane Drive St. Charles, IL 60174 United States

www.dukane.com

Contact: Shivani Singh, Marketing Associate **T:** +1 630 797 4900 **Email:** ssingh@dukane.com

Global leader in high-speed ultrasonic bonding.

Rotary ultrasonic horns, rigid horns and automation ready ultrasonic generators offer clean, consistent and fast processing for joining and cutting nonwoven materials. Ultrasonic bonding technology provides high-speed continuous or intermittent bonding of nonwoven materials. Ultrasonic bonding or sealing technology offers unique solutions for a variety of applications in the medical disposable, hygiene and personal care industries.

Elastic Attachment: Rotary ultrasonic horn provides a robust, high-speed process for creating elasticized materials and eliminates the need for costly and messy adhesives.

Ear Construction and Attachment: High-speed attachment of multiple components used in the construction of diaper ears.

Leg Cuff Attachment and Construction: Attachment of leg cuff materials to the chassis of a product, either in a continuous or intermittent manner.

Brands: Rotary ultrasonic bonding technology for adhesive-free elastic entrapment. Produces materials from 25 mm-200mm width with the same setup.

Booth No. 4321

DY INDUSTRIAL

279, Galsansansu-ro, Bugang-myeon Sejong-si, 30071 Korea (South)

Contact: Wan-Tae Kim, Sales Assistant Manager **T:** +82 44 275 8330 **Email:** wt.kim@dyindustrial.com

#IDEA22

EAM CORPORATION (Member, 2019)

2075 Sunset Boulevard Jesup, GA 31545 United States

www.Domtar.com

Contact: Lori Venn, Vice President, Sales & Marketing T: +1 912 588 2611 | F: +1 912 588 2699 Email: Lori.Venn@Domtar.com

EAM and Domtar manufacture high-performance, environmentally friendly airlaid and fluff pulp products for Feminine Hygiene, Adult Incontinent, Specialty Diaper, Medical/ Healthcare, Food Packaging and Pet Care applications. Engineered Absorbent Materials (EAM Corporation) has been developing and manufacturing innovative, high-quality absorbent solutions with many of the world's largest and most successful branded and private label consumer product manufacturers since 1998. Technologies include Hydrogen-bonded, Multibonded and Thermal-bonded airlaid, and Laminated Absorbent Cores. Domtar's Lighthouse Fluff Pulp is manufactured at the Ashdown Mill in Arkansas and the Plymouth Mill in North Carolina, which have a combined capacity of nearly one million tonnes of fluff each year. Both facilities use an ECF bleaching process to transform U.S. Southern Pine into Lighthouse Fluff Pulp, a product recognized for its safe and consistent performance. The Lighthouse family of products provides treated and untreated fluff grades designed to address a variety of customer applications and requirements.

Booth No. 4804 ECOBOARDS

Simon Stollstrasse 1 Aigen, 4160 Austria

www.gruell.at

Contact: Klaus Gruell, Chief Executive Officer **T:** + 43 728 187 571 | **F:** + 43 728 187 572 **Email:** office@gruell.at



EDANA (Member, 2003)

Avenue Herrmann Debroux, 46 Brussels B-1160 Belgium

www.edana.org

Contact: Natacha Defeche, Marketing & Member Engagement Director T: +32 2 734 9310 Email: Natacha.Defeche@edana.org

Since 1971, EDANA has promoted the sustainable development of the industry for a community of over 300 companies worldwide and advocates the benefits of nonwovens for society.

EDANA is the owner of INDEXTM, the world's leading nonwovens show.

The "Nonwovens, You Say?" campaign, launched in October 2020, showcases to key target stakeholders the benefits nonwovens bring to society while having its entire value chain working relentlessly to improve the sustainability aspects. Discover the campaign: **nonwovensyousay.eu**

Booth No. 4601 EDELMANN TECHNOLOGY GMBH & CO. KG

Daimlerring 11 Kleinwallstadt, 63839 Germany

www.edelmann-technology.com

Contact: Jesús López Marin **T:** +49 602 266 220 **Email:** info@edelmann-technology.com

Edelmann Technology has been supporting the nonwovens industry with winding and slitting solutions since 1972, being the pioneer in this business area. All developments since then have been focused on producing the best roll quality possible considering the special material characteristics of the various kind of nonwovens.






Palexpo, Geneva, Switzerland





www.indexnonwovens.com

ELIXRR INDUSTRIES PRIVATE LIMITED (Member, 2022)

25/26, Maker Chamber Iii, Jamnalal Bajaj Marg, Nariman Point, Mumbai/Maharashtra, 400021 India

www.tufropes.com

Contact: Madhav Goel, Director, and Arvind Rao, Assistant General Manager, Sales & Marketing – Nonwovens **T:** +91 99675 51355 / +91 90 2806 3385 **Email:** mgoel@tufropes.com, arao@tufropes.com

Elixrr Industries is foraying into the nonwoven business with a state-of-the-art spunlace line. We have invested in a progressive and sustainable production line for carded/pulp nonwovens from Voith and Trützschler Nonwovens. This technology combines a cost-effective, wetlaid pulp layer and a carded web layer from cellulosic fibers. These nonwovens are fully functional, affordable and 100% biodegradable — a top-quality, ecofriendly product for the whole market.

Booth No. 4117

ELSNER ENGINEERING WORKS, INC.

(Member, 2013)

475 Fame Avenue Hanover, PA 17331 United States

www.elsnereng.com

Contact: Jay Roth, Director of Sales **T:** +1 717 637 5991 | **F:** +1 717 633 7100 **Email:** eew@elsnereng.com

ELSNER's lineup of automated converting equipment helps our customers boost efficiencies and maintain throughput even during challenging times. From canister wipes to surgical drapes and gowns to spiral wound filters, we've been busier than ever. ELSNER Tech Center is a great resource for filling manufacturing gaps for many customers. ELSNER is self-sufficient, manufacturing our own parts and components. We have over 117,000 manufacturing spaces, including our well-equipped machining operation boasting the latest in CNC machinery, a weld shop, fully appointed machine shop, paint booth, V-tec, Bridgemill and more. Our innovative engineers, designers, assemblers, electricians and machinists can make your next project a reality.



EMS-GRILTECH

2060 Corporate Way Sumter, SC 29150 United States

www.emsgriltech.com

Contact: Dean Johnson, Business Manager, Americas T: +1 803 481 6127 | F: +1 803 481 6129 Email: dean.johnson@us.emsgriltech.com

EMS-GRILTECH is a Business Unit of the EMS Group. We develop, manufacture and sell specialty products for technically demanding applications and create added value for our customers.

GRILON PA6/PA610 and NEXYLON PA66 staple fibers provide improved durability and performance of both industrial nonwovens and textile yarns. Demanding applications include:

- Paper machine felts, which are exposed to heat, chemicals, pressure and friction for months at a time.
- Abrasives, based on nonwovens finished in aggressive synthetic resin baths.
- Protective clothing/work wear that is comfortable to wear while withstanding toughest use without tearing.

GRILON CoPA (Copolyamide) yarns and bicomponent fibers are designed for melt bonding and reinforcement of technical textile constructions. Our products are used as production aids or as matrix material in fiber-reinforced composite parts.

Special GRILON binder yarns have been developed for the stabilization of carbon or glass fiber fabrics. The binder fiber is used as a processing aid in the preforming step of the RTM process (resin transfer molding).

GRILTEX Copolyester and Copolyamide polymers are thermoplastic hot melt adhesives for use in varied technical and textile applications:

- For bonding, coating and laminating a wide range of substrates.
- With nonwovens, apparel textiles and nontextile surfaces.
- In the fields of transportation, construction, electronics, packaging, medical diagnostics, composites and fashion.

EMS-GRILTECH is represented worldwide by its own sales companies, local representatives and distributors. Its headquarters, with research, development and production, is located at Domat/Ems, Switzerland. In addition, we have state-of-the-art customer service laboratories, application development centers and production facilities in Germany, the USA, China, Taiwan and Japan.





EMTEC ELECTRONIC GMBH

Gorkistraße 31 Leipzig, Saxony (SN) 04347 Germany

www.emtec-electronic.de

Contact: Alexander Grüner, Global Marketing and Business Development Manager T: +49 341 245 70 9 80 | F: +49 341 245 70 9 9 Email: a.gruener@emtec-electronic.de

Emtec Electronic develops, manufactures and markets specialized test instruments, which are mainly used in the Pulp and Paper, Nonwoven and Textile industries. emtec's specialized test devices help suppliers of raw material, producers, converters and chemical suppliers, and also retailers to develop new products with certain characteristics, to keep production and converting processes under control and to monitor the quality of finished goods. Due to the fast availability of test results coming from emtec test devices, interventions in the process are possible almost instantly; this makes them to very good troubleshooting tools.

During IDEA 2022, emtec exhibits its emtec TSA Tactile Sensation Analyzer. The device objectively measures the haptic parameters softness and roughness as well as different deformation parameters and the recovery characteristics of nonwovens and textiles. From the single parameters, a so-called hand feel value or comfort level can be calculated by special mathematical models. Originally developed for the tissue paper industry, where it has become an industrial standard over the years, it is now used by more and more customers from the nonwoven and textile industry. The device provides reliable, accurate and repeatable test results, within only 1.5 minutes per measurement.

We look forward to attending the show for the second time after 2019 and hope to welcome you at our booth (booth no. 5016).



ERHARDT + LEIMER INC. (Member, 2011)

350 Tucapau Road Duncan, SC 29334 United Sates

www.erhardt-leimer.com

Contact: Tim Roddy, Sales Division Manager, Paper & Converting U.S. T: +1 864 486 3000 | F: +1 864 486 3011 Email: t.roddy@erhardt-leimer.com

E+L is a 100-year-old company specializing in the web converting industry, manufacturing web guides for label, Battery, narrow web and wide web applications along with tension control solutions, web viewing and inspection. We offer specialized and standard sensors and technology to meet the most common and most difficult applications.

E+L supplies products to many of the best-known OEMs and end users. We have service, sales and support covering the North American Continent, with hundreds of years' combined experience. Our U.S. Manufacturing plant is in Duncan, South Carolina.

Try us for your next web processing needs.

Business Description: For more than 100 years, Erhardt + Leimer has been providing customized solutions for the quality control of web processes. Our core competence is based on camera and sensor technology. We provide systems solutions and process control equipment to web-based industries including Textile, Converting, Battery, Printing, Corrugating, Nonwoven, Paper Manufacturing, Tire and Rubber, Plastics and Packaging.

Products/Services: Web guiding, Web tension controls, Web monitoring and Web inspection systems, and Web thickness and basis weight measurement systems.

Booth No. 1404

ES FIBERVISIONS (Member, 2015)

13-1 Kachidoki-3 Chuo-ku, Tokyo Japan

Contact: Flemming Bynge, Commercial Director T: +81 33 534 9712 | F: +81 33 534 9980 Email: flemming.bynge@fibervisions.dk

Auriga, AVGOL, FiberVisions, IVL Asia, Trevira and Wellman are each leaders in their field and pioneers in their markets. Indorama Ventures has unified these companies into the Hygiene Division to better apply their respective expertise in performance Fibers and Nonwovens. The Hygiene and Technical Solutions provides unique staple fibers and spunlaid nonwovens for development of hygiene and technical solutions. Applications include Femcare, Babycare and Adult Incontinence, as well as Filtration, Automotive and Insulations solutions. **Please visit our booth to explore how** we can bring new thoughts to your design process.



EVONIK CORP.

299 Jefferson Road Parsippany, NJ 07054 United States

www.p84.com/en

Contact: Nathan Schindler, Technical Sales Manager **T:** +1 201 247 7829 **Email:** nathan.schindler@evonik.com

Evonik is one of the world's leading specialty chemicals companies. Evonik's P84[®] high-performance polymer-based fibers are one of the best-known materials for demanding industrial applications. Due to their excellent properties, P84[®] fibers are used for a variety of high-temperature applications, including filter media, protective clothing and insulation.

Booth No. 3607

EXXONMOBIL CHEMICAL COMPANY

(Member, 2001)

22777 Springwoods Village Pkwy Spring, TX 77389 United States

www.exxonmobilchemical.com

Contact: John Schulte, Global Marketing Communications **T:** +1 281 834 5200 | **F:** +1 832 625 6218 **Email:** john.schulte@exxonmobil.com

ExxonMobil Chemical is one of the largest chemical companies in the world. The company holds leadership positions in some of the largest-volume and highest-growth commodity chemical products. ExxonMobil Chemical has manufacturing capacity in every major region of the world, serving large and growing markets. More than 90% of the company's chemical capacity is integrated with ExxonMobil refineries or natural gas processing plants. To learn more, visit **www.exxonmobilchemical.com**.

Booth No. 5021

F.N. SHEPPARD & CO.

PO Box 18520 Erlanger, KY 41018 United States

www.fnsheppard.com

Contact: Chris Reilly, Territory Manager T: +1 859 525 2358 | F: +1 859 525 8467 Email: chrisr@fnsheppard.com



FABRIC SOURCES INTERNATIONAL, LLC

(Member, 2014)

2305 Dalton Industrial Court Dalton, GA 30721 United States

www.buyfsi.com

Contact: Scott Carroll, Director of Sales and Product Development **T:** +1 706 370 5024 | **F:** +1 706 370 5028 **Email:** scarroll@buyfsi.com

Fabric Sources International is a full-service provider of nonwoven, composite, specialty and woven products. We have a wide array of customizable converting, packaging, lamination, coating and our Hot Melt line, and we have the capability to source a diverse array of products from our trusted partners around the world. These resourceful global partnerships allow us to develop custom fabric solutions for your specific industry need. Our team of dedicated professionals is here to listen to you, engineer the right solution and deliver quality products from start to finish.

Our values of faith, excellence, integrity, stewardship and ingenuity are the core of who we are and how we interact with every customer. Our values guide us in every interaction with our employees, customers and partners, and provide a solid foundation that drives us to listen to, innovate and deliver your every expectation.

Booth No. 3808

FARÈ S.P.A.

via Pastrengo 31 21054 Fagnano Olona (VA), 21054 Italy

www.farespa.com

Contact: Claudio Fracasso, Senior Sales Manager T: +39 0331 617 155 | F: +39 0331 617 546 Email: fare@farespa.com

Farè is a worldwide supplier of staple fibers, spunbond, composite and meltblown lines. Superstaple Fibre Lines: monocomponent, bicomponent from 0.8 to 220 dtex, one-step compact or twostep long spinning from 500 to 4,000 kg/h Superspun Spunbond, Composite and Meltblown up to six positions. production quality, plant efficiency, raw material yield, energy saving from hygienic to industrial application as roofing, monocomponent; bicomponent from 7 gsm; downstream equipment PET Dryer-Less Extrusion.



FIBERPARTNER APS

Havnegade 23b Vejle, 7100 Denmark

Contact: Inger Hjort, Executive Assistant & Project Manager T: + 45 79 44 77 22 | F: + 45 75 81 56 56 Email: ihj@fiberpartner.com

Booth No. 1409

FIBERTEX NONWOVENS A/S (Member 2010)

Svendborgvej 16 Aalborg, Northern Jutland 9220 Denmark

www.fibertex.com

Contact: Marianne Brink, HR & Marketing Manager T: +45 96 353 535 | F: +45 98 158 555 Email: mb@fibertex.com

Fibertex Nonwovens is a world leader in advanced nonwovens and high-performance solutions. We offer strong partnerships that include access to in-depth industry knowledge and a bestin-class technological platform based on needlepunch, spunlace, thermal bonding and nanofibre-based production technologies and post-treatments. For over 50 years, we have improved nonwovens solutions for a variety of applications and business areas, from acoustics and automotive, the home textiles sector, civil engineering and composites to filtration, medico, wipes and special solutions.

Sustainability is very important, and Fibertex Nonwovens has made a clear commitment to drive its development within the nonwovens industry. It is deeply embedded in our DNA and a fundamental part of developing the business. We have a global setup close to our customers, with state-of-the-art technologies and modern production facilities making superior high-performance materials and consistently reducing our carbon footprint. We protect the environment by incorporating sustainable practices across our businesses and communities.

We invest significantly in our global manufacturing platforms to increase capabilities and capacities. We offer new and next-level sustainable product properties, empowering our customers to create high-performance and sustainable solutions that improve the quality of life for people. In 2022, we are investing USD 100m in new spunlace technology in the U.S. and Europe. Spunlace is a good tool not only to complement Fibertex' existing technology platform but also to reinforce the need for more sustainable products in the lower weight range. Sustainable products from these new lines are targeting specialty applications within wipes and personal care.

With these significant investments, we want to position Fibertex as a market leader within the specialty and sustainable market for spunlace within wipes, personal care, filtration and industrial end uses.

FIBERTEX PERSONAL CARE (Member 2010)

Svendborgvej 2 Aalborg, 9220 Denmark

www.fibertexpersonalcare.com

Contact: Elsebeth Lykkegaard, Communications Director T: +45 4070 4166 Email: el@fibertexpersonalcare.com

Fibertex Personal Care is a recognised global supplier of spunmelt and printed nonwovens for the hygiene industry, directly supplying innovative and sustainable solutions to brand owners within baby diapers, sanitary napkins and adult incontinence care products. For our nonwovens business, we have production sites in Denmark and Malaysia, and for our print business in Germany, Malaysia and in the U.S. Through our Innowo Print brand, we offer to print on many types of nonwovens — and our print design team provides full service from design to finished product, with a new developed proofing method. Our digital printing capability supports prototyping, design development and customer need for low-volume print jobs.

Booth No. 1404

FIBERVISIONS CORPORATION (AN INDORAMA VENTURES COMPANY)

(Member 2015)

3700 Crestwood Parkway, Suite 900 Duluth, GA 30096 United States

www.fibervisions.com

Contact: Flemming Bynge, Commercial Director **T:** +1 678 578 7240 | **F:** +1 678 578 7276 Email: flemming.bynge@fibervisions.dk

Auriga, AVGOL, FiberVisions, IVL Asia, Trevira and Wellman are each leaders in their field and pioneers in their markets. Indorama Ventures has unified these companies into the Hygiene Division to better apply their respective expertise in performance Fibers and Nonwovens. The Hygiene and Technical Solutions provides unique staple fibers and spunlaid nonwovens for development of hygiene and technical solutions. Applications include Femcare, Babycare and Adult Incontinence, as well as Filtration, Automotive and Insulations solutions. Please visit our booth to explore how we can bring new thoughts to your design process.



FILCON FABRICS (Member 2016)

2220 Ohmaru Inagi, Tokyo 2068577 Japan

www.filcon-fabrics.com

Contact: Takenori Shinto, Manager **T:** +82 423 771 175 | **F:** +82 423 775 899 **Email:** nf-wire@filcon.co.jp

Filcon is a global supplier of high-performance mesh belts for nonwovens production. Supplying nonwovens lines for over half a century, Filcon is committed to developing cutting-edge technology, customized solutions and excellent technical support to serve the rapidly changing global demand of the nonwoven industry. Our belts are among the cleanest running belts in the industry. Run clean, fast, and light with Filcon belts. Our product line covers a wide range of nonwoven applications, including Spunbond, Meltblown, Spunlace, Airlaid, Carding, Thermal Bonding and Wetlaid.

Booth No. 1132

FIREFLY AB

Heliosgatan 3 Stockholm 130 20 Sweden

www.firefly.se/en

Contact: Sofia Johansson, Marketing Assistant **T:** +46 8 449 25 00 | **F:** +46 8 449 25 01 **Email:** Info@firefly.se

Firefly is a Swedish company that provides industrial fire prevention and protection systems to the process industry worldwide. Since 1973, Firefly has specialized in creating customized system solutions of the highest technical standards and quality. Based on customer needs and research, Firefly has developed and patented products and solutions, creating a unique portfolio of innovative products and system solutions to increase the level of safety.

Booth No. 4608

FIS FIBER INDUSTRIES S.A. DE C.V.

(Member, 2014)

Av Constituyentes 1080 Piso 3 Lomas Altas, Cuidad de Mexico 11950 Mexico

www.fisfiber.com.mx

Contact: Daniel Fis, Chief Executive Officer **T:** +52 55 5629 7220 **Email:** dfis@fisfiber.com.mx



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FI-TECH INC. (Member, 1987)

2400 Pari Way Midlothian, Virginia 23112 United States

www.fi-tech.com

Contact: Jeffrey Bassett, Managing Director **T:** +1 804 794 9615 **Email:** sales@fi-tech.com

In 2022, Fi-Tech celebrates 50 years of connecting the fiber and nonwoven industries to the leading suppliers of machinery and technical components. Since our founding in 1972, Fi-Tech has grown into the preferred manufacturer's rep and distribution firm for fiber and nonwoven machinery manufacturers worldwide. Throughout 2022, we will celebrate these 50 years of success. We are also excited to return to Miami Beach for IDEA 2022 as an in-person exhibition. Our Fi-Tech Team, as well as representatives from AstenJohsnon Advanced Fabrics, Brueckner Textile Technologoes, Saueressig Surfaces, Schill & Seilacher, Spoolex and Tokuden, will be located at stand #4101, and Reifenhauser Reicofil and Reifenhauser Enka Tecnica will be in adjacent stand #3801, to meet you and update you on all the latest innovations. For the last 50 years, we've worked to develop strong relationships with our European and American principals foster long-term connections with our North American customers. Our principals rely on us to provide the accurate, highly detailed information they need to design your new production plant, to integrate a new piece of machinery into your current line or to supply the technical components to keep your machines running efficiently. With home bases in Richmond, Virginia, and San Luis Potosi, Mexico, the Fi-Tech Team is with you every step of the way, from technical specification to order placement to delivery and after startup. Our Fi-Tech Team is dedicated to success at every step in the process.

Booth No. 2204

FITESA (Member, 2015)

840 SE Main Street Simpsonville, SC 29681 United States

www.fitesa.com/en/company

Contact: Mariana Mynarski, Corporate Marketing Manager **T:** +1 864 967 5600 | **F:** +1 864 967 5621 **Email:** fitesamarketing@fitesa.com

Fitesa is one of the world's largest nonwovens manufacturer, directly supplying the global industry with innovative solutions for the hygiene, healthcare and industrial markets. Our technologies includes spunmelt, carded, airlaid, films and elastics.

FOCKE & CO., INC. (Member, 2010)

5730 Millstream Road Whitsett, NC 27377 United States

www.focke.com

Contact: Maraike Beyer, Head of Strategic Marketing & Sales Development T: +1 336 449 7200 | F: +1 336 449 5444 Email: sales@focke-ps.de

FOCKE & CO is one of the leading manufacturers of packaging machines worldwide. In addition to the headquarters in Verden, the family-owned enterprise has factories in Barssel, Berlin, and the USA, and sales and service centers worldwide. Since its foundation in 1955, FOCKE & CO has delivered more than 21,000 machines to more than 70 countries. Customers are international corporate groups as well as medium-sized enterprises. FOCKE & CO provides customized packaging machinery and line engineering solutions for primary packaging as well as end-of-line packaging and palletizing of your products.

Booth No. 3720

FOCUS SALES & MARKETING GROUP, LLC

PO Box 92 Tigerville, SC 29688 United States

www.focussmg.com

Contact: Chelsea Bennett, Sales Director **T:** +1 864 918 2261 **Email:** chbennett@focussmg.com

Focus Sales & Marketing Group is a fabric supplier and converter located in Spartanburg, South Carolina. We stock and sell spunbonds, needlepunch and woven fabrics. We also have the capability to slit and reroll these fabrics and other materials in our Spartanburg facility. In addition to these products, we exclusively represent Choice Needles felting needles, and we are the North American representative for GEONATPET polypropylene fiber. **We would love to learn more about your business and work with you!**





FOSHAN RAYSON NON-WOVEN CO., LTD.

Rayson Industrial Zone, Huasha Road, Shishan Town Foshan, Guangdong 528237 China

www.raysonchina.com

Contact: Himmy Lee, Sales T: +86 757 8580 6388 | F: +86 757 8119 2378 Email: deng@raysonchina.com

Foshan Rayson Non-woven Co., Ltd., established in 2007, is located in the town of Foshan Shishan High-Tech Zone, less than 30 minutes from the Guangzhou Baiyun International Airport, adjacent to Volkswagen, Honda, CMO and other enterprises, with a complex covering an area of roughly 80,000 square meters and employing over 400 people. The company specializes in the production of spunbond nonwoven fabrics and nonwoven fabric products, with more than 90% of its products sold in more than 30 countries.

Foshan Rayson Non-woven Co., Ltd. is a seasoned manufacturer in the nonwoven fabric industry with years of experience. It is committed to nonwoven fabric research, development and production and has 10 advanced nonwoven fabric production lines, capable of producing PP nonwoven fabrics, SS nonwoven fabric, SMS, meltblown, needlepunch and spunlace nonwoven fabric, with the producing weight range from 10gsm to 150gsm within 4.2m width, with an annual production amount weighing over 36,000 tons. The company is capable of producing nonwoven fabrics of many different colors and sizes, suitable for many different uses.

In addition, Foshan Rayson Non-woven Co., Ltd. is a quick responder to market demand. Noticing a demand in the European market, the company developed a nonwoven fabric tablecloth that quickly became popular within that market. Aided by the use of its automatic cutting and folding machines, the company is capable of producing nonwoven fabrics that best suit a customer's sizing needs. Recently, the company's new release of internationally SGS certified nonwoven fabrics became widely used in the agricultural market. Through the production of environmentally safe fabrics in a variety of colors and sizes, Foshan Rayson Non-woven Co., Ltd. has gained the trust of its customers.

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FRANKL & THOMAS, INC./ NIPPON NOZZLE (Member, 2014)

111 Smith Hines Road Greenville, SC 29607 United States

frankl-thomas.com

Contact: Mike Alexander, Vice President, Sales T: +1 864 414 3729 | F: +1 864 234 7544 Email: malexander@frankl-thomas.com

Nonwoven pioneers Nippon Nozzle and Frankl & Thomas began supplying spunlace jet strips, manifolds and tube water filters in the mid-1970s. NN was the first commercial producer of jet strips. Meltblown dies up to 4 meters. Frankl & Thomas represents Lutz, the world's largest knife and blade producer by sales.

Booth No. 4408

FREUDENBERG PERFORMANCE MATERIALS (Member, 1982)

3500 Industrial Drive Durham, NC 27704 United States

www.freudenberg-pm.com

Contact: Carrie Smith, Marketing & Communications Manager **T:** +1 919 479 7213 **Email:** Carrie.smith@freudenberg-pm.com

Freudenberg Performance Materials is one of the world's leading manufacturers of high-quality performance technical fabrics, nonwovens and textiles. Our textile and fabric solutions are used in industry as well as in a wide range of companies and technical markets. Core competencies include high-performance nonwovens, fibers, spunbond textiles, composites and technical textiles. These performance textiles, fabrics and nonwovens can be found in automotive, construction, clothing, energy, hygiene, interior design, medical, footwear, leather goods and other specialized applications.

Freudenberg Performance Materials is the industry-leading developer of technical textiles, modern materials, nonwoven solutions and production processes. Together with international customers, Freudenberg manufactures with diverse teams on tailor-made solutions.



FUTURA S.P.A.

Via di Sottopoggio 1/X Lucca 55012 Italy

www.futuraconverting.com

Contact: Marco Colombini, Area Manager **T:** +39 340 7207193 | **F:** +39 0583 9491220 **Email:** colombinim@futuraconverting.com

Futura changes the rules at IDEA22 with Create calender and Andromeda.

Futura has raised the bar for quality at IDEA22 with its patented Create calender for nonwovens. Create is able to switch quickly and easily between Pin-to-Pin and Pin-to-Flat configurations, even when undertaking super-sharp embossing with thermal bonding.

Create's extreme flexibility between Pin-to-Pin and Pin-to-Flat is further enhanced with an unprecedented 3D effect, the ability to produce an infinite choice of patterns and its compatibility with natural fibers where required.

Futura has put its innovative, technical weight behind Pin-to-Pin because it maximizes bulk and softness. This is thanks to the reduced heat transmission created by the minimized point of contact, which optimizes fiber distribution. These characteristics, combined with overall quality and reduction in power consumption, are exactly what the market has been asking for.

When Create is combined with Futura's Andromeda automatic handling system, it really changes the rules of the game in terms of quality, safety and production efficiency.

Andromeda, for on- and offline applications, allows rolls to be detached from the machine at working temperature and moved to a housing station to cool without losing time or needing operator intervention. Andromeda also allows the new roll to be handled, positioned and connected at working temperature, thus reducing roll change time from hours to minutes.

Between them, Create and Andromeda offer extraordinary levels of automation, safety and flexibility, opening the door to completely new ways of working. Futura has a complete working pilot line at its facilities in Lucca, Italy, where the opportunities of these game-changing nonwovens technologies can be fully appreciated.

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GALVANIN S.P.A.

Via Dell'industria, 22 Marano Vicentino, Vicenza 36035 Italy

www.galvanin.info

Contact: Marcello Galvanin, Chairman **T:** +39 0445 637507 | **F:** +39 0445 637510 **Email:** info@galvanin.info

GALVANIN S.p.A. specializes in fully automatic compact bleaching line for cotton loose fiber.

Its highly qualified team keeps updating its machineries and technologies, always directing its attention to energy, chemical, water, steam and labor saving for the textile industry.

Our mission is to meet all customers' demands and expectations, supplying high-quality and high-efficiency machines that we design and produce entirely in our factory in Italy, which is synonymous with quality, efficiency, and innovation. We always direct our care and attention to our customers, with completely customized projects, and we strive to be the best in order to provide the highest quality of service.

Our fully automatic compact bleaching line for cotton loose fiber is composed of:

- Automatic bale opener with weighing system and condenser for press feeding.
- Press for cotton fiber pressing with hot water tank and feeding conveyor belt.
- High-pressure and high-temperature bleaching machines equipped with a special pump system with in/out circulation (international patent) in order to guarantee a perfect and uniform bleaching quality and, at the same time, a saving of water, chemical and bleaching time. We are certified ASME for pressure vessels (Certificate No. 59805).
- Hydroextractable baskets to contain the fiber.
- High-speed hydroextractor for water removal.
- Cake extractor to extract the cotton cake from the basket.
- Cake opener with fine opener for a uniform load in the dryer.
- Hot air dryer with hot air recirculation system, modular design for easier addition of supplementary chambers at a later stage to increase the capacity and automatic system to control the speed of the belt, air temperature and final residual humidity of the fiber.

With more than 50 years of experience in the production of textile equipment, we have many customers worldwide who keep choosing our high-quality and customized products and services.

GDM SPA

Via Circonvallazione Sud, 5 Offanengo CR 26010 Italy

www.gdm-spa.com

Contact: Monica Manara, Marketing Communication Manager **T:** +39 348 8561638 **Email:** Monica.manara@gdm-spa.it

GDM is a worldwide leader in the Hygiene Disposable Industry, committed to providing innovative converting and packaging solutions for the manufacturing of baby diapers and pants, adult incontinence briefs and ladies' sanitary napkins.

Our product portfolio is designed to serve overall equipment effectiveness increase, to minimize the size change impact and to drive our customers along their business evolution.

Our customers can rely on us globally, thanks to our operating and service sites in Italy, Brazil, China and the USA, and in another 31 countries through the Coesia group network.

Booth No. 2325

GELOK INTERNATIONAL CORP. (Member, 1993)

PO Box 69 Dunbridge, OH 43414 United States

www.gelok.com

Contact: Steve Lazenby, Senior Manager of Business Development **T:** +1 419 352 1482 | **F:** +1 419 352 8340 **Email:** slazenby@gelok.com

Customized absorbent materials to grow your business.

For 30+ years, Gelok International has been a premier manufacturer of ultra-thin, superabsorbent cores, airlaids and materials. We are excited to partner with you to develop innovative new products to help grow your business.

Gelok absorbent cores consist of superabsorbent polymer granules bonded between sheets of cellulose or nonwoven material, absorbing many times their weight to "lok" aqueous fluid into a gel and prevent leakage. Gelok is used directly as an absorbing substrate or incorporated into a variety of finished products to absorb water, blood, exudate, urine and other aqueous fluids.

We offer the flexibility and customized solutions for a range of markets and applications, including personal care, incontinence care, hazardous materials transport and cleanup, industrial uses and other unique applications that require an absorbent core. We feature innovative filtration solutions, rapid-wicking wound care substrates and absorbent solutions for medical/biohazard protective packaging and custom kitting.

Whatever your absorbency need is, we can develop a customized solution for you.

To learn more, visit **www.gelok.com**, or meet with an absorbency specialist in Gelok Booth No. 2325 at the IDEA22 Conference, March 29-31 in Miami Beach, Florida.

#IDEA22

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GENERAL TEKSTIL SAN. TIC. A.S

2.Organize Sanayi Bolgesi Otoban yolu No 4 Gaziantep Sehitkamil 27120 Turkey

www.generalnonwovens.com

Contact: Mehmet Dogan Mazicioglu, Member of the Board **T:** +90 342 337 4041 | **F:** +90 342 337 4252 **Email:** info@generalnonwovens.com

General Nonwovens is producing Polypropylene and Polyester Spunbond Nonwovens in a range of 12 gr/m2 to 200 gr/m2 up to 4.20 m width as well as carded air-through bonded nonwovens for hygiene, automotive, gas filtration, liquid filtration, coating substrates, geotextiles, carriers for extrusion coating, lamination and layers for composites and technical applications.

- Polyester Spunbond
- SSMMS Nonwovens
- SMS Barrier Fabric
- ADL Nonwovens
- Air-Through Bond Top Sheet
- Air-Through Bond Back Sheet
- Spunbond Top Sheet
- PLA Spunbond

General Nonwovens' HyGen brand products are widely used in the hygiene industry, namely, top sheet, backsheet, ADL, leg cuffs, front ears and core-wrap. A very soft air-through bonded fabric is also avaliable for those who are in search of soft-touch fabric for premium disposable product end uses. Apart from the HyGen brand, the FilterGen brand serves the filtration industry, TexGen for coated and laminated fabrics, AutoGen for the automotive industry and IndiGen for industrial and technical textiles applications.

Booth No. 4620

GEVAS BRASIL LTDA.

Avenida Edmundo Doubrawa 313 Joinville – SC, 89219-502 Brazil

Contact: Vanessa Savian de Franca Utz, Event Manager T: +55 47 3424 6800 | F: +55 47 3424 6801 Email: vanessa.utz@optima-packaging.com



GFM SPEZIALMASCHINENBAU GMBH

Lohausstraße 22 Haltern am See, North Rhine-Westphalia 45721 Germany

www.gfm-spezialmaschinenbau.de

Contact: Norbert Kerkhoff, Sales Manager **T:** +49 2364 5089872 | F: +49 2364 5089811 **Email:** N.Kerkhoff@gfm-spezialmaschinenbau.de

With more than 30 years of experience and over 1,000 projects in the fields of medicine, hygiene and gastronomy, GFM delivers tailor-made holistic converting solutions.

We're one of the world's leading machine manufacturers for the production of patient warming blankets and surgical drapes, as well as paper coffee filters. Our core competence lies in the complex conversion of roll goods into end products that are intended for people's safety and needs. We develop, design and manufacture at our location in Germany – it's German engineering with the quality "Made in Germany"!

"Everything from a single source" is our motto, because even after commissioning, GFM is available to you with a comprehensive portfolio of training courses, service and spare parts right through to retrofitting.

Booth No. 4817

GINNI FILAMENTS LIMITED (Member, 2005)

D-196, Sector 63 Noida Uttar Pradesh 201307 India

www.ginnifilaments.com

Contact: Nitin Garg, DGM – Marketing **T:** +91 931 350 2103 **Email:** nitin.garg@ginnifilaments.com

Our state-of-the-art spunlace fabric manufacturing facility with capacity of 12,000 MTs per annum is situated in the state of Gujarat, India. The technology and equipment have been provided by world's leading textile machinery supplier, M/s Rieter Perfojet, France.

The plant can produce spunlace fabrics for wet wipes made of:

- Viscose/Polyester blends (80/20, 70/30, 60/40, 50/50, 65/35, etc.)
- 100% Polyester
- 100% Viscose
- Cotton-enriched blends (Poly/Vis/Cotton & Viscose/Cotton)
- Viscose/Tencel/Bamboo
- Viscose blends with specialty fibers like Trilobal Polyester/ Microdenier Polyester, etc., in Plain, Apertured and Embossed forms in raw white, dyed and printed from 30 to 100 GSM



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GKD-USA, INC. (Member, 2013)

825 Chesapeake Drive Cambridge, MD 21613 United States

www.gkdusa.com

Contact: Dave Carduff, Marketing Director **T:** +1 410 221 0542 **Email:** jdc@gkdusa.com

GKD air-permeable, woven conveyor belts made of plastic, metal and material combinations are used for forming, bonding and drying nonwovens.

Nonwoven forming is influenced by a pinpointed application of air suction under the air-permeable conveyor belts. Open filter belts for facilitating the flow of heated air in feed ovens safeguard the nonwoven bonding and drying process.

With our worldwide presence, you are never far from world-class service to back our world-class products.

Booth No. 2027

GLATFELTER (Member, 1993)

4350 Congress Street, Suite 600 Charlotte, NC 28209 United States

www.glatfelter.com

Contact: Elliot Abee, Marketing Communications Specialist **T:** +1 704 778 0298 **Email:** Elliot.Abee@glatfelter.com

Glatfelter is a leading global supplier of engineered materials with a strong focus on innovation and sustainability. The Company's high-quality, technology-driven, innovative and customizable nonwovens solutions can be found in products that are Enhancing Everyday Life[®]. These include personal care and hygiene products, food and beverage filtration, critical cleaning products, medical and personal protection, and packaging products, as well as home improvement and industrial applications. Glatfelter's operations utilize a variety of manufacturing technologies, including airlaid, wetlaid and spunlace, with 16 manufacturing sites located in the United States, Canada, Germany, the United Kingdom, France, Spain and the Philippines. The Company has sales offices in all major geographies serving customers under the Glatfelter and Sontara[®] brands. Additional information about Glatfelter may be found at **www.glatfelter.com**.



GLOBAL NONWOVENS

28 KM Stone, NH-3 Nasik Igatpuri Road Mundhegaon, Taluka – Igatpuri District Nashik, Maharashtra 422403 India

www.globalnonwovens.in

Contact: Sridhar Srinivasan, General Manager, Marketing **T:** +91 98 4362 0040 **Email:** info@globalnonwovens.in

Global Nonwovens is the single largest spunmelt nonwoven manufacturer in India, catering to the hygiene and medical segments globally. It is equipped with a state-of-the-art, world-class manufacturing plant at Nashik, India, with two Reicofil R4S machines of capacity 36000 TPA. It is a division of Jindal Poly Films Limited, the world's largest manufacturer of flexible packaging films, with plants spread across three continents, namely, Asia, Europe and America.

Global Nonwovens caters to multinational and private label hygiene product manufacturers in India and abroad. Superior technology, Innovation, continuous product development, adherence to high quality standards, sustainable raw materials and processes, and a customer-first approach are the watchwords at Global Nonwovens.

We are the single-stop shop for global hygiene and medical product manufacturers, with regular and specialty products characterized by uniformity, softness, absorbency and excellent barrier properties. Our product portfolio includes soft waist panels, outer covers, highly absorbent core wraps, aloe vera and antibacterial top sheets, leg cuffs, alcohol repellent and antistatic medical fabrics and CSR wraps.

With a focus on Social Responsibility and women's empowerment, we currently employ a 25% female workforce across our facility. As a true means of our commitment to the environment, Global Nonwovens has been a pioneer in consuming green energy, rainwater harvesting and zero water discharge, resulting in lower carbon footprints.

Our CSR activities include adoption and development of villages surrounding our plant and sustainability initiatives. We are also certified for Social Accountability requirements, including SEDEX certification. We also closely work with our customers and municipal corporations to use the right disposable methods for hygiene products for the proper segregation, collection, incineration and landfilling to avoid pollution of the environment.

We are truly a company living by our tagline of Passion For Care.



GOLDEN PHOENIX FIBERWEBS, INC. (GPF)

6F., No. 13, Lane 120, Sec. 1, Neihu Road Taipei 11493 Taiwan

www.gpfiberweb.com/m/home.php

Contact: Bruce Lin, Senior Sales Engineer T: +886 2 2627 5200 | F: +886 2 2657 0268 Email: brucelin@gpfiberweb.com

Booth No. 4913

GOTTLIEB BINDER GMBH & CO. KG

Bahnhofstraße 19 Holzgerlingen 71088 Germany

www.binder.biz

Contact: Silvia Sauter, Event Manager **T:** +49 7031 683 0 **Email:** silvia.sauter@binder.de

From a local ribbon manufacturer to a global technology leader in high-tech fastener systems, as a family-run, globally successful company, Binder Group offers technical fastening solutions for a wide range of industries.

To build on our innovative edge, we place considerable emphasis on research and development as well as on collaborations with leading research institutes and universities. The result of this is numerous patents and new products of uncompromising quality and maximum reliability — properties that all our products have in common.

Booth No. 3609

GOULSTON TECHNOLOGIES, INC.

(Member, 1999)

700 North Johnson Street Monroe, NC 28110 United States

www.goulston.com

Contact: Chris Hagler, Business Manager **T:** +1 704 289 6464 or 800-Goulston (800 468 5786) **Email:** chagler@goulston.com

With more than 75 years of industry experience, Goulston is a market leader in the chemicals sector. While much of our experience and history is in the synthetic fibers area, we also have developed expertise in other surface modification technologies. Our mission at Goulston is to be the global leader in surface modification technologies by providing our customers with innovative products and services that are consistently superior in technology, quality, performance and value.



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GP CELLULOSE (Member, 2002)

133 Peachtree Street, 12th Floor Atlanta, GA 30303 United States

www.gpcellulose.com

T: +1 404 652 6493 | **F:** +1 404 749 2580

Headquartered in Atlanta, Georgia, GP Cellulose is synonymous with quality and sustainability in the production of renewable raw materials. Our product portfolio includes our branded Golden Isles® Fluff Pulp and CelluFLEX®, as well as specialty wood and cotton-based cellulose and customized fibers for a variety of applications, including paper, filtration, Viscose, Rayon and Acetate. We maintain a commitment to sustainable manufacturing practices and have chain of custody and fiber sourcing certifications from the Sustainable Forestry Initiative® and Forest Stewardship Council®.

Booth No. 4221

GRAF METALLIC OF AMERICA, LLC (Member, 2012)

104 Belton Drive/PO Box 1370 Spartanburg, SC 29301/29304 United States

www.graf-companies.com

Contact: James Justice, Market Head of Graf America T: +1 864 576 7450 | F: +1 864 576 7454 Email: info.us@graf-companies.com

About Graf: Graf, the world's leading supplier of clothing and combs in the field of carding and combing of short- and longstaple spinning and nonwoven processes, is a subsidiary of the Rieter Group. Graf, based in Rapperswil (Switzerland), that 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, and 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. www.graf-companies.com



GRASIM INDUSTRIES LIMITED (Member, 2009)

11th Floor – 1101 & 1102 OCEAN, Opp. Vadodara Central Mall Vikram Sarabhai Marg Vadiwadi, Vadodara, Gujarat 390023 India

www.birlacellulose.com

Contact: Sumeet Sendchoudhary, Branding & Communication **T:** +1 704 910 2665 | **F:** +1 704 910 2665 **Email:** sumeet.sendchoudhary@aditybirla.com

Booth No. 1420

GROZ-BECKERT KG (Member, 1987)

PO Box 7131 Charlotte, NC 28241 United States

www.groz-beckert.com

Contact: Edelgard Keinath, Market Communications **T:** 800 438 4567 | **F:** 800 354 8880 **Email:** contact_gbu@us.groz-beckert.com

Groz-Beckert is the world's leading provider of industrial machine needles, precision parts and fine tools as well as systems and services for the production and joining of textile fabrics. The products and services support the fields of knitting, weaving, felting, tufting, carding and sewing. The family-owned company, founded in 1852, employs around 9,000 people and operates with agencies, production and distribution subsidiaries in more than 150 countries around the world.



GRUPO POLYTEX

Av Las Industrious, Zona G, Galpones 10, 11, 18 y 19 Urb Industrial Soco La Victoria, Aragua 2121 Venezuela

www.grupopolytex.com

Contact: Maria Dolores Andrade T: +58 244 321 0025 | F: +58 244 321 5778 Email: info@polytexinternacional.com

Founded in 1989, Polytex was the first company in South America to manufacture spunbonded nonwoven fabrics based on 100% polypropylene. Nonwoven fabric type S, SS, SMS, SPE, hydrophilic are our main products.

Currently, Grupo Polytex encompasses not only the manufacture of nonwoven fabric products based on polypropylene, but also UM brand disposable medical products and Tubofusion brand thermofusion pipes.

Booth No. 2011

GUANGDONG BEAUTIFUL HEALTH CO., LTD.

Shatou Jiujian Town Nanhai Foshan City, Guangdong 528208 China

www.wonderfulnonwoven.com

Contact: Benny Deng, General Manager Director **T:** +86 757 8691 0199 | **F:** +86 757 8691 6230 **Email**: benny@btf.top



H.B. FULLER

1200 Willow Lake Boulevard St. Paul, MN 55110 United States

www.hbfuller.com

Contact: Erin Johnson, Global Marketing Manager – Personal Care T: +1 651 236 5900 | F: +1 651 236 5898 Email: erin.johnson@hbfuller.com

With over 40 years of pioneering adhesive solutions in the hygiene market, H.B. Fuller knows what matters to customers. We recognize the power in having a partner with problemsolving power and global research and development capabilities. We deliver the solutions that enable the product designs your customers want, as well as the end-to-end support your business needs. Whether you are manufacturing baby and infant care products, feminine care products, adult care products or specialty absorbent products, you can rely on H.B. Fuller for all of your hygiene solution needs.

Join H.B. Fuller at IDEA22 to learn more about the three ways the company is supporting manufacturers' efforts in driving sustainability and efficiency efforts for the benefit of consumers and the planet:

- Imagine Greener with H.B. Fuller's latest sustainable developments, including high-performance bonding solutions for more demanding natural substrates and adhesives with an increase in bio-based content.
- Discover Cleaner with H.B. Fuller's proven expertise and global capabilities to help hygiene manufacturers address the rising demand for ingredient transparency and safety driven by consumer groups and nongovernmental organizations. The ultimate goal is to help manufacturers deliver safe articles that are not only compliant with but are at even lower limits than industry Substance of Interest (SOI) targets.
- Deliver Leaner with a range of innovative adhesives and service solutions that raise production line efficiencies and enable a leaner manufacturing process for increased productivity. Find out about H.B. Fuller's newest packaging solution for wetness indicator technology, higher-mileage products, lower application temperature grades and automated delivery systems to simplify the adhesive handling process.

The world is moving toward eco-oriented innovation, and H.B. Fuller is focused on supporting its customers' business and helping them achieve their sustainable goals.



HANSA MIXER

Kronsbruch 6-8 Stuhr-Heiligenrode, 28816 Germany

hansamixer.de

Contact: Achim Schmidt, Area Sales Manager **T:** +49 4206 4160 0 **Email:** kontakt@hansamixer.de

HANSA Foam Generators, In-Line Mixers and In-Line Compounding Systems are MIXING IT UP AT THE TOP. Whether it's for nonwoven fabric production, textile, carpets or artificial lawns, Hansa Mixer's foam mixers, in-line compounding systems and other systems offer maximum material savings and consistently high product quality. The secret of our success is in our custom in-line processes for mixing and foaming of chemicals such as polyurethane, latex foam, acrylates and others. Our foam mixers, in-line mixing systems, etc., are integrated into existing systems based on detailed analysis of the local conditions and requirements. This is the only way in which we can realize all savings potential and guarantee rapid return on investment. Hansa Mixers' complete line of foamers and mixers are sized for a variety of application needs for optimal performance and efficiency.

BENEFITS FOR YOU:

- Complete quality assurance thanks to continuous in-line production.
- High cost effectiveness thanks to considerably reduced residual quantities and energy demands.
- CIP and SIP cleaning possible after production.
- Higher flexibility with regard to changes in production and innovations.
- Complete control thanks to automated recording of all processes.

(Represented by Fi-Tech, Inc.)



HARDIGROUP AMERICA

1015 Chattanooga Avenue Dalton, GA 30720 United States

www.hardigroup.com

Contact: Jorg Nijkamp, Director **T:** +1 706 529 7156 **Email:** info@hardigroup.com

Welcome to HardiGroup America. We strive to keep you going!

We specialise in the production of high-temperature PTFE belts and sealing presses, PTFE coated glass and aramid, closed and open mesh, endless or with a joint, PTFE belts from less than 1 inch to over 200 inches wide and unlimited in length, from 3 thou (0,08 mm) single ply to over 80 thou (2 mm) thick laminates. Innovatively engineered from fabric to specific laminated films.

We engineer and fabricate our own presses for sealing PTFE belts. Small, lightweight presses to join a belt in less than one hour, or high-quality step presses to make the best nonmarking joint available.

Brands: PTFE belts, PTFE sealing systems, PTFE coated fabrics and tapes.

Booth No. 1924

HARPER HYGIENICS S.A.

Aleje Jerozolimskie 96, XIIIp Warszawa, 00-807 Poland

www.harperhygienics.com

Contact: Aleksejs Kolesniks, Head of Quality Assurance **T:** +48 25 759 84 00 | **F:** +48 25 759 36 89 **Email:** a.kolesniks@harperhygienics.com



HASSAN GROUP/TEKSIS TEKSTIL

Akcaburgaz Mahallesi 3105 Sokak No. 14 ESENYURT Istanbul 34522 Turkey

www.teksis.com

Contact: Kadir Lusi, General Director **T:** +90 212 886 50 60 | F: +90 212 886 50 70 **Email:** kadir.lusi@teksis.com

As Hassan Group, we would like to introduce ourselves as one of the largest groups, consisting of seven factories located in Istanbul, Turkey, since 1937, producing and exporting all kind of nonwoven products, PE film and laminates for various applications. Hassan Group has advanced technologies for thermobonding, air-through bonding, spun bonding, needlepunching and chemical bonding nonwovens for the hygiene, medical, wipes, garment, filtration and automotive industries. We export to five continents and 80 countries by taking advantage of our deep knowledge of international markets. Our group R&D center keeps on developing new projects and ideas in cooperation with our stakeholders for long-term collaboration. TELASIS TEKSTIL produces Thermobonded carded nonwoven and coated nonwoven for the hygiene, medical, fusible interlinings and automotive industry. Telasis also produces mineral-filled compounds for various plastic industries. MERKAS TEKSTIL manufactures high-loft nonwovens mainly for hygiene and filtration industries. The multilayer carding and air-through bonding line configuration of Merkas gives the opportunity to form tailor-made web structures for the best air and fluid management for diapers and napkins. PELSAN TEKSTIL is the first breathable PE film producer in Turkey specializing in the production of breathable and nonbreathable PE and PP films for hygiene, medical and construction applications. Both breathable and nonbreathable films are produced by using blown and cast technologies. Pelsan has rotogravure and flexo printing technologies and laminates films to different types of nonwovens. HASSAN TEKSTIL is a producer of automotive color mastered flat/velour carpets and nonwoven scrims, cleaning wipes and floor protection mats. Products are produced in various sizes, thickness and hardness with polyester, viscose, polypropylene, Bi-component and carbon fibers. SITEKS produces felt for various sectors. For more details, we would like to welcome you at our booth, no. 3814.



HASTEM GMBH

Oettinger Strasse 9 Noerdlingen, 86720 Germany

www.hastem.de

Contact: Stefan Hastem-Mueller, Managing Director **T:** +49 9081 88038 **Email:** hastem@hastem.de

Hastem is the leading developer and producer of slat conveyors and modular belts for fiber opening/conveying and for web transport. For more than 50 years, the name hastem has been synonymous with innovation, design and construction of slat transport aprons. Through patented features, hastem is able to solve special problems on a case-by-case basis, giving nonwoven manufacturers reliable and economical solutions. Situated in Nördlingen, Germany, hastem has more than 30 representatives all over the world. Hastem aprons have the following advantages:

- Original OEM parts with functional guarantee.
- Exchange of the whole apron without dismantling the machine.
- Easy installation with short downtime.
- Quick delivery times.
- Global customer service and individual consultation.
- Long working life for maximum return of investment.

(Represented by Fi-Tech, Inc.)

Booth No. 2614 HEARTLAND POLYMERS

3200, 215 – 2nd Street, SW Calgary, Alberta T2P 1M4 Canada

heartlandpolymers.com

Contact: Jaimie Roote, Coordinator, Marketing Communications **T:** +1 403 370 2339 **Email:** Jaimie.roote@interpipeline.com

Heartland Polymers, Inter Pipeline's polypropylene brand, will leverage Western Canada's abundant supply of natural propane to produce 525,000 tonnes per year of polypropylene at North America's first integrated propane dehydrogenation (PDH) and polypropylene (PP) complex, the Heartland Petrochemical Complex (HPC). Polypropylene is a high-value plastic that global manufacturers and converters will transform into the myriad products and tools that keep our lives moving forward. With sustainability built into every aspect of our operations, Heartland Polymers is delivering high-quality polypropylene products with world-leading reductions in GHG emissions while continuing to partner on innovations to reduce waste and increase recycling.



HENKEL CORPORATION (Member, 2000)

10 Finderne Avenue, Suite B Bridgewater, NJ 08807 United States

www.henkel-adhesives.com

Contact: Kerri Singleton, Sr. Marketing Communications Manager **T:** +1 908 685 7000 **Email:** ai.namarketing1@henkel.com

Henkel's nonwoven and personal hygiene adhesive solutions span across different applications. Our adhesive solutions include the TECHNOMELT[®] range of polyolefin hot melt adhesives specifically used for applications such as baby and adult diapers, as well as fem care products. Our line of pressure sensitive adhesives, Easyflow[®], are ideal for the construction of a variety of personal hygiene products because of their unique product form designed to improve efficiency. Learn how Henkel products can support your production needs and meet the increasing demands of consumers.

Booth No. 2020

HERGETH GMBH

Koenigsmuehlenweg 11 Aachen 52076 Germany

www.hergeth.de

Contact: Hubert Hergeth, Managing Director T: +49 2408 81382 | F: +49 2408 81383 Email: mail@hergeth.de

We supply machines for fiber handling, bale opening, mixing, cleaning, blending, metering and feeding of fibers, cards and web forming units for fibers and pulp, as well as inspection systems.



HERRMANN ULTRASONICS, INC.

(Member, 1999)

1261 Hardt Circle Bartlett, IL 60103 United States

www.herrmannultrasonics.com

Contact: Evan Schott, Sales Director, Nonwovens T: +1 630 626 1626 | F: +1 630 736 7514 Email: info@herrmannultrasonics.com

Herrmann Ultrasonics is a leading global company in providing ultrasonic welding solutions, with five decades of expertise.

With our 360° ULTRASONIC ENGINEERING, we offer customer-specific support from concept to high-volume manufacturing to after-sales support. We become our customer's trusted advisor and solutions provider for their ultrasonic welding projects. As part of our global network, we have ultrasonic laboratories located in 20 countries, providing local support.

We offer continuous ultrasonic technology for bonding, laminating, embossing, perforating and cutting nonwovens, foils, technical textiles and filter materials at high process speeds and with maximum precision. The technology is used in industries such as hygiene, medical, textiles and filter, and for the production of diapers, vacuum cleaner bags, surgical masks and wipes.

The advantages over gluing and other thermal processes:

- Clean, reproducible process
- High process speed
- Soft feel and touch
- Minimal machine downtime

Visualization of the weld process and optimization of the parameters enable continuous quality control. Our ultrasonic systems and modules work economically, low-wear and adhesive-free. Ultrasonic welding — the clean, safe and green technology.

Booth No. 4812

HFW INDUSTRIES INC.

196 Philadelphia Street Buffalo, NY 14207 United States

www.hfwindustries.com

Contact: Mark Sherman, Sales Engineer T: +1 716 875 3380 | F: +1 716 875 3385 Email: msherman@hfwindustries.com

HFW Industries manufactures and repairs precision industrial equipment. Typical applications are rolls and shafts.



Booth No. 2311/2312

HILLS INC. (Member, 2014)

7785 Ellis Road West Melbourne, FL 32904 United States

hillsinc.net

Contact: Allison Hanney, Communications Director T: +1 321 724 2370 | F: +1 321 676 7635 Email: ahanney@hillsinc.net

Hills, Inc., the world leader in multicomponent fiber extrusion technology, is planning to present its latest innovations in fiber extrusion technology. Hills' unique polymer distribution and metering can be used in all nonwovens processes: spunbond, meltblown and staple fibers. Hills will be showcasing a number of samples that have been produced on Hills lines, including:

- High Island Count Islands-In-The-Sea Fibers
- Nanofiber Meltblown Webs (HEPA, ULPA, etc.)
- High Spinning Speed Spunbond
- Lofty (bulky) Spunbond
- Stretchy SB without Elastomeric Polymer
- Microfiber Spunbond
- Logo Fibers

Booth No. 1821 HI-TECH CONVERSIONS

1699 King Street, Suite 108 Enfield, CT 06082 United States

high-techconversions.com

Contact: Denise Eustace, Marketing T: +1 860 265 2633 | F: +1 860 265 2774 Email: denise@high-techconversions.com

Cleanroom and Non-Cleanroom Converted Nonwovens: Sheets, Rolls, Saturating, Folding, Die Cutting and Packaging.



HUNER NANO TEKSTİL PLASTİK SAN. VE TİC LTD. STİ

Osb Valı Muammer Guler Bulvarı No: 36 Sehıtkamıl Gazıantep 27600 Turkey

www.hunernano.com.tr

Contact: Fatıh Karakoyunlu **T:** +90 342 337 25 35 | **F:** +90 342 337 25 45 **Email:** info@hunernano.com.tr

Huner Nano Textile is the leading quality manufacturer of PE Film (Breathable and Nonbreathable), PP Spunbond Nonwoven (SS, SMS, SSMMS), Textile Backsheet and Elastic Ear for baby diapers, adult diapers, sanitary napkins, medical and industrial applications (Roof Covers, Laminated Products), etc.

Huner Nano Textile has printing machines, laminations and slicing with these types of machines.



IMA S.P.A.

Via Emilia Levante, 428/442 Ozzano dell'Emilia, Bologna 40064 Italy

www.ima.it

Contact: Eleonora Sarti, Marketing Specialist **T:** +39 051 651 4111 **Email:** Eleonora.sarti@ima.it

With its 60-year history and a presence in 80 countries, IMA Group stands as a world leader in the packaging industry, covering several markets from Pharmaceutical, Food and Dairy, Personal Care to Automation.

IMA counts on specific expertise and technologies gathered in the new IMA Tissue and Nonwoven hub: a perfect partner for delivering complete lines for wet wipe and face mask converting and packing and for the nonwovens packaging markets. The Hub responds to any requirement thanks to the range of solutions manufactured by IMA TMC, Teknoweb Converting and IMA Ilapak.

IMA TMC, providing excellence in the field of Tissue Packaging, has recently introduced some innovative solutions dedicated to the Nonwovens market by adding to their machine portfolio an automatic stacker and bagger for baby and adult diapers, light incontinence supplies and bed underpads. Perfect completion of the line is reached with IMA TMC's bundler.

The long-standing experience of TEKNOWEB CONVERTING in the market of face masks and wet and dry wipes will be in the spotlight. Teknoweb offers a range of converters dedicated to the production of surgical face masks and respirators (FFP2/N95) and specific machinery for IPA alcohol disinfectant wipes, compliant with explosion-proof regulations.

Pioneers in the design of revolutionary flow wrapping solutions dedicated to innovative, reclosable and attractive packs, IMA ILAPAK stands out today as a market leader in both the wet and dry wipes industry.

Expertise and know-how constantly contribute to the development of tailor-made solutions for the wipe industry and a prompt response to the latest market needs, including adhesive labels and plastic lids.

IMA Group's offer includes a full array of secondary and end-of-line packaging solutions.





IND HEMP (Member, 2021)

1210 22nd Street Fort Benton, MT 59442 United States

www.indhemp.com

Contact: Gregg Gnecco, Brand & Marketing Manager **T:** +1 503 866 2629 **Email:** Gregg@indhemp.com

IND HEMP is an industry-leading American producer, processor and supplier of natural hemp fibers and materials. Based in Fort Benton, Montana, IND HEMP is a family-owned, missiondriven company working to connect American farmers and rural communities to the innovators and companies adopting natural fibers in their products. IND HEMP contracts production directly with farmers in Montana and across the West, supported by an in-house agronomy team, and decorticates the raw fiber to provide a steady and scalable source for clean and useable hemp bast fiber and hurd materials. IND HEMP considers itself an environmental company that produces hemp and is actively working to build supply chain efficiencies for greener materials that remove CO2 from the atmosphere and then durably sequester them through inclusion in products and industrial uses. IND HEMP can connect your product or material life cycle story directly to the farmers and rural communities growing and producing these materials and the associated carbon capture benefits.

Booth No. 2630

INDA (Member, 1968)

PO Box 1288 Cary, NC 27512-1288 United States

www.inda.org

Contact: Lori Reynolds, Director of Events T: +1 919 459 3716 | F: +1 919 459 3701 Email: Ireynolds@inda.org

INDA, Association of the Nonwoven Fabrics Industry, serves hundreds of member companies in the nonwovens/engineered fabrics industry doing business globally. Since 1968, INDA networking events have helped members connect, innovate and develop their businesses. INDA educational courses, market data, test methods, consultancy and issue advocacy help members succeed by providing them the information they need to better plan and execute their business strategies. INDA Media is the business-to-business publishing arm of INDA and publisher of *International Fiber Journal* and *International Filtration News*, which reach a vast network of professionals who employ fibers, filaments, and filtration systems to optimize their application environments.


INDORAMA POLYESTER INDUSTRIES LTD. (Member, 2015)

5/102 Ocean Tower 2, 37th Floor Sukhumvit Soi 19 Bangkok, 10110 Thailand

Contact: Flemming Bynge, Commercial Director **T:** +66 2 661 6661 | **F:** +66 2 661 6664 **Email:** flemming.bynge@fibervisions.dk

Auriga, AVGOL, FiberVisions, IVL Asia, Trevira and Wellman are each leaders in their field and pioneers in their markets. Indorama Ventures has unified these companies into the Hygiene Division to better apply their respective expertise in performance Fibers and Nonwovens. The Hygiene and Technical Solutions provides unique staple fibers and spunlaid nonwovens for development of hygiene and technical solutions. Applications include: Femcare, Babycare, Adult Incontinence as well as Filtration, Automotive and Insulations solutions. Please visit our booth to explore how we can bring new thoughts to your design process.

Booth No. 1404

INDORAMA VENTURES PCL (Member, 2015)

75/102 Ocean Tower 2, 37th Floor Sukhumvit Soi 19, Kwaeng Klongtoey Nuer Khet Wattana, Bangkok 10110 Thailand

Contact: Flemming Bynge, Commercial Director **T:** +45 79 94 22 00 | **F:** +45 79 94 22 01 **Email:** flemming.bynge@fibervisions.dk

Auriga, AVGOL, FiberVisions, IVL Asia, Trevira and Wellman are each leaders in their field and pioneers in their markets. Indorama Ventures has unified these companies into the Hygiene Division to better apply their respective expertise in performance Fibers and Nonwovens. The Hygiene and Technical Solutions provides unique staple fibers and spunlaid nonwovens for development of hygiene and technical solutions. Applications include: Femcare, Babycare, Adult Incontinence as well as Filtration, Automotive and Insulations solutions. Please visit our booth to explore how we can bring new thoughts to your design process.





INNOVATEC MICROFIBRE TECHNOLOGY GMBH & CO. KG (Member, 2016)

Gierlichsstrasse 10 Troisdorf, North Rhine Westphalia 53840 Germany

www.innovatec.de

Contact: Daniel Krumme **T:** +49 2241 255 85 0 **Email:** zentrale@innovatec.de

Meltblown, spunbond, wipes, elastic nonwovens, acoustic and oil absorbents, particle and liquid filtration, face masks, construction, automotive, medical, interlining and composites.

Booth No. 2008 INTERNATIONAL PAPER (Member, 2021)

6400 Poplar Avenue Memphis, TN 38197 United States

www.ipgcf.com

Contact: Ali Norrid, Marketing Coordinator **T:** +1 901 419 8545 **Email:** ali.norrid@ipaper.com

International Paper's Global Cellulose Fibers business is one of the world's leading producers of fluff, paper-grade and specialty pulps used in a variety of products that consumers depend on every day. Our innovative fiber solutions help differentiate our customers' products and move us all toward a more sustainable future. From our stewardship of forests to ensuring the safety of pulps used in products such as baby diapers, feminine care, adult incontinence and nonwovens, we're committed to being a force for good in everything we do.

Visit booth no. 2008 and www.IPGCF.com to find out more!

Caring for every life we touch is the fiber that unites us.™



INTERNATIONAL PAPER AND ALWAYS (Member, 2021)

6400 Poplar Avenue Memphis, TN 38197 United States

Internationalpaper.com / Always.com

Contact: Alexa Armstrong, Business Communications Specialist **T:** +1 901 859 3193 **Email:** Alexa.armstrong@ipaper.com

No matter where you live, there are young people missing school and other confidence-boosting activities because they don't have access to the period protection they need. This lack of access to period protection is often known as period poverty – and it affects millions of people around the world.

Stop by booth #424 to join industry partners in an effort to address period poverty by packing a period care kit and signing a note of encouragement. These kits included menstrual care products donated by Always and will be packed in discreet pouches and boxes donated by International Paper. These kits will be distributed to schools and other organizations in communities across the U.S.

We have a unique opportunity to equip and empower girls and women. When these individuals have access to the products and resources they need, there's nothing they can't accomplish.

111

INVESTKONSULT SWEDEN AB (Member, 2015)

Koppargatan 9 Norrköping 602 23 Sweden

www.ik.se

Contact: Johan Berlin, Managing Director **T:** +46 11 106075 **Email:** info@ik.se

Investkonsult is a Sweden-based company working as a highly specialized consultant and broker to the nonwoven and absorbent hygiene producers worldwide. We are one of few companies in the world solely devoted to and focused on the nonwovens and hygiene sectors. For almost 40 years, we have developed an extensive and ever-growing network of contacts within the nonwovens and absorbent hygiene industries.

Brokering — We have a history as one of the oldest and most well-established brokering companies in the industry. Needless to say, we have the knowledge and necessary contacts to make sure both buyers and sellers enjoy mutual benefits when we are engaged. Our ambition is to create strong and long-lasting relationships with all our clients, whether seller or buyer.

As brokers, we strive to give you all the support and advice that is needed throughout the entire project process. We guide and provide assistance, ensuring you feel comfortable in using our services. By establishing good customer relations with a high level of trust and by constantly improving our services, we ensure that many of our customers again choose our services each time such services are required.

Consulting — Investkonsult Sweden has a unique strength with our global presence and frequent customer visits, geomapping of target groups, vast experience of both large and small projects, project consultancy, and technical and commercial know-how.

Consultant services:

- Project management
- Market and customer analysis
- Mergers and Acquisitions
- Valuations and Assessments
- Matchmaking

Customer benefits:

- An objective outside eye
- Flexible, adaptive and creative
- A safe zone
- Accessibility
- Confidentiality

Our clients include most of the nonwoven and absorbent hygiene producers worldwide.

We value establishing and maintaining close relationships with our customers, always with a high degree of discretion and confidentiality. Any inquiry is welcome, whether for equipment, parts or consulting missions. Don't hesitate to contact Investkonsult Sweden — we may be the problem solver you have been looking for! We look forward to meeting up with both new and already established contacts within the industry.

Meet Investkonsult at booth no. 3908. Email us at info@ik.se to make an appointment.



ISRA VISION

4470 Peachtree Lakes Drive Duluth, GA 30096 United States

isravision.com/nonwovens

T: +1 770 449 7776 | **F:** +1 770 449 0399 **Email:** info@isravision.com

Maximum value creation — 3D machine vision and surface inspection from the leading international specialist.

ISRA VISION has made a name for itself internationally over the last 35 years with innovative 3D machine vision systems and high-performance surface inspection. The company offers a comprehensive portfolio of standard solutions for requirements throughout the entire process chain in automated production. With its subsidiaries, ISRA VISION is a global leader in the surface inspection of web materials and one of the market leaders for 3D Machine Vision. In addition, ISRA VISION is one of the most important suppliers for industrial image processing (Machine Vision). Today's ISRA applications focus primarily on automating the production and quality assurance of goods and products that are delivered to large, promising markets such as energy, healthcare, food, mobility and transport. With more than 25 locations worldwide, ISRA is close to its customers everywhere and ensures optimal service and support.

With its Partner Atlas Copco, ISRA can rely on a large, worldwide competence network with the goal of continuing the previous success story. As a separate Machine Vision Solutions division in Atlas Copco's Industrial Technique business area, ISRA will continue to operate from its headquarters in Darmstadt, Germany.

Booth No. 4116

JB ECOTEX LIMITED

B.No 195-197, NH 08, Opp.Gujarat Polyfils, Near Rose Garden Hotel, Village-Dhamdod, Taluka-Mangrol Surat, Gujarat 394125 India

www.jbecotex.com

Contact: Sandeep Sharma, EXIM-Manager T: +91 971 254 0578 | F: +91 709 608 9519 Email: connect@jbecotex.com, sandeep@jbecotex.com

JB Ecotex is a leading manufacturer and exporter of Recycled Polyester Staple Fiber and rPET Flakes in different specifications. With its ReNAYA brand, JB Ecotex offers Recycled Polyester Staple Fiber with dyeing guarantees, and premium-grade rPET flakes for B2B resin manufacturing. The company also buys rPET flakes, PET resin and PET purge that is suitable for its recycling needs.

JINA COSMETICS PVT. LTD.

Plot No. 22-25, Sonal Industrial Estate, Sanand-Viramgaam Highway, Khoda Sanand, Ahmedabad, Gujarat 382110 India

www.jinaindia.com

Contact: Ravi Babaria, Chief Executive Officer **T:** +91-98 2556 8862 **Email:** md@rbtechindia.com

Manufacturer of wipes and other cosmetics products.

Booth No. 4413

J R NONWOVEN SERVICES

4356 Triple Crown Drive SW Concord, NC 28027 United States

Contact: Jose Ribeiro, President **T:** +1 704 721 4093 | **F:** +1 704 721 4094 **Email:** Josenonwoven@aol.com

J R Nonwoven Services represents Serel in the North American market. Serel provides X-ray weight feeding regulation equipment (Servo X) as well as weight, thickness and moisture quality control of the finished product.

Booth No. 1137

KANEKA AMERICAS HOLDING, INC.

(Member, 2021)

623 Fifth Ave, 27th Floor New York NY 10022 United States

www.modacrylic.com

Contact: Dennis Mater, Senior Product Development Manager **T:** +1 917 208 2131 **Email:** dennis.mater@kaneka.com

Kaneka Corporation is a manufacturer of modacrylic and other specialty synthetic fibers for use in nonwoven and textile applications for both industrial and consumer markets globally. We have invested significant time and resources in the development of new fiber technologies to meet the demands of environmental stewardship, as well as the health and well-being of our global community. We stand ready to partner with responsible and forward-looking companies in the development of downstream technologies.

#IDEA22



KANSAN MACHINERY (Member, 2010)

Capak Mah. 2594 Sok. No 6 Izmir, Torbalı 35860 Turkey

www.kansanmak.com

Contact: Anil Kirhalli, Director of Sales **T:** +90 542 591 26 12 | **F:** +90 232 853 91 07 **Email:** anilkirhalli@kansanmak.com

KANSAN is an engineering, technology and machinery group that creates essential manufacturing solutions for all aspects of wet wipe production, from converting and packaging to lid application, and even further integration to case packers and palletizers.

From design parameters to component selection, from final assembly to machine testing, Kansan has been ensuring the best performance and quality to meet and exceed not only today's but also tomorrow's expectations. Innovation and experience are the center of Kansan's corporate identity, and today, Kansan is considered to be the leading machinery supplier of complete wet wipe manufacturing solutions.

We have been constantly monitoring the dynamics, requirements and trends of the global trade to redesign our machines and services to reach more flexible and tailor-made solutions.

30 years and onward.

Booth No. 4804 KASTILLO TECHNICAL FABRICS GMBH

August-Nagel-Straße 16 Ulm-Einsingen, D-89079 Germany

Contact: Arpad Kovacs, Export Sales Manager **T:** +49 7305 9690 0 | **F:** +49 7305 9690 41 **Email:** kovacs@kastilo.de

#IDEA22



KIMBERLY-CLARK PROFESSIONAL

(Member, 1986)

1400 Holcomb Bridge Road Roswell, GA 30076 United States

www.kimberlyclarkprofessional.com

Contact: Kara Warren Rutland, Marketing Manager, Partnership Products **T:** +1 470 306 9349 **Email:** kara.warren@kcc.com

Kimberly-Clark has the power to impact the lives of billions of people around the world. Our products solve real problems for families and communities. And we enable better living and provide for people's most critical needs so that they can enjoy more of what's important to them. It's why we are committed to delivering our purpose — **Better Care for a Better World**.

For 150 years, we've had the foresight to find new ways to make lives better. From creating new categories to starting new conversations, we are constantly innovating our products and our practices to serve and care for the ever-changing needs of the people we touch at all stages.

KLEEN TEST PRODUCTS (Member, 2010)

1611 Sunset Road Port Washington, WI 53074 United States

www.kleentest.com

Contact: Michael Wettstein, Vice President of Sales **T:** +1 262 268 6176 **Email:** MWettstein@kleentest.com

Kleen Test Products is a family-owned, financially strong business founded in 1943. KTP is one of five subsidiaries of Meridian Industries, Inc. and is headquartered in Port Washington, Wisconsin. With five manufacturing locations in Wisconsin and two in Ohio, KTP has become a trusted production partner to CPG companies both large and small. Known for innovation and strong relationships with suppliers and technology partners, KTP consistently delivers high-quality products in the Home Health, Personal Care and Home Cleaning segments.

The past two years of working through the changes and challenges throughout the industry have been difficult for everyone. For Kleen Test Products, however, the pandemic has increased the focus on core business and strengthened relationships with customers through the commitment to consistently deliver high-quality products to meet expectations.

In order to deliver against the customer commitment, KTP has made significant investment in upgrading and automating manufacturing facilities, increasing production capacity and improving delivery and shipping logistics. KTP's continued focus on manufacturing high-quality products to meet or exceed customer expectations and its long-term valued relationships with suppliers and technology partners have allowed KTP to not only survive the pandemic, but to strengthen core capabilities. As a result, the company is well positioned for growth and business success over the next several years and beyond.

Come see us at booth no. 3022.



KLIEVERIK HELI BV

Edisonstraat 8 Oldenzal AT 7575 The Netherlands

www.klieverik.com

Contact: Tom van den Nieuwboer, Area Sales Manager USA T: +31 541 511 155 | F: +31 541 520 545 Email: info@klieverik.com

KLIEVERIK Heli B.V. is a dynamic company.

KLIEVERIK Heli B.V. designs, manufactures, installs and maintains innovative industrial machinery. We manufacture stand-alone and complete production lines. Our highly versatile machinery provides added value and improves the efficiency of textile printing and finishing operations. We offer solutions with our rotary thermos-processing systems, also called heat presses or dwell Calenders, for a few applications. Klieverik also offers an in-house Technicum (R&D) testing facility, whereby we can provide "proof of concept" samples for our customers using their own materials.

Brands: KLIEVERIK Heli B.V. focuses on rotary thermo-processing equipment for advanced textiles, with more than 40 years of experience.

Booth No. 3122

KNH ENTERPRISE CO., LTD.

27th Floor, Number 456, Section 4 Xinyi Road Taipei City, 110 52 Taiwan

www.knh.com.tw

T: +886 2 2345 9909 | F: +886 2 2345 6299



KTEX NONWOVENS PVT. LTD.

Survey No. 241, Sanosara: 360 110: Opp. Khamta Village Bus Stop, Rajkot-Jamnagar Highway Ta – Dhrol, Jamanagar, Gujarat India

www.ktexnonwovens.com

Contact: Nimesh Sanghrajka Sr., Director T: +91 22 2418 5107 | F: +91 22 2410 5400 Email: nimesh@kt-exports.com

KTEX is a leader in the nonwoven fabrics industry specializing in providing innovative fabrics for the hygiene, medical, and industrial markets. We make Spunmelt, Spunbond and SuperSoft Specialty Fabrics for applications in Feminine Hygiene, Baby Care Products, Adult Incontinence and Medical.

With the latest German Technologies at our disposal, we offer the best quality solutions to our customers worldwide.

Booth No. 4406 KURT NONWOVEN

2.Osb 83228 Nolu Cd. No 16 Baspinar Gaziantep, Sehitkamil 27100 Turkey

www.kurtnonwoven.com

Contact: Hakan Andic, Sales Director **T:** +90 533 745 5875 | **F:** +90 342 337 4570 **Email:** sales@kurtnonwoven.com

A leading manufacturer of PP SSS, SMS, SMMS and SSMMS* Spunbond Nonwoven, with the weight ranges from 8gsm up to 140gsm, specializing in Hygiene and Personal care items: Baby Diapers, Adult Diapers, Medical products and Femcare.

Technical Applications: Agriculture, Upholstery, Bedding, Packaging and Home Furnishing, in different colors with all kind of treatments.

The company expanded its product range this year with **SPUNLACE** Nonwoven and **TEXTILE BACKSHEET** (Breathable/Nonbreathable) production.



LARK INDUSTRIES CO. LTD.

96, Saneopdanji 4-ro, Eomo-myeon Gimcheon-si, Gyeongsangbuk-do 39536 Republic of Korea

www.lark-lark.co.kr

Contact: Allen Kim (Kijung Kim) **T:** +82 053 743 8183 / +82 10 9917 7762 | **F:** +82 053 743 8182 / +82 0505 718 5555 **Email:** Allen@planinfinit.com

Lark Industries is a South Korean company supplying materials needed for making diapers, masks, protective clothing, and films and labels. Opened in 1999, Lark Industries, led by CEO Jeongyeop Kim, turned its focus to molding type brassieres, diapers, sanitary pads, soles of sneakers, felts, hook chained felt loops and adhesive tapes, with which the company obtained numerous patents. With 15 years of expertise in the field, the company boasts 12 patents, six design marks, and ISO9001, ISO14001, ISO45001 and many more international standards and certifications. Securing trust in quality and services not only in Korea but Japan and other countries came from its management principle of right place, right amount and right services at all times.

Lark Industries, manufacturer of nonwoven SPB, Loops, frontal and fastening tapes, etc. We currently are a main supplier of Yuhan-Kimberly and LG Household and Healthcare.

PRODUCT LINE

Diaper & Sanitary materials Product line:

- Tape (Fastening Tape, Frontal tape, and Closing Tape)
- Hook (Plastic Hook and Carrier Sheet)
- Loop (Knit Loop and Nonwoven Loop)
- Hook Tape (Insert Hook, Y-Bond Hook and Starch Hook)

Labels and protective film SPB Product line:

- Label (General Label, Tire label and Features Label)
- Protection film (Floor protection glue film and Wire Packaging)
- Hot-melt coating materials (Muscle Tape and Hot-melt coating for heat mats)
- SPB N/W (Landing zone, Hook base and Backsheet)

Masks, Protective Clothing and Medical Gown materials Product line:

- SPB felts
 - M/B filters
 - Earring rubber bands
 - N/W type ventilating and nonventilating fabrics
 - Ventilating film passive fabric

Other features:

Their excellence being recognized by buyers overseas, products of Lark Industries are exported to the U.S., Japan, China and Southeast Asia. The company received the \$1 Million Export Tower in 2005 followed by the \$10 Million Export Tower in 2010. It was listed "Export Driven SME" in 2012 and the "Globally Strong SME" from the Ministry of SMEs and Startups in 2019. Kimcheon City appointed Lark Industries "The Company of the Month" in June 2019 and the "Top Company of the City" in 2020. Currently, the company is expanding its market to Turkey, U.S., Latin America, Europe, Indonesia and South Africa.

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LENZING FIBERS, INC. (Member, 2000)

12950 Highway 43 North Axis, AL 36505 United States

www.lenzing.com

Contact: Ericka Gutierrez Garcia, U.S. Marketing Manager – Nonwovens **T:** +1 973 845 5359 **Email:** e.garcia@lenzing.com

At Lenzing Group, for 80 years now, we have been looking beyond fiber. With wood as our natural resource, Lenzing's solutions are as inventive as they are effective when it comes to caring for our partners' success, our planet's protection and people's needs in everyday life. Dedicating our ability, ambition and passion to the development of fibers for industry, brands and retailers in sectors like fashion, beauty care, cleaning and hygiene we provide more than just the best products. Sustainable fibers are our passion, and we focus on areas that directly contribute to several SDGs of UN

Brands: VEOCEL[™] is the sustainable ingredient brand for Nonwovens applications, and LENZING[™] is the specialty brand from the house of Lenzing, developed to meet the needs of industry.

Booth No. 3122 LIHONOR PRODUCTS CO., LTD.

13F-3, No. 202, Sec. 2, Yanping N. Road, Datong District Taipei 103606 Taiwan

www.lihonor.com

Contact: Candy Fan, Operating Officer **T:** +886 2 2557 5198 | **F:** +886 2 2557 6961 **Email:** candy_fan@lihonor.com

Lihonor specializes in nonwoven fabrics and technologies.

We use our extensive technical expertise to deliver high-performance solutions for our global customers across air, water, medical and lifestyle applications. Our customers are our number-one priority across products, services and support.



LOHMANN-KOESTER

Calzada Juan Gil Preciado 2450 – 12 Zapopan, Jalisco 45134 México

www.lohmann-koester.com/de/ hygiene-verschlusssysteme_864/?

Contact: Dirk Feldhaus, General Manager T: +52 33 3165 6600 | F: +52 33 3165 6603 Email: dirk.feldhaus@lohmann-koester.com

For 50 years, Lohmann-koester GmbH & Co. KG, with its headquarters in Altendorf/Germany and its subsidiary in Guadalajara, Mexico, has been producing self-adhesive and mechanical closure systems, along with thermoplastic elastomers for baby diapers side panels and adult incontinence briefs.

Booth No. 4512 LOPTEX, SRL

Via Valtellina 16 Montano Lucino, Como 20070 Italy

www.loptex.it

Contact: Renato Gerletti, Managing Director T: +39 031 471199 | F: +39 031 471782 Email: info@loptex.it

Design, engineering, production and worldwide sales of Sorter systems for the identification and rejection of contamination in nonwoven industries. The application refers to carded fibers. Loptex monitors natural fibers, artificial and synthetic fibers. It improves the quality of Spunlace, Thermobond and Needlepunching finished webs. Loptex offers tailor-made solutions. It guarantees excellent service and support to its customers through agencies and service stations in the main textile areas of the world.





LUBRIZOL PERFORMANCE COATINGS

9911 Brecksville Road Brecksville, OH 44141 United States

www.lubrizol.com/coatings

Contact: Jennifer McNaughton, Trade Show Manager **T:** 888 234 2436 **Email:** coatingsNA@lubrizol.com

Lubrizol Performance Coatings innovates specialty chemicals for advanced coatings, inks and composites. Our portfolio of resin and additive technologies solve challenges across a wide range of markets and applications. More than just a supplier, we are a collaborator, working closely with customers to achieve success in their markets through:

- Innovative Technologies: Supported by decades of expertise in dispersion, adhesion, surface protection and barrier properties, we innovate resins, dispersants, wax additives and specialty additives that deliver value through outstanding performance, productivity and sustainability.
- **Customer Collaboration:** With in-depth market, application and regulatory expertise, we collaborate with customers to formulate, test and commercialize premium coating, ink and composite products that create real competitive advantage.
- Reliability: Committed to investment in global research, testing, manufacturing and customer service capabilities, we earn customers' trust and confidence through consistent, in-region delivery of high-quality products and technical support that customers need to win.

Specifically, for the textiles and paper market segments, our technologies solve challenges and opportunities across diverse nonwovens, engineered fabrics and specialty paper applications. Formulators choose Lubrizol to achieve unique and differentiable benefits.

Visit our booth to explore advanced capabilities to enhance the flame retardance, moisture vapor transmission, water repellence, abrasion resistance, chemical resistance and many other properties of your products.



LUWA AMERICA INC. (Member, 2019)

4433 Chesapeake Drive Charlotte, NC 28216 United States

www.luwa.com

Contact: Stephen Klocke, Vice President T: +1 704 398 7661 Email: Sklocke@Pneumafil.Com

Luwa, acquired by Nederman in October 2018, was founded in 1935. Luwa is the global leader in Textile Air Engineering, headquartered in Switzerland, with branch offices in the USA, India, China, Singapore and Turkey. Luwa caters its robust design, manufacturing, installation and after-sales services. With manufacturing and assembly facilities in Switzerland, India and China, Luwa has emerged as the trusted brand and business partner not only in traditional textiles, but also in Nonwovens, Tissue, Diaper and Hygiene Applications. Luwa continued to invest in its strong R&D capabilities working on precision, energy-saving IoT options for remote monitoring.

Booth No. 1701 THE LYCRA COMPANY

2711 Centerville Road Wilmington, DE 19808 United States

HyFit.LYCRA.com

Contact: Mario Masciantonio, NA Business Manager **T:** +1 302 683 3136 **Email:** Mario.A.Masciantonio@LYCRA.com

A global leader in stretch performance materials, the LYCRA HyFit[®] brand draws on invention and innovation to bring unique technical expertise to fibers and polymers in the personal care industry.



MAGICAL FILM ENTERPRISE CO., LTD.

36, Ln. 378, Sec. 2, Yongsing Road, Wuqi District Taichung, 435055 Taiwan

www.magicalfilm.com.tw

Contact: John Lee, Sales Representative T: +886 4 26380889 | F: +886 4 26308298 Email: info@magicalfilm.com.tw

Booth No. 3310

MAHLO AMERICA INC.

575 Simuel Road Spartanburg, SC 29303 United States

www.mahloamerica.com

Contact: Alan Lavore, Executive Vice President T: +1 864 576 6288 | F: +1 864 576 0009 Email: info@mahloamerica.com

Mahlo provides industry-leading online measurement and control solutions for the nonwoven industry that include basis weight, thickness, moisture, density and air permeability. We specialize in helping ensure the consistent, uncompromising quality of any web process through the industry's largest suite of sensors plus responsive, professional 24/7/365 technical support, and the most reliable, well-built scanning platforms available.

Booth No. 3021

MAIER AMERICA

6669 Peachtree Industrial Boulevard, Suite L/M Norcross, Georgia 30092 United States

www.maieramerica.com

Contact: Connie Johnston, Marketing and Sales Manager **T:** +1 770 409 0022 **Email:** info@maieramerica.com

Maier rotary joints are the first choice in all industries. As a technology leader, we are happy to work with you to develop individual solutions to meet your requirements. Our recipe for success for optimal sealing solutions: intensive development combined with testing in the laboratory and in practice for maximum performance of machines and systems in the most diverse industries.



Technical Textiles Innovation



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MAJIQ INC. (Member, 2016)

8343 154th Avenue NE, Suite 200 Redmond, WA 98052 United States

www.majiq.com

Contact: Mike McIntosh, Vice President, Sales & Marketing T: +1 425 867 7156 | C: +1 513 739 5343 Email: mike.mcintosh@majiq.com

40 Years of Maximizing Manufacturing

MAJIQ is a global leader providing integrated manufacturing execution software systems for roll, sheet and bale producers. With over 40 years of manufacturing software expertise, MAJIQ's flexible Manufacturing Execution System streamlines and maximizes manufacturing operations. Our customers achieve efficiencies in production, inventory management and logistics through real-time visibility and data analysis.

Software Scalability

Our modular functionality provides the flexibility to configure a full order to invoice manufacturing system or seamlessly integrate only manufacturing and quality tracking modules to your existing ERP environment.

Future-Proof Design

MAJIQ's unique incremental software update process leverages modern database clustering and cloud-based architecture to implement hassle-free updates. This eliminates costly wholesale system upgrades and ensures future-proof solutions for our customers.

Seamless Integrations

Our standard production floor interface philosophy provides seamless integration to a wide array of manufacturing systems and devices: quality systems, lab systems, wrap lines, lineal meters, scales, conveyors and warehouse robotics. Our standard ERP system interface design provides seamless integration to a large variety of business systems.

MAJIQ Software can Optimize and Maximize your Manufacturing Operations

MAJIQ's integrated software connects people, systems. processes, machines and data to reduce manufacturing costs, streamline operations and increase revenue through process performance



MARIO COTTA AMERICA

1717 Hamilton Court Little Chute, WI 54140 United States

www.mariocotta.com/en-us/home-2/

Contact: TJ Utschig, President **T:** +1 920 420 1455 **Email:** Sales.america@mariocotta.com

For over 95 years, Mario Cotta has been the global leader in slitting systems and technology. From shear cut to razor, crush and scoring applications, Mario Cotta's expertise is unmatched.

Booth No. 2807 MARTIN AUTOMATIC INC.

1661 Northrock Court Rockford, IL 61103 United States

www.martinautomatic.com

Contact: Mike O'Hea, Senior Account Manager **T:** +1 815 654 4800 **Email:** info@martinautomatic.com

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. With nearly 8,000 installations in more than 50 countries, Martin Automatic is 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 53 years, Martin has provided innovative solutions for the most demanding web handling challenges.

Booth No. 3122

MASTER & FRANK ENTERPRISE CO., LTD.

19F, No. 57, Sec. 2. Tun Hwa S. Road Taipei, 106415 Taiwan

www.master-frank.com

Contact: Sally Xuan, Sales Representative T: +886 2 2325 5066 | F: +886 2 2325 5073 Email: info@master-frank.com.tw



MEZGER, INC. (Member, 2014)

170 Metro Drive Spartanburg, SC 29303-2754 United States

www.mezgerinc.com

Contact: Mark Mezger, President **T:** +1 864 542 8037 | **F:** +1 864 542 8039 **Email:** mark@mezgerinc.com

Booth No. 1417

MILLIKEN & COMPANY (Member, 2002)

920 Milliken Road Spartanburg, SC 29303 United States

www.textiles.milliken.com

Contact: Andy Burns, Business Development Manager **Email:** textiles@milliken.com

For over 150 years, Milliken & Company has combined science with design, operations with innovation, and insight with creativity. We are passionate about creating products that add value to people's lives, and our ability to innovate and exceed expectations is what keeps us at the forefront of this industry.

From tailor-made automotive solutions to high-quality filtration products to durable roofing reinforcements and resilient infrastructure, we offer a wide range of nonwovens that can meet our customer's challenges.

Stop by our booth to discover more.





MOGUL NONWOVENS (Member, 2013)

2.Organize Sanayi Bölgesi 83228 Nolu Cadde No:8 Baspınar Gaziantep 27120 Turkey

www.mogulsb.com / www.madalinefabric.com

Contact: Serkan Gogus, Chief Executive Officer **T:** +90 532 371 1109 **Email:** serkan.gogus@mogulsb.com

Mogul is a nonwoven manufacturing company that ranks among the Top 40 Nonwoven Producers in the World. Mogul is an innovative and value-driven company that produces and develops numerous high-quality and high-tech nonwoven fabrics for 25 years.

We are a reputable and well-known company with an excellent track record for the best customer satisfaction both in terms of the products and customer service we provide. We operate in three manufacturing sites in Turkey with over 500 qualified staff. Mogul is exporting 60% of its capacity to more than 50 countries on four continents, and mainly to North America and Europe.

Major technologies — PP and Pet Spunbond, Bico Pet Spunbond (PET/CoPET), Microfilament Hybrid Spunbond, Spunlace (Cross-lap and Parallel laid), Meltblown and SMS, Extrusion coated fabrics, Wide-width welded fabrics (Agro covers), and Spill control products. Our main sectors are Filtration, Wipes, Building/ Construction, Coating Substrates, Packaging, Automotive, Agriculture, Hygiene-Medical, Cable wrapping, Textile (Apparel, Shoes) and Fabric Softener Sheets.

Mogul ranks among the top 500 industrial companies in Turkey and became the first member from Turkey to join the European Nonwovens and Disposables Association (EDANA). Mogul is also a member of INDA and ANFA.

Booth No. 2515

MOISTTECH CORP. (Member, 2017)

6408 Parkland Drive, Suite 104 Sarasota, FL 34243 United States

www.moisttech.com

Contact: Sarah Hammond, Marketing Coordinator T: +1 941 727 1800 | F: +1 941 727 1810 Email: shammond@moisttech.com

MoistTech Corp. is the world leader in Moisture Measurement and Thickness Control utilizing Near-Infrared state-of-the-art technology to develop world-class sensors. Insensitive to material variations such as particle size and material height/color, the sensors provide continuous, reliable readings with no maintenance and a one-time calibration, with a noncontact, nondrift optical design allowing for immediate process adjustments based on real-time measurements.



MONDI PERSONAL CARE COMPONENTS

(Member, 2018)

Joebkesweg 11 Gronau NRW, 48599 Germany

www.mondigroup.com

Contact: Didier Jagt, Junior Marketing Specialist **T:** +49 2562 919 0 **Email:** didier.jagt@mondigroup.com

Booth No. 3018

MONDON WINDING AND CONVERTING MACHINES

ZI de Courtanne 2 Saint Pal de Mons 43620 France

www.mondon.com

Contact: Georges Forand, Sales Manager **T:** +33 471 751 450 **Email:** contact@mondon.com

MONDON, a leading machines designer and manufacturer, presents its ranges of equipment at IDEA22 Booth No. 3018.

French company MONDON has been designing and manufacturing Converting Machines for four decades. Thanks to its extensive experience in winding and unwinding machinery, MONDON offers equipment for the hygiene, healthcare, automotive and construction sectors.

MONDON offers a full range of machines suitable for existing lines or new processing lines. Its portfolio includes turret unwinders, slitter rewinders, winders and spooling lines in several widths and with several options. Great attention has been paid in the capacity to manage very accurate tension control for low-weight material at very high speed.

Performance is reached thanks to the company's background in engineering expertise developed on large-scale product machines and tests.

MONDON presents CW-Series, a contact winder that offers maximum production quality through a fully automatic process for in-line rewinding. CW-Series has become major equipment for nonwovens production lines. "We wanted to bring a complete solution for customers, reduced to the maximum and developed with a special focus on productivity. It also offers the latest control systems, utmost efficiency and a smooth design for easy operations and maintenance of the equipment," says Georges Forand, MONDON sales director.

Mondon machines meet quality, efficiency and reliability. They can be applied on existing lines by adapting the design to the product. They are available in different widths, from 1000 mm to 4000 mm, with optional devices such as a lifting table to load or unload the rolls. Interface parameter adjustment and mechanical design offer to the end user reliable equipment that is easy to use and easy to maintain.

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MS ULTRASCHALL TECHNOLOGIE GMBH

Karlstraße 8-20 Spaichingen 78549 Germany

www.ms-ultrasonic.com

Contact: Konrad Beretitsch, Sales Director, Systems & Components T: +49 7424 701 0 | F: +49 7424 701 135 Email: vertrieb@ms-ultrasonic.de

The MS Ultrasonic Technology Group acts as a technology and innovation leader in ultrasonic technology, develops and builds flexible special machines, pioneering series machines, modular systems and efficient components for high-performance complete solutions. MS Ultrasonic thus covers the demanding needs of customers in the automotive, packaging/food, textile, medical technology, consumer goods and electrical components industries.

This enables them to optimally weld, punch, seal, cut and rivet thermoplastics, textiles and nonwovens, as well as cut food and other materials.

The MS Ultrasonic Technology Group is part of the listed MS Industrie AG with internationally active companies.

In addition to the company's well-known activities, MS is now placing a new focus on the continuous welding of nonwovens and other materials.

The company is incorporating its many years of experience in mechanical engineering with drive and control technology, in combination with ultrasonic technology, into the new business area. This means that customers receive ready-to-integrate systems with maximum precision from a single source.

The new MS Competence Center in Ettlingen, Germany, provides continuous welding, with an innovative location, and maintains a high level of vertical integration through the headquarters in Spaichingen, Germany.

The newly developed systems for the nonwovens segment have already been tested in the high-speed range up to 850 m/min and will be presented to the trade public at IDEA.

The analysis and evaluation of various welding tasks is just as much a part of this as the in-house production of everything from engraving rollers through to complete systems.

Booth No. 927

MULLER TEXTILES NORTH AMERICA

2075 W. Big Beaver Road, Suite 601 Troy, MI 48084 United States

www.mullertextiles.com

Contact: Lynnette Gideon, Technical Textiles Account Manager **T:** 888 384 2122 **Email:** lynnette.gideon@mullertextiles.com



NATIONAL JET COMPANY

10 Cupler Drive Lavale, MD 21502 United States

www.najet.com

Contact: Chuck Condor, Sales Manager **T:** +1 301 729 2300 | F: +1 301 729 4298 **Email:** chuck@najet.com

National Jet Company is a U.S. manufacturer of meltblown dies and spinnerettes of all types. In addition to manufacturing new dies, we repair and refurbish dies, even if they were made somewhere else. All of our work is done at our facility in Maryland. National Jet Company can also manufacture most parts of the pack assembly, including breaker bars and air knives. We produce holes of all shapes, including round holes, shaped holes and tapered holes; holes for meltblown and spunbond fibers; and holes for hollow fibers, grass fibers and carpet fibers. Ask about our capabilities for nozzles, jet strips and any part where flow is critical. We are a full-service precision manufacturing facility with detailed inspection capabilities. We look forward to helping with your projects.

Booth No. 2916

NATUREWORKS (Member, 2005)

17400 Medina Road, Suite 800 Plymouth, MN 55447 United States

www.natureworksllc.com

Contact: Andrea Ziadi, Marketing & Events Manager **T:** +1 952 562 3303 **Email:** andrea_ziadi@natureworksllc.com

NatureWorks is an advanced materials company offering a broad portfolio of renewably sourced polymers and chemicals. With performance that competes with oil-based materials, naturally advanced Ingeo[™] biomaterials are valued for their unique functional properties and used in products from tea bags and coffee pods to nonwovens, hygiene and personal care applications. NatureWorks recently announced plans for a second Ingeo PLA manufacturing complex, scheduled for opening in 2024. The plant, located in Thailand, will have a capacity of 75,000MT/year and be the world's first Booth No. 3122



NCM NONWOVEN CONVERTING MACHINE

No.8, Lane 156, Jhongjheng 3rd Road Yingge District, New Taipei City Taiwan

www.ncm-machinery.com/en/

Contact: Daisy Chang, Sales Representative **T:** +886 2 8674 1266 | **F:** +886 2 2674 8198 **Email:** ncb@ms26.hinet.net

Booth No. 5207

NEOS ITALIA

Via Aterno 36-Sambuceto San Giovanni Teatino, Chieti 66020 Italy

www.neosflex.com

Contact: Ezio DiCesare, Business Development T: +39 085 446 0542 ext. 27 | F: +39 085 446 0139 Email: ezio.dicesare@neosflex.com

Booth No. 3002

NEWFORD NONWOVEN (HANGZHOU) CO., LTD.

755, Xintangtou Village, Xinjie Street, Xiaoshan Hangzhou, Zhejiang 311217 China

www.newfordcn.com

Contact: Mr. Young T: +86 159 9006 1868 | F: +86 571 8285 6777 Email: young@newfordcn.com

Newford Nonwoven is a professional manufacturer of spunlace nonwoven fabrics. We own advanced assembly lines of spunlace nonwoven from Germany and Italy, together with a contamination detector from American Wintriss, a Gram weight/Moisture detector from German MAHLO and a Metal detector from German MESUTRONIC. And we specialize in producing spunlace nonwoven with a weight range from 30gsm to 150gsm and a width from 100mm to 3500mm, and our annual output is up to 33,000 tons.

Moreover, we own advanced laboratory for physical testing, microorganisms testing and developing new products. Since Newford was founded, we always put quality first, and quality management according to ISO9001. Our nonwovens have been widely applied in medical hygiene supplies, disposable household cleaning supplies, seamless wall cloth, filter materials and car decoration, and other fields.

NIRI - NONWOVEN INNOVATION

(Member, 2019)

169 Meanwood Road Leeds, West Yorkshire LS7 1SR United Kingdom

Nonwovens Innovation & Research Institute (nonwovens-innovation.com)

Contact: Dr. Ross Ward, New Business Development Manager **T:** +44 113 3503829 **Email:** enquiries@nonwovens-innovation.com

NIRI is the global leader in nonwovens engineering and product development and has completed over 700 projects for over 350 customers. With over 400 years of combined textile innovation experience, NIRI's scientists help companies grow their business by developing, testing, validating and upscaling their nonwoven products and processes. NIRI has extensive knowledge and experience of prototyping commercially viable products for many global innovation leaders, including raw material suppliers, roll-good manufacturers, converters and start-ups.

NIRI is at the forefront of sustainable innovation and is helping its customers grow their business by developing new generations of sustainable products. We are helping our customers:

- Improve new material process compatibility.
- Improve product recyclability.
- Improve product biodegradability and compostability.
- Improve product flushability and ocean degradability.
- Prototype and validate new sustainable products.
- Identify new market opportunities.
- Understand new legislation with bespoke training packages.

Booth No. 1413

NONWOTECH DOKUSUZ ORGUSUZ TEKSTIL SANAYI VE DIS TICARET A.S.

10.Cad. Mermerciler San Sit no:22 Istanbul, Beylikduzu 34524 Turkey

nonwotech.com.tr

Contact: Tatiana Kizhaeva, Export Department T: +90 212 875 45 45 | F: +90 875 45 47 Email: info@nonwotech.com.tr

Nonwotech is a member of Kisbu Group, our roof company founded by Nedim KİSBU in 1978. Kisbu Group, with its professional business understanding, young and dynamic staff, the value it attaches to human resources and its progressive structure, is at the top of many platforms with its worldwide work. Nonwotech, which closely follows the developments in the technical textile sector and new demands in the market, is the company that is "Taken As A Base" with its firm management and strong structure.



NONWOVENS INDUSTRY MAGAZINE

25 Philips Parkway Montvale, NJ 07645 United States

www.nonwovens-industry.com

Contact: Karen McIntyre, Editor **T:** +1 201 825 2552 | **F:** +1 201 825 0553 **Email:** kmcintyre@rodmanmedia.com

Nonwovens Industry and nonwovens-industry.com is the leading global information source covering the complete global nonwovens supply chain, from machinery to raw material to roll goods manufacturers to converters.

Booth Nos. 325/626

THE NONWOVENS INSTITUTE/NCSU (Member, 1970)

1010 Main Campus Drive, Suite M150, Raleigh NC 27606 Raleigh, NC 27606 United States

thenonwovensinstitute.com

Contact: Jimei Wang, Business Coordinator **T:** +1 919 515 6582 | **F:** +1 919 515 4556 **Email:** jwang41@ncsu.edu

The Nonwovens Institute (NWI) is the world's first accredited academic program for the interdisciplinary study of engineered fabrics through an innovative partnership of industry, government and academe. NWI engages experts from industry and higher education in building next-generation nonwoven applications while also providing training and guidance to the field's future leaders. NWI plays a key role in the development and transformation of the latest innovations into marketable fiber-based systems through access to state-of-the-art pilot and testing facilities.



NORAFIN (AMERICAS) INC. (Member, 2003)

111 School House Road Mills River, NC 28759 United States

www.norafin.com

Contact: Will Matthews, Sales Manager T: +1 828 654 7455 | F: +1 828 393 0921 Email: info@norafin.com

We are the nonwoven experts.

Norafin pushes the limits of technical nonwoven applications and is the worldwide leading specialist in the processing of aramid fibers.

Our spunlace technology enables us to process a wide range of high-performance fibers. We are a leader in the production of special technical nonwovens known for durability, thermal resistance and insulation.

We supply our customers with tailor-made roll goods. Especially in the field of protective clothing and filtration, our specialty is to manufacture thin, lightweight, and high-performance materials.

Booth No. 3511 NORTH CAROLINA EDPNC

150 Fayetteville Street, Suite 1200 Raleigh, NC 27601 United States

www.edpnc.com

Contact: Glenn Jackman, Senior International Trade Manager T: +1 919 703 5355 | F: +1 919 715 3097 Email: Glenn.jackman@edpnc.com

The Economic Development Partnership of North Carolina (EDPNC) is a public-private organization that can prepare and assist North Carolina companies to export and advise foreign-based firms on how to begin operations in the United States and North Carolina.



NSC USA INC.

1299 Schlumberger Drive Fort Mill, SC 29715 United States

www.nscusa.com

Contact: Amaury de Laforcade, President T: +1 803 548 7233 ext. 112 or +1 803 280 5679 Email: amaury@nscusa.com

Complete solutions for the production of webs. We supply complete solutions for the production of web with natural and man-made fibers. Our solutions include Opening-Blending, Carding, Crosslapper (Tectex); Needle looms (Tectex); calenders; and end of the line, including roll palletization. Other equipment is related to nonstop Unwinding, Slitting and Winding, as well as roll packaging and palletizing. Our carding technology is the result of 100 years of experience in the Nonwoven and long staple fiber industry. We offer a robust and straightforward design focused on quality, that is user friendly, with automatic setup and great access.

Brands: Opening-Blending, Carding, Crosslapper (Tectex), Needle looms (Tectex), calenders. Other equipment is related to nonstop Unwinding, Slitting and Winding, and roll packaging and palletizing.

Booth No. 5014

NW FABRICS, LLC

8300 Telephone Road, Suite C Houston, TX 77061 United States

Contact: Imran Khanji, President **T:** +1 832 618 3793 **Email:** imrankhanji@gmail.com

Booth No. 4111

OERLIKON TEXTILE GMBH & CO. KG

(Member, 2003)

Christianstraße 168-170 Neumünster, 24536 Germany

www.oerlikon.com/polymer-processing/en/

Contact: Ed McNally, Sales Director, Nonwovens **T:** +49 4321 3050 **Email:** sales.nonwoven@oerlikon.com

Oerlikon Nonwoven offers plant solutions for filtration, wipes, hygiene and medical as well as geotextile, roofing and other technical applications.





OMMI SRL

via cappottino 8 Prato, Tuscany 59100 Italy

www.ommi.it

Contact: Vanessa Marchionni, Sales Manager **T:** +39 0574 571964 | **F:** +39 0574 570938 **Email:** vanessa@ommi.it

Booth No. 2212

ONYX SPECIALTY PAPERS, INC.

(Member, 2013)

40 Willow Street, PO Box 188 South Lee, MA 01260 United States

www.onyxpapers.com

Contact: Pamela Hayden, Marketing Communications & Commercialization Specialist **T:** +1 413 243 5426 | **F:** +1 413 243 4602 **Email:** phayden@onyxpapers.com

We form partnerships with our customers to co-develop custom papers, relying on technical expertise and manufacturing flexibility to deliver high-value, functional materials designed to meet individual customer needs. Capabilities include functional inclusions and additives, natural and synthetic fibers, ultra-smooth to highly textured surfaces and small production runs.

Booth No. 4416

OPTIMA PACKAGING GROUP GMBH

(Member, 2002)

Steinbeisweg 20 Schwäbisch Hall, 74523 Germany

www.optima-packaging.com

Contact: Marc Calic, Marketing Manager T: +1 920 339 2222 | F: +1 920 339 2233 Email: marc.calic@optima-packaging.com





ORCHIDIA FRAGRANCES (Member, 2014)

1525 Brook Drive Downers Grove, IL 60555 United States

www.orchidia.com

Contact: Kamini Barot, Sales Director (Americas) **T:** +1 630 932 8100 | **F:** +1 630 932 4626 **Email:** sales@orchidia.com

Orchidia Fragrances is an international supplier of fragrances, essential oils and botanical extracts. Through an exclusive partnership with the Nonwoven Institute, we developed a breakthrough technology for fragranced nonwoven materials across a broad range of custom applications. Our global headquarters is in Downers Grove, Illinois, with additional manufacturing in San Clemente, California; Kerepes, Hungary; and Shanghai, China. We look forward to developing your next sensory creation through our knowledge and passion for fragrance.

Booth No. 1126 ORGANOCLICK

Linjalvägen 9 Taby SE18766 Sweden

www.organoclick.com

Contact: Dan Blomstrand, VP Biocomposites **T:** +46 700 42 210 **Email:** Dan.blomstrand@organoclick.com

OrganoClick. Plastic-free binders developed by biomimicry. For a sustainable future.

Why are chemicals made from fossil fuels? Why are plastics — which never break down — used in products that are used once and then thrown away? These were the questions two young researchers asked in the mid-'90s when they began their research in natural chemical processes, so-called biomimetics or biomimicry. Based on their research, OrganoClick was founded as a spinoff company from Stockholm University and the Swedish University of Agricultural Sciences in 2006. Today, we are a fast-growing green chemical company with our own product development and manufacturing, and we export around the world. But our vision from the start has been the same: a world free from plastic waste and chemical pollution. For a sustainable future.





OWENS & MINOR

9120 Lockwood Boulevard Mechanicsville, VA 23116 United States

www.owens-minor.com

Contact: Joseph Robinson, Trade Show Associate **T:** +1 804 735 2483 **Email:** joseph.robinson2@owens-minor.com

Booth No. 4513

OXCO, INC. (Member, 2007)

PO Box 33462 Charlotte, NC 28233 United States

www.oxco.com

Contact: Michael Bruce, Vice President of Sales and Marketing T: +1 704 333 7514 | F: +1 704 333 7517 Email: sales@oxco.com

Custom Nonwovens Solutions to Fit Your Specific Need. Oxco's team of nonwoven experts collaborates closely with customers to develop custom products to fit their exact application and performance requirements. We supply all types of nonwovens, and we are technical experts in pairing polymers and nonwoven processes, and developing products that meet or exceed expectations. Oxco is an active supplier to many industries, including Transportation, PPE, Filtration, Construction, Packaging, Automotive, Geotextiles, Furniture and Bedding.

Booth No. 1713

P.A.R.K. INDUSTRIES PRIVATE LIMITED

Khataoni No .142 Min. Khewat No. 101 Min. Begampur Road Begampur, Karnal, HARYANA 132001 India

Contact: Devarpita Pathak, AM-Communications Manager **T:** +91 180 2670425 | **F:** +91 180 2670425 **Email:** devarpita@parknonwoven.com



PALMETTO SYNTHETICS, LLC (Member, 2016)

633 Commerce Drive Kingstree, SC 29556 United States

www.palmsyn.com

Contact: Nik Casstevens, Vice-President **T:** +1 843 382 4000 | **F:** +1 843 382 4004 **Email:** nik.casstevens@palmsyn.com

Founded in 1998, Palmetto Synthetics, LLC is the worldwide leader in specialty synthetic fibers. We are a provider of custom design solutions intended to solve problems and add value. Palmetto Synthetics works with our customer base to create solutions using multiple polymers, additives and cross-sections, among others. The company offers a wide range of products, with the mission to be the leading global innovator and provider of specialty synthetic fiber while fostering a culture of integrity, dignity and respect for our team members, business partners, community and environment.

Booth No. 4816

PAPER CONVERTING MACHINE COMPANY (Member, 2002)

PO Box 19005 Green Bay, WI 54307-9005 United States

www.pcmc.com

T: +1 920 494 5601 | F: +1 920 494 8865

Booth No. 2805

PFM PACKAGING MACHINERY CORPORATION (Member, 2003)

1271 Ringwell Drive Newmarket, Ontario L3Y 8T9 Canada

www.pfmnorthamerica.com

Contact: Ed Young, CEO – PFM NA – U.S. Division, Inc. **T:** +1 905 836 6709 | **F:** +1 905 836 7763 **Email:** info@pfmnorthamerica.com

PFM is a Global Leader in flow wrapping and rigid lid applications, with over 50 years of experience. We provide cutting-edge turnkey solutions for the wet wipes industry, whether packaging stacks or rolls of wet wipes. Our wrappers integrate with other equipment both up- and downstream of the wrapping cycle. Our brands include PFM, SPS, BG Pack and MBP.





PIERRET, NORTH AMERICAN DIVISION

32 Rue Du Sommet Corbion, B-6838 Belgium

www.pierret.com

Contact: Todd Cooper, Operations Manager **T:** +32 6 146 5100 **Email:** todd.cooper@pierret.com

The Worldwide Leader in Feeding and Cutting Equipment for the Textile and Plastics Industries.

Booth No. 4312

PINNACLE CONVERTING EQUIPMENT

(Member, 2021)

11325-A Nations Ford Road Charlotte, NC 28134 United States

pinnacleconverting.com

Contact: Mark Shanahan, Business Development Manager **T:** +1 704 376 3855 **Email:** mark@pinnacleconverting.com

Pinnacle Converting Equipment is a leading manufacturer of various types of Converting Machines. For the last 26 years, Pinnacle has been manufacturing converting equipment such as slitters, rewinders, sheeters and other custom machinery. Pinnacle-built equipment is known to be both innovative and rugged. Our machines provide years of service in industrial environments while at the same time yielding a low cost of ownership. Our converting machines can be found in a variety of industries, including healthcare/life sciences, construction, automotive, consumer products, packaging, high-tech, energy and battery facilities. Pinnacle also incorporates best-in-class components into our machines, including inspection devices, printers and other pioneering technologies. A sampling of Pinnacle's technology includes high-speed, rolled wet wipe machines for retail and commercial canister applications, and high-tech single-use bio-reactor bags to wide web nonwovens and geotextiles. Pinnacle operates as an ISO 9001:2015 certified manufacturer in our expanded facility located in Charlotte, North Carolina.



POLIGOF SPA

Via S. Antonio, 4 Pieve Fissiraga (LO) I-26854 Italy

www.poligof.it

Contact: Fabrizio D'Amico, Commercial Director **T:** +39 348 2700313 **Email:** f.damico@poligof.it

POLIGOF is a European leading supplier of Backsheet Films and Laminates for Absorbent Hygiene Products, founded in 1980.

Poligof products can be breathable and laminated to many different Nonwovens and printed up to eight colours.

The Group currently operates two production plants in Italy, one in Russia and one in India, and has a total capacity of 3 Bln sqm.

The latest developments have been focused on sustainable films:

- PoliECO, made with Post-industrial recycled materials
- PoliGREEN, from Renewable Sources, identity preserved
- PoliBLUE, from Renewable Sources, mass-balance approach
- PoliBIO, Compostable (EN 13432)

Water-based inks contribute to reducing Poligof's impact on the environment.

Certifications:

- ISO 9001 ISO 14001
- Asthma Allergy Denmark and Nordic OekoTex Standard
 100 Nordic Swan Ecolabel EU Ecolabel
- ISCC Plus

Poligof is very well recognized for its service, reliability and flexibility, in addition to quality.

Very recently, a huge investment plan has been implemented, based on three pillars:

- Additional capacity
- Innovation
- Geographical expansion

Two new lines producing ultra-thin breathable film (<12 gsm), eight colours synchro printed, are being installed in Italy and will be operational in Q2 2022. This will allow diaper producers to have a very cost-efficient backsheet and will contribute to plastics usage on our planet.

The fifth production plant's construction has been completed in San Luis Potosì, Mexico. Poligof-Mexico will support their global customers, who will rely on the same technology, service and product performance already known for more than 40 years.

At the same time, this new asset will allow Poligof Group to broaden its geographical footprint and to enlarge their Customers' portfolios, creating the base for growth in the North and Latin American market.

Operations will start in March 2022.

To meet their existing and future partners, the Poligof CEO, Poligof Sales Director and Poligof Mexico Managing Director will be available at booth no. 2021 at the IDEA Show.




POLIMEROS Y DERIVADOS S.A. DE C.V.

(Member, 2007)

Palo Cuarto 213 Leon, Guanajuato 37240 Mexico

polimeros.com

Contact: Pedro Camarena-Torres, Sales Manager, Industrial – USMCA T: +52 477 710 9710 | F: +52 477 710 9765 Email: camarena@polimeros.com

Polímeros y Derivados, S.A. de C.V., is a Mexican company founded in Leon, Guanajuato, in 1960. Our origin comes from manufacturing materials and components for the Shoe industry, and we have diversified into several markets:

Filtration, Wipes, Construction, Furniture, Mattresses, etc.:

And additionally, for over 30 years, into manufacturing nonwoven fabrics with multiple specificities for the Automotive industry supply chain: Tier 1, Tier 2, etc.

Wipes applications:

Spunlace in Unidirectional and Multidirectional formation in various widths and fiber blends in 3D and apertured patterns. Needlepunch wipes colored and/or printed. Converting for retail.

Automotive applications:

Engine bay and hood: thermal and acoustic impedance barriers, insulation dash panels: thermal and acoustic insulation, headliners, flat trunk carpet. Velour carpet for cabin, wheelhouse and underbody shield. Seats: reinforcements, heating/cooling and injection.

Nonwoven Technologies:

Drylaid, Wetlaid, Airlaid, spunlace, resinated, needlepunched, thermobonded, stitch-bonded, converting, lamination, trilamination and adhesives application.

Properties/characteristics achievable in our nonwovens:

Abrasion resistance, heat resistance, sound impedance, inherent flame retardancy/flame retardant treatment, water and/or oil repellency, moldability with pressure and temperature, antibacterial treatment, printing and coating.

Nonwoven Product Brands:

Poliklin, Microcel, Celfil, Oropal, Alfotec, Celtec, Termocel, Poliref, Polilona, Oroz, Orotermo, Endurflex and Leathertech.





POLYMER PROCESSING MACHINERY SALES LLC

PO Box 6234 Gastonia, NC 28056 United States

ppmsales.us davis-standard.com

Contact: Richard Doyne, President, and Chris Doyne, Sales Manager **T:** +1 980 329 1909 **Email:** cdoyne@ppmsales.us, mhanna@davis-standard.com

We offer Extruders, Screws, Barrels, Winders, Blending, Drying, Conveying and Color Monitoring Equipment for the Fiber Industry.

Booth No. 4024 POLYTECH FIBERS LLC

2017 Highway 411 N Chatsworth, GA 30705 United States

Contact: Angela Moore, Sales Director **T:** +1 423 424 6589 **Email:** angela@polytechfibers.com

Booth No. 2605 POLYVEL, INC.

100 Ninth Street Hammonton, NJ 08037 United States

www.polyvel.com

Contact: Ken Malin, Director – Global Sales & Marketing T: +1 609 567 0080 | F: +1 609 567 9522 Email: kmalin@polvel.com

Polyvel is a plastics compounder committed to the development, production and marketing of specialty thermoplastic additive masterbatches. We offer a wide array of standard products combined with a rapid response to the development of customized solutions for each customer application. Polyvel has provided additive masterbatches to processors in the fiber, film/sheet, fragrance, foam, injection molding and polymer recycling industries with unsurpassed quality, service and technical support for more than 35 years.

#IDEA22



PRECISION FABRICS GROUP (Member, 1973)

301 N Elm Street, Suite 600 Greensboro, NC 27401 United States

www.precisionfabrics.com

Contact: Carolyn Howard, Sales/Marketing Assistant T: +1 336 510 8071 | F: +1 917 464 2320 Email: Carolyn.howard@precisionfabrics.com

Precision Fabrics is the world's largest chemical finisher of all types of nonwoven fabrics. In addition, PFG has wide-width nonwoven lamination, calendering and slitting capabilities.

Booth No. 1136

PRECISION ROLL GRINDERS INC.

6356 Chapmans Road Allentown, PA 18106 United States

precisionrollgrinders.com

Contact: Peter Ditzler, Vice President, Corporate Development **T:** +1 610 395 6966 **Email:** Peter.Ditzler@precisionrollgrinders.com

PRG is the premier large roll and cylindrical shaft grinding company in the Western Hemisphere. Our precision grinding, inspection and repair services improve the precision and profitability of critical manufacturing, industrial and power generation processes. PRG has been recognized by OEMs themselves as the industry's best roll and shaft grinding service, delivering unbeatable roundness, concentricity and surface uniformity. Round, concentric precision-ground rolls don't just benefit your critical processes or production — the advantages also impact profitability and long-term earnings. Using PRG, your customers will see less variability in their products, and the improved efficiency of their processes will mean quicker turnaround times. PRG has roll maintenance shops throughout the U.S., in Allentown, Pennsylvania; Carrollton, Georgia; Lewisport, Kentucky; and Texarkana, Arkansas.



PRECISION TEXTILES (Member, 2004)

200 Maltese Drive Totowa, NJ 07512 United States

www.precisiontextiles-usa.com

Contact: Shaile Dusaj, Director Industrial Sales T: +1 973 890 3873 | F: +1 973 785 8180 Email: sdusaj@precisiontextiles-usa.com

Founded in 1987, Totowa, New Jersey-based Precision Textiles is a global supplier of coated fabrics, nonwovens and laminates for companies in the mattress, home furnishings, automotive and healthcare industries, as well as military apparel. With a specialized emphasis on flame retardant-compliant materials designed for us in mattresses and sleep products, the company manufactures its family of products at its 250,000-square-foot headquarters in New Jersey which includes a state-of-the-art laboratory, factory and warehouse as well as a 170,000 square-foot manufacturing and warehouse facility in Troy, North Carolina. Precision Textiles also operates four additional warehouses located in Los Angeles, California, Fort Worth, Texas, Clearwater, Florida, and Archdale, North Carolina – as well as a warehouse in Asia.

For more information, visit: www.precisiontextiles-usa.com



PROJET BV

Industrial Zone Weerterveld 51 Meerssen, Limburg 6231nc The Netherlands

www.pro-jet.nl

Contact: Claus Robberts, President **T:** +31 43 365 3100 | **F:** +31 43 365 3832 **Email:** info@pro-jet.nl

Cleaning equipment for conveyor belts for spunbond, meltblown, meltblown, airlaid and thermal bond processes.

High-pressure showers, high-pressure cutting equipment, MD and CD.

Booth No. 4020 PROTON PRODUCTS INC.

9272 Jeronimo Road, Suite 110 Irvine, CA 92618 United States

www.protonproducts.com

Contact: Greg Goss, Sales Manager **T:** +1 770 853 1814 **Email:** greggoss@protonproducts.us

Proton Products, the leading manufacturer of Non-Contact Speed and Length Sensors, will exhibit their newest design, the InteliSENS Mini i4. Proton's InteliSENS Non-Contact Speed and Length Sensors are Industry 4.0 compliant, deliver the best accuracy/performance/reliability and provide the most interface options and features, while maintaining a low cost to provide for a quick return on investment. The InteliSENS Mini i4 is ideal for all phases of nonwoven manufacturing where accurate speed and length are critical.



RAMINA SRL

Via Regina Elena 49 Grantorto, PD 35010 Italy

www.ramina.it

Contact: Elena Ramina, Sales Manager **T:** +39 049 596 0651 **email:** info@ramina.it

Ramina is the leading Italian manufacturer of nonwoven turnkey plants and machines specializing in Spunbond, Meltblown and Composites lines.

Ramina's latest technology, LEONARDO 1.0, has application in different areas, from hygiene products to the medical and filtration sector, from the building sector to agriculture, from geotextiles to automotive and many more.

The production ranges from the raw material preparation to end-of-line, including spinning units, web-forming units, thermobonding calenders, kiss-roll applicators, padders, drum dryers, winders, slitter rewinders and packaging systems.

Ramina's lines production range also includes Airlaying lines, Thermobonding lines, Needling lines, Spray bonding lines and Lamination lines.

Booth No. 3721 RCM CONVERTING MACHINERY

Reprovagen 4 Taby 18377 Sweden

www.rcmab.se

Contact: Ivy Winkvist, Sales & Marketing Manager **T:** +46 8 5145 1445 **Email:** ivy.winkvist@rcmab.se

RCM (Research Converting Machine AB), which was founded in 1953, is a Swedish company located near Stockholm. We design and manufacture machines used for nonwoven materials. Our most popular machines are Rewinder and Cross-folder for wet wipes production, with different optional add-ons.

Our Customers come from almost all over the world, from Columbia and the United States to Czechia, France, Germany, Italy, Poland and the United Kingdom.

We pursue the best — the most flexible, reliable and productive machines. We listen to our customers and always seek possibilities for improvements.



REBEL CONVERTING

11225 W Heather Avenue Milwaukee, WI 53224 United States

www.rebelconverting.com

Contact: Michael Kryshak, President T: +1 414 745 9473 Email: mike@rebelconverting.com

Rebel Converting is one of the largest producers of wet wipes in canisters and perforated coreless rolls, with the capacity to convert in excess of one billion square yards annually. Rebel produces products from pocket canisters to high-count shopping cart and gym wipes and everything in between. Our name, REBEL, gives you a hint that we are not the usual run-of-the-mill nonwovens converting company. We do a lot of things differently around here. The Rebel difference starts with people and equipment; substantial time, effort, money and resources goes into both.

Having excellent staff is key if you want to make it in the wipes business. We proactively minimize staff turnover, whereas our competitors commoditize their operators. Rebel Converting's employees are a precious resource; therefore, they stay with us. Our crew has exceptional longevity and experience. Many have been with us making wipes for 10 years or more. They like it here. So will you.

Big or small, once you are a Rebel customer, your wipe business is our wipe business. You are important to Rebel, and we'll do anything we can to help you grow and expand. That means we protect your products and ideas. We're not going to try to sell them to Amazon or big-box retailers. We never push your order to the bottom of the schedule just because it's smaller.

Rebel is the largest supplier of fill-it-yourself dry rolls in the U.S. If you already blend your own solution, hire out everything else to us. The product will arrive ready for you to finish. It's a great way to lower costs and be more competitive. We can even help you reformulate your dry product for wet wipes. We'll work with you to reduce your labor and materials overhead, spend less on freight and accelerate inventory turns.

We are EPA/FDA registered to produce any federally regulated wipe product, including wipes categorized as medical devices.

If it's possible to go overboard in the pursuit of quality, we plead guilty. All key Rebel personnel belong to the American Society for Quality!

We don't sell any products under our own label, so as not to compete with our customers. We are strictly a contract manufacturer tying our fortunes to yours, period. We win when you win. When you grow, we grow.

Please go to our website, www.rebelconverting.com, to find out more.



REIFENHAUSER ENKA TECNICA

Gladbacher Straße 31 Heinsberg NRW 52525 Germany

reifenhauser.com/de

Contact: Astrid Back, Marketing/Sales **T:** +49 2452 98896 0 **Email:** sales@reifenhauser.com

We are one of the world's leading manufacturers of spinnerets for nonwovens. Rely on the highest precision of our products for meltblown and spunbond technologies, including spinnerets and spin packs, distributor and perforated plates, coat hangers, meltblown spinning beams and premium HE jet strips.

Booth No. 3801 REIFENHAUSER REICOFIL GMBH & CO. KG

Spicher Strasse 46 Troisdorf, Northrine Westfalia 53844 Germany

www.Reifenhauser.com

Contact: Markus Mueller, Sales Director **T:** +49 22 4193 2610 **Email:** Martina.Wiedensohler@Reifenhauser.com

Technical solutions for demanding and sustainable applications of spunbond, meltblown and composite nonwovens.



RES PHARMA INDUSTRIALE SRL

Via G. Pastore, 3 Trezzo sull'Adda, Milan (MI) 20056 Italy

www.respharmaind.com

Contact: Paolo Siragusa, Innovation Manager **T:** +39 334 659 3932 **Email:** p.siragusa@respharmaind.com

Res Pharma Innovative Ingredients is a chemical company specializing in R&I (Research & Innovation) and in the production of cosmetic ingredients. Founded in 2004, in recent years, RPI has consolidated its reputation as a manufacturer of innovative and nature-oriented cosmetic specialties.

What was, when the company was founded, the result of an entrepreneurial identity committed to environmental sustainability have now become a strict adherence to international standards and certification systems.

Res Pharma Innovative Ingredients links innovation and marketing drivers in order to help customers meet consumers' needs. Technological Innovation and sustainability are a real vocation: our R&I, QC, Microbiology lab and Regulatory Department offer deep scientific knowledge and complete expertise.

The constant monitoring of marketing trends gives customers global cosmetic support to satisfy consumers' expectations.

The core business is focused on active, functional ingredients according to actual marketing trends and smart solutions, especially for the wet wipes market segment. The selection of specific ingredients for the wet wipes industry contains quick and ready-to-use solutions to simplify the formulation and functionalisation of wet wipes solutions.

A green philosophy drives each innovation choice and strategy regarding both the production selection (Ecocert, Cosmos, Nature approved products) and the company's commitment to sustainability (RSPO Member).

The RPI family Dimension allows the development of customised solutions, offering maximum flexibility and manufacturing capability.

Res Pharma Innovative Ingredients is a family reality with international breadth thanks our worldwide partners.



RITAS KIMYA VE TEKSTIL SAN. TIC. A.S.

Mervesehir Mahallesi, Sehit Omer Halisdemir Bulv. No 113. Sehitkamil, Gaziantep 27560 Turkey

www.ritas.com.tr

Contact: Erkan Aydin, Export Manager **T:** +90 342 3295000 | **F:** +90 342 3290971 **Email:** erkan@ritas.com.tr

100% PP Spunbond Nonwoven Fabrics, SS, SMS, SMMS, HYD, Antisitatic, Flame Retardant, etc., for Bedding, Furniture, Hygiene, Absorbent, Personal Care Products, Disposable Medical Textiles, and Agricultural Products.

Booth No. 627

RUGGLI AG

Tüftelstrasse 50 Koblenz, Aargau 5322 Switzerland

www.ruggli.com

Contact: Valon Maliqi, Chief Operating Officer, Head of Sales & Marketing **T:** +41 56 267 0267 **Email:** sales@ruggli.com

Engineering, Design, Consulting and Manufacturing of Tampon machines.

Booth No. 1401

SANDLER AG (Member, 2000)

Lamitzmuhle 1 Schwarzenbach D-95126 Germany

www.sandler.de/en

Contact: Tobias Baumgaertel, President **T:** +49 92 84 600 **Email:** contact@sandler.de

Sandler develops and manufactures nonwovens for applications in construction/engineering, filtration, home textiles, hygiene, transportation and wipes. The wide product range comprises more than 1,000 materials, from skin-friendly, functional nonwovens for hygiene products to soft, highly absorbent wipes substrates and from lightweight absorbers for automotive applications to efficient filter media or sound-insulating acoustic panels.





SAUERESSIG GMBH + CO. KG (Member, 2000)

Karstraße 90 Mönchengladbach, 41068 Germany

www.saueressig.com/en/surfaces

Contact: Achim von Wirth, Head of Sales, Nonwoven Industry **T:** +49 21 61 359 0 **Email:** moenchengladbach@saueressig.com

Inspired by Design. Driven by Technology.

SAUERESSIG Surfaces unites decades of experience and a wide range of expertise in all areas of surface refinement. Formerly SAUERESSIG UNGRICHT, SAURESSIG Surfaces now appears as one of five international leading business units under a common umbrella brand focusing on reliability, quality and international group strength. As part of Matthews International Corporation, we belong to a strong global network. Individual Solutions for Every Surface. As a leading international supplier along the pre-press stage as well as rotogravure and embossing cylinders, SAUERESSIG Surfaces offers strong technical expertise in the field of tissue, hygiene products and nonwovens. We develop rollers and sleeves for all common nonwoven production processes. Both in the manufacturing process as well as in the final result, our customized rollers, structure and pattern templates provide the best possible quality. The requirements for nonwoven fabrics are constantly growing. Designs are becoming more challenging, manufacturing techniques more complex. We are recognized experts in the field of nonwovens and have established ourselves on the international market through the constant advancement of our sleeves and embossing rollers. Thanks to our own repro competencies, specialized sales teams, latest laser-based engraving methods and evolved molettage techniques, we develop high-quality solutions for the production of spunbond and thermally bonded nonwovens. By using hardened rollers, microporous shells, and basic and structure drums, we also create individual material refinements and give your product a special look. (Represented by Fi-Tech, Inc.)



SAVARE SPECIALTY ADHESIVES

(Member, 2021)

1201 South Houk Road Delaware, OH 43015 United States

www.savare.com

Contact: Patrick Kellogg, Business Development Manager **T:** +1 678 315 2121 **Email:** kellogg.pat@savare.com

Savaré is a family-owned Company with a long tradition of research and innovation in the field of industrial specialty adhesives. The technological know-how developed through decades provides the main ingredient to realize products with a true impact on everyday life. For almost 100 years, Savaré has been supplying multiple Industries with a full range of diversified specialty chemicals. Since the '70s, the Company has exclusively focused its activity on the production and supply of high-quality and high-performance hotmelt adhesives, primarily for the Nonwoven and Personal Hygiene Industries, where Savaré today is considered a trusted partner by the leading manufacturers. Savaré also serves a variety of other applications in different industries, such as Building and Construction, Industrial and Technical tapes, Upholstery and Mattresses, Footwear, Automotive, Labels and General Assembly. With Headquarters based in Milan and production facilities in Europe and in North America, Savaré partners with customers to positively impact the daily lives of millions by bringing innovative products, solutions and service to global markets.

Booth No. 4610

SCHENK VISION LLC (Member, 2017)

1830 Wooddale Drive, Suite 500 Woodbury, MN 55125 United States

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Contact: Jamie Nutz T: +1 651 730 4090 | F: +1 651 730 1955 Email: jamie.nutz@drschenk.com





SCHILL & SEILACHER

Schönaicher Straße 205 Böblingen, 71032 Germany

www.schillseilacher.de

Contact: Iris Rueckert, Area Sales Manager, BU Man-Made Fibre T: +49 7031 282 297 Email: ctv@schillseilacher.de

Schill & Seilacher Finishes & Nonwoven Surfactants. Today, about 1,000 employees worldwide stand behind the success of the foundation-owned Schill+Seilacher group. Traditional values and investments, guaranteed through a high degree of research and development activities, secure our dynamic growth. Schill+Seilacher develops, manufactures and sells tailor-made spin finishes and lubricants, and antistatic agents, as well as auxiliaries, such as bactericides, antifoams, spinneret sprays, heater cleaning agents and flame retardants, for the production and downstream use of staple fibres, filaments and nonwovens. Many years of experience and innovative technology ensure the production and downstream processing at maximum speed and highest quality standards for our customers with Schill+Seilacher spin finishes. Our products are marketed under the brand names LIMANOL, DRYFI, SILASTOL, UKANOL, POLYFIX, AFROTIN, DESPUMOL and RELEASE AGENT. As an approved and reliable technology partner, we support our customers around the world to meet their specific requirements, such as hydrophilicity, hydrophobicity and softness. Our SILASTOL high-performance products for diapers and hygiene applications help a good deal to make babies smile and mothers happy, and they can do a lot more. They deliver excellent results for FemCare, incontinence protection, and a variety of other applications requiring a high performing liquid management. Schill+Seilacher's innovative products help to make surgical drapes and face masks repellent and enhance absorption for swabs and blankets. We have products for the wide field of nonwoven in hygiene, food and technical nonwoven. Well-known products such as Silastol PST-N, Silastol 163, Silastol PHP26 and Silastol PHP207 are all in wide use in North America. (Represented by Fi-Tech, Inc.)



SCHOBER USA, INC. (Member, 2001)

4690 Industry Drive Fairfield, OH 45014 United States

www.schoberusa.com

Contact: Joe Lauver, President T: +1 513 489 7393 | F: +1 513 489 7485 Email: joel@schoberusa.com

SCHOBER specializes in the development, design and manufacturing of rotary tools, modules and specialty machines widely used in the film, foil, packaging, nonwovens and paper converting industries. Our product range consists of proven die cutting cylinder technology especially designed for the production of sanitary napkins and baby diapers as well as rotary punching technology for the production of band-aids, airlaid, test strips, battery labels and fuel cells. Creative tool design and the use of punch and die segments yield significant savings, especially for spare tools.

Booth No. 4804

SCHOTT & MEISSNER

Rudolf-Diesel-Straße 32 Blaufelden, D-74572 Germany

Contact: Michael Stalla, Sales Manager T: +49 7953 885 0 | F: +49 7953 885 43 Email: mstalla@schott-meissner.de

Booth No. 4118

SELCO INC.

115C Belton Drive Spartanburg, SC 29301 United States

www.selco-usa.com

Contact: Peter Mayrhofer, Director of Sales and Marketing **T:** +1 828 817 4958 **Email:** Petermayrhofer@selco-usa.com

Selco Inc. has been located in Spartanburg, South Carolina, since 1996. We build custom machinery to serve the needs of our customers. We believe that every customer has individual needs and requires specific machinery that fits their product and production line. Selco Inc. is a manufacturer of winding and slitting equipment. Products include accumulators, A-frames, compensators, dancers, control systems, scrays, inspection machines, conveyor systems, pull drives, manual wrappers, roll/ shaft lifters, doff tables, slitters, rotary slitters, cross cutters, unwinds and winders.



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SELLARS NONWOVENS (Member, 2010)

6565 North 60th Street Milwaukee, WI 53223 United States

www.sellarsnonwovens.com

Contact: Michael Sprangers, Director of Sales **T:** +1 414 559 4367 **Email:** msprangers@sellarsnonwovens.com

Sellars Nonwovens is a manufacturer with a vision; your vision. That's because it's your brand and your product. We want to provide the ideal substrate to fuel your product's success. A Proven Leader: Our sales and customer service team is small enough to be laser focused on your business, and our manufacturing capacity is deep enough to cover even the largest needs. We are an established leader in the manufacturing of nonwoven substrates, servicing our global customers in Absorbent, Automotive, Cable Wrap, Filtration, Medical, Packaging, Tabletop, Wipe and other Nonwoven Markets.

Booth No. 4413

SEREL

Avenue de l'Expansion, 16 Alleur 4432 Belgium

www.serel.com

Contact: Eric Geelen, Sales Manager **F:** +32 4 364 0161 **Email:** e.geelen@serel.be

Serel provides X-ray weight feeding regulation equipment (Servo X) as well as weight, thickness and moisture quality control of finished product.





SGS (Member, 2015)

3211 E Capitol Drive Appleton, WI 54911 United States

www.sgs.com/en/health-and-nutrition/ cosmetics-and-hygiene

Contact: Brooke Stephens, Senior Marketing Manager **T:** +1 920 749 3040 **Email:** Brooke.Stephens@sgs.com

An independent testing laboratory with over 30 years of experience, SGS will showcase the latest innovation in absorbent hygiene product testing. Based in France and the USA, recognized worldwide for the quality of our testing services and high-end testing equipment, we deliver services quickly and efficiently to the whole supply chain. Our services cover baby hygiene, adult incontinence, feminine hygiene and other disposable hygiene products and their components. **Come find us and take part in a live explanation!**

Booth No. 3024

SHALAG INDUSTRIES LTD. (Member, 2012)

Kibbutz Shamir Upper Galilee 12135 Israel

www.shalag.co.il

Contact: Eti Vasana, Marketing Assistant **T:** +972 4 694 7856 | **F:** +972 4 694 9728

Shalag Group is a worldwide leader in the manufacture of carded Air-through bonded and Thermo bonded materials.

Our goal is to provide innovative answers today to the market questions of tomorrow, through the development of creative solutions that allow our clients to create essential and sustainable products.

We are equipped with state-of-the-art Carded Air-through Bonding and Thermo Bonding technology, complete with advanced in-house spooling, embossing, perforation and lamination capability.





SHANGHAI MTG CLEANING MATERIAL CO., LTD.

Area A, Building 3, No. 151 Nanting Road 5589, Tinglin Town, Jinshan District Shanghai 201505 China

www.mtgclean.com

Contact: Neave Li, Founder and International Account Manager **T:** +86 138 7121 4427 **Email:** neave@mtgclean.com

With more than seven years of experience, we are a professional manufacturer of Spunlace Nonwoven fabrics and OEM and ODM of wipes. Our fabrics products include viscose/polyester, wood pulp/polyester and wood pulp/PP. Our wipes include industrial wipes, household wipes, personal care wipes, disposable towels, etc. You are welcome to visit us.

Booth No. 3212 SHARPCELL OY

Toittilantie 5 Kausala 47400 Finland

www.sharpcell.fi

Contact: Pekka Kesti, Sales Director **T:** +358 29 007 4370 **Email:** pekka.kesti@sharpcell.fi

We are a family-owned company manufacturing airlaid nonwoven base sheet in Finland. Our paper is widely used, e.g., in tabletop, healthcare, hygiene and wiping applications. We are using sustainable wood fibers mainly from Scandinavia and always FSC/PEFC certified. If you want to use airlaid nonwoven material that is compostable (EN 13432:2000-12), approved for food contact (ISEGA) and dermatologically excellent, we have a solution for you.

For more details, visit www.sharpcell.fi.



SHEMESH AUTOMATION LTD.

(Member, 2019)

1040 Centennial Street Green Bay, WI 54304 United States

www.sawetwipes.com

Contact: Yonatan Levy, Vice President, Global Sales & Business Development **T:** +1 920 325 0050 **Email:** yonatan.l@shemeshautomation.com

Built on over 30 years' experience in delivering engineering excellence, Shemesh Automation Wet Wipes, an arm of Shemesh Automation, offers premium turnkey round wipes packaging technology producing high-quality rolls of nonwoven wipes in a variety of packaging. Shemesh Automation Wet Wipes has a main wet wipes portfolio that includes Canister feeders, Round rolls canister stuffers, Dosers and fillers, Foil cutters and canister sealers, Cappers, continuous labelers and Canister case packers, all in various throughputs ranging from 30 to 200 products per minute.

Booth No. 4806 SICAM S.R.L.

Via Selvanesco 57 Milan 20141 Italy

www.sicamsrl.com

Contact: Madeleine Toti, Marketing and Proposal Manager **T:** + 39 02 826 6081 | **F:** +39 02 826 6270 **Email:** info@sicamsrl.com

SICAM SRL is an Italian manufacturer for textiles and nonwovens with over half a century of experience.

Summarizing in three words what are the main advantages of SICAM, it can be definitely said that the company is experienced, innovative, and totally flexible and adaptable to the market's evolution.

This is the main reason why SICAM is also able to cover a wide range of sectors, starting from automotive and civil engineering, passing through textiles, filtration, and geotextiles and arriving to medical, hygiene, home furnishings, etc.



SIEBFABRIK

Muehlberg 50 Moessingen, Baden-Wuerttemberg 72501 Germany

www.siebfabrik.de

Contact: Christoph Leppla, General Manager T: +49 7473 9475 0 | F: +49 7473 9475 50 Email: info@siebfabrik.com

SIEBFABRIK has specialised in Woven Metal and Synthetic Materials for 60 Years.

High Quality. Individual Solutions. All Products Made in Germany. Wire Cloth and Belts for all Nonwoven Processes: Carding, Spunlace, Dewatering, Web-Forming, Bonding, Drying, Cooling and Thermobonding. Perforated Drums for the Entangling Process.

Booth No.5012

SOFT TECHNICAL TEXTILE

Road 110, Km 11, Chefchaouni Boulevard, Industrial Zone Aïn Sebaa Casablanca, Grand Casablanca 20100 Morocco

www.softtech.ma

Contact: Abdellatif Kabbaj, Managing Director **T:** +212 661 236543 **Email:** Abkabbaj@softgroup.ma

Soft Technical Textile is the first company to produce Spunbond in Morocco and is a leader in manufacturing and exporting nonwoven fabric in rolls and final products.

Thanks to our commitment, we have built strong business relationships with customers all over the globe, on different continents: Europe, America and Africa. Today, we produce innovative solutions for many sectors as packaging and promotional applications, home textile, medical, agriculture and so on.





SONOBOND ULTRASONICS INC.

(Member, 1998)

1191 McDermott Drive West Chester, PA 19380 United States

www.sonobondultrasonics.com

Contact: Sara Karmilowicz, Sales & Marketing **T:** +1 610 696 4710 **Email:** skarmilowicz@sonobondultrasonics.com

Innovation, performance and service make Sonobond the smart choice for ultrasonic welders.

Booth No. 4101 SPOOLEX SAS

7 Rue de la Poudrière Roche-la-Molière, 42230 France

www.spoolex.com

Contact: Benjamin Grasset, Area Sales Engineer **T:** +33 477 90 00 34 **Email:** spoolex@spoolex.com

Spoolex, an Innovative Company. Spoolex has gained a strong expertise in optimized web processing equipment. Capitalizing on our leadership and extensive investment in Research & Development, we take technological risks every day.

Our goal: to continue developing innovative solutions to better support our customers in their moving markets.

Integrated teams and process experts, combined with our customers' trust, enable us to develop and create continually, and thus to offer ever more adapted solutions to market constraints. Our converting equipment and accessories are in production all over the world. They have been developed to run in hard weather conditions, even in dry or wet climate, even at low or high altitude. From Scandinavia to South Africa, from the Americas to Australia, worldwide customers trust in Spoolex web processing equipment. Our Sales and Technical teams travel regularly all over the world to meet you. Being close to you is important. Thus, our international agents' network keeps us close to you. Wherever you are, Asia, America, Africa, Europe or Oceania, don't hesitate to contact us to obtain your local contact details. Involved for many years now in the nonwoven market, Spoolex/Calemard offers a wide range of modular and adaptable slitters and nonwovens traverse winding solutions. Our equipment is ergonomic, compact and versatile. Each solution is equipped with the latest automation technologies. Recognized as masters of web tension control, our expertise allows us to ensure high cutting and spooling quality of products from 22 gsm up to 800m/min! Our slitting machines are mainly used in hygiene, filtration, wire and cable applications, but, during this critical period, Spoolex/Calemard is also acting to combat the coronavirus. Today, many of our slitter rewinders are used by our customers for medical applications. They use our machines to slit raw materials used in face masks machine, surgical masks or gowns! (Represented by Fi-Tech, Inc.)

#IDEA22

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SPUNTECH INDUSTRIES INC. (Member, 2003)

555 North Park Drive Roxboro, NC 27573 United States

www.spuntech.com

Contact: Mona Ramirez, Sales Coordinator – Mexico & Central America T: +1 336 330 9000 Email: mona-r@spuntech.com

Spuntech is a global leader in the nonwoven industry. Our innovative developments provide consistent, unparalleled quality and performance, enabling our customers to create new and innovative products.

Booth No. 1517

STAHL

340 Beamer Road Calhoun, GA 30701 United States

www.stahl.com

Contact: Joe Kennard, North American Market Manager – Eagle Flame Retardants **T:** +1 302 542 3414 **Email:** joe.kennard@stahl.com

Stahl is a global manufacturer of fire retardant additives/coatings/ adhesives, polymers (urethanes/acrylics/hybrids) and repellents for soft goods, such as nonwovens, woven fabrics and laminated films. End use markets include automotive, aviation, filtration and industrial applications.





STANDRIDGE COLOR CORPORATION

1196 East Hightower Trail Social Circle, GA 30025 United States

www.standridgecolor.com

Contact: Nathan Pannell, Technical Sales **T:** +1 770 464 3362 ext. 1241 **Email:** npannell@standridgecolor.com

Standridge Color Corporation is a Globally recognized manufacturer of specialty additives, color masterbatch, and engineered compounds for the Nonwovens industry. Standridge Color has been recognized for more than 30 years as a Global leader for highly dispersed, technical solutions throughout the industry.

Booth No. 3623

STANLEY ADHESIVE INDUSTRIAL COMPANY, LTD.

Rm 1204-1205, Union Estate Building, 299 WuLuMuQi Road Shanghai China

Contact: Wendy Wang, Marketing T: +86 2164 717264 Email: wendy_marketing@163.com

Booth No. 4113

STEIN FIBERS, LTD. (Member, 2013)

4 Computer Drive West, Suite 200 Albany, NY 12205 United States

www.steinfibers.com

Contact: Chip Stein, Vice President **T:** +1 518 489 5700 **Email:** chip@steinfibers.com





STREAT DRYCOM LTD.

6, Great Russell Court, Fieldhead Business Centre Bradford, West Yorkshire BD7 1JZ United Kingdom

www.streatdrycom.com

Contact: Alan Brydon, Managing Director **T:** +44 1274 733145 **Email:** mail@streatdrycom.com

With installations in over 40 countries, DRYCOM is a proven leader in the field of Industrial Moisture Measurement and Control. DRYCOM customers benefit from our vast experience (over 35 years) in the area of moisture measurement and control and receive an appropriate moisture measurement system that is engineered to suit their requirements. The Streat Drycom-8 control online technology is widely used for the measurement and control of processing equipment, including dryers, ovens, stenters, superwash and scouring lines, as well as a range of nonwoven production process lines. Our LABCOM-8 Series systems are based on the proven DRYCOM-8 online technology and provide users with immediate, accurate and nondestructive moisture tests offline. The LABCOM system is an ideal test for final product moisture measurement and also for testing the moisture of the product along the processing chain, making it an invaluable troubleshooting tool. Streat DRYCOM Moisture Measurement Systems are precision instruments that have been designed to assist Nonwoven, Textile, Food and related industrial processing plants to optimise production and maximise productivity, quality, operating efficiencies and profitability. Water influences everything. Control of water content during processing is critical to production, quality efficiency and profitability. Example applications that DRYCOM is successfully used include; Loose Fibre, Bale Moisture, Scouring, Cotton Bleaching, Nonwovens, Carpet, Towelling, Healthcare and Sanitary Products, Food Products, Yarn, Fabric, Wood Fibre & Silver as well as natural and synthetic fibre production and related products.



SUOMINEN CORPORATION (Member, 2012)

One Hartfield Boulevard, Suite 101 East Windsor, CT 06088 United States

www.suominen.fi

Contact: Lynda Kelly, Senior Vice President, Americas and Business Development T: +1 860 292 5600 | F: +1 860 292 5674 Email: lynda.kelly@suominencorp.com

Suominen manufactures nonwovens as roll goods for wipes and other applications. Suominen is a global company with operations on three continents. The end products made of Suominen's nonwovens are present in people's daily lives worldwide. Suominen is the frontrunner for nonwovens innovation and sustainability. Innovation and sustainability are at the core of our strategy. Our versatile and highly experienced R&D team, together with our unique pilot line capabilities, enables industry-leading product development. We offer superior products made of various raw materials in various weights and patterns corresponding to your needs.

Booth No. 3122 SUPER AERO CO., LTD.

No 90 Hsin Kung 6 Road Chang Hua County, 52046 Taiwan

www.aeropro.com.tw

Contact: George Kuo, Sales **T:** +886 4 875 6141 | **F:** +886 4 875 6145 **Email:** edhato415@gmail.com





SWM INTERNATIONAL (Member, 2000)

601 Industrial Drive Middletown, DE 19709 United States

www.swmintl.com

Contact: Kenya Smith, Marketing Communications Specialist **T:** +1 302 378 8888 **Email:** ams@swmintl.com

Thank you for visiting the SWM booth at the 2022 IDEA show in Miami, Florida. We look forward to serving your needs with our unique line of nonwoven products and technologies. SWM and its subsidiaries manufacture on four continents, conduct business in over 90 countries and employ approximately 3,700 people worldwide. We have over 70 years of experience developing niche components and advanced materials for the filtration industry. Our line of meltblown and electrostatic media, extruded netting, films, composites and tubing is custom engineered to meet your specifications. SWM provides high-performance materials and premium service to customers in a wide range of markets worldwide.

To learn more about our capabilities and how we service the filtration industry, please go to www.swmintl.com.

Booth No. 2314 SYNTOUCH, INC. (Member, 2019)

3720 Clifton Place Montrose, CA 91020 United States

www.syntouchinc.com

Contact: Peter Botticelli, Director of Customer Solutions **T:** +1 213 493 4400 **Email:** info@syntouchinc.com

SynTouch brings scientific certainty to decisions about product feel.

Our mission is to help our customers answer four key questions:

- How should products feel?
- How can we design them to feel like that?
- How can we manufacture them so they feel like that consistently?
- How can we integrate product-feel information into marketing?

The Toccare Haptics Measurement System produces 15-dimensional haptics profiles that conform with human tactile perception. If a human finger can feel it, the system can measure it biomimetically, replicably and objectively.



TAIWAN NONWOVEN FABRICS INDUSTRY ASSOCIATION

4F, No.22, Aiguo E. Road, Zhongzheng District Taipei City, 100408 Taiwan

www.nonwoven.org.tw

Contact: Chih-Ping Huang, Secretary General **T:** +886 2 23412212 **Email:** tnfiaroc@ms24.hinet.net

Booth No. 3122

TAIWAN SPUNLACE (GROUP) COMPANY LTD.

9F.-1, No.106, Chang'an W. Road Taipei, 103 Taiwan

www.spunlace.com.tw

Contact: Christine Chen, Sales Representative **T:** +886 2 25587728 | **F:** +886 2 25587738 **Email:** Christine@spunlace.com.tw

Booth No. 1334

TECHNOPLANTS SRL

Via San Pierino Casa al Vescovo 1/E Pistoia 59100 Italy

www.techno-plants.com

Contact: Sara Gualtieri, Marketing Manager **T:** +39 057 398 4729 **Email:** sara.gualtieri@techno-plants.com

Complete Nonwoven Airlay Thermobonding Lines

A specialist for the automatic End-of-line, Cutting, Winding, Stacking and Packing, we now specialize in complete Airlay lines for nonwovens.

The MULTIline system produces mats with any kind of fiber, Natural, Synthetic, and Regenerated.

The combination of modular patented machines FPCD can produce many fabrics with different characteristics from 10 to 15.000 GSM.

The Thermobonding MULTIline Oven operates from high-speed to shoddy recycled fiber mats, with a constant thin air distribution for all configurations.

Complete the supply with Crosslapper, Web Turner and Vertical lapper, Rewinders and Coating.

All machines also are available in laboratory dimensions.

A 2.8 m wide pilot line is available in Italy for client tests.





TEXKOR CORPORATION

139-22, Mado-Ro, Docheok-Myeon Gwangju-Si, Gyeonggi-do 12818 Korea (South)

www.texkor.com

Contact: Jerry Kim, Chief Executive Officer, President T: +82 31 798 8261 | F: +82 31 798 8261 Email: jerry_kim@texkor.com

TexKor Corporation specializes in manufacturing machinery for absorbent cotton products such as cotton balls, cotton rolls, zigzag cotton, various type of cotton pads, dental cotton rolls, alcohol swabs and cosmetic wet pads. Furthermore, we also produce round pads, rectangular cotton pads, pillow type cotton pads and dental cotton rolls, etc.

By using an automatic production line that we developed and made by ourselves, we produce cosmetic wet wipes and pads in individual sachet packaging under the quality control of ISO 22716 as OEM supplier.

Booth No. 2924

TEXTILE WORLD

PO Box 683155 Marietta, GA 30068 United States

www.textileindustries.com

Contact: Rachel Davis, Technical Director **T:** +1 678 483 6102 **Email:** rsdavis@textileworld.com

Textile World, published bimonthly, has high-quality readership and over 148 years of proven, complete fiber-to-fabric commitment to all facets of the U.S. and global textile industry, including trade shows. The outstanding technical coverage apprises managers of the latest technologies and applications, and charts industry trends from raw materials to finished products.



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THRACE GROUP

20 Marinou Antipa Street Alimos (Athens), Attiki 17455 Greece

www.thracegroup.com

Contact: George Papagiannis, Sales and Marketing Manager **T:** +30 210 9875042 | **F:** +30 210 9875040 **Email:** papagiannis@thraceplastics.gr

As a leading nonwovens producer for over 40 years, Thrace Group provides highly engineered fabrics serving the needs of various industries, such as Construction (Geosynthetics, Roofing and Wall Membranes), Medical, Agriculture, Filtration, and Automotive. With a global footprint in nine countries and consistent investments in innovative process technology (Bicomponent and Polyethylene Spunbond, Meltblown, PP, and Bicomponent Needlepunch), we guarantee customers superior products and services, customized to their exact requirements. Member companies exhibiting: Thrace NG, Don & Low.

Booth No. 3818 TIETEX INTERNATIONAL (Member, 2016)

3010 N. Blackstock Road Spartanburg, SC 29301 United States

www.tietex.com

Contact: David Holt, Global Sales Director **T:** +1 864 574 0500 | **F:** +1 864 595 7776 **Email:** cross@tietex.com

As our company's core competency, technological capability lies at the heart of many market applications and also answers the growing need for technically engineered material. Today, we are the world's largest producer of Stitchbond fabrics. Our proprietary technology — bringing together combinations of materials — has already proven to have infinite possibilities.

Stitchbond Nonwoven technology is a process that pierces through flexible substrates in the form of nonwovens, films, papers and foams (or combinations thereof) with a series of pointed needles positioned adjacent to each other. These needles then stitch either a simple or complex network of textile yarns into the substrate(s) to form textile/nonwoven hybrids for a broad array of applications. The stitching either strengthens or reinforces substrates, or brings an extensive number of alternative properties to the resulting composites.



TOKUDEN COMPANY LTD.

2909 Langford Road, Bldg. A, Suite 100 Norcross, GA 30071 United States

www.tokuden.com/english/

Contact: Michael Rice, Regional Manager **T:** +1 770 449 3625 **Email:** michael@tokuden.com

Tokuden Induction Heated Jacket Rolls High-Precision Thermal Processing Made Possible by Homegrown Technologies. Our proprietary induction heating technology enables the energy-efficient Jacket Roll to heat itself, resulting in a temperature profile of ±1°C and enabling thermal processing with high accuracy. Tokuden's induction heating technology is a safe, clean, accurate and efficient way to heat bonding and calendering rolls. Features of Induction Heated Jacket Rolls: Wide Temperature Range: Induction heating draws on the magnetic field, which is produced by the electric current applied to the induction coil. This system provides high temperatures and precise control in 1°C increments from room temperature to 800°C. Uniform Surface Temperature Distribution: The heat-pipe principle maintains a uniform surface temperature both axially and circumferentially. The temperature profile remains uniform whether or not a thermal load is applied. Compact, Easy-to-Use Electrical System: Since Jacket Rolls use only electricity as their heat source, there is no need for additional facilities or special construction. The equipment requires a minimal footprint and is simple to operate. Clean, Low-Maintenance Operation: Because there is no oil, vapor or combustible material to leak, the work environment stays clean and safe. Jacket Rolls use no ignitable substances, so operation is also safe and low maintenance. Other products include Air-Cooled Hybrid Rolls, Fluid Circulation Jacket Rolls, Transformers and Power Systems, and Superheated Steam Generators (max. 1200°C). (Represented by Fi-Tech, Inc.)

Booth No. 4804 TOSCANA SPAZZOLE INDUSTRIALI

Via Topazzi, 25 Montale, Pistoia 51037 Italy

Contact: Lorenzo Biagini, Chief Executive Officer **T:** +39 0573 1950005 | **F:** +39 053 1950006 **Email:** lorenzo.biagini@toscanaspazzole.it



TRESU

Venusvej 44 Kolding DK6000 Denmark

www.tresu.com

Contact: Klaus Paaske, Product & Key Account Manager **T:** +45 7632 3534 **Email:** kpa@tresu.com

TRESU is a highly specialized company offering flexible, customized solutions of flexo printing press machines and ancillary products and parts for flexo, digital and offset printing. TRESU has 40 years of experience and expertise in the development and production of engineered solutions for this industry and supplies directly to end customers, OEMs and partners all over the world. A single pass converting line with integrated TRESU inline CI flexo printing technology optimizes the ability to meet brand owners' demand for branded nonwovens, while having the flexibility to competitively offer shorter production runs and shorter lead times, with costs firmly controlled. For applications with 80-800 mm web width and production speeds up to 600 m/min, TRESU inline CI flexo printing machines can reduce brand owners' time to market and offer an opportunity for frequent design changes in response to seasonal trends or fashion demands. Inline flexo printing also reduces stock complexity, logistics and dependence on pre-printed materials. With compact housings and build-in measures, TRESU inline CI flexo printing machines are ideal for printing where space is limited, but quality requirements are high. With TRESU's inline integrated printing solutions, you are able to boost your sanitary napkin brand. TRESU's printing technology is fully automated and built to the highest standards of safety. This unit offers the flexibility to apply unique designs with perfect register, inline, without compromise in production speed. Designed with the highest levels of automation for controlled, precise print speed and ink flow and fully servo-driven.

TREVIRA GMBH (Member, 2015)

Max Fischer Straße 11 Bobingen, 86399 Germany

Contact: Flemming Bynge, Commercial Director **T:** +49 8234 9688 1111 | **F:** +49 8234 9688 5147 **Email:** flemming.bynge@fibervisions.dk

Auriga, AVGOL, FiberVisions, IVL Asia, Trevira and Wellman are each leaders in their field and pioneers in their markets. Indorama Ventures has unified these companies into the Hygiene Division to better apply their respective expertise in performance Fibers and Nonwovens. The Hygiene and Technical Solutions provides unique staple fibers and spunlaid nonwovens for development of hygiene and technical solutions. Applications include: Femcare, Babycare and Adult Incontinence, as well as Filtration, Automotive and Insulations solutions. Please visit our booth to explore how we can bring new thoughts to your design process.

Booth No. 4605

TRUCOTTON FIBERS (Member, 2002)

101 Front Street Greenwood, MS 38930 United States

trucottonfibers.com

Contact: Lawson Gary, Chief Executive Officer **T:** +1 662 453 6100 | **F:** +1 662 453 3113

TruCotton[™] is 100% cotton fiber and nothing else, which means it's soft enough to sleep on and great in products where dryness is essential, like diapers, wipes and sanitary napkins. What makes TruCotton more than just cotton? Our cotton fibers have not been chemically altered; therefore, the natural waxes and oils remain on the fiber. That means TruCotton[™] is naturally hydrophobic (it repels moisture). This allows for exceptional processing characteristics in any textile or nonwovens staple fiber manufacturing scheme. Sustainability TruCotton is produced in accordance with the industry's highest ecological standards and criteria: 100% biodegradable, compostable, renewable and sustainable.

Our Products: We produce multiple grades of TruCotton to fit a wide variety of nonwoven products. And we're GOTS and USDA NOP certified, which means any of our listed grades can be produced with certified organic cotton. To find the perfect fit for your production needs, explore our catalogue of grades. For more information on suggested applications and manufacturing specifications, contact us today.



TRÜTZSCHLER NONWOVEN & MAN-MADE FIBERS GMBH (Member, 1998)

Wolfgartenstraße 6 Egelsbach 63329 Germany

www.truetzschler.com

Contact: Jutta Stehr, Marketing Manager **T:** +49 6103 401 0 | **F:** +49 6103 401 440 **Email:** nonwovens@truetzschler.de

The Trützschler Group SE is a German textile machinery manufacturer headquartered in Mönchengladbach, Germany. Our family business employs more than 3,000 people worldwide and is divided into four business units: Spinning, Nonwovens, Man-Made Fibers and Card Clothing. Trützschler machines, installations and accessories are produced in nine locations worldwide, including Charlotte, North Carolina. At this year's IDEA, Trützschler Nonwovens and Trützschler Card Clothing introduce new solutions for manufacturing a broad range of sustainable nonwovens for wipes, hygiene and medical textiles.

Booth No. 1032

TSRC SPECIALTY MATERIALS LLC

12012 Wickchester Lane, Suite 280 Houston, TX 77079 United States

www.tsrc.com.tw

Contact: Dan Bradshaw, Commercial Manager, Specialty Polymers **T:** +1 281 754 5800 | F: +1 281 754 5801 **Email:** dan.bradshaw@tsrc-global.com

TSRC Specialty Materials Vector[®], Taipol[®] and T-Blend[®] SBS/ SEBS/SIS provide elastic comfort, durability and fit to hygiene articles with superior performance customers desire.



TWE GMBH & CO.KG

Hollefeldstraße 46 Emsdetten, 48282 Germany

www.twe-group.com

T: +49 2572 2050 Email: info@twe-group.com

TWE Group, with its 12 domestic and foreign production sites in Europe, Asia and the USA, can look back on over 100 years of history. With over 1,400 employees, TWE Group develops, manufactures and sells high-quality raw materials and advanced production technologies extensive innovative nonwoven solutions for almost any application. Well-known customers are in the areas of hygiene, healthcare, automotive, filtration, household cleaning, clothing and building materials.

Booth No. 827

TWITCHELL COATED PRODUCTS

4031 Ross Clark Circle Dothan, AL 36303 United States

www.twitchellcorp.com/coating

Contact: Bruce Sellers, Coated Product National Sales Manager **T:** 800 633 7550 ext. 1245 **Email:** BruceS@twitchellcorp.com

Twitchell's Coated & Laminate Division offers flexible custom solutions with various widths, resins, weights and additives. We are tirelessly spearheading the best technology for the best solutions, from woven to nonwoven fabrics to virtually any type of manufactured fiber.

Process Capabilities: Hot melt extrusion coating and laminating to a wide variety of substrates, Slitting (both inline with the coating process and offline), Sheeting, Customized labeling and packaging.

Markets Served: Military, Marine Products, Medical, Automotive, Industrial Packaging, Absorbents and Containment, and Specialty Laminates.





UNIQUETEX, LLC (Member, 2016)

700 S Battleground Avenue Grover, NC 28073 United States

www.uniquetex.com

Contact: Bob Hyslop, Director of Sales T: +1 704 457 3003 Email: bob@uniquetex.com

Uniquetex is a U.S.-based manufacturing company nestled in a 360,000-square-foot facility located on 100 acres of land in Grover, North Carolina. We are ISO 9001:2015 certified.

Currently, we have two nonwoven lines, 96in SS and 126in SMS. The design of both lines produces high-quality nonwoven fabrics for home furnishing, industrial, hygiene and medical applications.

Due to high demand and our growth, we will be starting up two additional lines in Q2 of 2022. The first will be a 3.2M SSS line, installation of which has started in our existing plant. The second will be going into a new 50,000-square-foot building designed specifically for this 4.2M SMMS Reifenhäuser line. These two lines will help support our existing markets as we strengthen our capability to participate in more areas in healthcare and hygiene markets.

Booth No. 526

UNIVERSITY OF GEORGIA, DEPARTMENT OF TEXTILES, MERCHANDISING & INTERIORS (Member, 1991)

305 Sanford Drive Athens, GA 30602 United States

www.fcs.uga.edu/tmi/nonwoven-functional-materials-lab





USFIBERS

30 Pine House Road Trenton, SC 29847 United States

www.usfibers.com

Contact: Bob Usher, Sales/Technical Service **T:** +1 803 275 5023 | **F:** +1 803 275 5078 **Email:** contact@usfibers.com

Recycling is the world's responsibility, but at USFibers, it is our way of life. We specialize in polyester recycling and staple fiber manufacturing. Proudly made in the United States, our EcoPro staple fiber products are in demand throughout North America and around the world. USFibers is an ISO9001:2015 registered company and a certified minority-owned business enterprise. **Please come visit us at booth no. 3710.**

Booth No. 2616

VALCO MELTON

497 Circle Freeway Drive Cincinnati, OH 45246 United States

www.valcomelton.com

Contact: Susana Villanueva, Marketing Coordinator & Graphic Designer **T:** +34 6969 80 225 **Email:** Susana.villanueva@valcomelton.com

Valco Melton has been a world-leading supplier of precision dispensing and quality assurance systems for over 60 years. Our Nonwoven line produces a wide variety of patterns, thanks to our whole range of nozzles, and widths for all adhesive applications associated with hygiene product manufacturing requirements. Valco Melton keeps developing the latest technologies for the nonwoven market to increase production speed, reduce maintenance costs and maximize flexibility.

> #IDEA22 @INDANonwovens


VALMET, INC. (Member, 1974)

516 Alfred Street Biddeford, ME 04005 United States

www.valmet.com

Contact: Eric Johnson, Nonwovens Sales Manager T: +1 207 571 5702 | F: +1 207 283 0926 Email: Eric.johnson@valmet.com

About Valmet's nonwovens offering:

Valmet's nonwovens offering includes a full end-of-line scope of machinery solutions, all the way from drying, bonding and winding to packaging, automation, quality control and machine vision systems. Producers now have a state-of-the-art equipment option to carefully and confidently protect their nonwovens web. Tight control of product attributes, consistent protection of caliper and quality of the final product is the result of choosing Valmet as your partner.

Booth No. 4804 VALVAN BALING SYSTEMS

Krommebeekstraat 14 Menen 8930 Belgium

www.valtechgroup.eu

Contact: Ward Cuvelier, Sales Engineer **T:** +32 56 52 13 80 **Email:** ward.cuvelier@valvan.com

We are part of VALTECH, a group of project-oriented companies.

The main fields of application are Fibers and fibrous materials, recycling materials, used clothing and wipers. From our core business, we have developed machinery for preparation and feeding for baling machinery and then bale handling systems afterwards. Our drive for exploring new markets has led us to special projects in the rubber business, radioactive waste handling and thermoforming projects. Our problem-solving skills continue to boost innovation.

Brands: Valvan Balers, Baling presses, Automatic Wrapping & Strapping for fiber presses, Automation for existing presses, Cake presses.



Put quality first with the NEW Valmet THRU-AIR® Bonder



Nonwovens producers now have an opportunity to invest in a cost competitive equipment without compromising on quality. The trusted high performance thru-air bonding process leads to uniform quality, premium grade products and maximum value to the producer. Compact size enables efficient space utilization and roll-out design allows for easy and safe maintenance. Alternative heat sources can be accepted to support carbon neutral operation.

Learn more at **valmet.com/thruairbonding** or visit us at Miami IDEA, stand 3208.





VARTEST LABORATORIES (Member, 2017)

19 West 36th Street, 10th floor New York, NY 10018 United States

www.vartest.com

Contact: Trevor Trapp, Sales **T:** +1 212 947 8391 | **F:** +1 212 947 8719 **Email:** infogroup@vartest.com

Vartest Laboratories Inc. offers a broad range of textile testing and quality assurance programs for the physical, chemical, biological, photometric and microscopical testing and evaluation of fibers, yarns, fabrics, apparel, contract textiles, home furnishings, safety and protective garments, commodities, finishes, pharmaceutical standards, cosmetics and other related products.

Nine laboratory sections cover the wide range of ASTM, AATCC, JIS, ISO and AATCC test methods and industry standards, including fiber identification and content, physical and chemical testing, colormetrics, biometrics, photometrics and flammability. Routine maintenance and scheduled calibration of instruments and equipment, along with continual employee training, ensures consistently accurate test results.

Our well-trained, qualified and experienced staff of technologists and technicians apply consistent attention to and follow up on clients' day-to-day requirements plus long-term continuity and assessments of product quality and potential problem areas. We are accredited by several major retailers. Test procedures applied are those established by AATCC, ASTM, ANSI, IMO, The Federal Standard 191 ISO, BSI, JIS, DIN and other industry-recognized commercial methods.

Specialty testing areas include medical, pharmaceutical, cosmetic and commodity applications.

Vartest is accredited to ISO/IEC 17025 by the American Association for Laboratory Accreditation, an MRA signatory to ILAC.



VIRE A BUCCI AUTOMATIONS DIVISION

Via B. Ramazzini, 68 Faenza, 48018 Italy

www.vire.it/en/it/

Contact: Dario Cusumano, General Manager **Email:** sales.vire.it@bucci-industries.com

VIRE is a leading supplier of packaging solutions in the disposable hygiene industry and machinery for the manufacturing of medical plasters and wound dressings.

Booth No. 4804 V-LAP PTY. LTD.

PO Box 5007 Hallam, Victoria 3803 Australia

www.v-lap.com

Contact: Jason Cooper, Managing Director T: +61 3 9703 1211 | F: + 61 3 9703 1911 Email: jasoncooper@v-lap.com.au

V-lap is a manufacturer of vertical lapping machine technology.

V-lap Pty Ltd. is a market leader in the design and manufacture of Vertical lapping nonwoven lines. We have proven technology around the world in many different industry uses. V-lap has multiple global patents and trademarks to protect our innovative technology and to provide our customers leading-edge protection.

Brands: V-lap supply patented vertical lapping nonwoven lines. From Opening, Carding and Vertical lapping to Thermobonding and Winding.





W+D NORTH AMERICA INC. (Member, 2020)

11300 West 80th Street Lenexa, KS 66214 United States

www.w-d.de

Contact: Richard Kluthe, Manager, Marketing Communications **T:** +1 913 492 9880 **Email:** richard.kluthe@w-d.de

Simply feeling good and comfortable is a basic human desire. In everyday life, disposable hygiene products are key to the experience of well-being. We invest all our know-how and resources in developing excellent technology for W+D BICMA customers to manufacture personal care and tissue products of the highest quality and with innovative product features. But we also create economical and efficient production conditions – and thus your success and your customers' well-being are of equal importance to us.

W+D BICMA designs and builds top-quality, customized machinery and retrofits. We are a partner of manufacturers of feminine hygiene products, baby and adult diapers and pants, light incontinence products, face masks and tissue fold, as well as pads, e.g., for babies, as bed pads, for food or for pets.

Booth No. 3614

WACKER CHEMICAL CORPORATION (Member, 1983)

3301 Sutton Road Adrian, MI 49221 United States

www.wacker.com

Contact: Russell Thorpe, Global Strategic Marketing Manager **T:** +1 610 336 2813 **Email:** russell.thorpe@wacker.com

WACKER is a leading producer of state-of-the-art binders and polymeric additives based on polyvinyl acetate and vinyl acetate copolymers and terpolymers. These take the form of dispersible polymer powders, dispersions, solid resins and solutions. They are used in construction chemicals, paints and surface coatings, adhesives, sealants, carpet applications and nonwovens, as well as in fiber composites and polymeric materials based on renewable resources. WACKER POLYMERS has production sites in Germany, China, South Korea and the USA, as well as a global sales network and technical centers in all major regions.



WARM INDUSTRIAL NONWOVENS

5529 186th Place SW Lynnwood, WA 98037 United States

www.warmcompany.com

Contact: Dawn Pereira, Vice President, Sales & Marketing T: +1 425 248 2424 | F: +1 425 248 2422 Email: dawn@warmcompany.com

Booth No. 3122

WEB-PRO CORPORATION

No. 231, Chaoren Road Nanzi District Kaohsiung City, 811 Taiwan

www.web-pro.com.tw

T: +886 7 355 3811 | F: +886 7 358 2091

Booth No. 3711

WEIMA AMERICA, INC.

3678 Centre Circle Fort Mill, SC 29715 United States

www.weima.com

Contact: Jeremy Boggs, National Sales Manager T: +1 803 802 7170 | F: +1 803 802 7098 Email: Jeremy.boggs@weima.com

For more than 40 years, WEIMA has been a world leader in size reduction technology. WEIMA's machinery line for the nonwovens industry is aimed at maximizing your operation's profits and safety while decreasing mess and excess waste. The WEIMA WLK single-shaft shredder series offers many custom options for the recycling and reintegration of nonwovens. The F+ Rotor is most often used for the initial destruction of nonwoven products. It can be outfitted with bolted or welded knife holders and is ideal for shredding filament-based materials (the "F" stands for "filaments."). WEIMA also offers a chilled rotor option for those materials that have lower melting points. The chilled rotors are hollowed out in such a way that cool water can be consistently run through the inside of the rotor as it shreds. This keeps the rotor temperature down and allows the shredder to process this material as efficiently as possible without melting. WEIMA machinery can increase your operation's ROI while decreasing your environmental footprint. These shredders can easily be integrated into a nonwovens processing line and can help maximize profits by eliminating the need to purchase virgin materials as often. Reintegrate your nonwovens scrap with a WEIMA shredder!



WEKO NORTH AMERICA, INC.

1595 Skylyn Drive, Suite D Spartanburg, SC 29307 United States

www.wekona.com

Contact: Terence McGee T: +1 864 278 8449 Email: terence.mcgee@wekona.com

Booth No. 1404

WELLMAN, INC. (Member, 2015)

PO Box 2050 Fort Mill, SC 29716 United States

Contact: Flemming Bynge, Commercial Director T: +1 803 835 2234 | F: +1 803 396 9338 Email: flemming.bynge@fibervisions.dk

Auriga, AVGOL, FiberVisions, IVL Asia, Trevira and Wellman are each leaders in their field and pioneers in their markets. Indorama Ventures has unified these companies into the Hygiene Division to better apply their respective expertise in performance Fibers and Nonwovens. The Hygiene and Technical Solutions provides unique staple fibers and spunlaid nonwovens for development of hygiene and technical solutions. Applications include Femcare, Babycare and Adult Incontinence, as well as Filtration, Automotive and Insulations solutions. **Please visit our booth to explore how we can bring new thoughts to your design process.**



WELSPUN ADVANCED TEXTILES

(Member, 2012)

Welspun House, 4th Floor, Kamala City, Senapati Bapat Marg, Lower Parel (W) Mumbai, Maharashtra 400 013 India

www.welspunindia.com/advanced-textiles

Contact: Kuldeep Bhise, Manager, Sales & Marketing T: +91 8 600 204 200 | F: +91 22 2490 8020 Email: kuldeep_bhise@welspun.com

An Innovation-focused futuristic nonwoven manufacturer with a one-stop industry solution for customers' nonwovens requirements. We deal with our customers with a Long-term strategic perspective, equipped with state-of-the-art nonwoven technologies like Spunlace, Needlepunch, thermal bond, composite and an entire range of finishing technologies (Coating, Impregnation, printing, Dyeing calendaring and Singing).

Welspun Advanced Textiles caters to the unique material requirements of Global giants in the Cosmetics, Medical, Femcare, Baby care, Hygiene, wipes and surgical industries, as well as that of advanced industrial and automotive filtration, protective, artificial leather, coating substrates and aerospace segments. Each product is engineered to perform per customers' unique exacting requirements.

Welspun is now offering 100% sustainable, biodegradable products made with top-class fibres, starting with 100% cotton (Organic/ Inorganic) and 100% plant-based cellulose fibres, to cater to all kinds of sustainable product needs.

Booth No. 2015

WILLIAM BARNET & SON LLC

1300 Hayne Street Spartanburg, SC 29301 United States

Contact: Scott Barfield, Vice President of Sales T: +1 864 576 7154 | F: +1 864 576 9909 Email: sbarfield@barnet.com

William Barnet & Son, LLC is a global supplier and producer of synthetic fibers, synthetic yarns and technical products for a wide variety of markets, including composites, filtration, protective garments, work wear, geotextile, MRG, automotive, furniture and bedding.



WINKLER + DÜNNEBIER GMBH

Industrial Area North/Grubenfeld Basaltweg 3 Mayen, DE-56727 Germany

www.bicma.com

Contact: Richard Kluthe, Marketing **T:** +49 2651 942 94 0 | **F:** +49 2651 942 9494 **Email:** richard.kluthe@w-d.de

Booth No. 1711

XIAMEN YANJAN NEW MATERIAL CO. LTD.

No.87-88 Huli Park, Tong'an Industry Zone Xiamen City, 361100 China

www.yanjan.com

Contact: Liam Chen, Key Account Manager T: +86 592 5229830 | F: +86 592 5229833 Email: liamchen@yanjan.com

Founded in April of 2000 with registered capital of 150 million RMB, Xiamen Yanjan New Material, located in the beautiful coastal city in Xiamen, is a specialized disposable hygiene top-sheet supplier, and it was listed in Shenzhen Stock Market in June of 2017. Focusing on long-term development globally, we supply healthy, soft, exquisite disposable top sheets to our customers.

Our main products include PE Perforated Film, 3D Aperture Nonwoven, Hot Air-through Nonwoven and ADL. And our products are mainly used in sanitary napkins, pads, baby diapers, adult diapers, and the medical and food packaging industries.



YANTAI LANGCAI PLASTIC TECHNOLOGY CO. LTD.

Dalan Industrial Park, Zhangxing Town Zhaoyuan, Shandong 265411 China

www.ytlc-colour.com

Contact: Becky Liang, Marketing Manager T: +1 732 208 6077 | F: +86 535 8484358 Email: beckyliang@ytlc-colour.com

Booth No. 3110

YKK (U.S.A.) INC.

1300 Cobb Industrial Drive Marietta, GA 30066 United States

ykkamericas.com

Contact: Junko Nakagawa, Senior Marketing Specialist **T:** +1 404 640 1644 | **F:** +1 770 429 9324 **Email:** junkonakagawa@ykk.com

A solutions-first approach leverages our extensive product and machinery portfolio, engineering expertise and integrated production, service and supply chain solutions in 70+ countries/ regions. This depth and breadth leave us well-positioned to support the growth of customers of all sizes and adapt to their evolving business needs.

Our proficiency across highly regulated and demanding industries, including automotive, medical, apparel and safety, and our commitment to sustainable innovation enable us to deliver cost-effective, full-service support for our customers from idea to manufacture and beyond.

The result is tangible excellence that can be seen, touched, felt and heard.





ZETAUTOMATION

Via della Tecnica, 13 Argelato, Bologna 40050 Italy

www.zetautomation.com

Contact: Valentina Tamburini, Marketing Specialist **T:** +39 051 054 6790 **Email:** info@zetautomation.it

ZETAutomation works in the field of end-of-line automatic machines. The Company is made up of a qualified staff that has 30 years of experience in the case-packers field. During this time, ZETAutomation entered the Italian and Worldwide marketplaces, acquiring orders from big Italian and Foreign Companies. Thanks to our professionalism and the trust given by our customers, we have installed more than 180 machines located in different production plants in Italy, Europe and Extra-EU Countries.

Booth No. 5203 ZHEJIANG WANGJIN NONWOVENS CO., LTD.

Industrial Zone of Hongxingqiao Town, Changxing County Huzhou, Zhejiang 313100 China

Contact: Philip Liu, Director of Sales **T:** +86 572 6900899 **Email:** philipmvm@gmail.com

Zhejiang Wangjin Nonwovens Co., Ltd is a leading nonwoven manufacturer in China.

There are six spunlace nonwoven production lines from Germany and one SSMMS nonwoven production line.

The products are mainly used in medical and sanitary products, women's health products, baby hygiene products, disposable cleaning products, filter materials, building decoration materials and other fields.

Our brother company "JINHETAI FIBER" produces high quality GRS staple polyester fiber, ECO-friendly.

Our branch company "KAIYAN CARE" supplies OEM & ODM for wet wipes, dry wipes, etc.



ZIMMER AUSTRIA INC.

PO Box 5561 Spartanburg, SC 29304 United States

www.zimmer-austria.com

Contact: Roland Zimmer, VP Sales North America **T:** +1 864 463 4352 **Email:** sales@zimmer-austria.com

Coating Lines and Machines for nonwovens with liquids, paste, foam and lacquers. Screen and Digital Printing, Hot Air Drying, Digital Functionalization, and Sample and Lab machines.

Booth No. 2612

ZUIKO CORPORATION (Member, 2018)

5555 Oakbrook Parkway, Suite 165 Norcross, GA 30093 United States

www.zuiko.co.jp/english

Contact: Joe Vergona, Director of Engineering & Technical Sales **T:** +1 770 480 8509 **Email:** jvergona@zuikoinc.com

ZUIKO continuously develops solutions and technologies to meet the needs and demands of an ever-changing hygiene market. ZUIKO will continue to reach for new heights by leveraging the achievements we have made since our founding in 1946, and by developing new markets with our pioneering spirit. We strive to create new business and value beyond just machinery. Our mission is to contribute to the health and welfare of society by creating new value for the healthcare industry as a global manufacturer of machines for sanitary and hygiene products. Our vision is to establish a firm foundation in the global market by developing machines that stay ahead of the times and exceed customer expectations with creativity and ingenuity.

We make the impossible possible.



See us at Booth #4605

Nature's Conscious Answer to Dryness in Personal Care

TruCotton is cotton as nature intended:

a soft, yet strong fiber that retains its natural hydrophobic property, delivering dryness for a multitude of hygiene components, as well as helping manage fluids in your wiper substrates. Disposable products made with TruCotton are the answer to sustainability.

Learn more about our low-cost, highly-functional fibers at trucottonfibers.com.

