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**Aulona Machinery SRL**

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**PRESENTATION**

Extremely dynamic and flexible company, Aulona Machinery Srl focuses its activities on:

1. High technology: more than 25 years of experience \& knowledge in industrial automation;
2. Low cost: all is projected, assembled, supervised and get ready to start only by our people;
3. Short delivery time: each product is getting ready for us by an excellent team for better follow all project and get results first.

We are suppliers of completely new and renewed automatic production lines and packaging machines for sanitary napkins, panty shields, baby \& adult diapers and bed underpad products.

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**Innovatec Microfibre Technology GmbH \& Co. KG**

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**STAND CONTACT**

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**PRESENTATION**

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

Our nonwoven products – Melt-Blown, Spunbond, Composites and Laminates – are distributed worldwide and available as roll-goods, individually converted.

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

Our product categories InnovaFiltec®, InnovaSorb®, InnovaMed®, Innova-Spun®, InnovaTec® and InnovaWipe®, are basis to applications in industries like automotive, construction, medical, hygiene and filtration. The potential fields of applications are versatile.

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

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🌐 www.fulflex.com

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PRESENTATION

Welcome to Fulflex, makers of thin-gauge specialty elastics

Whether it’s making swimwear more comfortable, first responder gear safer or industrial gaskets tighter sealing, our purpose is to help improve the user experience of every product we touch. It’s all about optimizing the comfort, fit and performance of your solutions.

The truth is, many products couldn’t perform the way they should without Fulflex elastics. So, of course, we take pride in producing the industry’s best thin-gauge specialty elastics. We labour over all the details to get it just right. Comfort, fit and performance are what differentiate our products.

Our Comfi-Fit® elastics are ideal for providing the maximum consumer comfort, no leakage and providing optimal skin health by preventing red marking. Comfi-Fit® elastics are available in a range of colours and can be used to mask unpleasant plastic/chemical odours for a better “out of the bag experience”.

Anpap Airlaid

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PRESENTATION

Anpap is a Finnish company, specialized in designing and manufacturing of advanced production machinery for both airlaid- and wetlaid nonwoven processes.

Anpap provides customers globally with turnkey airlaid production lines, web forming systems, through air drying systems, hammermills and other process machinery, but also with consulting & upgrade services to their existing production lines.

Anpap’s machinery is designed & built in Finland, to ensure maximum product quality & customer satisfaction.
**Presentations**

**BASF**

About BASF’s Dispersions & Pigments division

The Dispersions & Pigments division of BASF develops, produces and markets a range of high-quality pigments, resins, additives and polymer dispersions worldwide. These raw materials are used in formulations for coatings and paints, printing and packaging products, construction chemicals, adhesives, fiber bondings, plastics, and paper as well as for electronic applications such as displays. With its comprehensive product portfolio and its extensive knowledge of the industry, the Dispersions & Pigments division offers its customers innovative and sustainable solutions and helps them advance their formulations. For further information about the Dispersions & Pigments division, please visit www.dispersions-pigments.basf.com.

**Daikin Chemical Europe GmbH**

Daikin Chemical Europe is a supplier of high performance fluorochemical products and was established in 1992 as a subsidiary of Daikin Industries.

For more than 90 years, Daikin Industries has been involved in the research and production of fluorochemicals, and is one of the world’s foremost manufacturers of fluorochemical products today. Our commitment has always been to meet our customers’ existing and future needs; and our experienced service and support provides precise technical service tailored to a customer’s specific requirements.

Daikin Industries’ unique expertise is essential to a variety of industrial fields. With world-class technology, Daikin offers a wide range of high quality products with applications in automobiles, consumer cookware, wire and cable, textile and fabric treatment, paper and packaging, optics and displays, coatings and more.
STAND CONTACT
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PRESENTATION
Olfasense – Excellence in Odour Testing
As an accredited test laboratory, Olfasense conducts analyses, research and development in the fields of sampling, assessment and measurement of odours with a view to optimising your product both on the level of perception and costs.

The main focus of our activities is to evaluate the odorous properties of products and materials from a human sensory viewpoint. A range of standard techniques are used, and bespoke tests are commonly designed to fit your requirements. It is possible to evaluate the properties of solid materials, liquids, and gases.

Our capabilities include
- Sensory analysis to determine parameters, such as odour concentration, odour intensity, hedonic tone and acceptance, as well as polarity and aromatic profiles
- GC-MS, GC-IMS and GC Sniffing
- Field research, using, for instance in-use tests and text message voting
- Training & consulting in all odour matters concerning the measurement and assessment of odours

STAND CONTACT
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PRESENTATION
IHSAN Sons, a flagship company of the industrial group IHSAN Pakistan, carrying history of quality trust & excellence over 7 decades with 4 generations of the family in business.

We are cotton specialists, leading certified bleachers of Absorbent Cotton, Bleached Cotton Yarns/Cord and manufacturers of 100% Cotton Spunlace Nonwoven Fabrics and 100% Cotton Luxury wipes.

We understand the importance of purified cotton; it works best for its unmatched ability to absorb, while its purely natural unbelievable softness gives greater comfort and is perfectly hygienic and natural making it the best choice for feminine, skin care, baby care and medical products.

IHSAN Sons has a range of Cotton finished products such as luxury wipes, cleansing wipes, baby wipes, soft cloths which are gentle on skin. Our 100% cotton products are dermatologically tested and Class 1 certified. We export all over the globe to well-known and satisfied customers.
SICAM manufactures machinery and complete plants for the textile, nonwovens and glass fiber, using its more than half a century experience in this sector according to the most advanced technological solutions and recent innovations.

SICAM core business are thermobonding and thermosetting heat processes and production range includes: Felt and Wadding Thermobonding Oven, Spun Bond and Spun Lace Perforated Drum Dryer, Stenter Frame, Calender, Abrasive Wadding Multi Layer Oven, Textile Dryers, Glass Yarn and Glass Fabric Dryer and Glass Fiber Chopped Strand Mat Plant.

The methods of projects implementation are continuously improving, that allows us every year to offer complete plants and machinery with technological innovations and high quality standards, thanks to an active involvement in an international sector in constant evolution.

H.B. Fuller has been a leading global adhesives provider focusing on perfecting adhesives, sealants and other specialty chemical products to improve products and lives.

H.B. Fuller’s commitment to innovation brings together people, products and processes that answer and solve some of the world’s biggest challenges.

Our reliable, responsive service creates lasting, rewarding connections with customers in electronics, disposable hygiene, medical, transportation, aerospace, clean energy, packaging, construction, woodworking, general industries and other consumer businesses.

And, our promise to our people connects them with opportunities to innovate and thrive.
ExxonMobil Chemical

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PRESENTATION

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 percent of the company’s chemical capacity is integrated with ExxonMobil refineries or natural gas processing plants.

Kansan Machinery Co.

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PRESENTATION

Kansan Machinery has held the pulse of wet wipe industry for almost a decade now. Now Kansan has two new machines that are ready to be recognized by the industry globally.

An Upgraded Cross Fold Line – Compact and Efficient Unlike other cross fold machines, Kansan’s Flexiwork model is compact, fast and most importantly doesn’t sacrifice hygiene to get high end results. Flexiwork functions with only mechanical folding up to 500 cuts/minute while it can work with 700 cuts/minute with vacuum if more capacity is requested. The distance between wetting and cutting is very short on Flexiwork. This gives the opportunity to work with sensitive materials such as wetlaid and airlaid effortless with ease.

High Capacity Flow Pack with No Hustle Kansan’s Acurapack series for flow pack machines has spread to 5 continents. Now there is a new model, Acurapack 160, with 150 packs/minute design capacity.
Tigil Closure Systems S.R.L.

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PRESENTATION
Tigil Closure Systems S.r.l. is a worldwide-known company, capable to provide a wide range of solutions for diapers and sanitary napkins producers.

The range of closure systems includes the most innovative landing zones, to be combined with performing hook tapes. The traditional BOPP closure systems are available too, as well as special siliconized films and closure tapes for sanitary napkins’ bags. The tailored adhesives enhance the performances of the diaper’s closure system, and the great flexibility provides the customers a wide range of possibilities.

Tigil Closure Systems is able to grant its products’ performances thanks to a severe quality control program.

Nordson Engineering GmbH

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PRESENTATION
Nordson Corporation engineers, manufactures and markets differentiated products and systems used for the precision dispensing of adhesives, coatings, sealants, biomaterials, polymers, plastics and other materials, fluid management, test and inspection, UV curing and plasma surface treatment, all supported by application expertise and direct global sales and service.

Nordson serves a wide variety of consumer non-durable, durable and technology end markets including packaging, nonwovens, electronics, medical, appliances, energy, transportation, construction, and general product assembly and finishing. Founded in 1954 and headquartered in Westlake, Ohio, the company has operations and support offices in more than 35 countries.

Visit Nordson on the web at www.nordson.com, @Nordson_Corp, or www.facebook.com/nordson.
Quanzhou CAM Machinery Co., Ltd

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PRESENTATION
Quanzhou CAM Machinery Co., Ltd located in Quanzhou city, Fujian China. An intelligent hygiene products complete packaging system manufacturer, focus on research, develop, manufacturing, sales and service.

Our technician team have rich experience in hygiene products machines and packing machine research and design. Concentrate on complete packaging solution to help every partners build up high efficiency and highly automatic production plant.

Main products including Automatic baby diaper packing machine, pull-up pants packing machine adult diaper packing machine, sanitary napkins packing machine, box packing machine, robot hand and factory automatic software etc.

Our products achieved tens of patents, independent intellectual property and CE certificate.
### CHT Germany GmbH

**STAND CONTACT**

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Technical Service Fibre Auxiliaries  
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**PRESENTATION**

CHT Group – Smart chemistry with character  

The worldwide operating CHT Group for speciality chemicals has its headquarters at CHT Germany GmbH in Tübingen. For more than 60 years we have offered innovative and high-grade products and services in numerous industrial fields and markets. Our products improve the quality, the functionality and the performance of textiles, building materials, colours, coatings, paper as well as cleaning and care products for the consumer goods industry.

Please visit our website for more information at www.cht.com

---

### Optima nonwovens GmbH

**STAND CONTACT**

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**PRESENTATION**

OPTIMA Nonwovens - Cutting-edge technology for paper hygiene  

Optima Nonwovens develops leading-edge technologies for packaging paper hygiene articles. The packaging lines take over diapers, sanitary napkins and bathroom tissue rolls from the production machines in a synchronous manner and package them in plastic film. The flexible systems can accommodate everything from the smallest packages to jumbo packs. Inspection functions and secondary packaging capabilities are integrated to achieve automated complete lines. In addition to high-volume systems, the product range also includes machines of small to medium capacity. The division guarantees quick, professional service with 14 international locations. OPTIMA nonwovens GmbH is a member of the OPTIMA packaging group GmbH (Schwäbisch Hall), which employs a workforce of 2,150 around the globe.

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### Edana

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Teknoweb Converting Srl

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PRESENTATION

Teknoweb Converting, founded in 2004, is the world leader in developing innovative solutions for the manufacture of wet wipes and wet toilet tissue.

Cutting-edge technology, high-speed, multi-functional design and modularity make Teknoweb Converting an excellence in wet wipes converting and packaging that offers complete, trouble-free, flexible, efficient, fast and reliable production lines with the lowest TCO.

In February 2015, the company became part of the IMA Group and, through this partnership, Teknoweb can draw on the wide group know-how and technical solutions.

From the lotion preparation to case packing, TKW Converting encompasses the entire cycle of transformation and represents a step forward for the entire sector; a true frontier of innovation.

Valco Melton

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PRESENTATION

Valco Melton is one of the world’s leaders in adhesive dispensing machinery, vision inspection and electronic monitoring systems for quality assurance. From box manufacturing to making baby diapers or even assembling toys, we are specialized in the design and manufacture of quality assurance and dispensing systems that apply, monitor and verify liquids or adhesives to seal, box, package, carton, stick, bind, tape and even add perfumes or lotions within a wide variety of packaging machinery, paper converting, nonwoven, graphic arts, woodworking, and specialized product assembly categories.

Valco Melton has developed a brand new generation of systems specially designed to help Hygiene Disposable Products Manufacturers and OEM’s to reduce both, initial Capital Investment and Converting Costs. Adhesive Melters, Slot Coating Dies and Spray Applicators, as well as quality assurance equipment like Flow Meters or remote metering systems like our EB Pumping Stations have been resigned and merged into what has become to be the “Smart Series” family.
**VMI Holland BV**

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**STAND CONTACT**

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**PRESENTATION**

VMI Care creates automatic handling systems for the cosmetics industry. Round or square, oval or rectangular, VMI Care systems automatically transform rolls of cotton blankets into neatly bagged cotton pads, ready for sale. With the highest capacity available on the market, VMI Care cotton pad systems produce high quality hygienic products while keeping total cost of ownership below the level of the competition, optimizing your return on investment.

Next to their unrivalled capacities, the VMI Care systems are characterized by a small footprint and reduced utility requirements. All machines feature an industrial design which allows for easy access. The uptime of the machines is very high, guaranteeing an optimum availability. Together, we can determine the optimum solution for your specific situation and show you that the VMI solution is, in the long term, the most economic one available.

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**STAND CONTACT**

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Head of Personal Hygiene Europe & IMEA  
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**PRESENTATION**

Henkel Adhesive Technologies is leading with high-impact solutions worldwide. We lead today's and build tomorrow's markets with our unique portfolio of breakthrough innovations, tailor-made solutions and strong brands in adhesives, sealants and functional coatings. We combine innovation and technology leadership and close customer partnership to deliver solutions that are an essential part of countless industrial and consumer goods.

We utilize our global presence and our expert knowledge to offer a winning combination of best-in-class service and leading technologies to customers and consumers around the world.

Our industrial product portfolio is organized into five Technology Cluster Brands - Loctite, Bonderite, Technomelt, Teroson and Aquence. For consumer and professional markets, we focus on the four global brand platforms Pritt, Loctite, Ceresit and Pattex.
PRESENTATION

Protect your hygiene products with a tailored release liner from Mondi.

In the hygiene market, release liners are primarily used for self-adhesive feminine care products [sanitary napkins & panty liners] and light incontinence products. Cost-effective and environmentally sound solutions are important. Consistent quality and low grammage release liners designed for customers’ specific adhesives contribute to efficient self-adhesive hygiene solutions. With our global operations, we offer cost-effective product and service solutions as well as secure and stable supply chain to the global hygiene industry. Our low base weight release liners bring consistency in quality and performance to your business. We are specialised in printing up to two colour tailored designs in order to provide product differentiation and branding. Mondi is a specialist for blown and cast film extrusion and a leading supplier for innovative diaper, femcare and adult care components comprising elastic (ear) laminates, elastic films, landing zone and nonwovens as well as siliconized films for individual napkin packaging in the hygiene industry.

PRESENTATION

Ramina was born in 1990 as constructor of industrial machineries. Over the years, by working with the most important European manufacturers, it has specialized on the production of machines and turn-key plants for the nonwoven sector which nowadays is its core business. The production cycle is entirely performed inside the company, from the design to the construction of the machine. The smart use of the knowledge and the technological process, the employment of state of the art designing tool together with advanced manufacturing technologies, place Ramina among the most competitive producers of customized plants.

Ramina is specialized in the engineering and manufacturing of:
- PET Spunbond lines
- PP Spunbond lines
- Geotextile lines
- GCL lines (Geosynthetics clay liner lines)
- Lamination lines with scattering powder or hot-melt systems
- Felt lines with Airlay-S patented system for the production of felts for automotive, building and furniture industries from natural, synthetic and recycled fibers
- Thermobonding lines
Wellman International Ltd
(100% owned Subsidiary Indorama Ventures Limited)

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PRESENTATION

Wellman International Ltd (a 100% owned subsidiary of Indorama Ventures Limited) is a leading European polyester staple fibre producer for the non-woven industry. With a diverse portfolio of fibre design and technological capabilities, we supply engineered solutions for our customers specializing in the Hygiene, Technical, Home and Automotive Sectors.

Fibres from Wellman International Ltd offer outstanding fibre performance, and with market leading levels of customer service, including JIT deliveries and support from our full team of nonwoven Technicians (The Head Quarters of our European R&D centre of excellence is based at our manufacturing facilities in Ireland) for back up, you can be assured of a customer focussed experience every time.

Come and visit and let us show what we can do for you.

ITW Dynatec

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PRESENTATION

ITW Dynatec is a leading global supplier of unique industrial bonding solutions for various industries such as disposable hygiene products, automotive and packaging, worldwide. We are replacing conventional application technologies with superior methods that provide a significant reduction in adhesive consumption, fast machine-changeover and process simplification resulting in increased output and lower overall production costs. Our mission is to help customers to manufacture superior products with less waste, improved quality and reduced consumables. The company is backed by a worldwide network of industry-leading customer service and support. Partnering with ITW Dynatec allows our customers to focus on providing their clients products that improve people’s lives and building their brand. allows our customers to focus on providing their clients products that improve people’s lives and building their brand.
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PRESENTATION
WACKER is a globally active chemical group headquartered in Munich, Germany. WACKER Chemicals Middle East was established in Dubai in 1999, it is accompanied by WACKER ACADEMY Dubai that offer training programs tailored to the region’s key trends and also the ultramodern Technical Center Labs that enables testing of construction chemicals, coatings and polymers applications. WACKER offers intelligent solutions under its bands VINNAPAS® and VIN-NOL® Dispersions for Non-woven and Technical Textiles.

Nitto Bento A.Ş

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PRESENTATION
Nitto Bento is subsidiary of Nitto Denko Corporation focused on hygiene components for baby diapers.

Nitto Bento’s product portfolio includes: closure tapes, frontal tapes, elastic ears and hotmelt glue for baby and adult diapers producers.

Nitto Bento’s modern plant consist of 2 buildings covering an area of 32,000 m² in Istanbul, Turkey. The company’s quality system has been certified by DNV and all activities are in compliance with hygiene, environmental, health and safety requirements. Our dynamic enterprise will continue to strive to be one of the leading companies in our sector.
Lohmann-koester GmbH & Co. KG

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PRESENTATION

Want to know how real softness feels? Visit us at tabletop n°30!
Test our newest innovations in closure systems for baby diapers and adult incontinence briefs, and have a look at our broad product range such as
- Mechanical closure systems with koester FlexHook® Lines;
- koester FlexEar® elastic side panels for diaper ears, pull-ups and adult incontinence briefs;
- New, innovative and unique hooks offering high performance on nonwoven landing zones and textile backsheets.
Benefit from more than 40 years of experience as well as
- Deep technical know-how, high innovative power and flexibility;
- Customized global service and technical support;
- Production sites in Germany, Mexico and China.

Lohmann-koester is certified in the areas of Quality (ISO 9001), Environment (ISO 14001), and Energy Management (ISO 50001).

Bostik

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STAND CONTACT

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PRESENTATION

Fueled by a deep understanding of the hygiene market’s current and future needs, Bostik Global Nonwovens creates smart adhesive solutions. Our culture of continuous improvement is powered by our people, their ideas and the drive to make things better. We apply our extensive material science knowledge and formulation and application expertise to provide pioneering adhesive solutions that enhance our customers’ success and advance the hygiene industry worldwide.
The Dow Company

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PRESENTATION

Industry leader, Dow, is constantly innovating to deliver resins that offer the optimum combination of softness, comfort, elasticity, protection and functionality for baby diapers, adult incontinence and feminine hygiene products. Dow has a strong reputation for working closely with value chain partners to deliver tailor-made results. A strong technical team, a comprehensive portfolio of resins and adhesives, as well as advanced lab testing capacity, enables us to anticipate customer needs, foresee industry trends, and launch innovative solutions. We can help you to transform YOUR ideas into future growth!

At Dow, Active Comfort stands for hygiene solutions that improve the well-being of consumers through reliable protection, discreetness and maximum comfort for inclusive and active lifestyles. It is a life free from restrictions where everyone can thrive and fulfil their potential; a life full of movement and adventure.

For more info visit www.faceofinnovation.com/active-comfort

Cellulose Converting Solutions SPA

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STAND CONTACT

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PRESENTATION

Cellulose Converting Solutions (CCS) is an Italian company which engineers and installs complete lines for the manufacturing of disposable hygienic products, such as baby and adult diapers, in the brief and pull on configuration, lady sanitary napkins and panty liners, maternity pads, light incontinence products for women and specific for men, bed protection, meat pads, etc. At same time, CCS is largely appreciated for its engineering of solutions to the upgrading of existing equipment, regardless of their original construction brand; as well for it flexibility and adaptability to customer needs.

The company is ISO9001 and OHSAS 18001 certified, in its efforts to be the most reliable partner for the hygiene converters all over the world.

After many years of experience, we still work with passion and competence, constantly striving to create new technologies able to support any idea.
Asian Technical Textiles (ATT) - a quarterly magazine published since 2007 - is for technical textiles and nonwovens sector which is circulated in Asia, MENA (Middle East and North Africa) countries, Europe, USA and Canada - it offers unrivalled coverage of ever-expanding uses of engineered polymer/fibres from the vast consumer hygiene markets to automotive, medical, protective, filtration, geotextiles, agrotextiles, acoustics etc.

Asian Textile Journal (ATJ) has long been established as the leading international textile magazine which is in its 27th year of publication for businesses involved in the textile manufacturing industry from fibres to spinning and weaving, knitting, chemical processing to finished garments, nonwovens, composites, environmental aspects etc.

avr – Nonwovens & Technical Textiles - is a well-recognised international and bilingual (German/English) specialised journal for the nonwovens and technical textiles industry. With six issues per year, the magazine addresses decisionmakers in procurement, managers responsible for the production and application of nonwovens and technical textiles, suppliers, fibre producers, conversion companies, and manufacturers of relevant machinery.

Innovation in Textiles was launched in 2009, one year after the launch of Knitting Industry. Based on the success of our first publication, we realized there was a need for a publication dedicated to the many new technologies that were being introduced into the traditional world of textiles and had the potential to completely revolutionize the entire industry. Readers can access all of our current and archived content on a free of charge basis and can opt to receive our weekly e-newsletter. Members, additionally, have the option of receiving customised daily news alerts. Our readers range from those at the cutting edge of R & D, to those involved in every stage of the supply chain across this wide range of technologies and markets, including buyers and specifiers of raw materials, machinery or finished goods.

The Middle East North Africa Financial Network, Inc. (MENA FN) is the leading provider of online financial content and technology platforms to leading institutions and consumers around the Arab world. MENAFN was founded in June 2000 by a team of serial entrepreneurs with successful track records in the region. The company is a Delaware-based corporation with a wholly owned subsidiary in Amman, Jordan and a fully paid-up capital of $2 million.
PRESENTATION
METissue is a quarterly publication, covering all facets of tissue and nonwovens production and converting processes. The publication provides comprehensive coverage of the challenges and opportunities the industry is experiencing at a global level, with emphasis on the Middle East region. This includes valuable insight for professionals in terms of markets, technologies, trends, research and innovation. METissue is published in English and Arabic. Prints are distributed to the publication’s subscribers and client base and in international fairs and shows.

PRESENTATION
Since 1970 Nonwovens Industry has been the leading media property in nonwovens, with over 10,000 qualified magazine subscribers, 15,000 opt in email subscribers, and more than 30,000 web visits every month. Whether you’re selling roll goods, machinery, raw materials or contract services, Nonwovens Industry subscribers represent the industry’s most influential buyers. This is why, on a yearly basis, more than 250 companies commit their hard-earned advertising dollars to our printed and/or electronic pages. Visit our booth to learn how you can raise your company’s brand presence in nonwovens.

PRESENTATION
RISI is the best positioned and most authoritative global source of forest products information and data. Our clients span the entire forest products industry, from forest floor to mill floor to sales floor – including pulp and paper, wood products, timber, tissue and nonwoven segments. RISI data are widely used for indexing of physical trade. RISI has 10 offices globally in North and South America, Europe and Asia and is a subsidiary of Euromoney Institutional Investor PLC, a global business-to-business price reporting & information group (www.euromoneyplc.com).

PRESENTATION
Sustainable Nonwovens magazine remains the prime source of in-depth and long-read – otherwise unobtainable – coverage, written by seasoned analysts for nonwovens industry professionals and keen market watchers. Our weekly newsletter can be tailored to suit the individual needs of those working in only specific areas of the fields we cover. Nonwovensnews.com is meanwhile supplying broad-based coverage of the issues relevant to the nonwovens industry on a 24/7 basis. And as 215,889 monthly average individual page views suggest, nonwovensnews.com is also an invaluable resource for background research and deeper understanding.
Textilegence

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PRESENTATION
Textilegence ensures its readers to reach decision makers through online, hardcopy, mobile and e-magazine platforms. The editorial content of Textilegence includes of; technology-machinery, fiber, yarn, weaving, knitting, finishing, dyeing, chemical & auxiliary materials, softwares, investments, testing & laboratory equipments, printing & inks; especially technical textiles and nonwoven industries.

World Textile Information Network (WTiN)

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PRESENTATION
World Textile Information Network (WTiN) is an information provider, delivering unmatched intelligence and insight into the global textile manufacturing industry. Whether through wtin.com, the WTiN app, portfolio of business-to-business magazines, exhibition newspapers and conferences, WTiN’s content is recognised for its authority and market-leading coverage. This clear industry focus means WTiN has become an integral part of the textile community, providing the highest-quality business and technical intelligence.