THE WORLD’S PREMIER NONWOVEN HYGIENE PRODUCTS CONFERENCE + MEDICAL & FILTRATION

7 – 9 May 2019
SHERATON WTC HOTEL
SAO PAULO, BRAZIL

Programme & Tabletop Catalogue

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PRESENTATION
AUTEFA Solutions, with its headquarters in Germany, represents companies with a long tradition in the field of high quality nonwoven machinery. Combining the experience of the companies AUTEFA (Germany), Fehrer (Austria), F.O.R. (Italy) and Strahm (Switzerland) the company stands for high quality, durability and performance made in Europe.

Besides turnkey solutions for the manufacturing of nonwovens, the product portfolio of AUTEFA Solutions also embraces bale presses for fibres, carding machines for wool processing as well as automation concepts for consumer products. In the nonwoven segment AUTEFA Solutions is a system supplier, providing machinery from opening/blending, webforming (carded, airlay), web bonding (needle punching, thermo/chemical bonding and hydroentanglement) including web finishing and winding/cutting equipment. With a fully equipped technology center in Linz (Austria), AUTEFA Solutions provides technology support and trial opportunities for its customers.
BICMA Hygiene Technologie GmbH is a German machine manufacturer for the production of baby diapers, femcare, adult diapers and pads for incontinence.
PRESENTATION

With a human-oriented global vision of the future, the 8,000 team members of Braskem strive every day to improve people’s lives by creating sustainable solutions in chemistry and plastics. Braskem is the largest resin producer in the Americas, with an annual production of 20 million tons, including chemical products and basic petrochemicals, and sales of R$50 billion in 2017. Braskem exports to clients in approximately 100 countries and operates 41 industrial units, which are located in Brazil, the United States, Germany and Mexico, the latter in partnership with the Mexican company Idesa.
CELLULOSE CONVERTING SOLUTIONS S.P.A.

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PRESENTATION
CCS is a reputable Italian engineering company that develops and designs highly automated, cost effective converting solutions for the global hygienic disposable industry.

We study hygienic products market trends, to quickly transform them into converting solutions, striving to offer the best ratio quality vs price in the market, looking for partnerships with other organizations to complement our skills.

Complete Converters line for the production of:
Adult pant - adult brief - underpad - baby diapers - baby pants - lady napkins - panty liners - light inco female and male
EXXONMOBIL CHEMICAL

PRESENTATION
ExxonMobil Chemical: Differentiating solutions for nonwovens

ExxonMobil Chemical is a pioneer and technology leader in polymer solutions for the nonwovens industry. For more than 50 years, our advanced polymer solutions have contributed to the quality of everyday life by helping the industry develop innovative nonwoven fabrics, elastic laminates, adhesives and backsheet films for hygiene and personal care products.

This wide and versatile range of polymers includes: Vistamaxx™ performance polymers, Achieve™ Advanced PP, ExxonMobil™ PP, Escorez™ tackifiers, and Exceed™ XP, Exceed™ and Enable™ performance PE polymers. By providing the right level and balance of elasticity, strength, softness, breathability, drapability, low weight and barrier properties, these brands enable customers to develop differentiated solutions across numerous hygiene and personal care applications.
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PRESENTATION
FiberVisions is the global leader in developing, manufacturing and marketing polyolefin staple fibers for nonwoven applications. Through our joint venture ES FiberVisions, we are also the world’s leading supplier of bicomponent fibers.
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PRESENTATION
Preventive fire & explosion solutions
GOULSTON TECHNOLOGIES, INC.

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PRESENTATION
The Goulston team partners with companies to solve manufacturing challenges and create products that ultimately wow the downstream user. We are surface modification specialists with a 70-plus-year history of helping businesses improve their products and processes.

Goulston invents and manufactures breakthrough products and solutions for surface modification. Our commitment to research and development allows us to continually innovate and provide solutions for new processes, products and demands in the marketplace. One-third of our workforce is dedicated to R&D efforts, including in-house proprietary predictive testing processes that reduce qualification and validation time and cost for our customers.

Because of our R&D expertise and track record of helping customers succeed, Goulston is often the first resource businesses consult when developing new products.

With customers in more than 40 countries, Goulston products have found their way to every continent except Antarctica. We provide total product solutions, technical support and services to customers worldwide.
H.B. FULLER

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PRESENTATION
H.B. Fuller holds a leadership position as worldwide adhesives supplier, focused on perfecting adhesives, sealants and other specialized chemical products, that aim to improve products and people’s quality of life. Our focus on innovation brings together people, products and processes that answer and solve some of the world’s biggest adhesion challenges.
HENKEL LTDA

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PRESENTATION
Henkel operates globally with a well-balanced and diversified portfolio. The company holds leading positions with its three business units in both industrial and consumer businesses thanks to strong brands, innovations and technologies. Henkel Adhesive Technologies is the global leader in the adhesives market – across all industry segments worldwide. Founded in 1876, Henkel looks back on more than 140 years of success. In 2018, Henkel reported sales of around 20 billion euros and adjusted operating profit of around 3.5 billion euros. Henkel employs more than 53,000 people globally – a passionate and highly diverse team, united by a strong company culture, a common purpose to create sustainable value, and shared values. As a recognized leader in sustainability, Henkel holds top positions in many international indices and rankings. For more information, please visit www.henkel.com.
For more than 30 years, ISRA VISION has been producing web surface inspection systems and business intelligence software. The company’s market-leading portfolio of fully automated and industry 4.0 compatible, high-speed, in-line inspection systems are used in a broad range of industries like film, metal, paper or glass. Supported by a global service network, ISRA systems are used in the nonwoven industry to detect and classify defects, to improve processes and to increase yield.
PARAFIX INDÚSTRIA E COMÉRCIO DE FITAS ADESIVAS LTDA

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PRESENTATION
Closing system for children’s and adult diapers in hygiene market and solutions for automotive and industrial segments.
REIFENHÄUSER REICOFIL
GMBH & CO.KG

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PRESENTATION
The German plant manufacturer Reifenhäuser Reicofil is the leading provider of PP and PET spunbond, meltblown and composite lines for nonwoven applications in the hygiene, medical, agricultural, filtration and industrial sector. With its current developments the company is setting new standards in matters of nonwoven quality, uptime, output, energy efficiency and machine intelligence. Furthermore, it offers solutions for the profitable entry into smaller markets as well as the production of especially soft and bulky nonwoven materials. At the booth visitors will learn more about innovative cooperation projects.
PRESENTATION
SICAM manufactures machinery and complete plants for the textile, nonwovens and glass fibre industries, using its more than half a century experience in this sector according to the most advanced technological solutions and recent innovations.

SICAM core business starts from thermobonding and thermosetting heat processes with oven and dryers and also complete turnkey solutions for production of:
- recycled fibre felt and wadding
- spunbond and spunlace
- stenter frame
- calender
- abrasive wadding multi-layer oven
- textile dryers
- glass yarn and glass fabric dyer and glass fibre chopped stands mat plant

The methods of projects implementation are continuously improving, allowing 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.
PRESENTATION
Teknoweb Converting is a world leader in developing innovative solutions for wet wipes and disposable products.

Since birth (2004) Teknoweb Converting has been a provider of cutting-edge technology, high-speed, multi-functional design and modularity.

Today, the company is a standard for excellence for wet wipes converting and packaging offering complete, trouble-free, flexible, efficient, fast and reliable production lines with lowest TCO (Total Cost of Ownership).

Since February 2015, the company has been part of IMA Group and, through this partnership, draws on the wide group know-how and technical solutions.
- Mission: staying on the leading edge of technology, pushing forward to give people better life solutions
- Values: deliver customer value, pursue excellence, develop our people, integrity, speed
- Must: agility, performance, reliability
- Portfolio: full engineering and supply of entire wet hygiene production flow (water treating, lotion making, converting – length/cross fold, single disposable, gloves, masks - flow wrapping, lidding, bundling, case packing, palletizing)
- Main markets: baby wipes, wet toilet paper, personal care, cosmetics, travel, household, office
TEXOL & WINPACK SPA

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PRESENTATION
- Laminated Films
- Printing up to 8 colours registered
- Films for online Lamination
- Frontal Tapes
- Elastic Ears
- Microperforated Films
- ADL
Trützschler Nonwovens & Man-Made Fibers is a leading supplier of machinery and know-how for the production of nonwovens and man-made fibers.

For decades, the company has been a reliable partner for making high-quality spunlaced, thermo- or chemical bonded nonwoven materials.

Trützschler Nonwovens provides a great diversity of nonwovens machinery and processes to suit the respective raw material, end product, productivity and quality requirements. The product range comprises solutions from fibre opening and web forming to bonding, finishing and winding - as single machines or complete turnkey plants.
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, reduced utility requirements and a low cost of ownership. All machines feature an industrial design which allows for easy access. The uptime of the machines is very high, guaranteeing an optimum availability.

Based on our years of experience in the industry, we have developed a payback calculation tool. 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.