

The Premier Event for Absorbent Hygiene & Personal Care Markets

OCTOBER 26-29, 2015

Renaissance Vinoy Resort in St. Petersburg, Florida

If it's **BREAKTHROUGH** and it relates to **HYGIENE** – it's here!

Hygienix features some of the world's most notable thought leaders, from companies and organizations that are revolutionizing the absorbent hygiene and personal care industry. Meet the speakers. Collaborate with international peers. Learn about today's trends – and tomorrow's. Gain exposure to ideas that can take your products to a whole new level. You'll connect with customers and colleagues in a conference attended by the entire supply chain – and you'll leave with the knowledge and connections to transform your company and your career.

Image courtesy of Bostik, Inc.

WANT TO KNOW WHERE THE FUTURE'S GOING? COME TO HYGIENIX!

»»»»» This new international conference offers the best in compelling technical content, innovative business applications, and spectacular interactions, all in a new single event. Get the leading-edge insight you need from business leaders and technology experts.

You'll discover what's new, what's coming, and what you can make happen in the world of absorbent hygiene and personal care!

>> >> >> >> >> >> >> >> >> >>



MINGLE. MEET.

COLLABORATE. CELEBRATE.

HYGIENIX offers spectacular interactions in a friendly, relaxed environment.

WELCOME RECEPTION | OCTOBER 26, 6:30-8:30 PM

Mingle with your global industry colleagues Monday night, October 26, from 6:30 p.m. – 8:30 p.m. at the Museum of Fine Arts – one of the most beautiful museums in the Southeast, with more than 14,000 objects and two interior gardens. All registered HYGIENIX attendees are welcome to explore it all with an RSVP. Afterwards, join your peers for a five-minute stroll (0.3 miles) back to the Renaissance Vinoy Resort to continue the conversation.

DAILY CONTINENTAL BREAKFASTS + COFFEE BREAKS

Enjoy three days of continental breakfasts with your customers and new business prospects and extended morning and afternoon coffee breaks for maximum face-to-face engagement.

TABLETOP DISPLAYS AND RECEPTIONS OCTOBER 27-28, 5-7 PM

Meet customers, suppliers, and make new contacts during two nights of tabletop displays, Tuesday and Wednesday evenings, (October 27-28) from 5 to 7 p.m., with relaxed, informal receptions and a sumptuous buffet of hors d'oeuvres and carving stations. Tabletop displays can be reserved on a first-come, first-served basis.

To reserve a display and connect with hundreds of attendees, please contact Joe Tessari, jtessari@inda.org, +1 919 459 3729

DINING WITH INDUSTRY THOUGHT LEADERS OCTOBER 28, 7:30 PM

Join the absorbent hygiene and personal care market influencers of your choice for dinner. Choose among several business leaders to be your dinner table host starting 7:30 p.m., Wednesday evening (October 28). Absorb stimulating insights from your Thought Leader host during an informal, relaxed dinner. Reserve your seat at a table for six at INDA's pre-selected restaurants across St. Petersburg.

For details on the Thought Leaders visit: inda.org/hygienix, or contact Deanna Lovell, dlovell@inda.org, +1 919 459 3719

CELEBRATE | TUESDAY, OCTOBER 27

The INDA Visionary Award® finalists will present the latest innovations in hygiene/medical and personal care products that use nonwoven fabrics in a way that expands the usage of nonwovens on Tuesday, October 27. Nominees will be selected from various categories such as disposable diapers, feminine hygiene products, adult incontinence products, medical/wound care products, and personal care wipes.

MARKET TRENDS AND STATISTICS

>> >> >> SVETLANA UDUSLIVAIA

Head of Tissue & Hygiene Industry, Euromonitor International

The Global Absorbent Hygiene Marketplace: Trends, Challenges, and Opportunities for Growth

Discover global market performance trends from the foremost analyst of tissue and hygiene industry research worldwide! Compare the drivers for the fastest growing versus slower growing markets and regions. Explore why the rising power of global female consumers, especially in the developing and regional markets, must not be ignored. Take away key successful strategies to "speak" to women and the opportunities they present for your business's growth.

Svetlana Uduslivaia manages global tissue and hygiene industry research and coordinates the work of research teams across Euromonitor's offices worldwide. Her experience includes managing Euromonitor's research program in Canada across several industries. She has a Master's degree in Sociology from Lancaster University, UK, and Central European University (Hungary) and a Bachelor's Degree in History from Moldova State University.



The North American Nonwovens and Absorbent Hygiene Markets

How does the absorbent hygiene market compare to the overall nonwovens market in North America? What are the recent market trends that will impact nonwovens demand? What is the "Boomer Echo" and what does that have to do with absorbent hygiene? What is the forecasted growth rate for the absorbent hygiene market and its various categories? These answers and more will be provided as Brad Kalil shares insights from the INDA data vault and the recently published North American Nonwovens Industry Outlook report.

Brad Kalil joined INDA in 2013 from The Hartman Group, where he was Senior Quantitative Research Analyst, advising the world's best known brands on consumer demand and market strategy. His experience includes market research/analyst roles in the specialty pulp, tissue and hygiene markets with RISI and Weyerhaeuser with many of his customers being the largest global hygiene producers.



TUESDAY, OCTOBER 27

Growth Drivers in the Global Hygiene Absorbent Products in the Next Five Years

Confirm that your strategy for nonwovens matches the trends and new developments revealed by nonwoven and absorbent hygiene products industry experts. You'll learn which trends will drive long-term growth in the global and regional absorbent hygiene products industry – and hear about the key industry growth opportunities in context of demographic trends, consumer income growth rates, preferences, and aspirations based on the end product level.

Discover product market trends in demand and technical requirements from Pricie Hanna, renowned industry expert and founding partner of the consulting firm that specializes in nonwovens, hygiene absorbent products, disposable wipes, key raw materials, and related fields.

"I AM LOOKING FORWARD TO VISITING HYGIENIX AND EXPECT A UNIQUE BLEND OF EXCELLENT TECHNICAL PRESENTATIONS AND THE OPPORTUNITY TO MEET OUR CUSTOMERS AT ONE EVENT. JOINING VISION AND INSIGHT, WHILE MAINTAINING THE CORE GENES OF BOTH WILL PROVIDE A UNIQUE EVENT FOR THE INDUSTRY."

– DR. HENNING RÖTTGER, DIRECTOR, PRODUCT INNOVATION, GLATFELTER BERLIN GMBH

INCONTINENCE REIMAGINED

personal care industry



»» » MARK S. NEDVIN

Vice-President of Marketing, HDIS (Home Delivery Incontinence Supplies)

Customer Interaction and Feedback Shapes the Incontinence Industry

Consumer needs drive growth! HDIS has sold more Depend®, Poise®, Attends®, and TENA® products than any other mail order company. Each year, HDIS talks with thousands of customers who live with bladder and bowel conditions. These personal conversations provide HDIS with a unique perspective on the patient and caregiver's needs and wants for their absorbent hygiene products.

Gain insights on trends and usage of these products as customers attempt to "normalize" their lives. Product quality, private label options, and individual accounts regarding the consumer's need for guidance will be shared.

Speaker Mark Nedvin transformed HDIS as the leader in the direct channel by launching SeniorTalk Marketing, providing consulting to manufacturers and distributors interested in the adult incontinence marketplace. Mark's guidance helped HDIS win the National Family Caregiver Award, recognizing them as one of the top service companies for caregivers in the nation.



Founder & CEO, Butterfly Health, Inc.

A New Category Meets Unmet Needs

Demand needs supply! Learn what drives this health innovator to meet the unmet needs of millions of active people over 40 who are affected with accidental bowel leakage. Hear what products and educational components still need to be addressed, where innovation and education meet and how to change the conversation for better choices.

Business founder, consumer health innovator and advocate for mature health Kelly Lewis Brezoczky draws from her experience at Procter & Gamble, launching giant global market brands such as Always, Oil of Olay, Swiffer, and Mr. Clean Magic Eraser. Her team's patented, innovative Butterfly Body Liners were selected as a 2014 Edison Award winner and the prestigious 2014 Visionary Award® at the Vision Consumer Products Conference.



Incontinence – First You Have To Talk

Changing perceptions! More than half of all residents in nursing homes are incontinent and it is the second leading cause of institutionalization. The NAFC is a leading advocate to change the way continence is viewed, discussed, treated, and how absorbent hygiene products are measured. Learn about the creation and adoption of NAFC standards, the ongoing challenges to combat apathy, the lack of government support, and, finally, how consumers are participating in the conversation.

From scientific investigation for a global sports beverage to global brand management for Fortune 100 companies, Steven Gregg has been driving profitable growth through the creation of mutually beneficial relationships within the pharmaceutical, healthcare, consumer packaged goods and technology industries for more than 20 companies.



CELEBRATE

VISIONARY AWARD ANNOUNCEMENT

The INDA Visionary Award® recognizes and rewards innovation in new hygiene/medical and personal care products that utilize nonwoven fabrics in a way that expands these materials' usage. Nominees will be selected from various categories such as disposable diapers, feminine hygiene products, adult incontinence products, medical/wound care products, and personal care wipes. Join in the applause during Hygienix 2015!

HYGIENIX Reward: Stay a few moments longer and you'll enter a drawing to win a GoPro HERO4 Silver high-definition personal camera with built-in touch display for fast-action video photography. Compact, lightweight, rugged, waterproof, wearable, or mountable on vehicles or bicycles – it could be yours!

ACHIEVING THIN WEDNESDAY, OCTOBER 28

Amazing changes are happening – be here to see them take the industry by storm!



>> >> >> JAMES (JIM) ROBINSON

Manager of Technical Service, Hygiene Business, BASF Corporation

Innovations in SAP

Gain insights into the new hygiene advancements that are taking shape at BASF. Learn about innovation in HySorb[®] superabsorbents such as optimized capacity, absorbency against pressure and permeability that are available today. Next generation products, such as SAVIVA[™], that offer spherical particles and other unique performance characteristics that address market needs will be discussed as well.

Jim Robinson, superabsorbent polymer, pulp and paper chemistry, and chemical industry expert, is a contributor on several patents related to pulp bleaching (mechanical pulps) and superabsorbent polymers (hygiene and industrial applications). He shares his 35 years of experience within BASF and knowledge of the hygiene business – and his exciting news about Spherical SAP technology!

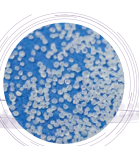


The Evolution of Elastic Stretch & Recovery in Hygiene Applications

Elastomeric breakthroughs! Gain a 10-year perspective on advancements in elastomeric polymers while comparing the test differences between older five-layer composites to modern three-layer structures. You'll discover Kraton's newest addition to its elastomeric family, too.

Douglas Brown's expertise within the nonwoven industry spans design, manufacturing and process expertise of meltblown/ spun-blown[®] systems, to Biax Microspan stretching which is commonly referred to as "ring rolling". He holds four patents and seven pending patents in the field of nonwoven science and technology. This industry innovator was chosen to serve on the INDA Board of Directors in 2008 and continues to serve on various committees associated with the INDA organization.

technological innovations





The Pulp Industry's Response to Fluffless Cores

Explore the work being done by pulp manufacturers to introduce improvements. These advances, including technological innovations, are being developed to meet the needs of an evolving market driven toward thinner baby diapers and adult incontinence products. Fluff pulp suppliers have an obvious desire to protect their existing absorbent product business, while also working with their customers to create a new generation of absorbent products that better meet the consumer's needs. Explore the latest work underway.

David Allan has been editor of RISI Inc.'s nonwovens publications, including the *Nonwovens Markets* newsletter, *Nonwovens Company Profiles* and the www.nonwovens.com website, since June 2011. Before that he operated a consulting business for 10 years focusing on printing papers markets. His career also included 13 years as marketing director of Abitibi-Price and then Abitibi-Bowater, and more than six years covering newsprint for RISI's *PPI Pulp & Paper Week newsletter*. Image: SAVIVA™ the next generation of superabsorbent polymer from BASF.



Fluffless Cores: The Way Forward

How did they do it? Gain an overview of the different technologies, benefits and commercial successes involved in achieving a 100% fluffless baby diaper – and more recently, a full range of adult incontinence products. Besides the key marketing advantage of preserving trees, other advantages allow product designers to produce thin, comfortable and flexible products to unprecedented levels within the absorbent hygiene market.

Werner van Ingelgem is an expert in directing innovation and procurement, product and strategic development for international consumer goods companies that offer smart hygiene solutions. Werner draws large insights into the hygiene markets from the international sphere as well as his personal consulting business.

To register, call: 919 459 3700 x 3726

FIT AND FORM

When it comes to technical innovation, this is where the future starts!



>> >> >> BILL PULANCO

Global Hygiene Technical Service Manager, H.B. Fuller

Identifying and Resolving Adhesive Bleed-Through in Hygiene Market Nonwoven Applications

The bleed-through stops here! In the quest for thinner, better fitting, and more absorbent products, manufacturers are tasked to solve one of the biggest challenges and consumer complaints. Attend this presentation and you'll learn how to identify bleed-through, the causes, and with collaboration of co-suppliers, how to solve it while producing the best product quality.

Hygiene industry and adhesive applications expert Bill Pulanco provides an invaluable service to customers to understand the adhesive performance within the final product. At H.B. Fuller, he leads hygiene technical service, where his team supports customers in optimizing value.



Vice President, Research, Development & Engineering, Aurizon Ultrasonics, LLC

Adhesive-free, Ultrasonic Elastic Attachments

Gain insights into the ultrasonic manufacturing capabilities required to attach elastic strands into disposable hygiene products. Aurizon has acquired an exclusive license to CERA France's intellectual property for this ultrasonic non-adhesive application while incorporating new aesthetic and functional product design features. Discover why their perspective on capabilities and benefits to an end product is atypical.

As lead inventor or co-leader of 61 granted U.S. patents and several hundred foreign equivalents, Thomas Ehlert shares his expertise in the research, development, and commercial implementation of high power rotary ultrasonic systems.



President, Creative Machine Designs

Forming Hook Fasteners Using Ultrasonics

See how ultrasonics is revolutionizing fastening! The use of hook and loop fasteners (or "touch fasteners") as side tab closures has become a key feature on virtually all disposable diaper products on the market. Attend this presentation and meet a new technology that uses ultrasonics to form the fastening hooks directly onto or as part of the substrate. Aesthetically appealing, high performance fasteners are economically produced in situ eliminating the need to purchase, ship, inventory, and apply molded hook fasteners. Plus, this technology permits the creation of hooks or fastening elements from films, fabrics, nonwovens, and various laminates in patterns and on substrate locations for softer edges, enhanced conformability, and better draping.

As president of an engineering firm that specializes in the manufacturing of hook and loop fasteners, Jerry Rocha is an expert in the field. He has worked extensively on the first application of touch fasteners for use as closures on disposable diapers and is the inventor of numerous US and foreign patents in this field. Other achievements include developing new methods for the fabrication and assembly of home audio systems, and molding high performance hook fasteners for use in consumer, medical, and automotive markets.



>> >> >> MATT O'SICKEY, PH.D.

Senior Global Product Manager, Consumer Care, Marketing and Business Development Group, Tredegar Film Products

Advances in Adult Incontinent Pant User Experience

Discretion meets innovation! Users of adult incontinence pants seek a less intrusive experience with products that more closely reflect conventional underwear. Hear what new technologies and options exist for enhancing user experience for fit, dryness, discreetness and overall comfort. Discover thin constructions for elasticized textile-like fabrics with breathability and enhanced dryness that are more garment-like.

Along with leading assessments of market needs, developing strategies for R&D, commercialization, and lifecycle management of elastic products for hygiene and consumer care product segments, Matt O'Sickey also has expertise in support of the acquisition distribution layer category. He has a Doctorate in Philosophy in Chemical Engineering and a Masters of Engineering Administration in Chemical Engineering from Virginia Polytechnic Institute & State University, and a Bachelor of Science in Chemical Engineering from Purdue University.

MATERIAL AND TECHNOLOGY ADVANCEMENTS THURSDAY, OCTOBER 29

Compelling technical content means innovation for every generation.



Odor Elimination via Molecular Modification Technologies – Enhancing Quality of Life for All Ages

How did one company obtain true odor control within its products that is aesthetically appealing and effective for the duration of the product's life (pre-use, in-use, and post-use)? Learn how this new, patented technology eliminates odors by bonding to odor molecules without fragrance or masking agents and is safe around people and pets. Attend and you'll learn about Rem-Brand's chemistry, specific results, and the use of this technology across several product categories and markets.

Advancing specialty chemical research, development and manufacturing, David Schneider has a track record of achievements. His current interest and focus areas are patented odor elimination technologies through the companies ODOGard[®] platform which spans across industrial, commercial, and consumer markets where he is an inventor with over 20 patents.



>> >> >> DAVID FREUND

Applied Technology Group Manager, Global Nonwovens Business Unit, Bostik, Inc.

Measurement and Testing Challenges in Disposable Hygiene

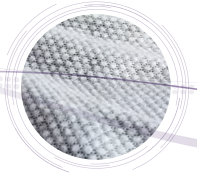
An odor intensive! Odor is a very complex subject matter, especially in the world of disposable hygiene products. A number of different odor-related topics will be presented including an exploration into the various stages of odor in hygiene products; how the challenge of odor varies globally, odor measurement, and the difficulties faced when testing for it.

Adhesives industry expert, David Freund shares his talent in Product Development as a polymer synthesist and formulator, and Applied Technology as a regional and global technical account manager, as well as a project leader in multiple markets.

He received his Bachelor of Science in Chemistry from the Pierre & Marie Curie University in Paris, France, and his Masters of Science in Material Science from the ENSCPB Engineer School in Bordeaux, France.

product development

Image: Vista™ with Spinlace™ technology from Avintiv (formerly PGI) provides customized 3D imagery for personal care applications.





>> >> >> CHUCK ALLEN

Director of Product Development, Barnhardt Manufacturing Company

HyDri® Purified Hydrophobic Cotton: Enhancing Hygiene Applications

Learn about a new process designed to clean and purify cotton while preserving the natural hydrophobicity of the fiber! In this process, the purified fibers maintain their hydrophobic properties and characteristics throughout hydroentangling and can be tailored to deliver various attributes based on application requirements in feminine hygiene, adult incontinence, and diaper component applications such as coverstock, topsheet and diaper ear/tabs. Explore the new physical and performance properties of each substrate related to coverstock fabrics such as strike through, wet back and moisture vapor.

A leading expert in cotton and nonwovens chemistry, processes, applications, and technology, Chuck Allen will share his more than two decades of knowledge from his professional career. Chuck has served as Director of Nonwovens Research and Marketing with Cotton Incorporated, Technical Director at INDA, and has held leadership roles in the Cotton Chemistry and Utilization Group of the United States Department of Agriculture. He is also the inventor of two patents.

THURSDAY, OCTOBER 29 (continued)

Image: Ribbed, spunlace, cotton nonwoven courtesy of Cotton Incorporated.

.

new materials >> >> >> >> >> >> >> >> >>



>> >> >> JOHN HOWELL

Director, Business Development Nonwovens, North American Hygiene Business Unit, Henkel Adhesives

Holistic Laboratory Evaluation of New Materials and Technologies: Reducing Costs Related to Production Line Trials and Consumer Panels

Higher tech for lower cost! Manufacturers face increased demand for production line trials of new materials and technologies for thinner and more flexible materials. Hear how Henkel's holistic conversion simulation processes can improve your process for assessing final costs in use and consumer experience. Factors include process and substrate information, cutting edge analytical tools, high-speed laboratory simulation, process-ability characterizations, odor and aesthetic evaluation and cost analysis.

A chemical engineer, John Howell shares his expertise gained over 33 years of industrial experience including management, technical sales, marketing, training, and chemical production support. His career includes nearly two decades focused on nonwoven disposable applications with leading companies such as The Dow Chemical Company and Hercules Inc.



>> >> >> SILKE BRAND-KIRSCH

Executive Partner, Specialist in Nonwovens and Tissue, Schlegel and Partners

How Sustainable is Sustainability?

Hear a critical review of macroeconomics and different perspectives on absorbent hygiene products. Come, and you'll take away expert projections of global market penetration until 2025. Schlegel and Partners, a German B2B technical market research firm, provides consulting to manufacturers from the nonwovens and the wipes industries, carrying out global in-depth global market research.

Silke Brand-Kirsch is a founding member of Schlegel and Partners. As executive partner, she focuses on nonwovens, chemicals, and the corresponding industry sectors. Prior to the executive partnership, She has managed the department for technical consumables and services, which focuses on market intelligence and consultation along the value chains for nonwovens, tissue products, and the chemical industry.

"I PERSONALLY BELIEVE THERE WERE TOO MANY SHOWS AND THAT SIMILAR TOPICS SEEMED TO BE MORE PREVALENT. ANY WORK TO COMBINE THEM, EVEN IF AN ADDED DAY IS REQUIRED, SAVES OVERALL ON FEES, TRAVEL, AND ADDED EXPENSES. I AM EXCITED TO ATTEND HYGIENIX AND TO SEE HOW BRINGING THE TWO CONFERENCES TOGETHER IS MANAGED AND THE **TOPICS CHOSEN."**

> -BRADLEY VAN PAY, NATIONAL ACCOUNT MANAGER, **GEORGIA-PACIFIC NONWOVENS GROUP**

SPARK AND GENERATE YOUR NEXT GLOBAL BUSINESS CONNECTION AT HYGIENIX*

3M

3M Company, Medical Specialities 3M Personal Care Division A. Celli Nonwovens Spa A.D. Jezzi & Associates, LLC The Aaron Group Absorbent Technologies Inc. AccuSentry Adherent Laboratories ADM-Superabsorbents Advanced Nonwoven & Paper Processes ANAP OY Afrebay Inc. Aichele Werkzeuge GmbH Airlaid Consulting ApS Airware Corp. Akinal Sentetik Tekstsi San. Ve TIC. A.S. Albaad Albany International Albany International COFPA Alchemy Synergy Group, Inc. Allasso Industries, Inc. American Clean & Seal American Truetzschler, Inc. Americo Manufacturing Co., Inc. Andritz, Inc. Aplix Inc. ARKA Latin America Ashland Inc Associated Hygienic Products LLC ASTILC AstenJohnson Specialty Fabrics Atertek Srl ATEX Inc. Athea Packaging Attends Healthcare Products Auriga Polymers, Inc. Aurizon Ultrasonics, LLC Automated Systems of Tacoma Avery Dennison Avgol Nonwovens AVINTIV Barnhardt Manufacturing Co. Barnhardt Natural Fibers Group BASF Corporation, Fiber Products Division BASF SE BASF-The Chemical Company Basofil Fibers LLC **BCNonwovens** Beantown Bedding, LLC Beiersdorf AG Berry Plastics Biax-Fiberfilm Corporation Birla Cellulose/Multifibres and Yarns (USA) Inc. BMT Fibers Bonlam S.A. de C.V. PGI Bostik, Inc. Bozzetto GmbH Branson Ultrasonics Corp. Braskem America, Inc. Butterfly Health, Inc. C. B. Fleet Co., Inc. Calvin Woodings Consulting Ltd. Campen Machinery A/S Car Freshner Corp. CEI (Coating Excellence International) Celanese Emulsion Polymers Cellu Tissue Corp. Cellulose Converting Solutions SpA Central National-Gottesman Inc. Chapas, Chinai & Associates Clopay Plastic Products Co. The Clorox Company Coats North America Companhia Providencia

Consolidated Fibers Inc.

Conwed Global Netting Solutions

Cotton Incorporated Covidien Croda Inc. Curt G. Joa, Inc. Daio Paper Converting Co. Ltd. Daio Paper Corporation DAK Americas LLC Dan-Web Machinery A/S Davenport International DCS – DeBauche Communications & Consulting Services Dermasteel Dexco Polymers LP Diamond Wipes International DiversiTech Corporation Domtar Domtar Personal Care Domtar Pulp Dow Chemical Company Drylock Technologies Dude Products, Inc. DuPont EAM Corporation Eastman Chemical B.V. Eastman Chemical Company EcoSynthetix, Inc. FDAŃA Edelmann Technology GmbH & Co. KG Elleair Product Co., Ltd. Elsner Engineering Works, Inc. Emerging Technologies, Inc. Envision Product Development Group Erhardt + Leimer Inc. ES FiberVisions Essentra Porous Technologies Corp. Euromonitor International Evonik Corporation Evonik Goldschmidt Corporation Evonik Stockhausen, Inc Evonik Stockhausen, LLC EXTEN SA Extrusion Group, LLC ExxonMobil Chemical Company Fameccanica NA Fameccanica.Data S.P.A. Fempro I Inc. Fiber Innovation Technology -Fiber Division FiberVisions Corporation FiberVisions, L.P. Ficosota Ltd. Ficosota Syntez Finnegan Henderson First Quality Enterprises, Inc. First Quality Products, Inc. First Quality Products, Inc. Fi-Tech Inc. Fitesa Fitesa (China) Airlaid Co. Ltd. Focke & Co., Ínc. Fox Converting, Inc. FPInnovations Freudenberg Nonwovens (North America) Limited Partnership Fulflex Elastomerics Worldwide Fulflex of Vermont, A Moore Company Gardner GTS GDM SpA Gelok International Corp. Georgia-Pacific Corp. Georgia-Pacific Nonwovens Group Ginni Filaments Limited Glatfelter Glatfelter Falkenhagen GmbH Glatfelter Gatineau Ltee Glatfelter Switzerland Sarl Global Packaging, Inc. Global Sales Company

GoJo Industries, Inc. Golden Gate University Goulston Technologies, Inc. GP Packaging & Cellulose Grupo Industrial C&A, S.A. de C.V. GRŴ Inc. H.B. Fuller Handi-Crafters Hassan Group Hayat Kimya AS HEB Grocery Henkel Adhesives Henkel Corporation Heritage Plastics Herrmann Ultrasonics, Inc. The Hollingsworth Companies Huhtamaki Huntsman Corporation Ice Skating Institute Ideal Brands, Inc. IHS Chemical IMERYS Carbonates Indevco Indorama Ventures Limited Integrated Paper Services, Inc. International Paper Intigena Produktion ĞmbH & Co. KG INVISTA **IPS** Testing Irving Personal Care Ltd. Itochu Chemicals America, Inc. ITW Dynatec Jacob Holm & Sons AG Jacob Holm Industries (America), Inc. Jacob Holm Industries (France) SAS Jim Lunt & Associates LLC Johnson & Johnson Ind. e Com. Ltda. Johnson & Johnson Worldwide Kansan Machinery Company KarStanS Sp. Z O.o. Kelheim Fibres GmbH Kimberly-Clark Argentina Kimberly-Clark Corporation Kimberly-Clark de Mexico Kimberly-Clark, Partnership Products Business Kinetic Co., Inc. Klabin S.A. Kleen Test Products Corporation Koester GmbH & Co. KG Koester Internacional S. de R.L. de C.V. Kraton Polymers, LLC Lambi, S.A. de C.V. Lenzing AG Lenzing Fibers Inc. LG Chem Ltd. Little Rapids Corporation Lohmann Koester Servicios, S. de R.L. de C.V. M&J Airlaid Products A/S M.J. Quinn & Co. Inc. M.Torres Disenos Industriales The Marketing Mechanic Marketing Technology Service, Inc. Martex Fiber Southern Corp. Martin Automatic, Inc. McAirlaid's Vliesstoffe GmbH & Co. KG McAirlaids, Inc. Medline Industries, Inc. Milliken and Company Milyon, S.A. de C.V. Mogul Spunbond – Meltblown Nonwovens And Composites Mondi Jackson, Inc. Multi-Pack Inc Mylon

N.R. Spuntech Industries Ltd. NA Industries Inc. National Association of Manufacturing National Association for Continence National Association of Clean Water Agencies National Diaper Bank Network The National Medical Products Company Ltd. National Wiper Alliance Inc. NatureWorks LLC Nehemiah Manufacturing Company Nice-Pak/PDI Nonwoven Solutions, LLC Nonwovens By Design Nonwovens Industry Nordico Market Development Nordson Corporation Nordson Nonwovens Systems NorthShore Care Supply NSF International OMNOVA Solutions, Inc. Onsemiro, Inc. Ontex Mayen GmbH Optima Machinery Corp. Pacon Manufacturing Corp. Pantex International Paper Converting Machine Company PCI Pennsylvania State University Department of Horticulture Perez Trading Co. PGI (now AVINTIV) Pharsana de Venezuela C.A. Phoenix Machinery Playtex (Energizer Personal Care) Polimeros y Derivados S.A. de C.V. Polymer Group, Inc. PolyOne GLS Thermoplastic Elastomers Poole Company Poyry Management Consulting Precision Fabrics Group Inc. Premier Care Industries Presto Absorbent Products Inc. Price Hanna Consultants LLC Principle Business Enterprises The Procter & Gamble Co. Productos Internationales MABE S.A. de C.V. Providencia USA, Inc. Pulcra Chemicals IIC R & L Engineering Rando Machine Corporation Resolute Forest Products REXtac, LLC Richer Investment S.A. de C.V. **RISI Nonwovens Markets** RKW Danafilms, Inc. Rockline Industries RockTenn RotaDyne Rowak AG Rush & Company S.C. Johnson & Son, Inc. San-Dia Polymers Ltd. Sandler AG Sandvik Hard Materials Sanita S.A. L. Sanyo Corporation of America Savare I.C. Srl SCA Americas SCA Global Hygiene Category SCA Hygiene Products AB Schill + Seilacher Schlegel and Partners GmbH SDP Global Sellars Nonwovens

Seventh Generation SGS Germany GmbH Shalag Industries Ltd. Shalag US Inc. Shelton Group Smith, Johnson & Associates SNS Nano Fiber Technology Co. LLC Solenis Southern Regional Research Center (SRRC), ARS-USDA Spoolex SAS . Spuntech Industries Inc. Stein Fibers Strahm Hi-Tex Systems Strauss Fibers Sumitomo Seika America, Inc. Sumitomo Seika Asia Pacific Pte, Ltd. Sumitomo Seika Chemicals Co., Ltd. Sumitomo Seika Singapore Pte, Ltd. Suominen Suominen Nonwovens Ltd. Suominen, Alicante Nonwovens, S.A.U. Sustainable Nonwovens T.J. Beall Company, Inc. Target Corporation Techmer PM Tecnosur S.A. Teknoweb NA Teknoweb S r l Teksis Europe – Hassan Group Texel Inc. Texol S.r.l Texsus S.p.A. Tietex International Tokyo Pulp & Paper International Co., Ltd. Toyota Tsusho America, Inc. Tredegar Film Products Trevira North American LLC Trioplast Inc. Tufco TWE/Libeltex BVBA TZMO SA U.S. Pacific Nonwovens Industry Ltd. Unicharm Corporation United Soybean Board The University of Southern Mississippi University of Tennessee Nonwovens Research Lab (UTNRL) Velcro USA Inc. Videojet Technologies VitaFlex LLC Wacker Chemical Corporation Wallace Church, Inc. Web Industries Inc. Wellmark, LLC Welspun India Limited Weyerhaeuser Cellulose Fibers Mills Weyerhaeuser Company Weyerhaeuser Technology Center William Barnet & Son LLC Woolchemy NZ Ltd. World Textile Publications, Ltd. WPT Nonwovens Corporation Yixing Danson Science & Technology Co. Ltd. YKK (USA) Inc. Youngrowth Group, Inc. ZanaAfrica

Seni

* INSIGHT 2013-2014 and VISION 2013-2014 attendees

7

HYGIENIX COMMITTEE MEMBERS

The exceptionally strong conference program is an example of the commitment and leadership of INDA's HYGIENIX Conference Committee. INDA gratefully acknowledges and thanks these individuals who volunteered their support.

>> >> >> >> >> >> >> >> >> >>

Tom Kaiser, Domtar Personal Care (Chairman) Robert Boyer, Kleen Text Products Carl Cucuzza, Teknoweb NA Patrick Curtin, Fulflex Elastomerics Worldwide Dave Deising, Rockline Industries John Howell, Henkel Corporation Rick Jezzi, A.D. Jezzi & Associates, LLC Rob Johnson, PE, Smith, Johnson & Associates Matthew Koele, Rockline Industries Courtney Korselt, Bostik, Inc. Mark Landreth, AVINTIV Paul Latten, Basofil, LLC Pamela Lawler, BASF Corporation Kelly Lewis Brezoczky, Butterfly Health, Inc. Jan O'Regan, Cotton Incorporated Matt O'Sickey, Tredegar Film Products Mark Steinbrecher, Optima Machinery Corporation Jeff Willis, Nonwovens by Design

The HYGIENIX program is subject to change. The opinions expressed during the conference are those of the speakers and not necessarily that of INDA or its Board of Directors.

nobile apps

inda)

DOWNLOAD THE INDA MOBILE APP to get the latest details about HYGIENIX 2015, including news items, speakers, exhibitors, and networking functions. iOS **bit.ly/iOSMobileAppINDA** or Android **bit.ly/AndroidMobileAppINDA**

PLEASE DOWNLOAD THE CROWD MIC APP PRIOR TO ARRIVAL AT HYGIENIX 2015: iOS bit.ly/1hv6lXa or Android bit.ly/1hHEXtp

Audience interaction with speakers for HYGIENIX is powered by Crowd Mics. Your smartphone becomes a microphone when you download the Crowd Mics app to ask questions after the presentations. Plus, you can **confidentially** text your question to the moderator of the conference session using the Crowd Mics app.

HOTEL INFORMATION

WARMAN WARM Renaissance Vinoy Resort & Golf Club

501 5th Avenue Northeast St. Petersburg, FL 33701 USA «««««««««««



RESERVATIONS

Reservations are required through INDA. Contact Andreana Leach, at **aleach@inda.org** or **+1 919 459 3724**.

To make a reservation, please provide Andreana with a reservation form with arrival date, departure date, credit card number, and expiration date.

RATE

\$209 per night plus taxes (single or double).

Rate is non-commissionable and room reservations may be made at this rate as long as rooms are available in the group block.

We have a limited amount of rooms and reservation requests are processed in the order in which they are received, so we encourage you to please submit your request as soon as possible. **PLEASE NOTE:** Submitting your hotel reservation by the deadline does not guarantee that a room will be available in the group block at the group rate.

Room block hotel reservation deadline date: September 25, 2015

TO MAKE HOTEL RESERVATIONS: www.inda.org/events/hygienix15

REGISTRATION FORM

To register for Hygienix 2015, please complete the form below. Copy this form for additional registrations, or register online at www.inda.org. By registering early you qualify for significant savings from the regular registration fee.

Last Name/Surname	First Name
Your Title	Organization
Address	NAV 1
City State	Zip Country
Telephone Fax	Email

INDA will publish your email address on the official event attendee list. If you do not wish to have your email address published, please check the box.

Please make selections in each section for us to process your registration.

Your Organization's Primary Affiliation with the Nonwovens Industry (check all that apply):

Nonwoven Producer/Supplier

- Supplier of Paper & Packaging Converter/Fabricator/End Product Manufacturer
- Brand Owner/Brand Marketer
- Machinery/Equipment Manufacturer/Supplier
- □ Supplier of Adhesives, Binders & Chemicals
- Supplier of Resins, Fibers & Pulps

Primary Title or Job Function (check only one):

- Principal/CEO/President/Senior Leadership
- New Business/Product Development/Tech. Scout
- Director/Division Management
- Manufacturing/Production/Operations Management
- Quality Control/Assurance Engineering Research & Development
- Purchasing

- Supplier of Other Materials (Films, Tapes, Netting) □ Supplier of Services (Transportation, Logistics, Software)
- UWholesaler/Retail Distributor
- □ Third Party Testing, R&D, Pilot Lines
- Consulting
- Account Manager/Sales Management
- Consultant
- Marketing/Product Management
- Engineering/Applications/Process
- Financial Accounting/Comptroller/Business Analyst Office Manager/Administrative Assistant
- Human Resources

- Association Academic Institution Government Press/Publishing **Other**
- Information Systems Press/Editorial Press/Other than Editorial Government Academic – Faculty
- Academic Student

REGISTRATION FEES*			Before September 14, 2015		After September 14, 2015		
(Please check boxes)	1			□ \$1,645	\$2,350	□ \$1,975	□ \$2,825
-		eakfasts, Coffee Breaks and Rece	ptions Only)	□ \$525	□ \$695	□ \$625	□ \$795
U Welcome Reception, Monday, October 26 (RSVP Required)			□ \$0	□ \$0	□ \$0	□ \$0	
Dine with Industry Thought Leaders, Wednesday Evening (Space is limited.)			🗖 \$75	□ \$75	🗖 \$75	🖬 \$75	
\$100 per person o Attendees must be For each attendee, o	ff full registration from the same com complete and subm	L REGISTRATIONS AND fee pany and use this mail/fax re hit a copy of this registration f company this registration)	gistration fo	rm.			
MasterCard	VISA	AMEX	Check	Money Order	(in U.S. funds drav	wn on U.S. Bank,	payable to INDA
Total Enclosed \$		Card #			Card Expires (Mo	nth):	(Year):
Signature:							
Wire Transfer (for	instructions, pleas	e contact Tracie Leatham, tlea	atham@inda	.org, or call +1	919 459 3726)		

For all wire transfers, please reference Hygienix 2015 and attach confirmation.

Please check here if you have a disability that requires special assistance or accommodation to fully participate. NOTE: Please attach a written description of your needs. INDA must receive all special assistance requests by September 14, 2015 in order to accommodate.

HOW DID YOU HEAR ABOUT HYGIENIX?

🖵 Email	Print Brochure	Referral Friend/Colleague	Print Ad	Other (specify)	

Pre-register online at www.inda.org.

Or, send this form with payment or credit card information to the following address — WEP

Hygienix 2015 / INDA PO Box 1288, Cary, NC 27512-1288 Phone: +1 919 459 3726 Fax: 866 847 7922 or 919 636 7908 tleatham@inda.org

NOTE: Cancellations must be in writing and received by INDA before Sep. 14, 2015. No refunds for cancellations received after Sep. 14, 2015.





P.O. Box 1288 Cary, NC 27512-1288 +1 919 459 3700 **inda.org**



RETURN SERVICE REQUESTED

MERGING OUR INDUSTRY'S TOP TWO CONFERENCES **MEANS DOUBLE THE TECHNOLOGICAL INSIGHT.**



INSIGHT and VISION have become one – and the result is HYGIENIX, the singular international conference for the absorbent hygiene and personal care markets.

OCTOBER 26-29, 2015 Renaissance Vinoy Resort in St. Petersburg, Florida

REGISTER BY SEPTEMBER 14 AND SAVE!



The Premier Event for Absorbent Hygiene & Personal Care Markets

OCTOBER 26-29, 2015

Renaissance Vinoy Resort in St. Petersburg, Florida

Want to know where the future's going? **соме то нудених.**

