HYGIENIX 2016
Innovations from babies to boomers. Brought to you in a magical setting.

Immerse yourself in a world of cutting-edge topics:

» Stunning Eye-Openers on Consumer Needs
» Market Statistics & Trends
» Material & Technology Advancements
» Haptics for a Competitive Advantage
» “Smart” Diapers
» Disposable Products – End of Life Options

Reserve your hotel room and register! Visit inda.org/hygenix16

IT’S THE HYGIENE INDUSTRY’S MUST-ATTEND EVENT!
You want to be truly amazed by the fascinating changes going on in the hygiene industry – and there's no better place to do it than in Orlando, Florida! That's the setting for this year’s Hygienix 2016, a week that will bring you a career’s-worth of inspiration. Here, more than 600 international professionals in the absorbent hygiene and personal care markets will gather to obtain insights on every aspect of the industry. Connect with industry peers in every part of the supply chain.

Have dinner with the celebrities of our industry. Learn about what’s to come in every category, as we cover innovations that will change the lives of everyone from babies to boomers.

**HYGIENIX 2016: THE INNOVATIONS OF TOMORROW COME TO THE LAND OF ENCHANTMENT**

**HYGIENIX WELCOME RECEPTION**
Monday, October 24th
6:30 pm – 8:30 pm

Join us for the Hygienix 2016 Welcome Reception at the brand new Toothsome Chocolate Emporium & Savory Feast Kitchen! It’s your chance to meet, greet, and see the latest addition to the spectacular Universal Orlando Resort! Located just outside the entrance to the Islands of Adventure in the resort’s CityWalk area, the Emporium includes a candysmith, a dessert foundry and an incredible new restaurant – and plenty of “eye candy” too! Along with industry professionals from around the world, you’ll meet “Professor Doctor Penelope Tibeaux-Tinker Toothsome” and Jacques the robot in this highly entertaining venue.

**BE INFORMED.**

**BE AMAZED.**
MORE SPEAKERS MEANS MORE INSIGHT!
Learn about the latest innovations from the world’s industry leaders!

To register, call: +1 919 459 3726

TABLETOP DISPLAYS AND RECEPTIONS | OCTOBER 25-26
Meet customers, suppliers, and make new contacts in a collaborative atmosphere during two nights of tabletop displays. 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 at jtessari@inda.org, T: +1 919 459 3729.

SCOTT MEEK, PH.D.
Head of Research and Development, Pixie Scientific

Data from Diapers: Smart Incontinence Products by Pixie Scientific
Diapers contain a wealth of information that we discard without a second thought. Discover the latest tools that are in development to bring onboard diagnostic technology to incontinence products. This presentation will outline work on incorporating urinalysis sensors into adult diapers and pads in order to help screen for urinary tract infections and dehydration. Hear about the expansion of this technology to other biological markers for disease and wellness monitoring.

BRUCE LAVASH
Research Fellow, Victor Mills Society, The Procter & Gamble Company

Consumer Research Insights & Adventures
What’s the current “best practice” for conducting consumer research? Is there a preferred approach for gleaning insight into preferences, desires and product/business opportunities? Are there tricks? Are there traps? Bruce Lavash shares observations gained from more than 30 years of consumer engagement on product improvements and introductions across the world, as he focuses on paper and femcare products. Bruce’s biographical stories will be surprising, some will make you laugh – and they’ll all give you a world’s-eye view of our industry and its developments. Includes a question and answer session.

About Bruce Lavash: Bruce is now in his 36th year at P&G, where he’s the leading consumer expert on the company’s global portfolio of femcare products. His experience stretches from the very upstream to commercialization, from Ohio to Europe, Africa, Asia and Latin America.

TOM WILSON
Managing Partner, CenterBrain Partners, Inc.

Adult Incontinence Unleashed
Steve Jobs was right – and by applying his philosophy to the incontinence category, you’ll realize it’s time that marketers “Think Different”. In the past 25 years, many categories have made remarkable progress by providing significantly better products that meet consumer needs at a lower cost. Not so with incontinence products. There have been two major innovations during the last quarter century – pads for incontinence and pull-on underwear. This presentation will detail some reasons for this lack of innovation within the incontinence category and suggest solutions. Discover what manufacturers can do to aggressively drive development of new and improved products that better meet consumers’ needs.

ALESSANDRO D’ANDREA
Marketing and Innovation Manager, Sales and Marketing Department, Fameccanica Data SpA

Results from The GLUELESS™ Project: An Initiative for Environmental Impact Reduction in AHP Production Processes
Learn all about the key objectives of the Fameccanica Life + GLUELESS project and the critical R&D project steps it took to achieve them in this revealing presentation. You’ll hear all about the end results of the six GLUELESS features that are now ready for application on diapers of the future – and how these innovations can reduce environmental impact. The final results will be detailed from the Life Cycle Assessment from the University of Manchester.

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Head of Research and Development, Pixie Scientific

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Diapers contain a wealth of information that we discard without a second thought. Discover the latest tools that are in development to bring onboard diagnostic technology to incontinence products. This presentation will outline work on incorporating urinalysis sensors into adult diapers and pads in order to help screen for urinary tract infections and dehydration. Hear about the expansion of this technology to other biological markers for disease and wellness monitoring.

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Hygiene Market South America in a Nutshell
Glean insight from the South American Hygiene Market for the Baby, Adult Incontinence and Sanitary Protection disposable product sectors. Understand the market size, regional developments, and the dynamics of the global and local players in this fast-changing market. You'll capture today's South American trends in the market, the economic scenario, future expectations and a view of the obstacles and opportunities for market growth.

Adhesives for Agile Design and Production
There's a game-changing new adhesive that offers you greater material and production flexibility – and it's imperative that you learn all about it. Because, while adapting rapidly to evolutions in disposable hygiene materials and equipment on the manufacturing floor is essential, not all adhesive technology has kept up. In fact, some adhesives can actually limit the ability to incorporate new advancements. With newer substrates and elastics, manufacturers can experience adverse effects. And although new materials may offer the ability to reduce costs via improved change in operational parameters, these changes could result in a costly decrease in adhesive performance.

Nanofiber Based Hydrogel Matrix Materials – The Power of Superior Wicking
Over the past decade, nanofibers have been finding their way into more and more commercial products. Originally used for filtration, nanofibers are now being investigated for use as medical devices, as well as cell culture and tissue engineering devices, facemasks and other applications. However, hygiene has been an area that has not been fully realized due to the higher cost of nanofibers compared to conventional nonwovens. The development of materials containing high amounts of SAP embedded throughout a nanofiber matrix has resulted in thinner cores with high absorption capacities. Learn about these newly developed nanofiber/SAP core materials and the potential production of this novel nanofiber nonwoven.

SAVIVA and 3D-ADL: A Synergistic Fit!
Compared to state-of-the-art superabsorbents, SAVIVA superabsorbent polymers exhibit superior wicking properties. This new feature enables the rapid dewatering of acquisition distribution layers, and extensive lab tests have shown that this feature brings on very interesting synergistic effects. Traditionally, a faster acquisition time typically results in higher rewets, whereas better rewets often come with slower acquisition times. Hence, the desirable optimization of both properties: low rewet + fast acquisition is a technical challenge. Learn all about these developments, and you’ll have a better understanding of the new SAVIVA technology in use as well as the opportunity that is provided in the combination with 3D-ADLs.

Post-Consumer Absorbent Hygiene Products Waste Management – A Case Study for Emerging Markets
What are EDANA’s activities in the field of waste management? What is the situation in key developing countries, such as India, South Africa, and Brazil? How can our industry become part of the solution? Learn the answers to these questions and more in this riveting presentation.
How Optimized Spooling Processes and Global Solutions Can Improve Productivity and Safety

To remain competitive, most industries are desperately looking for more technical solutions for higher productivity and operator safety. Through this presentation, you’ll gain an understanding of how spooling technology and automated solution can meet this growing need: the benefits of spooling technology versus conventional rewinding technologies, from mother-roll to final product packing with minimum operator handling, new developments for efficient spooling of ever more sensitive material, and upcoming ultrasonic splicing developments.

Smart Incontinence Management

SIM™ is the world’s first instrumented urinary incontinence assessment tool that can detect multiple incontinent episodes during an assessment period. This tool enables accurate and reliable data to be collected during a continence assessment, which can help clinicians develop personalized continence care. This presentation will provide an overview of the wearable sensor market and the market drivers in U.S. healthcare that support the use of “smart” incontinence products in healthcare facilities. The “cost out” benefits with supporting data attesting to improved quality of care will also be shared.

Reinventing Absorption Speed: How a Well-Known Feature Drives Hygiene Article Innovation of Tomorrow

Shortly after inventing the superabsorber, speed has become a feature of intensive investigation. Despite the tremendous efforts spent for investigating fast SAP, no broad application in hygiene articles can be observed. This fact is mainly due to given limitations in combining speed with other important superabsorber properties. In this presentation, an overview about historical development for speed technologies and a spotlight on breakthrough innovations, in creating absorption speed as well as in describing speed, for Superabsorber will be shown. By applying these technologies, Evonik is able to reinvent its Favor® portfolio to offer fast superabsorbents suitable for a broad range of hygiene applications.

MENA Opportunities in the Middle East & North Africa

MENA is a rapidly growing consumer market and despite the stereotypes that paint the region in a negative light, its youthful, rapidly expanding and increasingly affluent population is as hungry for sophistication and the same kind of quality products as consumers anywhere else. Verstraeten will discuss what opportunities exist for AHP manufacturers in the region where economic and demographic growth is surprisingly robust.
Important New Developments in Hygiene Absorbent Products and Raw Materials

Join a founding partner of Price Hanna Consultants as she highlights significant new developments in absorbent hygiene products and their raw materials. Ms. Hanna will discuss end user needs and priorities addressed by new developments; leading industry participants responsible for innovations; and anticipated regional and global impacts of new developments in continuing trends and evolving opportunities.

Trends in Nonwovens Technologies in the Future

Get ready for a real education in nonwovens tech! Dr. Pourdeyhimi will speak on trends in nonwovens technology, emphasizing the advances we’re seeing today, like 3D printing, electrospinning and core-on-roll technology.

The Global and North American Nonwovens and Absorbent Hygiene Markets

Mr. Kalil will share supply and demand data from the recently published Worldwide Outlook for the Nonwovens Industry. In addition he will provide his insights into the outlook for the nonwovens absorbent hygiene industry, including an update on the Boomer Echo.

Global Disposable Hygiene in 2016 and Beyond: Building Successful Growth Strategies in the Increasingly Complex Marketplace

Euromonitor International will present the results of its annual research update on current and future trends in retail disposable hygiene products, with focus on baby diapers, adult incontinence and sanitary protection. Includes a look at the categories’ performance, changing competitive landscapes across geographies, regional and country variations in consumer preferences and respective product innovation strategies, and key challenges and opportunities in the developed regions, with specific focus on China, Brazil, India, and Russia.

Fem Hy in the Age of Millennials

In the US, millennials are now a larger population than boomers – and their approach to shopping is changing the face of retail. This study will identify how this important generation is impacting the development and marketing of feminine hygiene products and how these consumers compare and contrast to their cohorts on both sides of “The Pond”.

A New Method for the Process Optimization, Quality Assurance and R&D in the Nonwoven Production and Converting

The emtec TSA – Tissue / Nonwovens Softness Analyzer – is a completely new method for the objective testing of the hand feel of nonwoven products. Originally, the device has been developed for the tissue industry (hygienic papers, such as toilet paper, facial or hankies), but it turned out that it can be used in almost exactly the same way for nonwoven products. Find out how the device functions, the background of the technology and for what applications the device be used for in this eye-opening discussion.

THE HYGIENIX INNOVATION AWARD™

Who will take top prize? The Hygienix Innovation Award™ recognizes innovation in areas such as consumer or institutional end products, end product components and fabrication techniques. Cast your vote and applaud the winner at Hygienix 2016!
**ELIZABETH SCHARPF**  
Founder and Chief Instigating Officer, Sustainable Health Enterprises (SHE)

**MELISSA DRIVER BEARD**  
Executive Director, Global Sustainable Health Enterprises (SHE)

**Don’t Go Bananas— Make Menstrual Pads Out of Them!**

Sustainable Health Enterprises’ (SHE’s) mission is to invest in people and ideas that are typically overlooked (and often taboo) to drive social and economic change. Its first initiative, SHE28, is addressing girls’ and women’s lack of access to affordable menstrual pads, causing significant costs to their health, education, productivity, and dignity. Learn how SHE has designed Go! pads, a safe, affordable, quality feminine hygiene product that significantly reduces the negative environmental impact of typical pads – and how SHE, with assistance from its partners, now has a U.S. patented mechanical process to make the absorbent core of the pad from banana fibers.

**HEIDI BEATTY**  
Founder, Crown Abbey, LLC

**KRISTY BECKMAN**  
Director, Global New Product Management, H.B. Fuller Company

**Stretching Your Possibilities: Create Better Fitting, More Underwear-Like Products**

Learn what features active, adult users want in incontinence products, where their needs are being met and where we, as an industry, still have work to do to meet those needs. This presentation will also highlight how H.B. Fuller’s new Conforma™ adhesive technology could help meet these needs for next generation adult incontinence product designs. This adhesive offers producers of absorbent products an alternative to elastic strands and elastomeric films in order to create a softer, better-fitting product.

**HEIDI BEATTY**  
Founder, Crown Abbey, LLC

**Are You Prepared For Risks That Could Become PR Hot Topics?**

Risk assessments are essential to every project, but how do you make sure to focus on the right areas? This session will help you streamline the development process – and show you how to neither skip over risks that are important to assess, nor get bogged down in risk assessments that provide no value. Ms. Beatty will also cover the non-technical risks that negatively affect the consumers’ perception of our products and industry.

To view the full presentation abstracts, visit inda.org/events/hygienix16.

**CARLOS RICHER**  
CEO/Principal, Richer Investment S.A. de C.V.

**DIAPER WORKSHOP**

**An all-absorbing learning experience.**

**MONDAY, OCTOBER 24 | 1:00-4:30 PM**

**Which diapers make the grade?**

**Get the inside story on industry developments during this eye-opening workshop**

Join Mr. Richer for an in-depth discussion regarding the latest industry trends and product launches featuring a comprehensive comparison of American-, Chinese- and European-made diaper products. In addition to the latest trends, you’ll learn about the latest spate of “eco brands” from the U.S. and Europe. Hear a review of the claims being made by these brands and his opinion as to why the industry can expect to see more legal action brought against the manufacturers for those claims.

To register, call: +1 919 459 3726
DINING WITH INDUSTRY THOUGHT LEADERS

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 at 7:30 pm. You’ll gain insight in a more intimate setting, as you join your Thought Leader host for an informal, relaxed dinner.

Reserve your seat at a table for six at INDA’s pre-selected restaurants across Orlando!

Márcio Mantandos, Industrial Manager, CMPC do Brasil  
Co-host: James Robinson, BASF

Martin Mikkelsen, CEO, Jacob Holm & Sons AG  
Co-host: Jan O’Regan, Cotton Incorporated

Elizabeth Scharpf, Founders and Chief Instigating Officer or  
Melissa Driver Beard, Executive Director, Global Sustainable Health Enterprises (SHE)  
Co-host: John Poccia, Johnson & Johnson

Tom Wilson & Lynn Wilson, Founders, CenterBrain Partners, Inc.  
Co-host: Heidi Beatty, Crown Abby

Steve Makris, VP Global Strategy & Innovation, Domtar Personal Care  
Co-host: Tom Kaiser, Domtar Personal Care

For full details on the Thought Leaders visit: inda.org/events/hygienix16
For questions contact Tracie Leatham, Tleatham@inda.org, +1 919 459 3726.
MAKE BUSINESS CONNECTIONS AMONG THIS YEAR’S WHO’S WHO

3M Company
I A.Celli International Inc.
I A.Celli Nonwovens Spa
The Aaron Group
Absorbtent Technologies Inc.
Advanced Absorbtent Technologies LLC
Advanced Absorbtent Technologies, LLC
Aichele Werkzeuge GmbH
Airaid Consulting ApS
Akinal Semtek Tekstil San. ve Tic. A.S.
Albaad Corp.
Albaad USA
Albany International
Andritz Kusters, Inc.
ANAP Oy
Apfill Inc.
Aspen Surgical Products
ATEX Inc.
Athea Packaging
Auriga Polymers, Inc.
I Aurizton Ultrasonics, LLC
Avalo Consulting & Services
Avgo Nonwovens, Ltd.
B.F.A., S.A.
Barnhardt Manufacturing Co.
Barnhardt Natural Fibers Group
I BASF Corporation
BASF SE
Basofil, LLC
BC Nonwovens
I Beaulieu International Group
Berk Wiper International
I Berry Plastics Corporation
Biax-Fiberfilm Corporation
Bixtex, Inc.
I BICMA Hygiene Technologie GmbH
Birla Cellulose/Multifibres and Yarns (USA) Inc.
Bostik Argentina S.A.
Bostik Colombia
Bostik Mexicana, S.A. de C.V.
I Bostik, Inc.
Branson Ultrasound Corp.
Butterfly Health, Inc.
Cambridge Design Partnership
CEF (Coating Excellence International)
Celanese Emulsion Polymers
I Cellulose Converting Solutions SpA
I CenterBrain Partners, Inc.
Central National-Gottman Inc.
I Chase Machine & Engineering, Inc.
Chori America, Inc.
I Clopay Plastic Products Company, Inc.
I CMPC Pulp
Consolidated Fibers, Inc.
I Conwed Global Netting Solutions
I Cotton Incorporated
Covidien
Creative Machine Designs, Inc.
Croda Inc.
I Crown Abbey, LLC
Curt G. Joa, Inc.
DAK Americas
Dale Kavalew and Associates LLC
Davenport International
Dermatology Healthcare
DeSales Trading Co., Inc.
Dexco Polymers LP
Diatec S.r.l.
Disposable Hygiene, LLC
I Domtar Personal Care
Domtar Pulp and Paper
The Dow Chemical Company
Drylock Technologies
DSG International, Ltd.
Dunn Paper
DuPont
EAM Corporation
Eastman Chemical Company
EDANA
Edgewell Personal Care Brands
Elleair Paper Tech. Co., Ltd.
I Elsner Engineering Works, Inc.
Emerging Technologies, Inc.
I emtec Electronic GmbH
I Erhardt + Leimer Inc.
ES Fibervisions
I Euromonitor International
Evonik Corporation
EvoxonMobil Chemical Company
Fameccanica NA
I Fameccanica.Data S.P.A.
Fempro Inc.
Fiber Innovation Technologies
Fibertex Nonwovens, LLC
Fibertex Personal Care A/S
FiberVisions Corporation
First Quality Enterprises
First Quality Nonwovens Inc.
I Fi-Tech Inc.
Fitesa
Focke & Co, Inc.
Formosa Plastics Corporation
FPInnovations
Fulflex Elastomeric Worldwide
Gardner GTS
GDM SpA
I Geldklopotetz GmbH
Georgia-Pacific Nonwovens
I Geisco, Inc.
Ginn Filaments Limited
I Glafelter
I Glafelter Berlin GmbH
I Global Packaging, Inc.
Golden Phoenix Fiberwebs, Inc.
I Gottlieb Binder GmbH & Co. KG
GP Cellulose, LLC
Grieg Star
I H.B. Fuller
H.B. Fuller Deutschland GmbH
I Hanes Industries Co.
Hanwha Chemical
Hayat Kimya AS
HDIS
Henkel Corporation
I Herrmann Ultrasonics, Inc.
Hill-Rom
Ideal Brands, Inc.
IMERYS Carbonates
Indorama Synthetics (India) Ltd.
Ingevity
International Aromatics, Inc.
I International Paper
International Textile Group
I Invista
I IPS Testing
Irving Personal Care Ltd.
ITW Dynatek
Jacob Holm & Sons AG
Jacob Holm Industries
I Johnson & Johnson Consumer Inc.
Kardesler Ucan Yaglar San. AS
Kelheim Fibres GmbH
Kilop USA
Kimberly-Clark Corporation
Klabin S.A.
Kleen Test Products
I Knoweaste LLC
Kraton Polymers, LLC
Kuraray America Inc.
Lambi, S.A. de C.V.
I Lenzing AG
I Lenzing Fibers Inc.
LG Chem Ltd.
Little Rapids Corporation
Lohmann Koester S de RL de CV.
Lohmann-Koester GmbH & Co. KG
LOLA
M&J Airaid Products A/S
M.J. Quinn & Co. Inc.
Marketing Technology Service, Inc.
I Martin Automatic, Inc.
MAS Innovation
McAirlais Vliesstoffe GmbH & Co. KG
McAirlais, Inc.
Medline Industries – Personal Care
Medline Industries, Inc.
Medtronic
Merkas Tekstil Sanayi ve Ticaret A.S.
Microfiber Corp. Pvt. Ltd.
I Mogul South Carolina Nonwovens Corp.
I Mogul Tekstil San. Ve Tic. AS
I MONDI Gronau GmbH
I MTrones Desenos Industriales
N.R. Spuntech Industries Ltd.
NA Industries Inc.
National Association for Continence
I NatureWorks LLC
New River Polymers LLC
Nonwovens By Design
Nonwovens Industry magazine
Nordion Corporation
I Norisol Converting
North Carolina State University – College of Textiles
Northshore Care Supply
Nova-Tex
OMNOVA Solutions, Inc.
O’Neal, Inc.
I Ontex BVBA
I Optima Machinery Corporation
Optima Nonwovens GmbH
Pantex International SpA
Paper Converting Machine Company
Penn United Technologies
Perez Trading Company
Pharsana de Venezuela C.A./Grupo Mistral
Philip Mango Consulting
I Pixie Scientific
Pneumafil Corp.
Precision Fabrics Group Inc.
Presto Absorbtent Products Inc.
I Price Hanna Consultants LLC
Principle Business Enterprise
I The Procter & Gamble Co.
Product Investigations Inc.
Produkts Familia S.A.
I Pulcra Chemicals LLC
Rando Machine Corporation
Reifenhauser REICOFIL GmbH & Co. KG
Rem Brands, Inc.
Resolve Forest Products
I Richer Investment S.A. de C.V.
RISI Nonwovens Markets
RKW North America, Inc.
I Rockline Industries
Rockline Industries UK
Rush & Company
San-dia Polymers
I Sandler AG
Sanita S.A.L.
Sanyo Corporation of America
Savare Specialty Adhesives
SCA Americas
SCA Consumer Mexico, S.A. de C.V.
SCA Hygiene Products AB
I Schill + Seilacher GmbH
Schlegel and Partners GmbH
SCS Innovations
SDP Global Co., Ltd.
The Segue Group, LLC
Selkis Nonwovens
SGS
Shalag US Inc.
Sienabena, LLC
I Simavita Limited
Smith, Johnson & Associates
I SNS Nano Fiber Technology Co. LLC
I Sontara
Southern Regional Research Center (SRRC), ARS-USDA
I Spoolex SAS
Spuntech Industries Inc.
Stein Fibers
Straubel Paper Company
Sumitomo Sekia America, Inc.
Sumitomo Sekia Asia Pacific Pte., Ltd.
Sumitomo Sekia Chemicals Co., Ltd.
Sumitomo Sekia Singapore Pte., Ltd.
Suominen
Suominen, Alicante Nonwovens, S.A.U
I Sustainable Health Enterprises (SHE)
Suzano Pulp and Paper
I T.J. Beall Company, Inc.
Techindye Corp.
Tecnocur S.A.
Teknoweb NA
Texel Inc.
Texus S.p.A.
Tietex International
Toyota Tsusho America, Inc.
Tredgear Film Products
Trevisa GmbH
Trevisa North American LLC
Trinseo LLC
TSRC Corporation
TWE Group/Libeltec
UCLA Henry Samuill School of Engineering & Applied Science, EE Department
UNGRCHT Roller + Engraiving Technology
Union Industries S.P.A.
I Uz-Korea Medical
Velcro USA Inc.
Videotec Technologies
I Wacker Chemical Corporation
Web Industries
Wellmark, LLC
Welspan India Limited
WestRock Company
Weyerhaeuser
Woolchemy NZ Limited
I World Textile Information Network
Y.N.C. Yoav Nir Consultant
YRK (U.S.A.), Inc.

To register, call: +1 919 459 3726

Hygienix 2015 companies
I Companies that attended in 2015 and are attending in 2016 as of July 13, 2016
I Companies that are attending for the first time as of July 13, 2016

7
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, Committee Chair
Robert Boyer, Kleen Test Products
Alexandre Corrêa, Suzano Pulp & Paper
Carl Cucuzza, Teknoweb NA LLC
Patrick Curtis, Fuflex Elastomerics Worldwide
Stephanie Earley, Kraton Polymers, LLC
John Howell, Henkel Corp.
Olaf Isele, The Procter & Gamble Co.
Rick Jezzi, A.D. Jezzi & Associates, LLC
Rob Johnson, Smith, Johnson & Associates
Laura Keck, Kimberly-Clark Corp.
Courtney Korselt, Bostik, Inc.
Paul Latten, Progressive Fibers, LLC
Kelly Lewis-Brezoczyk, Butterfly Health, Inc.
Mary Jo Lilly, Berry Plastics
Jan O’Regan, Cotton Incorporated
Matt O’Sickey, Ph.D., Tredegar Film Products
Paul Pritchard, Domtar Personal Care
Jim Robinson, BASF Corp.
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.

DOWNLOAD THE INDA MOBILE APP to get the latest details about Hygienix 2016, 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 2016:
iOS bit.ly/iTunesCrowdMicsApp or Android bit.ly/AndroidCrowdMicsApp

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

Loews Portofino Bay Hotel
5601 Universal Boulevard
Orlando, FL 32819 USA

ABOUT LOEWS PORTOFINO BAY HOTEL
Set in the heart of Universal Orlando®, Loews Portofino Bay is set on the water, just like the Italian seaside town of Portofino. You’ll feel like you’re in Europe, as you take in knowledge on a global scale!

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.

RACE
Loews Portofino Bay Hotel is pleased to provide specially priced rooms at a discount rate of $229 per night plus tax for the INDA Hygienix conference.
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 26, 2016.

TO MAKE HOTEL RESERVATIONS: inda.org/hygienix16
REGISTRATION FORM

Monday through Thursday  |  October 24-27, 2016  |  Loews Portofino Bay Hotel  |  Orlando, Florida USA

To register for Hygienix 2016, 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 ____________________________________________________________ Website ___________________________

City __________________________ State __________ Zip ____________ Country __________________________

Phone __________________ 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
- 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
  - Account Manager/Sales Management
  - Consultant
  - Marketing/Product Management
  - Engineering/Applications/Process
  - Financial Accounting/Comptroller/Business Analyst
  - Office Manager/Administrative Assistant
  - Human Resources
  - Information Systems
  - Press/Editorial
  - Press/Other than Editorial
  - Government
  - Academic – Faculty
  - Academic – Student

REGISTRATION FEES*

(Please check boxes)

- Full Registration
- Network Registration (Coffee Breaks and Receptions Only)
- Welcome Reception, Monday, October 24 (RSVP Required)
- Dine with Industry Thought Leaders, Tuesday Evening (Space is limited.)
- Golf at Grand Cypress Golf Club – New Course!!
- Diaper Workshop, Monday, October 24, 11:30 am

** Golf/Cart/Range Balls and transportation to and from the Loews Portofino Bay Hotel to Grand Cypress Golf Course is included. Rental clubs are available for a fee, (approximately $45.) Space is limited to the first 20 registrants.

* REGISTER 3 OR MORE FOR FULL REGISTRATIONS AND SAVE!

$100 per person off full registration fee. Attendees must be from the same company and use this mail/fax registration form. For each attendee, complete and submit a copy of this registration form.

PAYMENT (full payment must accompany this registration)

- MasterCard
- VISA
- AMEX
- Check / Money Order (in U.S. funds drawn on U.S. Bank, payable to INDA)

Total Enclosed $ _______ Card # ________________________________ Card Expires (Month): _______ (Year): _______

Signature: _______________________________ CVV: __________

- Wire Transfer (for instructions, please contact Tracie Leatham, tleatham@inda.org, or call +1 919 459 3726)

For all wire transfers, please reference Hygienix 2016 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 13, 2016 in order to accommodate.

Pre-register online at www.inda.org.

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

Hygienix 2016 / 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. 13, 2016. No refunds for cancellations received after Sep. 13, 2016.

Pre-registration deadline is September 13, 2016.
Hygienix | The Premier Event for Absorbent Hygiene & Personal Care Markets

A must-attend event in a magical location!

OCTOBER 24-27, 2016
Loews Portofino Bay Hotel in Orlando, Florida USA

REGISTER BY SEPTEMBER 13 AND SAVE!

HYGIENIX 2016 Appropriately set in a world of wonder

OCTOBER 24-27, 2016
Loews Portofino Bay Hotel in Orlando, Florida USA