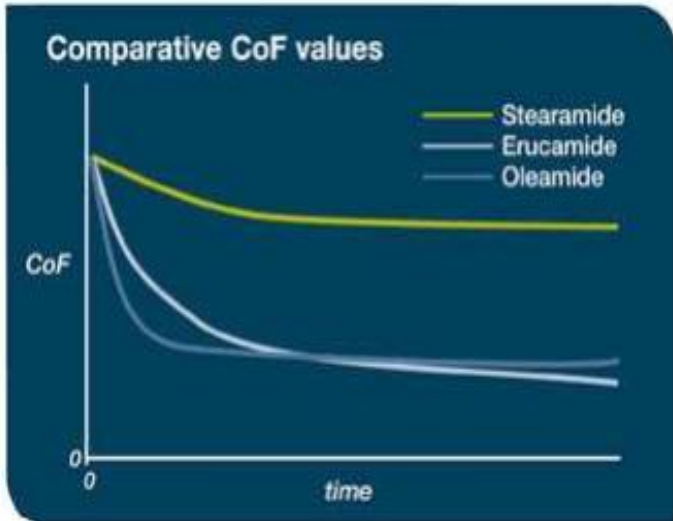




PRESENTS

II edition in Latin America of “Flexible Packaging – Technologies and Applications”

October 28 - 29/2008, hotel Galería Plaza, Mexico City, MEXICO



Materials, Transformation and Conversion Equipment, Manufacturing Processes, Emerging Technologies (Bioplastics, Aseptic Packaging, Nanocomposites, Oxygen Scavengers), Market and Applications Trends

With the support of:





PRESENTS

“Flexible Packaging – Technologies and Applications” will be addressed by professionals with many years of experience in the flexible packaging and plastics industries in research and development, manufacturing and training

WHAT WILL YOU GAIN:

- A thorough vision of the technologies and markets of the flexible packaging industry
- Answers and tips to solve your daily challenges

THE PROGRAM IS ADDRESSED TO:

- Newcomers to the flexpack industry interested in increasing their know-how
- Industry members that need a broader picture and fresh up their knowledge base

WHO WILL BENEFIT THE MOST:

Industry professionals of the flexible packaging industry, their customers (end-users) and suppliers interested in enhancing their skills and knowledge

- Presidents, directors, and managers
- Middle level managers, business unit managers and brand managers
- Marketing, sales and new business development managers
- Packaging development engineers and managers, packaging designers of consumer products companies
- Buyers of packaging materials, supply and value chain managers
- Supervisors, packaging professionals in the areas of design, quality and production
- Engineers, material scientist, research and development and tech service professionals
- Faculty members, researchers and university students (lower fee will be honored)

MAIN SPEAKERS:



Duncan Darby, PhD

Dr. Darby holds BS, MEng and PhD degrees in Chemical Engineering from University of Louisville – Kentucky (EUA). Over 22 years of his career have been in process engineering, new product development and quality assurance in the flexible packaging industry with Alcan Packaging, Printpack, and Curwood.

In 2004, Dr. Darby joined the Packaging Science Department Clemson University as Associate Professor where he leads research work on packaging materials, barrier packaging and sealing technologies.

Some of the research projects Dr. Darby leads are: Comparative analysis of solvent-less and solvent based adhesives in retortable packaging, Quenching model in sealing systems, Adhesion effects in lamination systems.

Gonzalo E. Mazuera, MS, MBA



Mr. Mazuera holds a BS degree in Chemical Engineering from Universidad del Valle (Colombia), a MS degree in Polymers Science and Engineering from City University of New York (USA), an MBA degree from Tulane University (USA).

Mr. Mazuera has spent 20+ years of his career in the flexible packaging industry with emphasis on design and development of barrier coextruded films. He holds patents in oriented and unoriented multilayer barrier films for meat and cheese applications. His experience in technical and marketing management assignments has been with ExxonMobil, Dow, Kraft Foods, ConAgra Foods and EVAL Americas. As technical consultant, Mr. Mazuera has lead packaging development platforms with Nestle - Central America, Braskem-Brasil, Bridgefoods –USA, Celply – Mexico, and Pennant Foods –USA.

He is co-founder and Partner of LatinPack Inc., packaging development consultants and organizers of conferences and seminars since 1996. He is an active member of SPE – Society of Plastics Engineers, TAPPI – Polymers, Laminations and Coatings Div. And IoPP – Institute of Packaging Professionals.

Visit our web to register on-line: www.LatinPack.net



PRESENTS

“Flexible Packaging – Technologies and Applications”

October 28 and 29/ 2008

Hotel Galeria Plaza, Mexico City , MEXICO

PROGRAM

1. A MARKET OUTLOOK:

- Definition, its function, industry leaders
- End-users, future trends

2. PLASTICS IN FLEXIBLE PACKAGING

- Polyolefins and Metallocenes
- High performance polymers: polyamides, EVOH, PVdC
- PET, ionomers, acid copolymers
- Additives in plastics: slip agents, anti-blocking, etc.

3. ALTERNATE MATERIALS

- Paper and Cellulose
- Aluminum foil
- Films metallization

4. TRANSFORMATION & CONVERTING PROCESSES

- Coextrusion systems: blown films vs. cast films
- Extrusion-coating, Extrusion-lamination
- Oriented film technologies
- Roto and flexo printing processes
- Surface treatment (corona, flame, plasma)

5. EMERGING TECHNOLOGIES

- Oxygen scavengers and nanocomposites
- Advances in leakers-proof sealing technology
- Aseptic and retortable packaging – applications and markets
- Biopolymers and Sustainable packaging – the big picture

6. PACKAGING DESIGN AND FOOD SAFETY

- A look at packaging development process
- Food and packaging interaction vs. health and safety
- Trends in markets, materials and applications

SCHEDULE

First Day: Check-in registration: 8:00AM - 9:00AM
Conference program: 2:00PM – 6:00PM

Second Day: Conference program: 8:00AM - 12:30PM

For additional information, please contact:

LatinPack USA

P.O. Box 7271
Buffalo Grove, IL 60089, USA.

Phone: +1 (630) 240-8294
Fax: +1 (847) 487-4187

info@latinpack.net, www.LatinPack.net

LatinPack MEXICO

Leticia Jimenez

Telefax: 52.55.5383-8813
Cell phone: 52.55.1612-1070

solucion_es1@hotmail.com , contacto@criandocreando.com

SPONSORSHIP OPPORTUNITIES: There is limited space for corporate sponsorship in the conference proceedings and tabletop exhibition area. Please contact us to provide you rates and conditions. It is the opportunity to get your products and services (i.e. packaging materials, additives, transformation and conversion equipment) available to consumer products companies and flexpack converters. Hurry up, space is running out!

HOTEL RESERVATIONS: Galeria Plaza hotel is located in the exclusive Mexico City's Zona Rosa. It has assigned a number of rooms at Latinpack discounted rate: USD 85/single or double. To obtain this rate, you must book through LatinPack: Check-in_____ Check-out_____

“What you Need to Know about Flexible Packaging Industry and Trends” ®



“Flexible Packaging – Technologies and Applications”

October 28 and 29 / 2008

Hotel Galería Plaza, Mexico City, MEXICO

Registration fees include: attendance certificate, seminar proceedings, coffeebreaks and meals described in the final program. **DISCOUNTS:**

- **10% for three or more delegates from the same company.**
- **25% for faculty personnel and full time students (University credential must be shown).**

No cancellations allowed. However, substitutions are honored and should be advised in writing by October 7. No refunds for no-shows

<input type="checkbox"/>	Registered name, position/title, direct phone and e-mail
1	
2	
3	

	# de personas	Costo	Total
Registration to “Flexible Packaging– Technology and Applications”		BEFORE or BY Oct. 7: USD 395/persona AFTER Oct. 7: USD 445/persona	

Processed by:

Name _____ Title _____
 Company _____
 Address _____
 City _____ ZIP code _____
 State _____ Country _____
 Phone _____ Fax _____
 e-mail _____

Signature _____ Date _____

PAYMENT:

Check in USD. (USA bank) payable to LatinPack

Credit Card

American Express Visa MasterCard
 Card number _____ Expiration date (mm/yy) _____
 Cardholder name _____

Signature _____ Date _____

Bank / wire transfer – In USA: Nacional City Bank. Please contact us to provide you all the information you need

Send Invoice (alter pre-payment)

Send info about sponsorship opportunities

Send info regarding in-house seminars in your company

IMPORTANT NOTE:

Additional informations and registrations, connect with:

- Certificates will be delivered the last day
 - English – Spanish interpretation available
 - **NO EXCEPTIONS:** all people must have pre-paid their registration fee before the program starts on October 28.

It will not be exceptions

LatinPack MEXICO (Lety Jiménez)
Telefax: 52-55-5383-8813
Cel: 521.55.1612-1070
solucion_es1@hotmail.com
contacto@criandocreando.com

LatinPack USA (Verónica Wiedmann)
Tel. +1 (630) 240-8294
fax +1 (847) 487-4187
info@latinpack.net