The Latest in Technological Innovations for the Flexible Packaging and Converting Industry

September 17-21, 2006
Hyatt Regency Cincinnati • Cincinnati, Ohio

Keynote: The Procter & Gamble Company
The Development of Swiffer Dusters - A Market Success from Collaboration

- Table Top Trade Fair
- New Technology Showcase
- R&D Pilot Plant Tour
- Networking Events
- Pre-Conference Event: RFID and Smart Packaging Workshop
New for 2006!

- Learn about new developments in flexible packaging, barrier films, sealant films, adhesives, coatings, additives and resins
- Learn about the latest developments in polymer extrusion, adhesive laminating and coating equipment design
- Discover converter cost-reduction opportunities and equipment advances
- See how advances in packaging technology have been applied in manufacturing process improvement, and cost reduction opportunities

Who should attend?

The TAPPI PLACE Conference is ideal for everyone in the flexible packaging and converting supply chain. Specifically, the following people will find the conference beneficial:

- Consumer product company professionals
- Flexible packaging and converting employees
- Technical and marketing professionals
- VP product development/research, packaging engineers, process engineers, product development directors/managers/engineers/specialists, and technical managers
- Suppliers to the flexible packaging and converting industry
- Technical and marketing professionals from resin, additive, adhesive and equipment suppliers
- End-users; Consultants to the flexible packaging industry

The TAPPI PLACE (Polymers, Laminations, Adhesives, Coatings and Extrusions) Conference will showcase innovations in materials, equipment, and processes in the flexible packaging and converting industry.

The PLACE Conference Covers the Latest Hot Topics

Active Packaging and Barrier Applications

- Permeation and Diffusion Fundamentals
- Barrier, O2 and beyond
- Transparent Barriers Applications and Technologies
- Fresh Cut Produce Packaging
- Interactive Packaging - Smart Packaging

Blown and Cast Film

- Latest Scientific Studies
- New Material applications
- Process improvements

New Innovations from Research Universities

- Clemson University
- Michigan State University
- Southwest Research Institute
- Tempere University of Technology
- The Gas Technology Institute

Special Learning Opportunities for New Process and Application Engineers

Trouble Shooting in Extrusion Coating
On-line gauging in extrusion coating, corona treaters, gel issues and practical problem solving

Trouble Shooting in Film Extrusion
Resin Transfer, Hands-on Computational Procedures, Special considerations for Coextruded films and On-line gauging for films

An entire afternoon dedicated to hands on training at Lyondell’s R&D Center
Cast Film, Blown Film, Extrusion Coating, MDO and the most Modern Testing equipment
Conference Highlights

New Technology Showcase
8:30 - 10:00 am • Monday, September 18, 2006
Expand your knowledge of new products. You’ll hear from a long line of companies - all with something new to offer the industry.

Keynote
4:30 - 6:00 pm • Monday, September 18, 2006
The Procter & Gamble Company
The Development of Swiffer Dusters - a Market Success from Collaboration
Swiffer Dusters is an exemplary example of how a “connect and develop” collaboration can deliver breakthrough products to more consumers in more regions of the world at a much faster speed-to-market. Learn how the synergistic effort between the Unicharm Corporation, Procter & Gamble, and flexible packaging companies within Procter & Gamble’s supply chain led to the commercialization and success of the household cleaning phenomenon of Swiffer Dusters.

Lyondell Chemical Company Tour
2:00 - 6:00 pm • Tuesday, September 19, 2006
This special tour of Lyondell Chemical’s Cincinnati Technology Center (CTC) is designed for people with less than five years of experience in the industry. You’ll see a demonstration of the company’s fabrication equipment and testing labs. Equipment demonstrations will include coextrusion blown and cast film lines; extrusion coating line; a lab-scale machine direction orientation (MDO) unit; and a review of Lyondell’s gel analysis capabilities. Participants will also tour the analytical and physical testing (PT) department, where they will get a first-hand look at property testing typically performed on flexible packaging structures and resins. The tour will be limited to 50 people and will require pre-registration prior to the start of the conference. Please see conference registration form for additional tour details.

Networking Reception
6:00 - 7:00 pm • Monday, September 18, 2006
Cap off your first day at the conference at this special event. If your company would like to participate as a sponsor contact Mary Beth Cornell at 770-209-7210 or mcornell@tappi.org

Table Top Trade Fair and Reception
Wednesday, September 20, 2006
5:30 - 7:30 pm, with music and networking until 9:30pm
Enjoy your last evening at the conference with your peers and meet face-to-face with suppliers of the products and services you need to make your job easier. The evening will include food, refreshments, music and a lively good time.

Conference Schedule of Events

Saturday, September 16, 2006
8:00am - 5:00pm
Smart Packaging Workshop (Requires Separate Registration)

Sunday, September 17, 2006
Noon - 6:00pm
Registration Open

Monday, September 18, 2006
8:00 - 10:00am
Spouse/Guest Hospitality
8:30 - 10:00am
New Technology Showcase
10:30am - 12:30pm
Sessions
12:30 - 2:00pm
*Newcomers’ Orientation Lunch
2:00 - 4:00pm
Sessions
4:30 - 6:00pm
Keynote Presentation
6:00 - 7:00pm
Networking Reception

Tuesday, September 19, 2006
8:00 - 10:00am
Spouse / Guest Hospitality
8:00 - 10:00am
Sessions
10:30am - 12:30pm
Sessions
2:00 - 4:00pm
Sessions
2:00 - 6:00pm
Lyondell Chemical Company Tour
(Requires Pre-Registration)
4:30 - 6:00pm
Sessions

Wednesday, September 20, 2006
8:00 - 10:00am
Spouse / Guest Hospitality
8:00 - 10:00am
Sessions
10:30am - 12:30pm
Sessions
2:00 - 3:30pm
Sessions
4:00 - 5:30pm
Sessions
5:00 - 9:30pm
Table Top Trade Fair (5:30-7:30pm)
Music and Networking (until 9:30pm)

*by invitation only
Monday, September 18

8:30 - 10:00 am
Session 1: New Technology Showcase
A series of eight minute new tech marketing presentations.

10:30 - 12:30 pm
Session 2: Additives and Applications
Session Chair
Amy Rode, Voridian Div Eastman Chemical
Jeff Wooster, Dow Chemical Company
Non-Polar Process Aids Improve Extrusion Productivity
Richard Edwards, Sasol Wax
Particle Size: The Revolution in Fluoropolymer Process Aids
Steven Oriani, Dupont Performance Elastomers
Fluorolastomer Polymer Processing Aid Performance and the Effects of Anti-Blocking Agents
Brian Smith, Dupont Elastomers
Additives for Polyolefin Film Products: An Overview of Chemistry and Effects Roswell King, Ciba Specialty Chemical Company

10:30 am - 12:30 pm
Session 3: Fresh Cut Produce Packaging
Session Co-Chairs
Lan Nguyen, Plastimin
Thomas Fu, LBP Manufacturing Inc.
An Overview of Fresh Cut Produce - Challenges and Trends
Jeff Brandenburg, JB Consulting
PLA - A Renewable/Sustainable Packaging Option
Robert Green, NatureWorks, LLC
New Developments in PLA Films
Rich Echfield, Plastic Suppliers

2:00 - 4:00 pm
Session 4: Technologies and Equipment
Session Chair
Joseph DiGiacomo, Flynn Burner
Gas-Fired Drum Drying Technology Improves the Papermaking Efficiency
Yaroslav Chudnovsky, Gas Technology Institute
What is the Best Roller Size for My Machine?
David Roisum, Finishing Technologies
Application of Reticulated Metal Foam to Gas Fired Infrared Burners
Ted Cookson, Porvair Advanced Materials
Don’t Let Profits Go Up In Smoke: Modern Air Pollution Control Systems
Reduce Energy Costs and Destroy Higher Levels of VOCs/HAPs
Mike Van Asten, CMM Group

2:00 - 4:00 pm
Session 5: Resins and Film Applications
Session Chair
Warren Durling, Clorox
Finding the Balance Between Output Rates and Film Performance for Fractional MI LLDPE
Paul Tas, NOVA Chemicals
The Effect of Calcium Carbonate Concentrate Base Resin Melt Index on Linear Low Density Polyethylene Film Properties
Amy B. Hitchcock, Voridian Div., Eastman Chemical
Toughening Clear Polypropylene with Styrenic Block Copolymers
David Hansen, Kraton
The Use of Metalloocene Polyethylene in Coextruded Lamination Films
Richard Halle, ExxonMobil

4:30 - 6:00 pm
Session 6: Keynote
Session Chair
Rory Wolf, Enerecon
The Development of Swiffer Dusters - A Market Success From Collaboration Proctor & Gamble

6:00 - 7:00 pm
Networking Reception

Tuesday, September 19

8:00 - 10:00 am
Session 7: Permeation and Diffusion Fundamentals
Session Chair
Michelle Stevens, MOCON
Relationship between Mass Transfer of Permeants and Polymer Processing
Maria Rubino, Michigan State University
Principles of Permeation
Michelle Stevens, MOCON
Selection of Packaging Materials Based on Understanding Basic Concepts Related to Permeation
Kay Cooksey, Clemson University
Flavor and Aroma Permeation Concepts and Applications
Duncan Darby, Clemson University

8:00 - 10:00 am
Session 8: European Exchange Session
Session Chair
Günter Schubert, Hydro Aluminum
BiModal mLLD - New Specialty Pe for Extrusion Coating
Erkki Lahio, Borealis
Ultra Versatile Adhesives to Broaden the Possibilities of Extrusion Lamination
Jérôme Pascal, Arkema
How Aluminum Foil Improves the Hot Tack of Packaging Laminates
Günter Schubert Hydro Aluminum
The Unique Performance of PVDC Barrier Coatings - a Proven Material Displays its Innovation Potential
Matthias Huter, Solvin

8:00 - 10:00 am
Session 9: Extrusion Coating Troubleshooting
Session Chair
Gary Cheney, Lyondell Chemical Company
Troubleshooting Gel Issues
Norm Aubee, NOVA Chemicals
Troubleshooting Corona Treaters
Rory Wolf, Enerecon
Critical Role of On-line Gauging Systems in Extrusion Coating Troubleshooting
Tan Srihunian, EGS Gauging
It Ran Fine the Last Time, What’s Different?
John Kelley, JLK Consulting, LLC

10:30 am - 12:30 pm
Session 10: Mixing/Screws and Designs
Session Chair
Eldridge Mount, Emmount Technologies
Twin Screw Extrusion System Designed to Compound/Devolatize and Extrude in a One-step Operation
Charlie Martin, Leistritz
Effective Feed Screw Design Through Simulation
Beth Wells, Black Clawson-Egan
Advancements in Screw Design Technology for the Blown Film Industry
Jeff Myers, Robert Barr Inc
Impact of Rheological Properties on Melting Rate Calculations
Eldridge Mount, Emmount Technologies

10:30 am - 12:30 pm
Session 11: Transparent Barriers Applications and Technologies
Session Co-Chairs
Roger Kaas, Gehrike, Kaas & Associates LLP
Jim Lush, Celplast Metallized Prod. Ltd.
Clear Barrier at Atmospheric Pressure
Rory Wolf, Enerecon Industries Corporation
Rick Elwanger, Sigma Technologies International
What is the Best Way to Process Clear Retort Pouches Through the Value Chain?
Dante Ferrari, Celplast Metallized Prod. Ltd.
Clear Barriers and High Volume Quality Production
Rainer Ludwig, Applied Films
Trends and Opportunities in the European Clear Barrier Market
Oliver Vetter, Alcan CERAMIS Business Unit

10:30 am - 12:30 pm
Session: 12: Extrusion Coating Troubleshooting
Session Chair
Norm Aubee, NOVA Chemicals
Troubleshooting Extrusion Processes with Hands-on Computational Procedures
Natti Rao, Plastics Solutions

Troubleshooting Problems in Coextrusion Films
Karen Xiao, Brampton

On-line Gauging as a Process Troubleshooting Tool
Ted Schnackertz, NDC

Troubleshooting Resin Transfer Issues
Ryan Breese, Lyondell Chemical Co.

2:00 - 4:00 pm
Session 13: Extrusion Coating Machinery
Session Chair: Jamie Foederer, EDI
Advances in Extrusion Coating Die System Technology
Sam Iuliano, EDI

Effects of Die Geometry on the Extrusion Coating Characteristics of Polyolefins
Ray Edwards, Consultant

Low or No Cost Extrusion Coating Improvements
Louis Piffer, Davis-Standard, LLC

Considerations for Slitting and Differential Winding In Line on Production Equipment
David Sullivan, Goldenrod Corporation

2:00 - 4:00 pm
Session 14: Radtech Exchange
Session Chair: Steve Lapin, Northwest Coatings
Ink Bonding Properties of Electron Beam Cured Adhesive Laminates for Flexible Packaging
Steve Lapin, Northwest Coatings

Electron Beam Curable Gas and Aroma Barrier Technology
Im Rangwalla, Energy Systems, Inc.

UV and EB Inks for Food Packaging Materials: Going the Extra Mile
Tom Dunn, Printpack

Low Extractable, Low Odor Energy Curable Products for Food Packaging Applications
JoAnn Arceaneau, Cytect Surface Specialties

2:00 - 6:00 pm
Session 15: Lyondell Chemical Company Tour:
Pre-registration Required

4:30 - 6:00 pm
Session 16: AIMCAL Exchange
Session Chair: Duane Smith, Egan-Davis Standard

Nanotechnology Functionality in Flexible Packaging: New Methods of Manufacturing
Kent Coulier, Southwest Research Institute

Nanocomposite Barrier Coatings
Harris A. Goldberg, InMat Inc.

Delamination Failures Between Polyester Films
Eldridge Mount, Emmount Technologies

4:30 - 6:00 pm
Session 17: FPA Exchange - Key Drivers and Trends in the Flexible Packaging Industry
Session Chair: Rory Wolf, Enercon

Collaboration and Speed to Market – Swiffer Duster Case Study
Kent R. Lynde, The Procter & Gamble Company

The Changing Role of the Retailer
TBA

The Impact of Globalization
TBA

Sustainable Packaging and Solid Waste Issues
TBA

Wednesday, September 20

8:00 - 10:00 am
Session 18: New Development Adhesive Laminate and Coating of Flexible Packaging Material
Session Chair: Don Teich, Egan-Davis Standard

New Metering Pump Technology for Laminating Adhesives
Bruce Merk, Fluidic Systems

Coating Technology for Flexible Packing Laminations
Lee Ostness, Egan-Davis Standard

The Role of Adhesives in the Retort Pouch
Tom Mueller, Rohm&Haas

Dryer Technology for Flexible Packing Laminations
Todd Rueckl, MEGTEC

8:00 - 10:00 am
Session 19: Interactive Packaging/Smart Packaging
Session Chair: Bob O’Boyle, Sun Chemical Corporation

Enabling Active Packaging
Dr. Philippe Schottland, Sun Chemical Corp

Effectiveness of Selected Antimicrobial Agents and Their Possible Commercial Implementation
Kay Cooksey, Clemson University

Transinformative Thermographic Barcode Matrix that Archivally Monitors for Food, Drug and Biological Safety: A Fungible Line Item and Carton TTI Sentinel System
Robert Goldsmith, SIRA Technologies

Towards the Design of Bioactive Papers as Biosensors
Dr. Robert Pelton, Sentinel Group

8:00 - 10:00 am
Session 20: Blown Film, Materials, Properties and Process
Session Chair: Ken Klaber, Lyondell Chemical Company

Using Nucleators to Improve the Performance of PE Film
Heather Dolan, Milliken

Improving Optical Clarity of Single-site Catalyzed Blown Films
Kam Ho, NOVA

Eric Jordan, Printpack Inc.

Incorporating Clarified Polypropylene into Novel Multi-layer Film Structures
Cris Kerscher, Milliken

Polyethylene Co-extruded Blown Film: Layer Arrangements for Optimum Optics and Stiffness with Surpass Resins
Louis Mele, NOVA

10:30 am - 12:30 pm
Session 21: End Use Packaging Applications and Evaluation of Food, Material & Design Suitability
Session Chair: Gopal Iyengar, Stora Enso

User-Centered Design - Wave of the Future
Laura Six, Michigan State University

Advances in Airtight Paperboard Packaging
Jallina Jarvinen, Stora Enso Packaging Boards

New High Barrier Lidding Materials for Consumer Cups to Understand Seal Peel Characteristics
Iyengar Gopal, Stora Enso North America

Characteristics of Flexible Food Packaging Materials
Scott Whiteside, Clemson University

10:30 am - 12:30 pm
Session 22: Squeezing Out Cost and Waste Reduction
Session Chair: Dante Ferrari, Celplast Metalized Products

Reliability in the Global Enterprise
Brad Peterson, Strategic Asset Management

An Economic Value Model for Converters - Comparing the Total Cost of Metallized Film vs. Foil
Jim Lush, Dante Ferrari, Celplast Metalized Products

Enhanced Economics Using 100% Solids Adhesives
Michael Leib, Rohm&Haas

What is the Best Tension for My Product?
Dave Roisum, Finishing Technologies

10:30 am - 12:30 pm
Session 23 Blown Film, Materials, Properties and Process (cont’d.)
Session Chair: Ken Klaber, Lyondell Chemical Company

An Introduction to HMW Resins, Films, and Markets
Len Cribbs, Lyondell Chemical Company

continued on next page
Coextruded HMW HDPE Film Structures with Improved Bubble Stability
Brian Wolfe, Lyondell Chemical Company

Predicting Blown Film Residual Stress Levels Influence on Properties
Tom Butler, Blown Film Technologies

Thermodynamic Indicators Used to Aid in Predicting Interfacial Adhesion Between Polyethylene and Polypropylene in Coextruded Films
Dan Ward, NOVA

2:00 - 3:30 pm
Session 24: Paper and Paperboard, Applications and Technologies
Session Chair
Rob Hammond, Mica Corporation

Specialty Paper Opportunities in Flexible Packaging
Frank Perkowski, Business Development Advisor

The Effects of Flame Treatment on Clay Coated Paperboard in Extrusion Coating
Mikko Tuominen, Tampere Univ. of Technology

2:00 - 3:30 pm
Session 25: Barrier 02 and Beyond
Session Chair
Lee Murray, Alcan Packaging

New and Old Barrier Resins
Jose Torrados, DuPont Do Brasil

Odor Barrier Characterization of Polymer Materials
Joel Fisher, MOCON

Influence of Blown Film Process Conditions on Moisture Barrier Properties of HDPE films
Norm Aubae, NOVA

2:00 - 3:30 pm
Session 26: Stretch Film and Productivity Improvement
Session Chair
Bill Bode, Battenfeld Gloucester

Melt Pumps and Screen Changers for Blown Film Extrusion
Stretch Film Production - Control of Extrusion and Casting Variables
Mark Jones, Battenfeld-Gloucester

Economics for Cast Stretch Production
German Laverde, Battenfeld-Gloucester

4:00 - 5:30 pm
Session 27: Select Topics
Session Chair
German Laverde, Battenfeld-Gloucester

Economics for Cast Stretch Production
Mark Jones, Battenfeld-Gloucester

Extrusion and Casting Variables
Joel Fisher, MOCON

Stretch Film Production - Control of Extrusion and Casting Variables
Mark Jones, Battenfeld-Gloucester

4:00 - 5:30 pm
Session 28: Adhesion in Extrusion Coating
Session Chair
Bruce Foster, Mica Corporation

How to Obtain Good Adhesion of Extruded Polypropylene to Film and Foil Using Ozone and Primers
Rich Allen, Mica Corporation

Understanding Why Adhesion in Extrusion Coating Decreases with Diminished Coating Thickness
Barry Morris, DuPont

New Studies Toward Understanding Adhesion of Polyolefins to Primed Substrates
Bruce Foster, Mica Corporation

5:30 - 7:30 pm
Table Top Trade Fair and Reception
(with music and networking until 9:30 pm)

Register Early and SAVE

Fees are $795 for TAPPI members and $995 for nonmembers who register on or before Friday, August 25, 2006. After Friday, August 25, 2006 the cost will increase to $1,155 for TAPPI members and $1,555 for nonmembers. To register, use the attached form or go online to www.tappi.org. For more information or to register by phone, call TAPPI’s Member Connections Department at +1-800-332-8686 (US), +1-770-446-1400, or +1-800-446-9431 (Canada), or +1-770-446-1400.

Hotel Accommodations

Please make sure that you book your hotel room by August 25, 2006 in order to get the TAPPI rate of $125 (Single/Double Occupancy). After that date, rates will go up.

Hyatt Regency Cincinnati
151 West Fifth Street
Cincinnati, Ohio 45202
Tel: 513-579-1234
Fax: 513-579-0107

Come Early and Enjoy Octoberfest!

Saturday, September 16, and Sunday, September 17, 2006
Oktoberfest-Zinzinnati is the nation’s largest, most authentic Oktoberfest. First held in 1976, the event has grown to be North America’s largest Oktoberfest with more than 500,000 people attending each year. Visit www.oktoberfest-zinzinnati.com for more information.

RFID and Smart Packaging Workshop

Rapidly evolving active technology can help you reduce product waste, improve market response, protect the consumer from harm and give them more freshness than ever before. Temperature, oxygen and other gas levels are just some of the conditions that can be controlled to achieve the longest possible shelf life and the best product quality. With technology advancing so fast, the potential for growth is huge. You’ll learn about product security and integrity, product monitoring, developing smart packaging and real life examples.

One of the fastest growing areas of packaging development today, smart, intelligent and active packaging offers benefits to the supply chain and the consumer. With these technologies you can improve pack functionality and product branding by using RFID applications for enhanced track-and-trace and brand protection including anti-counterfeiting, theft prevention, security, and safety. In fact, the use of radio frequency identification devices (RFID) in packaging is set to grow tenfold over the next five years.

Learning Outcomes
You will be able to explain:
- Benefits and limitations of RFID in the Smart Packaging industry
- Brand protection with RFID on Smart Packages
- Future of RFID in Smart Packaging

Registration
Save when you register for both the PLACE Conference and the RFID and Smart Packaging Workshop. The one-day workshop fee is just $650 for PLACE Conference participants. See complete details on the registration form.
GENERAL INFORMATION

PRINT NAME AS IT APPEARS ON CARD

SIGNATURE

REGISTRATION PROFILE

1. What type of company do you work for?
☐ Flexible Packaging Converting Plant (4BO)
☐ Flexible Packaging Headquarters (4BH)
☐ Paperboard Packaging Integrated Converting Plant (4AI)
☐ Paperboard Packaging Independent Converting Plant (4AI0)
☐ Paperboard Packaging Headquarters (4AH)
☐ Independent Consultant: Engineering, Technical Production or Research (2)
☐ Manufacturer of Machinery, Equipment, Chemicals or Supplies (7)
☐ Pulp and Paper/Paperboard Manufacturing (1)
☐ Woodlands Operations (3)
☐ Other __________________________

2. What is your primary job function?
(Please select 1 letter only from A - J) Please place a check in the box provided next to your job function. 
A  Librarians - Corporate
B  Corporate Management
C  Production
D  Technical/Research & Development
E  Engineering
F  Purchasing & Stores
G  Marketing & Sales
H  Traffic & Shipping
I  Other Management & Administrative Personnel
J  Other __________________________

3. How long have you been employed in the flexible packaging, converting, or related industries?
☐ Less than five years  ☐ Five to 9 years  ☐ 10 to 19 years  ☐ 20 or more years

LYONDELL CHEMICAL COMPANY TOUR

Space is limited and pre-registration is required. If you are interested in attending the tour please check here ___.

NEW TECHNOLOGY SHOWCASE

If interested in presenting a topic in the New Technology Showcase, please contact Kristi Ledbetter of TAPPI at 770-209-7319. There are a limited number of presentation slots, taken on a first-come, first-serve basis. Cost of an eight minute time slot is $600, which will be applied as a sponsorship to the conference networking events on Monday and Wednesday evenings.

2006 TAPPI PLACE CONFERENCE REGISTRATION OPTIONS & FEES

On/Before Aug. 25  

After Aug. 25  TOTAL

Member of TAPPI  US$796  US$1155  
Nonmember  US$995  US$1555  
Speaker (attending full conference)*  US$8270  US$390  
Speaker (single day)*  US$890  US$180  
Single Day - Member  US$485  US$640  
Single Day - Nonmember  US$840  US$965  
Retired  US$200  US$200  
Student  N/C  N/C  
Teacher/Professor  US$650  US$650  
Academic Teacher/Professor  US$300  US$300  
Join TAPPI and Save! (Add applicable GST or HST for Canadian Membership)  US$154  US$154  TOTAL FEE  

PAYMENT

(All fees are in U.S. Dollars-No Wire Transfers)

☐ Enclosed is my check for the full amount (Make checks payable to TAPPI)  
☐ Please bill my credit card (complete the following information)
  ☐ Amex  ☐ Diner's Club  ☐ Discover  ☐ MasterCard  ☐ Visa
  Credit Card # __________________________ Exp __________
  Signature: ________________

4 EASY WAYS TO REGISTER

TAPPI Member  
Connection Center:  
1.800.332.8686 (U.S.)  
1.800.446.9431 (Canada)  
+ 1.770.446.1400 (International)

Fax: + 1.770.209.7206

Online: www.tappi.org

Mail: TAPPI, P.O. Box 791190  
Baltimore, MD 21279-1190 USA

How did you find out about the event?
☐ TAPPI PLACE Brochure or e-mail notification  
☐ TAPPI Center newsletter  
☐ TAPPI Website  
☐ PFFC magazine  
☐ PFFC website  
☐ Other __________________________

Signature: __________________________
Date: __________________________

By checking and signing below I request a free subscription to Solutions! for People, Processes, and Paper (monthly; the official magazine of TAPPI and PIMA, free copy)  
☐ Yes  ☐ No

The contact information you provide may be used by TAPPI or its business associates to notify you of items that may be of interest to you.

I understand that under certain laws and regulations, TAPPI must have written permission in order to communicate with me via fax or email. I hereby give TAPPI, TAPPI's business associates, the TAPPI Foundation, and TAPPI's Local Sections written permission to communicate with me via ☐ fax and/or ☐ email.

Signature: __________________________
Date: __________________________

CANCELLATION POLICY

If you find that you have to cancel, your full registration fee will be refunded if TAPPI's Registration Department receives written notification (fax acceptable at 770-446-9474 by August 25, 2006). Please Note: there will be a 50% refund for all written cancellations made after August 25, 2006 but no later than 5 business days prior to the start of the conference. Understandably, after this time, no refunds can be issued. Substitutions, however, will be accepted any time without a penalty.

TAPPI, please resources solutions®  

Please photocopy this form as necessary for multiple registrants.
The Latest in Technological Innovations for the Flexible Packaging and Converting Industry

Keynote: The Procter & Gamble Company
The Development of Swiffer Dusters - A Market Success from Collaboration

- Table Top Trade Fair
- New Technology Showcase
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