

**2006 PLACE CONFERENCE
TABLE OF CONTENTS**

Session	Title
Session: 2	Additives & Applications
	<u>Session Co-Chairs</u> Amy Rode, Voridian Div. Eastman Chemical Jeff Wooster, Dow Chemical Company
2 - 1	Non-Polar Process Aids Improve Extrusion Productivity Edward P. Richard, Sasol Wax Americas, Speaker Niall Marshall, Sasol Wax Americas Gideon G. Visser, Sasol Wax Americas
2 - 2	Particle Size: The Revolution in Fluoropolymer Process Aids Steven Oriani, DuPont Dow Elastomers LLC, Speaker Mathurin G. Meillon and David Bigio, University of Maryland
2 - 3	The Effects of Anti-Blocking Agents on the Performance of Polymer Process Aids Brian W. Smith, Dupont Performance Elastomers, Speaker
2 - 4	Additives for Polyolefin Film Products: An Overview of Chemistry and Effects Yijun Ye, Ciba Specialty Chemicals Roswell E. King, III, Ciba Specialty Chemicals
Session: 3	Fresh Cut Produce Packaging
	<u>Session Co-Chairs</u> Lan Nguyen, Plastimin Thomas Fu, LBP Manufacturing Inc.
3 - 1	An Overview of Fresh Cut Produce - Challenges and Trends Jeffrey S. Brandenburg, The JSB Group, Speaker
3 - 2	PLA - A Renewable/Sustainable Packaging Option Robert Green, NatureWorks LLC, Speaker Douglas Kunnemann, NatureWorks LLC
3 - 3	Fresh Cut Product Packaging: New Developments in PLA Films Rich Eichfeld, Plastic Suppliers Inc, Speaker
Session: 4	Extrusion Coating Machinery
	<u>Session Chair</u> James Foederer, Extrusion Die Industries LLC
4 - 1	Advances in Extrusion Coating Die System Technology Sam G. Iuliano, Extrusion Dies Industries LLC, Speaker
4 - 2	Low or No Cost Extrusion Coating Improvements Louis W. Piffer, Davis-Standard, LLC, Speaker

4 - 3 **Critical Role of On-line Gauging System in Extrusion Coating Troubleshooting**
Ken Townsend, EGS Gauging, Speaker
Tan Srinivasan, EGS Gauging

Session: 5 Resins & Film Applications

Session Chair

Warren Durling, Clorox

5 - 1 **The Effect of Calcium Carbonate Concentrate Base Resin Melt Index on Linear Low Density Film Properties**
Amy B. Hitchcock, Voridian Div Eastman Chemical, Speaker
Paul S. Lewis, Bayshore Industrial

5 - 2 **Toughening Clear Polypropylene with Styrenic Block Copolymers**
David R. Hansen, Kraton Polymers, Speaker
Caroline Maes, Kraton Polymers
Jeff Southwick, Kraton Polymers
Norio Masuko, Kraton Polymers
Henk De Groot, Kraton Polymers

5 - 3 **The Use of Metallocene Polyethylene in Coextruded Lamination Films**
Richard W. Halle, ExxonMobil Chemical Co., Speaker
Simone Vigano, ExxonMobil Chemical Co.

Session: 7 Permeation & Diffusion Fundamentals

Session Chair

Michelle Stevens, MOCON

7 - 1 **Relationship between Mass Transfer of Permeants and Polymer Processing**
Maria Rubino, Michigan State University, Speaker
Ying Qin, Rafael Auras, Hugh Lockhart, Michigan State University

7 - 2 **Water Vapor Permeation Testing of Ultra-Barriers: Limitation of Current Methods and Advancements Resulting in Increased Sensitivity**
Michelle Stevens, MOCON Inc, Speaker

7 - 3 **Selection of Packaging Materials Based on Understanding Basic Concepts Related to Permeation**
Kay Cooksey, Clemson University, Speaker
Duncan O. Darby, Clemson University

7 - 4 **Flavor and Aroma Permeation Concepts and Applications**
Duncan O. Darby, Clemson University, Speaker
Robert Kimmel, Clemson University
Kay Cooksey, Clemson University

Session: 8 European Exchange

Session Chair

Gunter Schubert, Hydro Aluminium

8 - 1 **Bimodal mLLD---New Speciality Polyethylene for Extrusion Coating**
Erkki Laiho, Borealis Polymers Oy, Speaker
Juha Yli-Peltola, Borealis Polymers Oy
Auli Nummila-Pakarinen, Borealis

- 8 - 2 **Ultra Versatile Adhesives to Broaden the Possibilities of Extrusion Lamination**
Jerome Pascal, ARKEMA, Session Moderator
- 8 - 3 **How Aluminium Foil Improves the Hot Tack of Packaging Laminates**
Guenter Schubert, Hydro Aluminium Deutschland GmbH, Speaker
- 8 - 4 **The Unique Performance of PVDC - a Proven Material Displays its Innovation Potential**
Matthias Huter, Solvin GMBH & Co. Kg, Speaker

Session: 9 Extrusion Coating Troubleshooting

Session Chair

Gary Cheney, Lyondell Chemical Company

- 9 - 1 **Minimizing the Generation of Fines and Streamers through Proper Pneumatic Conveying**
Stephen Dehlinger, Lyondell Chemical Company, Speaker
D. Ryan Breese, Lyondell Chemical Company
- 9 - 2 **Troubleshooting Corona Treatment Issues**
Rory A. Wolf, Enercon Industries, Speaker
- 9 - 3 **Polyethylene Gels: A Primer**
Norman D. Aubee, Nova Chemicals, Speaker
- 9 - 4 **It Ran Fine the Last Time, What's Different**
John L. Kelley, Speaker

Session: 10 Mixing/Screws & Designs

Session Chair

Eldridge Mount, Emmount Technologies

- 10 - 1 **Twin Screw Extrusion Systems to Compound/Devolatilize and Extrude Film/Sheet in a One-step Operation**
Charlie Martin, Leistritz, Speaker
- 10 - 2 **Effective Feed Screw Design Through Simulation**
Beth M. Wells, Black Clawson-Egan, Speaker
- 10 - 3 **Advancements in Screw Design Technology for the Blown Film Industry**
Jeff A. Myers, Robert Barr Inc, Speaker
- 10 - 4 **Impact of Rheological Properties on Melting rate Calculations**
Eldridge M. Mount, III, Emmount Technologies, Speaker

Session: 11 Transparent Barriers Applications and Technologies

Session Chair

Roger Kaas, Gehrke, Kaas & Associates LLP

- 11 - 1 **Clear Barrier at Atmospheric Pressure**
Rory A. Wolf, Enercon Industries, Speaker
Rick Elwanger, Sigma Technologies Intl.

11 - 2 **What is the Best Way to Process Clear Retort Pouches Through the Value Chain?**
Dante F. Ferrari, Celplast Metallized Prod. Ltd., Speaker

11 - 3 **Clear Barriers and High Volume Production**
Rainer Ludwig, Applied Films, Speaker
Liz Joshepson, Applied Films

11 - 4 **Trends and Opportunities in the European Clear Barrier Market**
Oliver Vetter, Alcan CERAMIS Business Unit, Speaker

Session: 12 Film Extrusion Troubleshooting

Session Chair

Norm Aubee, NOVA Chemicals

12 - 1 **Troubleshooting Extrusion Processes with Hands-on Computational Procedures**
Natti S. Rao, Plastics Solutions International, Speaker

12 - 2 **Troubleshooting Extrusion Problems in Coextrusion Film Applications**
Kang Karen Xiao, Brampton Engineering, Inc., Speaker
Steve Gammell, Brampton Engineering

12 - 3 **On-line Gauging as a Process Troubleshooting Tool**
Theodore J. Schnackertz, Sr., NDC Infrared Engineering, Speaker

12 - 4 **Troubleshooting the Film Extrusion Process-The Principles Involved-One View**
George Ealer, Consultant, Speaker

Session: 13 AIMCAL Exchange

Session Chair

Duane Smith, Egan-Davis Standard

13 - 1 **Nanotechnology Functionality in Flexible Packaging; New Methods of Manufacturing**
Kent Coulter, Southwest Research Institute, Speaker

13 - 2 **Innovative Water-Based Coatings for Flexible Packaging**
Bob Poletti, Michelman Inc., Speaker

13 - 3 **Chemical Analysis of the Polyester/Metal Surface of a Delamination Failure**
Eldridge M. Mount, III, Emmount Technologies, Speaker

Session: 16 Technologies and Equipment

Session Chair

Joseph DiGiacomo, Flynn Burner

16 - 1 **Advanced High-Efficiency and Low Emission Gas-Fired Drum Drying Technology**
Yaroslav Chudnovsky, Gas Technology Inst., Speaker
Aleksandr Kozlov, Gas Technology Inst.

16 - 2 **What is the Best Roller Size for My Machine?**
David R. Roisum, Finishing Technologies Inc., Speaker

16 - 3 **Application of Reticulated Metal Foam to Gas Fired Infrared Burners**

Ted Cookson, Porvair Advanced Materials, Speaker
Don Floyd, Porvair Advanced Materials

16 - 4 **Don't Let Profits Go Up in Smoke: Modern Air Pollution Control Systems Reduce Energy Costs and Destroy Higher Levels of Air Pollutants**

Charles M. Martinson, The CMM Group LLC, Speaker
Mike Van Asten, CMM Group LLC

Session: 17 Radtech Exchange

Session Chair

Steve Lapin, Northwest Coating

17 - 1 **Ink Bonding Properties of Electron Beam Cured Adhesive Laminates for Flexible Packaging**

Stephen C. Lapin, Northwest Coatings Corp., Speaker

17 - 2 **Electron Beam Gas and Aroma Barrier Technology**

Imtiaz J. Rangwalla, Energy Sciences Inc., Speaker

17 - 3 **UV & EB Inks for Food Packaging Materials: Going the Extra Mile**

Thomas J. Dunn, Printpack Inc., Speaker

17 - 4 **Low Extractable, Low Odor, Energy Curable Products for Food Packaging Applications**

JoAnn Arceneaux, Cytec Surface Specialties, Speaker
V. Stone, F. Bergiers, L. Boutreau, D. Michels and T. Randoux and T. Randoux of Systec Surface

Session: 18 New Development Adhesive Laminate & Coating of Flexible Packaging Material

Session Chair

Don Teich, Davis-Standard, Black Clawson Converting Machinery

18 - 1 **New Metering Pump Technology for Laminating Adhesives**

Bruce Menk, Fluidic Systems, Speaker

18 - 2 **Coating Technology for Flexible Packaging**

Lee A. Ostness, Davis-Standard, Black Clawson Converting Machinery,

18 - 3 **The Role of Adhesives in the Retort Pouch**

Thomas R. Mueller, Rohm and Haas Company, Speaker

18 - 4 **Dryer Technology for Flexible Packaging Laminations**

Todd Rueckl, MEGTEC Systems, Speaker
Dan Bemis and Bill Scullion, MEGTEC Systems

Session: 19 Interactive Packaging Smart Packaging

Session Chair

Bob O'Boyle, Sun Chemical Corporation

19 - 1 **Enabling Active Packaging**

Philippe Schottland, Sun Chemical Corp., Speaker

- 19 - 2 **Effectiveness of Selected Antimicrobial Agents and Their Possible Commercial Implementation**
Kay Cooksey, Clemson University, Speaker
- 19 - 3 **Transinformative Thermographic Barcode Matrix that Archivaly Monitors the Safety of Food, Drug & Biological : A Fungible Line Item and Carton TTI Sentinel System**
Dr. Brett Lucht, University of Rhode Island
Robert Goldsmith, SIRA Technologies
- 19 - 4 **Absorption and Covalent Coupling of ATP Aptamers onto Cellulose**
Robert H. Pelton, McMaster University, Speaker
Shunxing Su, Razvan Nutiu, Carlos D. M. Filipe, and Yingfu Li, McMaster University

Session: 20 Blown Film, Materials, Properties and Process

Session Chair

Jessie Ward, Colortech, Inc.

- 20 - 1 **Nucleation of Polyethylene Film**
Heather Dolan, Milliken & Company, Speaker
- 20 - 2 **Clarifiers for Polyethylene Blown Films**
Kam W. Ho, Nova Chemicals Ltd., Speaker
Joo Teh, Nova Chemicals Ltd.
- 20 - 3 **Clarifiers for Polypropylene Film**
Chris Kerscher, Milliken & Company, Speaker
- 20 - 4 **Polyethylene Co-extruded Blown Film: Layer Arrangements for Optimum Optics and Stiffness**
Louis Mele, NOVA Chemicals, Speaker

Session: 21 End Use Packaging Applications and Evaluation of Food, Material and Design Suitability

Session Chair

Gopal Iyengar, Stora Enso

- 21 - 1 **User-Centered Design- Wave of the Future**
Laura Bix, Michigan State University, Speaker
Javier de la Fuente, Michigan State University
- 21 - 2 **Advances in Airtight Paperboard Packaging**
Jalliina Jarvinen, Stora Enso Packaging Boards, Speaker
- 21 - 3 **New High Barrier Lidding Materials: for Optimization Studies to Understand Seal Peel Characteristics To Different Consumer Cup Substrates**
Gopal Iyengar, Stora Enso North America, Session Moderator
- 21 - 4 **Characteristics of Flexible Food Packaging Materials**
Scott Whiteside, Clemson University, Speaker

Session: 22 Squeezing Out Cost and Waste Reduction

Session Chair

Dante Ferrari, Celplast Metalized Products, Ltd.

22 - 1 **Competing In a Global Marketplace-Implementing an Asset Management Strategy to Drive Reliability**
Lynn Svenpladsen, Strategic Asset Management, Speaker

22 - 2 **An Economic Value Model for Converters - Comparing the Total Cost of Metallized Film vs. Foil in Flexible Packages**
Dante F. Ferrari, Celplast Metallized Product Ltd., Speaker
Jim Lush, Celplast Metallized Products Ltd.

22 - 3 **Enhanced Economics using 100% Solids Adhesives**
Michael L. Leib, Rohm and Haas Company, Speaker

22 - 4 **What is the Best Tension for My Product?**
David R. Roisum, Finishing Technologies Inc., Speaker

Session: 23 Blown Film, Materials, Properties and Process Cont'd.

Session Chair

Ken Klaber, Lyondell Chemical Company

23 - 1 **An Introduction to HMW Resins, Films, and Markets**
Leonard Cribbs, Lyondell Chemical Company, Speaker

23 - 2 **Coextruded HMW HDPE Film Structures with Improved Bubble Stability**
Brian Wolfe, Lyondell Chemical Company, Speaker

23 - 3 **Predicting Blown Film Residual Stress Levels Influence on Properties**
Thomas I. Butler, Blown Film Technology LLC, Speaker

23 - 4 **Thermodynamic Parameters for Predicting Adhesion Between Functional Polyethylenes to Polystyrene Copolymers**
Daniel R. Ward, NOVA Chemicals Inc., Speaker

Session: 24 Paper and Paperboard, Applications and Technologies

Session Chair

Rob Hammond, Mica Corporation

24 - 1 **The Effects of Flame Treatment on Clay Coated Paperboard in Extrusion Coating**
Mikko Tuominen, Tampere Univ. of Technology, Speaker
Timo Lankinen, Stora Enso Oy
Jurkka Kuusipalo, Tampere Univ. of Technology
Roland Bother, SIG Combibloc Systems GmbH

24 - 2 **Specialty Paper Opportunities in Flexible Packaging**
Frank Perkowski, Business Development Advis, Speaker

Session: 25 Select Topics

Session Chair

John Vansant, E. I. du Pont de Nemours & Co.

25 - 1 **Aqueous Dispersions of Polyolefins**
Brad M. Moncla, Dow Chemical USA, Speaker
Robert N. Cotton, Charles F. Fiehl, Wenbin Liang, Miguel Prieto, Gary Standburg, Mark Vansumeren and Ronald Wevers, Dow Chemical USA

25 - 2 **New Peelable Seal Technology for Easy-Open Packaging**

Julie Gibbons, Dow Chemical USA, Speaker
Jeffrey J. Wooster, Dow Chemical USA
Robert N. Cotton, Dow Chemical USA
Erin Batig, Dow Chemical USA

25 – 3 **High-Efficiency Control System for Process Fumes**

Hans P. Tandon, APC Technologies Inc

Session: 26 Stretch Film and Productivity Improvement

Session Chair

Bill Bode, Battenfeld Gloucester

26 - 1 **Stretch Film Production – Control of Extrusion and Casting Variables**

Mark A. Jones, Battenfeld Gloucester Europe, Speaker

26 - 2 **Economics vs. Equipment Type for Cast Stretch Production**

German V. Laverde, Battenfeld Gloucester Eng. Co., Speaker

26 - 3 **Melt Pumps and Screen Changers for Blown Film Extrusion**

Bill Murphy, Maag Pump Systems Textron, Speaker

Session: 27 Barrier, 02 and Beyond

Session Chair

Lee Murray, Alcan Packaging

27 - 1 **New and Old High Barrier Resins**

Jose M. Torradas, DuPont Do Brasil, Speaker

27 - 2 **Odor Barrier Characterization of Polymer Materials**

Joel Fischer, MOCON Inc, Speaker
Georgia Gu, MOCON Inc

27 -3 **Influence of Blown Film Process Conditions on Moisture Barrier
Properties of HDPE films**

Norman D. Aubee, Nova Chemicals, Speaker
Sarah K. Marshall, Nova Chemicals
Patrick Lam, Nova Chemicals

Session: 28 Adhesion in Extrusion Coating

Session Chair

Kelly Frey, Chevron Chemical

28 - 1 **How to Obtain Good Adhesion of Extruded Polypropylene to Film and
Foil Substrates by Using Ozone and Primers**

Richard B. Allen, Mica Corporation, Speaker

28 - 2 **Understanding Why Adhesion In Extrusion Coating Decreases With
Diminishing Coating Thickness, Part II: Non-Porous Substrates**

Barry A. Morris, DuPont Pkg. & Ind. Polymers, Speaker

28 - 3 **New Studies Toward Understanding Adhesion of Polyolefins to Primed
Substrates**

Bruce W. Foster, Mica Corporation, Speaker