

AWA

Alexander Watson Associates

Introduction to Heat Shrink Sleeve Label Technologies Workshop

November 5, 2013

Amsterdam, Netherlands

ACCRAPLY
A BARRY-WEHMLER COMPANY
Stanford WING SLEEVEIT Graham

BONSET
AMERICA CORPORATION

ESKO

Polysack
www.polysack.com

Interactive, hands-on technical workshop

Introduction to Heat Shrink Sleeve Label Technologies Workshop 2013

November 5 - Amsterdam, the Netherlands

Workshop Outline

The Introduction to Heat Shrink Sleeve Label Technologies Workshop is an interactive guide to the technologies and processes involved with sleeve labels. The workshop is designed to update participants on developments in heat shrink sleeve label processing, including their background, manufacture, and end-use.

The workshop explains topics to improve the level of understanding of the production and application of heat shrink sleeves. The accompanying program details the topic areas to be covered along with a description of the content of each section. Each participant will receive a printed workshop manual and a 'glossary of terms', which will be reviewed during the course, to help participants understand the 'language' of heat shrink sleeve labelling.

The workshop, organized by AWA Conferences & Events, is supported by Accraply Inc., Bonset America and Esko and utilizes typical classroom style learning with an interactive approach.

Target Audience

Participants at the workshop include representatives from label printers, end-users, applicators and co-packers involved with marketing, research, technical support, quality control, and production. The workshop is ideal for participants wishing to extend and update their understanding of the heat shrink sleeve label format, and those professionals needing a primer on the technical aspects of the conversion and application of heat shrink sleeve label products.

Workshop Leaders



Ronny Ben-Shoshan, Product Manager - Polysack Flexible Packaging

Ronny Ben-Shoshan is currently Product Manager at Polysack Flexible Packaging where he has worked for the past decade. His expertise lies in Machine Direction and particularly the development of machine direction High Shrink Film for various technologies (such as hot melt, UV, Laser, solvent etc). Currently Ronny is studying his Master degree of Business administration (MBA) in Ben-Gurion University in Israel where he also achieved his B.Sc in Material Engineering.



Tony Couling, Operations Manager - Accraply, Inc.

Tony Couling brings over 20 years experience in the manufacture of self-adhesive and sleeve labeling equipment to the workshop. Today, as Operations Manager of Accraply Europe Limited and formerly Managing Director of the Graham Engineering Group, Tony has become a driving force in the design, manufacture and global supply of this type of equipment. With background experiences as diverse as heavy earth moving, precision metrology, and transport service equipment, he was the ideal candidate to propel the Graham Companies towards becoming a significant SME in the world of packaging equipment. Today, his much valued role within the Accraply division of Barry Wehmiller leads him towards new business horizons, where the synergies between the groups diverse product range creates exciting global opportunities.



Dr. Séamus Lafferty, Vice President of Sales & Marketing - Accraply, Inc.

Séamus Lafferty, Ph.D. is Vice President of Sales and Marketing at Accraply Inc., the Minneapolis-based manufacturer of automated label application systems, as well as converting and finishing equipment for the shrink sleeve label and flexible packaging markets. Prior to its acquisition by Accraply, Séamus was president of Stanford – a brand with almost 70 years of experience in the manufacturing of Doctor Machines®, slitter rewinders and shrink sleeve finishing equipment. An academic by training, Séamus holds advanced degrees in economics, finance and economic geography. During his 10-year tenure at Stanford and now Accraply, he has become a regular contributor to training seminars on the fundamentals of slitting and rewinding, as well as on technical and marketing aspects of shrink sleeve label production.



George Michaels, Regional Sales Executive - Accraply, Inc.

George Michaels is a Sales Executive for Accraply, Inc. where he is principally responsible for Machinery Sales for the Trine Roll Fed Labeler Systems. Previously with CMS Gilbreth Packaging Systems and Trine Labeling Systems for over thirty years and in his present position for the past fifteen years, he has had extensive years of experience in the roll on shrink and shrink sleeve markets.



Darryl Parks, Sales Manager - Bonset America

After discharge from the U.S. Army Security Agency in 1972, receiving a B.A. degree in 1975, and finishing a career in vocational training for disabled adults ending in 1984, Darryl Parks began his career in flexible packaging as an industrial engineer with Rexam Corporation in Memphis TN. Darryl Parks moved into sales in 1989, selling flexible packaging, specialty films, and stretch sleeves in the American mid-west and southeast. He began selling shrink labels in 2002. He joined Bonset America in 2007 and began selling shrink film globally to shrink label converters.



Chris Stowe, Product Manager - 3D Solutions, Esko

Awaiting biography

Program

08:00 - 09:00	Workshop Registration & Welcome Coffee
09:00 - 09:10	Welcome & Introductions
09:10 - 09:30	Sleeve Label Industry Overview <i>Sleeve label markets have shown the strongest growth of any label format over the last 5 years. This presentation will trace the growth of the various sleeve label formats with special emphasis on the leading heat shrink sleeve label format</i>
9:30 - 10:15	Heat Shrink Sleeve Label Materials Selection <i>The range of materials suited to heat shrink sleeve label technologies has increased as the format has grown to match the ever increasing demands of the label designers and end users. The discussion will describe the range of materials currently available and how they meet a diverse range of selection criteria including technical performance, cost, environmental impact, appearance, and even tactile needs. The presentation will detail the key elements in selecting a material suited to individual expectations.</i>
10:15 - 10:30	Coffee & Networking Break
10:30 - 11:30	Pre-Press – Generation of Distorted Images for Sleeve Labels
11:30 - 12:30	Converting Heat Shrink Sleeve Labels: Slitting, Seaming, and Inspection <i>An essential component of the production of high quality heat shrink sleeve labels are the slitting, seaming and inspection stages. The discussion will advise on suitable systems and technologies with an emphasis on the essential considerations for quality, efficiency and throughput.</i>
12:30 - 13:30	Lunch
13:30 - 14:30	Heat Shrink Sleeve Label Application & Shrinking <i>The application of heat shrink sleeve labels on labeling lines can vary from hand applied labels for limited volume needs to high speed, high efficiency automated lines for use with FMCG products. This requires the correct specification of product handling and application equipment; as well as the all-important selection of the appropriate shrink tunnel technology. The presentation will outline the key criteria for selecting and managing these systems.</i>
14:30 - 14:45	RFS/ROSO™ Sleeve Labels - Introduction <i>Roll Fed Shrink (RFS)/Roll On Shrink On (ROSO™)/MD shrink sleeve labels offer an alternative to the widely used heat shrink sleeve label or TD shrink sleeve label form. The discussion will highlight the significant differences between the technologies and the materials used</i>
14:45 - 15:15	Coffee & Networking Break
15:15 - 16:00	RFS/ROSO™/MD Sleeve Labels - Materials <i>A summary of the materials currently available for RFS/ROSO™/MD style sleeve labels and an introduction to the developing materials</i>
16:00 - 16:45	Application Technologies for Roll 'N Shrink™/RFS/ ROSO™/MD Labels <i>RFS/ROSO™/MD sleeve label styles are applied as flat webs. The discussion highlights the differing application technologies available for applying and seaming RFS/ROSO™/MD labels on high speed, high efficiency labeling lines. Shrink tunnel considerations unique to this label form will also be discussed.</i>
16:45 - 17:00	Workshop Closing Comments
17:00 - 18:30	Cocktail Reception

Workshop Supporters:



Media Supporters:



Venue

Hotel Casa 400
Eerste Ringdijkstraat 4
1097 BC Amsterdam
The Netherlands
Telephone: +31 (0)20 665 11 71

Hotel

Hotel accommodation is not included in the workshop registration fee and is the responsibility of individual participants. Please make reservations by calling +31 (0)20 665 11 71 and mention that you will be attending this event in order to get the special room rate.

Special Room Rate

Single/Double Occupancy: EUR 139,- / EUR 149,-

** Inclusive of breakfast, VAT and excluding 5.5% local taxes.*

Casa 400 Hotel offers a special room rate to workshop participants for bookings made before September 19th, 2013 (available on a first-come, first-served basis). Reservations can be made by calling +31 (0) 206651171.

Mention your participation in the workshop to receive the special room rate.

Please see the Hotel Casa 400 website for the terms and conditions.

Terms & Conditions

Workshop Fee

The registration fee includes workshop attendance, lunch, coffee breaks, cocktail reception and workshop manual. Registrations may be limited and will be accepted on a first-come, first-served basis.

Payment

The workshop fee must be paid to confirm registration. To pay by bank transfer, please use the bank information provided below. AMEX, Eurocard/MasterCard and VISA are accepted. Make checks payable to AWA Conferences & Events.

Cancellation Policy

Submit a cancellation in writing or by fax to AWA Conferences. You may cancel your registration for a 75% refund from the date of registration until 30 working days prior to the conference. Cancellations received between 29 and 0 working days prior to the conference will not receive a refund. If you can not attend, you may designate an alternative attendee from your company by contacting AWA Conferences. Registrants who fail to attend or cancel between the 29 and 0 working days prior to the conference are liable for the entire fee. No warranties for changes are expressed or implied. AWA Conferences reserves the right to cancel an event and commits to inform the registrant no later than 29 working days prior to the event. In this case only the registration fee will be refunded.

Registration Form

Introduction to Heat Shrink Sleeve Label Technologies Workshop 2013

November 5, 2013

Amsterdam, Netherlands

Mail or Fax to:

AWA Conferences & Events Head Office

Koningin Wilhelminaplein 13
2.10.03 (Tower 2, 10th Floor, Suite 3)
P.O. Box 69035, 1060 CA Amsterdam
The Netherlands
Phone: +31 (0) 20 676 20 69
Fax: +31 (0) 20 820 86 33
conferences@awa-bv.com
www.awa-bv.com

Register Online:

Click [here](#)

www.awa-bv.com

Bank Transfer to:

ING Bank

Amsterdam, The Netherlands
c/o AWA Conferences & Events
Account #: 66.40.32.842
SWIFT (BIC): INGBNL2A
IBAN: NL69 INGB 0664 032842

Checks Payable to:

AWA Conferences & Events
VAT # NL8105.09.969B01

Please use capital letters and complete all appropriate fields

Name:	<input type="text"/>	
Job Title:	<input type="text"/>	
Company:	<input type="text"/>	
Address:	<input type="text"/>	
City:	<input type="text"/>	Postcode: <input type="text"/>
Country:	<input type="text"/>	
Phone:	<input type="text"/>	
Fax:	<input type="text"/>	
E-mail:	<input type="text"/>	
VAT# (EU only):	<input type="text"/>	

Please register me for (please tick as appropriate):

- ☐ Please register me for the workshop for Fee EUR 695
- ☐ Please register me at the special group fee
(when registering 3 or more company delegates) EUR 595
- ☐ I am a Brand Owner/End User – 20% discount

To pay by credit card:

Please charge to:	<input type="checkbox"/> AMEX	<input type="checkbox"/> EUROCARD/MASTERCARD	<input type="checkbox"/> VISA
Card Number:	<input type="text"/>		
CVC Code:	<input type="text"/>	Expiry Date:	<input type="text"/>
Name of cardholder:	<input type="text"/>		
Address of cardholder:	<input type="text"/>		
Signature:	<input type="text"/>		

Payments by credit card are subject to a 7% surcharge

AWA Alexander Watson Associates

Head Office

Koningin Wilhelminaplein 13
Tower 2, 10th Floor, Suite 3
P.O. Box 690035
Amsterdam, 1062 HH
The Netherlands
Tel: +31 (0)20 676 2069
Fax: +31 (0)20 820 8633
E-mail: info@awa-bv.com
www.awa-bv.com

North American Office

910 N Lakeshore Drive, # 2415
Chicago, IL 60611
USA
Tel: +1 312 943 4091
Fax: +1 312 475 0395

UK Office

1 Bryngwilym
Ystrad
Pentre, CF41 7RU
United Kingdom
Tel: +44 (0) 1443 421 257



**Research &
Analysis**

40+ Years Industry Expertise
Analysis & Sourcebooks
Global & Regional Reviews
AWAreness™ Reports
Industry Research
Global Market Reports
Key Trends & Analysis

**Merger &
Acquisition Services**

Profit & Cash Flow Improvement
Support - Selling a Company
Support - Buying a Company
Strategy & Corporate Development
Corporate Finance, Fund Raising
Preparation, Deal Execution
Market Due Diligence

**Consulting &
Advisory Services**

Private Research & Analysis
Benchmarking
Satisfaction & Image Surveys
Strategy Planning & Support
Market & Products Feasibility
Acquisition & Joint
Venture Assessments

**Conferences &
Events**

International Conferences
Round Table Forums
Seminars & Industry Peer
Networking
Workshops
Exhibitions
Training Programs