



Absorbent Hygiene Training Course

Instructor: Terry Young Terrill A. Young Consulting LLC

Course Agenda

|DAY1-TUESDAY|

- 8:00AM CONTINENTAL BREAKFAST
- 8:45AM WELCOME & INTRODUCTIONS

DAVE ROUSSE, PRESIDENT – INDA

TERRY YOUNG, INSTRUCTOR*– TERRILL A YOUNG CONSULTING, LLC

9:00am	[1.0] UNDERSTANDING WHAT SELLS AHP PRODUCTS - Convenience, Performance & Affordability in AHP
9:30am	[2.0] THE CURRENT MARKETPLACE – BABY DIAPERS - Tiers & Differentiation of Diapers
10:30ам	BREAK
10:45am	[3.0] THE CURRENT MARKETPLACE - FEMININE CARE PRODUCTS - Tiers & Differentiation of Feminine Care Pads
11:30AM	BREAK
11:45ам	 [4.0] THE CURRENT MARKETPLACE - ADULT INCONTINENCE PRODUCTS Terminology, Differentiation of Products Manufacturers, their Brands & Features Market Trends in AHPs
12:30рм	LUNCH
1:30рм	 [5.0] DESIGNING AHP COMPONENTS THAT PERFORM The Chassis Containment System The Acquisition-Absorbent System
2:00рм	BREAK





2:15рм	[6.0] DESIGNING MATERIALS TO ENHANCE AHP COMPONENTS - SAP	JIM ROBINSON, PRINCIPAL – ABSORBENT HYGIENE INSIGHTS, LLC
3:15рм	DESIGNING MATERIALS TO ENHANCE AHP COMPONENTS Continue - SAP	JIM ROBINSON, PRINCIPAL – ABSORBENT HYGIENE INSIGHTS, LLC
4:15рм	Вгеак	
4:30рм	DESIGNING MATERIALS TO ENHANCE AHP COMPONENTS Continue - SAP	JIM ROBINSON, PRINCIPAL – ABSORBENT HYGIENE INSIGHTS, LLC
5:00рм	MATERIAL REVIEW / GROUP Q&A	

6:00PM RECEPTION





|DAY 2-WEDNESDAY|

8:00AM CONTINENTAL BREAKFAST

8:30AM [7.0] DESIGNING MATERIALS TO ENHANCE AHP COMPONENTS

- Diaper Deconstruct
- Nonwoven Substrates
 - Raw Materials
- 9:30AM **BREAK**

9:45AM DESIGNING MATERIALS TO ENHANCE AHP COMPONENTS, CONTINUE

- Diaper Deconstruct
- Nonwoven Substrates
 - Web Forming
 - o Bonding
 - Finishing
- 10:30AM **BREAK**

10:45AM DESIGNING MATERIALS TO ENHANCE AHP COMPONENTS, CONTINUE

- Samples of Nonwovens Used in AHP's
 - Specifying NW Components
 - Topsheets
 - Barrier Cuffs
 - o Outer Covers
- 11:30AM **LUNCH**
- 12:30PM [8.0] DESIGNING MATERIALS TO ENHANCE AHP COMPONENTS JOHN TATE, - Fluff Pulp Director - Technical Services GP Cellulose
- 2:15PM BREAK (15)
- 2:30PM [9.0] DESIGNING MATERIALS TO ENHANCE AHP COMPONENTS MATT O'SICKEY. - Films & Elastics DIRECTOR OF APPLICATION ENGINEERING AND R&D

AMERICAS - RKW SE





3:45PM [10.0] DESIGNING MATERIALS TO ENHANCE AHP COMPONENTS

- Adhesives
- Use of Color & Printing
- Hook Closure Systems
- History of Components & Developing Trends

4:15PM **BREAK**

4:30PM [11.0] UNDERSTANDING & TESTING YOUR PRODUCT

- Developing a Compelling Marketing Concept
- Performance Testing in the Lab
- Performance Testing with the Consumer
- "Spend a Little Learn a Lot"
- Obtaining Prototypes & Test Products

5:00PM MATERIAL REVIEW / GROUP Q&A





|DAY 3 – THURSDAY |

8:00AM CONTINENTAL BREAKFAST

8:30AM [12.0] UNDERSTANDING & TESTING YOUR PRODUCT

- So Your AHP Made a Splash in the Market, What Next?
- Softness Concepts & Testing
- Marketing Claims
 - The Three Things You Must Do
 - Continuing to Improve
 - Cost Saving
 - Broadening Appeal
- Quality Control

9:30AM	BREAK	
9:45am	[13.0] THE CONVERTING MACHINE Limitations Designing for Future Needs 	CHRIS NELSON, BUSINESS DEVELOPMENT MANAGER – CURT G. JOA, INC.
10:30am	Break	
10:45ам	THE CONVERTING MACHINE, CONTINUE Opportunities QC for Your Product 	CHRIS NELSON, BUSINESS DEVELOPMENT MANAGER – CURT G. JOA, INC.
12:00рм	LUNCH	
1:00рм	 [14.0] ALTERNATIVE MATERIALS FOR END-OF-LIFE ISSUES AHP Recycling / Composting Efforts Sustainability Bioplastics 	
2:00рм	COURSE ADJOURNS	

- Final Questions & Comments
- How did we do?

*ALL SECTIONS LED BY TERRY YOUNG UNLESS OTHERWISE NOTED