

## **METYX Composites - Telateks A.S.**

Merkez mah. Cesme cad. Palamut sok. 34956

Orhanli Tuzla-Istanbul/Turkey

Copyright 2007. METYX Composites. All rights reserved.

STRENGTH. SUPPORT. SOLUTIONS.

## **Sponsors and Presenters:**



















Metyx Composites Summit Program.1 1 5/30/07 11:43:19 AM



Registering is easy. Simply complete the enclosed registration form and fax to +90 216 394 32 58 or email metyx@metyx.com to obtain a form. Please note that two identical and consecutive training sessions are available for your convenience. Availability is on a first come first serve basis.

## Session 1:

19:30 – 21:00 Dinner

Session	1:	
Day 1 – Ju		Presenter
08:30 - 08:45	Welcome	METYX Composites
08:45 – 09:00	Introduction to METYX Composites	METYX Composites
09:00 – 09:15	Course Introduction and Safety Rules	Composite Integration
09:15 – 09:30	Introduction to Composite Integration Ltd	Composite Integration
09:30 – 10:30	Introduction to Vacuum RTM Light Closed Molding	Composite Integration
10:30 – 10:45	Coffee	
10:45 – 11:30	Discussion of Tool Building Materials and Pattern Techniques	Composite Integration
11:30 – 12:30	Practical Demonstration	Composite Integration
12:30 – 13:00	Lunch	
13:00 - 14:00	Tool Manufacturing Demo – First Half	Composite Integration
14:00 – 15:00	Waxing of Product Detail	Composite Integration
15:00 – 15:15	Coffee	
15:15 – 16:00	Tool Manufacturing Demo – Second Half	Composite Integration
16:00 – 17:00	Practical Workshop Session	Composite Integration
17:00 - 18:30	Vacuum Infusion: Demonstration of a Catamaran Mold	Aerovac
19:15 – 21:00	Dinner	
Day 2 - Ju	ne 19, 2007	
08:30 - 08:45	Welcome	METYX Composites
08:45 - 10:30	Mold Separation, Cleaning, and Release	Composite Integration
10:30 - 10:45	Coffee	
10:45 - 12:30	Tool Commissioning and Injection Strategies	Composite Integration
12:30 - 13:00	Lunch	
13:00 - 14:30	Discussion of Injection and Vacuum Equipment	Composite Integration
14:30 - 16:00	Practical Workshop Session	Composite Integration
16:30 - 17:00	Presentation of Certificates	Composite Integration
17:00 - 18:30	Vacuum Infusion: Demonstration of a Catamaran Mold	Aerovac
19:15 – 21:00	Dinner	
Day 3 - Ju	ne 20, 2007	
08:00 - 08:15	Welcome	METYX Composites
08:15 - 10:00	Resins, Gel Coats, and Structural Adhesives	Scott Bader
10:00 - 10:15	Coffee	
10:15 – 11:15	Latest Developments in Mold Release Technologies	AXEL
	and Process Aid Additives	
11:15 – 12:00	Latest Developments in Plug, Pattern and Mold Surfacing	Hawkeye
	and Resurfacing	
12:00 - 12:30	Lunch	
12:30 - 13:30	RTM Specific Reinforcements for Special Applications	Spheretex
13:30 - 14:30	Latest Developments in Core Materials	Alcan Composites
14:30 - 15:30	Latest Developments in Flow Simulation Software for RTM	Polyworx
	and Vacuum Infusion Processes	
15:30 - 15:45	Coffee	
15:45 - 16:45	Latest Developments in Vacuum Infusion Process and	Aerovac
	Best Practices in Industrial Applications / Case Studies	
16:45 - 17:45	Latest Developments in Resin Separation Systems	Mulder Hardenberg
17:45 – 18:45	Latest Developments in Zero-shrink Tooling Systems	Nord Composites
18:45 - 19:00	Raffle for GoCart CAT	
10.00 01.00	Discours	

## Session 2

Coffee

Dinner

Dinner

Tool Manufacturing Demo - Second Half

Vacuum Infusion: Demonstration of a Catamaran Mold

Vacuum Infusion: Demonstration of a Catamaran Mold

Practical Workshop Session

15:00 - 15:15

15:15 - 16:00

16:00 - 17:00

17:00 - 18:30

19:15 - 21:00

17:00 - 18:30

19:15 - 21:00

Session	2:	
Day 1 - Jui	ne 20. 2007	Presenter
08:00 – 08:15	Welcome	METYX Composites
08:15 - 10:00	Resins, Gel Coats, and Structural Adhesives	Scott Bader
10:00 - 10:15	Coffee	
10:15 – 11:15	Latest Developments in Mold Release Technologies and Process Aid Additives	AXEL
11:15 – 12:00	Latest Developments in Plug, Pattern and Mold Surfacing and Resurfacing	Hawkeye
12:00 - 12:30	Lunch	
12:30 - 13:30	RTM Specific Reinforcements for Special Applications	Spheretex
13:30 – 14:30	Latest Developments in Core Materials	Alcan Composites
14:30 – 15:30	Latest Developments in Flow Simulation Software for RTM and Vacuum Infusion Processes	Polyworx
15:30 – 15:45	Coffee	
15:45 – 16:45	Latest Developments in Vacuum Infusion Process and Best Practices in Industrial Applications / Case Studies	Aerovac
16:45 - 17:45	Latest Developments in Resin Separation Systems	Mulder Hardenberg
17:45 – 18:45	Latest Developments in Zero-shrink Tooling Systems	Nord Composites
18:45 – 19:00	Raffle for GoCart CAT	
19:30 – 21:00	Dinner	
Day 2 - Jui	ne 21, 2007	
08:30 - 08:45	Welcome	METYX Composites
08:45 - 09:00	Introduction to METYX Composites	METYX Composites
09:00 - 09:15	Course Introduction and Safety Rules	Composite Integration
09:15 - 09:30	Introduction to Composite Integration Ltd	Composite Integration
09:30 - 10:30	Introduction to Vacuum RTM Light Closed Molding	Composite Integration
10:30 – 10:45	Coffee	
10:45 – 11:30	Discussion of Tool Building Materials and Pattern Techniques	Composite Integration
11:30 – 12:30	Practical Demonstration	Composite Integration
12:30 – 13:00	Lunch	
13:00 – 14:00	Tool Manufacturing Demo – First Half	Composite Integration
14:00 – 15:00	Waxing of Product Detail	Composite Integration

Day 3 - June 22, 2007					
08:30 - 08:45	Welcome	METYX Composites			
08:45 - 10:30	Mold Separation, Cleaning, and Release	Composite Integration			
10:30 - 10:45	Coffee				
10:45 - 12:30	Tool Commissioning and Injection Strategies	Composite Integration			
12:30 - 13:00	Lunch				
13:00 - 14:30	Discussion of Injection and Vacuum Equipment	Composite Integration			
14:30 - 16:00	Practical Workshop Session	Composite Integration			
16:30 - 17:00	Presentation of Certificates	Composite Integration			

Composite Integration

Composite Integration

Aerovac

Aerovac

Metyx Composites Summit Program.2 2 5/30/07 11:43:20 AM