

Tuesday, June 6, 2023	
7:00 - 8:00 am	Sign-In/Registration - Breakfast
8:00 - 8:15 am	Opening Welcome Remarks
8:15 - 8:45 am	Keynote Speaker: The Case for Sustainaiblity at PPG Diane Kappas, Vice President, Global Sustainability
	Additives
8:45 - 9 :15 am	High Performance, Sustainable Wax and Silicone Emulsions for Industrial
	Coatings Applications Bruce Berglund, CHT USA
9:15 - 9:45 am	Novel Dispersant for Zero VOC Architectural Paints with Improved Open Time
	and Freeze/Thaw Stability Development
	Celia Szcypula Buono, Nouryon Functional Chemicals, LLC
9:45 - 10:00 am	15 Minute Break
10:00 - 10:30 am	Replacing Fluorine-Based Additives in Coating Formulations
10.00 - 10.50 alli	Jim Reader, Evonik Corporation
10:30 - 11:00 am	Improving Durability in Alkyd Coatings with Novel Catalyst Technology
	Kellie Salerno, Borchers, A Milliken Brand
11:00 - 11:30 am	New Ultra-low Viscous, Highly Associative Cellulose Ethers for Acrylic-based
	Architectural Paints
	Helena Wassenius, Nouryon Functional Chemicals
11:30 - 12:00 pm	Color Sells - Colorants for Consumer Articles & Other Unique Applications
	Romesh Kumar, Heubach Colorants, LLC
12:00 - 1:00 pm	Lunch
	Exhibitors - Table Tops
2:00 - 3:00 pm	<b>Short Course: Introduction to Additive Technology</b> offered by John Du, Patcham USA
4:30 PM	Evening Reception - Networking Event

Wednesday, June 7, 2023		
7:00 - 8:00 am	Sign-In/Registration & Breakfast	
8:00 - 9:00 am	Sustainability Panel Discussion: Moderator - Amanda Andrews	
	Joshua Ackerman: Univar's Global Marketing Manager CASE and	
	Sustainable & Natural Products	
	Michael Stucky: PPG's Customer Sustainability Business Partner	
	Global Industrial Coatings & Aerospace	
	Scott Simmons: Barentz's Global Director of Environmental, Social	
	& Governance (ESG)	
	Chuck Hardy: Michelman's Director, Global Sustainability &	
	Research & Development Systems	
	Raymond Somich: Global Group Marketing Leader	
	Renewable Biobased Multipurpose Coatings for Wood Finishes	
	David Folkman, Alberdingk Boley	
9:00 - 9:30 am	Renewable Biobased Multipurpose Coatings for Wood Finishes	
	David Folkman, Alberdingk Boley	
9:30 - 10:00 am	Demystifying Tg and MFFT in Waterborne Film Formation	
	Sam Morell, samMorell.com	
10:00 - 10:15 am	15 Minute Break	
10:15 - 10:45 am	Waterborne Resins for the Evolving Environmental and Sustainability Coatings	
	Market	
	Eric Broz, Lubrizol	
10:45 - 11:15 am	Highly Weather Resistant Aqueous Based Coatings using PVDF-Latex Hybrid	
	Dispersions	
	Jeffrey Hamilton, Arkema	
11:15 - 11:45 am	Effect of Different Surfactants on Emulsion Polymerization of Vinyl-Acrylic Latex	
	Mike Praw Indorama Ventures	
11:45 - 1:00 pm	Lunch	
	Additives Part II	
	UV Coating Process - The Phases & Methodology to Implement a Successful UV	
1:00-1:30 pm	Coating Project from Start to Finish	
	Michael Kelly, Allied PhotoChemical, Inc.	
1:30 - 2:00 pm	Future of Intumescent Coatings	
1.30 - 2.00 pm	Latoska Price, Synthomer	
	New Thermal Management Raw Materials Platform Gives Flexibility to Develop	
2:00 - 2:30 pm	Next Generation Thermal Insulation Coatings (TIC) with Improved Performance	
p	Hrishikesh (Rishi) Bhide, Evonik Corp.	
2:30 - 2:45 pm	15 Minute Break	
	High Molecular Weight Silicone Emulsions: Preparation, Properties, and	
2:45 - 3:15 pm	Applications	
	Robert Graff, CHT USA	
3:15 - 3:45 pm	Controlling the air liquid interface	
•	John Du, Patcham USA	
	ethicality, we probably products and and all the control of the co	
2.45	Eight Things You Probably Don't Know About the Electric Heaters in Your Fluid	
3:45 - 4:15 pm	Dispensing System	
3:45 - 4:15 pm	<b>Dispensing System</b> Michael Bonner, Saint Clair Systems, Inc	
3:45 - 4:15 pm 4:15 - 4:45 pm	Dispensing System	