

Time	Friday November 19					
8:00 - 8:45 AM	GUEST SPEAKER - US Trade Policy, Priorities and Predictions Dan Pickard - Wiley Rein LLP, Washington D.C.					
	Track 1 - Avalon 1/2 Sustainability Sponsored by Superior Materials Moderator - Brenda Alpert (Callahan)		Track 2 - Avalon 3/4 Performance Additives Sponsored by Munzing Moderator - Rick Mazzariello (Enrichem)		Track 3 - Avalon 5/6 Resin Technology Sponsored by Sartomer Moderator - Don Herr (Sartomer)	
9:00	Health Concerns of Crystalline Silica's presence in Calcium Carbonate and its Safety in Paint & Coatings Christopher D. Graber Huber		Film Coalescing Surfactants: Mechanism of Action and Practical Application of These Unique Multifunctional Wetting Agents in Low-VOC Coatings Dr. Ingrid K. Meier Evonik Coporation		Polysilazane Coatings – Ultimate Solution for Surface Protection Gregg McCraw EMD Electronics	
9:30	Improving Adhesion: A Continuing Challenge with Modern, Compliant Coatings Jim Reader Evonik Coporation		New Additive Provides Improved Graffiti Resistance and an Easy-to-Clean Surface Leah Sullivan Leah Sullivan Munzing		Adhesion to Glass Gabrielle Meehan Sartomer	
10:00	Coffee Break Open Time/Exhibitor Hall					
12:00 PM	Lunch - Exhibit Hall					
	Track 1 - Avalon 1/2 Sustainability Sponsored by Superior Materials Moderator - Chuck Malloy (BCS)		Track 2 - Avalon 3/4 Performance Additives Sponsored by Munzing Moderator - Jerry Norton (Smithchem)		Track 3 - Avalon 5/6 Resin Technology Sponsored by Sartomer Moderator - Chuck Shearer (Covestro)	
1:00	Bio Sourced Polyols for Improved Polyurethanes Matt Terwillegar Danimer Scientific		Novel Hydrolytically Stable Silane Additives for Improving the Performance of Waterborne Acrylic Roof Coatings Jacob Shevrin Evonik Corporation		Ambient-cure Non-isocyanate Polyurethane Coatings Update: Formulation and Performance Ronald Grossman Evonik Crosslinkers	
1:30	Moving Towards Waterbased and Biobased Coatings for Interior Wall Paints with Outstanding Performances Dr. Olivier Moreillon ECOAT		VARIPHOB – Silicone hybrid technology & biocide free hydrophobic agents for architectural coatings Bernd Baeurer CHT USA		High Solids Water-borne Polyamide-urethane Technology Kent Maghacut Lubrizol	
2:00	Sustainable Surface Modifiers for Coatings Melanie Bauer Michelman		Novel Synthetic Silica for Matting Powder Coatings Maria Nargiello Evonik Corporation		Additive Technology to Correct Epoxy Color Issues John Du Patcham	
2:30 - 2:45	Coffee Break Open Time					
	Track 1 - Avalon 1/2 Sustainability Sponsored by Superior Materials Moderator - Carl Sullivan (StanChem)		Track 2 - Avalon 3/4 Performance Additives Sponsored by Munzing Moderator - Dave White (Pan Technologies)		Track 3 - Avalon 5/6 Analytical Advancements Sponsored by GDB International Moderator - Mike Misiaszek (StanChem)	
2:45	New Natural and Biodegradable Wax Additives Rich Czarnecki Micro Powders, Inc.		Novel Branched Surfactants Improving Color Properties in Architectural Coatings Mauricio Misdrahi, Ph. D. Sasol Performance Chemicals		Characterization of Cure Behavior by Dielectric Analysis Dr. Yanxi Zhang Netzsch Instruments	
3:15	Novel Approach to Light Scattering: Further Expanding Titanium Dioxide Optimization Mahesh Patel ShayoNano USA Inc		A New Additive for the Prevention of Pinholes in Water Based Coatings Jim Reader, Ph.D. Evonik Corporation		New Insights in Leaching Evaluation of Architectural Water-based Paints Kip Sharp Oxiteno	
3:45	Recycled Windshields: Polyvinyl Butyral Dispersions as Sustainable Paint Binders in Low to Zero VOC Paints Andrew Zudans Shark Solutions		The Role of ABA Surfactants in Waterborne Formulations Sam Morell Sam Morell		Assessing the Origin of High-Performance Bio-based Surfactants for Reporting Reductions in Non-Renewable Carbon Consumption Charles Landis Integrity Bio-Chemicals	