

September 21th

Plenary session

0900 - 0910	P0	Welcome		
0910 - 0940	P1	DTI	Berit Lindegaard	Biocidal-free future in EU. Wood protection and coating. Why and how?
0940 - 1010	P2	SINTEF	Francesca Di Bartolomeo	PERFECOAT. Towards new the development of High Performance Bio-based Functional Coatings

Split sessions A

1010 - 1040	Break				
1040 - 1110	Wood protection	A1	Michelman	Benedicte Legros	Wood Coatings for enhanced wood protection
1110 - 1140		A2	Arkema	Clement Bazin	Can we use more sustainable coatings for a durable protection of tannin rich wood?
1140 - 1210		A3	Borchers	Sebastian Dziki	No Need to Sacrifice Performance When Formulating Sustainable Wood Coatings with High Performance Catalysts
1210 - 1330	Lunch				
1330 - 1400	Additives	A4	CLiQ Swiss Tech	Detlef van Pey	A change to environmentally friendly and biobased paint additives – a difficult or easy path
1400 - 1430		A5	Addapt	Willem van Gerresheim	Biobased dispersing agent
1430 - 1500		A6	Sappi	Gabriel Ferrante	Natural cellulose as source of inspiration in waterborne coating
1500 - 1530	Break				
1530 - 1600	Additives	A7	BYK	Heiko Juckel	The Golden Triangle of Additives
1600 - 1630		A8	Norske Skog	Hugo Harstad	Cellulose nano fibrils – advances in paints and coatings
1630 - 1700		A9	Dynea	Gabriela Gil Alvaradejo	Versatile dispersing agents for waterborne coatings

Split sessions B

Break				
Additives performance coatings	B1	Dynea	Charlotte Herstad	How can additives contribute to increased sustainability in the coatings industry?
	B2	OCSiAl	Andrew Dubrovskiy	Graphene nanotubes: a sustainable way to add electrical conductivity to your industrial coatings
	B3	Elementis	Udo Shonhoff	Organic Thixotropes for More Sustainable formulation of highly polar Marine & Protective Coatings
Lunch				
Protective coating / industry	B4	RISE	Anders Larsson	Fire retardant coating for wood
	B5	Lanxess	Chris Woodcock	Low-free (<0.1% monomer) urethane prepolymers and waterbased crosslinkers as building blocks for high performance protective coatings
	B6	Covestro	Thomas Schuettler	Water borne for industry
Corrosion testing	B7			Corrosion in offshore oil and gas industry – new standards and new technology – does this prolong the lifetime of the coating system
	B8	Jotun	Anders Skilbred	Long Term Performance of Glass Flake Reinforced Polyesters - A Case Study After 35 Years Under Offshore Conditions
	B9	Norner	Henriette Skarpeid	Test standards and challenges for protective paint systems

1830 - ?

Congress dinner

September 22nd

0900 - 0930	Pigments and extenders	A10	Venator	Robert Bird	Sustainability challenges in the TiO2 pigment industry
0930 - 1000		A11	Elementis	Veli Kilpeläinen	Talcs for sustainable coating solutions
1000 - 1030		A12	FP Pigments	Jorma Viitanen	Formulating Sustainable and Lower Carbon Footprint Paints
1030 - 1100	Break				
1100 - 1130	Binders	A13	Allnex	Marcel Meeuwisse	Green technologies for a sustainable future
1130 - 1200		A14	Synthomer	Dirk Sühling	Best climate for your house - A New Pure Acrylic Binder for Problem-free Exterior Masonry Coatings, with Extended Application Window
1200 - 1230		A15	CH polymers	Gun Lundsten	Bio-based, Bio-degradable or Sustainable Binders?
1230 -	Wrap up and grab and go lunch				

Additives and Binders	B10	Borregaard	Otto Soidinsalo	The effect of microfibrillated cellulose on sagging and levelling of waterborne coatings
	B11	Clariant	Hendrik Ahrens	Reducing CO2 emissions without performance loss immediately available – Additives and building blocks based on renewable raw materials for sustainable paints and coatings
	B12	Worlee	Lars Ossenschmidt	Regional supply chains as key factor for sustainability: Camelina oil and its promising possibilities
Break				
Biocides and binders	B13	Cromogenia	Sergio Pascal	Polyurethane dispersions of renewable origin for use in waterproofing and floor coverings
	B14	Arxada	Carsten Baehr	Innovating More Sustainable Preservation Solutions
	B15	Vink	Patrick Zahn	Regulatory challenges in the paints & coatings industry - How can we preserve efficiently our products in the future?
Wrap up and grab and go lunch				