

SEPAWA Nordic 2017 Programme

The registration will start at 10.00.

In the evening we will start at 18:00 with a welcome drink in the Hotel Lobby – and then we leave for Restaurang Årstederna at 18:30.

Monday May, 15

12:00 – 13:00	Lunch	
13.00 – 13.25	xx	Xxx xxx, Bang & Bonsomer AB
13:25 – 13:50	Excellent Rinse Aids for Plastic Drying	Arend J. Kingma, BASF SE
13:50 – 14:00	<u>Coffee break</u>	
14:00 – 14:25	Pure Nordic Quality, surfactants designed for the Global Market	Christoffer Lund, PhD, UNGER Fabrikker A.S.
14:25 – 14:50	Update on BPR from a supplier view	Marianne Lyngsaa, Brenntag Nordic A/S
14:50 – 15:15	STEPOSOL MET 10U: green surfactant solution to solvent replacement	Nadine Canard and Mathilde Priso, Stepan Europe SAS
15:15 – 15:35	<u>Coffee break</u>	
15:35 – 16:00	Performance improvements in hand dishwashing liquids	Katrijn Uyttersprot, EOC Surfactants
16:00 – 16:25	Exilva – New technology for natural rheology modifiers based on microfibrillated cellulose.	Rebecca Blell (PhD), Research scientist
16:25 – 16:50	High-performance packages for rust preventatives & corrosion inhibitors	Johannes von Cossel, Additiv-Chemie GmbH



Meet your
business

SEPAWA Nordic 2017 Programme

Tuesday May, 16

08:30 – 08:55	Ready-to-use triggers – evaluation from a health perspective.	Karin Lovén, Lund University.
08:55 – 09:25	XX	XX
09:25 – 09:55	Update on disinfectants under the BPR	Business Development Manager Michael Fink, DHI – Biocides and Pesticides.
09:55 – 10:20	<u>Coffee break</u>	
10:20 – 10:50	Chelates and the basics of cleaning	Technical Development Manager Chelates Jan Seetz, Akzo Nobel Functional chemicals B.V.
10:50 – 12:00	<u>General Assembly</u>	
12:00 – 13:00	<u>Lunch</u>	
13:00 – 13:30	Reach for Cleaners – the 2018 deadline	Head of Projects, Ph.D., Jens Tørsløv, DHI – Environment and Toxicology.
13:30 – 14:00	Requirements for Chemicals in Public Tenders	Birgit Kjærside Storm, Chemical Engineer – University of Aalborg
14:00 – 14:30	New possibilities for optimized cleaning and disinfection at the RISE testbed Cleaning Innovation	Mikael Kjellin, RISE Research Institutes of Sweden
14:30 – 15:00	I'm green™ Polyethylene	Xx, Braskem



Meet your
business