

SCHEDULE AT A GLANCE



SEPTEMBER 13, 2022 | CHICAGO, ILLINOIS | McCORMICK PLACE

Solvents & Chemistry Track
Technology & Process Track
 ROOM 353B

Analysis & Special Applications Track
Challenging Substrates Track
 ROOM 350

8:00 a.m.	Grab & Go Breakfast ROOM 353B INCLUDED IN CONFERENCE REGISTRATION	
9:00 a.m.	Opening Statements LORI BECKMAN, PRODUCTION MACHINING ROOM 353B	Opening Statements DARREN WILLIAMS, CLEANING RESEARCH GROUP LEADER, SHSU ROOM 350
9:15 a.m.	How to Test New Cleaning Agents ED KANEGSBERG, BFK SOLUTIONS ROOM 353B	Optimizing your Cleanliness Analysis with Optical & SEM/EDS Correlation PETER FEAMSTER, JOMESA ROOM 350
9:45 a.m.	Post Machining Cleaning – How to Pick the Right Surfactant For the Job STEPHANIE COLE, CLARIANT ROOM 353B	The Cleanliness of Parts & Components of Fluid Systems in Automotive, Hydraulics & Aerospace Complying with ISO16232 & ISO18413 ERIC KRAUSE, PALL CORP. ROOM 350
10:15 a.m.	Refreshment Break ROOM 353 & ROOM 350	
10:30 a.m.	Precision Cleaning with Bi-Solvents & Co-Solvents in Vapor Degreasing Systems DANIEL HINTON, BRULIN ROOM 353B	Part Cleaning on the Shop Floor JOHN KANE, WYVERN INDUSTRIAL TECHNOLOGY ROOM 350
11:00 a.m.	On-Site Solvent Recycling to Kapture the Savings ERIC BROMELY, KYZEN ROOM 353B	Improved Analysis Methods for Technical Cleanliness MARKUS ROESSLER, GLASER
11:30 a.m.	Solvents & Chemistry Q&A	Analysis & Special Applications Q&A
12:00 p.m.	Lunch Presentation - Overview of TSCA Reform at EPA: KATIE MCNAMARA, OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION, U.S. ENVIRONMENTAL PROTECTION AGENCY	
1:15 p.m.	Standards and Methods for Planning High Purity Processes GERHARD KOBLENZER, LPW ROOM 353B	Proper maintenance of a cleaning process: Identifying the root cause of a cleaning problem ALEJANDRO LARA, THOMAS MARCHAL, NGL AMERICA, INC. ROOM 350
1:45 p.m.	Cleaning Action for Productive Manufacturing BARB KANEGSBERG, BFK SOLUTIONS ROOM 353B	Efficient Cleaning of Cutting Tools in Different Stages of Production SANDRO SIMINOVICH, RAINER STRAUB, ECOCLEAN ROOM 350
2:15 p.m.	Refreshment Break ROOM 353B & ROOM 350	
2:30 p.m.	Maintaining Aqueous Cleaners – Benefits & Pitfalls of Common Techniques JOSEPH BECKLEY, NORTHERN TECHNOLOGIES INTL. ROOM 353B	Overcoming the Challenges of Cleaning & Preparing Aluminum Alloys MIKE VALENTI, HUBBARD HALL ROOM 350
3:00 p.m.	CO₂-Based Cleaning Technologies – Innovative Applications for Residue Removal & Precision Cleaning of Critical Components NELSON SORBO, COOL CLEAN TECHNOLOGIES ROOM 353B	3D Cleaning – The Future of Part Manufacturing is Here SCOTT CAIN, KYZEN ROOM 350
3:30 p.m.	Technology & Process Q&A	Challenging Substrates Q&A
4:00 p.m.	Reception LAKESIDE TERRACE, EAST HALL	