



Ohio Association of Metal Finishers' April Meeting *Innovations in Plating Technology*

Thin Film Passivates for Zinc and Zinc Alloy Coatings

Roger Sowinski, Asterion

Roger is a national icon in the surface finishing industry, having held a variety of technical, sales and management positions in several companies, most of which are organizations he started and later sold as successful businesses to other entrepreneurs. He is currently a partner in Asterion LLC and serves as their Chief Technical Officer.

Controlling Zinc-Nickel Baths

Christian Kissig, Columbia Chemical

Christian joined Columbia Chemical in early 2016 as a member of the Research and Development department. He earned his Bachelor's degree in ACS Chemistry from Ohio Wesleyan University and a Master's degree in Organic Chemistry from the University of Chicago.

Chrome Free Etch for Plating on Plastic

Doug Lay, Coventya, Inc.

Doug Lay is International Product Manager of Decorative Technologies for Coventya. Doug has 38 years experience in the Metal Finishing Industry, including, Production Management, R&D, Technical Service, Sales and Marketing, and Product Management. Doug is past National President of the AESF (2003-04).

Utilization of Ancillary Equipment to Reduce Water Consumption and Waste Treatment Costs

Frank Wagner, MacDermid/Enthone

Frank has 20 years of extensive experience in plating on plastics, decorative plating for the auto market and the auto supply chain. His experience includes the use of trivalent chrome for both hex chrome replacement and to pass calcium chloride requirements.

Bulk Processing Using Trivalent Chrome Plating Electrolytes: "Barrel Chrome Plating"

Shane Moore, PAVCO, Inc.

Shane Moore has more than 18 years of experience in the Metal Finishing Industry. His experience includes 5 years of in-house plating process management, 8 years of domestic technical service, and he is currently in his fifth year of international technical service.

Using Inline Electric Heating to Improve EN Plating

Ed Dulzer, Process Technology

A graduate of John Carroll University with a degree in Engineering Physics, Ed has been a valued process technology team member for almost 24 years, working in engineering, marketing and sales roles. In his current role, Ed is the primary contact for customers to provide application, maintenance and troubleshooting support.



Innovations in Plating Technology

Thursday, April 27, 2017

1:30 pm Arrival / Coffee & Cookies

2:00 pm Presentations Begin

4:00 pm Complementary Happy Hour featuring
hors d'oeuvres, beer & wine

Harry's Steakhouse
5664 Brecksville Road
Independence, OH

Cost: There is no charge for this event. Sponsorship has been provided by: Asterion, Columbia Chemical, Coventya, MacDermid Enthone, PAVCO and Process Technology

RSVP: Please contact Kelly Corrigan at 216-235-6535 or kelly@oamf.org to let us know if you plan to attend. We would like to ensure sufficient seating and refreshments for those who will be joining us. Thank you!