



January 2013
Meeting Notice

*The Philadelphia Society for
Coatings Technology, Inc.*

Thursday, January 17, 2013
8th Annual Wayne Kraus Technical Lecture

2013 Honorary Wayne Kraus Technical Lecture and Award Recipient

John Du, Byk USA (Byk Chemie GmbH)
Discussing the Future of Specialty Additives

Speaker:

Mark Luschini – Chief Investment Strategist
Janney Montgomery Scott LLC.
“Financial Outlook for 2013”

PSCT JANUARY MEETING NOTICE

Place: Williamson Restaurant
PSCT Board Meeting: 1:30 pm - 2:30 pm
General Meeting Registration: 2:30 pm - 3:00 pm
Speakers: 3:00 pm – 5:30 pm
Cocktails: 5:30 pm – 6:00 pm
Dinner: 6:00 pm - 7:00 pm
Dress: Casual (if preferred)

Pricing:

PSCT Members: \$35.00
 Non-PSCT Members and Late Reservations: \$45.00

Make your reservations early!

Deadline for registration is January 10, 2013

Reservations may be made
by phone or e-mail.

To pay by credit card
please contact Cathy Pinto at 856-228-0734

UPCOMING MEETINGS AND EVENTS

1st Annual Eastern Coatings Show

April 29th to May 2nd, 2013
 Taj Mahal, Atlantic City, NJ
www.easterncoatingshow.com

June Golf Outing and Awards Night

Friday, June 7, 2013
 Westover Inn & Golf Club
 401 S. Schuylkill Avenue
 Norristown, PA 19403
 610-539-4500

For more
information
please visit our
website at:

www.psct.org

PSCT REGISTRATION FORM

Contact: IRVING GRAY

Phone: 302-824-3985

E-mail: irving.gray@spmorell.com

From: Name _____
 Company _____
 Address _____

 Telephone _____
 E-Mail _____

- _____ Chicken Marsala
- _____ Roast Top Sirloin of Beef
- _____ Baby Stuffed Flounder
- _____ Pasta Primavera

Abstracts

John Du—BYK USA

“Molecular Design for the Next Generation of Additives”

There are multiple ways to control the molecular structure of polymers. This presentation will discuss the relationship between structure and function of additives to make the next generation of additives for coatings.

Controlling the structure of the molecule allows the polymeric additive to function in addition to its chemical classification, provide additional properties not normally available. For example, pigment dispersants in addition to dispersion and stabilization, providing adhesion and corrosion improvements.

Other additives can act to provide surface tension reduction without introducing surface slip to eliminate recoat and adhesion defects.

Through the control of molecular structures, additives can be designed to make their application, system specific; that is depending on the system, the same additive behaves differently.

This talk will bring the audience a preview of some of the technologies that will be coming in the near future.

DIRECTIONS TO WILLIAMSON

Rt. 611 & Blair Mill Road—Horsham, PA 19044—215-675-5454

PA. Turnpike

Turnpike Exit #343 (Willow Grove)

At the end of toll go right to Rt. 611 North

Go to 2nd traffic light (Blair Mill Road)

Turn left with arrow onto Blair Mill Road to 1st driveway on right

South of Philadelphia

Rt. 195 North to Rt. 476 North

(Plymouth Meeting-Blue Route)

Rt. 476 will dead end into PA Turnpike East after Exit 9

Take PA Turnpike to Exit #343 (Willow Grove)

At the end of toll go right to Rt. 611 North

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