



January 2012
Meeting Notice

*The Philadelphia Society for
Coatings Technology, Inc.*

Thursday, January 19, 2012
7th Annual Wayne Kraus Technical Lecture

2012 Honorary Wayne Kraus Technical Lecture and Award Recipient
Dudley J. Primeaux II—Primeaux Associates LLC
“The Sequence of Events: the Polyurea Story”

Speakers:

Joe Mulvey—Brenntag Specialites, Inc.
*“Hindered Aliphatic Amine/Polyisocyanate
Technology—A Property Review”*

January Lecture Series Sponsored by:

BRENNTAG
SPECIALTIES

Brenntag Specialties, Inc.



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 12, 2012

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

Technical Symposium

Tuesday, April 3, 2012
 "Advances in Coating
 Appearance: Color, Gloss,
 Texture, and General
 Aesthetics."

June Golf Outing and Awards Night

Friday, June 1, 2012
 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: DAN HAILE
 Phone: 215-641-7076
 E-mail: dhaile@dow.com

From: Name _____
 Company _____
 Address _____

 Telephone _____
 E-Mail _____

- _____ Grilled Breast of Chicken Normandy
- _____ Roast Top Sirloin of Beef
- _____ Baby Stuffed Flounder
- _____ Pasta Primavera

Abstracts

Dudley J Primeaux II, PCS, CCI:

Dudley is a consultant and owner of Primeaux Associates LLC with work relating to the polyurea industry, equipment, application and training as well as inspection work. He has also been directly involved in robotic pipelining work relating to equipment and polyurea spray elastomer system development for use as Inspar Robotioc Technologies' Chief Science Officer. He also co-developed and instructed the Polyurea Development Association's Polyurea Applicator Spray Course. He has a B.S. and M.S. Degrees in Chemistry from Lamar University in Beaumont, Texas, and was employed by Texaco Chemical Company, Huntsman Corporation and a Partner in EnviroChem Technologies, LLC, before forming Primeaux Associates LLC in 2001.

Dudley is active in NACE, SSPC: The Society for Protective Coatings and Past-President and past-member of the Board of Directors of the Polyurea Development Association (PDA). He has also completed the SSPC-PCS, Protective Coatings Specialist and CCI Concrete Coatings Inspector certifications. Dudley also serves at Chairman of the SSPC C.1.9 Polyurea Committee. He is also an active member of ASTM Work Group WK23937, Standard Practice for Renewal of Existing Potable Water Pipes by Spray in Place Pipe – Polyurea and Polyurethane Coatings, and AWWA Manual of Practice 28, Methods for the Renewal of Potable Water Pipes. He is named inventor of 26 US Patents and 8 European Patents on polyurethane and polyurea foam applications as well as polyurea spray elastomer systems/applications. He is an accomplished author having over 50 technical publications relating to the polyurea elastomeric coating and lining technology, performance testing and inspection, as well as several chapters in SSPC delivered book publications.

Joe Mulvey

Brenntag Specialties Inc.
North Wales, PA

40 years combined experience in the Coatings Market in Technical and Sales and Business Management.

BSc Engineering-Chemistry, Cleveland State University

Presently Technical Development Director at Brenntag Specialties in North Wales, PA laboratory participating in applications development as well as new resin development.

Prior Marketing and Sales responsibilities at Brenntag Specialties

10 years at Henkel/Cognis in Market Management and Technical Development.

11 patents granted in epoxy curing agent and water based epoxy resin technology

Prior US Silica & Reichhold Chemicals Technical Service & Commercial Development Manager, Samsonite Corporation-Finishing Engineer, and Glidden Laboratory management and product development chemist.

Paper Title: Hindered Aliphatic Amine / Polyisocyanate Technology – A Property Review

A short discussion on the wide cure rates, hardness, tensile, flexibility, and viscosity available with Hindered Aliphatic Amine / Polyisocyanate technology

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

Go to 2nd traffic light (Blair Mill Road)

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