



MONDAY

FEBRUARY 4, 2008

Oak Meadows, Addison IL

5:00 Registration
and cocktail hour

5:45 Speakers

6:45 Dinner & Meeting

\$30 members with reservations

\$35 non-members and walk-ins

Romesh Kumar, CLARIANT CORPORATION

Easy Dispersing Pigments for Industrial Coatings

Dispersing pigments is one of the most challenging part of paint manufacturing. Once the pigments are selected (based on chemistry, particle size etc) for a specific application, development of optimum mill base takes time (trial and error) to arrive at a stable, and consistent quality paint. Easy dispersing pigments (ED types) make it easy for a paint chemist to develop optimum mill bases to be used in durable paints. These pigments can be dispersed on a high speed mixer in a minimum time, and paint color and performance are not affected by otherwise aggressive milling process with regular media mills. There is significant improvement in gloss, and decrease in haze, some of the very desirable features of high performance coatings. In addition, the paint manufacturing output is highly increased.

Dr. Romesh Kumar is Technical Manager in the Pigments & Additives Business Unit of Clariant Corporation. He specializes in pigments and additives for coatings, color-instrumentation and other aspects of pigment applications. Dr. Kumar

attended Laurentian University and Rensselaer Polytechnic Institute, where he obtained his Doctorate in Color Science. He is a member of the Inter Society Color Council, and Federation of Societies of Coatings Technology. In 2002, he received the Nickerson Award from ISCC.

Kent J. Clow, BASF

New Insights Into the Freeze-Thaw Stability of Polymer Latexes

Freeze-thaw (F/T) stability of polymer latexes and waterborne coating formulations is of considerable industrial importance. Because of the environmental concerns and legislative measures, there has been in recent years a new driving force for the coatings industry to develop low- or zero- VOC (Volatile Organic Compounds) waterborne formulations. In a lower-VOC formulation (<50 g/l), the amount of antifreezes such as glycols that can be added has to be substantially reduced and is most probably no longer sufficient to impart F/T stability. It is a challenging goal that next-generation polymer latexes be improved in such a way that they are not only F/T stable themselves but are also capable of providing F/T stability to the coatings formulations which are based on them. Partly because of the lack of adequate microscopic techniques, fundamental aspects of F/T stability have not been studied extensively and are not well-understood. The objective of this work is to try to clarify and better understand the effects of key factors affecting the F/T stability of polymer latexes. In addition to the following viscosity changes during F/T cycles, we apply advanced cryogenic SEM technique coupled with high-pressure freezing apparatus, which allows us to visualize micro-structural changes and to study the effects of the freezing and thawing processes separately. Relationships between F/T stability and polymer and colloidal characteristics are analyzed. Cryogenic electron micrographs also provide information for understanding the cause of viscosity rise during the F/T processes in a F/T unstable latex.

Kent J. Clow holds a BA in Chemistry from University of Northern Iowa and an MBA from University of Phoenix. Since 1995, he has worked as a Technical Advisor for BASF in Charlotte, North Carolina in the Architectural Coatings Market. He is responsible for specific customers, distributors, and the exposure program. His previous work experience includes formulating and development at Diamond-Vogel Paints, Rust-Oleum Corporation, and Fuller O'Brien Paints. Kent's outside interest include serving as a Board member of the Charlotte Children's Choir, and Chairing the Musical Theaters Boosters for Northwest School of the Arts.

E-mail your dinner reservation to: jimdonovan@thecarycompany.com or sign up online at www.chicagocoatings.org

**2008
Scholarship
Application
Deadline**

MARCH 14

Information &
application available
online
www.chicagocoatings.org



*The Chicago Society for Coatings Technology
recognizes the passing of friends and
members in our Society and Industry*

Gerald R. Kraft

**Retired President of Kraft Chemical
50 Year Club Member of the CSCT**

Funeral services will be held on Friday, January 18.
Gifts in his memory may be made to Temple Beth-El or
Alzheimer's Association
4709 Golf Rd., Suite 1015, Skokie, IL 60076



*What were you doing
25 years ago?*

If you were a member of any
Society for Coatings Technology
25 years ago and are now a
member of the CSCT you may
qualify for the

CSCT 25 Year club

However, we need to know who
you are.

Call or write:
Evans Angelos
417 Naperville Road
Clarendon, IL 60514
(630) 323-6474
evansangelos@comcast.net

NEW MEMBERS

Paul Julich
Anderson & Associates

Correction:

Last month's new member should be

Ms. Esin Busche

The Dow Chemical Company, Buffalo Grove, IL

Mr. Victor M. Willis,

*long time member and friend of the CSCT was
recently hospitalized with a blood clot on the brain.*

Thankfully, Vic is out of the hospital now.

*He and wife Rita are at the Hartsfield Nursing Home
503 Otis Bowen Drive, Munster, IN 46321*

Cards and calls are welcome.

*Vic is a CSCT Past President, 50 Year Club Member and
Outstanding Service Award Recipient.*

He also served for many years as our faithful historian.

Thinking of you, Vic!

Symco 2008

Thursday February 7
Drury Lane, Oak Brook IL



Clean and Green

SPEAKER LIST

as of January 17, 2008

| | |
|------------------------------|---|
| Byk-Chemie | Nano Additives |
| Chemtura | PUDS for Concrete Coatings |
| Cytec | High End Waterborne Binders for Air Dry Coatings |
| Dow Chemical | Blending VAE and Acrylic Latexes |
| Elementis Specialties | Color Viscosity Stabilizer |
| Evonik-Tego | Seed Oil Based Polyester Polyols for Coatings |
| Hexion | Innovative Curing Agents for Epoxy Resins |
| ISP | Alternative Fungicides and Bactericides |
| Nuplex Resins | Novel Waterborne Coatings from Polymeric Dispersions |
| Shamrock | New Waxes for Coatings |
| Specialty Polymers | Topic TBA |
| Troy Chemical | Use Level Optimization of Preservatives in Coatings |
| Velsicol | New Benzoate Ester for Improved Performance & VOC Reduction |

TABLE TOPS

Akzo Nobel Functional Chemicals
Arch Chemicals
Archway Sales
BASF
Byk - Chemie
Cary Company
Ciba Specialty Chemicals
Eastman Chemical
Eiger Machinery
Elementis Specialties
Evonik - Tego
Fitz Chem
Hall Technologies
Halox
Honeywell International
Micro Powders, Inc.
Munzing - Ultra Additives
Nuplex Resins
Palmer Holland
RCI
Shamrock
Solutia
Specialty Chemical Sales
TH Hilson Company
Velsicol Chemical
Q Sales

Registration Form Available Online

ONLINE PAYMENT OPTION NOW AVAILABLE FOR:

-  **February 4**
Technical Meeting
-  **February 7 SYMCO**
Coatings Symposium



-  **March 3**
Technical Meeting
-  **April 7**
Technical Meeting

www.chicagocoatings.org

C/O MARY SEFFROOD
Micro Powders, Inc.
1663 Apple Tree Lane
West Chicago, IL 60185

| | | |
|---|---|---|
| <p>COATINGS FOR PLASTICS Technical Symposium April 21-23, 2008 Chicago, IL www.coatingsforplastics.org</p> | <p>AMERICAN COATINGS SHOW June 3-5, 2008 Charlotte, NC www.american-coatings-show.com</p> | <p>GREEN CHEMISTRY Technical Symposium May 6-7, 2008 Philadelphia, PA www.psct.org</p> |
| <p>Industry Events</p>  | | |
| <p>RAD-TECH UV/EB Expo & Conference May 4-7, 2008 Chicago, IL www.uveb2008.com</p> | <p>ICE-International Coatings Show October 13-17, 2008 Chicago, IL www.coatingstech.org</p> | <p>SINK OR SWIM Technical Symposium May 20-21, 2008 Cleveland Coatings Society www.clevelandcoatingsociety.org</p> |



Make your dinner meeting reservations for 2/4/2008
to Jim Donovan 630-215-9782
jimdonovan@thecarycompany.com

Or sign up & pay online at www.chicagocoatings.org

CSCT
Calendar
of Events



| | | |
|--|--|--|
| Feb 4, 2008 <i>Monday</i> | BASF: "Low VOC Resins" - Sue Renner Clariant: "Organic Pigments" - Romesh Kumar | OAK MEADOWS GOLF Addison, IL |
| <p>Feb 7, 2008-Thursday SYMCO "CLEAN AND GREEN" DRURY LANE Oak Brook, IL</p> | | |
| Mar 3, 2008 <i>Monday</i> | Omya: "New Opaque Polymers" - Bob Ballard ADM: "Low VOC Coalescing Agents" | OAK MEADOWS GOLF Addison, IL |
| Apr 7, 2008 <i>Monday</i> | Sartomer/Cytec: "UV Oligimers & Monomers" CIBA: "Light Stabilizers and Photoinitiators" | OAK MEADOWS GOLF Addison, IL |
| <p>May 8, 2008-Thursday ANNUAL AWARDS BANQUET & DINNER THEATRE DRURY LANE Oak Brook, IL</p> | | |
| <p>July 28, 2008-Monday GOLF & TENNIS OUTING ST ANDREWS GOLF COURSE West Chicago, IL</p> | | |
| <p>Oak Meadows Golf & Banquets: 900 N. Wood Dale Road, Addison, Illinois 60101 (630) 595-1800</p> | | |

OFFICERS 2007 - 2008

PRESIDENT
MARY SEFFROOD
MICRO POWDERS, INC.
1663 Apple Tree Lane
West Chicago, IL 60185
630-484-3810
mseffrood@micropowders.com

VICE PRESIDENT
PATRICK HERATY
EVONIK - TEGO
1763 Flagstone Lane
Aurora, IL 60502
630-898-0824
patrick.heraty@evonik.com

TREASURER
JIM DONOVAN
THE CARY COMPANY
18843 Center Avenue
Homewood, IL 60430
630-215-9782
jimdonovan@thecarycompany.com

MEMBERSHIP
ROBERT MILANO
FITZ CHEM CORPORATION
450 East Devon Avenue
Itasca, IL 60143
630-467-8383
rmilano@fitzchem.com

SECRETARY
KEVIN DEROSE
USG CORPORATION
700 N. Highway 45
Libertyville, IL 60048
847-970-5138
kderose@usg.com

FSCT LIAISON COUNCIL
JOHN COX
SHERWIN WILLIAMS
549 E. 115th Street
Chicago, IL 60628
773-821-3089
jncox@sherwin.com