



JOIN US FOR THE CT-SCC SEPTEMBER MEETING!



SPEAKER: Dr. Chuck Jones , Distinguished Scientist
Dow Home & Personal Care

TOPIC: **Practical(ly) Viscometry**
(see pg 2 for abstract and speaker information)

WHERE: Marisa's Ristorante 6540 Main St. Trumbull CT 06611
Directions: <http://www.marisastrumbull.com>

WHEN: Tuesday September 21, 2010
Registration/Cocktails: 5:30pm
Dinner: 6:15pm
Speaker: 7:00pm

COST: \$40 SCC Members w/ reservations
\$45 Non-members & Members
without reservations
\$25 Non-employed Members & Students

PayPal or credit card
payments available
at www.ctscc.org

Cash/Check only at
the door

*Please register by Friday September 17th by contacting:
Cynthia Valovich (203.656.7841, cvalovich@zotos.com)*

****For more information, please visit our website www.ctscc.org****



Practical(ly) Viscometry

ABSTRACT:

The viscosity presentation will be divided into two parts:

1. The first section will discuss in general, viscosity terms and measurements and will include information on the different types of viscometers. This section will also include ranges for the instruments as well as the various attachments that can be used with the viscometers.
2. The second section will offer some practical tips for measuring viscosity and some pitfalls or common mistakes that people make when measuring viscosity. This section also includes some video clips to demonstrate some of the tips.



Dr. Charles (Chuck) Jones is a distinguished scientist for Dow Personal Care, a business unit within Dow's Advanced Materials division. In this role, he is responsible for R&D and technical service activities for the sun care market. He is currently based in Spring House, Pennsylvania.

Dr. Jones joined Rohm and Haas Company in 1984 in the role of a senior scientist for detergent applications. He transitioned into the personal care area in 1990 as an application and development specialist. He achieved the title of Distinguished Scientist in 2003. He continued in that role until the acquisition of Rohm and Haas by The Dow Chemical Company. He was named to his current role in June 2009, following Dow's acquisition of Rohm and Haas and the creation of Dow Personal Care.

Prior to joining Rohm and Haas, Dr. Jones worked for FMC Corporation and BASF Corporation. He holds a B.S. in Chemistry from West Virginia Wesleyan College, and M.S. and Ph.D. degrees from Drexel University in Philadelphia, Pennsylvania. His Ph. D. in Chemistry thesis topic was concerned with chlorophyll mediated reactions in microemulsion media. He is the inventor or co-inventor on 15 U.S. Patents, and has authored many journal articles.

