



FEBRUARY DINNER MEETING



DATE: Tuesday, February 9, 2010

Dinner Location: **RPM International, Inc.**
RPM Lodge (first building on LEFT, has own parking lot)
2628 Pearl Road
Medina, OH 44256

Our Host/Speaker: Paul Hoogenboom
Senior Vice President – Manufacturing and Operations
Chief Information Officer (bio attached)

AGENDA:

5:00 p.m. Reception

6:00 p.m. Presentation “Technical Thoughts, How to Interact with Universities”

7:00 p.m. Dinner

COST: Members: \$30/35* for Dinner
Non-Member: \$35/40*
As this is a catered event requiring advanced ordering, walk-ins are highly discouraged.

RSVP: Advanced reservations should be received by 5:00 p.m. February 4th.
No shows will be invoiced; cancellations must be made in advance.

Visit our website: www.clevelandcoatingsociety.org

Email: secretary@clevelandcoatingsociety.org

NAME: _____ Company Name: _____

Address: _____ City/State Zip: _____

Phone: (____) _____ Email: _____

PLEASE PRINT *Confirmations will not be provided without email address*

Reserve # _____ Member for Dinner @30/35* \$ _____

Reserve # _____ Non-Member for Dinner @35/40* \$ _____

*Cost for credit card payment **Total Due** \$ _____

Name on Card: _____ Circle One: MC Visa AMEX Disc

Card Number: _____ Expiration Date: Mo/Yr _____

Billing Zip Code: _____ CVV: _____ Signature: _____

Make Checks Payable to “Cleveland Coatings Society” Mail or FAX reservations to:
C.C.S. / P.O. Box 102, Avon, Ohio 44011 / Fax: 440-937-4278 / secretary@clevelandcoatingsociety.org



Paul G. Hoogenboom
Senior Vice President - Manufacturing and Operations, Chief
Information Officer

Paul Hoogenboom was elected Senior Vice President – Manufacturing and Operations, Chief Information Officer in October 2006. He joined RPM in 1999, heading up RPM's e-commerce subsidiary, RPM-e/c, Inc. (since merged into RPM International Inc.). In October 2000 he was elected to Vice President – Operations and Systems, and in October 2001 to Vice President – Operations and CIO. Mr. Hoogenboom was formerly a Director with Cap Gemini, where he managed business development with major clients in the manufacturing, distribution, retail and financial services sectors. Prior, he worked in numerous technology management positions, both in-house for global manufacturing companies such as A.W. Chesterton and Burndy, as well as for large-scale system integrators such as Lockheed and Sperry (now Unisys). Mr. Hoogenboom is a 1982 graduate of Colgate University with a BA in both Computer Science and Mathematics.