"Specialty Compounding—Imagineering Plastics"

Wednesday, November 9th, 2005, St. Petersburg Restaurant

Chris Zakashefski, RTP Co., Inc.

"Specialty Compounding - Imagineering Plastics"

Many of today's challenging materials and design issues are solved by specialty thermoplastic compounds. These materials provide conductive, structural, wear resistant, lubricious, flame retardant, soft-touch, and color properties to engineering resins. Compounding is the process of melt blending plastics with other additives. This process changes the physical, thermal, electrical or aesthetic characteristics of the final material.

Please join us on Wednesday November 9th for a presentation by Chris Zakashefski of RTP Company, Winona, MN. RTP has a global presence in the world of specialty compounding. Mr. Zakashefski has 23 years in the plastics industry covering design, product development, materials selection, and processing of engineered resins. His talk will cover compounding, additives, and applications using what RTP calls "Imagineering Plastics".

Nov. 9th MN Chapter ASM (Register by Friday, November 4th at Noon)
St. Petersburg Restaurant Dinner/Meeting Reservation Form

5:00 Social, 6:00 Dinner, 6:45 Presentation

Company Name: ____________________________
Address: ______________________________________
City: _______ State: _______ Zip: _______
Phone: _______ Email: _______

Entrée includes main item, salad, bread, vegetables, and chef's dessert, served with water, coffee, or tea.

Members $20  Students $10

<table>
<thead>
<tr>
<th>NAMES (List Names Individually)</th>
<th>COMPANY</th>
<th>SALMON WIDILL SAUCE</th>
<th>CHICKEN W/CHERRY SAUCE</th>
<th>PENNE PASTA</th>
</tr>
</thead>
</table>

TOTAL

Because of our catering agreement, dinner reservations may not be cancelled nor added after NOON on the Friday prior to each Dinner/Meeting. If you have made a reservation and are unable to attend the dinner, we must invoice you or your company for your reservation. If you have not made a reservation before NOON on the Friday prior to the Dinner/Meeting and are able to attend the meeting, you are welcome to attend the presentation. Your attendance at Chapter events is important! Thank you!

PHONE (763) 413-7935; FAX (763) 413-3273; EMAIL iimclifford@msn.com; WEB www.mnasm.org
Serving You...

2005-2006 Officers:

Chair: Farida Kasumzade
Vice Chair: Larry A. Kirchner, Kirchner & Assoc.
(952) 545-5664
NO EMAIL.

2004-2005 Executive Board Members:

1-Year Term: Tom Johnson, TE Johnson & Assoc.
(952) 920-5204
TJOHN10064@aol.com
Lisa P Koland, Honeywell
(612) 951-5166
lisa.p.koland@honeywell.com

2-Year Term: Rosalind Batson, Clear Science
(612) 270-9461
clearscience@cs.com
Mitch Finne, Medtronic
763-514-3279
mitch.j.finne@medtronic.com
Maryam Grami, Winona State Univ.
(507) 457-5348
mgrami@winona.edu
Thomas D. Schlesman, Aspen Research
(651) 264-6227
tschles@aspenresearch.com

3-Year Term: Ed Barcikowski, Metal Treaters, Inc.
(651) 646-1316
edb@metalreducers.com

Secretary: John A. Halley, Buehler Ltd
(651) 430-2914
john.halley@buehler.com
Treasurer: Amarjit S. Brar, Seagate Technology
(952) 402-7626
amarjit.s.brar@seagate.com
Past Chair: Cathy O'Keefe

Membership: Larry D. Hanke, Materials Eval
(763) 449-8870
hanke@mee-inc.com
Brad Jacobson, M. Vincent & Assoc.
(952) 884-7733
alloy1@aol.com
John Koshuba, Alliant Techsystems
(763) 744-5468
john_koshuba@atk.com
Dave Kramer, Crane Engineering
(763) 557-9090
DaveK@CraneEngineering.com
Bernard Li, Medtronic Neurological
(763) 514-7390
bernard.q.li@medtronic.com

Admin. Support: Joy Clifford
763-413-7935
jmclifford@msn.com

TOOL & DIE HEAT TREATING • SALT BATH NITRIDING
COMPLETE HEAT TREATING SERVICES

MTI METAL TREATERS, INC.
859 N. F Invoke Ave.
St. Paul, MN 55104

PHONE 651-948-1316
FAX 651-917-3071
www.metaltreaters.com

CRANE ENGINEERING
2355 Polaris Lane North, Plymouth, MN 55447-4777
763-557-9090 • 800-538-2797 • Fax: 763-557-0710
www.CraneEngineering.com
Program

October 19
Nanoindentation Applications in Material Science, Dehua Yang from Hysitron, Inc.
Advanced Engineering Plastics, Chris Zakashefski from RTP
Nanocoating Technology, Karen Arnold from Nancopoeia Inc.
The Materials Science of Recreation Equipment (SEMINAR)

November 9
Minn TS Meeting—Largest Joint Meeting of Technical Societies—At Medtronic
ASM Trustee Visit

January 18
Tour TBD

February TBD

March 15

April 19

May 17

This year’s program dinner/meetings will be held at the St. Petersburg Restaurant in Robbinsdale, MN unless noted otherwise. Watch your meeting notices for details!

Directions

And Time

St. Petersburg Restaurant
3610 France Ave. N.
Robbinsdale, MN 55422
763-587-1787

The St. Petersburg Restaurant is located at 36th and France. It is in the same building as the VFW.

5:00 p.m. Social (Cash Bar)
6:00 p.m. Dinner
6:45 p.m. Presentation

T.E. Johnson & Assoc.

Thomas E. Johnson, P.E.
Engineering Consultant
Metallurgical Engineering, Failure Analysis,
New Product Development,
Railroad Litigation, Product Liability

Phone: (952) 920-5204
Fax: (952) 924-0803
5301 Birchcrest Dr.
Edina, MN 55436

Robert E. Smith
Product Application Specialist

2376 East Pacifica Place
Rancho Dominguez, CA 90220
Allied: (800) 675-1116
Allied Fax: (310) 762-6808
resmith@alliedhightech.com
www.alliedhightech.com

MED-TEK, INC

“Heat Treating Specialists”

2639 2nd Street NE • Minneapolis, MN 55418

Peter Hakanson
Voice (612) 789-3527 • Fax (612) 789-8893
pete@med-tekinc.com

Tom Schleisman
Materials Engineer

e-mail: thomas.schleisman@aspenresearch.com

Aspen Research Corporation

1700 Buerkle Road
St Paul, MN 55110 USA

Phone: (651) 264 6000
Direct: (651) 264 6227
www.aspenresearch.com

ISO certified since 1999