

Continuous Compounding Topcon

Mark your calendars.....November 9-11, 2010, Charlotte, NC

The **Continuous Compounding Topcon (CCT)** will be hosted by the Society of Plastics (SPE) Engineers Extrusion Division on November 9-11, 2010 at the Polymers Center of Excellence (PCE). Day 1, a stand-alone event, will be a tutorial and troubleshooting session featuring top single and twin screw extrusion compounding experts. Day 2-3 will be the CCT Topcon, with presentations on advances in continuous compounding and related subjects. A preliminary list of topics includes:

- Single and twin screw extrusion for compounding
- Reactive extrusion and devolatilization
- Scale-up techniques and practices
- Alternative continuous compounding devices
- Upstream and downstream techniques and practices
- Specialty niche processes and applications
- Material handling and plant management
- Emerging markets for continuous compounding
- Material advances and trends



“Real life” compounding demonstrations @ PCE will supplement the technical presentations

Corporate sponsorships: A limited number of sponsorships are still available for only \$1000, which includes (1) conference registration and a tabletop display. For information contact Charlie Martin (Leistritz), 908/685-2333 x616 or cmartin@alec-usa.com.

For additional information about the Continuous Compounding Topcon or to submit an abstract: Contact Dr. David Bigio (Univ. of Maryland), 301/405-5258 or dbigio@umd.edu.

CCT event sponsors (as of 7/7/10)



Leistritz



POLYMERS
Center of
Excellence
IES/NCMEP Partner

