

### **AGENDA**

# Mezger Applied Rheology Seminar and Ask-a-Rheologist Day

### Day One Mezger Applied Rheology Seminar

#### 8:45 Registration and welcome

9:00 Part 1: Rheology - viscosity and flow behavior

- Introduction to rheology and viscoelastic behavior
- Simple viscosity test methods: Flow cups, capillary and falling ball viscometers; rotational tests, measuring systems, relative and absolute
- · Definition of terms: Shear stress, shear rate, shear viscosity
- Newton's Law

#### 10:00 Coffee break

10:15 Part 1: Rheology – viscosity and flow behavior continued

 Rotational (steady shear) tests: Controlled shear rate (CSR); controlled shear stress (CSS); shear load dependent flow behavior: Ideal viscosity behavior (Newtonian fluid); shear thinning (pseudoplastic fluid); zero shear viscosity; shear thickening (dilatant fluid)

#### 11:15 Coffee break

11:30 Part 1: Rheology - viscosity and flow behavior continued

- Time dependent flow behavior: Structural breakdown and recovery (thixotropy); gelation, hardening, curing
- Temperature dependent flow behavior: Heating, melting, curing, hardening, curing, crystallization

Part 2: Rheology – elasticity and viscoelastic behavior

Introduction viscoelastic behavior

#### 12:30 Lunch (provided)

13:00 Part 2: Rheology – elasticity and viscoelastic behavior

- Definition of terms: (shear) strain or deformation, shear modulus, elasticity law, strain rate (shear rate); Ideally elastic deformation behavior
- Introduction to oscillatory tests, definition of terms: Storage modulus and loss modulus, loss or damping factor, vector diagram
- Oscillatory tests and applications using examples from industry

#### 14:00 Coffee break

14:15 Part 2: Rheology – elasticity and viscoelastic behavior

- Amplitude sweeps: linear viscoelastic (LVE) range, yield point, flow point
- Frequency sweeps: unlinked polymers and curve crossover point, complex viscosity, zero-shear viscosity, Maxwell behavior; crosslinked polymers; dispersions and gels: storage stability

#### 15:15 Coffee break

15:30 Part 2: Rheology – elasticity and viscoelastic behavior

- Time-dependent viscoelastic behavior: structural break and recovery, thixotropic behavior; gel formation, hardening, curing
- Temperature-dependent viscoelastic behavior (DMTA): melting, glass transition; cooling, crystallization; gel formation, sol / gel transition; hardening, curing
- · Testing solid torsion bars; extensional viscosity

#### 16:00 End of Mezger seminar



## **AGENDA**

# Mezger Applied Rheology Seminar and Ask-a-Rheologist Day

| Day Two | Ask-a-Rheologist Workshop  |
|---------|--|
| 9:00    | Show and Tell: Rheometer Basics  |
| 9:15    | Measurements: Rotational Tests (Flow Curves, Thixotropy, Temperature Sweeps)       |
| 10:00   | Coffee break   |
| 10:15   | Measurements: Oscillatory (Amplitude Sweeps, Frequency Sweeps, Temperature Sweeps) |
| 12:30   | Lunch (provided)   |
| 13:00   | Show and Tell: Overview of Advanced Measurement Capabilities                       |
| 13:30   | Bring your data and samples for time with the experts                              |
| 16:00   | End of Ask-a -Rheologist Day   |