

Rheology Seminar

June, 30 - July 1st 2021, Anton Paar Italia Via Albenga 78 - Rivoli (TO)

Program Day 1

09:00	REGISTRATION AND INTRODUCTION	
09:30	 Rheology theory: viscosity and flow behavior Introduction: rheology, viscoelastic behavior Simple viscosity test methods: finger test etc., flow cups, capillary and falling ball viscometers, rotational tests using relative and absolute measuring systems, concentric cylinders, coneplate, parallel plates Definition of terms: shear stress, shear rate, (shear) viscosity, Newton's viscosity law Rotational tests: controlled shear rate (CSR), controlled shear stress (CSS), application diagrams with examples of industrial users Ideally viscous (Newtonian) flow behavior Shear-thinning (pseudoplastic) flow behavior, zeroshear viscosity of polymers 	
10:30	COFFEE BREAK	
10:45	for 2 groups - Group 1 Hands-on session - Group 2 Continued: rheology theory	
12:30	LUNCH	
13:30	for 2 groups - Group 1 Continued: rheology theory - Group 2 Hands-on session	
14:45	COFFEE BREAK	
15:00	 Continued rheology theory: viscosity and flow behavior Shear thickening (dilatant) flow behavior Yield point, different test conditions and analysis Methods Time-dependent flow behavior: structure break and recovery, thixotropic behavior, curing Temperature-dependent flow behavior: heating, cooling, hardening 	To register, please send an email to info.it@anton-paar.com with the following details:
16:15	Application discussion	- Contact Name & Surname
17:00	End	 Company Email address
20:00	DINNER	- Contact Number



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Program Day 2

	09:00	 Rheology theory: viscosity and flow behavior Introduction: viscoelastic behavior Definition of terms: (shear) strain or deformation, shear modulus, Hooke's elasticity law, Young's modulus, Poisson's ratio, strain rate (shear rate) Ideally elastic deformation behavior Oscillatory tests: introduction, definition of the terms: Storage and loss modulus, loss or damping factor, vector diagram, application diagrams with examples of industrial users Amplitude sweep: linear viscoelastic (LVE) range 	
	10:30	COFFEE BREAK	
	10:45	for 2 groups - Group 1 Hands-on session - Group 2 Continued: rheology theory	
	12:30	LUNCH	
	13:30	for 2 groups - Group 1 Continued: rheology theory - Group 2 Hands-on session	
	14:45	COFFEE BREAK	
	15:00	 Continued rheology theory: elasticity and viscoelastic behavior Frequency sweep: unlinked polymers and curve crossover point, complex viscosity; crosslinked polymers; dispersions and gels: storage stability Time-dependent viscoelastic behavior: Structure break and recovery, thixotropic behavior, curing 	To register, please send an email to
		 Temperature-dependent viscoelastic behavior (DMTA): Melting, glass transition; crystallization; gel formation, sol/gel transition; hardening, curing Solid torsion bar tests 	info.it@anton-paar.com with the following details: - Contact Name & Surname
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	18:00	END	- Email address

- Contact Number