

Improve performance of Paints and Coatings by decoding Rheology data

by Dr. Ornov Maulik

11th July 2019 | 09.30 – 17.00 hours

About this workshop:

Understanding yield point, thixotropic behavior of paints helps in making better formulations. With study of these properties on a Rheometer, R&D teams can enhance acceptability of their products and quality teams can ensure same quality for every batch.

Who should attend:

Everyone who is performing research on paints and coatings, quality control teams of paint industry, automotive companies, aerospace research and current users of Rheometers in these industries.

We will provide you technical insights into the following topics during this workshop:

- Theoretical basis for the measurement of flow properties of Paints
- Important considerations and parameters for reliable and reproducible measurements
- Key applications related to paints and coatings from the globe
- Hands-on-session with Anton Paar Rheometer

Speakers:



Dr. Ornov Maulik has a Doctorate in metallurgical and material engineering and is presently working as an Application Specialist at Anton Paar Middle East Technical

Centre, Dubai, where he provides technical support for characterization techniques such as rheology, particle size measurement and Indentation.

This event follows a 'classroom model' that includes a balance of theoretical sessions and practical, hands-on lab sessions with the instruments available.

[Click here to register.](#)

We look forward to welcoming you there.

To know more:

Contact Dr. Ornov Maulik at +971 056 532 1101
or info.metc@anton-paar.com

Venue: Anton Paar Middle East Technical Centre, Office no. R01, Street no. 13,
Bin Draï Building, Umm Ramool, Al Rashidiya, Dubai