

12th September 2018

Akzent Hotel Franziskaner, Germany

AGENDA

10.00am - 10.15am	Registration (Tea & Coffee)
10.15am - 10.30am	Welcome & Introduction
10.30am - 11.15am	Measuring and Understanding Powder Flow and Powder Behaviour <i>Daniel Weber, Product Manager - Germany, Freeman Technology</i>
11.15am - 12.15pm	Guest Speaker Particle Size, Shape, Surface area, Density and Porosity – Characteristics of Materials that Influence the Behaviour of Powders <i>Heiko Sievers, Country Manager Germany, Micromeritics</i>
12.15pm - 1.00pm	Lunch (complimentary)
1.00pm - 1.20pm	Guest Speaker Fluidised Bed Coating Process Optimisation by In-Line Particle Size Measurement and Statistical Design <i>Marcel Langner, Anhalt University of Applied Sciences</i>
1.20pm - 1.45pm	Process Analytical Technology for In-Line Assessment of Powder Behaviour <i>Daniel Weber, Product Manager - Germany, Freeman Technology</i>
1.45pm - 2.30pm	Uniaxial Testing: Assessing and Ranking Powder Flowability <i>Daniel Weber, Product Manager - Germany, Freeman Technology</i>
2.30pm - 2.45pm	Coffee Break
2.45pm - 3.45pm	FT4 Powder Rheometer Demonstration
3.45pm - 4.00pm	Closing Remarks

[CLICK HERE TO REGISTER](#)

CONTRIBUTORS

freemant*technology*

Freeman Technology, a Micromeritics company, specialises in systems for measuring the flow properties of powders and has over 15 years' experience in powder flow and powder characterisation.

The company invests significantly in R&D and applications development, and provides comprehensive support alongside its range of products. Expert teams guide and support users around the world in addressing their individual powder challenges, focusing on delivering the most relevant information for the process.

The result is world-leading solutions that underpin process and product understanding, accelerate R&D and formulation towards successful commercialisation, and support the long term optimisation of powder processes.

www.powderflow.com

Seminar Location

Akzent Hotel Franziskaner
Wallfahrtsweg 14
97337 Dettelbach
Germany

The seminar is free to attend.

