



Spray Drying & Encapsulation Seminar

23.06.2016 Grimbergen

REGISTER FREE!



Join our Spray Drying & Encapsulation seminar!

Interested in learning more about spray drying on laboratory scale? From background to case studies: during the spray drying seminar you will be informed by our Product Manager as well as experts from the field. The seminar offers participants insights into the working methods and techniques of the Spray Drying and Encapsulation technology. Our expert team will provide a short and detailed presentation on each of the technologies, highlighting successful applications.

Lecturers from research, supplier and industry present relevant information and talk about their practical experiences. The seminar addresses developers, lab managers, plant managers and related staff of pharma, food and chemical industry:

Thursday, 23 June 2016, Hotel Abbey

Kerkeblokstraat 5, 1850 Grimbergen, www.hotelabbey.be

The seminar will also provide the opportunity to discuss any questions you may have about the technologies with BÜCHI specialists, and how to implement these technologies into your specific labs to meet your research requirements.

Seminar language: English. **Participation for free.** If you are interested in attending, please contact us. We are looking forward to welcoming you at the BÜCHI-Seminar.

Best regards

Anick Cammaert

09:30	Welcome and registration	
10:00	Introduction	Anick Cammaert
10:15	Spray-drying of probiotic bacteria as an important step towards the development of novel pharmabiotics	Prof. Dr. Filip Kiekens
11:00	Coffee break	
11:15	Principles of the lab scale spray drying process	Dr. Marco Kleine
12:00	Lunch	
13:00	Enhanced bioavailability of amorphous spray dried dispersions	Dr. Jody Voorspoels
13:45	Encapsulation & Spray Drying: Formation of size controlled particles from nano- to millimeter scale	Dr. Marco Kleine
14:30	Coffee break, demo and hands on Spray Dryer and Encapsulator	
15:30	End of seminar	

Contact

BÜCHI Labortechnik GmbH
Branch Office Benelux

Annemieke den Hoed
T +31 78 684 94 29

F +31 78 684 94 30
seminar@buchi.com