

Workshop No. 245

# PELLETS AND MICROPELLETS FOR ORAL MULTIPARTICULATE DOSAGE FORMS

16 - 18 October 2018



### **BACKGROUND**

More and more pharmaceutical products are reaching the market as multiparticulate dosage forms, mainly as pellets. The healthcare sector also frequently selects pellets as the optimal marketable form of functional food. As there are quite a number of existing techniques relating to the production of pellets, it is often very difficult for a formulator or marketing manager to make a choice, since every technique claims to be optimal.

This workshop aims to elaborate the advantages and drawbacks of the individual techniques, focusing on the optimal spectrum of each one but also consider the economical and ergonomical aspects of manufacturing processes. On special request of various participants, this workshop has been extended to include lectures on the main excipients for pelletizing and pellet coating, on functional pellet coating, compression of pellets into tablets, capsule filling and the most suitable capsule materials. All speakers are specialized, experienced and renowned experts from science and industry.

### WHO SHOULD ATTEND?

Researchers, product developers and production staff from all industrial fields which develop and produce products in pellet form.

### **PROGRAM**

IUESL	DAY, 16 OCTOBER 2018
12:00	Transfer from Hotel to TTC
12:30	Reception and Registration
12:50	Introduction Andreas Gottschalk
13:00	Principles of pellet production & processing: pelletizing, layering and coating. Introducing to basics of pellet manufacturing focussing on pharmaceutical appli- cations. Giving an insight into theoretical backgrounds, standard manufacturing operations, required equipment and starter materials to create various pellet types and sizes. Florian Priese

14:00	identifying new opportunities for products using multipar-	
	ticulates: Life cycle management, pediatrics, animals health	
	and more. Biopharmaceutical, physiological, economical,	
	safety and intellectual property advantages have created	
	opportunities favoring the use of pellets over monolithic	
	systems. Highlighting how the unique size and modified	
	release properties of pellets can contribute to a superior	
	solution. Florian Priese	

### 15:00 Coffee Break

15:30 Innovative starter beads for multiparticulate dosage forms. More and more neutral and functional starter cores are available on the market. Presenting the different products

and their characteristics. Philippe Tschopp

16:00 Excipients for pelletizing in fluidized bed processes. Providing an insight into the common excipients for various fluidized bed processes such as granulation and coating focussing on pelletisation, Jörg Brunemann Advanced continuous fluidized bed technologies for 16:45

> pellets and micro pellets. Presenting various continuous fluidized bed processes. Outlining the opportunities to optimize product quality and reduce manufacturing costs.

multiparticulates products but can be easily compressed to obtain single tablets. Providing an overview on their purpose and the advantages for the products and the users.

17:30 Transfer to Hotel 19:30 **Workshop Dinner** WEDNESDAY, 17 OCTOBER 2018

Norbert Pöllinger

### Transfer from Hotel to TTC 08:40

From multiparticulates to tablets - overview of possibilities 09:00 and form adaptations for products and users. Spheres are

**Pascale Gauthier** 09:45 Process optimization considering QbD and using DoE - the basis for successful scale-up. Process optimization is a prerequisite for successful scale-up and process validation. Presenting real-life examples of applying Quality by Design

and Design of Experiments. NN Coffee Break 10:30

11:00	Scale-up of particle coating in the fluidized bed  - understanding the process. Scale-up is the transfer of a process from lab-scale to manufacturing scale. Presenting the scale-up concept of particle coating using Wurster technology as an example. Explaining the scale-up of the most important process parameters in detail. Norbert Pöllinger
11:45	<b>MicroPx technology</b> - how to produce high drug loaded micro pellets. <b>Norbert Pöllinger</b>
12:00	Lunch
13:00	Developing a pellet process from laboratory scale to commercial scale - a case study. Finding the right process technology for the target formulation is a prerequisite for successful process development, scale-up and process validation. Presenting real-life examples of how to apply this approach. Anne Ettner
13:45	Capsule filling techniques. Outlining the functional principles of capsule filling machines and dosing systems for multiparticulates. Explaining what to consider in terms of critical product parameters and filling performance. Reviewing solutions to 100 percent in-line verification of dosed mass. Karlheinz Seyfang
14:30	Coffee Break
15:00	From micro to commercial scale – A look at equipment for the Real World. Discovering the full range of state-of-the-art fluidized bed units (factory tour).
Practical Session: The hands-on experience with pellets in GMP and technical lab environments	
15:30	Introduction to the practical part Lilia Sprich
15:45	Practical part  - CPS technology - the new fluidized bed rotor process for direct pelletization  - Wurster fluidized bed pellet coating - state-of-the-art applications with an established technology  - Fluidized bed pellet coating - applying a new tangential spraying technology  - Capsule filling demonstration  Team Innovation Center, Karlheinz Seyfang

17:30

19:00

Transfer to Hotel

**Workshop Dinner** 

THUR	SDAY, 18 OCTOBER 2018
08:40	Check-out from Hotel and Transfer to TTC
09:00	Taking a fresh look on multiparticulates in the age of patient centric product design. Advances in medical and pharmaceutical sciences, demographic changes and the increasing demands in healthcare are challenging long-standing paradigms in the pharmaceutical industry. Providing a new perspective on innovation through a known formulation approach is food for thought and fresh ideas. Sven Stegemann
09:45	Dripping methods to produce pellets. Dripping consists in extruding a liquid as droplets and solidifying them.  The presentation will review the methods, their advantages and limits, as well as their potential for industrial or biomedical applications. Samira El Mafadi Jian
10:30	Coffee Break
11:00	GMP compliant cleaning of pharmaceutical equipment. Overviewing procedures, regulations and specific equipment parameters for optimized cleaning with focus on oral solid dosing processes. Jochen Berger
11:45	Summary
12:00	Snack Buffet and Logout
12:30	Transfer to Basel, German Railway Station (Badischer Bahnhof), Swiss Railway Station (SBB) and EuroAirport

### **ORGANIZATON & LOCATION**

### **TTC - Technology Training Center**

Regina Bernstein / Andreas Gottschalk / Bianca Nowak Werner-Glatt-Straße 1, 79589 Binzen, Germany

Tel +49 7621 - 664 308 Fax +49 7621 - 664 91 308 Mail ttc@ttc-binzen.de

For further information and online registration please visit us on:

### www.ttc-binzen.de

### **SPEAKERS**

Ecolab (Schweiz) GmbH, Switzerland Jochen Berger Harke Pharma GmbH, Germany

Dr. Jörg Brunemann

Samira El Mafadi Jian Novacaps, France

Dr. Anne Ettner Glatt Pharmaceutical Services GmbH

& Co. KG, Germany

Dr. Pascale Gauthier Université d'Auvergne France, France

Dr. Norbert Pöllinger Glatt Pharmaceutical Services GmbH

& Co. KG, Germany

Florian Priese Novartis Technical Operations,

Germany

Dr. Karlheinz Seyfang

Lilia Sprich

Prof. Dr. Sven Stegemann

Philippe Tschopp

Harro Höfliger GmbH, Germany

Glatt GmbH, Germany

Technische Universität Graz, Austria Glatt Pharmaceutical Services GmbH

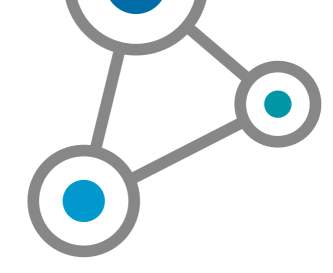
& Co. KG, Germany

### **MODERATION**

Andreas Gottschalk, Technology Training Center

### **DETAILS**

- >> The participation fee is € 1490,– (exclusive of VAT).
- >> This fee includes participation, accompanying course notes, daytime catering and dinner. Any other expenses are to be borne by the attendee.
- >> Free attendance granted to a limited number of students.
- >> Participation is limited. Registrations will be confirmed on a first come first serve basis.
- >> Courses taking place in Germany are subject to Value Added Tax (VAT).
- >> Each participant will receive a certificate of attendance at the end of the course.
- >> Registration deadline: 30 August 2018



## **REGISTRATION // www.ttc-binzen.de**

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16-18 October 2018

Name				
Company				
Dept.				
Function				
Address				
Phone				
Fax				
E-mail				
Yes, I want to receive information about TTC workshops in future.				
Signature				
Accomodation required from				
Check-in day:				
Check-out day: = Nights				
(Approx. 105,00 €/night incl. breakfast)				



# **Technology Training Center**Regina Bernstein / Andreas Gottschalk / Bianca Nowak

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Germany