

Program

Tuesday, 28 September 2010

12:30 *Transfer from hotel to TTC*

Snack buffet & LogIN

13:00 Introduction *Klaus Eichler*

13:10 Aqueous film coating technologies
in side vented coating pans *Marcel Cimpan*

14:00 Filmcoating process
optimization (1) *Wolfgang Dejan
Philip Parmentier*

14:45 *Coffee break*

15:15 Filmcoating process
optimization (2) *Wolfgang Dejan
Philip Parmentier*

16:00 GMP-conform cleaning
procedures *Jochen Berger*

17:00 *Transfer to hotel*

19:00 *Workshop dinner*

Wednesday, 29 September 2010

08:15 *Transfer to the Pratteln (CH)
application laboratory*

09:00 Practical demonstrations: *Wolfgang Dejan
Philip Parmentier
Christopher Scheer*

- suspension preparation
- pellet or tablet coating
- nozzle maintenance
- scale-up
- trouble shooting
- factory tour

17:00 *Transfer to hotel*

19:00 *Workshop dinner*

Thursday, 30 September 2010

08:45 *Check-out from hotel and transfer to TTC*

09:00 Important parameters
in processing *Wolfgang Weisbrod*
Eudragit polymers

10:00 Thermodynamical considerations
of the film coating process *Thorsten Cech*

11:00 *Coffee break*

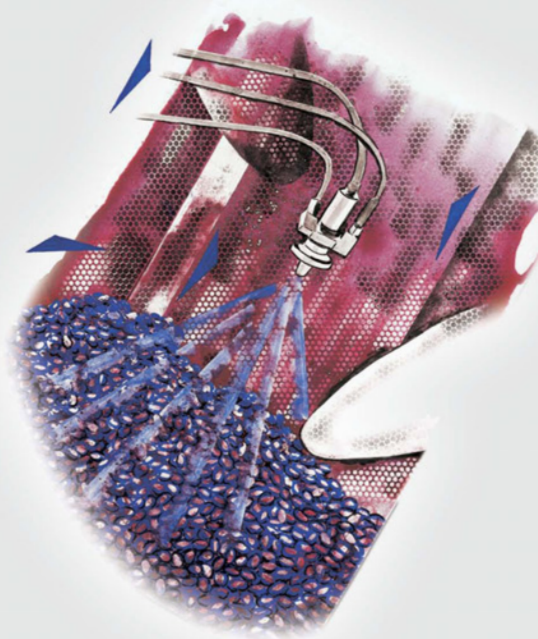
11:30 Excipients for filmcoating
processes *Wolfgang Weisbrod*

12:30 *Snack buffet and LogOUT*

13:45 *Transfer to Badischer Bahnhof Basel / Airport*

Workshop no. 158

Pan Coating



28 - 30 September 2010

Background

With growing international competition, many companies have to re-engineer their business to reach the target of improving yield, efficiency, market share and (if possible) profit.

On the other hand, universities and high schools are not equipped sufficiently to provide sound practical education.

We wish to fill the existing gap, having decades of experiences in building and using production equipment.

What makes us different from other institutions offering specialized training:

THE UNIQUE HANDS-ON-APPROACH

Who should attend

Operators and researchers from pharmaceutical and related industries where compliance to GMP standards, accuracy and reproducibility is imperatively required.

Speakers

Jochen Berger

Ecolab (Schweiz) GmbH, Switzerland

Thorsten Cech

BASF SE, Germany

Marcel Cimpan

Colorcon Ltd., UK

Wolfgang Dejan

Glatt AG, Switzerland

Philip Parmentier

Glatt AG, Switzerland

Christopher Scheer

Glatt AG, Switzerland

Wolfgang Weisbrod

Evonik AG, Germany

Organisation

TTC (Technology Training Center)

Klaus Eichler / Bianca Nowak

Werner-Glatt-Straße 1, 79589 Binzen, Germany

Ph.: + 49 (0) 76 21 / 664 - 319

Fax: + 49 (0) 76 21 / 16 799 200

eMail: ttc@ttc-binzen.de

For further information or online-registration please visit

www.ttc-binzen.de

Place of venue

Technology Training Center

Binzen, Germany

Glatt AG

Pratteln, Switzerland



Moderation

Klaus Eichler

Technology Training Center

Binzen, Germany

Details

- The participation fee is € 1.570,- (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 TTC 158

Pan Coating

28 - 30 September 2010

First name _____

Last name _____

Company _____

Dept. _____

Function _____

Street _____

City _____

Zip Code _____

Country _____

Phone _____

Fax _____

Email _____

- Accommodation required - we will make the hotel reservation for you.

Check-in-day _____

Check-out-day _____

=

Nights _____

Approx. Euro 95,00 / Night incl. breakfast

 [Click here to register online](#)