

In-service training course

Powder Formulation: Design principles, Characterisation and Processes October 26 - 28, 2022

At Hotel Phoenix Copenhagen in the Heart of Copenhagen, Denmark



Outcome

Through presentations, exercises and plenum discussions participants will acquire solid knowledge of powder formulation - i.e. what are the challenges and possibilities and what you as formulator should be aware of regarding powder characterisation and process decisions.

Main subjects taught in the course

(see also last pages of flyer for the detailed program)

- Particle technology basics relevant for powder properties
- Powder characterisation & powder sampling
- Design principles for powder handling
- Powder product formulation guidance and case stories
- Powder product stability and shelf life evaluation
- Powder processes and the influence of formulation:
- Spray and freeze drying
- Fluid bed drying, coating and agglomeration
- Powder blending and segregation issues

Target group

The course addresses technicians as well as formulators and process engineers working in the chemical, pharmaceutical, biotech and/or food industry with manufacture or development of powder products.

Form

The course runs for three consecutive days with alternating presentations, exercises and plenum discussions. The course is held in English.

Social event

On the afternoon of the first day the participants are invited to dinner at a nearby restaurant in the heart of Copenhagen.









Registration and further information: Please see the next pages

Powder Formulation: Design principles, Characterisation and Processes October 26 - 28, 2022

Teachers

Søren Vinter Søgaard, M.Sc, (Pharm.), Ph.D.

- Pharmaceutical Formulation Scientist
 Speciality in flow-ability, segregation
 - and compaction propertiesTeaching experience from School of
 - Pharmaceutical Sciences, University of Copenhagen

Peter Dybdahl Hede, M.Sc. (Chem. Eng.), Ph.D.



AURORA

NORDIC

Head of R&D in industrial particle technology and powder product formulation
Teaching experience from The Danish Society of Engineers, Technical University of Denmark and numerous service training courses in particle technology
Co-founder of seydlitz.dk. Provides inhouse seminars and consultancy in powder technology

(Guest speakers)



PHOENIX



Hotel Phoenix Copenhagen is a 4-star deluxe hotel housed in one of Copenhagen's historic buildings. Situated in central Copenhagen, near Amalienborg Palace, just a few metres' walk from Nyhavn, Kongens Nytorv, Strøget and other sights.

Address: Bredgade 37, DK-1260 Copenhagen K, Denmark

Telephone: +45 33 95 95 00 Booking & service: bookphoenix@arp-hansen.dk



Fee

The course fee is payable in advance and includes course materials, calculator, coffee & refreshments, lunch all three days and dinner on the first evening.

Physical presence: Per person EUR 2145,- plus VAT. VAT is reclaimable.

Online Presence: Per person EUR 1975,- (No VAT is charged)

Overnight stay at the delegates own expense can be arranged at the course venue or elsewhere nearby. Please contact Hotel Phoenix Copenhagen at **+45 33 95 95 00** or **bookphoenix@arp-hansen.dk**.

Kindly note that Copenhagen is a very popular destination and that Copenhagen hotels may be fully booked well in advance.

Registration

Binding registration at **www.seydlitz.dk** under **"Courses"** no later than 1st of October 2022. In case of any questions please contact **Info@seydlitz.dk** or phone **+45 44 10 87 00**.



Aalstrupvej 27 DK - 2500 Valby Denmark

Tel + 45 44 10 87 00

CVR/VAT no. 34727082

contact@seydlitz.dk www.seydlitz.dk

Powder Formulation: Design principles, Characterisation and Processes October 26 - 28, 2022

Course contents

course contents			
Day 1:	Subject CEST time zone		
10.00 - 10.15	Course introduction		
10.15 - 11.00	Particle size and particle shape, Particle size measurement - principles and equipment		
12.00 - 13.00	Lunch		
13.00 - 13.30	Influence of particle size and shape on different powder product properties		
13.30 - 14.45	Characterisation of powder flow properties		
14.45 - 16.00	Design of equipment for powder handling		
18.30 - 21.30	Course dinner in Central Copenhagen		
Day 2:	Subject		
9.00 - 10.30	Introduction to powder formulation, stability and powder product shelf life How can different industries learn from each other?		
10.30 - 12.00	Powders and tableting, Process Analytical Technology - presented by		
12.00 - 13.00	Lunch N O R D I C		
13.00 - 14.00	Moisture in air - introduction to drying processes		
14.00 - 16.00	Drying processes and drying process equipment - presented by		

Powder Formulation: Design principles, Characterisation and Processes October 26 - 28, 2022

Course contents - continued

Day 3:	Subject	time zone	
9.00 - 11.00	Formulation and process development of tablets for the pharmaceutical industry		
11.00 - 12.00	Powder sampling - theory and practice, Particle blending and segregation issues,		
12.00 - 13.00	Lunch		
13.00 - 13.30	Equipment and processes for powder blending		
13.30 - 14.30	Introduction to granulation processes; coating and agglomer	ation - influence on product properties	
14.30 - 15.00	Discussion: Common problems in powder formulation development: When things are not as they should be		
	How can we help each other? Discussion in plenum of case problems raised by the course participants.	examples and specific formulation	
15.00 - 16.00	Plenum case: How can we rethink an existing powder platfo	rm?	
16.00	Group case : Instability of food product component: How to Final remarks, Course evaluation	overcome a challenging stability issue	



VISITCOPENHAGEN THE OFFICIAL WEBSITE