Accommodation

After successful registration we will provide special corporate rates to participants for various hotels in North Wales / Montgomeryville.

Fee

99 US-\$ / person

Coffee breaks, lunches, and dinner are included.

Contact

Alexanderwerk Inc.

(Montgomeryville Office) 102 Commerce Drive Montgomeryville, PA 18936

Phone: +1 215 442 0270 Fax: +1 215 442 0271

general in fo@alexander werk in c. com



Registration Form

Granulation Seminar, 1st – 2nd October 2019

Title		 	
Nam	e	 	
	n Name	 	
Job T	itle	 	
	pany/Organisatio		
ZIP /		 	
State		 	
Coun	itry	 	
Telep	phone	 	
Mob	ile	 	
Fax		 	
Emai	I		

Granulation Seminar

1st – 2nd October 2019

Alexanderwerk Inc. 102 Commerce Drive Montgomeryville PA 18936













Granulation Seminar 2019

Lectures and Presenters

Demonstrations

Date

September, 30th

Arrival at Hotel
Reception & Networking with Organizers

October, 1st

9:00 am - 6.00 pm

Registration, Presentations & Discussions

from 6.30 pm

Reception & Seminar Dinner

October, 2nd

8:30 am - 4.00 pm

Demonstrations & Discussions

Locations

Presentations & Demonstrations

Alexanderwerk Inc.

102 Commerce Drive, Montgomeryville PA 18936

Reception & Seminar Dinner

Joseph Ambler Inn

1005 Horsham Rd, North Wales, PA 19454

Sponsors and presenting companies:







Introduction to the various granulation methods

Mr. Reiner Lemperle / Lödige, Germany

L-HPC - Various Application of L-HPC as a Multi-Functional Excipient

Dr. Shingo Kikuchi / Shin-Etsu Chemical, Japan

Continuous Granulation using a Roller Compactor in an Integrated Tableting Line

Prof. Rex Reklaitis / Purdue University, USA

Application of Polyvinyl Alcohol as Granulation Binder

Mr. Shotaro Kawada / JAPAN VAM & POVAL CO., LTD

Supplier Variation in Metformin HCl Powders: Consequences for Wet Granulation and Tablet CQAs

Dr. Andreas Sauer / Shin-Etsu PFMD, Germany

Compression of Granules - Simulation vs. Reality

Prof. Steven Hoag / University of Maryland, USA

Twin screw wet granulation of a moisture sensitive drug – formulation and processing strategies

Prof. Feng Zhang / University of Texas at Austin, USA

Tablet properties – how are they influenced by the granulation method?

Dr. Carola Hanl / Romaco Kilian, Germany

We will also provide you with the electronic presentations on an USB stick.

- Presentations and Discussions with Specialists from Academia and Industry
- Hands-on demonstrations of granulation methods (wet & dry granulation techniques)
 - High-shear granulation
 - Twin-screw extrusion
 - Roller compaction
 - Fluid bed
- Hands-on demonstration of a tableting process
 - Tablet-press
 - Granulation simulator

Speakers



Prof. Rex Reklaitis
Purdue University, USA



Prof. Steven Hoag University of Maryland, USA



Prof. Feng Zhang University of Texas at Austin, USA



