

Mesoporous silica : from excipient to drug delivery system

Syloid[®] XDP Silica Pharmaceutical Excipient



GRACE

SEMINAR DATUM:

24.März 2015

ORT:

80 331 München, Neuhauser Str.27
(Fußgängerzone)
Im Vogelzimmer der Augustiner
Gaststätte

ANREISE:

Mit ÖV:

München Hbf, 15min zu Fuß oder
Tram

Mit dem PKW:

Tiefgarage Stachus
Herzog-Wilhelm-Straße 11
(Tageskarte 6 Euro)
10min zu Fuß

SPRACHE:

Englisch

WHO SHOULD ATTEND:

- *Formulators working with oily actives*
- *Formulators working with BCS class II & IV*
- *Formulators working w/SEDDS and SNEDDS*
- *Formulators focusing on solid dosage forms*
- *Formulation Directors*
- *Directors of Pharma development*

PRESENTER:

Fred Monsuur
W.R. Grace Global Excipients Development
Manager

Organizer:

Andreas Floderer,
Grace Discovery Sciences
Key Account Manager

Morning Session 09:30 – 12:00

Syloid FP silica and its ability to improve physical and chemical stability

Syloid FP silica : why is it more and more used in film coatings

Syloid FP and it's triboelectrostatic charging

Syloid 244FP : can I use it for taste masking ?

Lunch will be provided

Afternoon Session 13:30 – 15h30

NEW : Syloid XDP 3 for liquisolid formulation strategies (max. adsorption and max. desorption)

NEW: Syloid XDP 6 series for Silica based drug delivery. Improve your API solubility and stability with monograph compliant mesoporous silica and existing equipment.

Overview of the different formulation strategies with mesoporous silicone dioxide to improve loading, release, stability and solubility of your API (based on new handbook for amorphous systems by Springer - dry milling, micronising, extrusion, ...)