

Hosted By



MICROSPHERE SUMMIT 2023

29th & 30th March - Liverpool, UK

Programme

MICROSPHERE SUMMIT 2023

Liverpool, UK

Day 1: Conference

Date:
29th March 2023

Venue:
INNSiDE Liverpool
43 Old Hall Street,
Liverpool L3 9PP, UK

Registration opens:
9:00 AM

Powder Systems Ltd (PSL) is delighted to once again be hosting the Microsphere Summit – a two-day event bringing together developers of new drugs with specialist manufacturers in an interactive setting.

The Summit provides an impressive programme of conferences, workshops and training sessions and is the ideal forum for discussions, ideas, solutions and networking.

1. Welcome & Introduction

Powder Systems Limited (PSL) - Amanda Gowans - CEO

2. Tuning Your Sustained Release With Microfluidics

Emultech - Katja Petkau-Milroy - Head of Science

3. Polymer Selection for Long Acting Injectables; and Quality-By-Design Considerations

Corbion - Erik Kroeze - Sales Manager EMEA Biomaterials

4. Microsphere Creation by Microfluidics: from Feasibility to Clinical Scale In One Step

Emultech - Tom Derks - Head of Technology Development

6. Overcoming Manufacturing Challenges of Sterile Microsphere Drug Production

Powder Systems Limited (PSL) - Sylvain Querol - Head of Business Development

7. Microsphere Production Control Through the use of Dynamic Imaging Technology

J M Canty - Mark Quinn - Applications Engineer

8. Long-Acting Injectable Product Development: Lessons Learned

Tracy Bioconsulting - Mark Tracy - Biopharma Product Development Consultant

9. The Benefits of Freeze Drying

Powder Systems Limited (PSL) - Christian Parker - Director of Engineering

10. Closing Words

Powder Systems Limited (PSL) - Sylvain Querol - Head of Business Development

MICROSPHERE SUMMIT 2023

Liverpool, UK

Day 2: Training & Workshops

Date:
30th March 2023

Day 2 of the Microsphere Summit will be held at the INNSiDE by Meila, where delegates will have an opportunity to engage in an interactive session of microsphere processing training.

Start Time:
9:00 AM

Following lunch, which will be served at the hotel, delegates and speakers will be transported to the Centre of Process Excellence at PSL's main headquarters for an afternoon of collaborative workshops and demonstration, showcasing various aspects of microsphere processing.

Morning & Lunch

Venue:

INNSiDE Liverpool
43 Old Hall Street,
Liverpool L3 9PP, UK

Process Training Part 1 - PSL

Achieving Efficient Microsphere Filtration

Process Training Part 2 - PSL

Designing a Microsphere Process Suite

Transport between venues will be provided

Afternoon

Venue:

Centre of Process Excellence
Powder Systems Ltd,
8 Estuary Banks,
Liverpool L24 8RG, UK

Workshop 1 - C.O.P.E / PSL

MSR™ Microsphere Refiner Vessel Overview & Cleaning Good Practice

Peter Yates - Senior Process Engineer

Workshop 2 - Emultech

Microsphere Creation

Raymond Krul - Director, Formulation & Rprocess Development

Tom Derks - Head of Technology Development

Workshop 3 - J M Canty

Microsphere Filtration and Particle Size Analysis

Closing Comments

Sylvain Querol - Head of Business Development

*Microsphere Process Insight Training Programme is correct as of 1st March 2023. Views expressed by speakers are their own. Alterations may occasionally be necessary due to circumstances beyond PSL's control.

MICROSPHERE SUMMIT 2023

Liverpool, UK

Delegate Packages

Conference Package - Wednesday 29th March 2023

Conference, refreshments, lunch and cocktail reception

£157 / \$220 (USD)

Per delegate

Microsphere Process Insight Training by PSL - Thursday 30th March 2023

Training, workshops, refreshments and lunch

£971 / \$1360 (USD)

Per delegate

Premium Delegate Package - Wednesday 29th & Thursday 30th March 2023

Full access to Conference and Microsphere Process Insight Training

£1036 / \$1450 (USD)

Per delegate

- Each delegate attending the Microsphere Process Insight training/workshop will receive a certificate of attendance
- A mutual Confidential Disclosure Agreement will be required to be signed with PSL in order to attend training/workshop

Full programme and venue details will be provided with the entrance ticket prior to the event. If you have any questions in the meantime, please email summit@powdersystems.com