

## Engineering Day in Barcelona, Spain

# „Advanced Mixing Solutions for Fine Chemicals and API's“



October 18,  
2022



9.00 am - 4.00 pm  
(CEST)



Free of  
charge

Making solid products in pharmaceutical or fine chemical industry is a demanding task. How can you achieve robust processes and highest reproducibility of batches?

Especially in reaction, precipitation and crystallization steps the right process and mixing system decide about the product quality. But also during solid-liquid separation and particle handling a lot of things can go wrong.

If you need to improve solids production from solution or make your process more robust and efficient you will take away some valuable information from this seminar, held by EKATO process and mixing experts.

In partnership with our representative in Spain Caperva, we kindly invite you to join our seminar in Barcelona and to meet experts from the industry face-to-face, expand your network and broaden your knowledge base!

### Objectives

The seminar provides insights into typically pitfalls in the development solids generating processes, introduces a comprehensive tool for producing scalable results and presents alternatives that can dramatically increase robustness and efficiency of processes, or reduce energy costs.

### Target Group

Researchers, process engineers, project managers, persons responsible for process development and production as well as any person interested in developing and operating new, high selective and economic processes initiated by light.

# Agenda

## Date / Place



Tuesday October 18, 2022



From 9.00 am to 4.00 pm (CEST)







IQS (Institut Químic de Sarrià), Auditorium 2, Main Building, Floor 0

Via Augusta 390, 08017 Barcelona, Spain

## Presentation / Language

The presentations of the EKATO specialists will be in English language.

### October 18, 2022

09.00 am – 09.30 am	Welcome Coffee 
09.30 am – 11.00 am	Basics of Mixing
11.00 am – 11.30 am	Coffee Break 
11.30 am – 12.15 pm	Modern mixing solutions for reaction
12.15 pm – 01.15 pm	Modern mixing solutions for Crystallization
01.15 pm – 02.30 pm	Lunch Break 
02.30 pm – 03.15 pm	Solid-Liquid Separation
03.15 pm – 03.45 pm	Solids Handling
03.45 pm – 04.00 pm	Q&A 
Around 04.00 pm	End of Seminar

Registration 