



Online symposium series:

Formulated products: Dos, don'ts, tools and current trends

15 and 16 September 2020

Who are these symposia intended for?

The symposia targets product developers, engineers, scientists and problem owners working with formulated products or advanced materials, regardless of the industrial sector. The seminars are relevant for raw material suppliers and anyone working with pharmaceutical, home & personal care, cosmetic, food, agrochemical, coating & inks, adhesives or composite products.

What will these symposia give me?

Attendees will get the opportunity to learn about guidelines and the latest developments in connection to key base technology areas and formulation development tools. Aspects around sustainability, bioderived and biomaterials in formulations will be addressed in a separate session. It will be possible to register for the 3 sessions of the series or for any of the individual sessions.

Program

Session 1: Base technology areas: Dos and Don'ts and new developments. 15 Sept 09:45-14:10 CET

Session 2: Generic formulation tools. 16 Sept 09:45-12:30 CET

Session 3: Bioderived and biomaterials in formulations. 16 Sept 13:30-16:30 CET

Documentation

Participants receive electronic copies of the presentation material.

Fee

The symposia are free of charge.

Language

English

Venue

The symposia will be held online, in real time, using the video conferencing and online meeting platform Zoom. To join there is no need to have any specific software or login. Participants will only need a link and a password that will be provided after registration.

Registration

[Click here](#)

Questions about the scientific content

Contact Isabel Mira, RISE

E-mail: isabel.mira@ri.se

Mobile phone: +46 (0)768 64 00 64

Practical questions about the symposium /registration

Contact Rose-Marie Larsson, RISE

E-mail: rose-marie.larsson@ri.se

Mobile phone: +46 (0)768 64 00 42

This course is organized by RISE Research Institutes of Sweden within the framework of PERFORM - a competence platform in formulation science.