

BRG and UMGC are happy to announce the

24th Microencapsulation Industrial Convention



Rotterdam, The Netherlands - May 2-5, 2022

Already more than 70 registrants ! Register before January 31 to benefit from early registration fees
<https://bioencapsulation.net/2022-Rotterdam-Microencapsulation-Industrial-Convention/>

13 Presentations from experts

Lectures from leading experts will cover a large scope of the encapsulation field. Selection mixes senior scientists with high level of encapsulation processes understanding, together with experienced business practitioners of well established practical applications.



Up to 18 B2B Meetings



BRG has developed tools for optimizing the B2B meeting organisation. Based on your own pre-selection among the participants list, we optimize your agenda with up to 18 B2B appointments. Coffee-breaks, exhibition and lunch times will give you additional networking opportunities to establish new contacts and find new partners.

Exhibitors Showcase

A broad state-of-the-art showcase presenting R&D services, Equipment & Tools, Material & Chemicals, Established Techniques in the realm of microencapsulation. Meet your future suppliers of equipments, services and production.



Confirmed exhibitors ... Join them !



Conference program

Monday May 2, 2022 Registration & Welcome cocktail

Tuesday May 3, 2022

Introduction : microencapsulation history
Denis Poncelet, EncapProcess, France



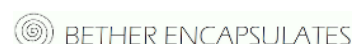
Overview of Encapsulation Process for Liquid Formulations
Henelyta Ribeiro, BASF, Germany



Microcaps: Large-Scale Microencapsulation with Swiss precisions
Alessandro Ofner, Microcaps, Switzerland



Encapsulation using a new kind of encapsulant material : gas
Albert Poortinga, Bether Encapsulates, The Netherlands



Dripping technologies at Brace
Thorsten Brandau, Brace, Germany



Wednesday May 4, 2022

Seamlessly scalable LNP manufacturing for mRNA vaccines
Alex Kerr, Micropore Technologies Ltd, U.K.



Microparticles for dried powder inhaler
Paolo Colombo, PlumeStars, Italy



Delivery and impact of immune active food components
Paul de Vos, UMCG, The Netherlands



Spray drying : impact of different nozzles on particle morphology and powder qualities
Jenny Weissbrodt, Symrise, Germany



Extended release drug delivery systems from lactide-glycolide copolymers using micro-encapsulation process technologies
Seán McMahon, Ashland, Ireland



Coating of micron sized powders by means of Atomic Layer Deposition using fluidised bed reactors
Gabrie Meesters, TU Delft, The Netherlands



Thursday May 5, 2022

Plant proteins for tailoring delivery systems in foods
Stephan Drusch, TU Berlin, Germany



Encapsulation of agrobiologicals
Anant Patel, Bielefeld University, Germany



Recent trends and challenges in fluid bed based encapsulation processes
Didier Schons, Glatt, Germany



Do not miss the opportunity to meet more 100 representatives involved in encapsulation
<https://bioencapsulation.net/2022-Rotterdam-Microencapsulation-Industrial-Convention/>