

Where Experts Meet!

9th International Akademie Fresenius Conference

Environmental Risk Assessment of Biocides

+++ ONLINE CONFERENCE +++

27 and 28 March 2025

Highlights

Update on Directives, Tools and Guidances

- Guidance Updates: Latest Developments from ECHA
 - New Emission Scenarios, Repository, and the Chesar Platform
 - Bee Guidance
 - In situ Recommendations
 - One Substance One Assessment
 - The impact of new CLP hazard classes on biocides assessments
- UBA Update: Revised ESD PT 18 for Household and Professional Uses
- FOCUS Latest Developments regarding Surface Water and Ground Water

Biocides and Beyond

- Experiences with non-biocidal antifouling paints for leisure crafts
- Comparison of environmental risk assessments across different legislative areas
- Mosquito control: balancing public health and the environment
- Mapping of data requirements and assessment methodologies linked to the regulatory frameworks and remits of the relevant EU agencies (ECHA, EFSA and EMA) and EC Scientific Committees (SCCS and SCHEER)



The Experts

Glauco Battagliarin BASF | Luigi Bazzolo VEBI Istituto Biochimico | Bernd Daehne Dr. Brill Institutes | Meghan Griffiths Ricardo | Maike Habekost BASF | Marcel Hulsmann ERM | Judith Klein Fraunhofer Institute for Molecular Biology and Applied Ecology (IME) | Jaana Laitinen European Chemicals Agency (ECHA) | Aiga Latsone European Chemicals Agency (ECHA) | Libero Andrea Mazzucchelli Team Mastery | Eleonora Petersohn German Environment Agency (UBA) | Heike Schimmelpfennig Dr. Brill Institutes | Markus Schwarz FoBiG – Forschungs- und Beratungsinstitut Gefahrstoffe | Sascha Setzer German Environment Agency (UBA) | Stefan Trapp Technical University of Denmark | Marlies Warming Ramboll

INSTITUT FRESENIUS



Thursday, 27 March 2025

🛗 Morning Session | 09:40 – 13:20 CET

Update on Directives, Tools & Guidances

09:40 Welcome address by the organisers and the Chairs

Maike Habekost, BASF, Germany Aiga Latsone, European Chemicals Agency (ECHA), Finland

10:00 Guidance Updates and Latest Developments from ECHA

- New Emission Scenarios, Repository and the Chesar Platform
- Bee guidance
- In situ recommendations
- One Substance One Assessment
- The impact of new CLP hazard classes on biocides assessments

Jaana Laitinen, European Chemicals Agency (ECHA), Finland

10:45 Update on the Biocide Regulatory System in Great Britain

Representative of HSE/CRD, Health and Safety Executive/ Chemicals Regulation Division, United Kingdom

11:20 FOCUS – Latest Developments regarding Surface Water and Ground Water

• Combination of FOCUS PELMO with Comleam (GRUBURG project)

Judith Klein, Fraunhofer Institute for Molecular Biology and Applied Ecology IME, Germany

11:55 Coffee break

12:10 Revised ESD PT 18 for Household and Professional Uses

- Introduction to the new Emission Scenario Document (ESD) for insecticides, acaricides and products to control other arthropods for household and professional uses
- Overview on revisions and new approaches
- Presentation of new scenarios

Sascha Setzer and Eleonora Petersohn German Environment Agency (UBA), Germany

12:45 Endocrine Disrupting Properties in Biocides: Assessment, Issues, and Potential Impacts

Libero Andrea Mazzucchelli, Team Mastery, Italy

13:20 Lunch break

Timings are in Central European Time <u>CET.</u>

🛗 Afternoon Session | 14:20 – 16:20 CET

Biocides and Beyond

14:20 The MTB Model (microbial turnover to biomass) as an Option for Refinement Calculating the Bioavailable NER included in R.11 guidance that biocides use

Stefan Trapp, Technical University of Denmark, Denmark

14:55 Optimising Persistence Assessments of Industrial Chemicals and Biocides: Challenges and Potential Strategies

- Introduction to persistence assessments and recent developments
- Current difficulties in persistence assessmentsvariability, issues with complex and difficult-to-test substances, weight-of-evidence
- Optimising testing for biocides
- Optimising weight-of-evidence approaches, e.g. the Persistence Assessment Tool

Meghan Griffiths, Ricardo, United Kingdom

15:30 An Industry Perspective on Polymer (Bio)Degradation

- Polymer bio(degradation) mechanisms and challenges related to it
- Status and recent advances in polymer (bio)degradation testing
- Overview on different initiatives worldwide tackling gaps in polymer (bio)degradation
- Conclusions and outlook

Glauco Battagliarin, BASF, Germany

16:05 Final discussion and closing remarks for the day16:20 End of the first day



Book now

Friday, 28 March 2025

🛗 Morning Session | 09:40 – 13:45 CET

09:30 Short address by the Chairs Maike Habekost, BASF, Germany Aiga Latsone, European Chemicals Agency (ECHA), Finland

09:40 Non-biocidal Alternatives to Antifoulings and How They Compare to the Biocides in Terms of Performance

Bernd Daehne, Dr. Brill Institutes, Germany

10:15 Environmental Risk Assessment of Non-biocidal Antifouling Paints for Leisure Boats - Survey on Chemicals in Consumer Products by the Danish EPA

- Objectives and scope of the study
- Methods
- Results and conclusions

Marlies Warming, Ramboll, Denmark

10:50 The EU Chemicals Strategy for Sustainability: Impact on Biocides

- EU Green Deal / CSS
- Related (amended) Regulations and Directives
- Analysis of Alternatives, Socio-economic Analysis

Marcel Hulsman, ERM, The Netherlands

11:25 Coffee break

Timings are in Central European Time <u>CET.</u>

11:45 Mosquito Control: Balancing Public Health and Environment

Luigi Bazzolo, VEBI Istituto Biochimico, Italy

12:20 Comparison of Environmental Risk Assessments across Different Legislative Areas

Heike Schimmelpfennig, Dr. Brill Institutes, Germany

13:00 One Substance - One Assessment? Comparative Analysis of Data Requirements and Risk Assessment Methodologies in Different EU Regulatory Frameworks

- Background and introduction
- Methodological approach
- Results and Discussion and Conclusions

Markus Schwarz, FoBiG – Forschungs- und Beratungsinstitut Gefahrstoffe, Germany

13:35 Closing remarks and final discussion

13:45 End of the conference



The Biocidal Products Regulation

The popular Akademie Fresenius Conference "The Biocidal Products Regulation" enters its next round: It is the place to be for everybody involved in biocides! Receive all the latest regulatory updates, meet your peers and join important discussions in a comfortable conference atmosphere. Many participants attend regularly every year – don't miss out to secure your place for this year's event, too!

+++ 10% discount valid until 14 February 2025 +++



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Participation Fee: € 1,195.00 plus VAT

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Do you have any questions?



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The Organisers

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Who do you meet?

Professionals working in the fields of

- Ecotoxicology
- Exposure assessment
- Risk assessment
- Regulatory affairs
- Registration

Sectors taking part:

- Biocides and chemical industry
- Producers of Biocidal products
- Regulatory authorities
- Research institutes
- Scientific and regulatory consultants

Terms of Participation and Purchase: The registration fee includes the participation in the online event and the event documentation for download. You will receive written confirmation of your registration. Upon receiving our invoice, please transfer the amount due without further deductions before the event begins.

Group Reductions: For joint bookings received from one company we grant a 15% discount from the third participant onwards.

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