

International Workshop

Dietary Risk Assessment of Biocides

+++ ONLINE WORKSHOP +++

12 October 2023

Highlights

- The German Federal Institute for Risk Assessment (BfR) on the requirements for a dietary risk assessment of biocides
- French ANSES on the draft Guidance on professional use of biocides in the food industry: Status quo and future perspective
- Dietary risk assessment for biocide uses in animal husbandry: Guidance and German BfR calculator
- Active chlorine-based biocidal products:
 Degradation products and by-products
- EFSA on the PRIMo model uses for pesticides and the challenges with applying it for biocides
- Application and use of biocidal products in the food processing industry

Get yourself a clear picture of the existing scenarios for dietary risk assessment of biocides!



The Experts

Christian Brieden Ecolab | Kathrin Gottlob German Federal Institute for Risk Assessment (BfR) | Judit Janossy European Food Safety Authority (EFSA) | Saskia Klutzny German Federal Institute for Risk Assessment (BfR) | Martin Löhrke Jürgen Löhrke | Ciarán McGlynn Arrow Regulatory | Paschalina Papadaki European Chemicals Agency (ECHA) | Hermine Reich European Food Safety Authority (EFSA) | Marion Rey French Agency for Food, Environmental and Occupational Health & Safety (ANSES) | Fabien Rouessay Redebel Regulatory Affairs | Leticia Ungaretti Haberbeck Ecolab





Thursday, 12 October 2023

Morning Session | 09:20 – 13:20 CEST

09:20 Welcoming speech and introduction by the organisers

The presentation slots include sufficient time for questions and answers.

Guidances and Models

09:30 ECHA Update on the activities of the Ad hoc Working Group – Assessment of Residue Transfer to Food (ARTFood)

Paschalina Papadaki, European Chemicals Agency (ECHA), Finland

10:05 From a risk assessor's point of view: What do we need for dietary risk assessment?

Kathrin Gottlob, Federal Institute for Risk Assessment (BfR), Germany

10:40 Dietary risk assessment for biocide uses in animal husbandry: Guidance and German BfR calculator

Saskia Klutzny, Federal Institute for Risk Assessment (BfR), Germany

11:15 Coffee break

11:30 Draft Guidance on professional use of biocides in the food industry: Current guidance and future perspective

Marion Rey, French Agency for Food, Environmental and Occupational Health & Safety (ANSES), France

12:05 Dietary Risk Assessment Update: Consumption Models for Pesticides and their relevance for biocides

- The PRIMo model used for pesticides
- Challenges for biocides to apply models designed for pesticides

Hermine Reich, European Food Safety Authority (EFSA), Italy Judit Janossy, European Food Safety Authority (EFSA), Italy

Practical Experience

12:45 Dietary risk assessment required for quats compounds residues after surface disinfection in PT4

- State of art and challenges
- · Appropriate assessment approach to follow

Fabien Rouessay, Redebel Regulatory Affairs, Belgium

13:20 Lunch Break

Timings are in Central European Summer Time CEST.

Afternoon Session | 14:00 – 17:10 CEST

Practical Experience

14:00 From the point of view of a biocides producer: Dietary risk assessment

- Examples from practise: How are products, relevant for dietary exposure actually applied?
- Challenges with dossier preparation and specific requirements from authorities

Christian Brieden, Ecolab, Germany Leticia Ungaretti Haberbeck, Ecolab, Spain

14:35 Application and use of biocidal products in the food processing industry

- Brief insight into the practical application of biocides in food and beverage industries
- Important guidelines help users in their choice of hygiene management
- Examples of problematic areas and challenges of food and beverage plants

Martin Löhrke, Jürgen Löhrke, Germany

15:10 Active Chlorine-based biocidal products: Degradation products and by-products as a challenge for dietary exposure and risk assessment

Ciarán McGlynn, Arrow Regulatory, Ireland

16:45 Final Discussion

17:10 End of the Workshop



Registration

By web www.akademie-fresenius.com/3472 By email registration@akademie-fresenius.com Hotline +49 231 75896-50 Die Akademie Fresenius GmbH Alter Hellweg 46, 44379 Dortmund



Participation Fee: € 795.00 plus VAT

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Do you have any questions?



Anne Möller Phone: +49 231 75896-84 amoeller@akademie-fresenius.de

The Organisers

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Who should attend this meeting?

Professionals working in the fields of:

- Regulatory affairs
- Registration
- **Exposure assessment**
- Risk assessment
- Toxicology

Sectors that should take part:

- Biocides and chemical industry
- Producers of biocidal products
- Regulatory authorities
- Research institutes
- Scientific and regulatory consultancies

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.

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