

Where Experts Meet!

24th International Akademie Fresenius Conference

The Biocidal Products Regulation

10 and 11 April 2025 in Dusseldorf/Germany

Highlights

Regulatory Updates from the Authorities

- Latest news from ECHA
- Ctgb on improving the assessment speed and facilitating more sustainable use of biocides
- Dossiers assessed by ANSES: review, feedback and recommendations
- BAuA on new hazard classes under the CLP and impact on biocides
- ANSES on dietary risk assessment of biocidal products and new MRL approach

Legal and Regulatory Challenges

- Dynamics of active substance loss under the BPR
- First-hand experience from industry with applications and renewals
- Sustainability and assessment of alternatives
- The role of the Same Biocidal Products
 Regulation
- Enforcement and legal updates: labels, claims and advertisement for biocides

Technical and Scientific Requirements

- Management of in situ generated active substances
- EFSA guidance on drinking water treatment: challenges and implications
- Status of development and regulatory acceptance of NAMs

Receive important updates and meet your peers on site!



The Experts

Eugen Anwander Institute for Environment and Food Safety, Vorarlberg
State Service / Vice Chair of the BPR Subgroup in ECHA's Enforcement
Forum | Isabelle Attig French Agency for Food, Environmental and
Occupational Health and Safety (ANSES) | Elaine Black Ecolab | Elodie
Collin French Agency for Food, Environmental and Occupational
Health and Safety (ANSES) | Nicolaj Heuer German Federal Institute for
Occupational Safety and Health (BAuA) | Marcel Hulsman ERM | Lucas
Kalkers Dutch Board for the Authorisation of Plant Protection Products
and Biocides (Ctgb) | Madalena Koch UPL | Henning Krüger ChemLaw |
Lydia Pape knoell Germany | Chiara Pecorini European Chemicals Agency
(ECHA) | Vera Ritz German Federal Institute for Risk Assessment (BfR) |
Boris Van Berlo Biocides for Europe (Cefic) | Michael Werner Stockmeier
Chemie





🛗 Morning Session | 09:30 – 13:15 CEST

09:00 Registration and coffee

09:30 Welcome address by the organisers and the Chairs

Vera Ritz, German Federal Institute for Risk Assessment (BfR), Germany

Michael Werner, Stockmeier Chemie, Germany

Regulatory Updates from ECHA and National Authorities

09:40 Update on ECHA's activities regarding biocides

- Activities on active substances and Union authorisation
- Update on guidance development and IT tools

Chiara Pecorini, European Chemicals Agency (ECHA), Finland (virtually)

10:15 Update from Ctgb on their strategic objectives

- Reducing the turnaround times for applications
- Facilitating a more sustainable use of biocides
- Gaining knowledge on the long-term effects of biocides

Lucas Kalkers, Board for the Authorisation of Plant Protection Products and Biocides (Ctgb), The Netherlands

10:45 Biocidal dossiers assessed at ANSES: review, feedback and recommendations

- Type and number of dossiers examined
- General feedback on assessment and challenges
 encountered
- Technical recommendations

Isabelle Attig, French Agency for Food, Environmental and Occupational Health and Safety (ANSES), France

11:15 Coffee break

11:45 Dietary risk assessment of biocidal products and new MRL approach: experience from one Member State

- Residues in food and dietary risk assessment for biocidal products: some examples
- New MRL approach

Elodie Collin, French Agency for Food, Environmental and Occupational Health and Safety (ANSES), France

12:15 New hazard classes under the CLP: impact on biocides

- Historical overview and the need for new hazard classes
- ED hazard categories 1 and 2
- ED assessment of biocidal products with a focus on non-actives/co-formulants

Nicolaj Heuer, Federal Institute for Occupational Safety and Health (BAuA), Germany

12:45 Panel discussion

13:15 Lunch break

Harmon Session | 14:15 – 17:15 CEST

Regulatory Challenges under the BPR

14:15 The dynamics of active substance loss under the BPR

- Pathways for the phasing out of active substances provided by the BPR
- Unintended and hidden mechanisms that cause active substances to disappear
- How the loss of active substances jeopardises the BPR protection goals

Boris Van Berlo, Biocides for Europe (Cefic), Belgium

14:45 Is the Same Biocidal Product still an option?

- The role of the SBP Regulation for the biocides market
- Experiences so far
- Impact of the latest revision on product dossier

Madalena Koch, UPL, Germany

15:15 Coffee break

15:45 Active substance applications and renewals under the BPR

Elaine Black, Ecolab, Ireland

16:15 The EU Chemicals Strategy for Sustainability (CSS): impact on biocides

- EU Green Deal / CSS
- Related (amended) regulations and directives
- Analysis of alternatives and socio-economic analysis

Marcel Hulsman, ERM, The Netherlands

- 16:45 Panel discussion
- 17:15 End of first conference day
- 18:15 Evening event



After the first conference day, you are most welcome to join us for a relaxed evening of great food and leisure time. We warmly invite you to take a short guided tour of the city with us, followed by dinner at Dusseldorf's oldest brewery "Im Goldenen Ring".

Book now



Friday, 11 April 2025

Morning Session | 09:00 – 13:00 CEST

09:00 Brief address by the Chairs

Vera Ritz, German Federal Institute for Risk Assessment (BfR), Germany

Michael Werner, Stockmeier Chemie, Germany

Legal Challenges under the BPR

09:10 Enforcement under EU BPR with a focus on labels and claims

- Example cases on forbidden claims
- Case law illustrating lawful claims
- · Labels in the focus of EU enforcers

Eugen Anwander, Institute for Environment and Food Safety, Vorarlberg State Service, Austria and Vice Chair of the BPR Subgroup in ECHA's Enforcement Forum

09:40 Current legal developments in European and German biocide legislation

- Update on current European Court of Justice (ECJ) and national court decisions
- Advertisement for biocides
- Experiences with the new provisions for the supply of biocides under the German Ordinance on the implementation of the BPR

Henning Krüger, ChemLaw, Germany

10:10 Panel discussion

Technical and Scientific Requirements

10:25 Management of in situ generated active substances under the BPR

- Regulatory overview of in situ systems
- Types of in situ systems, data requirements and recent amendments of regulatory authorities
- Challenges in safety and efficacy assessment of in-situ generated active substances
- Innovations in the application of in situ generated active substances in light of regulatory requirements under the BPR

Michael Werner, Stockmeier Chemie, Germany

11:05 Coffee break

11:35 Impact and challenges of the EFSA guidance on drinking water treatment on active substances and biocidal products dossiers: Requirements and recommendations on approaches

- Overview of the EFSA guidance document, its applicability and implementation
- Challenges arising from the individual assessment steps
- Implications for active substance approval and product authorisations

Lydia Pape, knoell Germany, Germany

12:05 Current status of development and regulatory acceptance of NAMs

- Which NAMs are currently accepted?
- What does the future hold?

Vera Ritz, German Federal Institute for Risk Assessment (BfR), Germany

12:35 Panel discussion13:00 Lunch and end of the conference

9th International Online Conference

Environmental Risk Assessment of Biocides

27 and 28 March 2025

www.akademie-fresenius.com/3678

Online Training How to identify Endocrine Disrupting Chemicals

31 March and 1 April 2025 www.akademie-fresenius.com/3676

Online Training Introduction to Toxicology and Human Health Risk Assessment

13 and 14 May 2025 www.akademie-fresenius.com/3761

Online Training Introduction to Ecotoxicology and Environmental Risk Assessment 22 and 23 May 2025

www.akademie-fresenius.com/3762

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Registration

By web www.akademie-fresenius.com/3753 By email registration@akademie-fresenius.com

Participation Fee: € 1,995.00 plus VAT

Representatives of an authority or a public university are eligible for a reduced fee of \in 895.00 plus VAT per person (please provide evidence). The reduced fee cannot be combined with other rebates.

If you are unable to attend, you can order the event documentation for € 295.00 plus VAT.

10% discount valid until 14 February 2025 Code: BPR10



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www.akademie-fresenius.com/3753

Book now

Do you have any questions?



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The Organisers

For 30 years, Akademie Fresenius has been your partner for practiceorientated training on all the latest topics surrounding the safety and quality of food, consumer goods and chemical products along the whole production chain. Our portfolio not only includes international conferences but also offers national trade meetings, intensive practical seminars and training in small work groups.

Our events are designed to promote an active exchange amongst our participants and offer the perfect platform for bringing the industry, the scientific sector, the authorities and the consulting field together. Excellent service, all-inclusive. Our wide-ranging advanced training opportunities contribute to giving our customers the competitive edge in all quality assurance, risk assessment, legal, production and technical questions.

Akademie Fresenius is a joint venture between Carl Remigius Fresenius Education Group, one of the largest private and independent education groups in Germany, and SGS Institut Fresenius, one of the leading German providers of chemical laboratory analysis.

You can find details on upcoming and new events at www.akademie-fresenius.com

Terms of Participation and Purchase: The registration fee includes the participation in the event, event documentation, and, in the case of on-site events, lunch, coffee breaks, beverages as well as the evening event. You will receive written confirmation of your registration. Upon receiving our invoice, please transfer the amount due without further deductions before the event begins. The price of the event documentation includes the login details for the secure download section of our webpage where you will find the presentations in a pdf format. The login details will be sent to you via email after the event and as soon as advance payment has been received.

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

Terms of Cancellation: For our on-site events, written cancellations or transfers will be accepted free of charge up to four weeks prior to the start of the event. After this date and up to a week prior to the start of the event we will reimburse 50% of the registration fee. We cannot, unfortunately, provide refunds for later cancellations. For our online events, cancellations or rebookings to another event will be accepted free of charge up to one week before the start of the event. In the event of later cancellations or non-login to the online event, no participation fees can be refunded. In this case, however, you will receive access to the documentation download after the event.

Who do you meet

Professionals working in the fields of:

- Legal and regulatory affairs
- Registration and authorisation
- Research and development
- Product safety and management
- Regulatory science

Sectors taking part:

- Biocides and chemical industry
- Producers of biocidal products
- Industrial, professional and downstream users of biocides
- Regulatory authorities
- Research institutes
- Legal and technical consultancies
- Professional associations

Conference Venue

Novotel Düsseldorf City West Niederkasseler Lohweg 179 40547 Düsseldorf Phone: +49 211 52060-0 h3279@accor.com www.accor.com

We have reserved a limited number of rooms for our participants at reduced rates at the hotel. These rooms can be booked up to four weeks prior to the start of the event. Please book early and directly through the hotel quoting "Akademie Fresenius" as reference.

Please note that you can name a substitute participant free of charge at any time.

General Terms and Conditions: By registering, you agree to our General Terms and Conditions as well as to our Privacy Policy. You can find our GTC on the internet (www.akademie-fresenius.com/general-terms) or receive them on request.

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