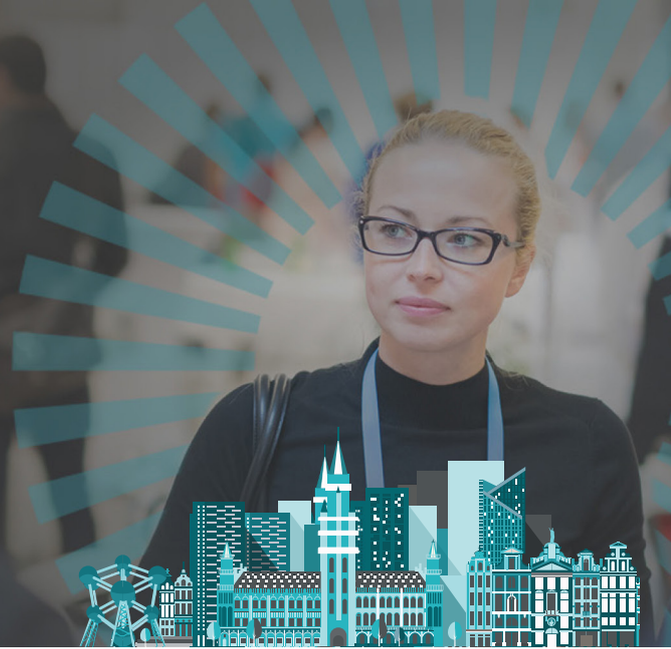


Chemical Watch Expo 2019

Global Chemical Regulations

12-13 June 2019 | Brussels, Belgium



The third annual Chemical Watch Expo is a two-day event for regulatory professionals from around the world to take part in practical, topical workshops and to seek their next service to help with chemical regulatory compliance throughout the supply chain.

Alongside the exhibition, there will be dedicated workshop sessions, presented in five streams to explore current and predicted issues, trends and opportunities in chemical regulations:

- European regulations (1), including REACH, RoHS and the BPR
- Regulations in North and South America
- Regulations in Asia
- Regulations in the rest of the world
- European regulations (2), including REACH IT and Brexit

Companies exhibiting at the Chemical Watch Expo include consultants, testing laboratories, IT/software solution manufacturers and law firms specialising in regulatory compliance.

What can you expect from the Chemical Watch Expo 2019?

- Build your own programme – visit the workshops you want and meet with the exhibitors for the services you need.
- Important regulatory updates from around the world over just two days.
- Meet senior representatives from both government and industry, together with NGOs and service providers.
- A vibrant and relaxed atmosphere, ideal for networking with fellow regulatory professionals from around the globe to share your experiences navigating the chemical control landscape.
- Gather the intelligence you need to make informed decisions to develop and implement strategies to work towards safer chemicals in your products and throughout the supply chain.
- Get practical demonstrations of services and products designed to help you in your role, direct from the service providers.
- An event fit for your whole team – bring your colleagues and take advantage of our **buy 2, get 1 free** group offer.

Who should attend:

- Regulatory Affairs/Compliance Managers
- Product Stewardship Specialists
- EHS Managers
- REACH Co-ordinators
- Product Safety/QC Executives
- Product Management Directors
- Environmental/Sustainability Managers
- Chemical Registration Specialists
- Corporate Responsibility Manager
- Toxicologists
- Laboratory professionals
- Business Development Managers
- Government regulators
- Manufacturers
- Retailers

09:00 **Registration**09:30 **Plenary session - Global Regulatory Trends**

Emma Chynoweth, Chief Customer Officer, Chemical Watch
Cristina Garcia, Regulatory & Compliance Analyst ,
Chemical Watch
Judy Jackson, Events Director, Chemical Watch

Stream 1: Europe (REACH)10:15 **Substance evaluations and appeals before the Board of Appeal**

Claudio Mereu, Joint Managing Partner, Fieldfisher LLP, Belgium

11:30 **The benefits of using bioelution testing in hazard characterisation and classification of complex mixtures**

- Hazard classification of complex inorganic materials – issues and challenges
- The MeClas tool
- Bioelution testing – principles and applications (with examples)
- Regulatory acceptance of the concept – current status/ ongoing work

Kevin Klipsch, Senior Registration Manager, EBRC Consulting GmbH, Germany

12:45 **Lunch**13:45 **Ineris - Toxicology and REACH**

Anne Braun, Head of Experimental Toxicology Unit, INERIS, France

Stream 1: Europe (Biocidal Product Regulation)15:00 **Strategies for Biocidal Product Authorisations under the BPR: Families, Same and Consortia**

Eléonore Mullier, Senior Associate, Steptoe, Belgium

16:15 **Biocides; The good, the bad and the ugly**

- Where the biocides legislation currently is
- The impact it is having on industry
- Expected upcoming changes and challenges.

Eleanor Grimes, Regulatory Specialist, UL, United Kingdom

17:30 **Close of Day One****Stream 2: North America**10:15 **Anatomy of an EPA Risk Assessment under TSCA**

- Comparison of Obama- and Trump-era EPA Risk Assessments
- Use of REACH data – the case of Pigment Violet 29
- Lessons for the future

Herb Erstreicher, Partner, Keller & Heckman LLP, USA

11:30 **New Chemicals Under New TSCA**

Chemical innovation is the lifeblood of a sustainable economy. New TSCA requires EPA to review and take certain actions as a predicate to commercialization, actions that to many are slowing chemical innovation. What these actions are and what new chemical innovators need to know about them are the subject of this presentation. We will cover:

- The new Section 5 New Chemical review process
- Defining “conditions of use”
- What is “reasonably foreseeable” and what exactly is “not likely”?
- Preparing the best new chemical notification—do’s and don’ts
- The new normal—living with Consent Orders and Significant New Use Rules (SNUR)

Lynn L. Bergeson, Bergeson & Campbell, USA

12:45 **Lunch**13:45 **TSCA - SNURs: A strategic and practical view; including communication to your downstream user**

Rose Passarella, Senior Manager, Regulatory, Chemicals, Intertek, USA

15:00 **Living with California's Proposition 65**

Jean-Cyril (JC) Walker, Partner, Keller & Heckman, USA

16:15 **State Right to Know on Cleaning Products in California and New York**

Rose Passarella, Senior Manager, Regulatory, Chemicals, Intertek, United States

17:30 **Close of Day One**



Stream 3: Asia

10:15 Asia overview

Michael Clevers, Managing Director Industrial Chemicals and Biocides, Dr Knoell Consult, GmbH

11:30 China

Yixin Zhang, Dr Knoell Consult, GmbH

12:45 Lunch

13:45 Vietnam

Nhat Nguyen, Principal Analyst, Chemical Watch

15:00 Thailand

Piyatida (Tung) Pukclai, Regional Business Development Director (Asia-Pacific), Dr Knoell Thailand

16:15 Taiwan

Yixin Zhang, Dr Knoell Consult, GmbH

17:30 Close of Day One

Stream 4: Rest of World

10:15 Turkish REACH: KKDIK

Yaprak Yüzak Küçükvar, Manager, REACH Global Services, Turkey

11:30 Compare & Contrast Global Biocide Regulations

- Biocides are a diverse range of chemicals and include products such as disinfectants, preservatives, insecticides, repellents and rodenticides.
- Many countries have, or are starting to put in place biocide specific legislation for example EU BPR, Turkish BPR, K BPR.
- Globally, many countries do not have specific legislation and biocidal products can fall in scope of regulations such as pesticide regulation or industrial chemical regulations.
- Taking a look at the different systems in place globally and how the EU BPR is influencing the development of new biocide legislation in many regions.

Samantha Wright, Principal Consultant, ERM, United Kingdom

12:45 Lunch

13:45 Eurasia REACH

- Overview of the latest news and developments with regards to 2nd tier legislative acts
- Member-states authorities
- Inventory listing process practicalities
- Registration process
- New substances notification
- Open questions and hurdles for foreign companies

Olesia Pochapska, Consulting Manager, ReachLaw, Finland

15:00 Turkish CLP: SEA and its connection with KKDIK

Tugce Gurleroglu, Chief Consultant, REACH Global Services, Turkey

16:00 The new IUCLID Web Interface including Completeness check areas

Margot Magi, Dossier Submission & PIC Unit, ECHA, Finland

17:30 Close of Day One



Stream 5: Europe (2)

10:15 **Learn how to REACH compliance in the EU & beyond**

- Euclid (or Iuclid) might be the father of geometry, but is it the right solution for REACH compliance?
- How to keep a clear overview of products and registration status, globally and regionally.
- Manage due dates and timelines for registration processes (e.g. REACH).
- Manage regulated labels and packaging (CLP).

Paul Gilfrin, Sales Director Chemical, Veeva, United Kingdom
Martin Kappel, Solution Consultant, Veeva, Germany

11:30 **The impact of the European Poison Centres on global organisations**

- The regulations now, and in the future, what organisations should do, and the current cost of non-compliance (using examples of enforcement across various member states)
- The best process to follow to develop a strategic 'battle plan' to complete notifications, taking into account risk of enforcement, cost of notification, implications on Intellectual Property, etc.

Caroline Raine, Principal Consultant, Ricardo, United Kingdom

12:45 **Lunch**13:45 **Poison Centers Notification Portal**

ECHA

15:45 **Post Brexit: Impact on Chemical Industries (e.g., REACH, pesticides, biocides)**

Koen Van Maldegem, Partner, Competition Regulatory and Trade, Fieldfisher (Belgium) LLP

16:30 **UK REACH**

- Grandfathering of registrations and authorisations
- Downstream User Import Notifications
- UK Only Representatives

Frederik Johanson, Partner, REACHLaw, Finland

17:30 **Close of Day One**



09:00 Registration

Stream 1: Europe

09:45 **Are you compliant with the new RoHS2 phthalate substance restrictions?**

- Electrical and electronic equipment which contains more than 0.1% of the phthalates DEHP, BBP, DBP or DIBP in any homogenous material will be banned from the European market from 22 July 2019, with an exemption for medical devices and monitoring and control instruments until 22 July 2021.
- This presentation will demonstrate how you can use the EN IEC 63000 standard (which is effectively the same as the EN 50581 standard) to manage RoHS2 compliance across your supply chains and to generate the RoHS2 Technical Files for your products to provide to your customers and regulators on request

Aidan Turnbull, BOMcheck, United Kingdom

11:00 **REACH: Current issues in Authorisation**

Tom Griffiths, Senior Consultant, ERM, United Kingdom

12:15 **Lunch**13:15 **The EDC criteria and impact on different regulations (REACH, BPR, AGRO and DRUGS)**

- Overview of the general criteria for EDC assessment.
- Criticism for application under REACH, BPR and AGROCHEMICAL.
- EDC and drug active substances (a side assessment included in ERA).
- Conclusion and perspectives.

Antonio Conto, Managing Director, Chemsafe, Italy

14:30 **Medical Devices Directive**

Edwige Mathieu, Senior Associate, Fieldfisher, Belgium

15:45 **RoHS2, REACH and POPs enforcement actions across Europe**

- On 7 February the European Parliament and the European Council agreed a new regulation to enhance the enforcement of environmental restrictions such as RoHS, POPs and REACH
- A lot of non-compliant materials are still used in electronics and electrical equipment
- Example: product testing by 7 countries across Europe in 2016 found that 24% of USB cables were non-compliant with RoHS substance restrictions

Aidan Turnbull, BOMcheck, United Kingdom

17:30 **Close**

Stream 2: North America

09:45 **Curating Pesticide Registrations throughout North America**

- Obtaining and managing pesticide registrations in the US and Canada

Jane Vergnes, The ACTA Group, USA

11:00 **Recent developments in US State Level Regulations**

- TSCA Preemption (Subsidiarity principle)
- US State bans on chemicals of concern
- Big box retailers fill the gap

Herb Estreicher, Partner, Keller & Heckman LLP, USA

12:15 **Lunch**13:15 **Canada: Naming of substance and masking of the identity in Canada**

Rose Passarella, Senior Manager, Regulatory, Chemicals, Intertek, United States

14:30 **Upcoming changes of the Health Canada's revised In-commerce List**

Rose Passarella, Senior Manager, Regulatory, Chemicals, Intertek, United States

15:45 **Close**



Stream 3: Asia

09:45 **South Korea - K-REACH**
Michael Cleuvers, Managing Director Industrial Chemicals and Biocides, Dr Knoell Consult GmbH

11:00 **South Korea - K-BPR**
Marie-Léonie Bohlen, Researcher, KIST Europe

12:15 **Lunch**

13:15 **Malaysia/The Philippines**
Piyatida Pukclai, Dr Knoell Thailand

14:30 **Japan**
Thomas Berbner, Director Business Development Industrial Chemicals EMEA, Knoell Germany GmbH

15:30 **Close**

Stream 4: Laboratories and Testing

09:45 **Implementation of in-vitro methods in the safety evaluation of skin sensitization of chemicals under REACH**

Costanza Rovida, Scientific Officer and Senior Regulatory Specialist, CAAT-Europe, Konstanz University and Team Mastery

11:00 **Global Strategies for tackling Chemicals Testing**
Dr Matthieu Duchemin, Head of CPC Expert Consultant Group and AsiaPac Regulatory Services, Envigo, United Kingdom

12:00 **From the library to the knowledge base: how not to drown in the data deluge**
Annamaria Carusi, Consultant, United Kingdom

13:00 **Lunch**

14:00 **Chesar**
ECHA

16:30 **Close**

“Comprehensive coverage of the main geographies interesting for the regulatory demands of products.”

Sergio Brandriss
Kornit Digital



Prices

Includes: 2-day exhibition pass plus workshops admission

Chemical Watch members – €280

Non-members – €895

Early-bird discount for non-members – €745

Trade associations – €671

Early-bird discount for trade associations (valid until 26 April) – €521

Group offer – buy 2 places, get 1 free (groups must be from the same organisation)



Three ways to register

www.chemicalwatch.com/expo-2019

events@chemicalwatch.com

+44(0)1743 818 293



Courtyard by Marriott Brussels

Avenue des Olympiades 6

1140 Brussels, Belgium

+32 2 337 08 08

www.marriott.com/hotels/fact-sheet/travel/brucy-courtyard-brussels/

Payment options:

- invoice payable by bank transfer, credit card or cheque made payable to Chemical Watch
- online using our secure order form
- payment must be made before the event starts

Event timings

12 June 9:00 – 17:30

13 June 9:00 – 17:30

We have arranged a special bedroom rate for participants of the Chemical Watch Expo at the Courtyard by Marriott Brussels. Participants will be sent a link for booking hotel accommodation directly with the hotel.

Supported by:

