Together
ChemCon Europe 2022, with its unique global approach and comprehensive Q&A, is designed to drive your compliance efficiency by providing information, knowledge and experience to help you set and achieve compliance objectives for chemical control regulations.

At ChemCon Europe 2022, authorities inform you about both today’s and tomorrow’s legal framework and expectations, and it also enables you to learn from experiences from the legislative approach of industry experts who will be presenting interesting business cases. On top of that you can connect with industry peers and authorities during the conference, exhibition, social events and with our ChemConnect App.

Special in 2022
- Unique hands-on workshop on REACH registration IT Tools for Europe, UK and Turkey
- Invaluable insights in UK REACH and other UK regulations
- In-depth focus on the roadmap and implementation of the EU Chemicals Strategy for Sustainability

Dates
Pre Conference Workshop and Seminars
20 June 2022
Conference Sessions and Exhibition
21 – 24 June 2022

Conference Language
English

Exhibition
On the premises where breaks will be held, you can visit the participating exhibitors to gather up-to-date information about all kinds of technical or commercial services linked with the chemical industry.

Registration
Please complete our online registration form to submit your registration: https://chemcon.net/registration/.

Venue and Hotel Accommodations
Park Plaza London Riverbank
18 Albert Embankment
SE1 7TJ London
United Kingdom

Guestrooms at special rates can be booked by using the special online booking link, please >> click here.

Discounts
Discount is available for groups of delegates from the same company booking at the same time. An early bird discount applies to delegates whose registration and payment is received before 31 January 2022. For details, please refer to the registration form.

Conference Organiser
Royal HaskoningDHV
P.O. Box 151, 6500 AD Nijmegen, The Netherlands
Tel: +31 (0)88 348 88 88
Email: office@chemcon.net

Coming Up Next
ChemCon The Americas, Quarter 1 2023

COVID-19 considerations
Over 25 years have passed but ChemCon, the one of a kind live event where you can meet your knowledgeable peers from industry and authorities, continues to curate yet another 5-day conference in June 2022. We know many delegates are eager to meet face-to-face again and we are confident that ChemCon Europe 2022 in London will offer an excellent opportunity to do so. We expect all our delegates to follow the UK regulations (subject to change). As you may expect from us, we continue to keep a close eye on the global COVID-19 developments and possible COVID-19 measures to create a healthy and safe environment for all our delegates.

Program Advisory Committee
Volker J. Soballa
(Head of Committee)
Evonik Industries AG

Mercedes Viñas
European Chemicals Agency

Mark Herwig
Raytheon Technologies

Hitoshi Nanimoto
National Institute of Technology and Evaluation

Thais Araújo Cavendish
Ministry of Health of Brazil

Schedule of ChemCon Europe 2022

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<th>Wednesday, June 22</th>
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<tr>
<td>07:00</td>
<td>workshop</td>
<td>Seminar 1</td>
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<td>Session 8</td>
<td>Session 12</td>
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<td>08:00</td>
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<td>Q&amp;A</td>
<td>Session 13</td>
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<td>Session 5</td>
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### Workshop & Seminars

**June 20, Monday**

#### Workshop

07:30 - 09:25

**REACH (EU, UK, Turkey) registration IT Tools**

A workshop with hands-on experience on REACH the key IT tools for the registration under various European regimes

- IUCLID: The main content and interfaces
- EU REACH registration journey including Chesar
- UK REACH registration journey - Comply with UK REACH
- Turkey KKDIK registration journey - Chemicals Registration System
- Q&A

**Chair:** Christian Gründling, FOIO

**Speakers:**
- Alexandros Tsiaousis, Trasys
- Soile Niemi, ECHA
- Jen Preen, DEFRA
- Ahu Çekim, Ministry of Environment Urbanization and Climate Change

09:30 - 11:15

**United Kingdom; UK REACH implementation aspects**

25' UK REACH – regulatory overview, responsible authorities, registrations processes and data requirements

20' UK REACH – authorisation and restrictions and the link to EU REACH

20' Functioning of substance groups: challenges and expectations

20' Data Sharing Across Chemicals Regulations – UK REACH, EU REACH, Turkey KKDIK and more

20' Switzerland – regulatory overview and comparison with the UK – practical experiences from a national chemicals legislation in the middle of EU legislation

**Chair:** Angélo Blanken, Royal HaskoningDHV

**Speakers:**
- Keith Bailey, DEFRA
- Colette Gilkes, DEFRA
- Silvia Segna, CIA
- Frederik Johanson, REACHLaw
- Dag Kappes, Federal Office of Public Health Switzerland

11:15 - 11:45

Coffee break

11:45 - 13:30

**United Kingdom; Enforcement, food contact and cosmetics**

15' UK regulations for food contact

25' Global food contact regulations – an overview

15' UK regulations for cosmetics

25' Global cosmetics regulations – an overview

25' Q&A

**Chair:** Angélo Blanken, Royal HaskoningDHV

**Speakers:**
- Tim Chandler, FSA
- Uli Wietschorke, WTConsulting
- Will Burrows, Office for Product Safety and Standards
- Nicholas Shaw Núñez, CTPA

13:30 - 14:30

Lunch break

14:30 - 16:15

**Data driven regulatory roadmap – approaches**

20' One substance one assessment – a coordinated approach

25' The chemical universe – an ECHA perspective. Transparency and grouping as an effective tool for prioritisation by authorities

20' Grouping as an effective chemicals management tool – an industry perspective

20' The Open Chemical Platform initiative

20' OECD tools for chemicals data management – including read across guidance

**Chair:** Alexandros Tsiaousis, Trasys

**Speakers:**
- Peter Korytar, European Commission, DG Environment
- Paul Ryan, ECHA
- Nicholas Ball, Dow
- Andrej Kobe, European Commission, DG Environment
- Patience Browne, OECD

16:15 - 16:45

Coffee break

16:45 - 18:45

**Data driven regulatory roadtrip – directions**

25' Suggestions how industry can manage chemical regulatory risks

25' How to track new and updated regulations – including how to communicate regulatory information throughout your business (internally and externally)

20' Digital transformation in regulatory science

20' Artificial Intelligence - an interesting tool for your substitution toolbox

30' Q&A

**Chair:** Alexandros Tsiaousis, Trasys

**Speakers:**
- Mark Herwig, Raytheon Technologies
- Clarine Wagemaker-Sieger, Altana
- Stefan Miebach, Bayer
- Vincent Franken, Findest

18:45

End of Pre-Conference Day

19:15 - 22:00

Welcome Reception

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**More information about ChemCon Conferences:** [https://www.youtube.com/chemconconferences](https://www.youtube.com/chemconconferences) [https://www.chemcon.net](https://www.chemcon.net)
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<th>Time</th>
<th>Session</th>
<th>Chair</th>
<th>Speakers</th>
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<tbody>
<tr>
<td>08:00-10:00</td>
<td><strong>Chemicals Strategy for Sustainability</strong>&lt;br&gt;<strong>roadmap and enforcement</strong>&lt;br&gt;25' <strong>Chemicals Strategy for Sustainability</strong> – the aims and key priorities&lt;br&gt;25' <strong>Chemicals Strategy for Sustainability</strong> – pitfalls and opportunities for industry&lt;br&gt;25' <strong>Chemicals Strategy for Sustainability</strong> – zero tolerance for non-compliance. What are the best practices and key priorities of enforcement?&lt;br&gt;20' Is the CSS inspiring chemicals management globally?</td>
<td>Rodger Battersby, EBRC</td>
<td>Sylvain Bintein, European Commission, DG Environment&lt;br&gt;Volker Soballa, Evonik&lt;br&gt;Katja vom Hofe, ECHA-Forum&lt;br&gt;Dunja Drmac, CEFIC&lt;br&gt;Sue May Teoh, Chemical Industry Council of Malaysia</td>
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<tr>
<td>10:00-10:30</td>
<td>Coffee break</td>
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<tr>
<td>10:30-12:45</td>
<td><strong>Chemicals Strategy for Sustainability</strong> – implementation and innovation&lt;br&gt;20' Mixture assessment factors – generic approach for unintended combined exposures&lt;br&gt;25' Mixture assessment Factors – pragmatic approach taking into account all data&lt;br&gt;25' Safe and sustainable by design – criteria for chemicals and innovation options&lt;br&gt;20' Safe and sustainable by design – value chain example&lt;br&gt;45' Q&amp;A on Chemicals Strategy for Sustainability</td>
<td>Rodger Battersby, EBRC</td>
<td>Peter Korytar, European Commission, DG Environment&lt;br&gt;Arnd Weyers, CEFIC&lt;br&gt;Jurgen Tiedje, European Commission, DG Research and Innovation&lt;br&gt;Wibke Lölsberg, BASF&lt;br&gt;All speakers from session 1 and 2</td>
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<td>12:45-13:45</td>
<td>Lunch break</td>
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<td>13:45-16:00</td>
<td><strong>EU REACH revision and polymers</strong>&lt;br&gt;25' REACH revision and the practical outcome of the REACH implementation report&lt;br&gt;25' Chemical Safety Report – requirements and first experiences with the technical completeness checks&lt;br&gt;25' Polymer registration under REACH – what are the polymers requiring registration?&lt;br&gt;20' Polymers under REACH – an industry perspective&lt;br&gt;20' Compare &amp; contrast new chemical notification systems of polymers around the globe. Including shared experience for joint-polymer registration under K-REACH&lt;br&gt;20' Interactive roundtable discussion</td>
<td>Julius Waller, EPPA</td>
<td>Sylvain Bintein, European Commission, DG Environment&lt;br&gt;Soile Niemi, ECHA&lt;br&gt;Sylvain Bintein, European Commission, DG Environment&lt;br&gt;Martin Klatt, BASF&lt;br&gt;Heli Hollnagel, Dow&lt;br&gt;Interactive roundtable discussion</td>
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<td>16:00-16:30</td>
<td>Coffee break</td>
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<td>16:30-18:30</td>
<td><strong>Advocacy and other impacts on the value chain</strong>&lt;br&gt;25 Wake up call for industry and authorities&lt;br&gt;25' Harmonised CLP classifications – the importance of being earnest on the quality of studies&lt;br&gt;25' Alternatives for animal testing, what is the best way forward – an ECHA perspective&lt;br&gt;25' EU/EEA Chemical law and the Single Market – the impact of unilaterally banning of chemicals in the EU&lt;br&gt;20' Interactive roundtable discussion</td>
<td>Julius Waller, EPPA</td>
<td>Jerker Ligthart, ChemSec&lt;br&gt;John Weetman, Intertek Assuris&lt;br&gt;Paul Ryan, ECHA&lt;br&gt;Marcus Navin-Jones, EFTA&lt;br&gt;Interactive roundtable discussion</td>
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<td><strong>End of Sessions - Day 1</strong></td>
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**Conference Day 2 | June 22, Wednesday**

### Sessions 5-7

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<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Chair/Presenter</th>
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<tbody>
<tr>
<td>08:00 - 10:00</td>
<td><strong>Authorisation and restriction – theory</strong></td>
<td>Volker Soballa, Evonik</td>
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<tr>
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<td>20’ Regulatory obligations and lists in relation to authorisation and restriction – What is it about and what are the drivers?</td>
<td>Christian Gründling, FCIO</td>
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<td>20’ Reforming the authorisation and restriction process</td>
<td>Otto Linher, European Commission, DG Growth</td>
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<td>20’ Extension of the generic approach for risk management</td>
<td>Sylvain Bintein, European Commission, DG Environment</td>
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<td>20’ A new approach to restrictions under REACH; how can authorisation and restriction become a key driver for substitution</td>
<td>Steven van de Broeck, CEFIC</td>
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<td>20’ Amending REACH Article 57.f (definition criteria of SVHC)</td>
<td>Katinka van der Jagt, ECHA</td>
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<td>20’ Carcinogenicity classification of inert particles – a must?</td>
<td>Rodger Battersby, EBRC</td>
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<tr>
<td>10:00 - 10:30</td>
<td><strong>Coffee break</strong></td>
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<tr>
<td>10:30 - 13:00</td>
<td><strong>Authorisation and restriction – practice</strong></td>
<td>Volker Soballa, Evonik</td>
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<td>20’ ECHA’s experience on authorisation and restrictions and what industry can do (more) pro-actively</td>
<td>Simone Doyle, ECHA</td>
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<td>20’ Ready for restriction – an industry case study</td>
<td>Sven Gestermann, Plastics Europe</td>
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<td>25’ Analysis of Alternatives – what is a suitable and credible substitution?</td>
<td>Julius Waller, EPPA</td>
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<td>20’ Approaches to chemical safety assessment for authorisation and restriction</td>
<td>Leo van der Biessen, Royal HaskoningDHV</td>
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<td>20’ Risk management measures as an outcome of the exposure assessment – an industry perspective</td>
<td>Erika Kunz, Clariant</td>
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<td>45’ Q&amp;A on Authorisation and restriction</td>
<td>Volker Soballa, Evonik</td>
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<td>All speakers from session 5 and 6</td>
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<tr>
<td>13:00 - 14:00</td>
<td><strong>Lunch break</strong></td>
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<tr>
<td>14:00 - 16:00</td>
<td><strong>Essential uses and PFAS</strong></td>
<td>Meglena Mihova, EPPA</td>
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<td>25’ Essential use – current application within the EU, outlook and considerations</td>
<td>Cristina de Avila, European Commission, DG Environment</td>
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<td>25’ Essential use – technical and controversial aspects</td>
<td>Steven van de Broeck, CEFIC</td>
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<td>25’ PFAS restriction in Europe – initial findings</td>
<td>Martijn Beekman, National Institute for Public Health and the Environment The Netherlands</td>
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<td>25’ PFAS restriction developments in the U.S., Canada and the Asia Pacific</td>
<td>Herb Estreicher, Keller &amp; Heckman</td>
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<td>16:00</td>
<td><strong>End of Sessions - Day 2</strong></td>
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<td>16:00 - 16:30</td>
<td><strong>Coffee break</strong></td>
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<tr>
<td>16:30 - 19:15</td>
<td>**Sightseeing Tour</td>
<td>A guide will be attached to all 3 option tours**</td>
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<td>➊ Royal London</td>
<td>Take a royal walk through Westminster and St James’. Admire royal buildings, interesting gateways, and get to pass by many iconic and historical places like Buckingham Palace, the Mall, Downing Street, Westminster Abbey.</td>
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<td>➋ The Secret City</td>
<td>Explore the most historic part of the capital. Thread your way through an intricate network of narrow alleys and cobblestone lanes, pass by places like the Leadenhall Market and St Paul’s.</td>
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<td>➌ Covent Garden Byways</td>
<td>Feel London in your veins. Join in the walk through vintage London with its 18th-century gas-lit lanes, an ancient square and the oldest theatre in London. It’s much-loved and it’s where the heart of this great city beats.</td>
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<tr>
<td>19:15 - 22:15</td>
<td><strong>Social Event</strong></td>
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### Chemical control legislation in China and Korea

Chair: Marianne Heckmann, Lanxess

- **50'** Overview and direction of key regulations and developments in China; e.g. Order 12, Law on Safety of Hazardous Chemicals, “new pollutant” action plan – including the business impact for industry  
  - Robert Kiefer, REACH24H

- **25'** Compare & contrast global new chemicals notification systems and GHS implementation in Asia-Pacific  
  - Antonio Riganelli, Dow

- **25'** K-REACH and K-BPR implementation and government supporting system  
  - Seongmin Sohn, REACH24H

- **20'** K-REACH first registration deadline; Hands-on experiences and lessons learned from industry in the implementation of K-REACH  
  - Justin Park, Intertek

### Chemical control legislation in Japan, Taiwan, Australia & New Zealand and Southeast Asia

Chair: Marianne Heckmann, Lanxess

- **40'** Japan and Taiwan – Overview of the key chemical control legislation  
  - Raeeun Kim, REACH24H

- **25'** Australian Industrial Chemicals Introduction Scheme (AICIS) and other chemical control legislation in Australia and New Zealand  
  - Nick Zovko, Chemistry Australia

- **20'** Cambodia, Indonesia, Laos, Malaysia, Philippines, Singapore, Thailand and Vietnam - Overview on chemical control legislation (labelling, SDS, existing and new substances, etc)  
  - Sue May Teoh, Chemical Industry Council of Malaysia

- **30'** Data requirements and development of a global test program  
  - Joyce Borkhoff, Intertek Assuris

- **35'** Q&A on the Asia Pacific  
  - Chair: Marianne Heckmann, Lanxess  
  - All speakers from session 8 and 9

### The Americas

Chair: Joyce Borkhoff, Intertek Assuris

- **25'** Canada – “modernisation” of CEPA and the Canadian Chemicals management plan, Workplace Hazardous Materials Information System (WHMIS) and other relevant regulations (CMP)  
  - Mark Herwig, Raytheon Technologies

- **25'** Expected TSCA implementation changes under the Biden Administration  
  - David Fischer, Keller & Heckman

- **25'** Key issues to consider when implementing TSCA  
  - Mark Herwig, Raytheon Technologies

- **25'** Overview of emerging chemical control legislation (labelling, SDS, new substances, etc) in Latin America and an industry view on how to achieve regulatory consistency and simplification  
  - Pablo Olivares, SQM

- **20'** Interactive roundtable discussion

### Circular economy and sustainable value chain approaches

Chair: Mathijs Bicknese, Royal HaskoningDHV

- **20'** Microplastics restriction in Europe  
  - Cristina de Avila, European Commission, DG Environment

- **20'** The role of advanced recycling in closing the loop for plastics and circular economy  
  - José Antonio Ruiz, ExxonMobil

- **30'** Waste water business cases; resource recovery and regulated hazardous chemicals in waste water, not regulated by local authorities, can be a liability  
  - Marco Kerstholt, Royal HaskoningDHV

- **25'** RoHS 3 and global RoHS regulations with focus on Eurasian TR RoHS revision  
  - Meglena Mihova, EPPA

- **20'** Proposed Battery Regulation - powerpack of EU sustainability approach  
  - Jean-Marc Abbing, MedTech Europe

- **20'** Panel Discussion

18:45 End of Sessions - Day 3
### Conference Day 4  
**June 24, Friday**

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<tr>
<th>Session</th>
<th>Time</th>
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<tr>
<td>8:00 - 9:30</td>
<td>India and Turkey</td>
<td>Overview of the proposed India Chemicals Management and Safety Rules (ICMSR) and other relevant regulations</td>
<td>Sunanda Kadam, Intertek Assuris</td>
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<td>India and Turkey</td>
<td>Turkey – ins and outs on Turkish REACH (KKDIK) and other relevant Turkish chemical control legislation</td>
<td>Ahu Çekim, Ministry of Environment Urbanization and Climate Change</td>
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<td>India and Turkey</td>
<td>KKDIK – implementation experiences by industry</td>
<td>Serli Önlü, Henkel</td>
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<tr>
<td>9:30 - 10:00</td>
<td>Coffee break</td>
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<tr>
<td>10:00 - 12:15</td>
<td>GHS implementations and global hazard communication</td>
<td>EU CLP revision</td>
<td>Cristina de Avila, European Commission, DG Environment</td>
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<td>GHS implementations and global hazard communication</td>
<td>Endocrine disruptors and new hazard classes</td>
<td>Nigel Sarginson, ExxonMobil</td>
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<td>GHS implementations and global hazard communication</td>
<td>Nanomaterials – global definitions and regulations</td>
<td>Mark Herwig, Raytheon Technologies</td>
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<td>GHS implementations and global hazard communication</td>
<td>GHS implementation and alignment in North America; US OSHA HazCom Standard Revisions, Canadian WHMIS and HPR</td>
<td>Robert Kiefer, REACH24H</td>
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<td>GHS implementations and global hazard communication</td>
<td>Global hazard communication, liability and CBI</td>
<td>Erika Kunz, Clariant</td>
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<td>12:15 - 13:15</td>
<td>Lunch break</td>
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<tr>
<td>13:15 - 15:15</td>
<td>Supply chain communication</td>
<td>SCIP database (substances of concern in articles, as such or in complex objects (products)) first experiences and dissemination – what can you do with this information</td>
<td>Kevin Pollard, ECHA</td>
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<td>Supply chain communication</td>
<td>Poison centre notification – requirements, tools and experiences in the EU and the UK HSE Poison Centre Notification</td>
<td>Christian Gründling, FCIO</td>
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<td></td>
<td>Supply chain communication</td>
<td>Sustainable product initiative – including discussions on the product passport</td>
<td>Matjaž Malgaj, European Commission, DG Environment</td>
</tr>
<tr>
<td></td>
<td>Supply chain communication</td>
<td>Sustainable product initiative – an industry perspective</td>
<td>Erika Kunz, Clariant</td>
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<tr>
<td>15:15 - 16:00</td>
<td>Coffee break</td>
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<tr>
<td>16:00</td>
<td>End of ChemCon Europe 2022</td>
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* = impression of this topic during a previous ChemCon

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