

REACH 2018 webinars

Chesar can help

17 May 2017

Roberta Bernasconi European Chemicals Agency





What is Chesar?



Chesar (CHEmical Safety Assessment and Reporting tool) is being developed to support you to:

- Conduct a chemical safety assessment (CSA)
- Generate the chemical safety report (CSR)
- Generate the exposure scenarios (ES) for communication



How to get Chesar?

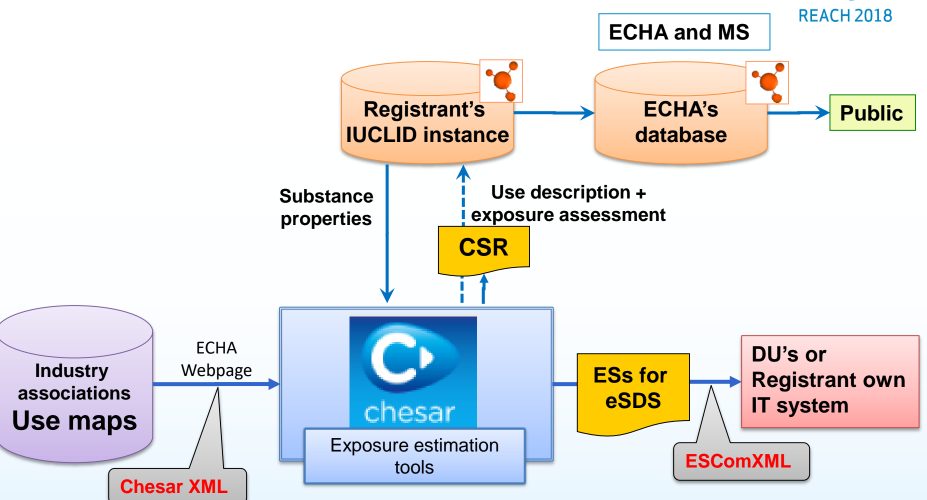


- Web based application
- Download from Chesar website: <u>chesar.echa.europa.eu</u>
 - Current version: 3.1.1 (3.2 soon available)
- Two versions: desktop / server
- Free-of-charge



Information flows







Chesar workflow:







- Substances
- 2. Uses
- 3. Exposure assessment
- 4. Chemical Safety Report
- 5. Exposure scenario for extended safety data sheet
- 6. Library
- 7. Users



Chesar added value



Consistency

- Within the chemical safety assessment (CSA): substance properties, uses reported in IUCLID and the chemical safety report (CSR)
- Information for the authorities (CSR) and for the supply chain (exposure scenario for communication)

Standardisation (efficiency gains for all actors)

- Systematic workflow
- Import/export/printed format of use maps, chemical safety report, Exposure scenarios for communication (Standard phrases: ESCom)

Efficiency

- Integrated exposure estimation tools
- Re-use of information across substances
- Automated generation of documents
- Facilitated updates



Where to find information ...



- Chesar website <u>chesar.echa.europa.eu</u>
- Chesar user manual chesar.echa.europa.eu/support/manuals-tutorials
- Webinar recordings
- Training sessions organised. Find out more on Chesar website
- Helptext embedded in Chesar: the magic button





Key messages

- Make your assessment work more efficient
- Generate more transparent chemical safety report
- Get full consistency between IUCLID dossier, chemical safety report and exposure scenarios for communication
- Subscribe on Chesar website to download the application and stay informed





Thank you

echa.europa.eu/en/contact

Subscribe to our news at echa.europa.eu/subscribe

Follow us on Twitter @EU_ECHA

Follow us on Facebook Facebook.com/EUECHA

