

We are coming to the end of the webinar on Chesar 3.0

Closing remarks

21 June 2016

European Chemicals Agency (ECHA)



Further information

- Chesar 3.0 official release today <u>https://chesar.echa.europa.eu</u>
- Subscribe to stay up-to-date with latest developments
- Training for trainers organized in Q4

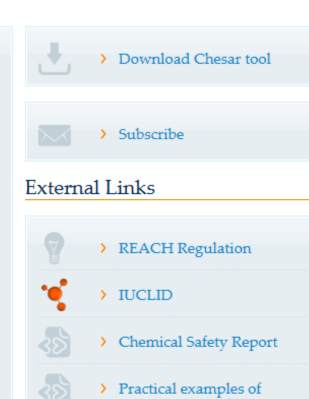


CHEmical Safety Assessment and Reporting tool

What is Chesar?

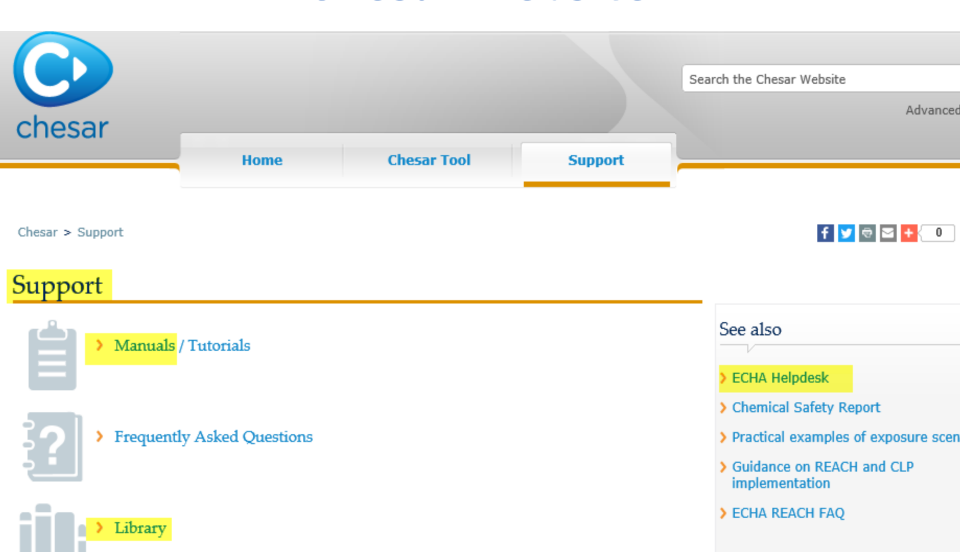
Chesar is an application developed by the European Chemicals Agency (ECHA) to help companies carry out their chemical safety assessments (CSAs) and prepare their chemical safety reports (CSRs) and exposure scenarios (ES) for communication in the supply chain.

Chesar enables registrants to carry out their safety assessments in a structured, harmonised and efficient way. This includes the importing of substance-related data directly from IUCLID, describing the uses of the substance, identifying risk management measures if needed, carrying out exposure estimates and demonstrating control of risks. Based on this, Chesar automatically generates the CSR and exposure scenarios for communication in an electronic exchange format and as a text document. It also facilitates the re-use (or update) of assessment elements generated in a single Chesar instance or imported from external sources.





Chesar website





Chesar website library

Library

The purpose of this section of the website is to provide examples of the use of Chesar for the preparation of chemical safety assessments (CSAs).

Getting started with Chesar 3

To be able to immediately run Chesar 3, you can use the following:

ECHA substance

CSA and ES example

This section contains an example of the chemical safety assessmentsand of an exposure scenario prepared by ECHA. To be able to visualise the example, you will first need to save the file on your computer and then import it into Chesar.

- ECHA's practical example of chemical safety assessment in Chesar 2 format
- ECHA's practical example of exposure scenario

Use maps

A use map informs on the uses of chemicals in a harmonised and structured way. It describes the uses and has links to the information needed to carry out exposure assessments. Use maps are typically generated by downstream user sector organisations. For more information http://echa.europa.eu/csr-es-roadmap/use-maps

To facilitate the creation of use maps in Chesar XML format by Industry sector organisations, the following "use map" Chesar 3 substance file can be used as a starting point. For more information refer to the Chesar 3 user manual:

Usemap substance

Standard phrases catalogue

CEFIC ESCom phrase catalogue version 2.1 in Chesar 3 compatible format

More information available at http://www.cefic.org/Industry-support/Implementing-reach/escom/



Next webinar

20 July: REACH 2018, Assess hazard and risk

- This is the fourth webinar in a series focusing on practical information to successfully register by the deadline of 31 May 2018.
- The webinar will give you an understanding of the type of data you need to collect for the tonnage you want to register.
- It will also highlight what you should do before generating new data for your substance. Finally, it will give an overview of how to fill in the data gaps, and how the other co-registrants are involved in this common activity.



Registration: echa.europa.eu/web/guest/support/training-material/webinars



Presentations and recording

 All material will be available shortly after the webinar and you will receive an email notification when they are published



echa.europa.eu/web/guest/support/training-material/webinars



Thank you for joining us and hope to see you again in our upcoming webinars!

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