



Cefic template to convert REACH dossier into GPS Safety Summary

GPS / REACH / CLP workshop

Bratislava

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Content

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- Examples



GPS Safety Summary – Generic Template

- The summary should be fairly basic and understood by a layman
- In EU the content can be based on REACH registration dossier
- The content is no fixed format. It is up to companies to decide what is in it.
- Conversion template can be used for referencing
- SIEF / Consortium could be asked to draft main body GPS Safety Summary. Member companies can complete with own information.





Conversion template REACH dossier into GPS Safety Summary



01 April 2011

Version 1.1: for publication



Template

- **Substance name**
 - » Company to decide: brand name, popular well known name, IUPAC name etc
- **General Statement**

Optional for companies to complete High level description of substance use and application, its hazards and recommendations on safe use

 - » Sourced: M&S department, product manager, product steward
- **Chemical identity**
 - » Identifiers like CAS#, EINECS, IUPAC etc
 - » Source IUCLID section 1, CSR part B (1)





- **Uses and Applications**

Product uses, consistent with REACH dossier.. Focus on benefits for consumers and society. Address consumer use, even if no consumer use. Indicate sector of use or article category

Source: CSR part B (2) and (9), IUCLID section 3.5

- **Physical/chemical properties**

General info on state, odor, appearance, melting point etc.

Focus on properties affecting exposure and environmental health.

Source: IUCLID section 4, CSR part B (1), eSDS section 9

- **Health Effects**

High level statement on safe use for consumers and workers.

Summarize conclusions on health effects based on the toxicity testing results or structural activity relationship based findings. List result of key studies important for conclusion.

Source; IUCLID section 7, CSR 5,6 and 10, section 4 exposure scenario



Template

- **Environmental Effects**

High level statement on environmental effects.

Summarize conclusions on environmental effects e.g. aquatic and/or terrestrial toxicity, environmental fate, biodegradation. List result of key studies important for conclusion.

Source: IUCLID section 5 and 6, CSR chapters 4,7,8 and 10, section 4 of ES

- **Exposure**

Exposure potential. Describe nature and level (expected concentration) of industrial, consumer and environmental use and describe practices that limit exposure

Source: section 1 of ES, Chapter 9 of CSR



Template

- **Risk Management Recommendations**

Describe practices for use and exposure at workplace, consumer and the environment. Exposure and Risk Management Recommendations can be combined into a “Potential Exposures” section with subheadings for Workers, Consumers, and Environment.

Add generic text on normal hygiene measures, and environmental recommendations.

Source: Section 2 of ES, Chapters 9 and 10 CSR,

- **State Agency Review**

List whether the chemical has been or is currently under review by a regulatory agency . REACH, OECD, ICCA portal etc

Source: OECD portal, ICCA portal, internet

- **Regulatory information / Classification and labelling**

Classification as notified, H-statements consistent to CSR

Source: CSR section B, chapter 3, eSDS section 2





- **Conclusion**
Company own text
- **Contact Information within company**
Functional e-mail address
Reference to ICCA IT portal
- **Glossary**
Explanation terms used in the summary
- **Date of issue**
- **Additional information**
- **Disclaimer**
Company is responsible for content. Standard disclaimer





Examples



Adobe Acrobat
Document

DOW



Adobe Acrobat
Document

Rhodia



Adobe Acrobat
Document

DSM

<http://www.cefic.org/Industry-support/Implementing-reach/Documents-and-Tools1/>

