

## Workshop on Safe Use Information for Mixtures under REACH and the Lead Component Identification (LCID) Methodology

Cefic and VCI are pleased to invite you to the **Workshop on Safe Use Information for Mixtures under REACH and the Lead Component Identification (LCID) Methodology**, which will take place on **4 May 2016** at the **[Brussels Airport Sheraton Hotel](#)**

Under the Chemicals Regulation REACH (EC) No. 1907/2006, the concept of an Exposure Scenario (ES) was introduced as a new element of a chemical safety assessment (CSA). As most substances are usually used in producing mixtures, formulators need a way for applying the component ES information received from their suppliers and to derive safe use information for their mixtures.

Under the joint CSR/ES Roadmap of authorities and industry, a logical and technically defensible methodology was developed, based on previous experiences. This led to the creation of the Lead Component IDentification methodology "LCID" (Roadmap Action 4.4A on mixtures) that will be presented in the workshop.

In the workshop, participants will have the occasion to understand how the LCID methodology takes into account certain cases, addressing both human health and environmental hazards:

- Priority substances: Carcinogens and mutagens (CLP Categories 1A, 1B and 2) that are non-threshold substances, and PBTs/vPvBs
- Classified substances with DNELs and PNECs
- Classified substances, which lack DNELs or PNECs but have available other toxicity reference values or classifications (e.g., NO(A)EL, LD50 value, M-factor)
- Additive effects of substances that have similar modes of action and similar biological effect
- Substances with local effects (e.g. eye, skin, respiratory tract irritation/corrosivity and sensitisation)
- Biodegradability, ozone depleting potential
- Specific conditions affecting exposure

The workshop will also cover the practical guide, which was elaborated, outlining the LCID methodology; as well as the supplementary Excel-based tool that was prepared to partially automate the methodology.

Addressees of the workshop are: Companies drafting SDS, authorities and suppliers of respective software solutions

### Practical details:

- The agenda is currently being finalized.
- The workshop is free of charge; please note however that the number of seats is limited to 100. Hence the registration site will be closed when reaching 100 participants and by all means by 21 April.
- Registration can be done on the following link: [Register here](#) before **21 April 2016**.
- Attached a list of hotels to book your accommodation

  
Copy of  
Partner\_Hotels\_in\_Bru

Jean-Christophe Dewart  
REACH Manager, Cefic

Dr. Angelika Hanschmidt  
REACH Manager, VCI

Chemistry making a world of difference

European Chemical Industry Council  
Avenue E. van Nieuwenhuysse 4 B-1160 Brussels Belgium  
Tel. +32.2.676.72.11 mail@cefic.be [www.cefic.org](http://www.cefic.org)