

AGENDA

Safe Use Information for Mixtures under REACH and the LCID Methodology

4 May 2016

Sheraton Brussels Airport Hotel

Time	Subject	Speaker
09:00-09:30	Registration	
09:30-09:35	Opening by the chair	Erika Kunz - Clariant Produkte GmbH
Setting the Scene		
09:35-09:50	Improving supply chain communication for substances and mixtures: activities under the CSR/ES Roadmap	Andrew Murray - ECHA
09:50-10:00	CSR/ES Roadmap Action 4.4A The Cefic/VCI project on mixtures under REACH	Jean-Christophe Dewart - Cefic Angelika Hanschmidt - VCI
10:00-10:15	Overview of the LCID methodology, practical guide and Excel-based tool	Donna Seid – Ashland Services B.V.
LCID Methodology - Human Health Hazards		
10:15-11:00	<ul style="list-style-type: none"> • General principles • Priority substances • DNEL approach • Backup approach • Special cases • Communication of results • Examples 	Marius Arndt – Brenntag AG Marc Brulport – Merck KGaA Frank Schnöder – DuPont de Nemours GmbH Stefanie Welz – BASF SE
11:00-11:30	Coffee break	
11:30-12:40	LCID methodology - human health hazards cont'd	See above
12:40-13:00	Questions and discussion	

13:00-14:00	Lunch break	
Afternoon session		
LCID Methodology - Environmental Hazards		
14:00-15:00	<ul style="list-style-type: none"> • General principles • Priority substances • PNEC approach • M_{safe} calculation • Backup approach • Additivity • Examples 	<p>Christian Bögi – BASF SE</p> <p>Susannah Havermann – Covestro AG</p> <p>Frank Schnöder – DuPont de Nemours GmbH</p>
15:00-15:30	Coffee break	
15:30-16:00	LCID methodology - environmental hazards cont'd	See above
16.00-16:20	Questions and discussion	
Conclusions		
16:20-16:30	Summary and conclusions	Erika Kunz - Clariant Produkte GmbH
16:30	End of workshop	