Mixtures Safe Use Methodology

Break Out Sessions

ENES 5
Brussels, 21 November 2013

Main objectives

Obtain detailed information on how to use Mixtures
 Safe Use Methodologies

Identify minimum input required for application

- Identify practical issues when applying methods
- Estimate level of experience needed for application

Estimate the time/effort needed for application

4 Break Out Groups

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CCA (Critical Component Approach)

2-3 mixture formulations

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CLP +

2-3 mixture formulations

2 methods to identify lead substances that drive the OC/RMMs in the ES

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Bottom-up Detergents

1-2 mixture formulations

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Bottom-up Lubricants

1-2 mixture formulations

2 methods to develop generic ESs based on typical uses, compositions, hazard profiles within specific sectors

Break Out Group Work (1)

- Results from testing real-life mixtures are already available (performed prior to ENES by testing teams)
- Practical information has been shared with you in pre-read documentation, so you should be prepared!
- Timing: 14.45 17.30 (with flexible coffee break (15-30 minutes) in between)
- Group moderators will start with an introduction to the methodology and a proposal for how to organize the discussion

Break Out Group Work (2)

- Relevant topics for discussion per method:
 - General Pros/Cons
 - Applicability domain/limitations
 - Practical issues in application and work-arounds/solutions
 - Minimum required information for application
 - Minimum required expertise for application (training?)
 - Time required to develop the Mixture Safe Use information
 - Required actions to develop method to operational status
- Allow for sufficient time at the end of the session to document your main discussion points, opinions, conclusions