

Mixtures Safe Use Methodology

Break Out Sessions

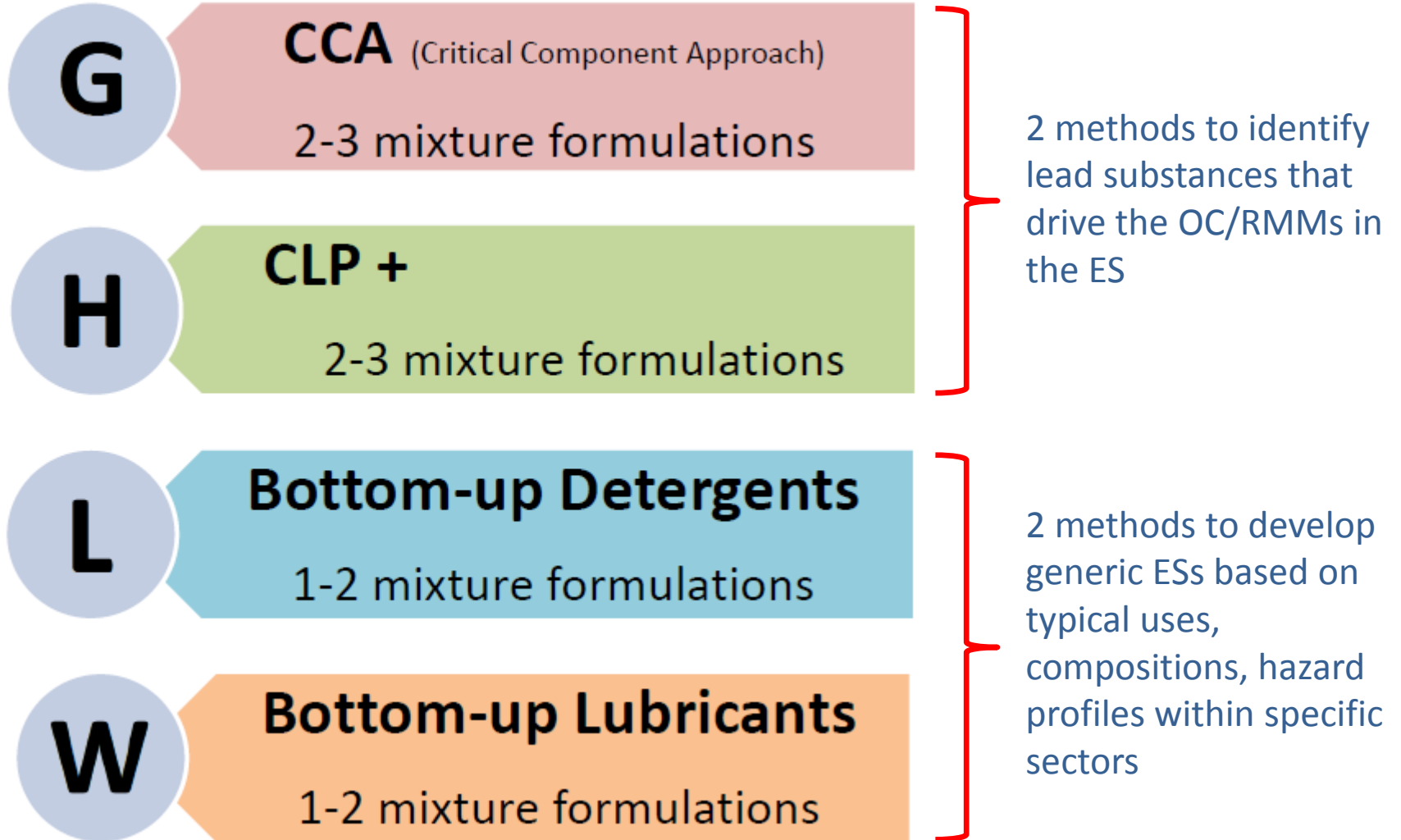
ENES 5

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



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**