

ENES3 break-out sessions Report

Break-out session	Break-out group 1 - ATIEL approach
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Main points discussed

- Summary of the various approaches;
- ATIEL approach:
 - based on typical use conditions and mixture hazard classification,
 - generation of generic CSA based on representative mixture properties,
 - development of the GES for each use group,
 - use of existing standard phrases whenever possible.
- Boundaries/limitations;
- pre-conditions to be applicable;
- comments on the proposed outputs;
- potential improvements;
- applicability to ENV;
- Further work.

Applicability of the presented approach

- **Boundaries/ limitations:**

- ✓ primarily designed for short supply chain.
- ✓ Stable formulations.
- ✓ Structured supply chain.

The principle should be applicable to more complex supply chains.

- **Pre-conditions to be applicable:**

- ✓ Grouping by end-use and linked to the potential exposure then looking in the classification of the mixture.
- ✓ Willing to share knowledge in the sector.

Applicability of the presented approach (cont.)

- **Comments on the proposed output:**

- only a few additional standard phrases had to be developed to address specific needs for ATIEL, mainly use of existing standard phrases.
- Need also to be translated and shared within other sectors to facilitate consistency.
- Need to ensure consistency between SDS body and the attached exposure scenario.
- Need to be as intuitive as possible.
- DUCC format is a structured mechanism.
- all approaches should try to explain PROCs in everyday language.

- **Potential improvements:**

- CLP already covers many RMMs. There is a need to ensure consistency between standard phrases and CLP precautional statements.
- Need to give references (where to find the phrase catalog and the code catalog).
- Need to support interpretation of exposure scenario.

Applicability of the presented approach (cont.)

- **Can its principles be applied to the environment?**
 - The developed approach can be applied to the environment.
 - Requires numerical inputs based on the risk determining component.

Points identified for further work

Proposed follow-up action	Who should take the lead
Gather the information in an accessible way - readability	formulators
Translation of documents	formulators
Homogeneous approach	formulators
More discussion about environmental aspects	ENES
Organisation of supply chains (groups/pool of resources) – promote collaboration	Sector organisations
Clarify the case of non classified mixtures	ECHA