

Projects on testing the use-map-SUMI approach and the LCID method



Workshop on REACH Review Action 3

Helsinki
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Recent projects feeding into REACH Review Action 3



Manufacturers Importers





Formulator

Sets of exposure scenarios annexed to SDS

SUMI selection Method Action 4.1 Leading-ESs selection (LCID) Action 4.2



Safe use information for mixtures

SUMI and other formats



Use maps testing

- DU sector use map
- Generic Exposure Scenarios (GES)



Involved Sectors

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Sectors	involved	in the	nrolects
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A.I.S.E. - Detergents and Maintenance products

CEPE - Paints and Coatings

EFCC - Construction Chemicals

FEICA - Adhesives and Sealants

Cefic - European Chemical Industry Council

ESIG – European Solvents Industry Group

Concawe - European Petroleum Refiners Association

VCI - German Chemical industry Federation



Set-up of the projects

ENES 2.4/4.1

- Use map testing (registrants phase)
 - 3 DU sector maps (Cleaners, construction chemicals, adhesives); 2 GES by solvent industry;
 - 10 registrants' testers using Chesar
 - 7 liquid substances, various property profiles
 - about 20 ext SDS with 330 exposure scenarios generated
- Processing of ES and SUMI selection (formulators phase)
 - 35 formulators (some end-users) from 4 sectors (including CEPE)
 - 5 example mixtures including each three of the testsubstances



Set-up of the projects

ENES 4.2 projects

- Processing of exposure scenarios from various sources for inclusion into SDS for mixture by means of LCID
 - 7 mixture examples and their ingredients
 - 3 formulators involved in developing the examples; large project group following/commenting