Feedback
Information input Use Maps in CHESAR

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Sectors

- FEICA (Use Map, SWEDs, SCEDs, SPERC migration)
- EFCC (Use Map, SWEDs, SPERC migration)
- Cosmetics Europe (SPERC migration)
- ESIG (SPERC migration)
- Eurometaux (SPERCs)
SWED input (1)

• Input very straightforward

• Sometimes slight differences between CHESAR and template:
  – Dermal protection: slight different wording
  – Operating temperature: absolute value versus relative value to ambient

• Percentage (w/w) of substance of mixture set as default 100% in CHESAR because can be adjusted by user
SWED input (2)

- SWED report generation helpful for Quality Control
- Sometimes additional Conditions of Use to be defined or added
  - Several ART parameters (done by ECHA)
  - Good advice: protective clothing to protect from splashes
  - Respiratory protection 80% efficiency dust mask (existing ECETOC TRA CoU was removed)
SCED input

• Input very straightforward
• Frequency of use over a day can not always be completed
• Concentration of substance in mixture (g/g) is set as default 100%
• No SCED report generation (would be useful for Quality Control)
SPERC migration and input

• Wide dispersive SPERCs: explanation field for the local tonnage is lost during migration

• Two small bugs in SPERC generation report:
  – there is no unit in the release fraction table (% to be added)
  – local fraction for the use is set to zero, need more digits
Use Map input

• Input very straightforward

• CHESAR field not available in template:
  – Tick box “Not used in a water based activity”, impact on calculations? Purpose?

• Where to enter in CHESAR “ES short title for communication” from template?
Use of “Use Map”

• Editing Conditions of Use in CHESAR 3 more limited, to distinguish between:
  – SPERC assessments (using CoU of SPERC)
  – SPERC-based assessments (not really a SPERC but based on SPERC adding CoU or adjusting dilution etc...)

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Generation of eSDS and CSR sections 9-10

- SPERC/SWED code and version to be reported with the CA name
- Release factors are not reported in eSDS