

# Update Work Area 2.3A

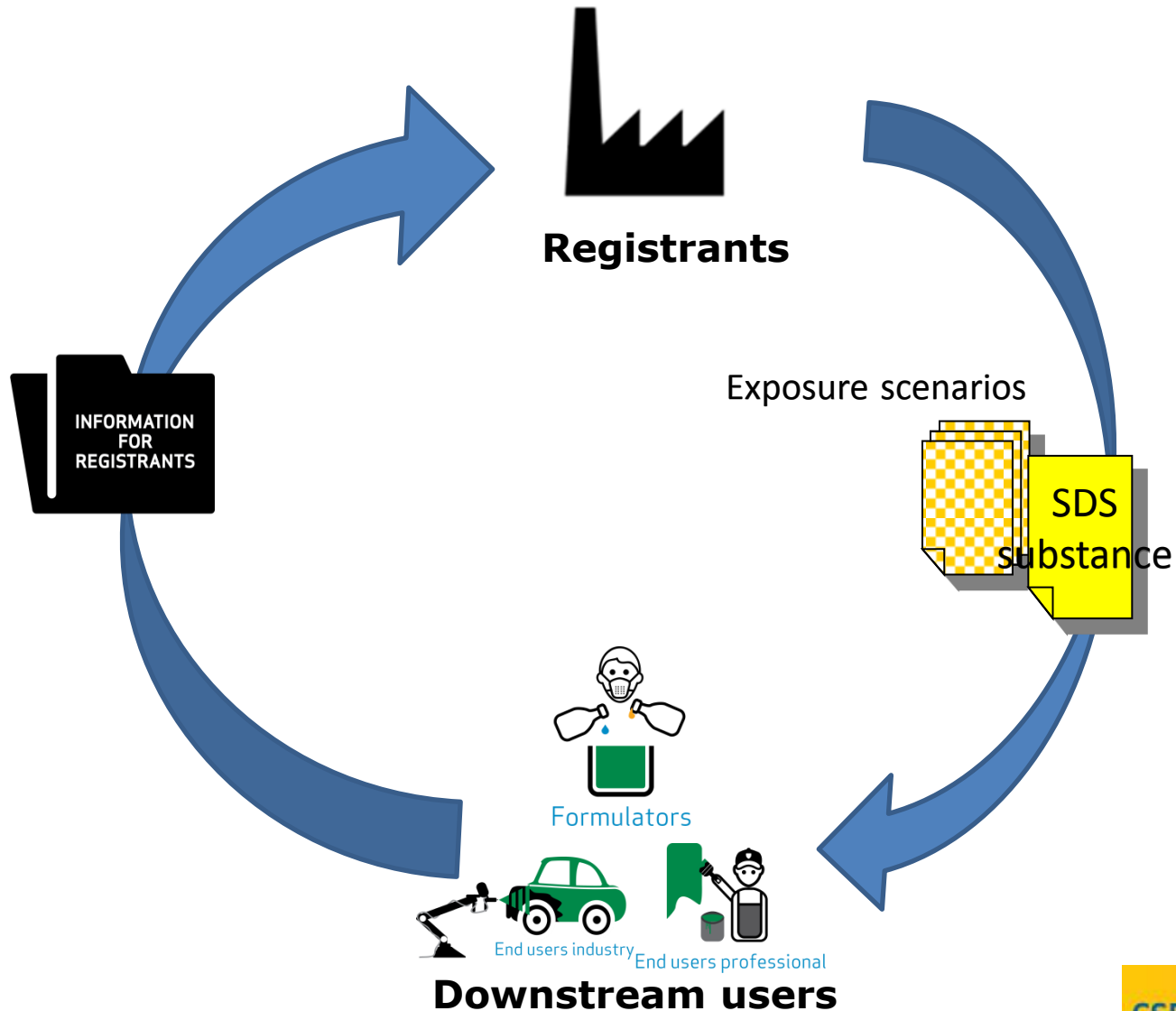
## ENES 8

20-21 May, 2015

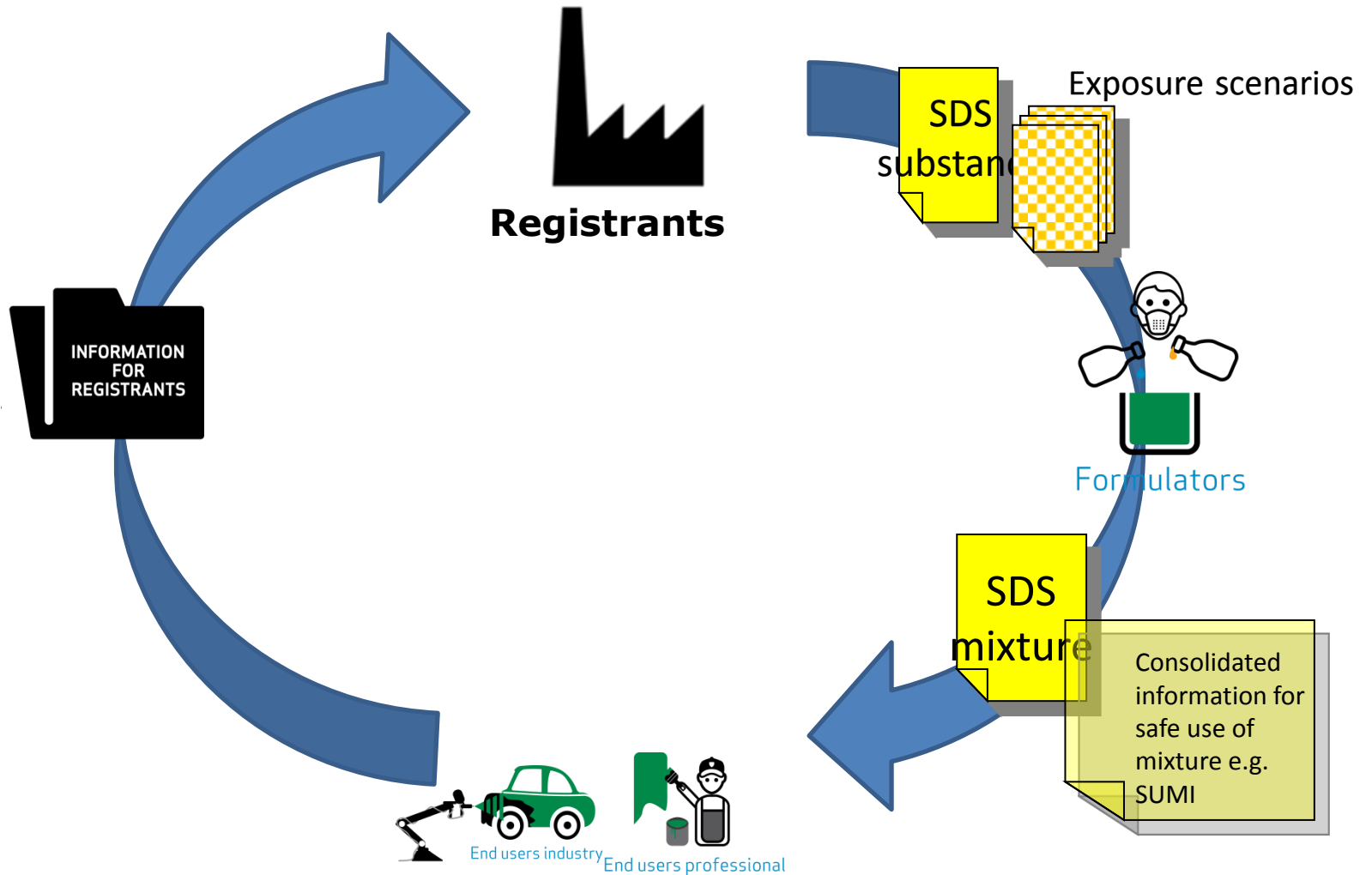
J. Urbanus

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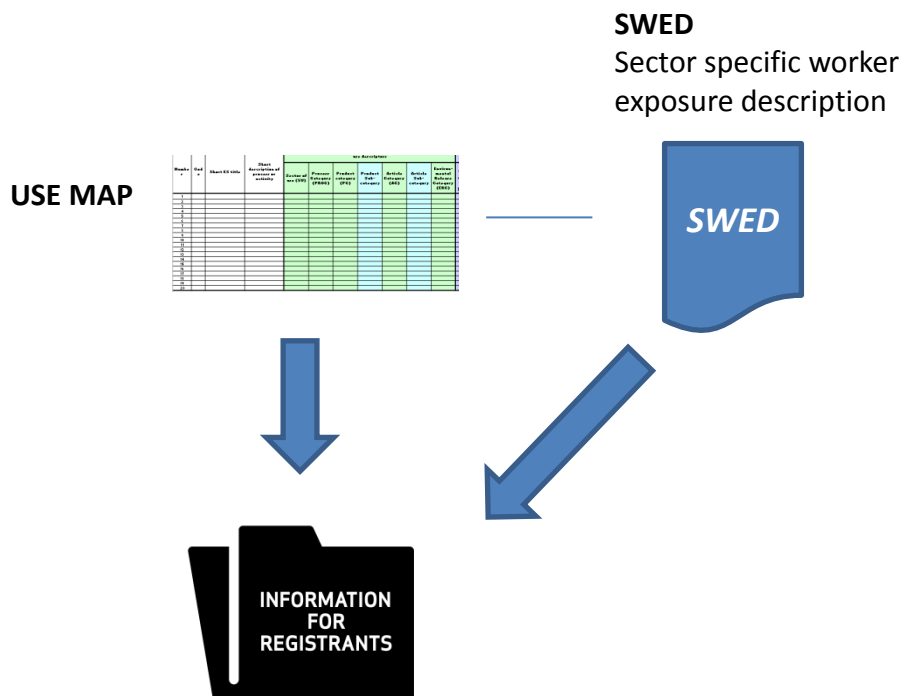
# Information cycle for SUBSTANCES



# Information cycle for MIXTURES



# Providing worker exposure assessment information for registrants



- Sector organisations describe **conditions of use** in a SWED (exposure duration, risk management measures etc.)
- Sector organisations refer to SWEDs in use maps, which include use information (PROC, etc.)
- Registrants base their chemical safety assessments on these use maps

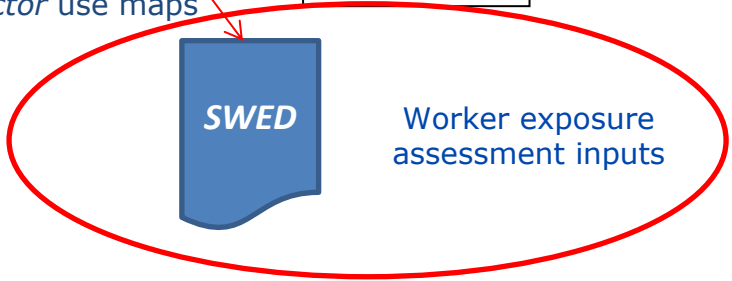
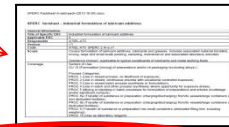
# Information for registrants



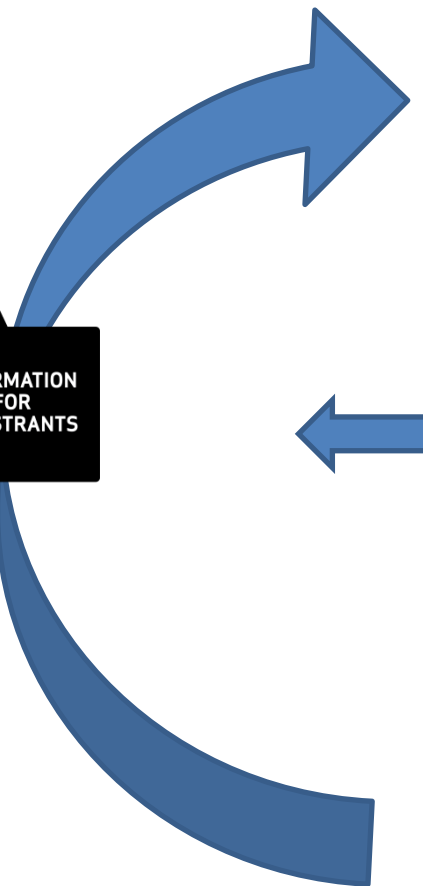
**INFORMATION FOR REGISTRANTS**

Product name	CAS No.	EC No.	Chemical class	Sector use	Product use				Product type	Product category	Product function	Product use description	Product use conditions
					Use	Frequency	Duration	Intensity					

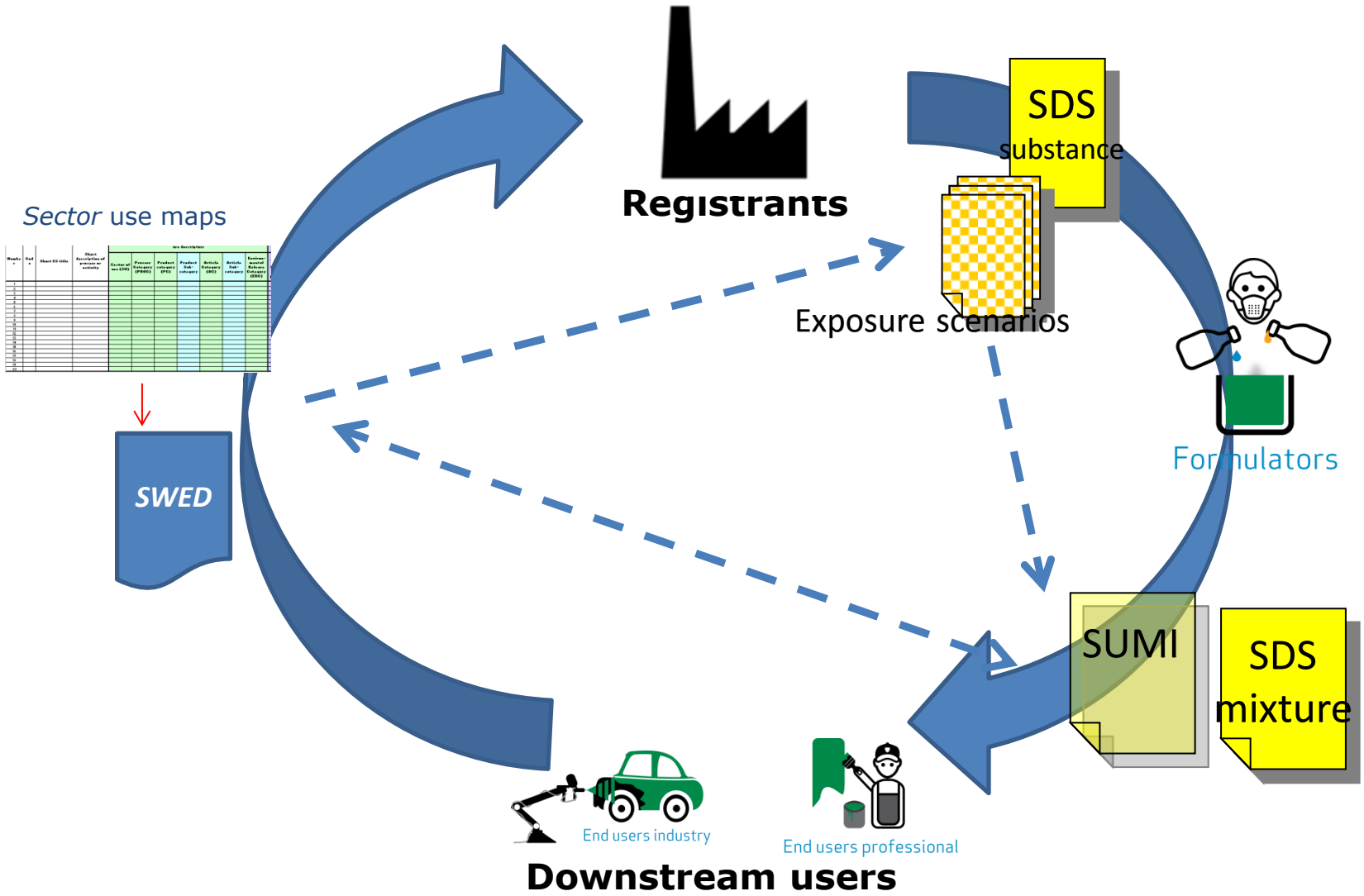
Sector use maps



## Downstream users



# The information cycle



# SWED development: status and next steps



- Working group set up: AISE, Cefic, CEPE, Concawe, EFCC, FEICA, ECHA and MS. New interested members welcome!
- Aim is to produce a template for SWED (including proof of concept and verification)
- Preliminary timing: SWED template to be presented at ENES9
- Clarifying concept and linkages e.g. Assessment tools, ESCom phrases, libraries

# SWED to link to other ongoing initiatives

## Cefic RMM Library

- Template for description of RMMs in Cefic library that can be readily linked with SWED/SUMI/ES

## OHS RMM e.g. Control Sheets

- Link a given control sheet with the appropriate PROC
- Template/mechanism to link existing RMMs with SWED/SUMI/ES

## OC/RMMs with measured data

- A measured data template that correlates the measured exposure and the use and conditions of use during measurement

## Control Bands

- investigate how moving from RMM % effectiveness to RMM bands could be implemented

## ESCom Project

- Ensure harmonisation / use of standard phrases/xml communication