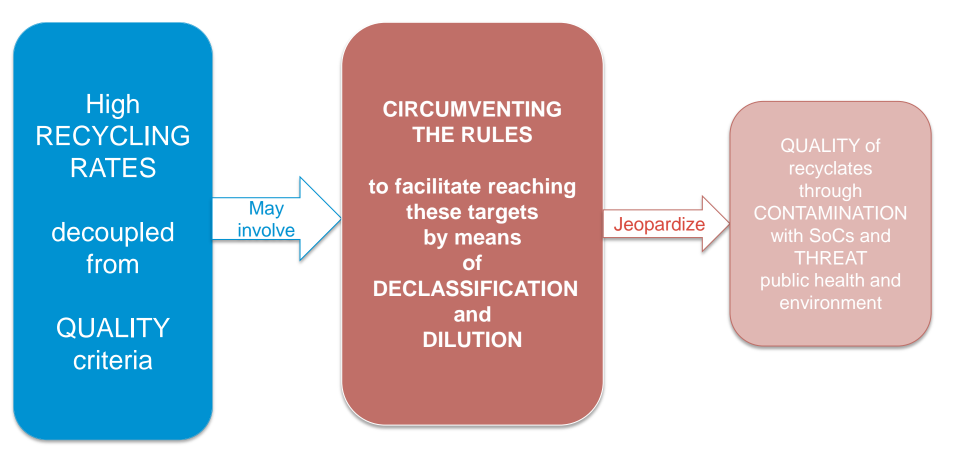
# Reinventing plastics – closing the circle

Interface between products, waste and chemical policy: how to balance phasing out legacy substances with higher recycling rates?

ZARDOUS WASTE

### Findings



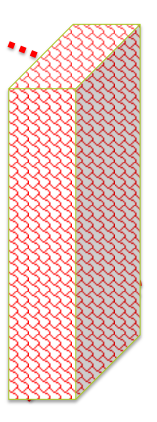
#### This is what we want to avoid!

## **No Declassification**

#### WASTE

Hazard-based approach

We can never ensure what the fate of the waste will be



#### PRODUCT

**Risk-based** approach

Products are always intended for defined uses

Keep the border clear! Declassification is not an option

#### **No Dilution but Decontamination**

- If plastic streams containing SoCs are diluted with other plastic streams without taking into account:
  - POP-SoCs levels (ex POP-BFR)
  - Restrictions or Authorisations in REACh
  - Or any other legislations with limitation on SoCs concentration

#### THEN

- Recycling bans in POP regs are not followed
- SoCs are kept into the loop
- Get ride of SoCs is compromised on the long term
- Clean plastic waste streams are contaminated (depending on the uses)

In order to avoid contamination of the loop by SoCs, dilution should not be a solution, but decontamination must be the rule!

#### How can we solve the issue?

- In order to address the challenges of circular economy for plastic streams (and many others) without endangering public health and environment, we should:
  - Favour recycling only in:
    - Closed loop, or
    - Controlled loop
  - For allowed uses (regarding POP regs, REACh, ROHS, ...)

#### **Requirements for the controlled loop:**

- Separate upstream fractions not allowed for recycling (POP and other bans)
- For SoCs restricted through REACh, SoCs levels in the plastic waste to be recycled must comply with the threshold defined in REACh (get ride of legacy substances as fast as possible and avoid dispersion)
- Perfect traceability with certification schemes for all actors of the management chain to ensure that the recyclates will end-up only in the allowed uses
- No declassification: it will ensure that if the waste does not follow the recycling route, it will be treated properly in the appropriate installations



## **Thank You for your attention**

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