

Ein Jahrzehnt REACH

REACH nach 2018 - Erwartungen

Bjorn Hansen
Head of Unit: Sustainable Chemicals
European Commission, DG Environment

Dortmund, Germany, 30-06-2017



Outline

- 1. Introduction
- 2. Beyond 2018: Outside REACH
- 3. Beyond 2018: Inside REACH
- 4. Conclusions



1. Introduction

We are finishing off the REACH Refit Evaluation combining:

- The 2nd 5-yearly report
- Certain <u>reviews</u>: polymers, 1-10 tonne information requirements, CSR for CMRs
- Better Regulation Refit Evaluation



1. Introduction

So I cannot give the Commission view, I can give my view and what options are there:



2. Outside REACH: Policy

The big questions:

- Where is the EU going?

 Commission White Paper and 5 scenarios
- Where are our trading partners going?

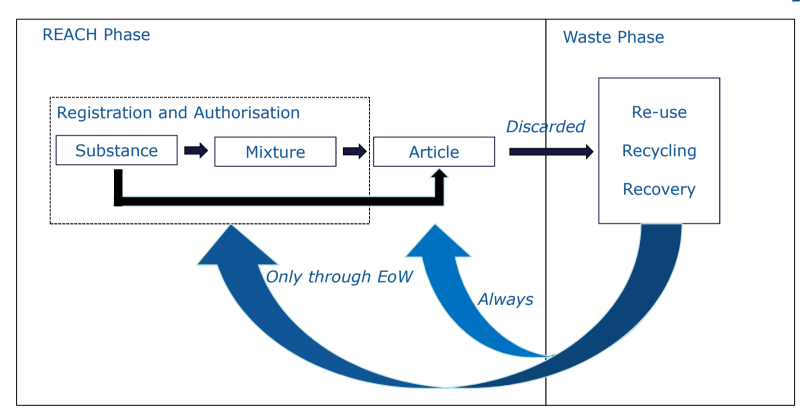


2. Outside REACH: Policy





2. Outside REACH: Circular Economy



Note: An article is when the shape is more important than the chemical composition <u>and</u> once an article always an article!



2. Outside REACH: Chemicals

- 2018: Fitness Check of all chemicals legislation (except REACH)
- 2018: Non-toxic Environment Strategy
- 2020: The beyond 2020 chemicals and waste
- Ongoing: work on 'emerged areas':
 - **Endocrine Disruptors**
 - Nanomaterials
 - Substances in articles
 - (unintentional) mixtures



3. Inside REACH

2018 Status:

- all chemicals registered
- many registrations not compliant
- grouping of chemicals coming
- baseline work:
 - Registration of new chemicals
 - Restrictions
 - Authorisation



3. Inside REACH

But how may things look like after 2018:

How efficient is?

Do we need to change something on?

- Registration (polymers, information requirements)
- Evaluation
- Restrictions
- Authorisation
- Fees



4. Conclusions

Happy Birthday REACH and all who have worked on it the last 10 years!

- We have achieved a lot (Sekt)
- We need to improve (Selters)
- Whatever improvements/changes: they need an open and fair discussion!





Thank you for your attention

Bjorn Hansen, Head of Unit, Chemicals, DG Environment, European Commission, Brussels http://ec.europa.eu/environment/chemicals