

### Online information session

Call for evidence on possible restriction of microplastics

12 March 2018

11:00 - 12:30 Helsinki time





#### With you today

Mark Blainey
Process coordinator: restrictions



**Evgenia Stoyanova**Socio-economic analyst



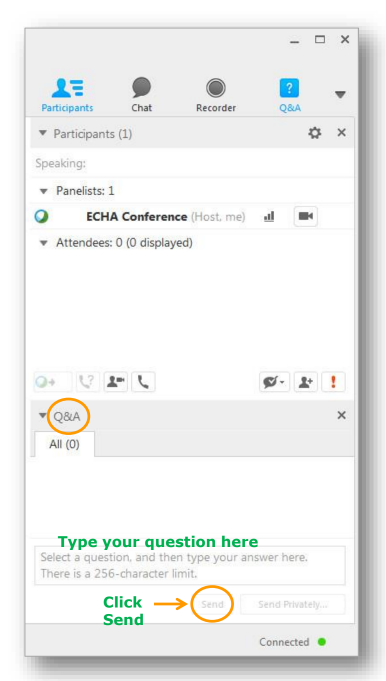
**Peter Simpson**Senior Scientific Officer





#### To ask a question

- Use the Q&A panel
- We will answer as many questions as we can today
- We will answer any remaining questions afterwards
- Q&A document published ASAP
- Questions after the event to <u>www.echa.europa.eu/contact</u>
- All press enquiries to press@echa.europa.eu





#### Recordings published

- On our YouTube channel YouTube.com/EUchemicals
- Webinar material on our website





#### Objective of the information session

- To introduce the REACH restriction procedure
- To outline the scope of our investigation into 'intentionally used' microplastics in products
- To help potential respondents to decide if and what information they should submit in the call for evidence.
- To clarify any elements of the information requested
- Not a debate about whether a restriction is needed
- Not an information session for the oxo-degradable plastics restriction work (call for evidence in April)

echa.europa.eu

## **Introduction to REACH Restriction procedure**





#### **Restrictions under REACH**

- Any condition on the manufacture/import/use of a substance (also in a mixture/article) – 'safety net'
- Address a risk that is not adequately controlled
- Action needs to be taken at the Union level
- ECHA investigate the need for a restriction based on request of COM (12 months)
- Information gathering/analysis may show no need for action under REACH or different scope from COM request

echa.europa.eu



### **Registry of Intentions (ROI)**

Name 🗘	EC / List no.	CAS no. 🗘	Status 🗘	Expected date of submission		Co- submitter	Details on the scope of restriction 🗘	
formaldehyde and formaldehyde releasers	-	-	Intention	11/01/2019	ЕСНА		Restriction of formaldehyde and formaldehyde releasers in mixtures and articles for consumer uses	•
microplastics	-	-	Intention	11/01/2019	ЕСНА		Restricting the use of intentionally added microplastic particles to consumer or professional use products of any kind.	•
Octamethylcyclotetrasiloxane (D4); Decamethylcyclopentasiloxane (D5); dodecamethylcyclohexasiloxane (D6)	-	-	Intention	11/01/2019	ECHA		Leave on personal care products and other consumer/professional products (e.g. dry cleaning, waxes and polishes, washing and cleaning products) containing D4/D5/D6 in concentrations > 0.1% shall not be placed on the market. In addition, wash off and rinse off cosmetic products containing D6 in concentrations > 0.1% shall not be placed on the market.	•



#### **Risk considerations**

- Risk assessment according to Annex I of REACH
  - Threshold DNEL/PNEC approach
    - Hazard
    - Exposure
    - Risk characterisation
  - PBT/vPvB/non-threshold qualitative/semiquantitive approach.
  - Other effects for which the above are impracticable, risks are assessed on a case-bycase basis.



#### **Impact considerations**

- Effectiveness of proposed measure: key criteria for justifying a restriction on EU-wide basis:
  - Targeted to the exposure or risks
  - Capable of reducing these risks
  - Proportionate to the risk:

Costs vs Benefits of proposed measure

echa.europa.eu



#### **SEA** in Restrictions

#### Costs

- Economic, e.g.,
  - Arising from transition to alternatives
  - Negative impacts on the supply chain
- Social impacts
- Wider economic impacts

#### **Benefits**

- Human health
- Environmental



#### **Submission of the Dossier**

- Submitted in Annex XV format:
  - Problem identification
  - Impact Assessment
  - Uncertainties and assumptions
  - Conclusions
- Report made publicly available: within 2 weeks of submission.
- Opinion making process begins:
  - Conformity check
  - RAC/SEAC evaluation of the dossier

echa.europa.eu

Scope of our investigation into 'intentional uses' of microplastic particles















#### Why are we investigating microplastics?

- Recent scientific studies suggest that microplastic particles may pose a threat to the aquatic environment
- A number of Member States have already taken measures to ban the use of microplastic particles (e.g. microbeads) in some products for consumer and other uses
- Commission requested ECHA to develop an Annex XV restriction dossier (submission date 11 Jan 2019)



### **Existing or planned regulation**

County	Brief details
France	`rinse-off' cosmetics – exfoliate and cleanse – solid plastic particles – Jan 2018
Italy	microplastics with scrubbing function – 2020
UK	'rinse-off' cosmetics – <u>all</u> microplastics - Jan 1, 2018 (formulation), June 30, 2018 (sale)
Sweden	`rinse-off' / `spat-out' cosmetics – cleanse, exfoliate, polish functions - Jul 2018 with 6 months for stocks
US	`rinse-off', including toothpaste – cleanse, exfoliate, polish functions - mid-2017 & 1yr transition for drugs
Canada	toiletries that contain plastic microbeads - Jan 2018 + 6 m for drugs
NZ	wash-off cosmetics and heavy-duty hand cleansers and abrasive cleaning products, including household, car or industrial cleaning products - <i>June 2018</i>
EU	'Rinse-off' cosmetics containing 'micro-plastics' are no longer eligible for EU Ecolabel. Commission decision 2014/893/EU



#### Scope of our investigation

- We will investigate a restriction on 'intentional uses' of microplastic particles
  - Microplastic particles 'intentionally added' as ingredients to a product
  - Products that are designed with the knowledge that microplastic particles are 'intentionally released' during their life-cycle
- Complementary scope to the Commission's study on microplastics created during the lifecycle of a product through wear and tear, or emitted through accidental spills - <a href="http://www.eumicroplastics.com">http://www.eumicroplastics.com</a>



#### Scope of our investigation

- The initial scope of our investigation is deliberately wide
- Intentional use in products of any kind (across all sectors)
- To ensure we fully understand diversity of uses across relevant sectors
- The scope of any proposed restriction will be based on the information we receive and our analysis of risks and socio-economic impacts



#### **Known intentional uses**

Use	Estimated tonnages
Cosmetics / PCPs - 'Rinse off' - 'Leave on' - Super-absorbents (nappies)	714 - 793 tonnes/yr & \ 540 - 1 120 tonnes/yr
Paints & coatings	>220 tonnes
Detergents & cleaning products	190 – 200 tonnes
Industrial abrasives - Sandblasting	1 000 - 5 000 (burned?)
Oil & gas - in drilling fluids	Use in offshore exploration can be substantial
Agriculture - Nutrient prills - Controlled release coatings - Soil additives	Up to 8 000 tonnes of polymers – no info on share of microplastics



#### 'Working' definition of microplastic

- 'Any polymer-containing solid or semi-solid particle having a size of 5mm or less in at least one external dimension"
  - Potential definitions of solid and semi-solid in background document
- Definition implies assessment (but not necessarily restriction):
  - All relevant sectors (not limited to cosmetics or personal care)
  - All potential functions of microplastic particles (not limited to exfoliating or cleansing)
  - Intentional uses of 'biodegradable' or 'bio-based' microplastic particles
  - Intentional uses of 'nanoplastic' particles
  - Intentional uses of non-carbon based polymers (e.g. polysiloxanes) in particles
  - Intentional uses of hydrogel polymers in particles

echa.europa.eu



#### Key challenges (known info needs)

- Scope
  - Appropriate definition of microplastic particles
  - Identifying and understanding the uses and sectors affected
- Risk assessment
  - Releases (particularly for some types of use e.g. paints)
  - Nature of the hazard / risk
- Analysis of alternatives (some uses)
  - Function of microplastic particles in products
  - Technical and economic feasibility of alternatives
- Socio-economic analysis
  - Costs costs for affected industry / society
  - Benefits valuation of environmental benefits

echa.europa.eu



#### **Timeline (2018)**

Q1

- Project scoping and planning
- 'Call for evidence' (10 weeks until 12 May 2018)
- Literature review

Q2

- Internal 'problem identification document' (April/May)
- Stakeholder workshop (end of May) **Invitation only**
- Further information gathering

Q3

Annex XV report writing

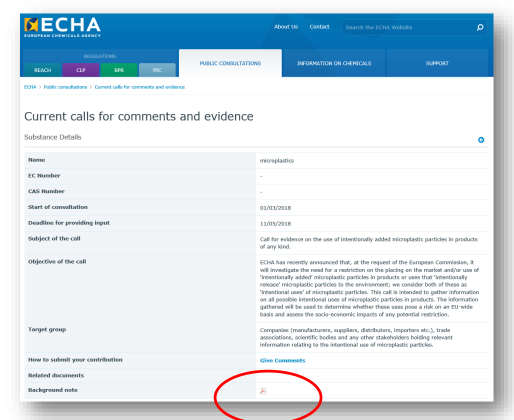
Q4

 Finalisation of Annex XV report for submission in Jan 2019 (if restriction proposed)



#### **Call for evidence**

Open until 11 May 2018



echa.europa.eu/calls-for-comments-and-evidence

Specific evidence and information requested





### Q1 'Working definition'

- Our objective is to adopt an appropriate, unambiguous, definition
- Should be relevant to the potential risks
- We know that there are other definitions and that the working definition is likely to evolve
  - e.g. to take into account solubility, particle definition, min/max dimensions
- Please share your views on the proposed working definition
  - Relevance to risk
  - Impacts (and unintended consequences)
  - How could it be improved

echa.europa.eu



# Q2/3 Manufacture, use and function of microplastic particles

- We have information on some uses, but we do not consider that this is comprehensive
- We also do not know which actors in the supply chain produce microplastic particles
- Background document lists the types of information we are interested, for example:
  - Polymer identity, technical function, particle size distribution, particle morphology, degradability, potential for release.
- The list should not be considered exhaustive



#### **Q4 Information on alternatives**

- Specific information includes:
  - Identity of existing or emerging alternatives
  - Existing market share of comparable products that use alternatives
  - Technical and economic information on alternatives
    - E.g. product performance, price differences, number of products that may require reformulation, reformulation costs and timelines to transition
  - Availability of alternatives in sufficient quantities on the market: current and future trends



# Q5 Information on socio-economic impacts

- Our investigation will consider the relative costs and benefits of a restriction on affected actors along the supply chain, from manufacturers of microplastics to end-users
- To do this we need information on how the supply chain (and society as a whole) will react to a restriction
  - E.g., transition to alternatives, discontinue certain products, etc.
  - Information could also include key economic parameters such as turnover of the concerned sector(s), the number of people employed, current share of products containing microplastics, etc.

echa.europa.eu



#### **Information on hazard and risk**

- We note that this is an area of intensive research
- We will undertake our own review of published literature
- However, you are welcome to tell us why particular studies should be considered as relevant
- Please also inform us of relevant ongoing research that will report during 2018 or 2019



#### Who should participate

- Any interested party
  - Manufacturers, suppliers, distributors, importers
  - Trade Associations
  - Scientific institutions and academics
  - NGOs
  - Members of the public
- Respondents should try to share as much information as they can, but we know that time is short
- Derogations from any restriction are possible, but can only be justified with adequate information and analysis

echa.europa.eu

#### **Question and Answer session**





### **Q&A** panel

Mark Blainey
Process coordinator: restrictions



**Evgenia Stoyanova**Socio-economic analyst



**Peter Simpson**Senior Scientific Officer





#### Thank you!

echa.europa.eu/contact

Subscribe to our news at echa.europa.eu/subscribe

Follow us on Twitter @EU\_ECHA

Follow us on Facebook Facebook.com/EUECHA

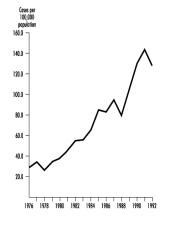




#### How are restrictions initiated

- Screening (ECHA/MS)
- SVHC (candidate list)
- Commission review report (ECHA)
- Identification of a problem e.g. disease
- National issue (Political?)
- Market harmonisation
- Voluntary agreement
- Commission request









#### **Annex XV Dossier preparation – Timing**

- Member States:
  - No time limit
  - notify (RoI) 12 months before ready to submit
  - submission within 12 months
  - ECHA offers support and possibility for call for evidence
- ECHA to prepare and submit dossier within 12 months from the request of the COM







#### **Dossier preparation - RoI**

- Aims of RoI
  - allows co-ordination and co-operation between the MSs and ECHA
  - allows the interested parties to provide information for the MS/ECHA preparing the dossier (informal communication)
  - ...and to prepare themselves for the commenting period

#### Current Restriction intentions

Registry of Intentions

Name C	EC Number	CAS Number C	Details on the scope of the restriction O	Expected date of submission	
Microplastics	-	-	Restricting the use of intentionally added microplastic particles to consumer or professional use products of any kind.	11/01/2019	Details
Oxy-degradative plastics	-	-	Restricting the placing on the market and use of oxy-degredative plastics in various products for consumer and professional use.	11/01/2019	Details



## Annex XV: Dossiers for restriction proposal

- Proposal
  - Identity of substance(s), restriction proposal and summary of the justification.
- Information on hazard and risk
  - The risks to be addressed according to Annex I.
  - Evidence that implemented risk management measures are not sufficient.
- Information on alternatives
  - Available information on alternative substances and techniques:
    - risks to human health and the environment,
    - availability
    - technical and economical feasibility.





### Annex XV: Dossiers for restriction proposal

- Justification:
  - action required on Union-wide basis,
  - restriction is the most appropriate Union wide measure:
    - i. effectiveness (targeted; capable of reducing the risks and proportional to the risk)
    - ii. practicality (implementable, enforceable and manageable)
    - iii. monitorability.
- Socio-economic assessment
- Information on stakeholder consultation