

# SCIP IT user group

4 Sept 2020



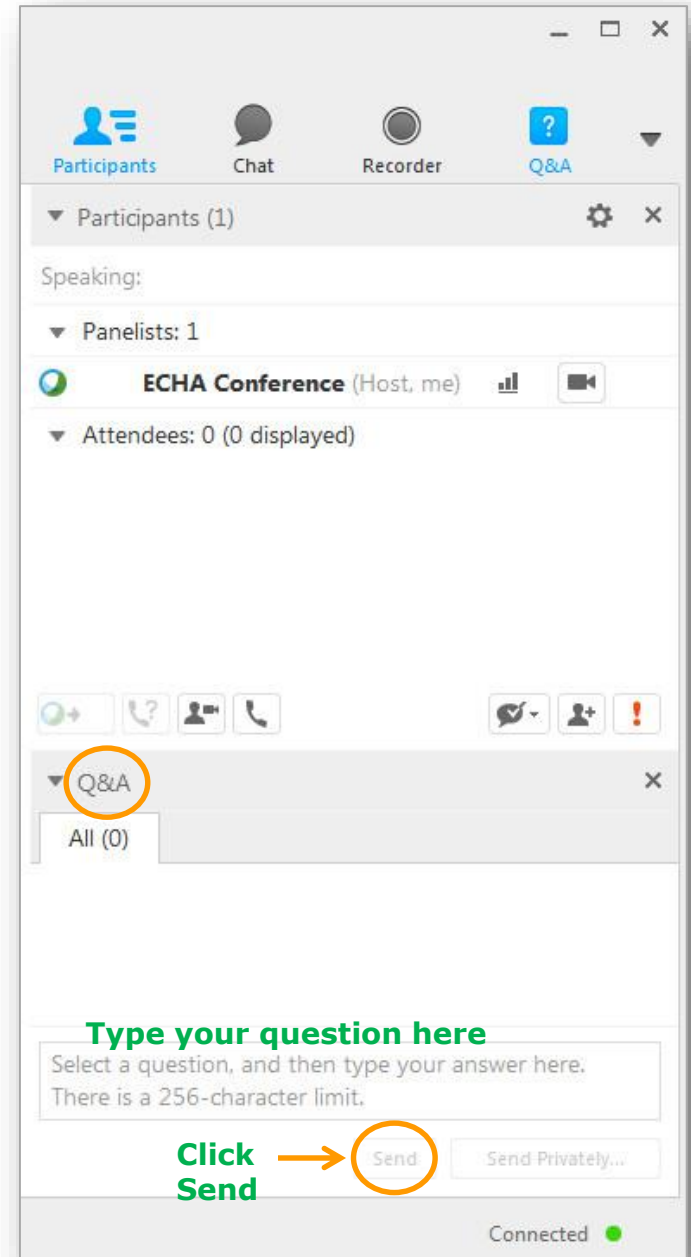
# Opening remarks

- Practicalities
  - Webex instructions
    - For the floor, raise your hand
    - To ask a question: use the **Q&A panel** at any time.
  - Audio recording to support minutes

Additional comments and questions:

[scip@europa.echa.eu](mailto:scip@europa.echa.eu)

Include on the subject: " SCIP IT user group"



The screenshot shows a Webex meeting interface. At the top, there are icons for Participants, Chat, Recorder, and Q&A. Below these, the meeting title is "ECHA Conference (Host, me)". The interface shows "Participants (1)", "Panelists: 1", and "Attendees: 0 (0 displayed)". A "Q&A" panel is open at the bottom, with a dropdown menu showing "All (0)". The Q&A panel contains a text input field with the placeholder text "Type your question here" and "Select a question, and then type your answer here. There is a 256-character limit." Below the input field are two buttons: "Send" and "Send Privately...". The "Send" button is circled in orange, and an arrow points to it with the text "Click Send". The status bar at the bottom right shows "Connected" with a green dot.

# Today's agenda

- State of play, what's new?
- External presentations:
  - End to End Flow for SCIP S2S Notifications
  - IPC-1752B for SCIP reporting
- New SCIP content

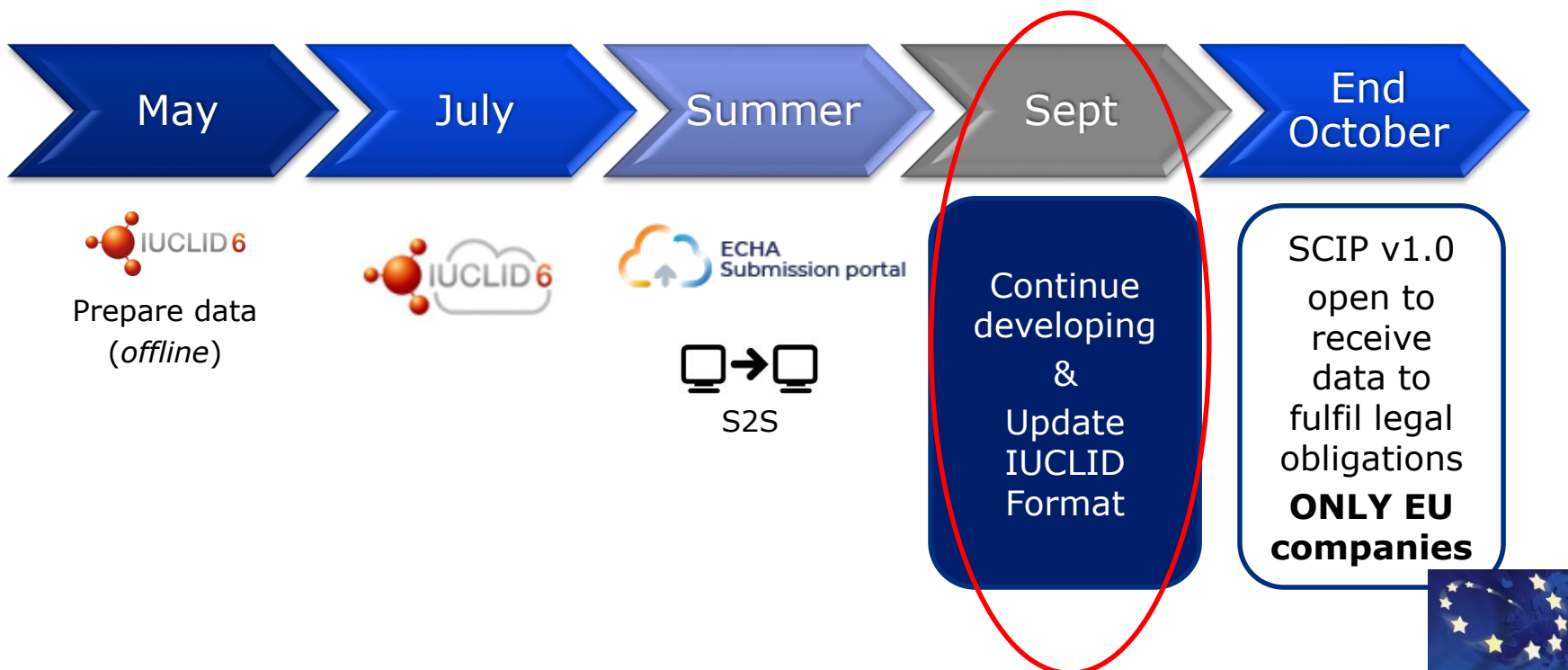
## Note:

- Today's meeting will include presentations from two companies being part of this user group.
- The aim of this presentation is to share their experience in implementing the S2S service using the supporting material that ECHA provides.
- ECHA can not recommend any company above other and there are no officially ECHA approved providers.

# State of Play



# 2020 - From prototype to v1.0



# How to see our developments & new IUCLID format ?



- Most of the SCIP IT user group participants have an account.
- Observed low rate of use of these accounts.
- Problems on the account submit request ECHA contact form.

## What's new in Beta?

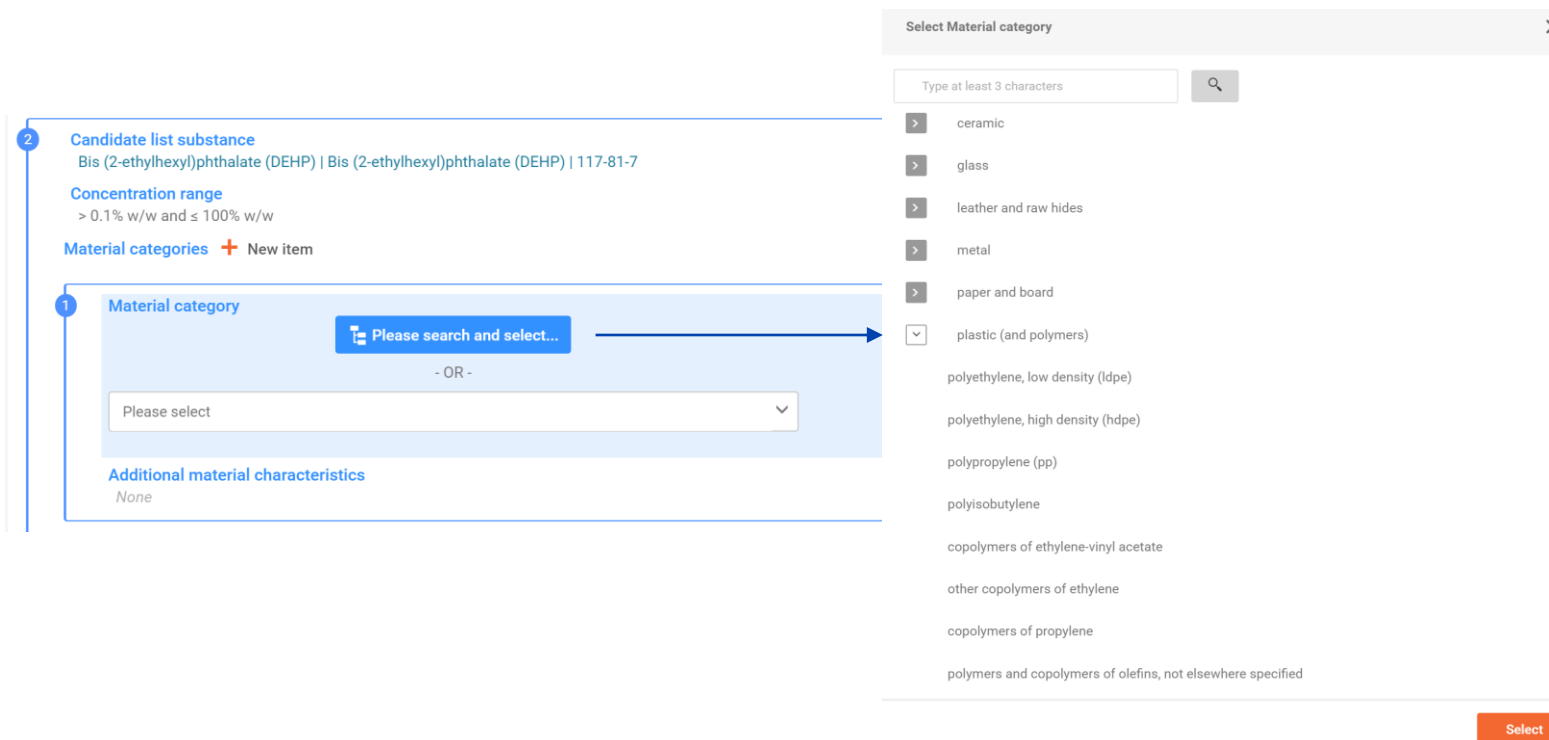
**Update IUCLID format (IUCLID 6 v5.0.0) will be available in IUCLID 6 Beta by mid Sept.**

- Information about the changes on the Update IUCLID format are available on the SCIP IT user group presentation from 28<sup>th</sup> May (<https://echa.europa.eu/scip-it-user-group>).
- Submission on SCIP prototype of SCIP dossier created with the update IUCLID format will be rejected.
- Your IUCLID Cloud Beta service will be expired on mid Sept. Please make sure you have everything backed up, as **all your data will be permanently deleted**. You may re-subscribe to IUCLID Cloud Beta service on the same date.



# What's new in Beta?

Improvements on UI for material category (similar feature for article category and mixture category)



**2** Candidate list substance  
Bis (2-ethylhexyl)phthalate (DEHP) | Bis (2-ethylhexyl)phthalate (DEHP) | 117-81-7

Concentration range  
> 0.1% w/w and ≤ 100% w/w

Material categories + New item

**1** Material category

Please search and select...

- OR -

Please select

Additional material characteristics  
None

Select Material category

Type at least 3 characters

- ceramic
- glass
- leather and raw hides
- metal
- paper and board
- plastic (and polymers)
  - polyethylene, low density (ldpe)
  - polyethylene, high density (hdpe)
  - polypropylene (pp)
  - polyisobutylene
  - copolymers of ethylene-vinyl acetate
  - other copolymers of ethylene
  - copolymers of propylene
  - polymers and copolymers of olefins, not elsewhere specified

Select

Note: These new hierarchies will keep the same phrase ID but the structure of the table would be different

# What's new in Beta?

## New Bulk functionalities:

- Bulk export
- Bulk delete

Dashboard > Articles

Articles + New article ?

Datasets Dossiers

▶ Advanced search

3 Items selected Export Delete Sort by Newest first

<input checked="" type="checkbox"/>	RB Blue steel 26" Bicycle	27/08/2020 15:38	...
	Primary Article Identifier Type EAN (European Article Number)	Primary Article Identifier 56699887	UUID 8921d38d-f836-410e-ab24-74fded6adf72
<input checked="" type="checkbox"/>	Handlebar Grips	26/06/2020 13:19	...
	Primary Article Identifier Type EAN (European Article Number)	Primary Article Identifier 332288995	UUID 63e8a67d-31d4-430f-b532-05066ecd5f1f
<input checked="" type="checkbox"/>	Tire	21/06/2020 17:35	...
	Primary Article Identifier Type EAN (European Article Number)	Primary Article Identifier 225599774488	UUID b7560427-de8d-40d3-918c-1193c94c1439

# What's new in Beta?

## New inbound reference functionalities

View documents inbound references

Dashboard > Articles > Handlebar Grips

Handlebar Grips  
63e8a67d-31d4-430f-b532-05066ecd5f1f

Submission Type: SCIP article notification

View Dossiers Validate Create dossier

Handlebar Grips

UUID: 63e8a67d-31d4-430f-b532-05066ecd5f1f

Identifiers

Article name\*  
Handlebar Grips

Other names + New item

#...	Type
1	model

Document's inbound references

RB Blue steel 26" Bicycle 27/08/2020 15:38

Primary Article Identifier Type	EAN (European Article Number)	Primary Article Identifier	56699887	UUID	8921d38d-f836-410e-ab24-74fded6adf72

# What's new in Beta?

## New inbound reference functionalities

New flow to provide Inbound references before deleting entities

Dashboard > Articles

Articles + New article

Advanced search

28 results found | Export Delete

Sort by: Newest first

<input type="checkbox"/>	RB Blue steel 26" Bicycle	27/08/2020 15:38	...
Primary Article Identifier Type	EAN (European Article Number)	Primary Article Identifier	56699887
UUID	8921d38d-f836-410e-ab24-74fd6ad72		
<input type="checkbox"/>	Handlebar Grips	26/08/2020 13:59	...
Primary Article Identifier Type	EAN (European Article Number)	Primary Article Identifier	33228895
UUID	63e8a67d-31d4-430f-b532-05066eccd5f1f		
<input type="checkbox"/>	Tire	21/08/2020 17:35	...

Delete Article

Are you sure you want to delete Handlebar Grips?

Close **Delete**

Delete Articles

**×** The following items cannot be deleted as they are referenced by other documents. Please click below to see the inbound references.

[Handlebar Grips](#)

Close

Document's inbound references

RB Blue steel 26" Bicycle		27/08/2020 15:38
Primary Article Identifier Type	EAN (European Article Number)	Primary Article Identifier
56699887	UUID	8921d38d-f836-410e-ab24-74fd6ad72

# New content on our website

SCIP IT user group



# Supporting documents (I)

## SCIP support

Support materials and questions and answers are available to help companies understand the SCIP database and to prepare their information on articles that contain Candidate List substances in a concentration above 0.1 % w/w. If you cannot find the information you are looking for, you can contact ECHA.

### Information requirements



- Detailed Information Requirements for the SCIP database [PDF][EN]
  - Stakeholder consultation on information requirements (Wood, 2019) [PDF] [EN]
- Safe use instructions and the SCIP database — stakeholder views and current practices (Wood, 2019) [PDF] [EN]
- Materials categories for the SCIP database
  - Supporting the development of appropriate material categories for the SCIP database [PDF] [EN]

### SCIP Database Notifications



- How to prepare and submit a SCIP notification [PDF] [EN]
- Tools to refer to SCIP data already submitted to ECHA [PDF] [EN]
- Validation rules for SCIP notifications [PDF] [EN]
- Dissemination and confidentiality in the SCIP Database [PDF] [EN]

### SCIP Workshops



- SCIP Workshop 2019
- Workshop on Waste Framework Directive database (October 2018)

<https://echa.europa.eu/scip-support>

- ✓ Tools to refer to SCIP data already submitted to ECHA **NEW**
- ✓ How to prepare and submit a SCIP notification **Update**
- ✓ Validation rules for SCIP notifications **Update**

# Supporting documents (II)

## ▼ System-to-system service

The system-to-system service (S2S) is available to support companies who wish to prepare and submit a SCIP notification dossier in an automated way.

Under the S2S service, a company can create a SCIP notification dossier directly from their own systems, using the harmonised IUCLID SCIP notification format. The SCIP format and the accompanying practical and technical documentation can be found on the dedicated SCIP format web page.

An automatic S2S transfer allows companies that have created SCIP notification dossiers in their own systems to submit their notifications to the ECHA Submission Portal. Please note that the use of the specific test Submission Portal will be subject to the acceptance of dedicated terms and conditions, see EN version of ECHA Submission Portal Terms and Conditions.

An API Specification in Swagger 2.0 format, including Request and Response schema information is available.

For companies using the S2S service, it is possible to perform the connectivity, security and submission test in test mode.

For more information about the S2S service, consult the support material.

### S2S Support

- [How to join ECHA's system-to system integration service \[EN\] \[PDF\]](#)
- [System-to-System submission for industry \[EN\] \[PDF\]](#)
- [API Specification document \(Swagger\) \[ZIP\]](#)

- ✓ **Updated** supporting documents to provide information about the new version of S2S API:
- Include SCIP number on the response
  - New feature to submit SSN via S2S

## Note about S2S Service

Whenever the ECHA introduces changes in the exposed REST API, it ensures backwards compatibility. This is achieved by supporting both the previous available and the new API versions in parallel.

Companies are recommended to upgrade the soonest possible to the new API version and benefit from the latest offered features.

Request URL	The request URL to submit the dossier, i.e. v1: <a href="https://api.ecs.echa.europa.eu/submission">https://api.ecs.echa.europa.eu/submission</a> v2: <a href="https://api.ecs.echa.europa.eu/submission/v2">https://api.ecs.echa.europa.eu/submission/v2</a>
-------------	---

statusUrl	The URL to retrieve the submission report through the S2S using the submission number, i.e. v1: <a href="https://api.ecs.echa.europa.eu/submission/&lt;submission-number&gt;">https://api.ecs.echa.europa.eu/submission/&lt;submission-number&gt;</a> (in case the request was made in v1) v2: <a href="https://api.ecs.echa.europa.eu/submission/v2/&lt;submission-number&gt;">https://api.ecs.echa.europa.eu/submission/v2/&lt;submission-number&gt;</a> (in case the request was made in v2)	Yes
reportUrl	The URL that points to a human readable submission report page in the ECHA Submission portal (requires that a user has logged in first), i.e. v1: <a href="https://ecs.echa.europa.eu/cloud/submissions/&lt;submission-number&gt;">https://ecs.echa.europa.eu/cloud/submissions/&lt;submission-number&gt;</a> (in case the request was made in v1) v2: <a href="https://ecs.echa.europa.eu/cloud/submissions/v2/&lt;submission-number&gt;">https://ecs.echa.europa.eu/cloud/submissions/v2/&lt;submission-number&gt;</a> (in case the request was made in v2)	Yes



# IUCLID format-supporting document

ECHA > Legislation > WFD > SCIP Database > Tools > SCIP Format

## WFD

[Understanding WFD](#)

☐ [SCIP Database](#)

[Suppliers of articles](#)

[Waste operators](#)

[Consumers and SCIP](#)

☐ [SCIP support](#)

☐ [Tools](#)

[SCIP Format](#)

[SCIP Prototype](#)

[Candidate List Package](#)

[Legislation](#)

## SCIP Format

The SCIP format structures the information on articles that contain Candidate List substances in concentration above 0.1 % weight by weight that has to be submitted to ECHA.

The format is XML-based and defined taking into account the legal text of Article 9(1)(i) of the Waste Framework Directive, REACH Article 33(1), the Commission's "Non-paper on the implementation of Articles 9(1)(i) and 9(2) of the revised Waste Framework Directive 2008/98/EC", and ECHA's Guidance on requirements for substances in articles.

The SCIP format is compatible with the OECD, which promotes the harmonisation of chemicals data. You can find additional information about this tool on the IUCLID website.

### Format versioning

- Version 1.0 of the SCIP format was published in October 2019
- Version 2.0 of the SCIP format will be published in October 2020. A draft version can already be downloaded from this page.

## SCIP Format

The SCIP format structures the information on articles that contain Candidate List substances in concentration above 0.1 % weight by weight that has to be submitted to ECHA.

The format is XML-based and defined taking into account the legal text of Article 9(1)(i) of the Waste Framework Directive, REACH Article 33(1), the Commission's "Non-paper on the implementation of Articles 9(1)(i) and 9(2) of the revised Waste Framework Directive 2008/98/EC", and ECHA's Guidance on requirements for substances in articles.

The SCIP format is compatible with IUCLID, a tool developed by ECHA in collaboration with the OECD, which promotes the harmonisation of chemicals data. You can find additional information about this tool on the IUCLID website.

### Format versioning

- Version 1.0 of the SCIP format was published in October 2019
- Version 2.0 of the SCIP format will be published in October 2020. A draft version can already be downloaded from this page.

To help companies implement this format outside of the IUCLID tool, the following support materials are available:

- SCIP format
  - [SCIP format version 1.0](#) [ZIP] October 2019
  - [SCIP format version 2.0 \(DRAFT\)](#) [ZIP] June 2020. It includes a word version of the format elements, an excel file with the differences between both versions, an excel file listing the draft fields for the version 2.0 format and an XML file describing the define migration rules.
- SCIP format annex – Picklists: October 2019 [\[XLSX\]](#) | [\[ZIP\]](#)  
Note that the XML list of picklist values contains all IUCLID phrases, not only the ones relevant for SCIP.
- [SCIP Notification Format - SCIP data model](#) [PDF] [EN]
- [SCIP Notification Format - Preparing a SCIP dossier](#) [PDF] [EN]
- [Validation rules for SCIP notifications](#) [PDF] [EN]
- Developers' guide to the IUCLID format: in IUCLID, the exchange of chemical information is facilitated through a zip/archive file with the extension .i6z (IUCLID 6 zip). This file contains information concerning all (inter)related IUCLID 6 entities (documents and attachments), in a well-defined and structured format. This guide explains the structure of the IUCLID file to help developers build accepted notification dossiers from their own systems.

**New!!!**

## SCIP Notification format:

- ✓ SCIP data Model
- ✓ Preparing a SCIP dossier

## Coming soon

- Updated Candidate List package
- New version of 'Information requirements for SCIP notifications'
- Updated SCIP format annex

# New developments

- Multi-Legal Entity submissions
- Multiple S2S key

# Next SCIP events

SCIP IT user group





# Next SCIP IT user group meeting

**20 October 2020** (14:30 – 16:00 Helsinki time.)

# Thank you for your participation!

[scip@echa.europa.eu](mailto:scip@echa.europa.eu)

Subscribe to our news at  
[echa.europa.eu/subscribe](http://echa.europa.eu/subscribe)

Follow us on Twitter  
[@EU\\_ECHA](https://twitter.com/EU_ECHA)

Follow us on Facebook  
[Facebook.com/EUECHA](https://www.facebook.com/EUECHA)