

SCIP IT user group

24 June 2020



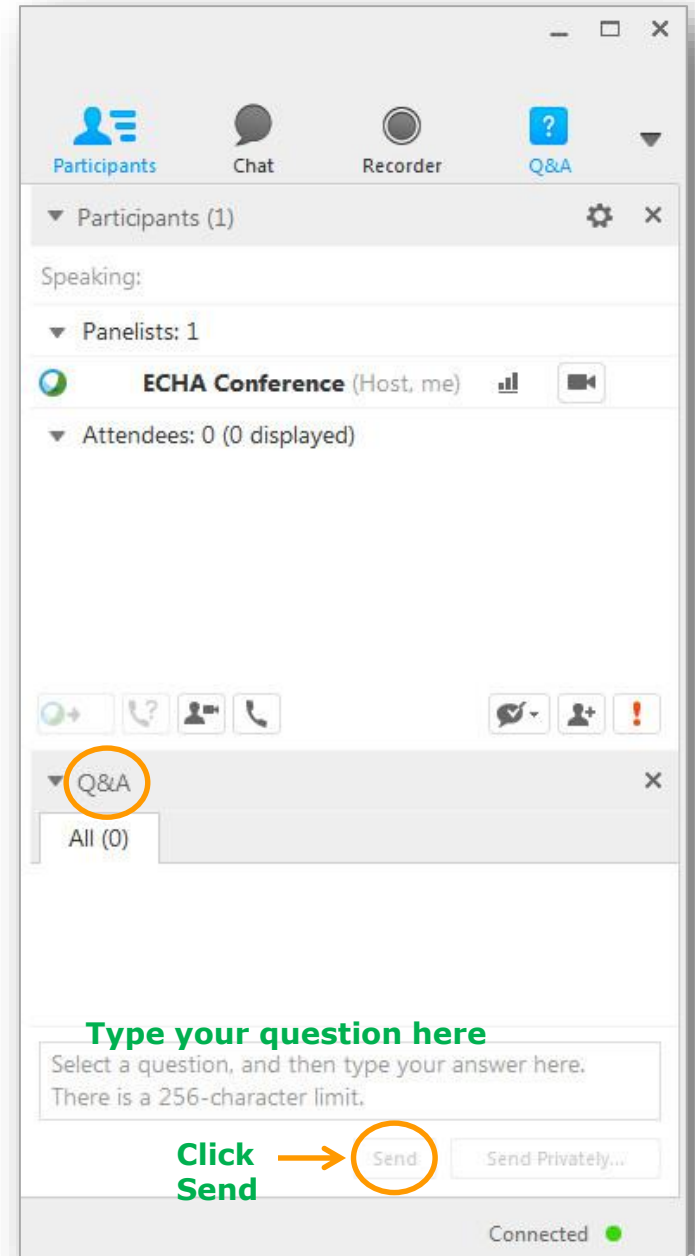
Opening remarks

- 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

Include on the subject: " SCIP IT user group"



Participants Chat Recorder Q&A

Participants (1)

Speaking:

Panelists: 1

ECHA Conference (Host, me)

Attendees: 0 (0 displayed)

Q&A

All (0)

Type your question here

Select a question, and then type your answer here.
There is a 256-character limit.

Click Send → Send Send Privately...

Connected

Today's agenda

- State of Play
- July 2020 - IUCLID Cloud Release
- Summer Candidate List Official Update
- Level of reporting for SCIP notifications

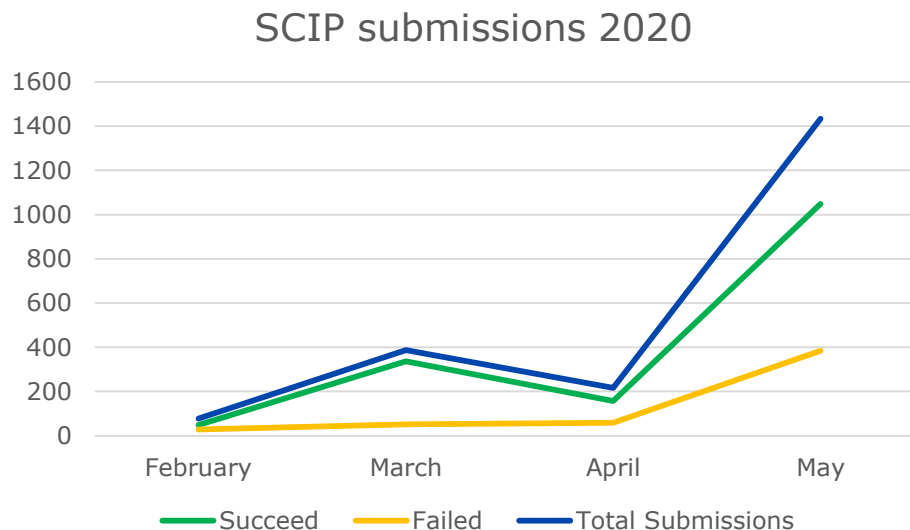
State of Play



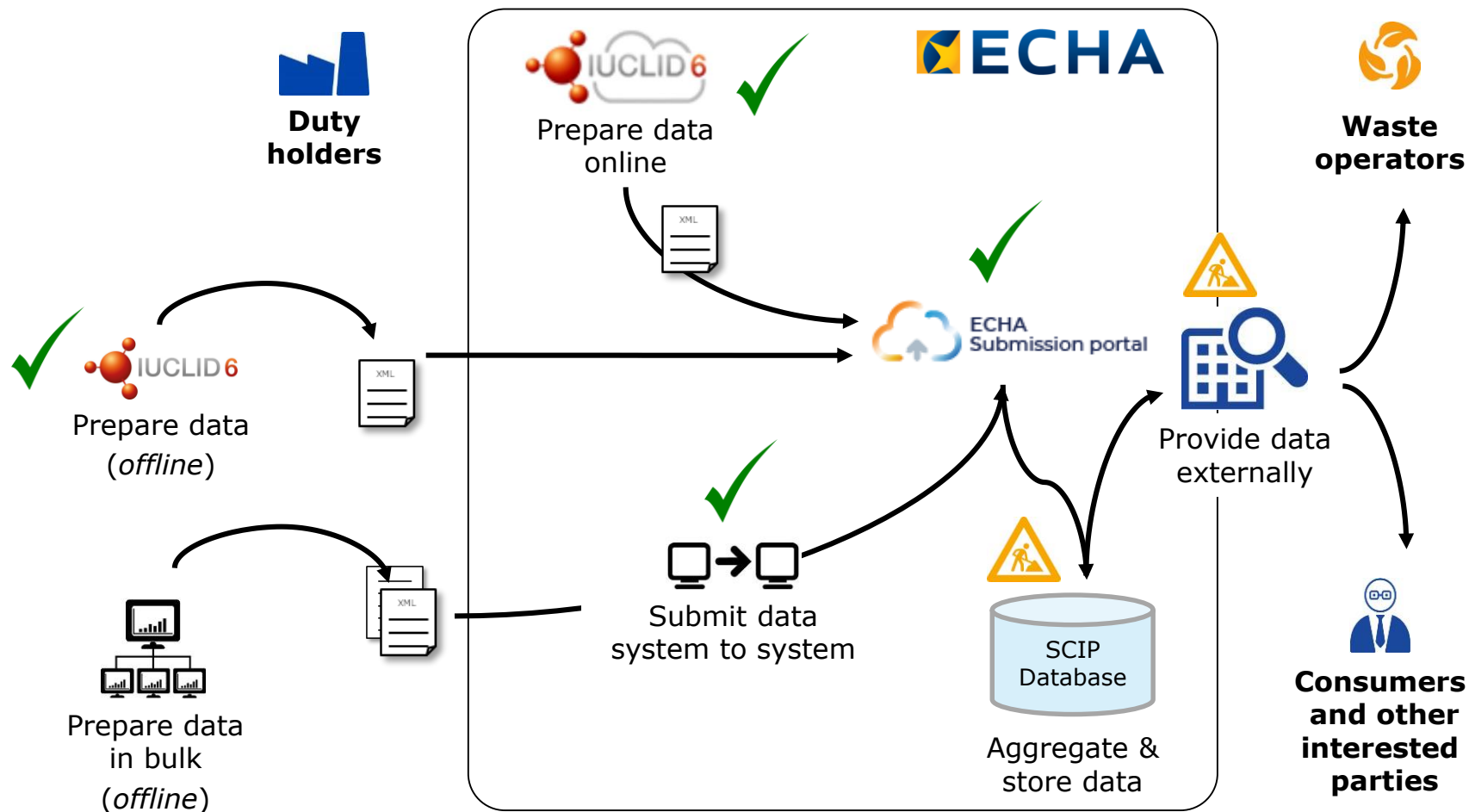
Where are we now?

- [SCIP prototype](#) mode from **17 February 2020**:

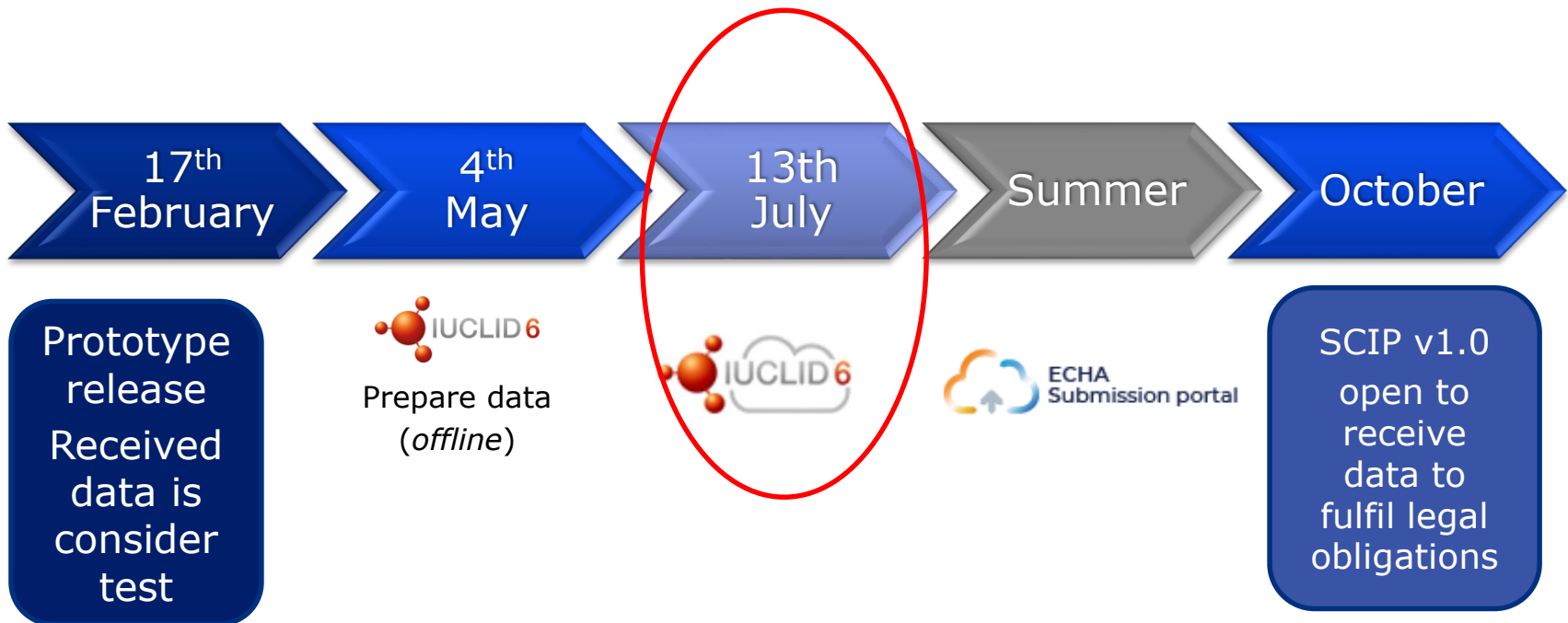
Allows companies to get familiar with the tools to prepare and submit a SCIP notification. (submitted data considered test).



Status of SCIP database landscape



2020 - From prototype to v1.0



SCIP 2020 - 2021



July 2020

IUCLID Cloud Release



What's new?

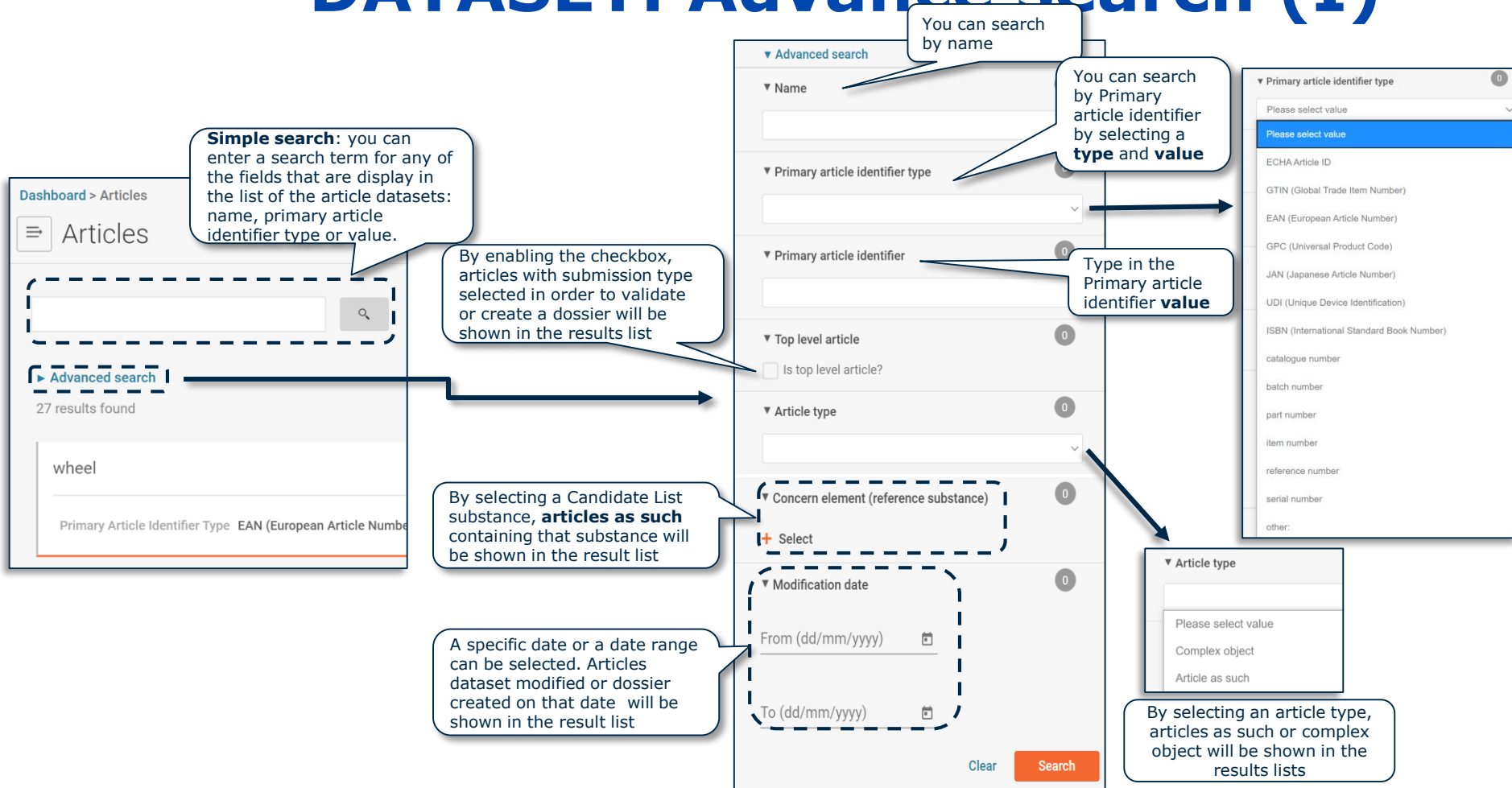
- Improvements on UI for Article category and mixture category
(Under development, NO Beta)
- Dossier preparation & 'Referencing'
- Advance Search:
 - Datasets
 - Dossiers
 - Sliding windows to select a complex object component
- Validation report export
- New validation rules (Updated annex will be available in July)

New features
available on
IUCLID Beta
TEST them and
provide your
feedback!!

Advance search



DATASET: Advance search (I)



Simple search: you can enter a search term for any of the fields that are display in the list of the article datasets: name, primary article identifier type or value.

You can search by name

You can search by Primary article identifier by selecting a **type and value**

Type in the Primary article identifier **value**

By enabling the checkbox, articles with submission type selected in order to validate or create a dossier will be shown in the results list

By selecting a Candidate List substance, **articles as such** containing that substance will be shown in the result list

A specific date or a date range can be selected. Articles dataset modified or dossier created on that date will be shown in the result list

By selecting an article type, articles as such or complex object will be shown in the results lists

Advanced search

Name

Primary article identifier type

Primary article identifier

Top level article

Is top level article?

Article type

Concern element (reference substance)

Select

Modification date

From (dd/mm/yyyy)

To (dd/mm/yyyy)

Clear Search

Primary article identifier type

Please select value

ECHA Article ID

GTIN (Global Trade Item Number)

EAN (European Article Number)

GPC (Universal Product Code)

JAN (Japanese Article Number)

UDI (Unique Device Identification)

ISBN (International Standard Book Number)

catalogue number

batch number

part number

item number

reference number

serial number

other:

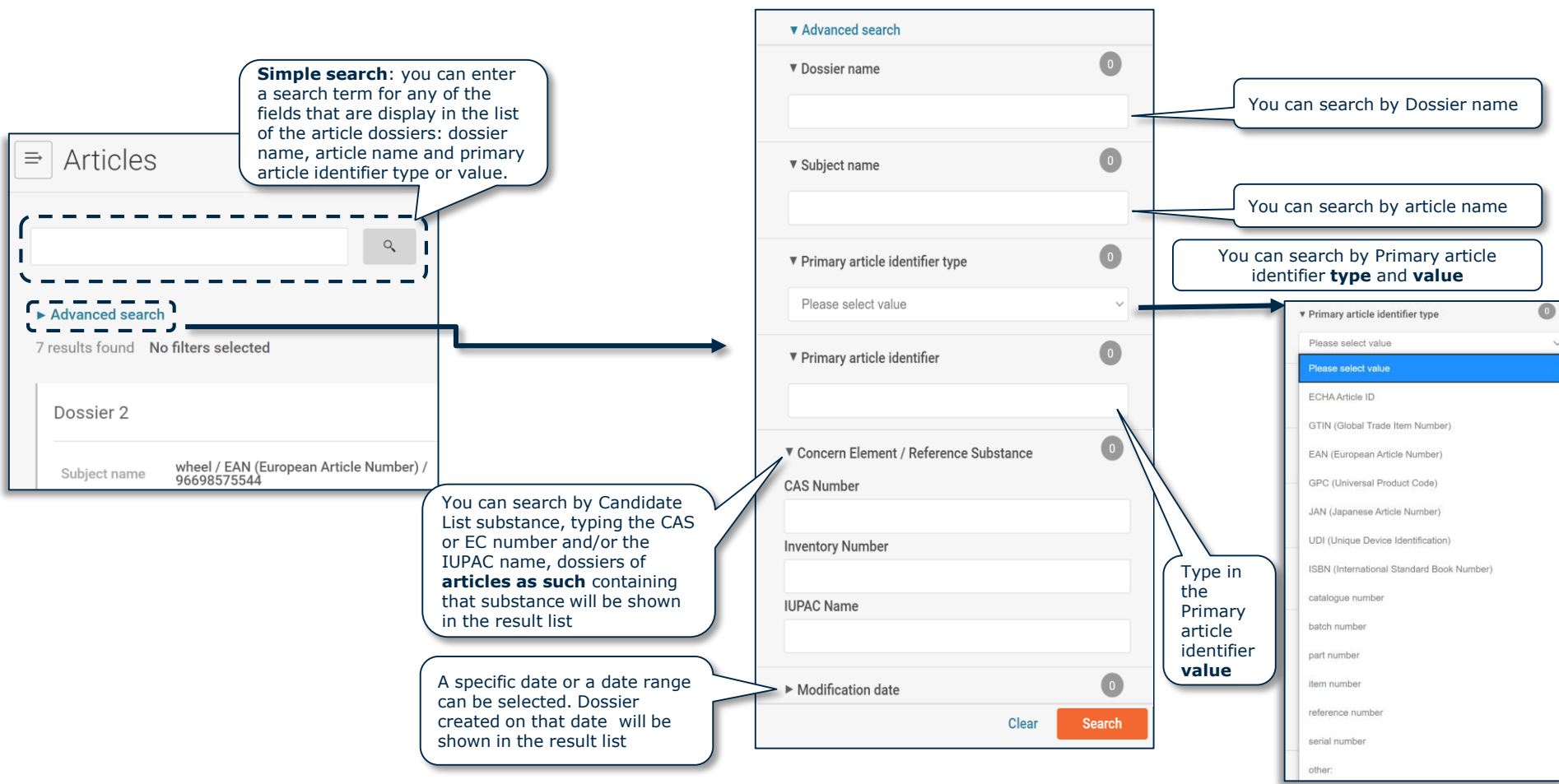
Article type

Please select value

Complex object

Article as such

DOSSIER: Advance search



Simple search: you can enter a search term for any of the fields that are display in the list of the article dossiers: dossier name, article name and primary article identifier type or value.

You can search by Dossier name

You can search by article name

You can search by Primary article identifier **type** and **value**

You can search by Candidate List substance, typing the CAS or EC number and/or the IUPAC name, dossiers of **articles as such** containing that substance will be shown in the result list

A specific date or a date range can be selected. Dossier created on that date will be shown in the result list

Type in the Primary article identifier **value**

Articles

7 results found No filters selected

Dossier 2

Subject name wheel / EAN (European Article Number) / 96698575544

Advanced search

Advanced search

Dossier name

Subject name

Primary article identifier type

Please select value

Primary article identifier

Concern Element / Reference Substance

CAS Number

Inventory Number

IUPAC Name

Modification date

Clear Search

Primary article identifier type

Please select value

- ECHA Article ID
- GTIN (Global Trade Item Number)
- EAN (European Article Number)
- GPC (Universal Product Code)
- JAN (Japanese Article Number)
- UDI (Unique Device Identification)
- ISBN (International Standard Book Number)
- catalogue number
- batch number
- part number
- item number
- reference number
- serial number
- other:

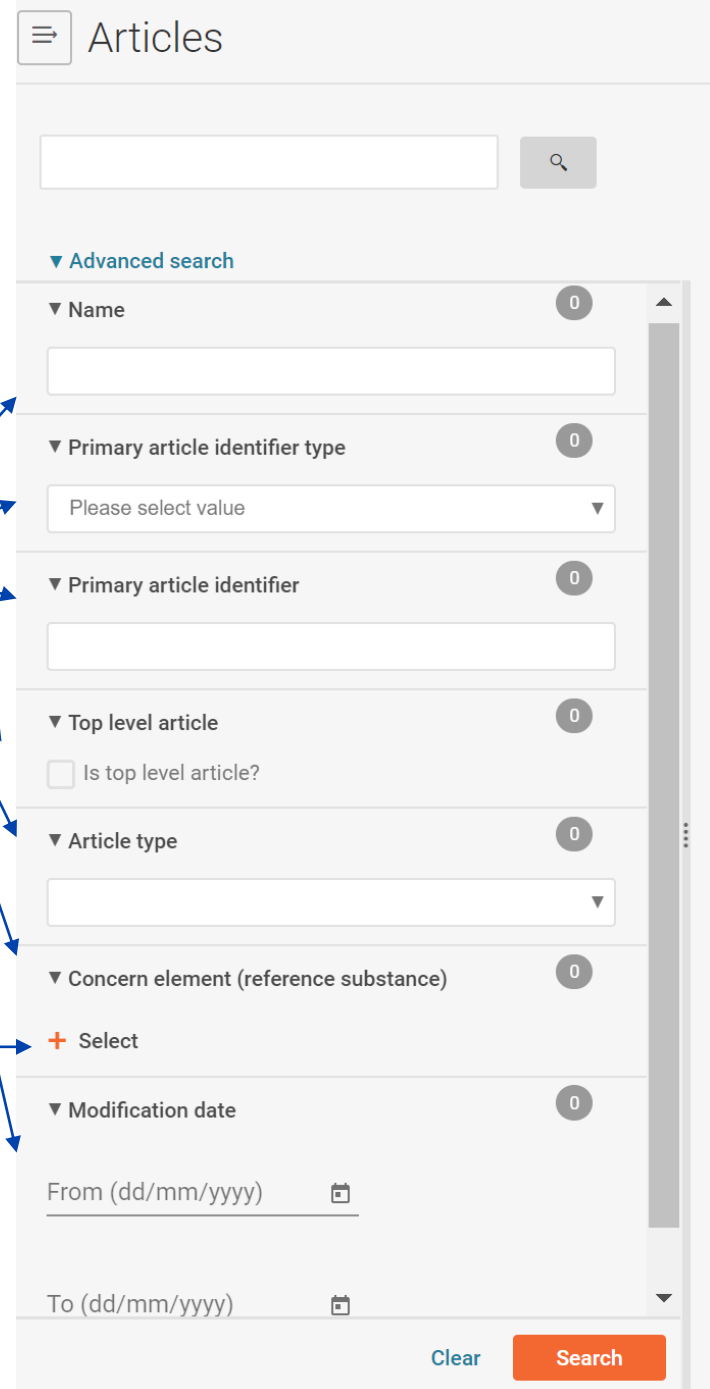
Advance search LOGIC

“AND” search

Searching for datasets that contains X and Y. When the user use more than one filter from different sections the system will provide datasets that match with all the criteria selected.

“Or” search

Searching for datasets that contains either X or Y. When the user selects more than one substance in the concern element the system will provide all the dataset that include one substance or the other substance or both substances.



The screenshot shows the 'Articles' search interface. It features a search bar at the top, followed by an 'Advanced search' section. The filters are organized into expandable sections, each with a count of 0. The filters include: 'Name' (text input), 'Primary article identifier type' (dropdown menu with 'Please select value'), 'Primary article identifier' (text input), 'Top level article' (checkbox 'Is top level article?'), 'Article type' (dropdown menu), 'Concern element (reference substance)' (with a '+ Select' button), and 'Modification date' (with 'From' and 'To' date pickers). At the bottom right, there are 'Clear' and 'Search' buttons. Blue arrows from the text boxes point to the search bar, the 'Name' filter, the 'Primary article identifier type' dropdown, the 'Primary article identifier' input, the 'Is top level article?' checkbox, the 'Article type' dropdown, the '+ Select' button, and the 'From' date picker.

Referencing

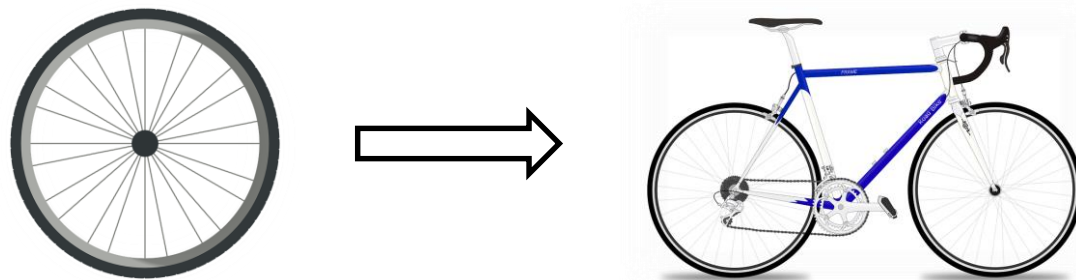


Referencing

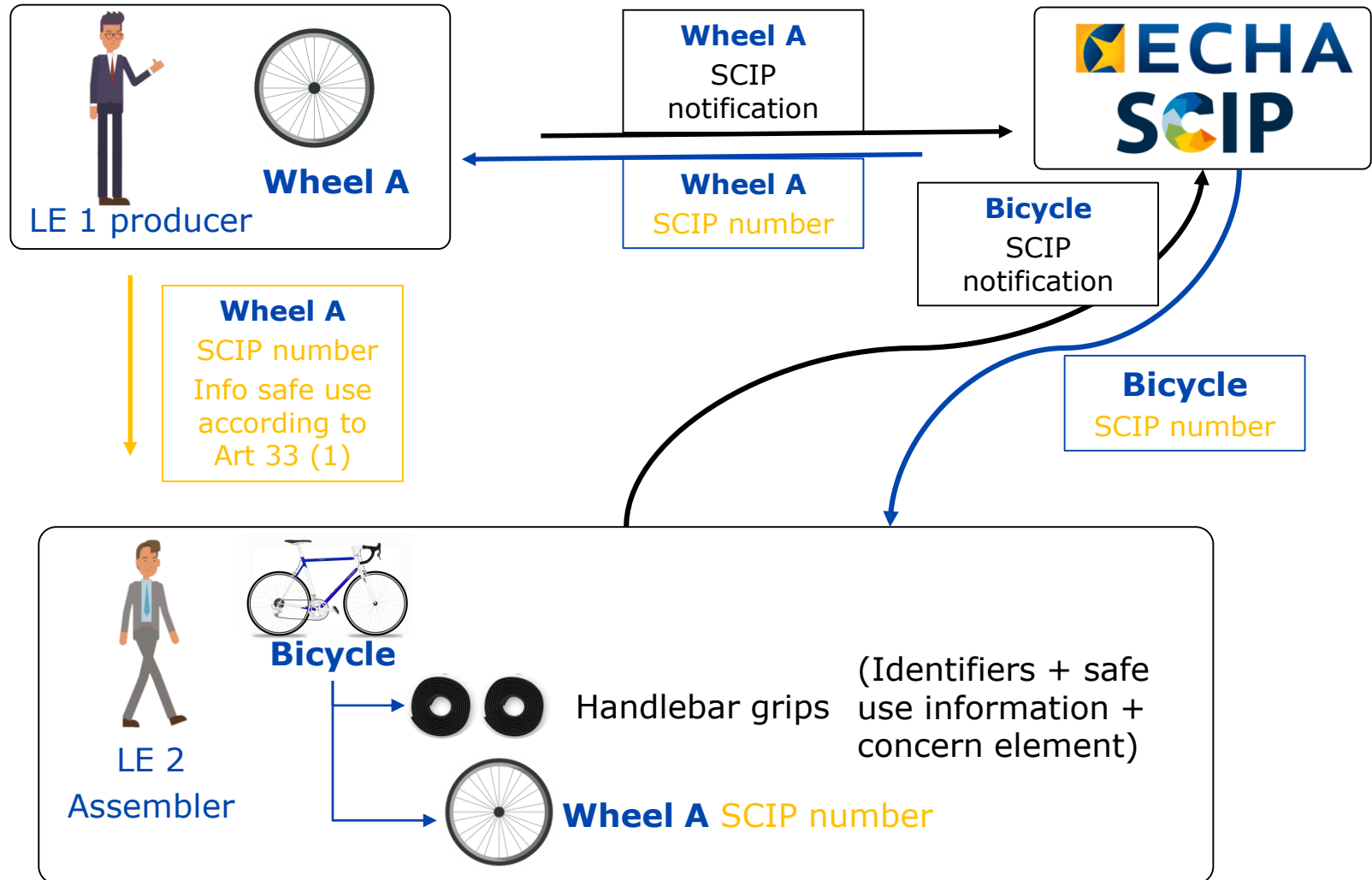
- **Target user:** complex objects assemblers & producers
- **In which situations can it be used?** Only applicable to articles which do not undergo any changes on the physical form nor composition when they are incorporated in complex objects
- **How does it work?**

During the creation of a SCIP notification for a complex object an article that has already been submitted to ECHA can be included.

To be done via an alphanumeric identifier that the supplier receives after notification



Referencing overview



Basic principles

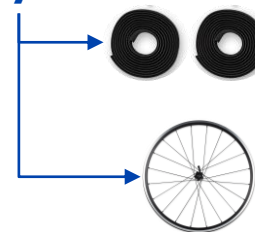
1. **No change** on the **physical form** nor **composition** on the reference article is allowed
2. The article referenced will become a component of a more complex object.
3. You cannot add additional components or other information to a referenced article.
4. By using referencing you are **linking your notification** to the upstream suppliers article notification and its updates.



No change on the article



Bicycle



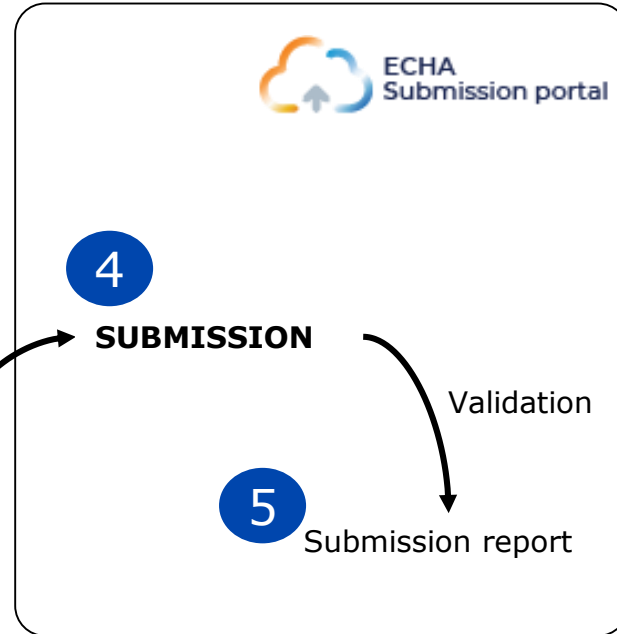
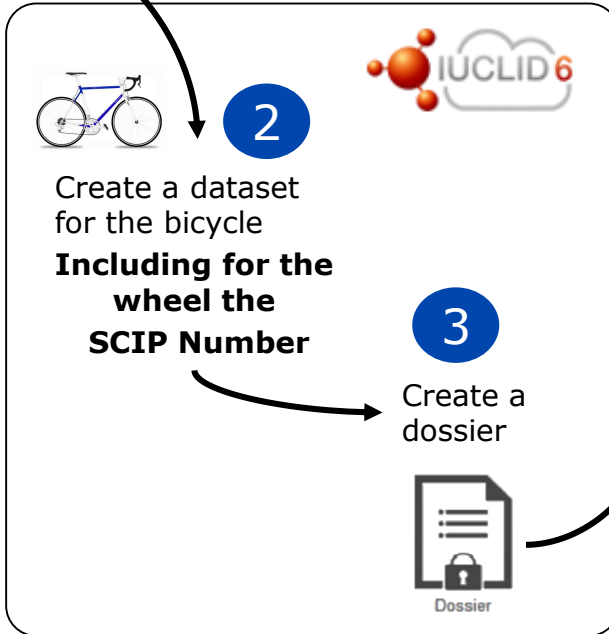
Wheel A
SCIP
number

~~**Inner tube**~~

Referencing: Linking your notification to the upstream supplier notification

- ✓ When the **wheel producer** update the SCIP notification of the wheel, the bicycle producer does not need to do any action.

1 Receive **SCIP number and article 33(1) info** for a **component from your supplier** and check the SCIP dissemination website



Referencing in IUCLID

1



Create the dataset of the top level entity: bicycle

2

Add a component:



Complex object component(s)

Complex object component(s) + New item

1 Article
+ Select

Number of units
None

3

Dataset of the component **will just include:**

- Name
- Primary Article Identifier type
- Primary article identifier value

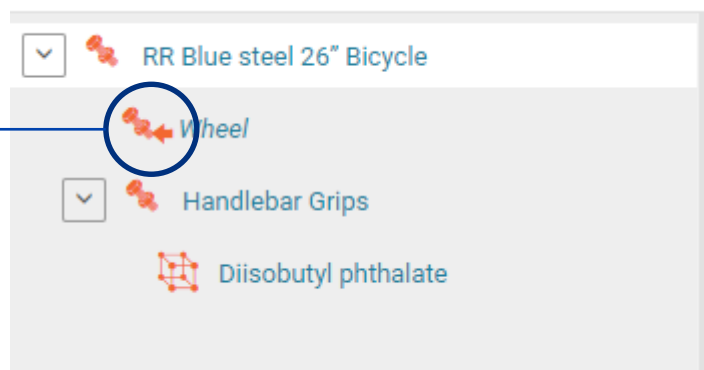
The dataset of the link component:

Identifiers

Article name* Wheel	Report the most appropriate name to manage the components on your notification
Primary article identifier type* ECHA Article ID	NOW: use the "ECHA Article ID" to report the SCIP number. OCTOBER: we will change the name from "ECHA Article ID" to "SCIP number" will be included
Primary article identifier value* <u>412426ef-b6b6-46b8-bc2f-2e75167978e6</u>	Include the SCIP number value provided by your supplier

No additional information needed

The hierarchy of the Top level entity



This symbol represent that the component is including a reference (SCIP number)



Bicycle



Wheel (SCIP number)



Handlebar grips

(Identifiers + safe use information + concern element)

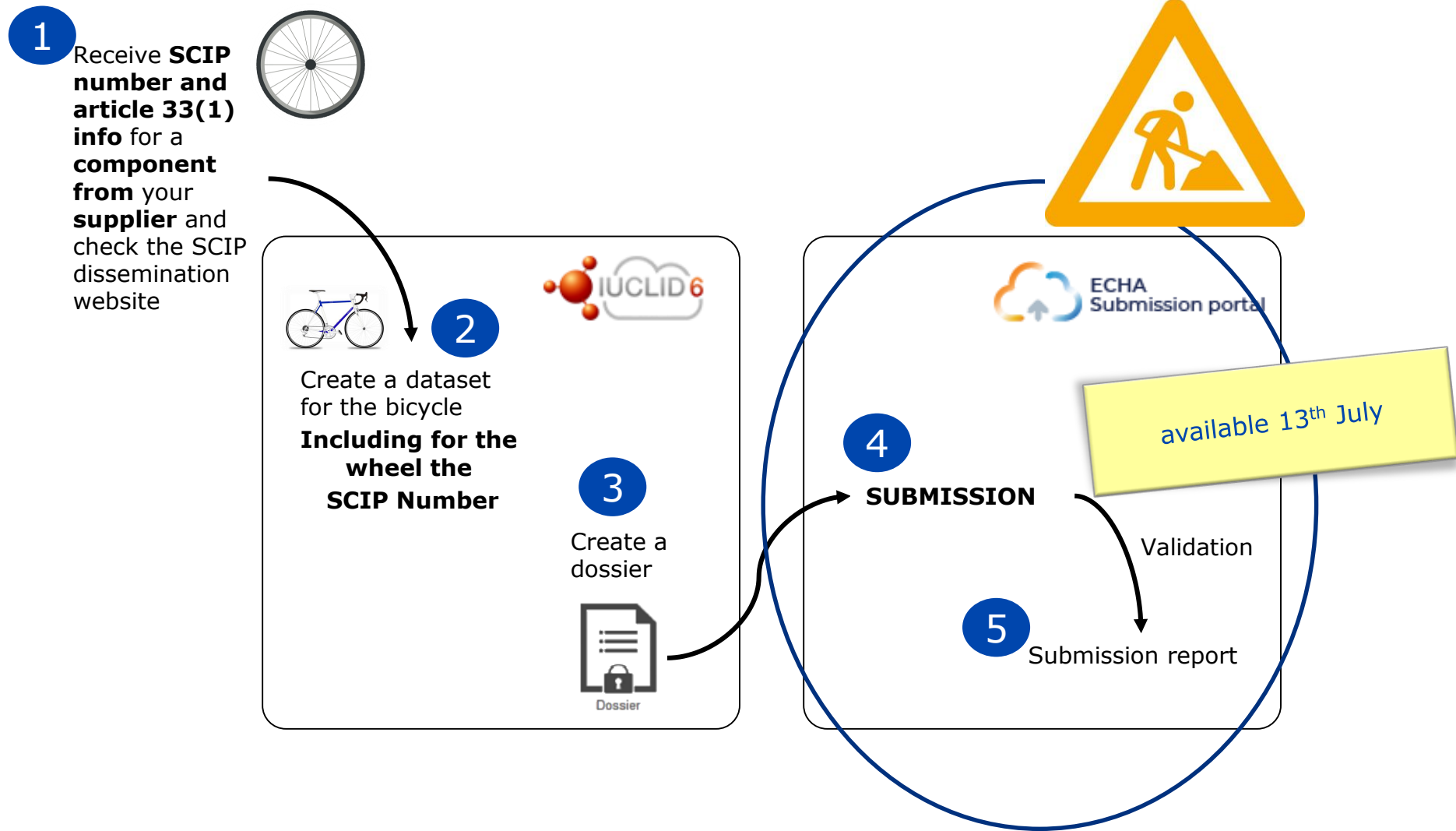
Important note

Current primary article identifier type: “**ECHA Article ID**” will be used from July 2020 only for referencing, to report the SCIP number.

OCTOBER 2020: we will change the name from “**ECHA Article ID**” to “**SCIP number**”.

For articles that do not have any ID’s can a random UUID can still be used to identify of your articles with any other available identifier type.

Referencing Tools



Summer Candidate List Official Update



The Candidate List



List of substances of very high concern

→
"candidates" for

- ✓ Inclusion in the authorisation list
- ✓ Restrictions
- ✓ Triggers communication in the supply chain



The official [Candidate List](#) is usually update two times per year.

Substance name 	EC No. 	CAS No. 	Date of inclusion 	Reason for inclusion 	Decision	IUCLID dataset 	
<p>2,3,3,3-tetrafluoro-2-(heptafluoropropoxy)propionic acid, its salts and its acyl halides</p> <p>covering any of their individual isomers and combinations thereof</p> <p>Potassium 2,3,3,3-tetrafluoro-2-(heptafluoropropoxy)propionate EC No.: 266-578-3 CAS No.: 67118-55-2</p> <p>2,3,3,3-tetrafluoro-2-(heptafluoropropoxy)propionyl fluoride EC No.: 218-173-8 CAS No.: 2062-98-8</p> <p>2,3,3,3-tetrafluoro-2-(heptafluoropropoxy)propionic acid EC No.: 236-236-8 CAS No.: 13252-13-6</p>	-	-	16/07/2019	<ul style="list-style-type: none"> ■ Equivalent level of concern having probable serious effects to human health (Article 57(f) - human health) ■ Equivalent level of concern having probable serious effects to the environment (Article 57(f) - environment) 	ED/71/2019		

ECHA's official list:

<https://echa.europa.eu/candidate-list-table>

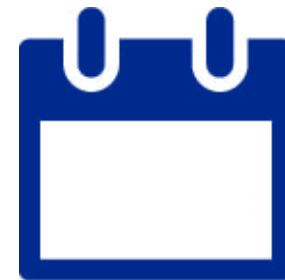
2020 Summer Candidate List

- New Official List published by 25th of June
- New SCIP Candidate List package will be EXCEPTIONALY delay by the end of July
- Submission portal Validation process with the new Candidate List will be implemented by the end July.
- IUCLID Validation process with the new Candidate List will be implemented in October release.

Next SCIP events

SCIP IT user group





Next SCIP IT user group meeting

- **15 July 2020** (14:30 – 16:00 Helsinki time.)
- **4 September 2020** (15:00 – 16:30 Helsinki time.)

Thank you for your participation!

scip@echa.europa.eu

Subscribe to our news at
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)