

## SCIP IT user group

23 April 2020





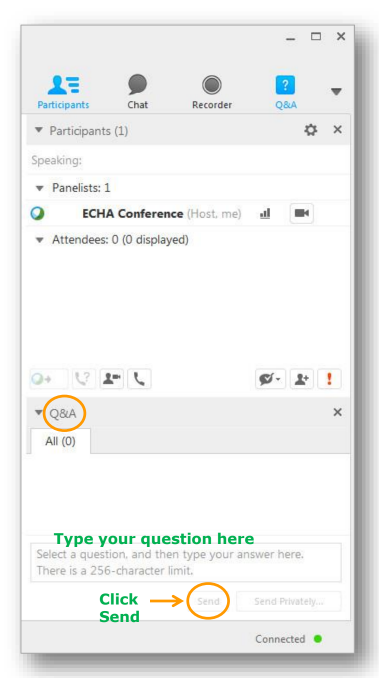
## **Opening remarks**

- 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"







## Today's agenda

- COVID-19 Update
- Examples
- Feedback review
- SCIP Tools: Update on Spring release
- "Open floor" to IT user group participants feedback
- New content on our webpage



## **COVID-19 Update**

- During these exceptional circumstances, we understand that companies may be facing many difficulties.
- The date from which companies are required to submit SCIP notifications stem directly from the Waste Framework Directive and its transposition in national legislations. It is not within our remit to decide changes to legal deadlines. The Commission is the right addressee for such requests but we have already brought this concern before the European Commission (DG ENV).
- We have established an official webpage with COVID updates
   (<a href="https://echa.europa.eu/covid-19">https://echa.europa.eu/covid-19</a>), where we publish updates on any exceptions or special arrangements that will be put in place and we also publish official correspondence on such issues.

echa.europa.eu



## Examples and hints

SCIP IT User group

23 April 2020

Telmo Vieira Prazeres





### **Examples**

Please note that <u>we do not have</u> yet <u>access</u> to any dossier submitted in the test environment.

So far, we received a very small number of 'real' cases or examples showing on how you are planning to submit data to the SCIP database

You are invited to submit 'real' cases to us, by sending us the IUCLID dataset or dossier via email.

We are open to further discuss approaches and options with you on how to prepare and submit SCIP data based on the examples you wish to share with us.

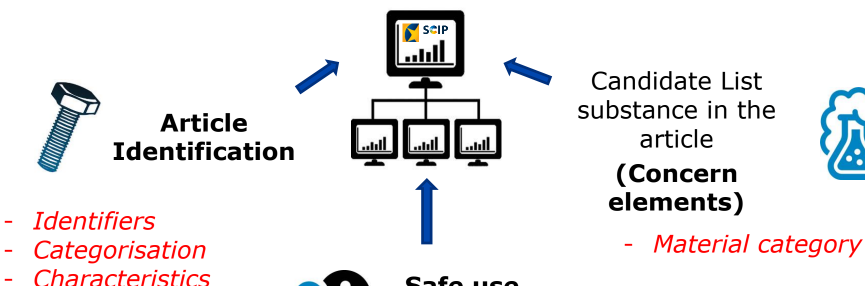
# Recap on the information requirements







### **Information requirements**



The information to be submit must allow an unequivocally identification of the article or complex object (product) submitted by the users of the SCIP database. The information should also allow the operators in the supply chain and consumers to make informed purchase choices for the articles and complex objects placed on the market.

Safe use instructions



## **Information requirements**

#### Article identification

#### **Identifiers**

- Article name
- Other names (brand, model)
- Primary article identifier (EAN, GTIN, catalogue number, part number, ...)
- Other identifiers (EAN, GTIN, catalogue number, part number, ...)

#### Categorisation

- Article category (CN/TARIC code)
- Production in the EU
- **Characteristics** (picture, dimensions, colour, weight, ...)

Red = mandatory (no data will fail submission)

Yellow = required (input needed, but can be waived/no additional information) for a successful submission

Black = optional

Passing the business rules in IUCLID and ECHA submission portal does not necessarily mean that the notification is compliant with the legal requirements



## Safe use instructions

## **Information requirements**

#### **Safe use instruction(s):**

- Option 1: Provide safe use instruction(s) (free text)
- Option 2: Select 'No need to provide safe use information beyond the identification of the Candidate List substance'
- Disassembling instructions

Yellow = required (input needed, but can be waived/no additional information) for a successful submission

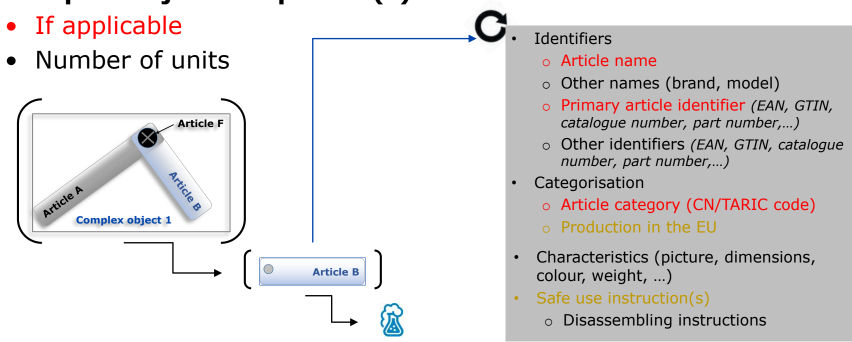
echa.europa.eu



## **Information requirements**

Complex object component

**Complex object component(s)** 



Red = mandatory (no data will fail submission)

Yellow = required (input needed, but can be waived/no additional information) for a successful submission

Black = optional



## **Information requirements**



#### **Concern element(s)**

- Candidate list substance
- Concentration range, incl.
  - ♦ > 0.1% w/w and ≤ 100% w/w
- Material category and/or Mixture category (EUPCS)
- Additional material characteristics



Red = mandatory (no data will fail submission)

Yellow = required (input needed, e.g. > 0.1% w/w and  $\leq$  100% w/w, > 0.1% w/w and  $\leq$  0.3% w/w,  $\geq$  10% w/w and < 20% w/w...) for a successful submission

Black = optional

### **Scenarios of Table 5**



## Guidance on requirements for substances in articles

June 2017 Version 4.0







### **Table 5 - Scenario I**

#### Article made from a Candidate List substance as such or in a mixture

**Example: O-rings** (IT User Group meeting of 20 March 2020)

A company places on the EU market O-rings with the following specifications

The specifications in blue are common to all O-rings.

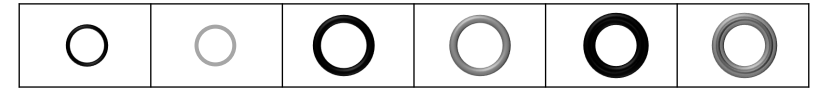
	0	0	0	0	0	0
Brand:	Rubber joints RJ					
Diameter:	15mm	15mm	20mm	20mm	20mm	20mm
Thickness:	2.0mm	2.0mm	3.5mm	3.5mm	5.0mm	5.0mm
Colour:	Black	Grey	Black	Grey	Black	Grey
Item No.:	15x2.0B RJ	15x2.0G RJ	20x3.5B RJ	20x3.5G RJ	20x5.0B RJ	20x5.0G RJ
EAN (barcode):	994455667 7801	994455667 7812	994455667 7823	994455667 7834	994455667 7845	994455667 7856
Article Category*:	4016 93 00 90					
Candidate List substance	CAS No. 71888-89-6					
Concentration:	8% w/w					
Material:	SBR, vulcanised	SBR, vulcanised	SBR, vulcanised	SBR, vulcanised	SBR, vulcanised	SBR, vulcanised

(Our view; *Illustration purposes* <u>only</u>)



### **Table 5 - Scenario I**

**Example: O-rings** 



The SCIP format allows 3 main options:

- Option 1: submit a SCIP notification for each O-ring
- Option 2: 'grouping' O-rings based on e.g. the colour:
  - o submit a SCIP notification for all black O-rings
  - submit a SCIP notification for all <u>grey</u> O-rings
     ('grouping' by diameter or thickness is another possibility)
- Option 3: submit a SCIP notification for all O-rings in one go

We will focus on option 3 only.



### **Table 5 - Scenario I**

**Example: O-rings** 

Option 3: submit a SCIP notification for all O-rings in one go

In order to submit a SCIP notification by grouping all O-rings, the company needs to

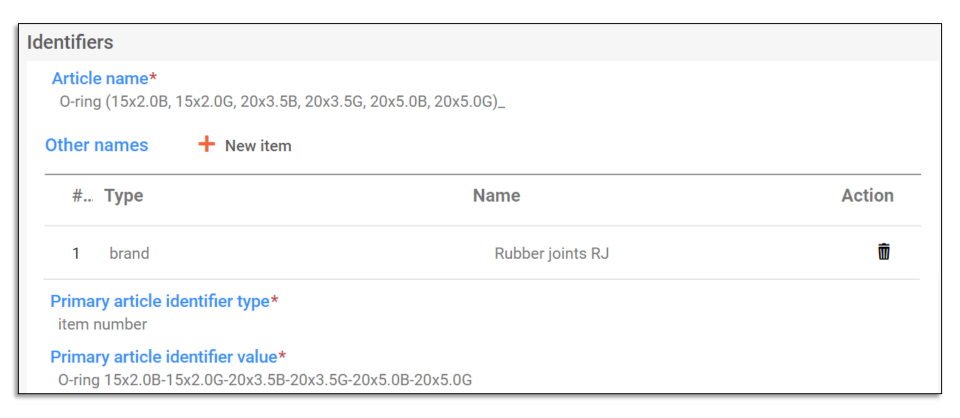
- give a <u>name</u> to <u>the 'group'</u>: e.g. O-ring (15x2.0B, 15x2.0G, 20x3.5B, 20x3.5G, 20x5.0B, 20x5.0G)
   and
- <u>create a primary article identifier</u> (type and value) for the group: e.g. (*new*) 'item number', O-ring 15x2.0B-15x2.0G-20x3.5B-20x3.5G-20x5.0B-20x5.0G

The 'Article name', the 'The primary article identifier type' and the 'Primary article identifier value' to be submitted will be related to the group of O-rings.

Other common specifications, e.g. 'brand' can be reported under 'other names'



**Example: O-rings** 





**Example: O-rings** 

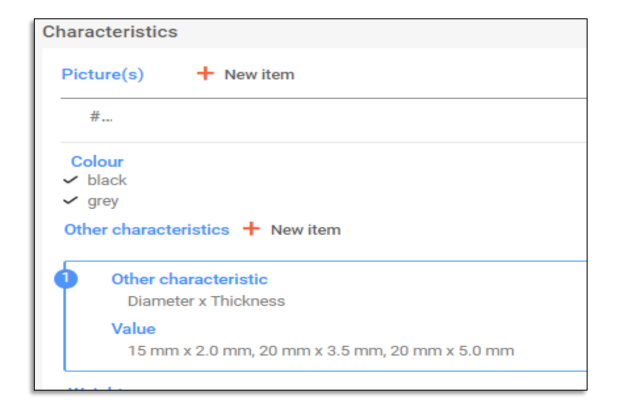
The specifications of the individual O-rings within the group (members) will be reported under 'Other names' (if necessary), 'Other article identifiers' and under 'Characteristics' sections

# <b>Type</b> Name Act 2 type O-ring 15x2.0B RJ	tion
2 type O-ring 15x2 0B R.J	
2 1,70 0 11119 10.2.00 110	
3 type O-ring 15x2.0G RJ	
4 type O-ring 20x3.5G BJ	
5 type O-ring 20x3.5G RJ	
6 type O-ring 20x5.0B RJ	
7 type O-ring 20x5.0G RJ	

Other a	Other article identifiers + New item					
#	Туре	Value				
1	item number	15x2.0B RJ				
2	item number	15x2.0G RJ				
3	item number	20x3.5B RJ				
4	item number	20x3.5G RJ				
5	item number	20x5.0B RJ				
6	item number	20x5.0G RJ				
7	EAN (European Article Number)	9944556677801				
8	EAN (European Article Number)	9944556677812				
9	EAN (European Article Number)	9944556677823				
10	EAN (European Article Number)	9944556677834				
11	EAN (European Article Number)	9944556677845				
12	EAN (European Article Number)	9944556677856				



#### **Example: O-rings**





#### **Example: O-rings**

#### The 'Categorisation' and 'Concern element' sections will appear as follows:

#### Categorisation

#### **Article category**

- ✓ 4008290090 Plastics and articles thereof; rubber and articles thereof > Rubber and articles thereof > Plates, sheets, strip, rods and profile shapes, of vulcanised rubber other than hard rubber > Of noncellular rubber > Other > Other
- ✓ 4016930090 Plastics and articles thereof: rubber and articles thereof > Rubber and articles thereof > Other articles of vulcanised rubber other than hard rubber > Other > Gaskets, washers and other seals > Other

#### **Production in European Union**

no

#### Concern element



1,2-Benzenedicarboxylic acid, di-C6-8-branched alk... | 1,2-Benzenedicarboxylic acid, di-C6-8-branched alk... | 71888-89-6

#### **Concentration range**

≥ 1.0% w/w and < 10.0% w/w

#### Material categories

Material category

rubber and elastomers > styrene-butadiene rubber (sbr)

#### Additional material characteristics

✓ vulcanised (other)

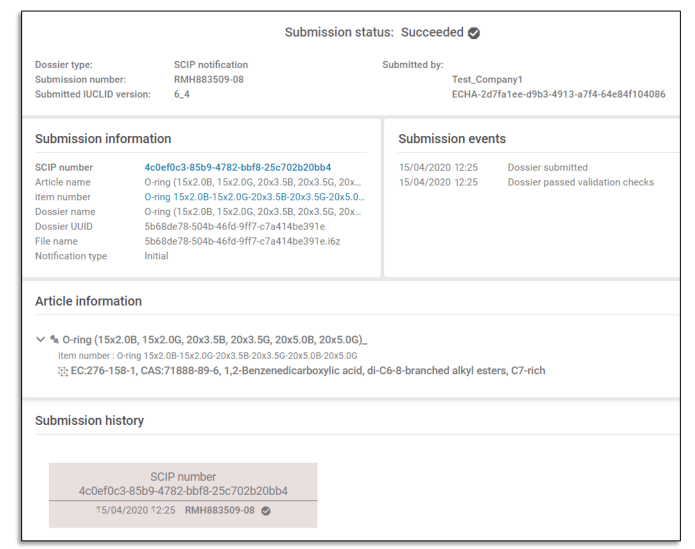
#### Mixture category (EUPCS)

None



#### **Example: O-rings**

The submission report (after submitting in ECHA submission portal)





### **Example: O-rings**

(Our view; *Illustration purposes only*)

#### **How to manage SCIP notifications?**



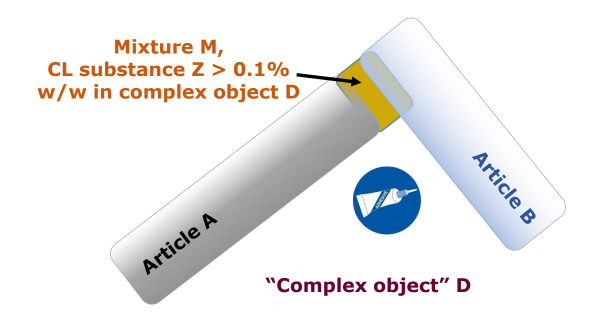
- Several options available
- You should manage the submissions the best way it suits your situation

#### What should I take into consideration?

- If I have a system in place, how do I manage the information in it and what will be the best way to perhaps use the S2S?
- How do I want to communicate the information down the supply chain under REACH Art. 33(1)?
- Do I want to help my costumers in order they can use simplified SCIP notification (SSN) or the 'referencing' feature?



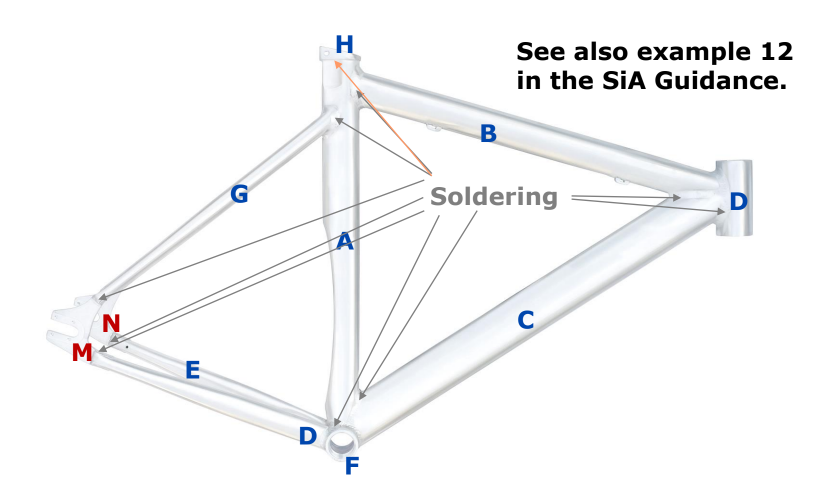
Candidate List substance as such or in a mixture used for joining two or more articles (complex object)



echa.europa.eu



## **Bicycle's metal frame**



(Illustration purposes <u>only</u>)

echa.europa.eu



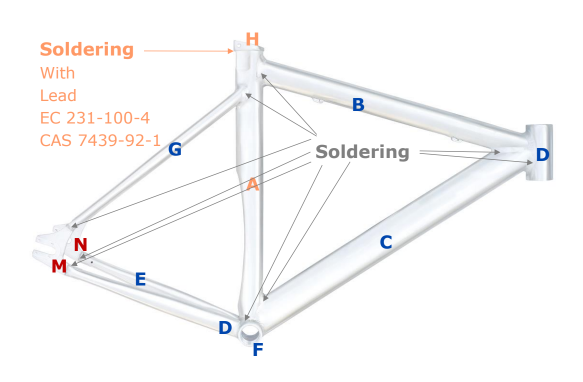


Assuming that the soldering (M) used to join tubes A and H contains a Candidate List substance 5 above 0.1 % w/w calculated over the weight of tube A + tube H + soldering M



### Bicycle's metal frame

Article category (CN/TARIC): 8714911089 - Vehicles, aircraft, vessels and associated transport equipment > Vehicles other than railway or tramway rolling stock, and parts and accessories thereof > Parts and accessories of vehicles of headings|8711|to 8713 > Other > Frames and forks, and parts thereof > Frames > Other > Other





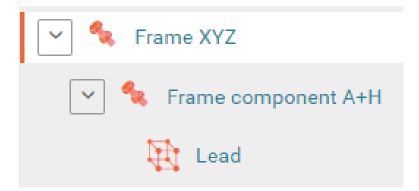
(Illustration purposes only; slide not shown in the meeting)



## **ECHA** Frame (option 1)

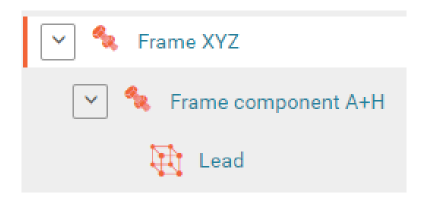








## **ECHA** Frame (option 1)

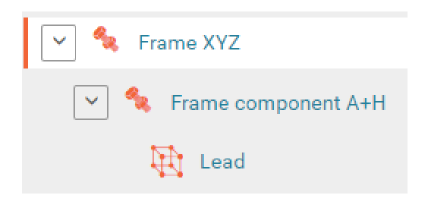






## **ECHA** Frame (option 1)





#### Categorisation

#### Article category

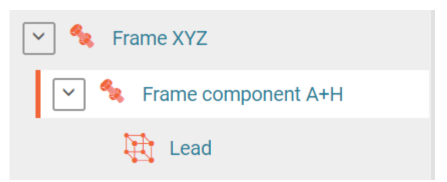
✓ 8714911089 - Vehicles, aircraft, vessels and associated transport equipment > Vehicles other than railway or tramway rolling stock, and parts and accessories thereof > Parts and accessories of vehicles of headings 8711 to 8713 > Other > Frames and forks, and parts thereof > Frames > Other > Other



Bicycles and other cycles (including delivery tricycles), not motorised



Frame (Option 1)



#### **Identifiers**

Article name\*

Frame component A+H

Primary article identifier type\*

item number

Primary article identifier value\*

4h53



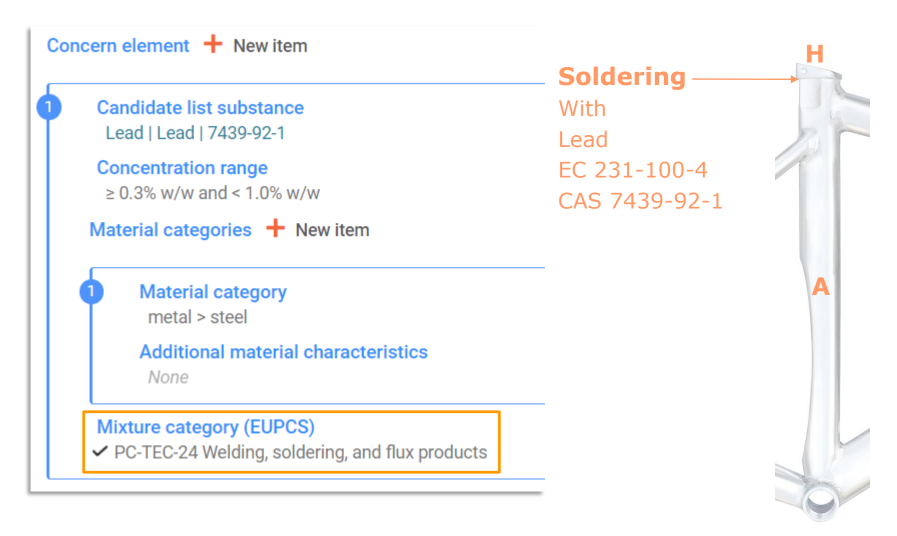
#### Categorisation

#### Article category

✓ 87149190 - Vehicles, aircraft, vessels and associated transport equipment > Vehicles other than railway or tramway rolling stock, and parts and accessories thereof > Parts and accessories of vehicles of headings|8711|to 8713 > Other > Frames and forks, and parts thereof > Parts



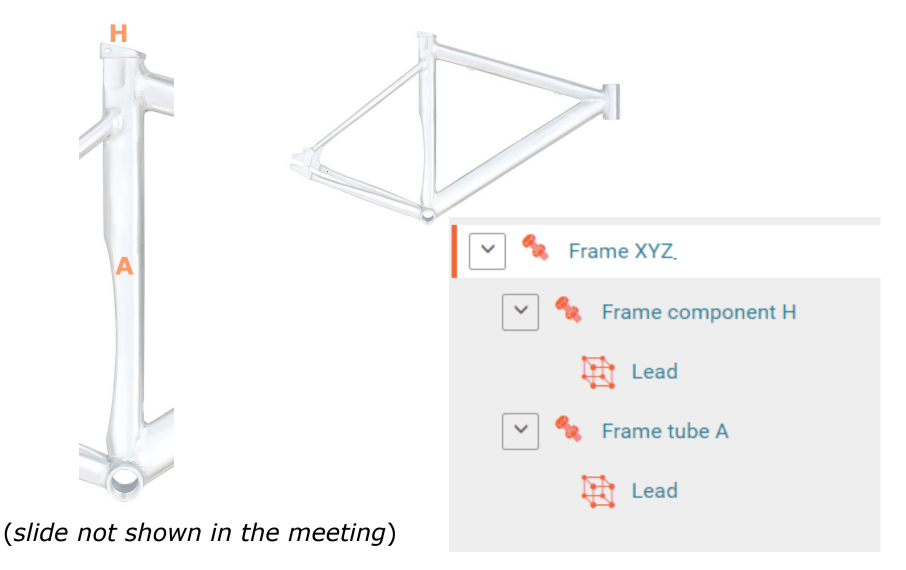
### Frame (option 1)



(Illustration purposes only)



## **ECHA** Frame (option 2)

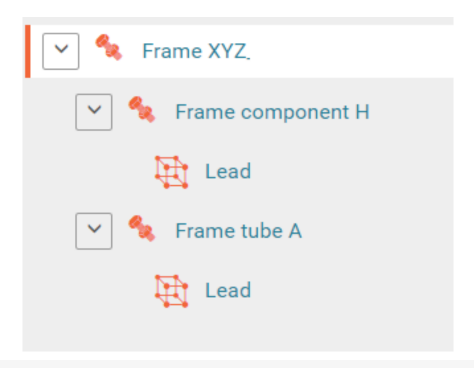


echa.europa.eu



## **ECHA** Frame (option 2)





#### Categorisation

#### Article category

✓ 8714911089 - Vehicles, aircraft, vessels and associated transport equipment > Vehicles other than railway or tramway. rolling stock, and parts and accessories thereof > Parts and accessories of vehicles of headings 8711 to 8713 > Other > Frames and forks, and parts thereof > Frames > Other > Other

Bicycles and other cycles (including delivery tricycles), not motorised

(slide not shown in the meeting)



Frame (Option 2)



#### **Identifiers**

Article name\*

Frame component H

Primary article identifier type\*

item number

Primary article identifier value\*

4c9ebd81



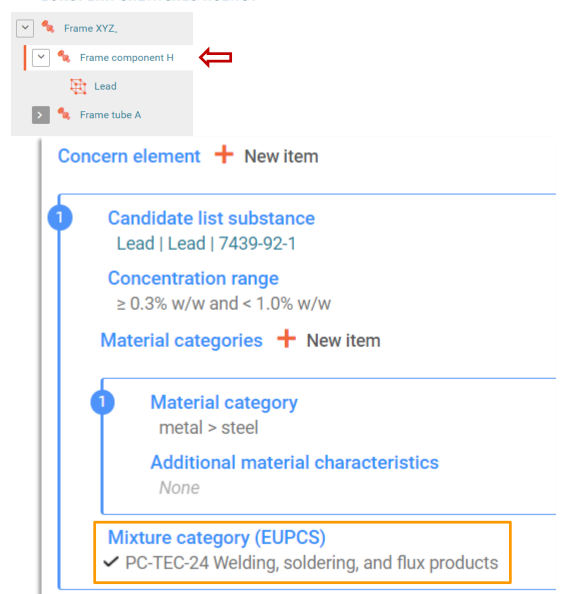
#### Categorisation

#### Article category

✓ 87149190 - Vehicles, aircraft, vessels and associated transport equipment > Vehicles other than railway or tramway rolling stock, and parts and accessories thereof > Parts and accessories of vehicles of headings|8711|to 8713 > Other > Frames and forks, and parts thereof > Parts



### Frame (option 2)

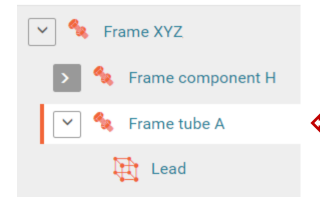




(Illustration purposes <u>only</u>; slide not shown in the meeting)



Frame (Option 2)





#### **Identifiers**

Article name\*

Frame tube A

Primary article identifier type\*

item number

Primary article identifier value\*

4c9ebc72



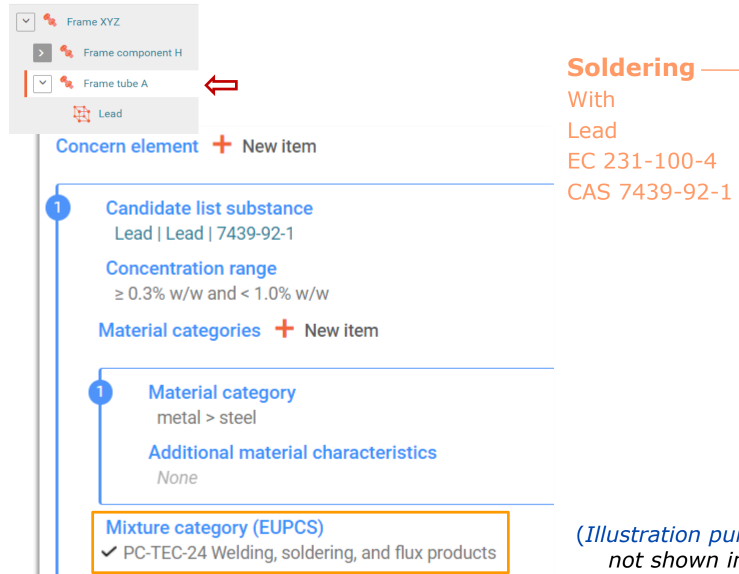
#### Categorisation

#### Article category

✓ 87149190 - Vehicles, aircraft, vessels and associated transport equipment > Vehicles other than railway or tramway rolling stock, and parts and accessories thereof > Parts and accessories of vehicles of headings|8711|to 8713 > Other > Frames and forks, and parts thereof > Parts



## Frame (option 2)



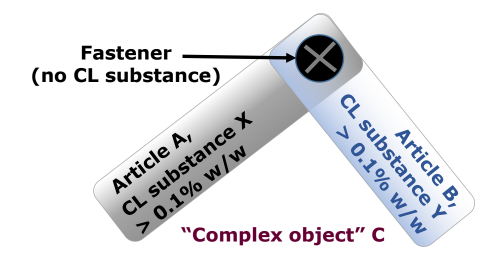
(Illustration purposes only; slide not shown in the meeting)



## **Next time**



## **Complex objects (articles mechanically assembled)**



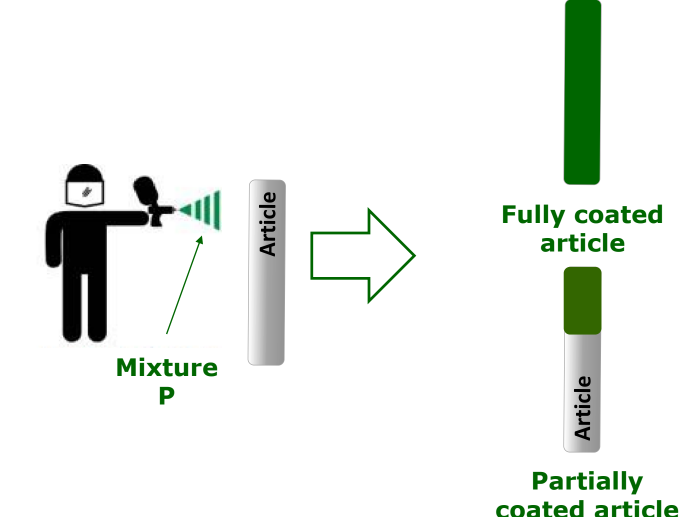
echa.europa.eu

39



## **ECHA** Table 5 - Scenario III (A & B)

## **Candidate List substance in coatings**

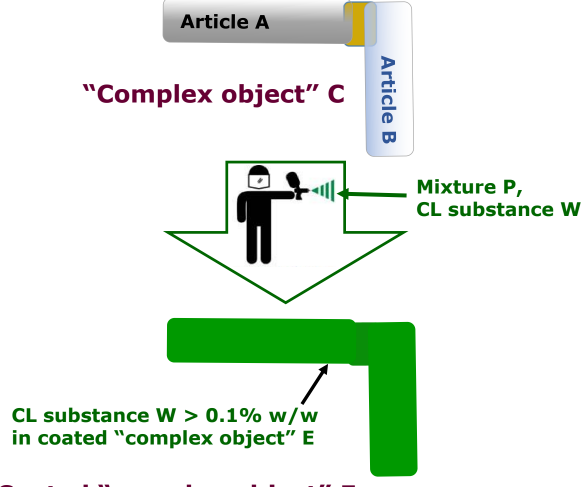


echa.europa.eu



## **ECHA** Table 5 - Scenario III. C)

### **Candidate List substance in coatings**



Coated "complex object" E

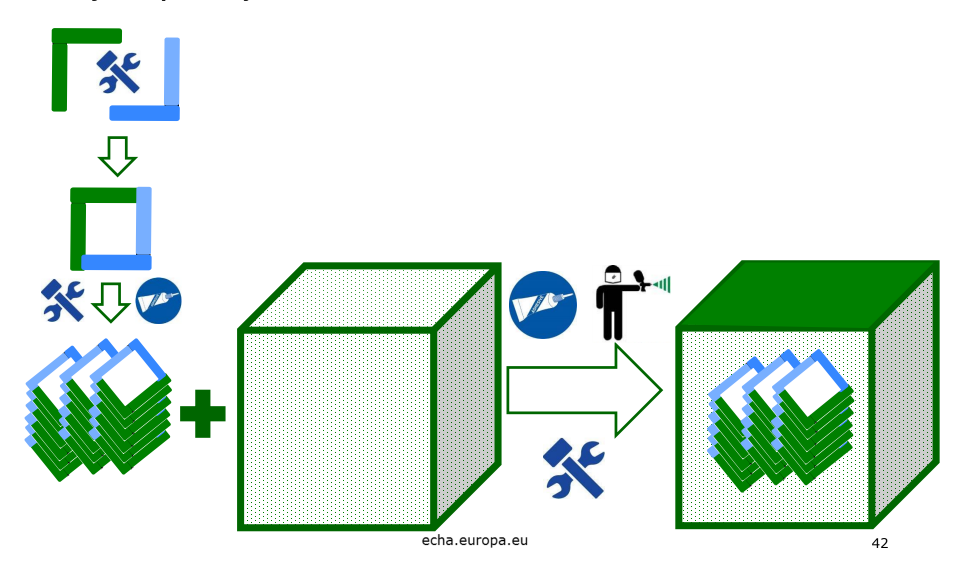
echa.europa.eu

41



## **ECHA** Table 5 - Scenario IV

## Very complex objects





# The role of the article category CN/TARIC codes & description



#### Identifiers

- Article name
- Other names (brand, model)
- Primary article identifier (EAN, GTIN, catalogue number, part number,...)
- Other identifiers (EAN, GTIN, catalogue number, part number,...)

### Categorisation

- Article category (CN/TARIC code)
- Production in the EU
- Characteristics (picture, dimensions, colour, weight, ...)



# (IT User Group meeting of 5 November 2019)

## SCIP & CBI principles (II)

#### **Principle 2**

ONLY Identifiers of Articles as such notified or Identifiers of top level articles, Complex objects, will be disclosed.



## Article as such and & Top level Article Identification

Name: Pencil sharpener

Brand: Deneb Sharpener

Model: FC500

Identifier
111xyz111zyx

Article Category (CN Code): 7318155890



## **Components** of a complex object Identification

Name: Blade Brand: ALTAIR ® Model: Altair500 Identifier 111xyz111zyx Article Category (CN Code): 821410



# The role of the Materials Categories



## Concern element(s)

- Candidate list substance
- Concentration range, incl.
  - ♦ > 0.1% w/w and ≤ 100% w/w
- Material category and/or Mixture category (EUPCS)
- Additional material characteristics



Different standards – how to establish correlations?

Based on the information available to industry, where could category 11 be used in certain situations (while further harmonisation could be assessed)?



SCIP Tools: Update on Spring release

SCIP IT User group

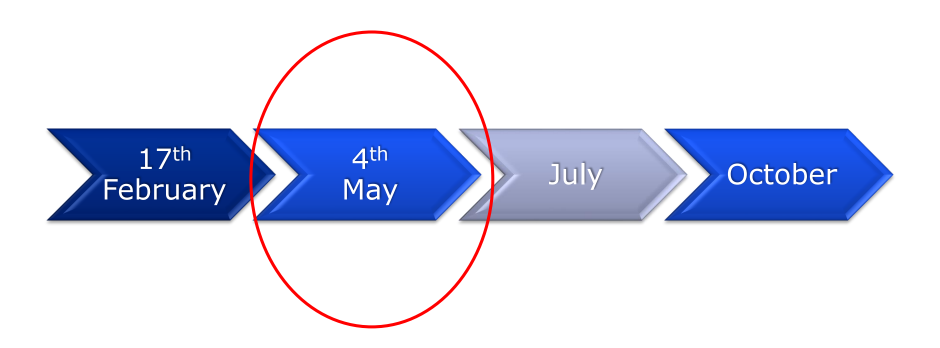
23 April 2020

Clara Rueda





## 2020 release timeline



echa.europa.eu

47



**Update on spring release** 

✓ Preparing your notification in IUCLID 6 (Server & Desktop)

The SCIP notification can also be prepared 'offline' in the company's own IT infrastructure. Available to download on **April 29** from <u>IUCLID 6 Website</u>

#### ✓ IUCLID:

- Advance search
- Quality Rules
- NO IUCLID format changes

#### ✓ Submission portal

- New information on the Submission report
- Export functionality

Note: Updated Terms and Conditions due to other legal context.





Desktop

Server

Cloud



## **Search tool**

Current searching tool: Allow search by the fields display in the Article list view



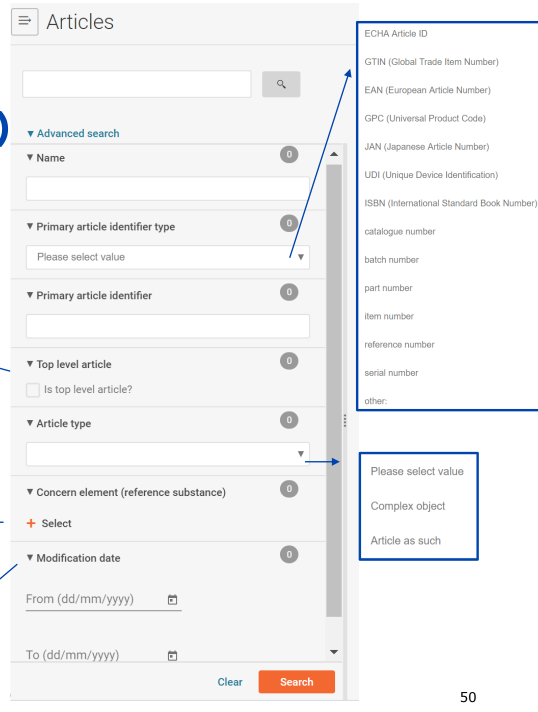


## Advance search (II)

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 or complex articles dataset modified on date will be shown in the result list





## Advance search (III)

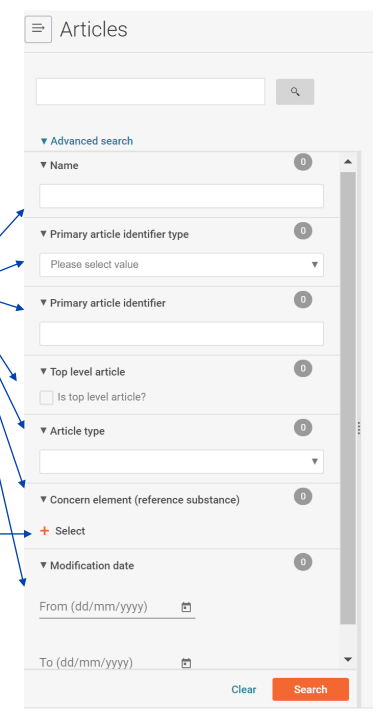
"AND" search

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 de 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.





## Advance search (IV)

## Available in the IUCLID **Beta version**:

- ✓ Article list view
- ✓ Sliding window to select a component of a complex object.

52



## **New Quality rules**

- Sections:
  - Identifier
  - Characteristics
  - Safe use instruction

### Example

If in characteristics 'Height' was provided then the adjacent 'Unit' must be provided as well.

Other name field: If 'Type' is provided then the adjacent 'Name' must be provided.

echa.europa.eu



## **Submission portal**

- New information on the Submission report
  - SCIP number
  - Submission history
- Export functionality: Allow user to export the serch result in excel format

echa.europa.eu

54



## **Submission report**

Submission status: Succeeded

#### **SCIP** number:

is a number assigned by ECHA to the initial SCIP notification of an article. It is shared on all related submissions of the same article.

Dossier type: SCIP notification Submission number: RMH562543-16

Submitted IUCLID version:

Submitted by: Clara Rueda Ponteiosfi

ECHA-e347540b-d6f3-4b4f-9cad-72990b34e92d

#### Submission information

SCIP number ad894198-ae1f-4c51-a63b-67ada79723c0

EAN (European Article... 456456123132187

Garden Hose longer Dossier UUID 3fea0b90-accc-4a35-96b9-41405c8f96e3 File name 3fea0b90-accc-4a35-96b9-41405c8f96e3.i6z

Notification type Update

#### Submission events

21/04/2020 10:14 Dossier submitted 21/04/2020 10:14

Dossier passed validation checks

#### Article information

#### Garden Hose

Dossier name

EAN (European Article Number): 456456123132187

EC:201-604-9, CAS:85-42-7, Cyclohexane-1,2-dicarboxylic anhydride

EC:233-139-2, CAS:10043-35-3, Boric acid

#### Submission history

#### SCIP number ad894198-ae1f-4c51-a63b-67ada79723c0

10/02/2020 10:20 RMH827216-10 🐼 10/02/2020 10:22 RMH687324-07 X

27/02/2020 08:39 RMH822581-08 X 27/02/2020 12:24 RMH665638-04 X

27/02/2020 12:26 RMH758799-83 X 24/03/2020 10:23 RMH367205-19 X

24/03/2020 10:39 RMH155098-09 🐼 21/04/2020 10:14 RMH562543-16 @

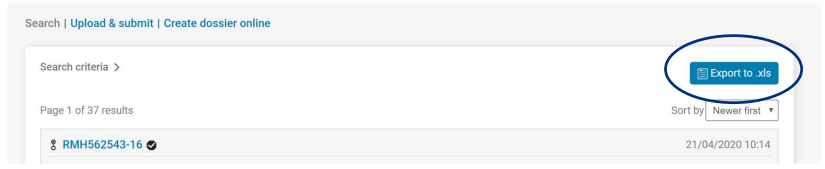
## **Submission** history

List of submission related with this SCIP notification.

SCIP number will be used for referencing and SSN features



## **Submission Export functionality**



Aim: Allow companies to export information about their submissions from the ECHA Submission portal.

How: The company can search for submitted dossiers using multiple criteria at the same time and then export the result.

Note: this export file will be used in the future to share information in the supply chain and use referencing and Simplified SCIP notifications (SSN) features.

echa.europa.eu



## Provide your feedback!!

We would appreciate if you can test these features and provide your feedback on how they work.

echa.europa.eu



## Industry Feedback

SCIP IT User group

23 April 2020





## **Duty holder**

#### Participant comment:

Companies having several legal entities within the EU. Has ECHA arrived at a decision yet in how it expects companies to operate on this matter?

- Option A would allow companies to select one of its legal entities based in the EU and upload all dossiers via that legal entity.
- Option B where each legal entity would be required to upload all relevant dossiers.

Duty holders need to fulfil SCIP database notification obligations to justify to their enforcement authorities

1 duty holder = 1 ECHA Account = 1 notification to SCIP database. Steps:

- 1. Identify the duty holder
- 2. Create an ECHA Account per duty holder
- Submit a notification using a duty holder account\*

\* Foreign user, simplified notification or referencing may need to be considered





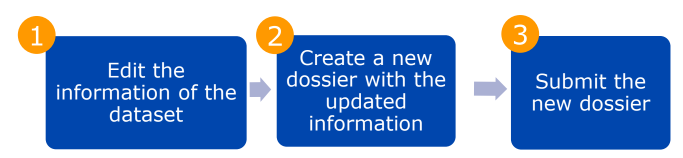
## Submitting a wrong dossier?

What happens if we send a dossier that is wrong for some reason (it passes validation but has some error)? Can it be deleted?



A submission can **not** be deleted. An update notification has to be sent.

## How to update a SCIP notification?



#### The primary article identifier type and value must be the same

The submission, by the same Legal entity, of this "updated" dossier with the same primary article identifier will be received as an update of the SCIP notification.



# **SCIP** notification tools now and after October 2020

	IUCLID	<b>Submission portal</b>	System to system
Now	IUCLID cloud services doesn't change. In October implementation of new IUCLID features	<b>test-env</b> Submission portal	SCIP notifications only allowed on <b>S2S test mode</b>
After October 2020		<ul><li>Production</li><li>Submission portal</li><li>test-env</li><li>submission portal</li></ul>	S2S production and test mode available

Data submitted to test-env will be deleted



## **General information Cloud service**

#### Cloud services



**IUCLID Cloud** 

This full IUCLID Cloud service allows users to maintain their scientific data and prepare dossier for submission to ECHA. The service provides the users with up to 1 GB of data storage, fully managed backups and dedicated helpdesk support.

Read more

**Now**: use it to get familiar creating SCIP notifications

**From Oct 2020**: use it to prepare SCIP notifications to

fulfil legal obligations



**IUCLID Cloud Trial** 

This service is designed for users who wish to get familiarised with a trial version of IUCLID Cloud before starting to use the full IUCLID Cloud service. This trial service is provided with 100MB data storage, no backups or dedicated helpdesk support, but will always be updated to the latest release of the IUCLID application automatically.

For training purpose at any time.

Read more



**IUCLID Cloud Beta** 

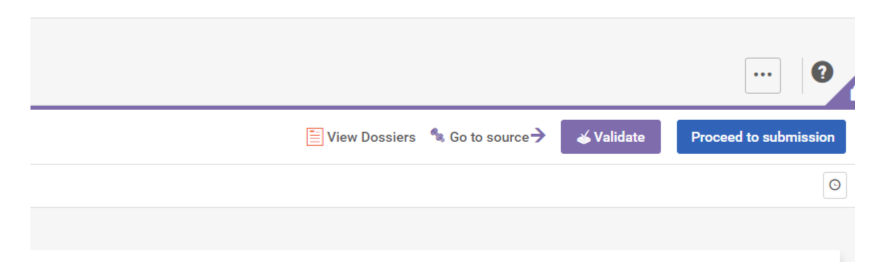
This beta service is aimed at giving selected users a preview of IUCLID features which are not yet part of an official IUCLID release. This service is provided with 10 GB data storage and no backups.

Read more

Only for SCIP IT user group participants



## 'Proceed to submission' button



- Only available on IUCLID Cloud (General services) NO in Beta, No in IUCLID Cloud Trial
- Now: this feature redirect to test-env submission portal
- From Oct 2020: this feature will redirect to production Submission portal

echa.europa.eu 63



## S2S API

#### Participant comment:

2 API services are offered by the SCIP database S2S:

- POST: Submit a dossier in I6Z format
- GET: Get Submission Report for a Submitted Dossier per its Submission Number, typically

Dossiers might be submitted in various ways:

- Manually via the IUCLID Could / Submission Portal
- From various subsidiaries of the same Legal Entity
- Via API from an Industry System

For a Compliance Manager to be able to manage all SCIP notifications for all their Products in their Portfolio, a new service need to be provided for a Legal Entity:

Get the list of all submitted dossiers with their number (RMH-xxxx) and status

- The Submission portal will include all the submitted information although the submission has been done using S2S service or directly through the submission portal.
- S2S API service allows check the status on manually submitted dossiers.
- SCIP team will explore additional functionalities and provide visibility of the roadmap to put them available.



"Open floor" to IT user group participants

SCIP IT user group

23 April 2020



Could you share you concerns about confidentiality in SCIP project and specifically regarding the referencing and SCIP simplified notification approaches?



## **SCIP IT user group SURVEY**

- Thank you for your interesting feedback !!
- We will evaluate all the comments included and provide some analysis on next IT user group meeting.
- Please continue sending your replies with the survey.

echa.europa.eu 67



New content on our website!!

SCIP IT user group



## **SCIP** database Webinar (March 2020)

## Content of the webinar available on ECHA website:

- ✓ Presentations
- √ Videos
- ✓ Questions & Answers

Introducing the SCIP database prototype

#### Webinar date

17 March 2020 11:00 - 13:00 EET, GMT +2

This webinar describes the state of play of the SCIP database, following the launch of its prototype in February. Join our webinar for a demo of how to create and submit a SCIP notification and use the opportunity to ask questions from our

SCIP is a database for information on substances of concern in articles as such or in complex objects (products) established under the Waste Framework Directive.

Companies supplying articles containing substances of very high concern (SVHCs) on the Candidate List in a concentration above 0.1% weight by weight (w/w) on the EU market have to submit information on these articles to ECHA, as of 5 January 2021.

#### Webinar O&A



https://echa.europa.eu/-/introducing-the-scip-databaseprototype

#### Presentations



# New leaflet: SCIP Database – What do you need to know?



Share it in your supply chain!!

## DO YOUR ARTICLES CONTAIN SUBSTANCES OF VERY HIGH CONCERN (SVHCs)?

#### DO YOU PLACE THEM ON THE EU MARKET?

If the articles you produce, assemble, import or distribute contain SVHCs on ECHA's Candidate List in a concentration above 0.1 % weight by weight:

→ You need to notify them to the SCIP database.

If you are a retailer and only supply your articles to consumers, you don't need to notify.

The SCIP notification obligation for companies applies from January 2021.

#### WHAT IS AN ARTICLE?

An article is an object which during production is given a special shape, surface or design which determines its function to a greater degree than its chemical composition.

#### WHAT DO YOU NEED TO DO?

You need to submit the following information to ECHA:

- identification of your article;
- the name, concentration range and location of the Candidate List substances present in it; and
- other information that allows its safe use notably information to ensure the article is properly managed once it becomes waste.

The information in the SCIP database is made publicly available, in particular to waste operators and consumers.

ECHA ensures the protection of sensitive information, for example, the links between actors in the same supply chain.



PRODUCTION USE

RECYCLING & REUSE

#### WHAT IS THE AIM?

The SCIP database aims to increase the knowledge of hazardous chemicals in articles and products throughout their whole lifecycle – including at the waste stage.

#### It also:

- · aims to reduce hazardous substances in waste;
- encourages substitution of those substances with safer alternatives; and
- contributes to a better circular economy.

## BENEFITS FOR WASTE OPERATORS AND CONSUMERS

The information in the SCIP database helps waste operators improve waste management practices and promotes the use of waste as a resource.

Consumers benefit from increased knowledge about hazardous chemicals in products. This will help them make better informed choices when buying products and promote their 'right to ask'.



#### **SCIP** Database



SCIP is the database for information on Substances of Concern In articles as such or in complex objects (Products) established under the Waste Framework Directive (WFD).

Companies supplying articles containing substances of very high concern (SVHCs) on the

Candidate List in a concentration above 0.1% weight by weight (w/w) on the EU market have to submit information on these articles to ECHA, as from 5 January 2021. The SCIP database ensures that the information on articles containing Candidate List substances is available throughout the whole lifecycle of products and materials, including at the waste stage. The information in the database is then made available to waste operators and consumers.

Go to SCIP Prototype

#### News



- 17 February 2020
   Towards circular economy: test our database to track harmful chemicals in products
- 13 February 2020

ECHA newsletter: Cleaning up Europe's act with the SCIP database

#### **EVENTS**



- Webinar: Introducing the SCIP database prototype
  - 17 March 2020
- SCIP workshop
  - 12 November 2019
- Workshop on Waste Framework Directive database
   22-23 October 2018

#### SEE ALSO

 Leaflet: SCIP database - what you need to know[PDF][EN]



SCIP email alerts: Get notifications for specific content

**Subscribe** 

https://echa.europa.eu/scip-database



Next SCIP events

SCIP IT user group





## Present on our next IT User group!!

Your difficulties can be other difficulties. Other solutions can be your solutions.

Would you be willing to share your experience, questions, challenges and concerns with the other members of the group through a presentation on next IT user group followed by a discussion period?

Send your suggestions before **18 May** 

74





## **Next SCIP IT user group meeting**

28 May 2020

14:30 - 16:00 Helsinki time.

## **Next event:**

## **Safer Chemicals Conference 2020**

Watch our online conference on **2 June 2020** to get support to meet your obligations. (https://echa.europa.eu/-/safer-chemicals-conference-2020)





# Thank you for your participation!

scip@echa.europa.eu

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

Follow us on Twitter @EU\_ECHA

Follow us on Facebook Facebook.com/EUECHA

