

Industry Feedback


SCIP IT User group

20 March 2020

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Article Category picklist (I)

- Currently there is the ECHA internal identifier and the combined TARIC Number and the related text including the hierarchy.
 - It would be really great if this data could get separated from the structure in the way how the EU is providing this as well for example via the Trade Helpdesk.
- 
- CN/TARIC Update vs SCIP data versioning
 - Minimum 6 digit level to be selected
 - We are analysing possible improvements but you need to identify the appropriate code previously (and type it in the field)

Article Category picklist (II)

We received some doubt about the number of digits on the article category list.

- line 35, TARIC is 6 digits, representing a 4 level hierarchy, no CN secondary code
- line 35 TARIC is 10 digits, representing a 5 level hierarchy, no CN secondary code
- line 2 TARIC is 8 digits, representing a 3 level hierarchy, CN with 4 representing 3 levels



- We will update the picklist in October 2020.
- Extend with "0" to make all the codes 10 digits length. To align with Trade Helpdesk (<https://trade.ec.europa.eu/tradehelp>)

Mass load option to submit information








Could there be a mass load option where user would input all the required data in an **Excel** spreadsheet to load multiple parts to the IUCLID client?



We will add this request to our long term backlog.

The IUCLID 6 Rest API <https://iuclid6.echa.europa.eu/public-api> can be used for feeding data to IUCLID, via other tools

Candidate List comment (I)

Substance name 	EC No. 	CAS No. 	Date of inclusion 	Reason for inclusion 	Decision 
Boric acid expand / collapse EC No. 233-139-2 and EC No. 234-343-4  Boric acid, crude natural EC No.: 234-343-4 CAS No.: 11113-50-1 <hr/> Boric acid EC No.: 233-139-2 CAS No.: 10043-35-3	-	-	18/06/2010	Toxic for reproduction (Article 57c)	ED/30/2010

Boric acid
 ECHA Substance ID 100.239.155
 Description
 EC No. 233-139-2 and
 EC No.234-343-4



This description, correspond to the Official Candidate List.
 We create a list of reference substances easy to use and search but the Official Candidate List prevail.

ECHA Substance ID	Substance Cand List	Substance Name	Substance Description	EC	CAS	Substance CAS Name	Parent Substance ID	Parent Substance Name	Parent Description
100.239.155	Group Direct Entry	Boric acid	EC No. 233-139-2 and EC No. 234-	-	-				
100.030.114	Group member	Boric acid		233-139-2	10043-35-3	Boric acid	100.239.155	Boric acid	EC No. 233-139-2 and
100.031.209	Group member	Boric acid, crude		234-343-4	11113-50-1	Boric acid	100.239.155	Boric acid	EC No. 233-139-2 and

Substance name 	EC No. 	CAS No. 	Date of inclusion 	Reason for inclusion 	Decision
Hydrazine <small>expand / collapse</small>	206-114-9	302-01-2, 7803-57-8	20/06/2011	Carcinogenic (Article 57a)	ED/31/2011

In the list of reference substances included in the Candidate List package there are duplicate rows for the same ECHA Substance ID



The duplication of the ECHA substance ID is for instance due to one EC number and two CAS numbers as identifiers in the official list (e.g. anhydrous & hydrated forms)

ECHA						
Substance ID	Cand List	Substance Name	Description	EC	CAS	Substance CAS Name
100.005.560	Substance Direct Entry	Hydrazine		206-114-9	302-01-2	Hydrazine
100.005.560	Substance Direct Entry	Hydrazine		206-114-9	7803-57-8	Hydrazine

Making data available

- Will all Article Identifiers and Article Names that are submitted be visible to the user?
- Will the user be able to search for an article by its Other Article Identifiers, or only by its Primary Article Identifier?
- Will the user be able to search by Article Names?
- Are article manufacturer names revealed in SCIP, for example to waste operators
- What data fields can be viewed once data is found?
- What filters or selection criteria will be available for the interested party to generate reports? Are the reports generated only on screen, or also downloadable e.g. in Excel?



How the data will be disseminated is under analysis

Initial approach

- Search using all name and identifiers will be allowed for article as such and for top level entity of complex object
- All submitted data would be public except:
 - LE that submit the notification
 - Some identifiers of the components

More information on CBI SCIP IT user group presentation available at <https://echa.europa.eu/scip-it-user-group>

Send us examples or feedback on your concerns about sensitive information

UUID

IUCLID client automatically assigns the UUID, for example, 3dc558f7-7638-4c59-8bfd-063ffc1f55dc.i6z.

Is there a specification or guidance document on the format requirements and meaning of the alphanumeric digits such that we could assign a unique one ourselves for every dossier? Better yet is the code in IUCLID available, or have you used an existing number generator we could use?



The UUID (Universally Unique Identifier) used in IUCLID is following the standardised format for UUID.

https://en.wikipedia.org/wiki/Universally_unique_identifier

UUID generator modules exist in for example in Java, but can also be used via the IUCLID API (more info in IUCLID i6z format developer guide, section 3 Hints for developers)

https://iuclid6.echa.europa.eu/documents/21812392/22307013/iuclid_i6z_format_developer_guide_en.pdf