





IUCLID 6 is developed by the European Chemicals Agency in association with the OECD





# **IUCLID** 6

Version 2.0.0 release

15 November 2017





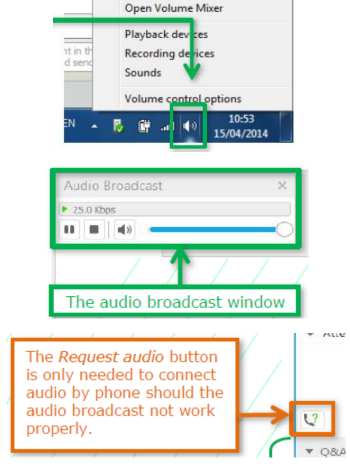
IUCLID 6 is developed by the European Chemicals Agency in association with the OECD



# WebEx instructions

### Audio troubleshooting

- If the volume is too low, try to increase the sound volume of your computer.
- If the audio cannot be heard at all, verify that the audio broadcast window shows a green triangle and that the volume slider is not too low.
- If the problem persists, you can use a telephone for receiving audio.
  - Click the button shown above to Request Audio
  - Select Use phone, enter your phone number
  - Click on the Call me button







## The Q&A panel

- You can post your questions during the entire webinar
- Before the Q&A session, 5 minutes will be left to send additional questions

The Q&A panel	▼ Q&A × All (0)
You can send questions during and after the presentations to the panellists, using the Q&A panel <b>To send a question</b> , select <i>All panelists</i> from the drop down menu, write your question in the lower box, and finally click <i>Send</i> .	Asic All Panelists       Type your question here.
If a poll is opened during the webinar, the polling panel will open automatically	To send the question, click here

# WebEx instructions



### The Q&A panel

- Questions will be answered privately, i.e. you will not see each others questions and answers
- We will answer the most frequently asked questions at the end of the webinar
- Your questions will be kept anonymous



### Recordings

- After the meeting, we will publish on the IUCLID 6 website
  - The recording of the webinar (+ presentations)
  - Questions and answers (written document)



management)
Changes in reporting data in IUCLID 6 (dynamic content, read-across, impact of REACH annex changes)

Presentation | Questions & Answers

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## Agenda for today

What?	Who?	When?
Welcome and introduction	François Le Goff	12:00 (EEST)
Information on IUCLID 6.2	Mark Roberts	
Compatibility between IUCLID versions Installation and update	François Le Goff	
Fee calculator	Alexis Quintana-Sainz	
Update on ECHA Cloud Services and IUCLID Cloud	Tommy Hägg	
Questions and Answers session	All participants ECHA	Until 13:00

# Information on IUCLID 6.2

#### **IUCLID** news

14/11/2017 Update of IUCLID 6 available

A new version of IUCLID has been published on the IUCLID website. It includes improvements, such as updated formats taking into account the latest OECD test guidelines and GHS/CLP requirements.

The updated IUCLID (version 6.2) introduces:

- An update of the IUCLID format to take into account the latest developments of the OECD test guidelines, the support of new online dossiers for REACH purposes and the latest updates of the CLP Regulation and the Globally Harmonised System for Classification and Labelling (GHS).
- A new export option that allows exchange of data with previous versions of IUCLID 6.
- A fee calculator that will inform REACH registrants about their fee before they submit their dossier.

Updating IUCLID to the latest version is not mandatory. Companies can continue preparing their dossiers and notifications with the IUCLID 6 versions published earlier as ECHA's completeness check remains unchanged. However, the update is strongly recommended, for example, to fully benefit from the new features and to have the optimal use of Chesar, ECHA's Chemical Safety Assessment and Reporting tool.

The IUCLID Cloud for SMEs service will be automatically updated to the latest version in the coming days – users do not need to do anything. SMEs and their consultants are encouraged to use the cloud service for ease-of-use and better collaboration for creating the registration dossiers.

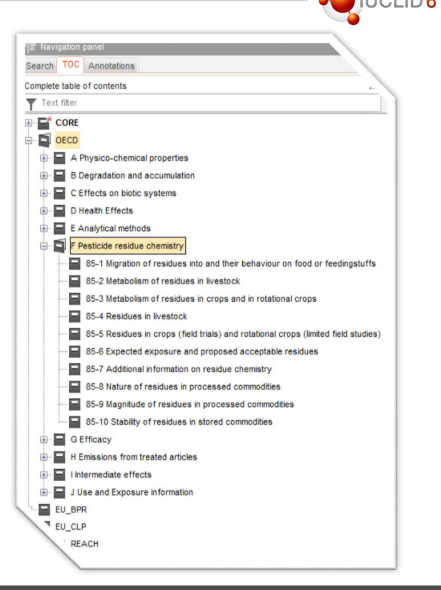
A webinar presenting the new version and offering practical advice on how to update is taking place on 15 November from 12:00 to 13:00 Helsinki time. You can register from the link below. ECHA's Helpdesk will assist users with any questions about this update.



New and updated Pesticides' OECD Harmonised Templates (OHTs)

The OECD have updated their series of **OECD Harmonised Templates** on Pesticide Residue Chemistry to cover the entire set of OECD Test Guidelines.

The new and updated OHTs are included in version 6.2 of IUCLID

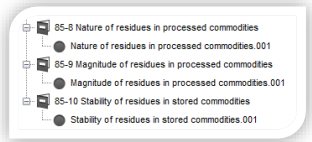




## New and updated Pesticides' OECD Harmonised Templates

There are **three New** OHTs (document type: endpoint study record):

- <u>Nature of residues in processed commodities</u>)
- Magnitude of residues in processed commodities)
- <u>Stability of residues in stored commodities</u>)



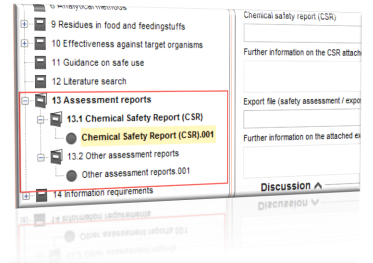
All (7) other Pesticides OHTs have also been updated

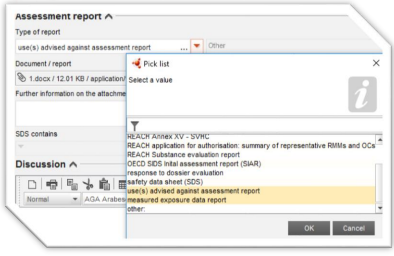
Specific update: Metabolism of residues in crops and in rotational crops

- A merger of two previous templates
- Duplicate fields removed
- New endpoint options available to address residues in crops and rotational crops respectively

## CSR and assessment reports

- Section 13 contains assessment reports
- The 'Assessment reports' Section had been increasingly used to cover the specific needs of the Chemical Safety Report – CSR
- All elements for the CSR are now gathered in Section 13.1, including the documentation of Part A which documents a summary and declaration of risk management measures
- Section 13.2 can now be used to store information solely about Other assessment reports, and includes two new report types to select for this purpose:
  - measured exposure data report
  - use(s) advised against assessment report

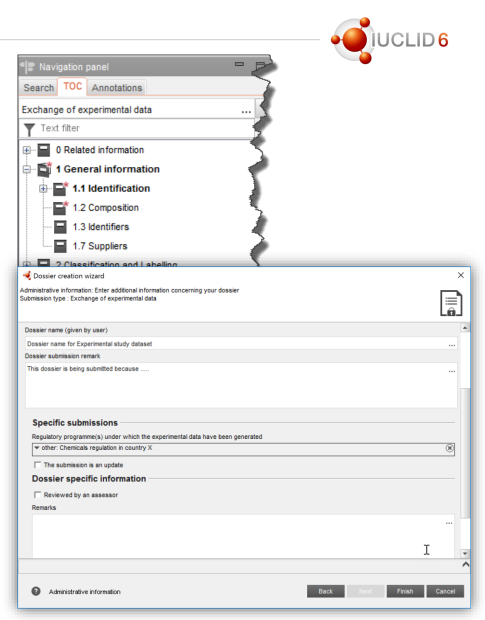






## Exchange of experimental data

- New submission type already introduced in IUCLID 6 version 1.3.0
- New in version 6.2: this submission type can be used for creating dossiers in order to exchange experimental data outside of a specific regulatory context
- Legal entity automatically included in the dossier header
- We would recommend anyone using this dossier header to include which regulatory programme(s) the data was originally generated for



# 

## Splitting of the IUCLID flags

Document-level Confidentiality flag

i		
G	eneral Information A	
Na	💐 Set flags 📉 🗙	
	These flags can boused to mark a record or a field for the purpose of potentially excluding it from an export file, a dossier or other report. Verify the default settings (no flags = all data are considered as public) or select the appropriate level of confidentiality	
ту	This flag applies to the entire Flexible Record.	
	Confidentiality	
Re 3		
	Justification	
	A,IX ∨	
L	OK Cancel	



## Splitting of the IUCLID flags

Regulatory programmes

i 🔞	
General Information 🔨	
🤞 Set regulatory programmes	×
These restrictions can be used to mark a record or a field for the purpose of export file, a dossier or other report. Verify the default settings (no restriction relevant to all regulatory programmes) or select the appropriate level of restri programmes	is = all data are considered
These restrictions apply to the entire Flexible Record. Use restricted to selected regulatory programmes EU: BPD or EU: BPR - [Biocidal Products Directive 98/8/EC or EU: BPR	- Biocidal Products Regulation 528/2012/EC]
EU: CLP - [Classification, Labelling and Packaging]     EU: PPP - [Plant Protection Products Directive 91/414/EEC]     EU: REACH - [Registration, Evaluation and Authorisation of Chemical     CA: CEPA - [Existing Substances Program under the Canadian Envir     CA: PCPA - [Pest Control Products Act]     JP: CSCL - [Chemical Substances Control Law]     OECD: CoCAP - [Cooperative Chemicals Assessment Programme]     US: EPA HPVC - [High Production Volume Challenge Program]	
US: FIFRA - [Federal Insecticide, Fungicide, and Rodenticide Act]	
US: TSCA - [Toxic Substances Control Act]	
0	OK Cancel

#### IUCLID 6.2

# IUCLID 6 version 2.0.0

## IUCLID flags

• Each document element (field, section, or even the document itself) is now explicitly linked to a confidentiality claim and a regulatory programme.

#### Field-level confidentiality flag

<i>i</i> 🔞	
This flag and these restrictions apply to the next field 'Legal entity' DB_Company	> @ ×
Section-level confidentiality flag	
Identification of substance 🔨	

#### Reference substance flags

<i>i</i> 🕲 🕑	
Reference substance This flag and these restrictions apply to all the fields of section "Identification of substance" water / oxidane / 7732-18-5 / 231-791-2	> @ ×

inventory	Inventory number	inventory name
EC lavortopy	221 701 2	water

#### **Document-level confidentiality flag**





#### **Dissemination preview**

- Possibility to export and save the dissemination preview report as CSV file
- The report can then be opened in MS Excel
- In MS Excel, the report can then be further filtered and sorted, for example:
  - to only show the information which is published, or certain sections

#### 🭕 Dissemination preview

R\_ABOVE\_1000 / SUBSTANCE : 00\_test CSR\_RB / cadmium sulphate / cadmium sulfate / 10124-36-4 / Mon, 6 Nov 2017 13:24:16 +0200 / doss

Note that to preview how the Legal entity details will get published you need to include a Legal entity in the dossier. Information on Legal entity dissemination can also be found via the Help Navigator - Dissemination and Confidentiality under REACH Regulation.

🕥 Open original document 🔊 Open filtered document 💾 Export report to CSV

Entity	Section name A		Document name	Field	Outcome	
iterature Reference			[- Title -]		Published	
literature Reference			[- Title -]		Published	
iterature Reference.			[- Title -]	Author	Not published (ineligible	
iterature Reference			[- Title -]	Author	Not published (ineligible	
iterature Reference.			[- Title -]	Bibliographic source	Not published (ineligible	
iterature Reference			[- Title -]	Bibliographic source	Not published (ineligible	
iterature Reference			[- Title -]	Reference Type	Published	
iterature Reference			[- Title -]	Reference Type	Published	
iterature Reference			[- Title -]	Report Date	Published	
iterature Reference			[- Title -]	Report Date	Published	
iterature Reference			[- Title -]	Report no.	Not published	
iterature Reference			[- Title -]	Report no.	Not published	
iterature Reference			[- Title -]	Study no.	Not published	
iterature Reference			[- Title -]	Study no.	Not published	
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### Print option

#### (confidential) 🛕

- New option added to allow users to decide if they wish to print a record or a dataset for the fields marked confidential in IUCLID
- This option also extends to the printing of entities in IUCLID for example
  - Reference substances
  - Literature references
  - Legal entities

Output file				
\\echa\data\users\u14025\Roaming Profile	e\Desktop\IUC5-226c0b9c-8	9a6-47f1-9b8f-7aba5b96ad2	2a.pdf	Browse
Print annotations				
Print fields marked "(confidential) A				
Print empty fields				
Print cover page				
Open viewer for print output				

Specific details on test material used for the study (confidential) 🛕	
	$\sim$
This field contains confidential data	
	_

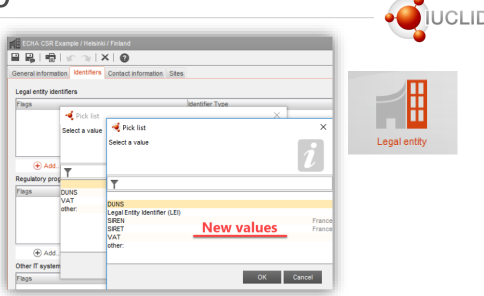
Additional points of data entry and configuration

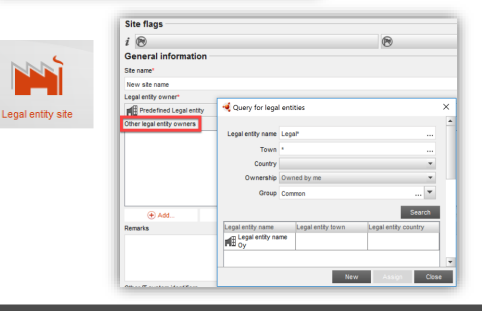
## Legal entity

 Legal entity identifiers picklist extended



 Add more than one legal entity per legal entity site by selecting 'Add' and searching for existing legal entities, or creating a legal entity





## Additional points of data entry and configuration

## Materials and Methods (changes apply to all endpoint study records)

 Existing field: <u>Specific details on test</u> material used for the study

**Text template** extended to include: *Type of biocide/pesticide formulation (if applicable)* 

- New field: <u>Specific details on test</u> <u>material used for the study</u> (confidential)
- Extended conditional formatting to cover version / remarks

	Test material information						
	Specific details on test mate	rial used for the study	,				
	Specific details on test mate	rial used for the study	(confidential) 🛕				
	<b>A</b> IX						
	New field	🍕 Free text templat	es		>	× .	
		iew / edit / insert freet	ext template as app	ropriate			
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	C	THER SPECIFICS				•	
				Ins	ert Cancel		
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est g	guideline	Qualifier no guideline follo Guideline	wed 💌	Select a value			×
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est g uali	guideline       iffer          • Add        iples of method if other than	Qualifier no guideline follo Guideline Version / remarks Deviations	wed 🔻 🔻	Select a value           Y         I           according to         equivalent or similar to           no guideline followed         no guideline available		οκ	× 1 Cancel



## Additional points of data entry and configuration Section 2.1 (GHS)

 New field: <u>Type of</u> <u>classification</u>

Can now distinguish selfclassification from harmonised classification

New <u>Dynamic content</u>

If the 'Not classified' checkbox is ticked, it will disable all hazard categories and hazard statement picklists under the Classification header

i 🛞	8	
General Information \land		
Name	🔫 Pick list	×
Classification for substance x-x	Select a value	
☐ Not classified		1
Implementation		
	💌 Oth 🝸	
Type of classification	self-classification	
harmonised classification	harmonised classification	
Remarks		
Normal AGA Arabesque		
Normai • AGA Arabesque	* • * /	
		OK Cancel
eneral Information		
	Classification A	
ame	Classification A Physical Hazard	s 🗸
ame Classification for substance x-x		
General Information A Name Classification for substance x-x Not classified	Physical Hazard	<b>~</b>
Name Classification for substance x-x Vot classified	Physical Hazards Health hazards	✓ ————————————————————————————————————
Name Classification for substance x-x Not classified molementation	Physical Hazards Health hazards Specific concen	v ─── tration limits ∨ ─ nazards ∨ ───
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ame Classification for substance x-x Not classified	Physical Hazards Health hazards Specific concen Environmental h	v ─── tration limits ∨ ─ nazards ∨ ───



## Additional points of data entry and configuration Section 2.1 (GHS)

Under additional labelling requirements, non-GHS hazard statements can be entered

The physical hazard 'flammable gases and chemically unstable gases' has extended hazard category and statement picklists

Additional labelling requirements 🔨	Additional labelling requirements A			
dditional non-GHS hazard statements	-			
EUH014: Reacts violently with water.	CLP supplemental hazard statement			
Additional non-GHS hazard statement	🔻			
EUH014: Reacts violently with water.	Additional text			
Additional text				
	Previous version			
New version				

Physical Hazards \land -	Hazard category		1	Hazard statement	R
Explosives			Ŧ		c
nable gases and chemically	Flam. Gas 2, Pyr. Gas		•	H221: Flammable gas, H232: May ignite `	-
🍕 Pick list		e Pi	de liet		
Select a value		Select			
		V 7 P		ly flammable gas, H230: May react explosively even in the absence of air	
<b>X</b>		H220: E	ktreme	in mammable gas, n230: May react explosively even in the absence of air ity flammable gas, H231: May react explosively even in the absence of air at ele ity flammable gas, H232: May ignite spontaneously if exposed to air	ated pre
<b>▼</b> pyr				ble gas, H230: May react explosively even in the absence of air	
Flam. Gas 1, Pyr. Gas				ble gas, H231: May react explosively even in the absence of air at elevated pres	

## Additional points of data entry and configuration

#### Other changes to note

New field: <u>Type of water</u> added to the Endpoint summaries of:

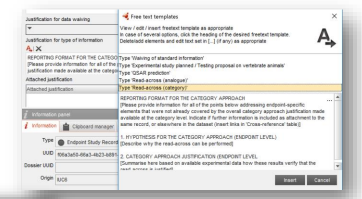
- 5.2.1 (Biodegradation in water: screening tests)
- 5.2.2 (Biodegradation in water sediment simulation tests)

To differentiate between the type of water used in the study; marine, freshwater, or 'other'

In all endpoint study records, the field: <u>Justification for type of</u> <u>information</u> has an extended **Text template** to include '**Readacross (category)**' to provide a summary for the justification of a category approach and to address endpoint-specific elements not covered by the justification made in the overall category approach

The repeatable	Surface treatment A
block for Surface	Surface treatment applied
treatment in	💌
Composition (1.2)	
can now be claimed	i 🔀 [CBI, Declaration: We, [N]
as confidential	

Key value for chemical safety assessment \land 🗕					
Biodegradation in water					
	💌				
Type of water					
freshwater	🔻 Other				



EU: REACH





## Literature references



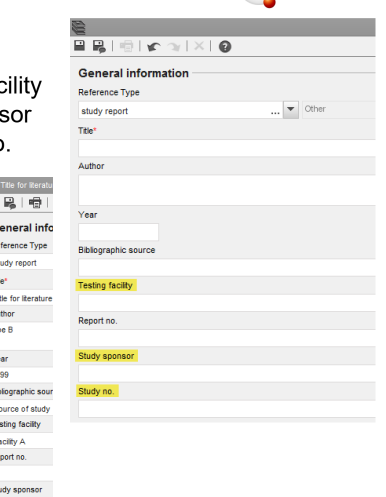
Label changes:

Testing laboratory  $\rightarrow$  Testing facility Company owner  $\rightarrow$  Study sponsor Company study no.  $\rightarrow$  Study no.

- -

## You can now export Literature references

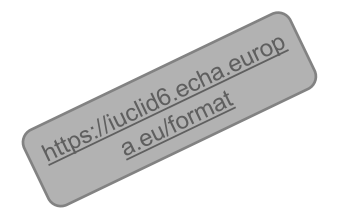
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Query	type Get	all Litera	ature Refere	ences				Ŧ	General in
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LID<sub>6</sub>



- The information concerning the IUCLID format is available on the IUCLID website
- Changes introduced in the new IUCLID version are detailed in 'Release Notes'



#### **IUCLID** format

#### Introduction and resources to download

REACH Article 111 ("Formats and software for submission of information to the Agency") states,

The Agency shall specify formats and make them available free of charge [...] on its website for any submissions to the Agence Member States. manufactures. importers. distributors or downstream users shall use these formats [...] in their submissions to Agency pursuant to this Regulation. [...] For the purposes of registration, the format of the technical dossier The Agency shall coordinate the further development of this format with the Organisation for Economic Cooperation and Development to ensure maximum harmonisation.

Please note that the IUCLID 6 application follows this format intrinsically and IUCLID 6 users need not worry about Article 111 compliance

You can download all information related to the IUCLID 6 format for the different main IUCLID 6 versions alreat published. The information of the downloadable archives is organised according to the information presente the end of this page.

IUCLID 6.1 format, published on 29<sup>th</sup> of April 2016

(.zip | 14.7 MB) IUCLID 6.2 format, published on 15<sup>th</sup> of November 2017 A (.zip | 15.0 MB)

The format is expressed in the general-purpose mark-up language XML, and XML Schema definition files for all IUCLID 6 entities and documents. In addition, the format is made available in a more readable version (.doc).

IUCLID 6 is built as a platform and is a modular system. The IUCLID 6 format is separated in different groups ('legislations') depending on its source identified in the table below.

main decuments of IUC

IUCLID 6 legislations and file format



## Format changes documentation

Name	
CORE_3.16_DOC	
CORE_3.16_XSD	
EU_BPR_3.6_DOC	
EU_BPR_3.6_XSD	
EU_CLP_3.6_DOC	
EU_CLP_3.6_XSD	
EU_REACH_3.8_DOC	
EU_REACH_3.8_XSD	
UCLID_6.2_files_XSD	
OECD_3.11_DOC	
OECD_3.11_XSD	
CORE_Release_Notes_v2.29-v3.16.xlsx	
EU_BPR_Release_Notes_v2.9-v3.6.xlsx	
EU_CLP_Release_Notes_v2.7-v3.6.xlsx	
EU_REACH_Release_Notes_v2.9-v3.8.xlsx	
IUCLID6_2_0_0_batch12_2017-11-10_04-03-43_list_all_fields.xlsx	
OECD_Release_Notes_v2.22-v3.11.xlsx	
<	>

# Report generator



## Update to the Chemical Safety Report

Compatible with the latest version of IUCLID v6.2

• New Annex III (Mode of action)

Annexes	32	
1. Annex: References	33	
2. Annex: Information on Test Material	34	
3. Annex: Mode of action / Human relevance Framework	35	

- New section for Additional toxicological effects (CSR chapters 5.10.1.4 & 5.10.3)
- Use information in CSR chapter 2 is displayed according to the Type of CSR selected in Section 13.1 combined with the Related assessment in the various uses under Section 3.5
  - E.g. If the Type of CSR 'Joint CSR (joint uses)' is selected, then the use information will be printed only if 'use assessed in a joint CSR' or 'use assessed in a joint CSR but not a lead's own use' is then selected in the Related assessment of a use record
- Readability improvements (for example, removal of labels when not used, table header colouring)

#### **1.3. Physicochemical properties**

#### **Table 1.1. Physicochemical properties**

Property	Description of key information	Value used for CSA / Discussion
Physical state		Value used for CSA: gaseous at 20°C and 101.3 kPa
Vapour pressure		Value used for CSA: 23hPa at 32K

# Report generator



## Other reports available to run inside IUCLID 6.2

A number of other reports are also available in IUCLID 6.2

You will find these reports under 'Type of report' when you run The Report Generator wizard

	🭕 Report generator	×
are also	Report generator	
	Select the source of information	
undor	T test_iit_refs	⊗ ×
under	Select the type of report	
JN	C Summary of product characteristics (SPC) report	
rd	C Biocidal Products Regulation - Confidentiality Report (BPR Article 66) in PDF/RTF formats	
	C Biocidal Products Regulation - Confidentiality Report (BPR Article 66) in CSV format	
	C Literature References report for substance and mixture/product datasets and dossiers	
	C List of attachments for biocidal mixture/product datasets and dossiers (in RTF format)	
a Mixture/Product (includi	ng Literature References in any linked	
Substance): test lit refs	ng Literature interestives in any initial	

#### 1. Literature References

Table 1.1. Literature References generated from a Mixture/Product (including Literature References in any linked Substance)

Literature References generated from a Mixture/Product (inclu

Type Biocidal product		Type Section		Section information		ction information		Annex II/III requirement		UUID	
		Section No. 6.1 Section Name: Function and mode of control Name given to the Document: Function and mode of control.001		Effectiveness against target organisms 5bc334b8-3fc6-4b86-84b0-213 2888 [http://ocalhost.8080/webstart/ jnlp?uuid=5bc334b8-3fc6-4b86 213dc0382888&snapshot=0]		30/webstart/launch 8-3fc6-4b86-84b0					
Reference type: Title: study report	: title Au	5			Report no.: No report number provided		Report date: No report date provided				



# Report generator



## Other reports available and compatible with IUCLID 6.2

- Summary of Product Characteristics report (for uploading into SPC Editor)
  - Can be generated from mixture/product datasets/dossiers as an XML
- Literature references report (RTF)
  - Can be generated from both substance and mixture/product datasets/dossiers
- Attachments report for BPR datasets and dossiers (RTF)
  - Can be generated from mixture/product datasets/dossiers
- Attachments report for substances (RTF)
  - Can be generated from substance datasets/dossiers
- BPR Confidentiality report (Article 66), for BPR datasets and dossiers (RTF/PDF/CSV)
  - Can now be generated as a CSV file and opened in Excel

# Compatibility between IUCLID versions





## Note for REACH users

- IUCLID 6 is updated on 15 November. The new version (6.2) brings fixes and improvements.
- Although this update contains improvements, it is not mandatory for the users that need to prepare REACH registrations as ECHA IT systems will continue to be fully compatible with the version of IUCLID 6 published in April 2016 as well as this new version.
- In order to minimise the impact of this new version, ECHA has managed to provide a new export option that allows to exchange data generated with different versions of IUCLID 6.
- IUCLID users have the liberty to choose the most appropriate time for their IUCLID update (e.g. before or after the deadline) and still be able to submit dossiers to ECHA or exchange data between users, regardless of when they decide to update.
- The changes in this new version of IUCLID have no impact in the completeness check decisions by ECHA.



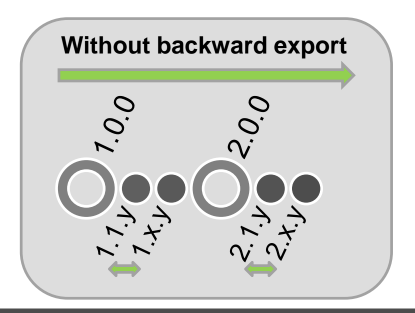
### Validation assistant

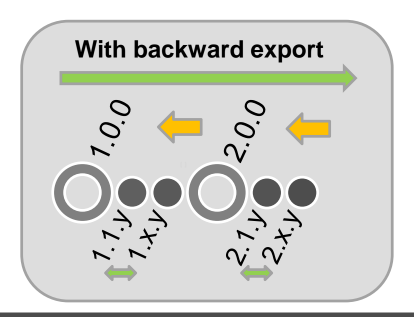
- The Validation Assistant has been updated in order to work in the same way as before, i.e. no impact for REACH users, e.g.
  - Adapted all business rules and completeness check rules that check section 13 to the new IUCLID 6 v.2.0.0 format
- At the same time improvements have been made, for example
  - Implemented new quality rules (QLT) for hazard endpoints (sections 7.3.1, 7.3.2, 7.4.1, 7.6.1, 7.8.1, 7.8.2)
  - Improved completeness check rule TCC\_0102\_20 which checks that UVCB substances contain a composition or a justification for deviations
  - A new validation scenario for the new submission type 'Exchange of experimental data' (outside the REACH or CLP regulatory context)
- Full details are available in the release notes



## Extension of the compatibility between IUCLID versions

- Forward migration is still maintained (*i.e. the latest version of IUCLID 6 can accept all IUCLID 6, and IUCLID 5.6, files*)
- Aim: export of .i6z files from IUCLID 6 v2.0.0 that can be loaded in IUCLID6 v1.x.y
- Backward migration rules have been defined







### Export in the previous version format

- Using the export function, there is an option to export to the previous IUCLID 6 format 'Export to previous major version'
- This option is available for datasets and dossiers
- Also available for bulk export
- You can use this option when you need to exchange information with a user who is still using IUCLID 6 version 1.x

🝕 Export assistant			
nter additional administrative information co	oncerning your Export.		
Export details			
h	ktop\7ccb2886-9bfb-45f2-8bbd-ba00efeb0c5e.i6z		Browse
Modification history		 	
Export modification history			
Remarks			
Export to previous major version			
Export to previous major version			



## What happens when exporting to the previous format?

- Backward migration rules are in place to transfer the information back to its previous location (reverse migration)
- When the backward migration is not possible, for example for new fields or new phrases in picklist, or new documents, the information is migrated to
  - The 'other:' field or a remark field if available (e.g. for picklists)
  - A generic text field (e.g. remarks or summary)
  - An attachment
- The data is kept during backward migration but the structure is lost in some cases
- When migrating back to the latest version of IUCLID 6, the standard migration rules are executed (i.e. the structure lost during the backward export is <u>not</u> recovered)

# Note to Chesar users



## IUCLID 6.2 and Chesar 3.3

- Chesar 3.2 is compatible with IUCLID 6.1
- Chesar 3.3 is compatible with IUCLID 6.2

 $\rightarrow$  If you intend to upgrade Chesar to version 3.3 update IUCLID to version 6.2 too

 $\rightarrow$  If you intend to upgrade to IUCLID 6.2, update Chesar to version 3.3 too



Installation and update





### Desktop

- 1. Download the installer
- 2. Follow the steps of the installer assistant or watch the video tutorial

#### • Server

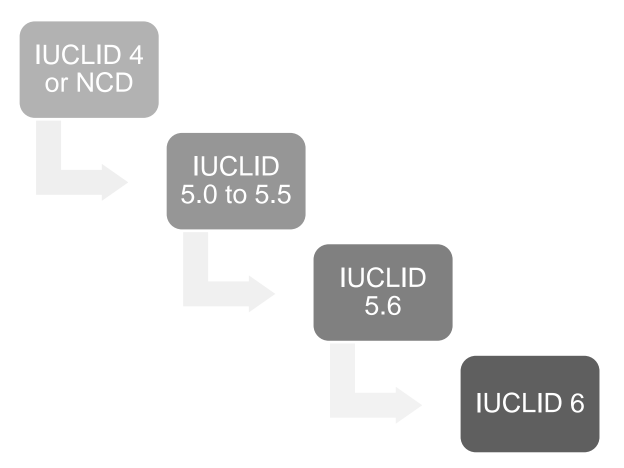
- 1. Download the installation package
- 2. Read the installation instructions

) (	Cloud, Desktop or Server - which version of IUCLID is best for me?
2 1	UCLID 6 installer and updater: which one should I download
Avail	able downloads
The	atest version of IUCLID 6 is 2.0.0, released on Wednesday 15 <sup>th</sup> of November 2017.
In conn	ection with your IUCLID 6 download, you might want to consult the following links: Release r
<b>IU</b>	CLID 6 Desktop installer: this download provides all you need to run the IUCLID 6 as a desk
	습Windows 64-bit (621 MB)   фWindows 32-bit (642 MB)   фMac OS X (671 MB)
	<b>CLID 6 Server</b> : this download contains all necessary software to run the IUCLID 6 Server ver ng client-server architecture, including its application server.
	岱Download (552 MB)
	<b>CLID 6 updater</b> : this download provides all you need to update your existing IUCLID 6 application computers)
	✿Windows (347 MB)   ✿Mac OS X (347 MB)

### Update



#### Different processes depending on your starting point



# Update



### From IUCLID 4 or NCD (New Chemicals Database)

- Download IUCLID 5.1.1 Portable version from the IUCLID 6 website
- Use the Migration tool for SNIF or IUCLID 4 data to convert your files to IUCLID 5 files (.i5z files)
- From there, follow the process 'Update from IUCLID 5.x'

#### Archive IUCLID 5

ECHA is providing the products available below as a courtesy to users that need to u longer supported by ECHA. These products may have various bugs and possibly sect recommends these products be used in a live, production environment. Any use of pr ECHA assumes no responsibility for any resulting problems.

#### **IUCLID 5** documentation

#### **Frequently Asked Questions**

https://iuclid6.echa.europ Frequently Asked Questions and known issues for IUCLID

#### Manuals

- End user manual (21.2 MB)
- Getting started manual (1.5 MB)
- Additional tools and plugins
  - SNIF migration tool (only)
  - Query tool plug-in (<1 MB)</p>

#### License agreement

License agreement (<1 MB)</p>

#### **IUCLID 5 format**

The different versions of the IUCLID 5 format definitions, from version 5.0 to 5.5 can<sup>4</sup>

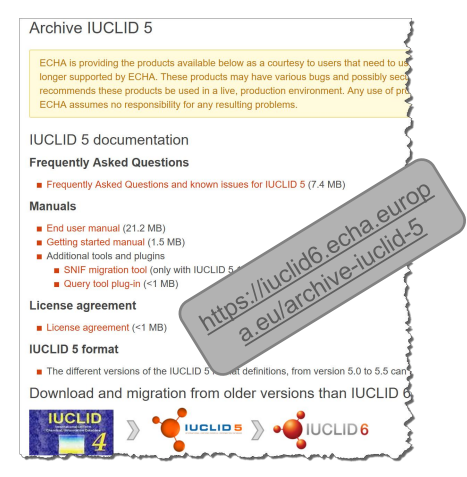
Download and migration from older versions than IUCLID 6





#### From IUCLID 5.0 to 5.5

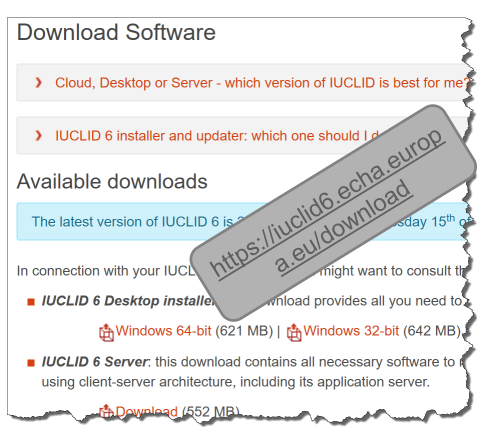
- Export all data from IUCLID 5.x (substances, mixtures, categories, templates, dossiers)
- Download and run the IUCLID 5.6 portable version
- Import all your data to IUCLID 5.6
- From there, follow the process
   'Update from IUCLID 5.6'





### From IUCLID 5.6

- Desktop
  - Use the installer and enter the connection details to your IUCLID 5.6 database
- Server
  - Export all your data from the IUCLID
     5.6 instance (substances, mixtures, categories, templates, dossiers)
  - Import all in a new installation of IUCLID 6 (migration will happen during import)
  - It is recommended to set-up the IUCLID 6 instance beforehand and to create the users as well



# Update



### Update from IUCLID 6.x

- Download and run the IUCLID 6 updater
- One upgrader for all Windows & Linux versions
  - Desktop, Win. 32-bit
  - Desktop, Win 64-bit
  - Server
- One upgrader for Mac OS
- It will update any IUCLID 6 installation to the latest version (6.2), migration included

 IUCLID 6 updater: this download provides all you need to upc bit computers)

🕆 Windows (347 MB) | 📩 Mac OS X (347 MB)





- Select (or verify) your IUCLID 6 installation directory
- You can either
  - Update
  - Restore to a previous version (in case a previous update attempt failed)

📲 IUCLID 6 Updater Tool 🦳		$\times$
Welcome to the IUCLID 6 Updater tool (2.0.0).		
In the first field below, enter and/or verify the installation directory of IUCLID 6 to be updated. The installation directory of folder named <i>glassfish4</i> . Then, choose whether to update the installation, or to restore to a previous version of the app and its data.		••
IUCLID 6 installation directory		
B:\FILES\UCLID 6\6.2 from 5.6	Bro	owse
Details of installation Type: Desktop Version: 2.0.0		
Select the action to perform		
C Update IUCLID 6 installation to version 2.0.0		
C Restore IUCLID 6 to a previous version		
		^
		Close



- Select a folder where a backup of your current installation will be saved
- Do not save in your IUCLID 6 installation folder

🤏 IUCLID 6 Updater Tool			
Update IUCLID 6 to version 2.0.0		•	é
The Update function creates a backup archive (i6fb) that contains: 1) The version of IUCLID 6 being updated, and its configuration; 2) The data, for example Dossiers. Notes			
<ol> <li>The backup archive must be saved outside of the installation directory.</li> <li>Update only official releases of IUCLID 6.</li> <li>The first time UCLID 6 is started after an update, it will take longer to start.</li> <li>Directory in which the backup archive will be saved</li> </ol>			
B:VFILES/UCLID 6\backup		Brows	se
			^
Previous N	ext	Clos	е



- The connection details for the IUCLID 6 database are detected, please check them
- In case you have your old IUCLID 5 database, you can enter the connection details to launch some database patches (optional and not needed if you run the patches with a previous IUCLID 6 update)

💐 IUCLID 6 Updater 1				
Update IUCLID 6 to versio	n 2.0.0		-	2
Enter and/or verify the co	nnection parameters for the IUCLID 6 database.			-
IUCLID 6				
Database url:	jdbc:derby:B:\FILES\IUCLID 6\6.2 from 5.6\glassfish4\glassfish\domains\domain1\database	as\iuclid6		
Database username:	IUCLID6			
Database password:	•••••			
Note: The above para	ameters are required.			
			Verify	
Was the IUCLID 6 ins	stallation migrated from IUCLID 5, and is the IUCLID 5 database still accessible?			
j was the local of the	stallation migrated from local 5, and is the local 5 database still accessible:			
				^
	Previous N	ext	Close	
	PTCYIOUS NO	~	CIUSC	



• A summary of the actions that will take place is displayed before launching the update

📲 IUCLID 6 Updater Tool			
Update IUCLID 6 to version 2.0.0			
Please review carefully the details below before clicking on Next, which starts the actual update.		•	-
Summary Installation directory: B:\FILES\UCLID 6\6.2 from 5.6 Installation type: Desktop Current version of IUCLID 6: 2.0.0 Version of IUCLID 6: be installed: 2.0.0 Backup archive: B:\FILES\UCLID 6\backup\UCLID6-v2.0.0-20171112-231227.6fb Database connection details			
IUCLID 6 Urt: jdbc:derby:B:\FILES\IUCLID 6\6.2 from 5.6\glassfish4\glassfish\domains\domain1\databases\uclid6 Username: IUCLID6			
Database backup			
Before clicking on Next to start the update, ensure that the IJCLID 6 database is or will be backed-up. Note: The type of IJCLID 6 database being upgraded is Embedded Derby. Therefore, it will be backed-up aut upgrade process.	omatically	during the	
			^
Previous	Next	Clos	e

# Update



#### IUCLID 6 updater - Video tutorial

- A new video tutorial is available in YouTube to guide the user through the different steps of the updater
- Please have a look!





### Update

#### Different processes depending on your starting point

- Download and run 5.1.1 and migrate / IUCLID 4 export data · Download and run 5.6 and import data or NCD • Install 6 and import 5.6 data **IUCLID** • Export 5.x data • Download and run 5.6, import data and export 5.x • Install 6 and import 5.6 data **IUCLID** • Desktop: use the IUCLID 6 installer • Server: install 6 and import 5.6 data 5.6 **IUCLID** 6
  - Use the IUCLID 6 updater



- The Fee Calculator allows registrants to estimate the fee to be paid for their REACH dossiers
- The fee calculation is based on the company size, tonnage band and confidentiality claims included in the IUCLID dossier
- Use the calculator before submitting the dossier in REACH-IT and make sure that you:
  - Register in the right tonnage band
  - You haven't claimed unwanted confidentiality claims







#### Launch the Fee calculator from the Plugins menu





### Launch the Fee calculator from the Plugins menu

🍯 Fee calculat		×
	emistry Agency (ECHA) has developed the plugin to assist legal entities in calculating o REACH or CLP dossiers	
Select doss	ier	
🍕 Query	for dossiers ×	$\checkmark$
Query type	Get all dossiers 👻	
		Cancel
Clear T Filter	Search A	CallCel
No results ye	t	
	Assign Close	



#### Launch the Fee calculator from the Dossier view

Dos	sier Name	Subje	ct Name	Creatio	n date
a	R_JS_MBER / SUBST/ 2-[2-(6,6-dimethylbicy /		il	Thu, 26	Oct 2017 15:40:
	Thu, 26 Oct 2017 15:4		Open		
F	R_JS_MBER / SUBST/ 2-[2-(6,6-dimethylbicy		Print		Oct 2017 15:38:
	/ Thu, 26 Oct 2017 15:3	e,	Generate report		0012017 15.56
	R_INT_JS_MBER / SU	E <sup>T</sup> N	Export		
a	2-[2-(6,6-dimethylbicy /	×	Delete		Oct 2017 15:33:
	Thu, 26 Oct 2017 15:3	\$	Validate		
a	R_JS_MBER / SUBST/ 2-[2-(6,6-dimethylbicy	?	Dissemination previ	ew	Oct 2017 15:32:
	/ Thu, 26 Oct 2017 15:3		Calculate fee		0012011 10.02
	R_INT_TR_1-1000 / S	-	Compare		
	2-[2-(6,6-dimethylbicy /			Thu, 26	Oct 2017 15:31:
	Thu, 26 Oct 2017 15:3				



#### Selecting the company size

- Select the company size as indicated in REACH-IT
- When indicating your company size in REACH-IT make sure that you do it accordance with Commission Recommendation 2003/361/EC

mission type:	R_10-100					
	2_10-100 / SUBSTANCE : test s	ubstance / F	Fri, 15 Sep 2017	18:18:42 +030	00	
lease select t	he company size from the follow	wing menu a	and click 'Next'			
						•
Non-SME (La	·ge)					
SME-Medium						
SME-Small	Ν					
SME-Micro	8					



#### Indicators needed for the fee calculation

- Some indicators will appear when there are specific confidentiality claims in the dossier or when the fee waiver has been claimed
- When a confidentiality has been claimed for the IUPAC name and/or the Safety Data Sheet, you will need to indicate whether:
  - the substance is hazardous and if the substance is PBT or vPvB
  - a safety data sheet is required for the substance
- The indicators will appear only if they are relevant for calculating the fee and if the required information is not already included in the dossier
- For calculating the fees of dossiers with tonnage band 1–10 tonnes/year where the fee waiver has been claimed, you will need to indicate whether the substance fulfils the Annex III criteria



#### Indicators needed for the fee calculation

Hazardous substance indicator

Hazardous substance indicator

The substance is hazardous as defined in Articles 119(2) or (g) and 14 (4) of the REACH regulation

Safety Data Sheet indicator

Safety Data Sheet indicator

A safety data sheet is required for the substance: the substance is classified under the CLP regulation,

is PBT/vPvB, and/or is on the Candidate list

• Annex III criteria indicator

Check the following option if the Annex III criteria are <u>not</u> fulfilled
Annex III criteria indicator
Not fulfilling Annex III criteria and voluntarily providing Annex VII. This means that:

there is no indication that the substance has CMR or PBT/vPvB properties, and
there is no indication that this is a substance with dispersive or diffuse uses, classified as hazardous for human health or as an environmental hazard under the CLP Regulation, and
the full Annex VIII is being provided



#### Calculate the fee of dossier updates

- If the dossier is an update, select the tonnage band of the previous paid submission
- Tick the appropriate box if the on-site or transported intermediate use has been previously paid

	ion type: R_100-1000 subject: R_100-1000 / SUBSTANCE : test substance / test / 123-12-0 / Tue, 19 Sep 2017
:10:42	+0300 / update_1
Pleas	e select the company size from the following menu and click 'Next'
SM	-Small
	e select the highest tonnage band for the standard registration fee that you have previously paid
Tonn	age band
bet	veen 100 to 1000 tonnes/year 🔻
ease	check the following options if you have previously paid for on-site or transported isolated intermediate use
Isolat	check the following options if you have previously paid for on-site or transported isolated intermediate use ed intermediates On-site isolated intermediates
Isolat	ed intermediates
Isolat V	ed intermediates
Isolat V Haza	ed intermediates Dn-site isolated intermediates Transported isolated intermediates
Isolat V Haza	ed intermediates On-site isolated intermediates Transported isolated intermediates rdous substance indicator

#### Result window

- Fees calculated according to the information contained in the dossier and the information you provided in the indicators
- Table with the description and exact amount charged for each fee applied
- Section of the dossier where the confidentiality has been claimed
- At the bottom of the table: total amount of all the fees

)ossier	sion type: R_ABOVE_1000 subject: R_ABOVE_1000 / SU 5 +0300 / update_2	JBSTANCE : test substance / test / 123-12-0 / Tue, 1	19 Sep 2017	
Sele	cted values			
Con	npany size	SME-Small		
Upd	ate info	between 10 to 100 tonnes/year		
Dan	gerous info	No		
No ^	Fee description		Fee amount	Select
1	Fee for the update of registra over 1000 tonnes range	ations under article 22 from 10-100 tonnes range to	10159.0	
2	Request of confidentiality for	relevant tonnage band (dossier header)	571.0	
3	Request of confidentiality for 7.1.1/Basic toxicokinetics.00	a study summary or a robust study summary: 1	1712.0	•
4	Request of confidentiality for 5.1.2/Hydrolysis.001	a study summary or a robust study summary:	1712.0	~
			Total am	ount: € 14,15

#### Remember that...

- The fees calculated by the Fee calculator are only estimates
- The real invoice will be issued by REACH-IT after the submission of the dossier to ECHA





### ECHA Cloud Services and IUCLID Cloud









#### **IUCLID Cloud for SMEs**

• Released at the end of July 2017



- Offers IUCLID to SMEs as a full service where ECHA hosts, maintains, and take care of the back-up of data, in the cloud
- New innovative web user interface that allows easy access to your IUCLID from anywhere at anytime.
- Functionalities tailored for the REACH 2018 deadline
- SME user who would like to move to the Cloud instead of updating their locally installed IUCLID can do so by exporting all their data and import it into the cloud with the bulk import functionality (for data >= IUCLID 5.6)
- Trial service still available for everybody



#### IUCLID 6.2 in the Cloud

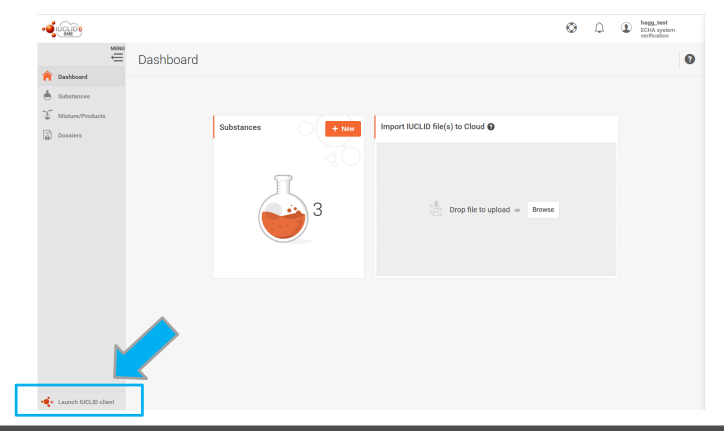
- Users of IUCLID Cloud do not have to do any actions. ECHA will take care of the update and migration of your data for you
- IUCLID 6.2 will be introduced to the Cloud on Monday evening 20<sup>th</sup> Nov.
- New subscriptions will be automatically in version 6.2
- Existing subscriptions will be migrated to version 6.2 the following nights with only a couple of minutes of interruption per subscription
  - IUCLID Cloud Trial Migrated by 21<sup>st</sup> Nov. morning
  - IUCLID Cloud for SMEs Migrated by 22<sup>nd</sup> Nov. morning

# **IUCLID** Cloud



#### Exporting in the previous version of IUCLID from the Cloud

• The functionality to export has not yet been introduced to the browser interface. In order to export in the previous format users need to launch the Client and export it as explained earlier



# **IUCLID** Cloud





#### Integration with REACH-IT

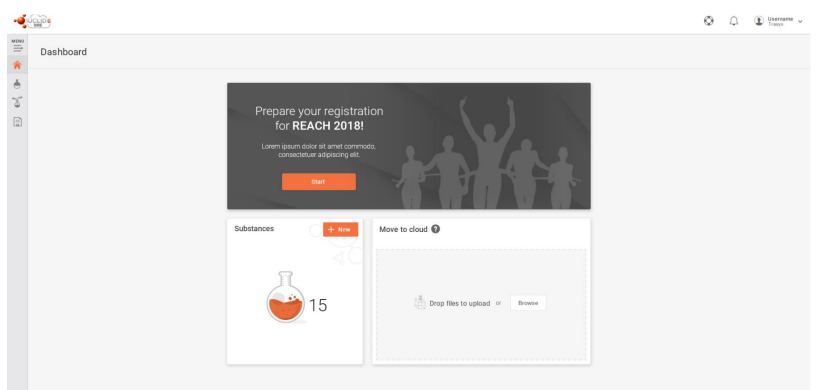
 Users of the IUCLID Cloud for SMEs can now **directly** submit Cloud created dossiers in REACH-IT without exporting and importing them

V REACH-IT	ECHA system verification •	1 hagg_test	🗐 Tasks (10)	<b>Substances</b>	Messages (486)	Quick search by number	۹
📃 Menu 🔸	Home Submit a	a dossier					Q
Submission details Registration - Individual	Upload dossier						
Please upload your IU	or click to select file				dossier. and tech	NUT dossier: IUCLID Validation Assistant plugin on your This checks the dossier for format failures inical or quality inconsistencies. IUCLID Fee Calculation plugin and the nation plugin, you'll know the expected what information will be made public ur dossier. that you have the correct IUCLID file in nat exported and ready to upload.	
Back to submission details						Continue to additional de	etails 🗲

## IUCLID Cloud – Coming feature

#### Support for creating REACH 2018 dossiers

• Early January a new feature will be introduced to help beginners prepare registration dossiers

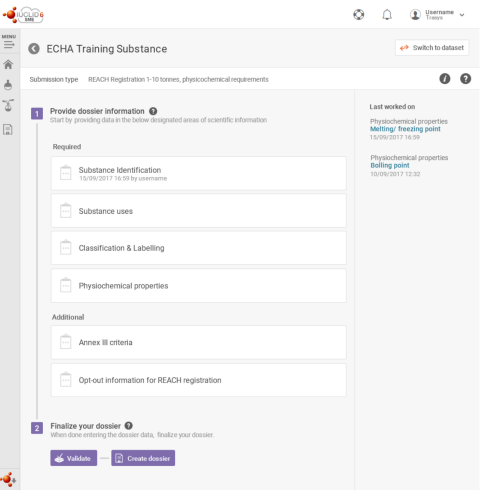


LID <mark>6</mark>

## **IUCLID Cloud – Coming feature**



 The dossier creation is divided up into smaller tasks that are accompanied with help



ID 6

# IUCLID Cloud – Coming feature



#### Support for creating REACH 2018 dossiers

 The dossier creation is divided up into smaller tasks that are accompanied with help

Melting / freezing point 01       ×       Appearant         15/09/2017 16:59       ×       Melting / freezing point 02         15/09/2017 16:59       ×       Density         Melting / freezing point 03       ×       Particle si         15/09/2017 16:59       ×       Vapour provide si	hysiochemical overview Appearance / physical stat Melting/freezing point Boiling point Density Particle size distribution Vapour pressure Partition coefficient
Metting / freezing point 01       ×         15/09/2017 16:59       ×         Metting / freezing point 02       ×         15/09/2017 16:59       ×         Metting / freezing point 03       ×         15/09/2017 16:59       ×         Metting / freezing point 03       ×         15/09/2017 16:59       ×         Metting / freezing point 04       ×         15/09/2017 16:59       ×         Summaries       Provide summary information	Appearance / physical stat Melting/freezing point Boiling point Density Particle size distribution Vapour pressure
Metting /ifeezing point 02       ×       •       Density         15/09/2017 16:59       ×       •       Density         Metting /ifeezing point 03       ×       •       Particle si         15/09/2017 16:59       ×       •       Particle si         Metting /ifeezing point 04       ×       •       Partition of         15/09/2017 16:59       ×       •       Partition of         Summaries       Provide summary information       •       Partition of	Density Particle size distribution Vapour pressure
Metting / freezing point 03       X         15/09/2017 16:59       X         Metting / freezing point 04       X         15/09/2017 16:59       X         Summaries       Provide summary information	Vapour pressure
Melting / freezing point 04       15/09/2017 16:59       Summaries   Provide summary information	Partition coefficient
No summaries added	

# You can continue to send your questions during the next 5 minutes









More information



# **IUCLID** 6



#### Video tutorials

- Please check our video tutorials on the YouTube playlist
  - Install IUCLID 6
  - Update IUCLID 6
  - Run the Validation Assistant
  - IUCLID Cloud videos
  - ...





# **IUCLID** 6



#### News and next events

• LinkedIn group

https://www.linkedin.com/groups/12043483

- Platform to exchange, discuss and provide feedback on the use of IUCLID and on future evolutions of the product
- Join now to be involved in the development of our database





Thank you for your participation

