

IT tools: new features for registrants

11th Stakeholders' Day

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Objective of the changes

- Make the tools clearer and easier to use
- Improve the quality of submissions
- Ensure a level playing field
- Maintain a high level of service



IUCLID – changes

- Technology
 - User management and access security
 - Printing, reporting, viewing, exchange of documents
 - Customisation, alternative user interfaces
 - Connection to other systems (integration)
- User experience
 - Simplified installation
 - Enhance user interface to support data entry
- Data formats
 - Experience from received data
 - Streamline and update OECD harmonised templates

IUCLID - improvements

- ✓ Easy desktop installation
- ✓ Familiar but improved user interface
- ✓ Integrated IUCLID 6 help system
- ✓ All information migrated
- ✓ Collapsible headers, conditional formatting
- ✓ Record-based structure, revised data entry formats
- ✓ Refreshed branding



IUCLID 6 was released on 29 April, small update planned for 21 June

Chesar – chemical safety assessment and reporting tool

- Application developed by ECHA to support registrants to:
 - carry out their chemical safety assessment and generating their chemical safety report
 - generate their exposure scenario for communication in an efficient, standardised and consistent way
- Information from IUCLID as a starting point – consistency
- Standard workflow and harmonised format
- Available as a desktop and server version
- Free of charge

New in Chesar 3

- Supports assessment per **assessment entity** where more than one set of properties for one substance is needed
 - For example, substance transforms upon use or in the environment
- Supports the use of **use map packages**
 - Realistic descriptions of uses and conditions of use from downstream user sectors as input to registrants' chemical safety assessment



New in Chesar 3

- Facilitated exchange with IUCLID
- Contextual help text provided
- Bulk actions available
 - For example, qualitative assessment of several contributing scenarios in one go
- More flexible environmental assessment
 - For example, possibility to report data from exposure tools other than EUSES
- Release planned for 21 June



REACH-IT improvements

- ✓ Improved look and feel, intuitive user interface
- ✓ Simplification of search functionalities
- ✓ Integrated help system
- ✓ Quick visualisation of pending tasks
- ✓ Optimised management of contacts
- ✓ Moving towards a substance-centric view
- ✓ Release planned for 21 June



Submit a dossier



Prepare online
in REACH-IT



Upload a
IUCLID
dossier
Webform
applications

View all types

Tasks
(7)



Close to
deadline



View all tasks

Substances
(6)



In progress
submissions



View all substances

Menu: central access to everything

Company2000

Substances Messages (37) Quick search by number

Menu

Submit

Submit a dossier

Alternative chemical name request

- Webform application

Application for authorisation

- Upload a IUCLID dossier

Classification and labelling notification

- Upload a IUCLID dossier
- Prepare and submit online in REACH-IT
- Manage group of manufacturers or importers

Downstream user report – Authorisation

- Webform application

Downstream user report – Registration

- Upload a IUCLID dossier
- Webform application

Inquiry

- Upload a IUCLID dossier
- Prepare and submit online in REACH-IT

PPORD notification

- Upload a IUCLID dossier

Pre-registration

- Data-holder participation
- Late pre-registration

Registration

- Upload a IUCLID dossier
- Prepare and submit online in REACH-IT
- Claim notified substance

Substance in articles

- Upload a IUCLID dossier
- Webform application

Search

Advanced search

Reference numbers

Submissions

Substances

Co-registrants

Pre-registrations and pre-SIEFs

Classification and labelling

Key documents

Invoices

Joint submission

Create new

Join existing

Search and view

Manage company

Company information

Company size

Contacts

Email notification settings

Legal entity change

- Initiate a legal entity change
- Search or finalise a legal entity change
- Create and export an assets list

Third party representatives

Tasks

Messages

Terms and Conditions

Logout



I am looking for: Substances

Field help:
definition,
expected
info...

Locate

Substance identity (EC, CAS, name): Please enter a minimum

You may select multiple items

You may select multiple items

from: dd/mm/yyyy

to: dd/mm/yyyy

Favourite substances only?

Search

Clear

Results 2 results found

Download results

Name	EC number	CAS number
chlormazine	200-045-8	
vanadium	231-171-1	

Page 1 of 1 Items / Page: 25

Page help:
context,
further
info

This page has been specifically designed for you! It gives you a quick overview of the processes related to your substances. Here you can search for your substances, and by expanding the search field and you will find information on the regulatory process for your specific substance, the status of the submissions and quick access to other pages.

For a quick and easy search, use one or more of the available filters. The results of your search are displayed under the search field and are grouped by substance. The results table can be sorted by substance name, EC number or CAS number.

You might see the following icons on your search results:

Favourite substance. By clicking on the icon, you will define the substance as a favourite. Favourite substances are user-specific, not company-specific, so different users can have different favourite substances.

Submission status: in progress.

Submission status: failed submission. Failed submissions will disappear once a new submission is made and is in progress.

You will find different information under the results, depending on the submission type.

- Reference number: a unique number generated when a dossier submission is completed and which is used for any subsequent dossier update. It can refer to a pre-registration number, registration number, inquiry, notifications (PPORD, substance in articles), or report (downstream user) number.

- Reference number status: failed, in progress or complete.

- Submission number: a unique number generated for each submission, independently of whether it is an initial submission or an update and is used in any communication with ECHA.

- Submission status: failed, in progress or complete.

- Latest tonnage band.

- Expiry date: applies to the date when a PPORD notification expires.

- Contact details for the submission.

- Third party representative details are displayed when applicable.

Other relevant pages are just a click away. You will find action buttons for some submission types: Co-registrants page, Joint submission, View Pre-SIEF, Edit data-holder information, View C&L etc., which will redirect you to the appropriate page.

If your substance does not appear in the search results, it may be that ECHA is still analysing your dossier. In this case, you can check its status by searching with the submission number through the main menu.

Turn on all in-page help items

Substance	Information	Coverage	Lead registrant contact
<p>Name nalorphine</p> <p>EC number 200-546-1</p> <p>CAS number 62-67-9</p>	<p>Registration type Intermediate</p> <p>Joint submission name JS_200-546-1</p> <p>Supplementary information Tstdfshfghcvcvcb Edit</p> <hr/> <p>Security token 201-1ff-33b4-2631768088</p> <p>Expiry date Never expire Create new token</p>	<p>Tonnage band Transported isolated intermediate > 1000 tpa</p> <p>Guidance on safe use Not provided by lead</p> <p>Chemical safety report Not provided by lead</p>	<p>Contact details Kevin Keegaan @ k.k@noplay.co.uk +358526574853541</p> <p>Third party representative -</p> <p>Publication acceptance Yes Edit</p>

Reference number
[01-2114084922-43-0000](#)
Company role
Lead

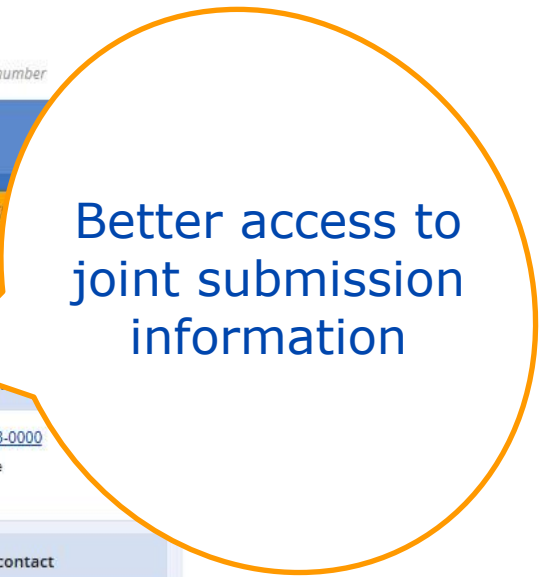
Joint submission contact

Contact details
Kevin Keegaan
@ k.k@noplay.co.uk
+358526574853541
[Edit](#)

Third party representative
-
[Edit](#)

External links

- [Dissemination portal](#)
- [CLP Platform](#)



Better access to joint submission information

🔗 Scope of the joint submission
^

Boundary composition of the JS that has been agreed by me only	Description from section 1.2 here - Description of the boundary composition	State / Form:	solid: bulk	📄 ^
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Constituents

EC Number	EC Name	CAS Number	CAS name	IUPAC name	Concentration Range	📄
200-546-1	nalorphine	8448-00-8	Polarloopium	Haggium	> 70.0 < 90.0 % (w/w)	📄

Additives

EC Number	EC Name	CAS Number	CAS name	IUPAC name	Concentration Range
250-048-3	tidiacic	30097-06-4	Tidiacic	1,3-thiazolidine-2,4-dicarboxylic acid	> 3.0 < 7.0 % (w/w)
202-045-3	veratrole	91-16-7		1,2-dimethoxybenzene	>= 1.59 <= 1.678 % (w/w)

Impurities

EC Number	EC Name	CAS Number	CAS name	IUPAC name	Concentration Range
203-483-8	taurine	107-35-7	Taurine - CAS	2-aminoethanesulfonic acid	> 5.0 < 10.0 ppm

🏠 Members of the joint submission
Download member details
^

☰ **Results** 3 results found

Company	Joint submission contact	Guidance on safe use	Chemical safety report	Membership status
Company 1	👤 Kevin Keegaan @ k.k@noplay.co.uk 📞 +358526574853541	No	No	Lead
Company 2	👤 Bruce Dickinson @ Bruce.d@im.co.uk 📞 +3095261007			Member
	👤 Chloé Laraignée			

Better access to joint submission information

New in REACH-IT

- Implementation of “one substance, one registration” principle
- SME declaration requires supporting evidence
- Improved completeness check



New in REACH-IT

- Improved reporting of reasons for updates
- New online dossiers
 - REACH member dossiers
 - C&L notification (bulk classification and labelling notification will be discontinued)
- In development: online inquiry

After the release of the new REACH-IT, only dossiers created with IUCLID 6 can be submitted

Key messages

- The changes in the IT tools will make registration clearer and easier for new (2018) registrants
- Adapting to change will require effort from existing registrants, but will raise the bar for dossier quality and provide a level playing field



Would you like to see the new tools?

**Visit the IT tools stands
next door**



Thank you!

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

