

Practical guide 9:

**How to do a registration as a
member of a joint submission**



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European Chemicals Agency

Mailing address: P.O. Box 400, FI-00121 Helsinki, Finland

Visiting address: Annankatu 18, Helsinki, Finland

TABLE OF CONTENTS

| | |
|--|-----------|
| 1. INTRODUCTION | 1 |
| 1.1. Background..... | 1 |
| 1.2. Goal of this document..... | 1 |
| 1.3. Prerequisites | 2 |
| 2. PREPARE YOUR REGISTRATION DOSSIER IN IUCLID 5.2 | 4 |
| 2.1. Substance dataset..... | 5 |
| 2.1.1. Create a substance and assign a reference substance | 5 |
| 2.1.2. Assign a new reference substance to your substance dataset (section 1.1 of IUCLID)..... | 7 |
| 2.1.3. How to specify the chemical composition in the substance dataset (section 1.2 of IUCLID). 10 | |
| 2.1.4. Section 1.3 of IUCLID - Identifiers..... | 12 |
| 2.1.5. Section 1.4 of IUCLID - Analytical information | 13 |
| 2.1.6. Section 1.5 of IUCLID - Joint submission (JS) | 14 |
| 2.1.7. Section 1.6 of IUCLID – Sponsors..... | 14 |
| 2.1.8. Section 1.7 of IUCLID - Suppliers..... | 14 |
| 2.1.9. Section 3.1 of IUCLID - Technological process..... | 15 |
| 2.1.10. Section 3.2 of IUCLID - Estimated quantities..... | 16 |
| 2.1.11. Section 3.3 of IUCLID - Sites | 17 |
| 2.1.12. Section 3.4 of IUCLID - Form in the supply chain | 18 |
| 2.1.13. Section 3.5 of IUCLID - Identified uses..... | 19 |
| 2.2. The Technical Completeness Check tool | 21 |
| 2.3. Create a Dossier | 25 |
| 2.4. Technical Completeness Check Tool on the dossier | 28 |
| 2.5. Exporting | 30 |
| 3. SUBMIT THE DOSSIER VIA REACH-IT | 31 |
| 3.1. Sign up in REACH-IT | 31 |
| 3.1.1. Sign up..... | 31 |
| 3.1.2. Entering information..... | 32 |
| 3.1.3. LEOX synchronisation | 32 |
| 3.2. Confirm membership in the Joint Submission..... | 33 |
| 3.3. Submit the member registration dossier | 38 |
| ATTACHMENT 1: FULL REGISTRATION SUBMISSION PROCESS FOR THE LEAD REGISTRANT (LR) AND THE MEMBER REGISTRANT (MR) - STEP BY STEP | 44 |
| ATTACHMENT 2: AVOIDING REACH-IT ACCOUNT PROBLEMS..... | 46 |
| ATTACHMENT 3: CONSIDERATIONS FOR MEMBER REGISTRANTS IN ORDER TO AVOID BUSINESS RULES PROBLEMS IN REACH-IT | 48 |
| ATTACHMENT 4: CONSIDERATIONS FOR MEMBER REGISTRANTS IN ORDER TO AVOID TECHNICAL COMPLETENESS CHECK (“TCC”) PROBLEMS IN REACH-IT | 50 |

TABLE OF FIGURES

| | |
|---|----|
| Figure 1: Substance New/Update | 5 |
| Figure 2: Substance creation wizard | 5 |
| Figure 3: "Section tree" and "Expand all" | 6 |
| Figure 4: Third party representative legal entity in IUCLID Section 1.1..... | 7 |
| Figure 5: Role in the supply chain..... | 7 |
| Figure 6: Reference substance creation wizard | 8 |
| Figure 7: Reference substance | 8 |
| Figure 8: Search EC name | 9 |
| Figure 9: Molecular formula, Molecular weight and Structural formula | 9 |
| Figure 10: Constituents | 10 |
| Figure 11: Search reference substance "water" | 11 |
| Figure 12: Searching for reference substances with * | 11 |
| Figure 13: Section 1.3 Identifiers | 12 |
| Figure 14: Section 1.4 Analytical information | 13 |
| Figure 15: Section 1.5 Joint submission | 14 |
| Figure 16: Section 1.7 Suppliers..... | 15 |
| Figure 17: Section 3.1 Technological process..... | 15 |
| Figure 18: Section 3.2 Estimated quantities | 16 |
| Figure 19: Section 3.3 Sites..... | 17 |
| Figure 20: Production site or Use site..... | 18 |
| Figure 21: Section 3.4 Form in the supply chain | 19 |
| Figure 22: Section 3.5 Identified uses..... | 20 |
| Figure 23: Closed system and technical function | 20 |
| Figure 24: Plugins Task Panel | 21 |
| Figure 25: Plugins Main Menu | 21 |
| Figure 26: Substance dataset as query result type for TCC..... | 22 |
| Figure 27: TCC Step 1 | 22 |
| Figure 28: TCC Step 2 | 23 |
| Figure 29: TCC Step 3 | 23 |
| Figure 30: TCC "Finish" | 24 |
| Figure 31: Substance New/Update | 25 |
| Figure 32: Start create dossier wizard | 25 |
| Figure 33: Choose dossier type | 26 |
| Figure 34: Dossier creation wizard step 3 | 27 |
| Figure 35: Dossier creation wizard step 4 | 27 |
| Figure 36: View dossier | 28 |
| Figure 37: TCC tool: select document to run | 28 |
| Figure 38: TCC tool: Select query result type: Dossier. | 29 |
| Figure 39: TCC tool: Final TCC warning..... | 29 |
| Figure 40: REACH-IT Portal welcome page | 31 |
| Figure 41: REACH-IT sign-up wizard | 32 |
| Figure 42: REACH-IT menu to confirm membership in a Joint submission | 33 |
| Figure 43: REACH-IT Joint submission membership confirmation wizard | 34 |
| Figure 44: REACH-IT error message when entering the wrong Joint submission information..... | 34 |
| Figure 45: REACH-IT contacts information tab | 34 |
| Figure 46: REACH-IT third party representative..... | 35 |
| Figure 47: Membership confirmation validation step | 35 |
| Figure 48: REACH-IT Joint submission details..... | 36 |
| Figure 49: REACH-IT message notification confirming membership | 36 |
| Figure 50: Reviewing Joint submission | 37 |
| Figure 51: REACH-IT menu to submit a new registration | 38 |
| Figure 52: Submitting a registration via REACH-IT. First step (selecting the submission type) | 38 |
| Figure 53: Submitting a registration via REACH-IT. Second step (providing registration information)..... | 39 |
| Figure 54: Submitting a registration via REACH-IT. Third step (select the dossier file and submit it) | 40 |

| | |
|---|----|
| Figure 55: Submitting a registration via REACH-IT. Fourth step (confirming submission information) | 41 |
| Figure 56: Submitting a registration via REACH-IT. Issuing the Preliminary submission number | 41 |
| Figure 57: REACH-IT internal message confirming the submission | 42 |
| Figure 58: Series of steps for registration dossier to reach the end of the process | 43 |
| Figure 59: Message in REACH-IT indicating the issue of the registration number | 43 |
| Figure 60: Login screen in REACH-IT | 46 |
| Figure 61: Request lost password screen | 46 |
| Figure 62: IUCLID 5.2 Dossier creation wizard (step 6 – Selecting tonnage band)..... | 48 |

1. INTRODUCTION

1.1. Background

The REACH Regulation (1907/2006) stipulates that when a substance is intended to be manufactured/imported by one or more manufacturer/importer in quantities above one metric tonne per year per legal entity, the substance needs to be registered.

If there are more manufacturers/importers the registration needs to be submitted jointly (Article 11 of the REACH Regulation). All those potential registrants* of the same substance form a SIEF (Substance Information Exchange Forum) (Article 29 of the REACH Regulation).

One registrant (lead registrant), acting in agreement with the other assenting registrant(s) shall first submit the joint submission (lead) dossier to ECHA (European Chemical Agency), including substance classification and labelling, study summaries, robust study summaries and testing proposals.

Subsequently, other registrants of that substance - member registrants - must individually submit their (member) registration dossier, including as set in Annex VI of REACH the information on their own identity (part 1), the identity of their substance (part 2), information on the manufacture and use(s) of the substance (part 3) and exposure information (part 6).

The registrants may decide whether to submit guidance on safe use and a chemical safety report (CSR) individually or jointly (i.e. aspect of the registration dossier). It is critical for both lead and member to have a clear understanding on who is providing which information. If the member has to submit its own CSR, preparations need to start in due time.

1.2. Goal of this document

This practical guide acts as a supporting material for the workshop on Joint Submission – member registrants organised for HelpNet (REACH and CLP Helpdesk Network). The workshop is a series of webinars targeted to member registrants. It is available at:

http://echa.europa.eu/news/webinars_en.asp

* Potential registrants might be importers, manufacturers or only representatives

The four webinar sessions of this workshop are:

- Session 1: Dossier preparation by a member registrant
- Session 2: Dossier creation in IUCLID 5.2 by a member registrant
- Session 3: CSR – overview of requirements and tools
- Session 4: Submission of member registration dossier via REACH – IT

The goal of this document is to explain to the member registrants how to do a registration as a member of joint submission if the endpoint data is provided by the lead registrant.

Firstly, a member registrant needs to compile all the necessary data to be included in the registration dossier and to obtain the information on the Joint Submission Object from the lead registrant.

Secondarily, the member registrant needs to complete the substance dataset and to create a registration dossier in IUCLID 5⁺.

Thirdly, after creating the registration dossier, to access (or create) a REACH-IT account, confirm participation in the joint submission and submit the registration dossier via REACH-IT.

This document outlines the basic steps for preparing a registration dossier in IUCLID 5.2 and the submission of the dossier via REACH-IT. It is assumed that the lead registrant covers all the necessary information in his Joint Submission dossier. Consequently, opting out from submission of certain data by the member registrant is not covered by this practical guide.

1.3. Prerequisites

IUCLID 5.2 and the “Technical Completeness Check (TCC) plug-in” need to be installed and the Legal Entity must be imported. Instructions on how to install IUCLID 5 are included in the installation package, and instructions for installing the TCC plug-in can be found under the “Get Support/Documentation” section of the IUCLID 5 website

<http://iuclid.echa.europa.eu>.

The user must have the necessary rights to import and export data which implies that the user can also create and update substances etc.

A lead registrant must have been appointed for the particular substance that a member registrant is about to register. The lead registrant must have:

⁺ This guide applies to version 5.2 of IUCLID. Throughout the document this is referred to as IUCLID 5

- a) Created a Joint Submission Object (JSO) in REACH-IT and distributed the joint submission information (name and token) to all member registrants in the SIEF (this happens outside the REACH-IT environment).
- b) Submitted the joint submission dossier via REACH-IT. The dossier must have successfully passed business rules and therefore accepted for processing at ECHA..

For more up-to-date and detailed information on the information requirements, please read the Guidance on data sharing, section 8 and the Guidance on information requirements and chemical safety assessment available on the ECHA website at:

http://guidanceecha.europa.eu/guidance_en.htm

2. PREPARE YOUR REGISTRATION DOSSIER IN IUCLID 5.2

Data requirements – in IUCLID

IUCLID sections to be filled in for all member dossiers:

- Section 1 – General information
- Section 3 – Manufacture use and exposure

IUCLID sections to be left empty for member dossiers (except in case of an opt-out):

- Section 2 – Classification and labelling
- Sections 4, 5, 6 and 7 – Endpoint sections

IUCLID sections which can be submitted jointly (only in the lead dossier) or separately (in the lead dossier and in the member dossiers):

- Section 11 – Guidance on safe use
- Section 13 – Chemical Safety Report (CSR)
- Assessor review

If the guidance on safe use, the CSR and the assessor review are submitted separately then this is not considered as an opt-out.

Information is considered as an opt-out only if it is provided in IUCLID section 2 or in IUCLID sections 4 to 7. Whether the registrant wants to opt-out and for which information requirements this needs to be indicated in IUCLID 5 during the dossier creation process.

The consequences of an opt-out are that the dossier will be prioritised for evaluation and that there is no Joint Submission discount for the fee.

In this chapter you will learn how to:

- Create a substance dataset
- Attach documents to a substance
- Use the “Technical Completeness Check” tool to check that the substance dataset is complete
- Create a dossier
- Use the “Technical Completeness Check” tool again, to ensure that the dossier header information is complete
- Export the dossier

2.1. Substance dataset



The substance dataset is the central core of the information stored in IUCLID. It contains all data related to the chemical substance. In contrast with the dossier, the substance dataset can be edited at any time.

The substance dataset is divided into 14 main sections that are further broken down into subsections. This document will help you understand how to fill in sections 1 and 3. These sections are related to the general substance information and the manufacture, use and exposure of your substance.

2.1.1. Create a substance and assign a reference substance

For the sake of simplicity of this demonstration, the substance used as an example in this document is a mono-constituent substance.

Information about the differences to pay attention if the substance is a multi constituent substance can be found in Data Submission Manual 4 (http://echa.europa.eu/help/help_docs_en.asp)

On the IUCLID Task Panel, select “New” under “Substance”.

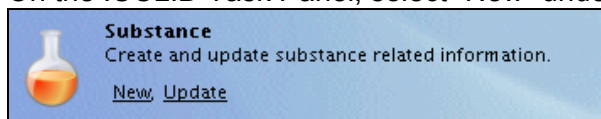


Figure 1: Substance New/Update

- Write the name of your substance e.g. “methanoic acid”

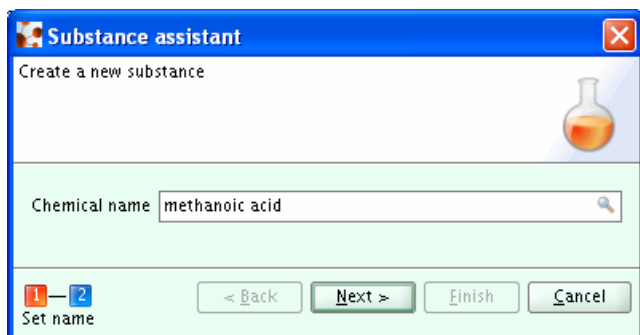



Figure 2: Substance creation wizard

- Select the "Next" button; the substance dataset can now be related to the legal entity assigned to the user+. Look at the IUCLID bottom line. Your user name and your legal entity name are displayed.
- Select the "Finish" button; the substance dataset is created and displayed in the data panel.
- The “Section tree” of your substance dataset is displayed in the navigation part of the screen (to see the complete tree view press  and select “Expand all” from the pop up menu – Figure 3).

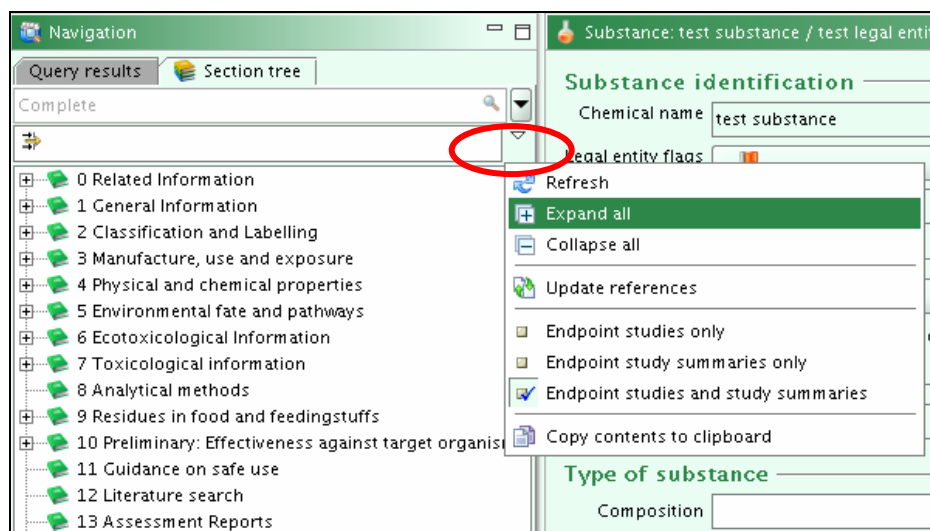



Figure 3: “Section tree” and “Expand all”

- To open the list of dossier types press .
- Select “REACH Registration member of a joint submission – general case” from the pop up menu. You will notice that sections 1 and 3 are highlighted in red whereas other sections are green. These colour codes are guidelines indicating in red the mandatory sections that need to be filled in by member registrants. Irrespective of what sections have been filled in the substance dataset, the dossier wizard will display the relevant sections for the dossier template which was chosen, in red, and all other sections will be displayed in green.
- Indicate a third party in section 1.1 only if one has been appointed:

+ The **Legal Entity** used for this example is “**test Legal Entity**”.

Figure 4: Third party representative legal entity in IUCLID Section 1.1

- Indicate your role in the supply chain:

Figure 5: Role in the supply chain


2.1.2. Assign a new reference substance to your substance dataset (section 1.1 of IUCLID)

In section 1 of the substance dataset, information on the substance is stored. One of the most important elements is the identification of the substance. In IUCLID 5 the identification of the substance and its composition is done based on the use of the so-called reference substances. The reference substances are kept in an inventory in your IUCLID 5 installation, outside the 'normal' dataset. The reference substances contain information like:

- CAS number, CAS name
- EC inventory information (i.e. EINECS, NLP, ELINCS)
- IUPAC name
- Information on the structure

The idea behind the implementation of reference substances is to prevent re-typing the same information and to enhance consistency of information.

When defining the identity of the substance in the substance dataset and the composition of the substance, the user does not need to type all the data, but specifies the information by making a link to the reference substances.

- In section 1.1 assign a reference substance by pressing the  button
- A query dialog appears. Press "New" button to create a new reference substance
- Type "**methanoic acid**" in the "Reference substance assistant" pop up window.

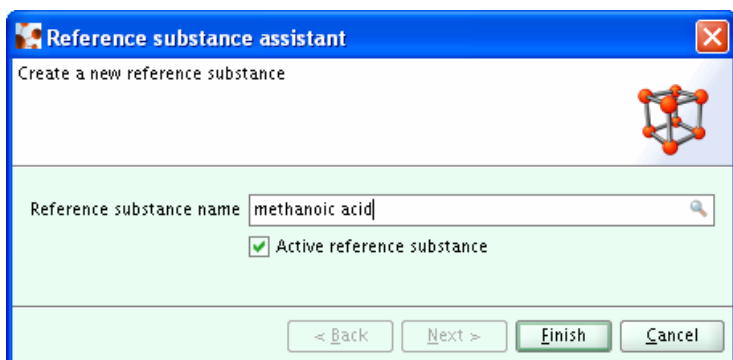


Figure 6: Reference substance creation wizard

- Press the "Finish" button; the reference substance is created
- An empty "Reference substance" section appears

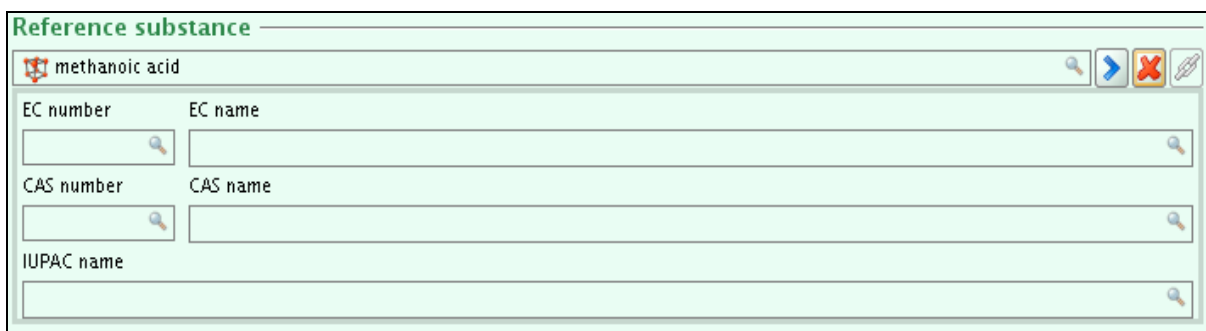





Figure 7: Reference substance

- Go into the reference substance by pressing 
- Save if asked "Data were modified without saving. Save?"
- You might need to select Ctrl-E, or select the  icon to go into edit mode.
- Assign an EC inventory entry by pressing the  button. The query dialog comes up in which EC inventory entries can be searched.
- Search for EC name e.g. "**formic acid**". (Formic acid is another name for Methanoic acid).

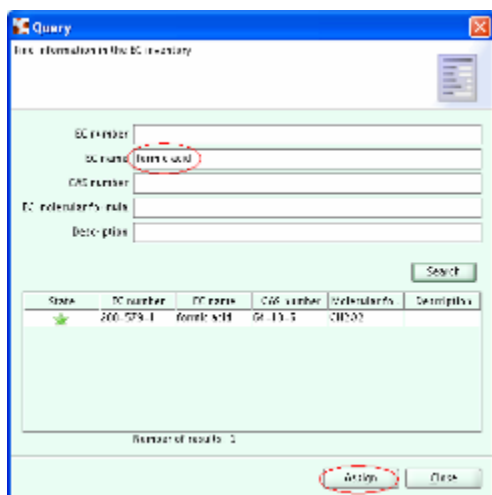


Figure 8: Search EC name

- Press the “Assign” button
- Fill in either the “CAS number” AND “CAS name”, or “IUPAC name”. Since the substance in our example is a mono-constituent substance, we need to fill in the “Molecular formula”, “Molecular weight” and “Structural formula” (import an image file) as well:

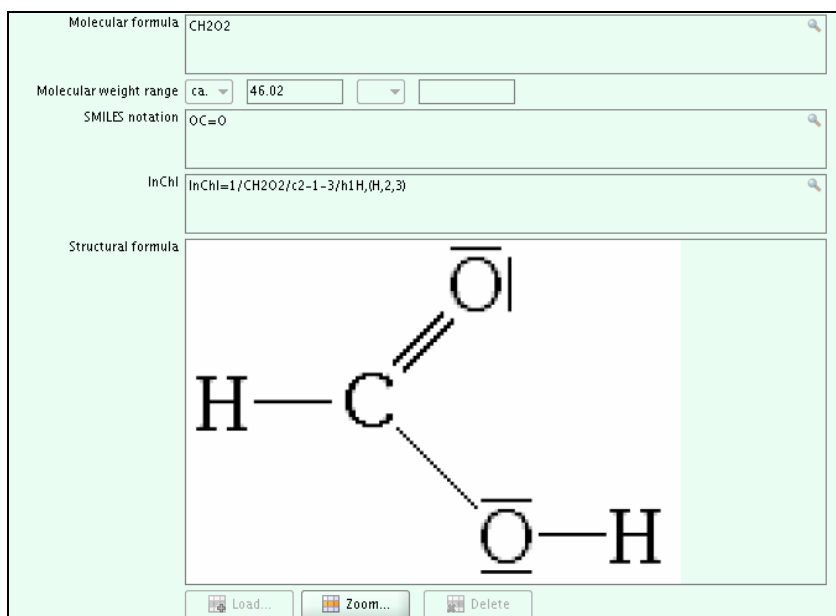







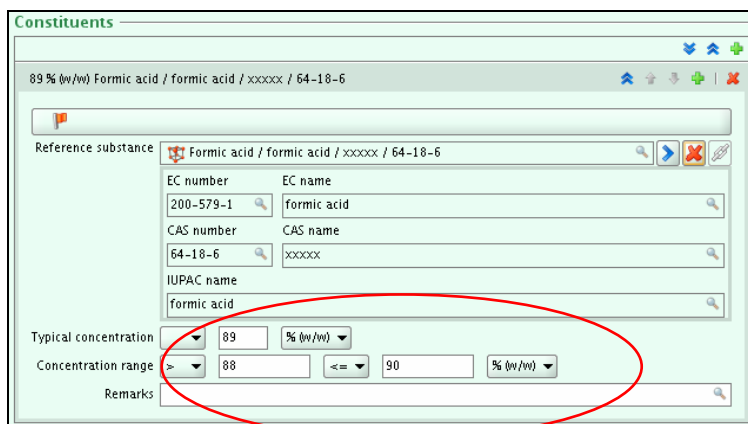


Figure 9: Molecular formula, Molecular weight and Structural formula

- Press  button to go back to the Substance (save when requested).



2.1.3. How to specify the chemical composition in the substance dataset (section 1.2 of IUCLID)

- Display the section tree of the substance by selecting the section tree panel on the top left hand side of your screen. (Figure 3)
- Modify section 1.2 “Substance composition”
- Use the add button  to create a composition. Note: multiple compositions can be added for one substance
- Fill in the degree of purity in the repeatable block by switching to edit mode  and open the constituents repeatable block (by pressing the add button ).
- Assign a reference substance to the newly created constituent by pressing the  button. In our example using the “**Formic acid**” we search for all the reference substances present in the local computer.
- Add a new “Constituent” by clicking on the add button . Fill in the “Typical concentration” and “Concentration range” (Figure 10).
- Assign a reference substance to the newly created constituent by pressing the  button. Search for “**Formic acid**” among all the reference substances present in your local computer and assign it.



| Reference substance | EC number | EC name | CAS number | CAS name | IUPAC name | Typical concentration | Concentration range | Remarks |
|---|-----------|-------------|------------|----------|-------------|-----------------------|---------------------|---------|
| Formic acid / formic acid / xxxxx / 64-18-6 | 200-579-1 | formic acid | 64-18-6 | xxxxx | formic acid | 89 % (w/w) | 88 <= 90 % (w/w) | |

Figure 10: Constituents

- Define “Impurities” and “Additives” by opening the respective repeatable blocks (following the same steps as for “Constituents”), linking as many reference substances as necessary.
- Add a new impurity by clicking on the add button . Fill in the “Typical concentration” and “Concentration range”.
- Assign a “Reference substance” to the newly created impurity by pressing the  button. Search for the impurity (in our example “**water**”) among all the reference substances present in your local computer and assign it.

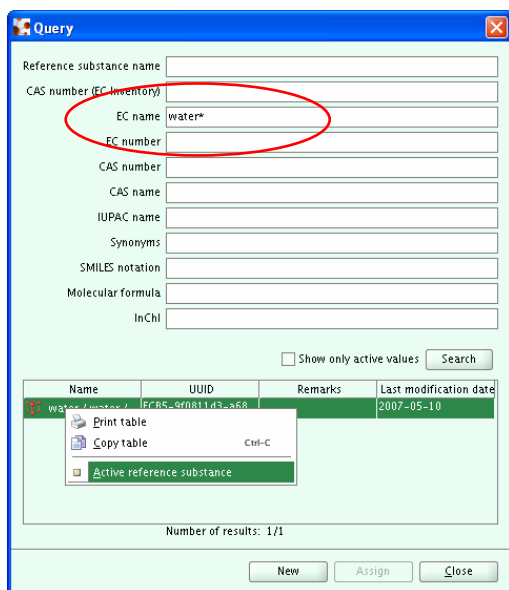


Figure 11: Search reference substance “water”

- If the reference substance is “inactive”, it appears greyed out in the list, and you therefore need to activate it before assigning it. If this is the case, you need to right-click on the reference substance name and select “Active reference substance”.
If your list appears empty, deselect “show only active values”, and follow the instructions in the previous point to activate your reference substance.
- Select “Assign” to assign the active reference substance.
- Impurities $\geq 1\%$ should have at least one chemical identifier (EC#, CAS# or IUPAC name).
- 📌 To easily search among the reference substances stored in your computer, you can use “*” as wildcard (all reference substances will be displayed).

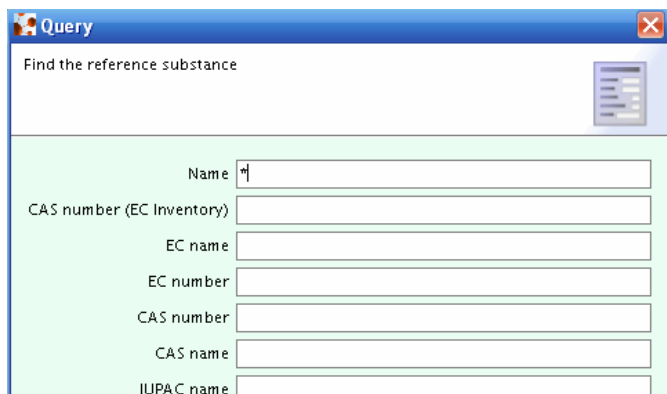



Figure 12: Searching for reference substances with *

2.1.4. Section 1.3 of IUCLID - Identifiers

- To fill in section 1.3, Identifiers, in the “Query result and Tree View” (Figure3) area on the left hand side, select Section “1.3 Identifiers”.
- Click on the edit button  or select CTRL-E to go into edit mode, if you are not in edit mode already.
- In the “Data” area on the right hand side of the screen select the “Add” button to add your regulatory program identifier and to select the regulatory program from the pick list. For example, indicate your REACH pre-registration number or REACH inquiry number.

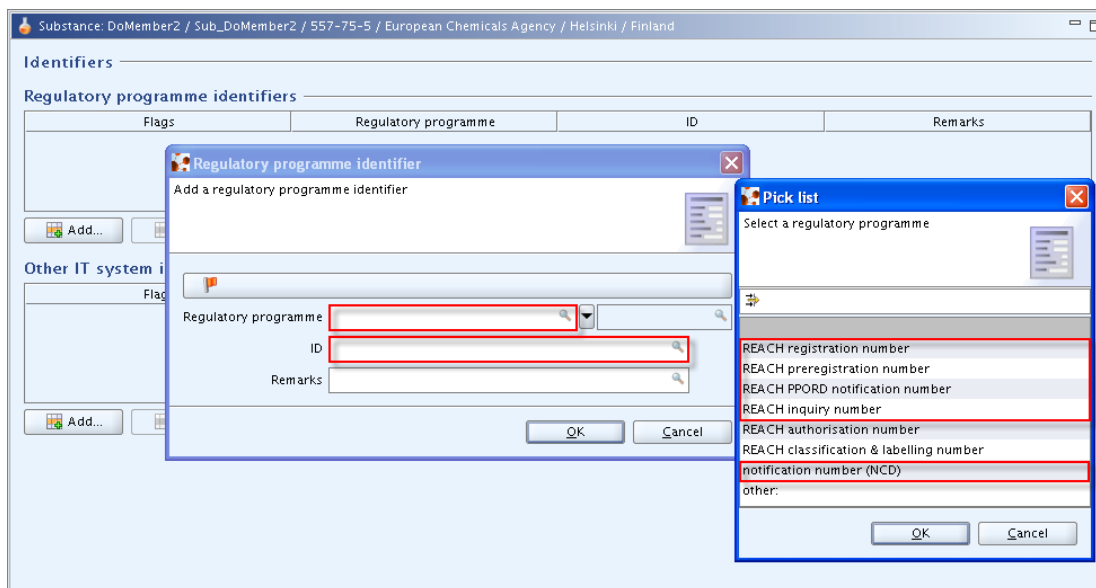


Figure 13: Section 1.3 Identifiers

- Save: select “Files/Save” from the menu or CTRL-s.

2.1.5. Section 1.4 of IUCLID - Analytical information

- To fill in section 1.4, Analytical information, in the “Query result and Tree View” area on the left hand side select section “1.4 Analytical information”.
- Select CTRL-E to go into edit mode, if you are not in edit mode already.
- In the “Data” area on the right hand side of the screen enter a description of the analytical methods, either in the “Analytical methods and spectral data” field, or as an attachment under this field by clicking the paper clip button. Analytical results used to characterise the substance must be provided in the repeating blocks under “Results of analysis”, as an attachment (by clicking on the paper clip button), or in the “Remarks” field.

Analytical information

Analytical methods and spectral data: See attachment.

Optical activity: UV_IR_NMR_MS.doc / 23.5 KB


Results of analysis

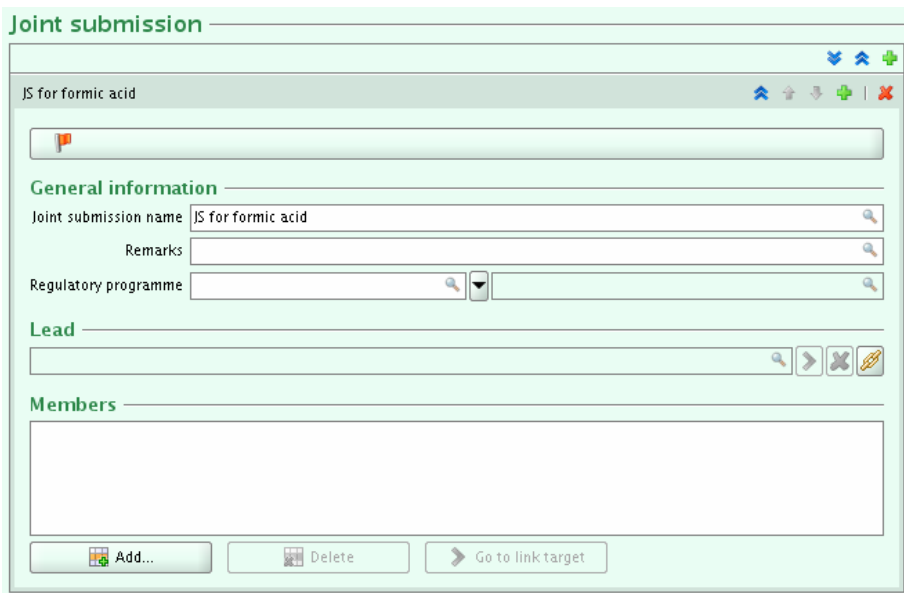
| Analysis type | Tested substance | Method used | Remarks |
|---------------|------------------|--------------------|---------|
| | | Test.doc / 23.5 KB | xxx |

Figure 14: Section 1.4 Analytical information

2.1.6. Section 1.5 of IUCLID - Joint submission (JS)

The information of the Joint Submission is completely derived from REACH-IT and any information in Section 1.5 is not taken into account. Section 1.5 can be used for your own administrative purposes, but it is important to note that the consistency of any information in this section of IUCLID will not be verified against the information derived from REACH-IT.

- For section 1.5, Joint submission, go to the “Query result and Tree View” area on the left hand side, select Section “1.5 Joint submission” and double-click on it to open it.
- Select CTRL-E to go into edit mode, if you are not in edit mode already.
- In the “Data” area on the right hand side of the screen select the green  sign to open the Joint submission.
- Enter the Joint submission name (8-30 characters): e.g. “**JS for formic acid**”. Registrant names are not required.
- Save: select “Files/Save” from the menu or CTRL-S.



The screenshot displays the 'Joint submission' form in IUCLID. The form is titled 'Joint submission' and shows a submission named 'JS for formic acid'. It includes sections for 'General information' (with fields for name, remarks, and regulatory programme), 'Lead', and 'Members'. At the bottom, there are buttons for 'Add...', 'Delete', and 'Go to link target'.

Figure 15: Section 1.5 Joint submission

2.1.7. Section 1.6 of IUCLID – Sponsors

- Section 1.6 does not need to be filled in by member registrants.

2.1.8. Section 1.7 of IUCLID - Suppliers

- If you are an Only Representative (i.e. the box “Only representative” was ticked in IUCLID 5 Section “1.1 Identification”, you are advised to fill in section 1.7. It is suggested to attach

clear documentation of your appointment as the Only Representative (e.g. a copy of the appointment letter which was sent to importers) in the field “Assignment from non EU manufacturer”. In this case you are also advised to indicate the list of importers’ names covered by the registration in the field “Other importers”.

This information in Section 1.7 for Only Representatives is advised but not mandatory.

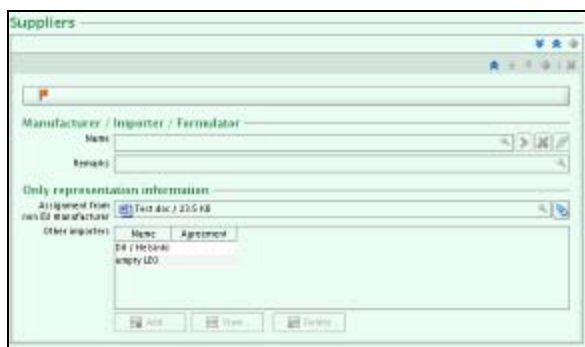



Figure 16: Section 1.7 Suppliers

2.1.9. Section 3.1 of IUCLID - Technological process

- Following the requirement of point 3.2 of Annex VI of REACH, if the box “Manufacturer” is ticked in section “1.1 Identification”, then information must be provided in the field “Methods of manufacture”. In the “Query result and Tree View” area on the left hand side, expand the section 3 “Manufacture, use and exposure”.
- Select section 3.1 “Technological process” and double-click on it in order to open it.
- In the “Data” area on the right hand side of the screen select the green  to expand it.
- Describe the technological process used for the manufacture of the substance or the production of the articles in which the substance is being used. It might include specification of the type of reaction (e.g. fluid-bed reaction), the system in which the substance is processed (open/closed, continuous/batchwise), duration and frequency of processing, maximum capacity per time-unit, pressure and temperature during processing, solvents used, processing efficiency). If no information is available, a justification needs to be entered in this field (e.g. Fluid bed reaction. Substance processed in closed system. No further information available due to ...).

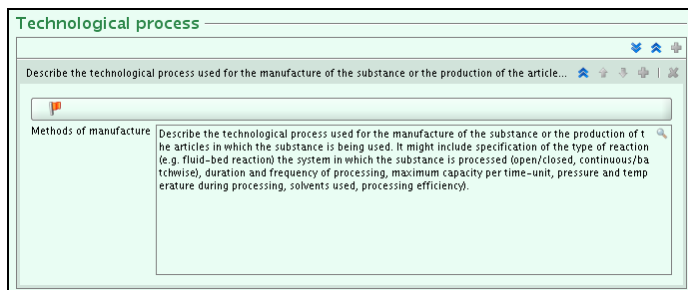

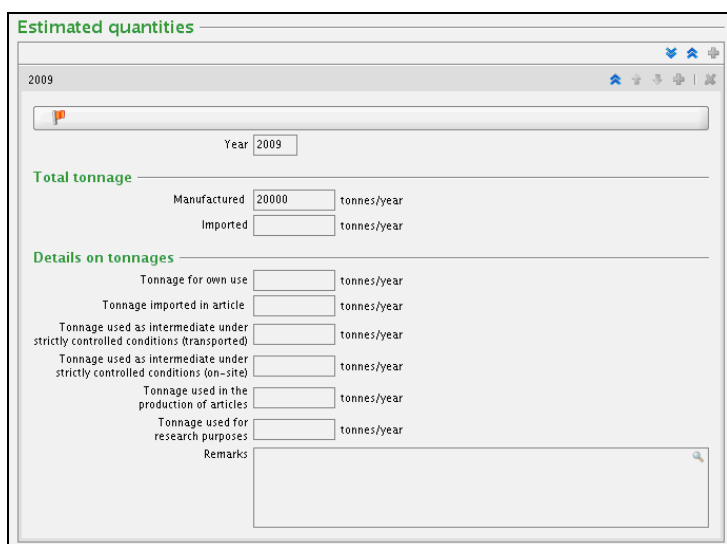


Figure 17: Section 3.1 Technological process

2.1.10. Section 3.2 of IUCLID - Estimated quantities

- Select section 3.2 “Estimated quantities” in the “Query result and Tree View” area on the left hand side, and double-click on it in order to open it.
- In the “Data” area on the right hand side of the screen select the green  to expand it.
- Manufacturers/importers of a substance and producers of an article have to give information on their tonnage (manufactured, imported and/or used in articles) per year that is subject to registration (REACH Annex VI point 3.1) and also an indication of the tonnage used for their own use(s) (REACH Annex VI point 3.3). This corresponds to section 3.2 of IUCLID “Estimated quantities” and the fields “tonnage” and “year” need to be completed.
- Enter, for instance, 2009 for “Year” and “20000” for “Total tonnage”. Select “OK”. Save.



Estimated quantities

2009

Year 2009

Total tonnage

Manufactured tonnes/year

Imported tonnes/year

Details on tonnages

Tonnage for own use tonnes/year

Tonnage imported in article tonnes/year

Tonnage used as intermediate under strictly controlled conditions (transported) tonnes/year

Tonnage used as intermediate under strictly controlled conditions (on-site) tonnes/year


Tonnage used in the production of articles tonnes/year

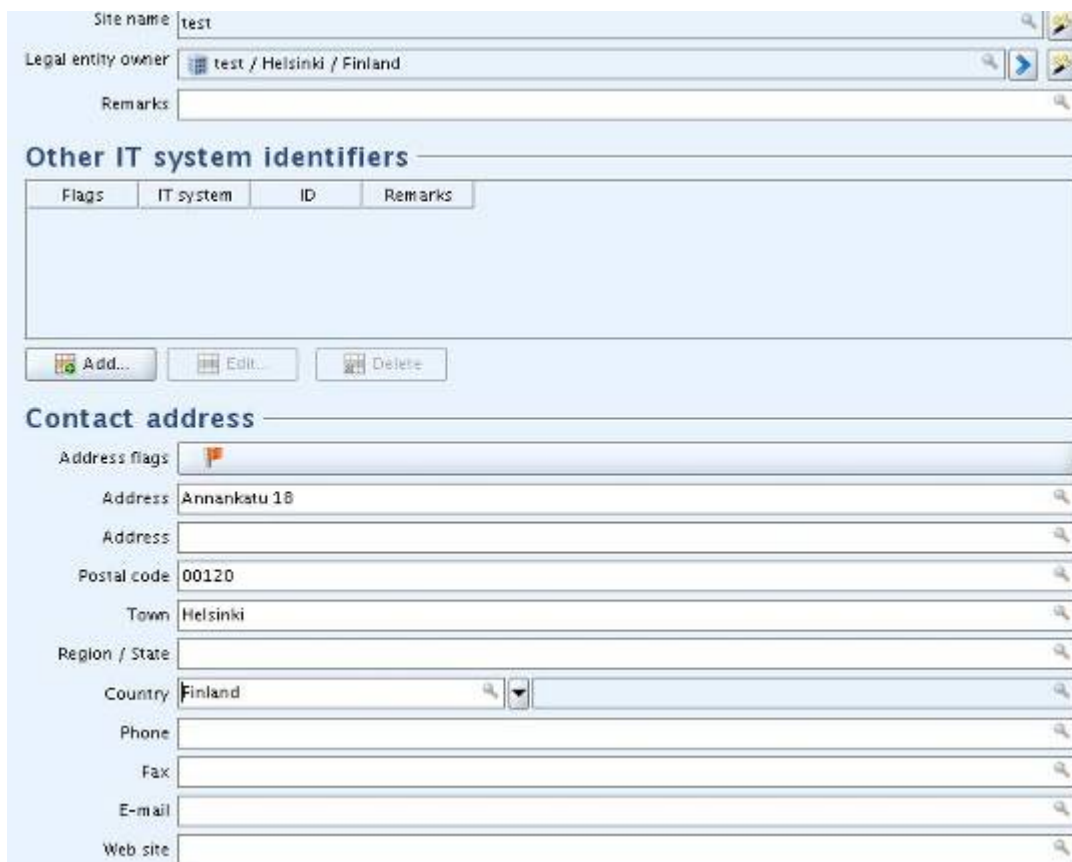
Tonnage used for research purposes tonnes/year

Remarks

Figure 18: Section 3.2 Estimated quantities

2.1.11. Section 3.3 of IUCLID - Sites



- As specified in point 1.1.3 of REACH Annex VI, the location of the registrant's production and own use site(s) must be provided, as appropriate.
- Select section 3.3 "Sites" in the "Query result and Tree View" area on the left hand side, and double-click on it in order to open it.
- In the "Data" area on the right hand side of the screen select the green  to expand it.
- From the menu on top left hand side, select: "File" then "New" and then "Site".
- If asked to save, select "Save".
- Enter a site name, for example: "testsitename". Select "Next".
- Assign the appropriate legal entity from the drop-down list. Select "Finish".
- Ensure that your site has an "Address", "Postal code", "Town" and "Country". The minimum data required is the town/city and country, where the site is located. However, we suggest you to enter information for each field. For example: Address: Annankatu 18; Postal code: 00121; Town: Helsinki; Country: Finland. Save.
- Please note that in case of an importer no information is required in this section, however, if a site is provided, the same requirement applies.



The screenshot displays the IUCLID software interface for creating a site. The form is organized into several sections:

- Site name:** A text field containing "test".
- Legal entity owner:** A dropdown menu showing "test / Helsinki / Finland".
- Remarks:** An empty text field.
- Other IT system identifiers:** A table with columns for Flags, IT system, ID, and Remarks. Below the table are buttons for "Add...", "Edit...", and "Delete".
- Contact address:** A series of fields for address information:
 - Address flags:** A dropdown menu with a flag icon.
 - Address:** A text field containing "Annankatu 18".
 - Address:** An empty text field.
 - Postal code:** A text field containing "00120".
 - Town:** A text field containing "Helsinki".
 - Region / State:** An empty text field.
 - Country:** A dropdown menu showing "Finland".
 - Phone:** An empty text field.
 - Fax:** An empty text field.
 - E-mail:** An empty text field.
 - Web site:** An empty text field.

Figure 19: Section 3.3 Sites

- Select the  back arrow on the top left hand side of the screen to go back to your substance.
- Select CTRL-E to go into edit mode.
- Select the  link in the “Data area” on the right hand side of the screen.
- Select your site “testsitename” and click on “OK”.
- If the box “Manufacturer” in IUCLID section “1.1 Identification” is ticked, then at least one production site must be provided here, i.e. one site should have the box “Production site” ticked. Tick “Production site”. Save. Please be advised that if you are an importer or an only representative you do not need to specify a production site.

The screenshot shows a web interface for managing sites. At the top, there's a header 'Sites' with a search bar containing 'testsitename'. Below this, there's a list of sites, with one site selected and its details shown in a form. The form includes a 'Site' field with 'testsitename', a 'Legal entity owner' field with 'test legal entity', and two checkboxes: 'Production site' (checked) and 'Use site' (unchecked).

Figure 20: Production site or Use site

2.1.12. Section 3.4 of IUCLID - Form in the supply chain


- Select section 3.4 “Form in the supply chain” area on the left hand side, and double-click on it in order to open it.
- In the “Data” area on the right hand side of the screen select the green  to expand it.
- Under “Available as substance” tick the box “Available as substance”
- Choose **one** of the three forms (substance, mixture or article) and/or the physical state under which the substance is made available to the Downstream User as this is required (see Annex VI point 3.4 of the REACH Regulation).
- Tick:
 - either the checkbox “Available as substance”,
 - or the checkbox “Substance in mixture” and give a value to “Typical concentration” (with its unit),
 - or the checkbox “Substance in article” and give a value in the field “Tonnage”.

Figure 21: Section 3.4 Form in the supply chain

2.1.13. Section 3.5 of IUCLID - Identified uses

- Select the section 3.5 “Identified uses” in the “Query result and Tree View” area on the left hand side, press CTRL-E to go into edit mode, and select “Add” to enter your data.
- According to Annex VI point 3.5 of the REACH Regulation, registrants have to provide a brief general description of the identified use(s) so in the “Information on uses” section, ensure that at least one of the following is provided:
 - a complete line for "Use by workers in industrial settings" is filled in:
 - "Identified use name", "Process category", "Environmental Release Category" and "Subsequent service life relevant for that use?"
 - OR**
 - "Identified use name", "Process category" and "Sector of end use" (see figure 22)
 - OR**
 - a complete line for "Uses by professional workers" is filled in:
 - "Identified use name", "Process category", "Environmental Release Category" and "Subsequent service life relevant for that use?"
 - OR**
 - "Identified use name", "Process category" and "Sector of end use"
 - OR**
 - a complete line for "Uses by consumers": "Identified use name" is filled in
 - OR**
 - a selection in the picklist "Justification why no identified uses are reported" is filled in. NB: if "Other" is selected then the adjacent free text must be filled in.

However if several lines are created in a table then all of these lines have to be complete (e.g. if there are two lines under "Uses by professional workers" then both lines have to be complete).

In addition, if lines are created in more than one table then all of these lines have to be complete (e.g. if there is one line under "Uses by professional workers" and one line under "Uses by consumer" then both lines have to be complete).

Figure 22: Section 3.5 Identified uses

In the "Most common technical functions of the substance" section, please provide at least one of the following pieces of information:

- a selection is made from the picklist "Technical function of substance"

OR

- text is provided in the free text field "Remarks"

Figure 23: Closed system and technical function

Tick “All identified uses take place in closed system” if all uses by workers in industrial settings, uses by professional workers and uses by consumers take place in a closed system.

Since in our example we have not identified “Uses advised against”, or “Waste from production and use”, therefore we will not fill in sections 3.6 or 3.7 of IUCLID.

For detailed information on filling in your substance dataset, please have a look at the “Data Submission Manual 5: How to complete a technical dossier for registrations and PPOD notifications”:

http://echa.europa.eu/help/help_docs_en.asp

2.2. The Technical Completeness Check tool

- Once you have installed the Technical Completeness Check (TCC) tool, and logged into IUCLID 5 again, you can start the TCC tool by selecting “TCC tool/run” from the IUCLID 5 Task Panel:



Figure 24: Plugins Task Panel

- You can also start it by selecting it from the main menu: “Plugins” then “TCC tool”.

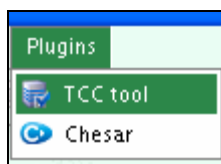



Figure 25: Plugins Main Menu

- Select your substance dataset to be checked by selecting the  button.
- Accept the defaults for “Select query result type”, as “Substance” and “Select query”, as “Find substances”. Under “Chemical name”, write “methanoic*”, and select “Search”.
- Highlight your substance and select “Assign”:

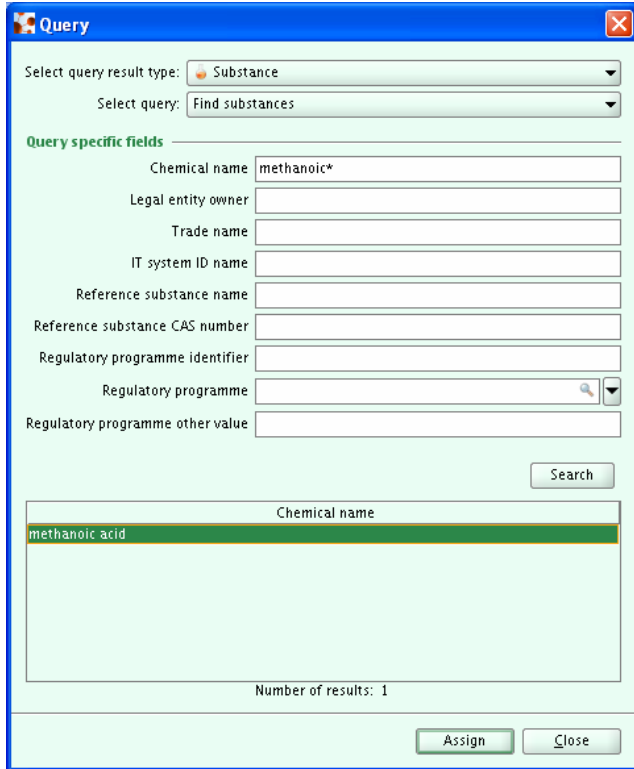


Figure 26: Substance dataset as query result type for TCC

- Accept the defaults, select “Next”:

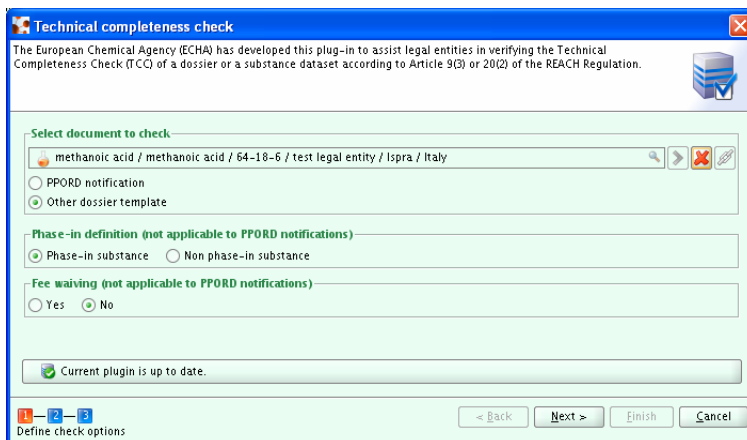


Figure 27: TCC Step 1

- For “Joint Submission”, select “Yes”, and for “Role in the Joint submission”, select

“Member of a joint submission”.

- Select the “Tonnage band of the joint submission”. In our example we entered 100-1000 tonnes.
- Select the “Tonnage band of the member”. In our example we entered 1-10 tonnes.
- In our example the lead registrant provided the “Guidance on safe use” and the “Chemical safety report” on behalf of the members, so we accept the default values. Select “Next”.

Technical completeness check

The European Chemical Agency (ECHA) has developed this plug-in to assist legal entities in verifying the Technical Completeness Check (TCC) of a dossier or a substance dataset according to Article 9(3) or 20(2) of the REACH Regulation.

Joint Submission

No Yes

Role in the joint submission

Member of a joint submission

Tonnage band of the joint submission: Registration dossier 100 - 1000 tonnes

Tonnage band of the member

Tonnage band (standard registration): Between 1 to 10 tonnes/year

On-site isolated intermediate tonnage band:

Transported isolated intermediate tonnage band:

Provided by lead

Guidance on safe use Chemical Safety Report

Lead registrant of a joint submission

In general only one dossier type must be selected, either in the picklist "Registration dossier" or in the picklist "Intermediate". In exceptional case where the registrant would like to submit a combined dossier which would cover a standard registration as well as an intermediate use, then an item in both picklists must be selected.

Registration dossier: not applicable

Intermediates: not applicable

< Back Next > Finish Cancel

1-2-3 Define dossier options

Figure 28: TCC Step 2

- All errors are displayed. Correct the errors by double-clicking on them. Your substance dataset is opened automatically.

Technical completeness check

The European Chemical Agency (ECHA) has developed this plug-in to assist legal entities in verifying the Technical Completeness Check (TCC) of a dossier or a substance dataset according to Article 9(3) or 20(2) of the REACH Regulation.

Filter: Show all with level failure, warning

| Section number | Section name | Endpoint name | Failure description |
|----------------|----------------|---------------|--|
| Section 1.1 | | | Section 1.1 is invalid or missing |
| Section 1.1 | Identification | | 'mono constituent substance', 'multi constituent substance' or 'UVCB' should be selected in the field 'Composition' under 'Type of substance'. |
| Section 1.1 | Identification | | The reference substance must be updated. If you indicate "mono constituent substance" in section 1.1 under "Type of substance/Composition" then the molecular formula, molecular weight and structural formula of the reference substance must be indicated. If you indicate "multi constituent substance" in section 1.1 under "Type of substance/Composition" then the molecular formula, molecular weight and structural formula of the reference substance must be indicated or a justification for not providing this information must be given in the remarks field. If you indicate "UVCB" in section 1.1 under "Type of substance/Composition" then the molecular formula and molecular weight of the reference substance must be indicated. |

< Back Next > Finish Cancel

1-2-3 TCC result

Figure 29: TCC Step 3

- Correct the error in the substance dataset.
- When you click on the refresh button (two blue arrows) your substance dataset is checked

again, and the warning/failure message will disappear if you corrected it. For detailed instructions on filling in the different sections of IUCLID 5 correctly, please refer to the “Data Submission Manual 5: How to complete a technical dossier for registrations and PPORD notifications”: http://echa.europa.eu/help/help_docs_en.asp

- When all your errors are corrected you will receive a final message. Select “Finish”:

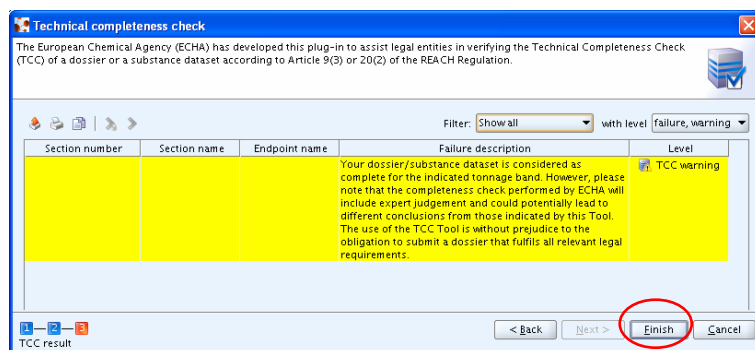


Figure 30: TCC “Finish”

- You are now ready to create your dossier.

Information on Business Rules verification can be found in Data Submission Manual 4 (http://echa.europa.eu/help/help_docs_en.asp) while guidance on Technical Completeness Check is available in Data Submission Manual 5 (http://echa.europa.eu/help/help_docs_en.asp).

2.3. Create a Dossier

IUCLID 5 enables you to prepare a dossier directly from the substance dataset. The level of detail of the information that will be part of your dossier strictly depends on the requirements of the legislation you are following.

This **technical dossier** contains information on the properties, uses, and classification of a substance, as well as guidance on safe use. The information required to determine the properties of the substances varies according to the tonnage in which the substance is manufactured or imported. The higher the tonnage, the more information on the intrinsic properties of the chemical is required. The information requirements are set out in the Annexes VI to XI of REACH.

Other types of dossiers for REACH purposes can also be prepared in IUCLID 5 (e.g. PPORD dossiers, C&L notifications, notifications of substances in articles, DU reports and Annex XV dossiers).

Comprehensive information about dossier creation is available in Data Submission Manual 4 (http://echa.europa.eu/doc/reachit/how_pass_business_verification.pdf)

- On the IUCLID Task Panel, select “Update” from “Substance”.

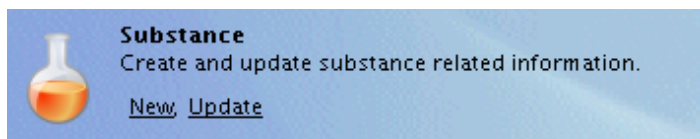


Figure 31: Substance New/Update

- All available substances are displayed; select your substance e.g. “methanoic acid”.
- Right-click on a substance in the query results list. From the pop-up menu select “Create dossier”.

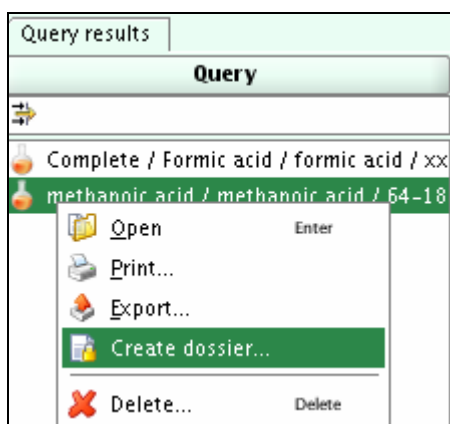


Figure 32: Start create dossier wizard

- The dossier creation wizard is displayed.
- Step 1: Select the corresponding dossier template. For the our example select “REACH Registration member of a joint submission – general case” from the list, then press the “Next>” button.

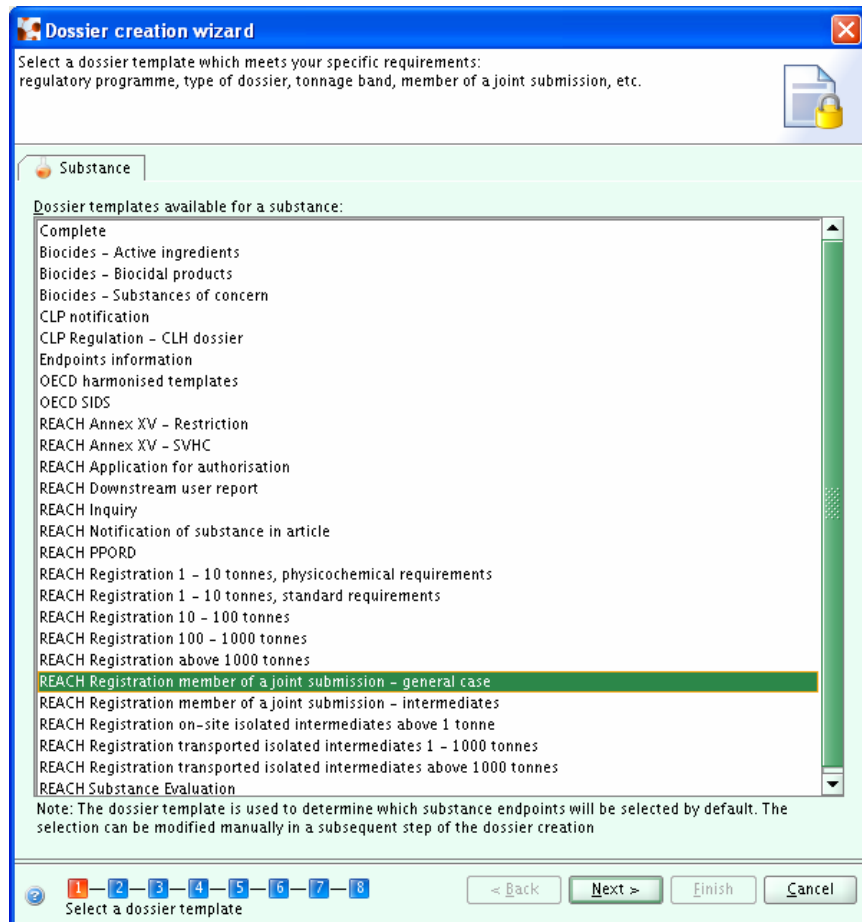


Figure 33: Choose dossier type

Note: The dossier template selection determines which IUCLID 5 sections and endpoint studies will be part of your dossier.

- Step 2: Define the filters. Every item that matches these filters will be taken into account for the dossier. The “Select all” button allows you to select all possible items at once. Press the “Next” button.
- Step 3: See the state (full, partial...) of all documents taken into account for the dossier creation. At this stage it is possible to de-select the optional 1-3 chapter items to be inserted or omitted from the dossier.

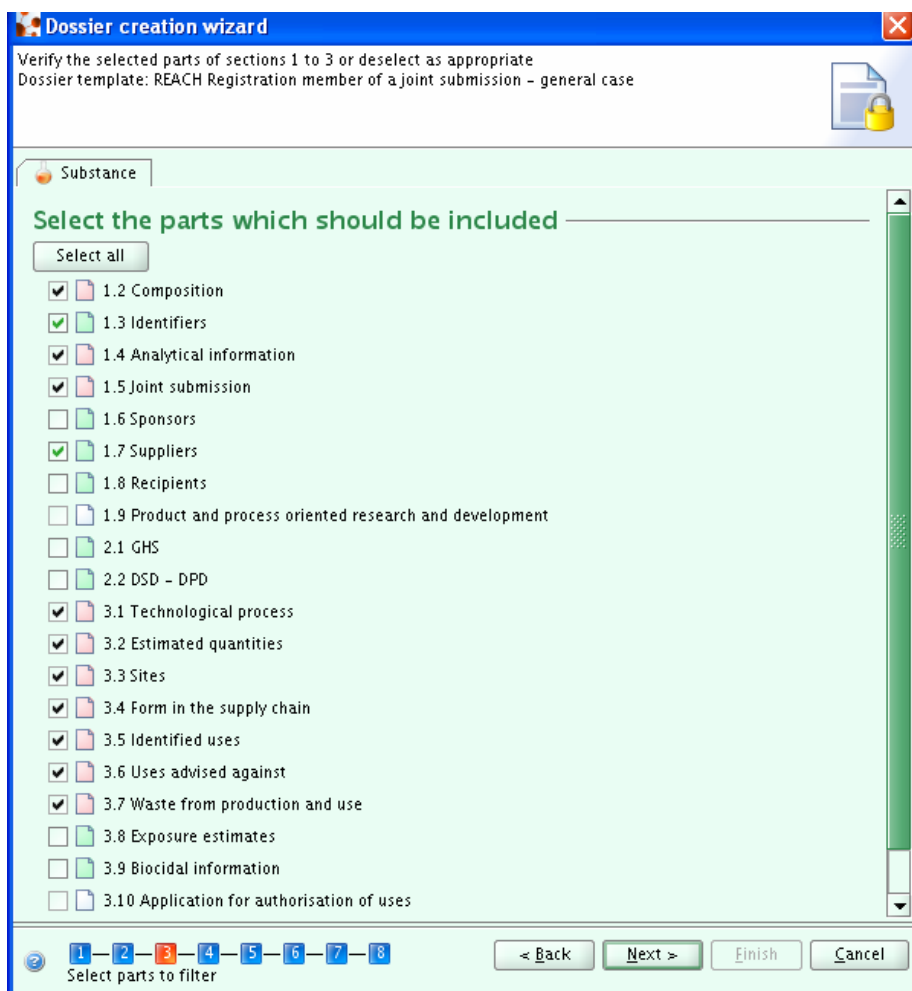


Figure 34: Dossier creation wizard step 3

- Step 4: Accept the default and click “Next”.

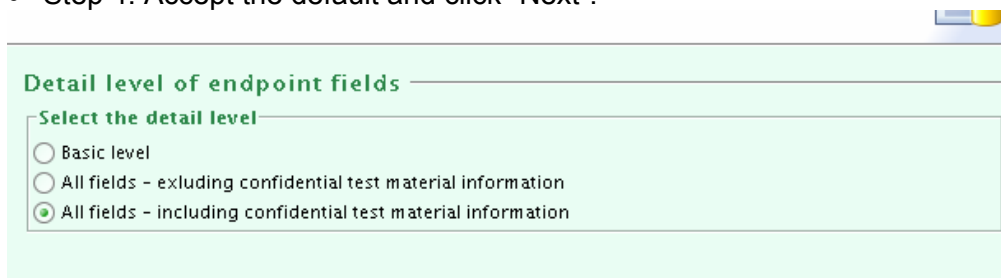


Figure 35: Dossier creation wizard step 4

- Step 5: A list of all related objects that will be part of your dossier (“Legal Entity”, “Reference substance(s)”, “Endpoints” is displayed. Select “Next”.
- Step 6: Enter a comment on your dossier knowing that: your dossier is a registration dossier called “**JS for methanoic acid**” where the information provided by the lead on

behalf of the members is: “Chemical Safety Report”, “Guidance on Safe Use”, and “Review by an assessor”. Select your tonnage band and select “phase-in”.

- Step 7: will not be displayed (During the creation of a dossier for a member of a joint submission, the user has to select which additional information shall be included in the dossier. By default section 2 and sections 4 to 7 are not pre-selected. As soon as at least one additional information from these sections is selected to be included in the dossier, step 7 will be displayed in order for the user to provide a mandatory justification for each information selected to be submitted separately (opt-out). If no information from these sections is selected, then step 7 is skipped.)
- Step 8: As we do not want to protect our dossier, we simply select “Finish”.

Select the “View” option to check what data you have in your dossier.

Please see the “Data Submission Manual 4: How to pass Business Rule Verification (Enforce Rules)”: http://echa.europa.eu/help/help_docs_en.asp

A window informs you about the success of the creation. When pressing the “View dossier” button, the dossier will be displayed.

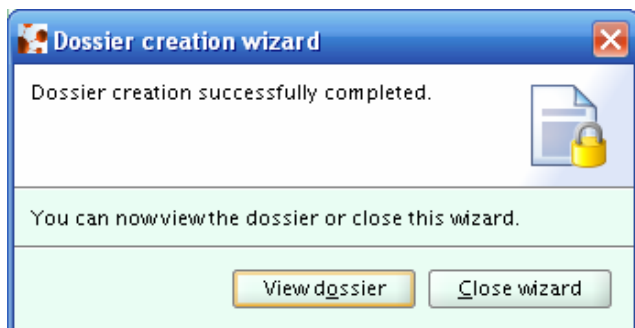


Figure 36: View dossier

2.4. Technical Completeness Check Tool on the dossier

Run the TCC tool again, except this time select the dossier to run:

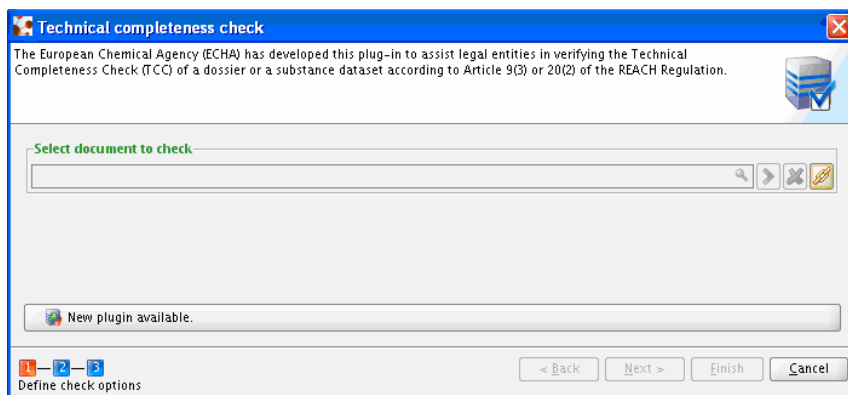


Figure 37: TCC tool: select document to run

You can search by, for example, dossier creation date. Select and “Assign” the dossier.

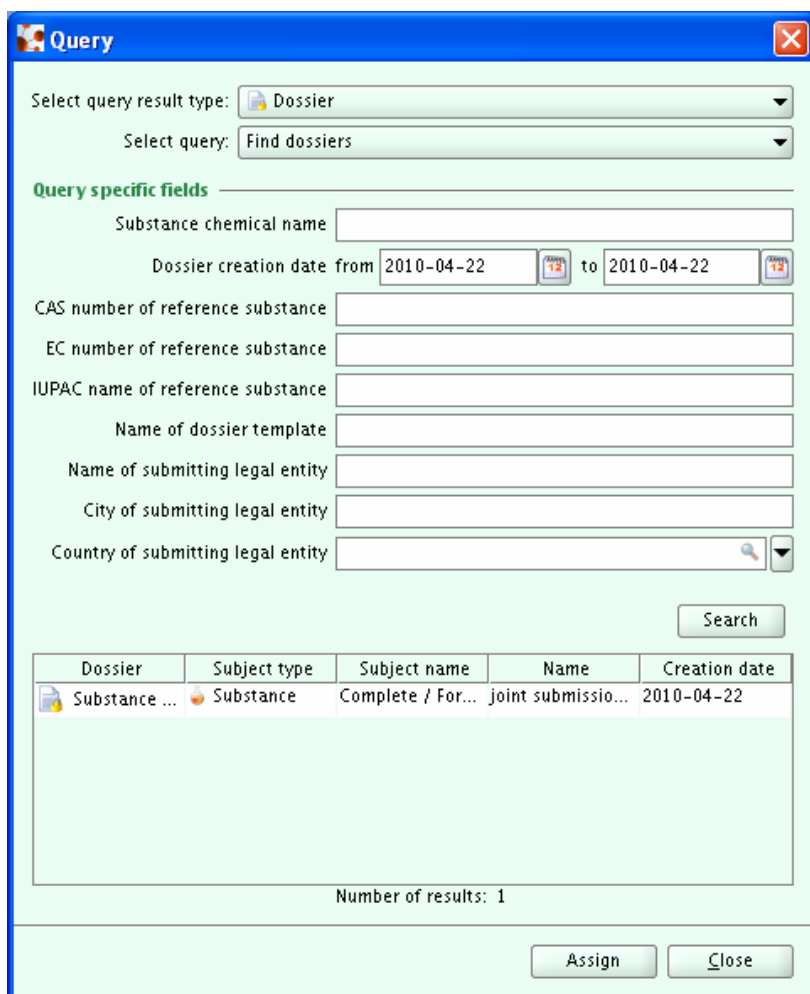


Figure 38: TCC tool: Select query result type: Dossier.

If there are errors (“failures”), you will need to go to the substance dataset to correct them, create a new dossier and run the TCC tool again. When no more failures are displayed you should get the following warning message, where you can then select “Finish”. Congratulations! Your dossier is now ready to export.

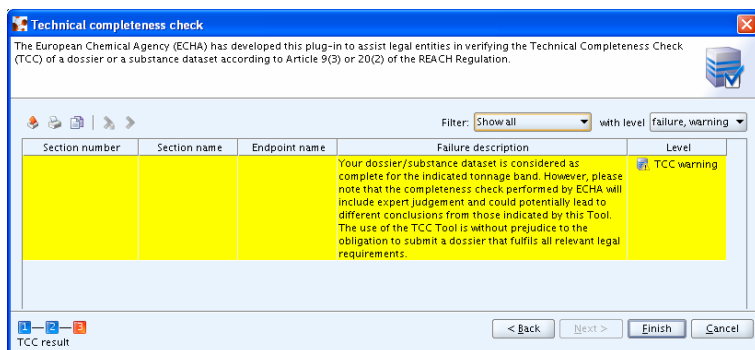


Figure 39: TCC tool: Final TCC warning.

2.5. Exporting

Export from IUCLID 5 is possible for dossiers, substances, endpoints, legal entities and all other data objects. IUCLID 5 also makes it easy to filter information before exporting using the export wizard.

To export one can alternatively use the menu entry "Export" in "File" or use the short key Ctrl-R.

The export wizard will appear. This wizard has different number of steps to be performed depending on the kind of data being exported. Substances require the highest number of steps; other data will have a wizard with some steps missing.

- Accept the default "export without annotations"
- Choose a file name and a location for the export file.
- Select "Finish".

The export file is successfully created.

The file can now be uploaded into REACH-IT (http://echa.europa.eu/reachit_en.asp).

3. SUBMIT THE DOSSIER VIA REACH-IT

In this chapter you will learn how to:

- Sign up in REACH-IT
- Confirm membership in the joint submission
- Submit the member registration dossier and pay the registration fee

3.1. Sign up in REACH-IT

3.1.1. Sign up

Sign up in the REACH-IT Portal at <https://reach-it.echa.europa.eu/> following the link: “**Sign up as a company**”. In case you already have a REACH-IT account, follow the link: “**login**” and jump to chapter 3.1.3 of this document.



ECHA Reach-IT

Welcome to REACH-IT

REACH-IT provides an online platform to submit data and dossiers (pre-registration, registration, C&L notification, ...) on chemicals. It also allows the Agency and Member States authorities to review the dossiers. The Agency will also use REACH-IT to make non-confidential information on chemicals accessible to public on its website.

What can you do?

To login to REACH-IT you first need to sign-up and provide information on your identity and set-up an account for a user who will have administrator privileges to manage your account.
You can sign-up either as a company or as a third party.

- If you already have an account, you may [login](#) to the system.

If you have not created an account yet, you can do it here below.

- [Sign up as a company](#)
- [Sign up as a Data Holder](#)
- [Sign up as an interested third party](#)
- [Sign up as a third party representative](#)

Need help with REACH-IT or with this site?

- [REACH Frequently Asked Questions \(FAQ\)](#)
- [The REACH legal text](#)
- [Contact information](#)

Figure 40: REACH-IT Portal welcome page

For more information about the different roles and how to sign up in REACH-IT, read question #7 of the “Technical Aspects REACH-IT FAQ” available on the ECHA website at http://echa.europa.eu/reachit/reachit_faq_en.asp

A “Terms and Conditions” page will appear and after having read the full text and agreed with it, click “accept”.

3.1.2. Entering information

In order to create a REACH-IT account, the REACH-IT Portal offers a wizard with several steps:

- “User account information”
- “Company information”
- “Billing information”
- “Contacts”
- “Validation”



Figure 41: REACH-IT sign-up wizard

After the very first step (providing “User Account information”), a “UUID” is created for the “User ID” selected. The UUID format looks like this:

Company UUID: ECHA-b26aef04-a68c-46eb-aaeb-5d7285e01244

At this step, the process to create an account is already initiated. If for any reason the sign up process cannot be completed now, it can be finalised later on. The system will ask you to finalise the process next time you try to log in with this account.

3.1.3. LEOX synchronisation

A legal entity is either a company/organisation or a natural person capable and having the right to engage in contracts or commercial transactions. In IUCLID, a “**Legal Entity Object (LEOX)**” is a specific element to store and manage legal entity information. This information includes the name, the address and other contact details, the contact person(s), and legal entity specific identification numbers which may help identifying it in an unambiguous manner, such as VAT (*Value added tax*) or DUNS (*Data Universal Numbering System*) numbers.

After the last step - “Validation” - you are invited to export the “LEOX” created and you will be able to import it into IUCLID 5 if needed. The LEOX created during the sign up process in REACH-IT will have to be the same as the one used already in IUCLID 5 to create the substance and the dossier, in which case the user will import it from IUCLID 5. Alternatively the LEOX created within REACH-IT will have to be exported and imported into IUCLID 5 in order for both systems to have the same LEOX. This LEOX synchronisation is mandatory in order to properly set the identity of the entity performing the registration of the substance.

For more information about LEOX synchronisation, users are invited to read **question #15** of the “Technical Aspects REACH-IT FAQ” available on the ECHA website at

http://echa.europa.eu/reachit/reachit_faq_en.asp

3.2. Confirm membership in the Joint Submission

As a member registrant you need to confirm your membership in the Joint Submission Object (JSO) with the data provided by the lead registrant (name and token*)

Therefore, once you have the joint submission information details (name and token) you then will be able to confirm his/her membership. This is done by logging into REACH-IT and going to the menu “**Joint Submission >> Confirm Membership**” as shown in the following figure:



Figure 42: REACH-IT menu to confirm membership in a Joint submission

A wizard to assist in confirming the membership will start. In the first step, you need to provide the exact name and token of the joint submission that you want to join.

* A token is a categorised block of text and it serves to confirm membership of a Joint Submission by its members

Token **Contacts** **Representative** **Validation**

Please enter the name and the security token of the joint submission for which you wish to confirm membership

Fields marked with an asterisk () are mandatory. Hovering over a (?) sign displays help information.*

* Name ?

* Token

[Back to home](#) [Next >>](#)

Figure 43: REACH-IT Joint submission membership confirmation wizard

One of the most common errors made is entering an incorrect joint submission name or token string. In order to avoid that, copy-pasting the information provided by the lead registrant is recommended. Otherwise the following error message will appear:

There are errors in your form. Please correct highlighted fields and resubmit your form.

* Name ?

* Token

The security token you entered is not correct, please enter another value

[Back to home](#) [Next >>](#)

Figure 44: REACH-IT error message when entering the wrong Joint submission information

Important information about token management issues is available in the attachments of this document.

If the combination of name and token is correct, you will move to the second step where a contact person needs to be identified. If the REACH-IT account does not yet have a contact person identified, you need to “Select” an existing one or to create a new one by clicking “create a new contact information”.

Token **Contacts** **Representative** **Validation**

[create a new contact information](#)

| Select | First Name | Last Name | Phone | Fax | Email | Contact Type(s) |
|----------------------------------|-----------------------|-----------|--------------|-----|-------------------|------------------|
| <input checked="" type="radio"/> | Peter | Smith | +39123456789 | | petersmith@jrc.ei | Joint Submission |

[Next >>](#)

Figure 45: REACH-IT contacts information tab

There are currently no third party representatives defined for your company.

If you have appointed a third party representative for this joint submission, please [enter the representative's information](#)

| Select | Company name | Phone | Fax | Email | UUID |
|------------------|--------------|-------|-----|---------|------|
| No Records Found | | | | | |
| << Previous | | | | Next >> | |

Figure 46: REACH-IT third party representative

You will be asked to enter a third party representative if you wish to preserve your identity visible to other members of the joint submission. In this case, you will select/add a third party representative at this stage.

After this step, you will be able to move to the last step “Validation” to validate all the data entered by clicking “Next”. Once all data is verified, as a member registrant you need to confirm the membership by clicking the button “**Confirm membership**” as it is shown in the following figure and then press “OK”.

[Home](#) > [Confirm Membership](#) > [Validation](#)

Token Contacts **Representative** Validation

Please verify your information before submitting your joint submission. You can go back to each section if corrections are needed.

[Substance identification](#) [Joint Submission](#) [Third party representative](#)

Substance identification

[200-579-1] formic acid

This information provision refers to the substance identified from the following main constituent(s):

| EC Number | CAS Number | Name |
|-----------|------------|-------------|
| 200-579-1 | 64-18-6 | formic acid |

Joint Submission

Joint submission information

Name JS formic acid

Description

Highest tonnage band

Third party representative

[Go to the Third party representative section](#)

Confirm membership Cancel

Figure 47: Membership confirmation validation step

After confirming, you are taken automatically to the Joint Submission details page where you are able to see, amongst other information, the joint submission status

Joint submission

| Joint submission information | |
|--|---|
| Name: | JS formic acid |
| Description: | |
| Guidance on safe use (Section 11) provided by lead | - |
| Chemical safety report (Section 13) provided by lead | - |
| Lead Dossier information | |
| Lead Dossier status |  |

Figure 48: REACH-IT Joint submission details


If the lead registrant has not successfully submitted yet the lead dossier to ECHA, you will see the Lead Dossier status with a red cross as shown in the previous figure. Once the lead registrant has successfully submitted the lead dossier and it is accepted for processing at ECHA, the lead dossier status will show a green tick image instead.

At this stage, both the member registrant and the lead registrant receive a message (Figure 8) in their REACH-IT internal message box confirming the new joint submission membership.

Home > Messages

This internal message box is dedicated to the reception of messages sent by REACH IT (ECHA) to the user. You will not receive messages from REACH IT concerning your actions on this site in your private or professional email account. However, if you want to receive alerts when a message is received in this internal message system, you can define this as an option in your [User Preferences](#).

The list below displays the internal messages that were sent to you the last 30 days. To view all internal messages click [here](#).

Message box folder  | User folder | Organisation folder | Role folder | Deleted messages

Select All | Select None

| Select | Details | Read | Subject | Creation Date | Expire Date | Recipient |
|--------------------------|----------------------|------|--|------------------|-------------|-----------------|
| <input type="checkbox"/> | Hide | Yes | Joint Submission membership confirmed. | 09/03/2010 10:51 | | Party (EduCHEM) |

Joint Submission membership confirmed.
 Joint Submission details:
 Name: JS formic acid
 Description: -
 Joint Membership details:
 Acting Member: true
 Assigned to be Lead: false
 Registration Date: 09/03/2010
 Sief Origin: false
 Acknowledgement date: 09/03/2010
 Registration Date: 09/03/2010
 Party details:
 Name: Test Ispra Italy

Figure 49: REACH-IT message notification confirming membership

You can “**Modify**”, “**Delete**” or “**Leave**” your participation in a Joint Submission at any time by accessing your joint submissions in the menu “**Joint Submission >> View Joint Submissions**”, selecting the appropriate one and clicking on the appropriate button.

[Home](#) > [View Joint Submissions](#)

[Add new joint submission](#)

Substance identity criteria

EC number:

CAS number:

Chemical Name:

| Select | Name | Substance id | Lead registrant | Contact | Phone | Email |
|-----------------------|--------------------------------|-----------------------------|-----------------|--------------|---------------|-------------------------|
| <input type="radio"/> | JS formic acid | formic acid | EduCHEM | Smith, Peter | +123123123123 | peter:Smith@eduCHEM.com |

Figure 50: Reviewing Joint submission

3.3. Submit the member registration dossier

The member registrant needs to submit a new registration in REACH-IT concerning the tonnage band as specified in IUCLID 5 and also indicating the name of the joint submission.

Log into REACH-IT and enter the menu “**Registration/notification** >> **Submit registration/notification**” as described in the following figure:



Figure 51: REACH-IT menu to submit a new registration

...and then select the correct “**Submission type**” that is to be made.

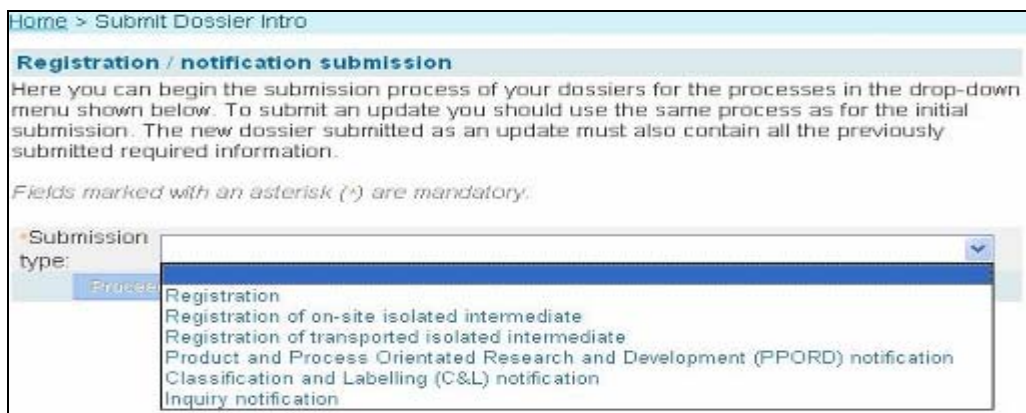


Figure 52: Submitting a registration via REACH-IT. First step (selecting the submission type)

In this exercise, the member registrant needs to select “**Registration**”. The page will refresh automatically and the following figure will be displayed:

Home > Submit Dossier Intro

Registration / notification submission

Here you can begin the submission process of your dossiers for the processes in the drop-down menu shown below. To submit an update you should use the same process as for the initial submission. The new dossier submitted as an update must also contain all the previously submitted required information.

Fields marked with an asterisk (*) are mandatory.

*Submission type: Registration

Purchase order:

*Declaration: The submitting party declares the information above is correct and the company size to be calculated according to Annex to Commission Recommendation 2003/361/EC concerning the definition of micro, small and medium-sized enterprises. The submitting party also declares that, following careful verification, the substance subject of the present registration/ notification is appropriate for registration/ notification under Regulation (EC) No 1907/2006

Joint submission

Related to a joint submission:

*Joint submission name: JS formic acid

Opt-in for confidentiality claim(s)

Declaration: I claim confidentiality according to Article 10(a)(4) of the REACH Regulation for the following study summaries or robust study summaries for which confidentiality was claimed in the registration submitted by the lead registrant.

[Proceed](#)

Figure 53: Submitting a registration via REACH-IT. Second step (providing registration information)

Click on the “**Declaration**” and, in this case, the “**Related to a joint submission**” box has to be selected. Enter the “**Joint submission name**” in the appropriate field. Click on the button “**Proceed**” in order to go to the next step.


Registration

Please pick here using the "Browse" button the file which contains your dossier (your file should have been created using IUCLID 5 and have the extension ".isz")

File name: C:\Documents and Settings\u07015\Desktop\Complete substance dataset.isz

Enter the text

Can't read the text below? [Try another](#)



Access code for large files

For the submission of a file larger than 20 MB, please [request a large file access code](#) before submission.

If you have an access code for a large dossier, please, enter it here

Large file access code:

Figure 54: Submitting a registration via REACH-IT. Third step (select the dossier file and submit it)

You will have to browse in your computer in order to get the **.isz file** containing the IUCLID 5.2 dossier to be submitted via REACH-IT. Enter the "CAPTCHA[†]" as indicated in the Figure 13 and, in case the file is bigger than 20MB, a special code is needed upon request. To obtain this code, the registrant needs to follow the link "**Request a large file access code**". After a few seconds, a message containing the code will arrive in the internal REACH-IT message box.

Enter the code and click on "**Submit dossier**". A validation page will appear in order for you to confirm the submission after verifying the data that will be submitted as shown in the following figure. Click on the "**Confirm Submission**" button.

[†] A CAPTCHA is a type of challenge-response test used in computing to ensure that the response is not generated by a computer. It usually consists of an image with some text in it that the user needs to repeat in a text field to validate a request.

| Confirm Dossier Submission | |
|--|--------------------------------|
| Dossier type: | Registration |
| Dossier file name: | Complete substance dataset.15z |
| Organisation Name: | EduCHEM |
| Company size: | Medium |
| Invoice Contact Name: | Peter Smith |
| Joint submission | |
| Related to a joint submission: | Yes |
| Joint submission name: | JS formic acid |
| Confidentiality claim(s) | |
| Declaration: | No |
| Number of study summaries/robust study summaries for which a fee will be levied: | - |
| List of study summaries/robust study summaries for which confidentiality is claimed: | - |
| Submitting justification (s) for the above confidentiality claim(s): | - |
| <input type="button" value="Confirm submission"/> <input type="button" value="Cancel submission"/> | |

Figure 55: Submitting a registration via REACH-IT. Fourth step (confirming submission information)

A new page will confirm that the submission of the dossier has been successful. A **preliminary submission number** is given and a direct link to the internal REACH-IT message box is given.

| Home > Submit Dossier Intro > Dossier Submission Successful | |
|---|--|
| Your dossier has been successfully submitted. Please find below the preliminary submission number. | |
| Registration | |
| Preliminary submission number | |
| Your dossier has received the following preliminary submission number: XU122516-07 | |
| A report indicating the status of this dossier will be available in your Message box shortly. Please use this preliminary submission number if you need to contact the Agency about this dossier, until you receive a submission or reference number. | |
| Your dossier is under examination by our IT systems to ensure that as a valid dossier it can be correctly processed. Following the successful completion of this task you will receive a subsequent message confirming the submission and providing you with a submission date and submission number. | |
| You will receive the reference number upon successful processing of this dossier by ECHA's systems. | |
| At any time you can also consult the status of your dossier and the report in the menu "Registration/notification \ View registration/notification" and indicating your (preliminary) submission number to retrieve it. | |

Figure 56: Submitting a registration via REACH-IT. Issuing the Preliminary submission number

This is a new feature of REACH-IT: when submitting a dossier, users will first get a preliminary submission number. Once the dossier successfully passes the business rules, REACH-IT will

confirm this submission number (which will be the same one), and the submission will receive a time stamp.

You can find further information about the post-submission process on the ECHA website at http://echa.europa.eu/reachit/postsubmission_en.asp

A message indicating that the submission has been successful will arrive in the member registrant internal REACH-IT message box and a direct link to “**Download the submission report**” will be available. The registrant may prefer to click on “**Go to the dossier**” in order to see how the dossier is progressing.

Select All | Select None

| Select | Details | Read | Subject | Creation Date | Expire Date | Recipient |
|--------------------------|----------------------|------|--|------------------|-------------|--------------|
| <input type="checkbox"/> | Hide | Yes | File under examination (XU122516-07) - Registration (reg.) | 09/03/2010 12:58 | | User(u07015) |

Your dossier is under examination by our IT systems.
Preliminary submission number: XU122516-07
Dossier type: Registration (regular)
File name: Complete substance dataset.i5z

[Download submission report](#)
[Go to dossier](#)

Your dossier is under examination by our IT systems to ensure that it is a valid dossier and it can be processed correctly.
Following the successful completion of this task you will receive a subsequent message confirming your submission and providing you with a submission date and submission number.

Figure 57: REACH-IT internal message confirming the submission

Downloading the submission report will produce a .pdf file with the current status of the submission at that exact moment. For consultation purposes only, users may prefer to see the status of the submission ‘live’ by clicking on “Go to the dossier” link instead. This will not generate a file and the data will be displayed on the screen. By pressing F5 users can refresh the page to check the status.

The dossier goes through the different steps of the registration process. As a member registrant you have to pay the fee according to the registration you are submitting and, only when the payment has been confirmed by ECHA, the registration process will continue.

| Passed Tasks | | | |
|--------------|------------------------------|--------|-----------|
| No. | Task | Remark | Result |
| 1. | Virus check | - | Succeeded |
| 2. | File format validation | - | Succeeded |
| 3. | Check XML structure | - | Succeeded |
| 4. | Enforce Rules | - | Succeeded |
| 5. | Store Dossier | - | Succeeded |
| 6. | Create Substance Identity | - | Succeeded |
| 7. | Assign MSCAs | - | Succeeded |
| 8. | Technical Completeness Check | - | Succeeded |
| 9. | Pay Submission Fee | - | Succeeded |
| 10. | Overall Completeness Check | - | Succeeded |
| 11. | Issue Reference Number | - | Succeeded |
| 12. | End of Pipeline Activities | - | Succeeded |
| 13. | Data Dissemination | - | Succeeded |
| 14. | Trigger WorkFlow | - | Succeeded |

Download submission report Export submitted EC substance(s)

Figure 58: Series of steps for registration dossier to reach the end of the process

When the last step is “succeeded”, this means that the dossier has successfully reached the end of the registration process, passed the TCC, the appropriate fee has been paid, etc. A message arrives to the REACH-IT internal message box indicating it.

Select All | Select None











| Select | Details | Read | Subject |
|--|----------------------|------|---|
| <input type="checkbox"/> | Hide | Yes | Reference number assigned (PX142273-03) |
| <p>Reference number has been assigned to your submission. Submission number: PX142273-03 Submission date: 15/04/2010 10:14 Dossier type: Registration (regular)</p> <p>Download submission report Go to dossier</p> <p>Reference number: 01-5418085408-45-0000 Reference date: 15/04/2010 10:14</p> | | | |












Figure 59: Message in REACH-IT indicating the issue of the registration number

Finally, ECHA will send you a confirmation of the registration number via your REACH-IT account.

Attachment 1: Full registration submission process for the Lead Registrant (LR) and the Member Registrant (MR) - Step by Step

The following table describes the overall registration process that the LR and the MRs will follow in order to successfully submit a registration dossier via REACH-IT. Note that you will not find full detail of some of these steps in the practical guide, as the scope of this document is to highlight what MRs need to do in order to fulfil their obligations.

| Step | Who | IT system where the step takes place | Task to be performed |
|------|---------|---|---|
| 1 | MR + LR |  | Synchronise your LEOX information from your REACH-IT account into your IUCLID 5.2, if different. |
| 2 | MR + LR |  | If not already existing, create a new user in the IUCLID 5.2 application |
| | MR + LR |  | Install the latest version of the TCC plug-in available in the ECHA website |
| 3 | MR + LR |  | Create a substance dataset and fill in all necessary sections |
| 4 | LR |  | Create JS in REACH-IT providing a JS name and getting a security token from the system. Transmit this info to the MR |
| | MR |  | Access REACH-IT and confirm membership in the JS with the data provided from the LR // A message will arrive to the MR and the LR Message Box indicating your confirmation in the JS |
| 5 | MR + LR |  | Update section 1.5 in IUCLID 5 with the JS name (optional) // Both can get the information from the Message Box |
| 6 | LR |  | Create dossier selecting the dossier template: REACH Registration above 1000 tonnes (as an example) |
| | MR |  | Create dossier selecting the dossier template: REACH Registration member of a Joint Submission for “the general case” or “intermediates” |
| 7 | MR + LR |  | Run the TCC tool to check if your dossier will be accepted in REACH-IT |

| | | | |
|----|---|---|---|
| | MR + LR |  | Export the dossier into a .i5z file in your PC |
| 8 | LR |  | Submit a new Registration Submission indicating the name of the JS. // A message will arrive to the LR Message Box indicating the preliminary submission number |
| 9 |  |  | ECHA performs Business Rules validation, Technical Completeness Check and certifies that the invoices has been paid |
| 10 |  |  | ECHA confirms BR, TCC and payment of invoice and issues a registration number for the LR dossier // A message will arrive to the LR and the MR's message Boxes indicating the LR dossier has reached the end of the registration process |
| 11 | MR |  | Submit Registration Submission indicating the name of the JS the MR is member of corresponding to this submission // A message will arrive to the MR Message Box indicating the preliminary submission number |
| 12 |  |  | ECHA performs Business Rules validation, Technical Completeness Check and certifies that the invoices has been paid if any |
| 13 |  |  | ECHA confirms BR, TCC and payment of invoice and issues a registration number for the MR dossier // A message will arrive to the LR and the MR's message Boxes indicating the MR dossier has reached the end of the registration process |

Attachment 2: Avoiding REACH-IT account problems

If you have the role of “**Organisation Manager**” of your Company and you could not remember your password, ECHA highly recommends you to use the “**Forgot your User ID or password?**” link available in the Login page **before** the account gets blocked. See next figure:



Figure 60: Login screen in REACH-IT

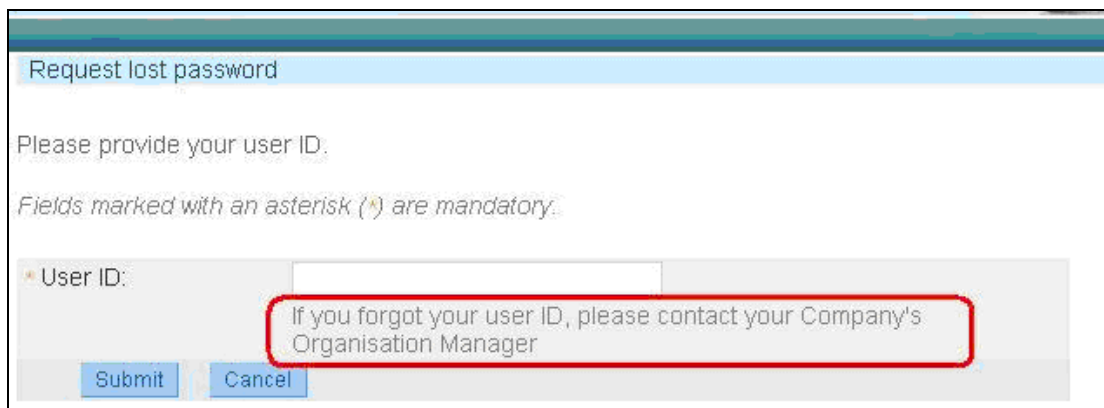


Figure 61: Request lost password screen

- **If you are an “Organisation Manager”** and you block your REACH-IT account, please go to the ECHA website at http://echa.europa.eu/about/contact-form_en.asp and select the REACH-IT web form, indicating that your account is blocked and identifying your userID so that it can be unblocked.

Be aware that unblocking an account always triggers the reset of the password. REACH-IT system will always send an e-mail with the new password (valid for 5 days) only to the e-mail address specified in the REACH-IT account. During the first login, the new password will have to be changed.

If the e-mail address specified in your REACH-IT account is correct and you do not receive a new password, please note that your e-mail management system might be filtering all

incoming e-mails from the domain "echa.europa.eu" and considering them as SPAM. Contact your System Administrator in order to confirm that you have no restrictions to receive e-mails from our domain and try the functionality again.

- **If you are not an “Organisation Manager”** and your REACH-IT account is blocked, please remember that your “Organisation Manager” is able to unblock your account for you. Find out who is the responsible person within your organisation and he/she will be able to unblock it.

Remember that the “CAPTCHA” used to confirm the login does not affect the number of attempts to login; therefore it is not a cause of blocking an account.

Under no circumstances should you send your REACH-IT account password via e-mail. If there is any problem with it, the password can be reset, but we advise you not to send it to anyone including the European Chemicals Agency.

Attachment 3: Considerations for member registrants in order to avoid business rules problems in REACH-IT

Substance identification

It is important for both the lead registrant and the member registrants to fully agree on the substance identification and also on the way to indicate it in IUCLID 5 and REACH-IT. Users need to pay special attention to the IUPAC name, as it has to be written in the exactly same way. The submission will fail if there is even the slightest difference between the substance identification in the IUCLID 5 dossier and the substance identification of the joint submission in REACH-IT.

Tonnage Band

Member registrants need to ensure that the tonnage band that they are indicating in the IUCLID 5.2 dossier is either equal to or lower than the tonnage indicated by the lead registrant in the joint submission, otherwise the member registrant's submission will fail.

Only if you, as a member registrant, indicate an "opt-out" in your dossier, can the tonnage be higher than the one specified by the lead registrant, and in this case the submission will not fail.

One of the changes in IUCLID 5.2 and REACH-IT is that the tonnage is now only indicated in IUCLID 5.2 (step 6 of the dossier creation wizard). In the previous version of REACH-IT 1.5, member registrants needed to select again the tonnage during the registration submission process in REACH-IT. From REACH-IT onwards this selection of the tonnage band is performed in IUCLID 5.2 only.

Note that the tonnage band(s) to be selected in the pick lists (framed in red below) should be the one of the member registrant and not the tonnage band of the joint submission.

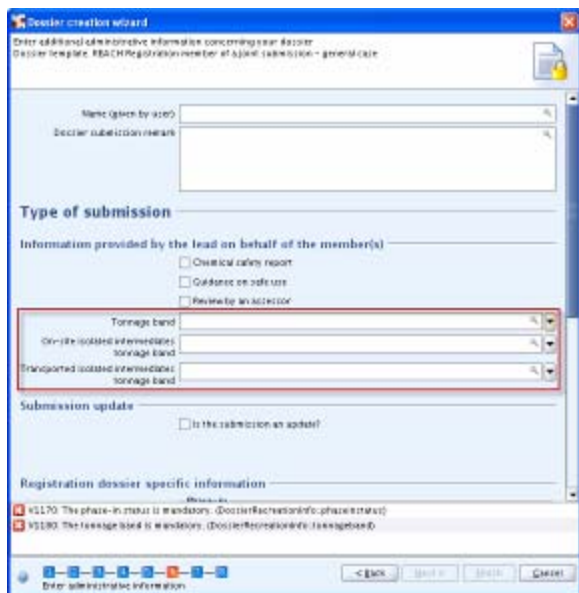


Figure 62: IUCLID 5.2 Dossier creation wizard (step 6 – Selecting tonnage band)

Token and Joint Submission name management

For security reasons, only five attempts at entering the correct combination of token and joint submission name are permitted. If the maximum number of attempts is reached, the token is blocked and those member registrants who might be still working on confirming their membership will not be able to do so. The lead registrant would then have to generate a new token and distribute it as soon as possible to all those member registrants that have not yet confirmed their membership. **As a member registrant you need to pay attention to the sequence of characters for both the joint submission name and the token provided by the lead registrant. It is recommended to copy-paste the data received from the lead registrant.**

Also remember that the token has an expiry date of 30 days. However, the lead registrant may reset it at any time informing those members that may have not yet confirmed its membership in the joint submission about the new token.

You need to remember to click on the “**Related to a submission**” check box in order to submit the dossier as part of a joint submission, specifying the appropriate joint submission name, otherwise the submission will fail.

Dossier management

You need to be sure that the dossier has been created in IUCLID 5.2 and not in other previous versions of the application, as REACH-IT only accepts dossiers created within IUCLID 5.2.

You need to ensure that the dossier template that was used in IUCLID 5.2 when creating the registration dossier is the “**REACH Registration member of a Joint Submission**” for the “**general case**” or for “**intermediates**”.

Remember that you cannot submit your member registrant dossiers until the lead registrant’s joint submission dossier has successfully passed business rules and therefore has been accepted for processing at ECHA. The status of the Lead Dossier (Figure 48) will then change from red cross to a green tick image. Otherwise, your submission will fail

For further information, you can read more about these topics in the “Industry User Manual Part 7: Joint Submission document” and the “Data Submission Manual Part 4: How to Pass Business Rule Verification (“Enforce Rules”)” that you will find on the ECHA website in the Supporting Documents Section:

http://echa.europa.eu/reachit/supp_docs_en.asp

Attachment 4: Considerations for member registrants in order to avoid Technical Completeness Check (“TCC”) problems in REACH-IT

Filling in information in IUCLID 5.2

IUCLID 5.2 sections 2, 4, 5, 6 and 7 (the C&L and the endpoints sections) of your dossier should be **empty**. If information is submitted in a member dossier in one of these sections then this information will be considered as an opt-out. In this case, when creating the dossier, you will have to enter a justification for each opted-out section. According to the REACH Regulation, in a case of opting-out you cannot benefit from the reduced fee applied to joint submissions and the dossier will be prioritised for a compliance check.

In the event that you are indicating in the dossier header that the lead of the joint submission is providing on your behalf a “**Guidance on safe use**” (section 11 of IUCLID) or “**Chemical safety report**” (CSR, in section 13 of IUCLID), then the information in those sections must remain empty. The opposite also applies: if you do not indicate that the lead is providing this information on your behalf the information must be included in your dossier.

For intermediate dossiers guidance on safe use (as specified in point 5 of REACH Annex VI) is not required. However for these dossiers, information on risk management measures should be provided (REACH Articles 17(f) and 18(f)). This information should be given in IUCLID section 11 by filling in as a minimum, either, the “Handling and storage” field or the “Exposure controls / personal protection” field. As a consequence, even if the lead registrant is indicating that he/she is submitting the guidance on safe use on your behalf, as a member registrant of an intermediate dossier you still need to include a record in IUCLID section 11 with information on its risk management measures.

In the event that a site is included in section 3.3, then it has to be identified with at least the following fields: “**Town**” and “**Country**”, otherwise the submission will fail.

Each member registrant needs to check the lead registrant’s submission in order to confirm that all the information has been sent and there is nothing missing (except for the opt-out). It is important to be in line with what the lead registrant has submitted in order not to fail the submission of the registration.

Please remember to always use the TCC plug-in in order to verify that the dossiers are correct and that they will pass the TCC in REACH-IT. This tool simulates the completeness check that ECHA will perform via REACH-IT. It can be downloaded via your IUCLID 5 website account at <http://iuclid.echa.europa.eu/>. After having accepted the license agreement and the disclaimer, you will be able to download a file containing the “TCC plug-in” as well as the user manual which will help you install it.

Fees and invoicing

You are reminded that claims for confidentiality or opting-out will increase the fees to be paid to ECHA. Remember this when making submissions so that there are no surprises when the invoice is received, as the registration number is only provided once the invoice has been paid.

For more information about fees and invoices, check the REACH-IT FAQs at:

http://echa.europa.eu/reachit/reachit_faq_en.asp

For more information about what information from the dossier will be published on ECHA website, please use the dissemination plug-in of IUCLID 5:

<http://iuclid.echa.europa.eu>

The Dissemination plug-in allows you to simulate which information from your registration dossier ECHA will make available over the internet.

You may also consult the REACH-IT Data Submission Manual:

Part 15 - Dissemination: How to determine what will be published on the ECHA website from the registration dossier at:

http://echa.europa.eu/help/help_docs_en.asp

European Chemicals Agency
P.O. Box 400 FI-00121 Helsinki
<http://echa.europa.eu>