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Gli inquiry di registrazione

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per l'Helpdesk REACH

Inquiry

È il processo tramite il quale un potenziale registrante di una sostanza NON phase-in (oppure di una sostanza phase-in non pre-registrata) può chiedere all'Agenzia ECHA la situazione di tale sostanza, e cioè:

- se qualcuno in Europa ha già eseguito la registrazione della stessa sostanza
- se il processo è in corso per qualche azienda

Inquiry

Si raccomanda di effettuare l'Inquiry anche nel caso in cui si debba aggiornare un dossier per variazione di fascia di tonnellaggio



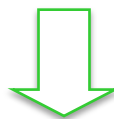
informare ECHA dell'invio di nuove informazioni

Ci sono due vie per preparare ed inviare il dossier:

1. inserire le informazioni per l'Inquiry direttamente online su REACH-IT seguendo la procedura indicata da ECHA fino ad arrivare alla convalida finale
2. preparare il dossier di Inquiry con il programma IUCLID-5 ed inviarlo tramite REACH-IT

Attenzione!

Prima di attivare la procedura di inquiry (sia on-line che tramite IUCLID-5) è importante aver identificato con precisione la sostanza chimica ed avere individuato la quantità di eventuali impurità



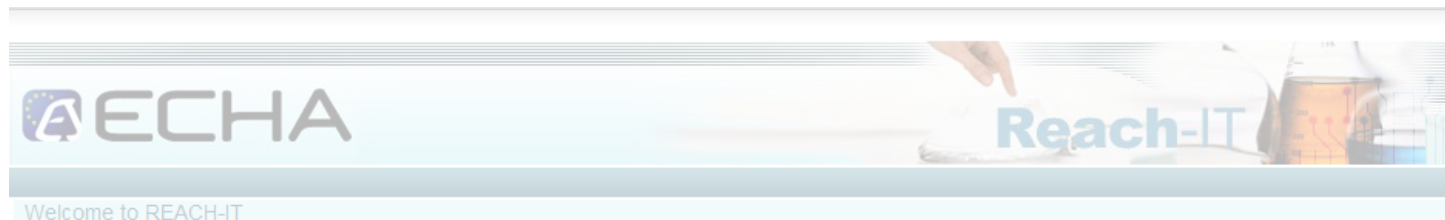
Evitare di attivare un Inquiry per una sostanza diversa da quella che si sta fabbricando o importando

Attenzione!

Per evitare di attivare un Inquiry per una sostanza diversa da quella che si sta fabbricando o importando l'ECHA:

- raccomanda un'attenta lettura della linea guida su "l'identificazione e denominazione delle sostanze in ambito REACH"
- richiede l'invio di tutti gli spettri ed i cromatogrammi identificativi della sostanza

Inquiry on-line attraverso il portale 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.

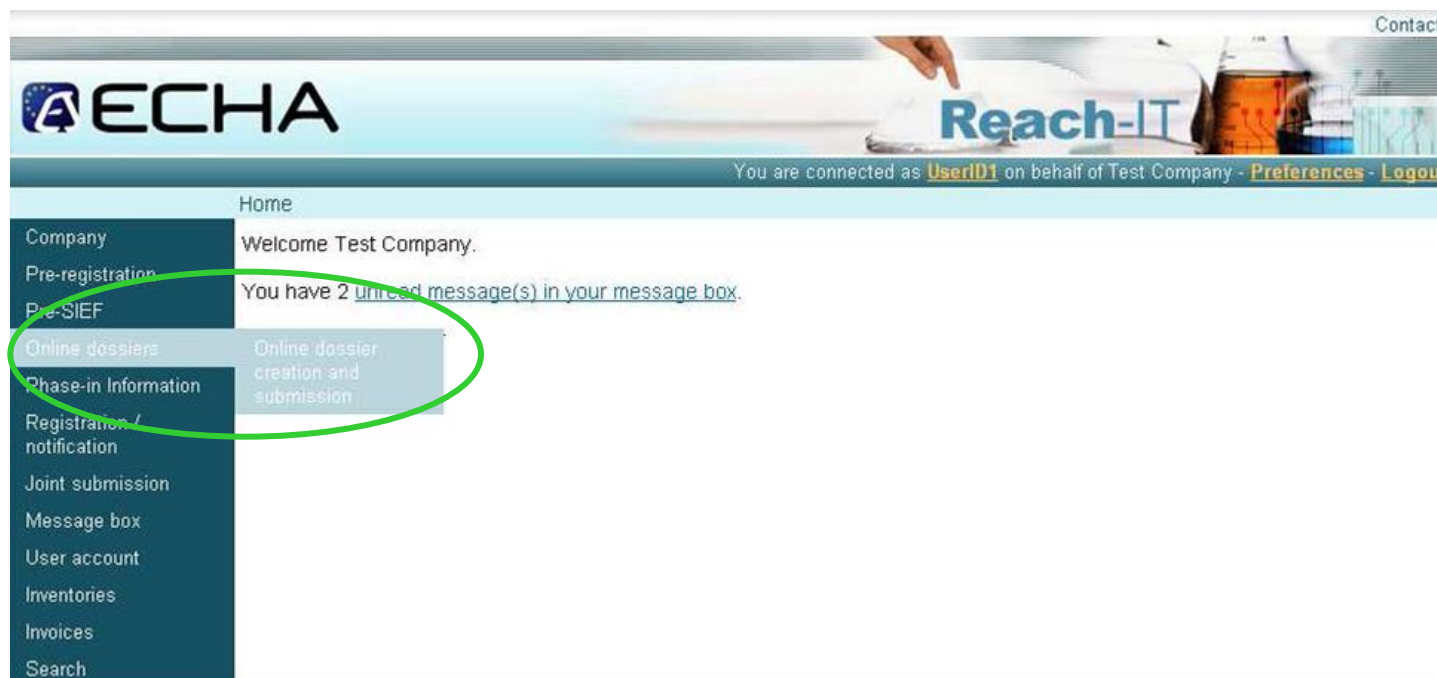
- [Sign up as a company](#)
- [Sign up as a Data Holder](#)
- [Sign up as an interested third party](#)
- [Sign up as a third party representative](#)

Need help with REACH-IT or with this site?

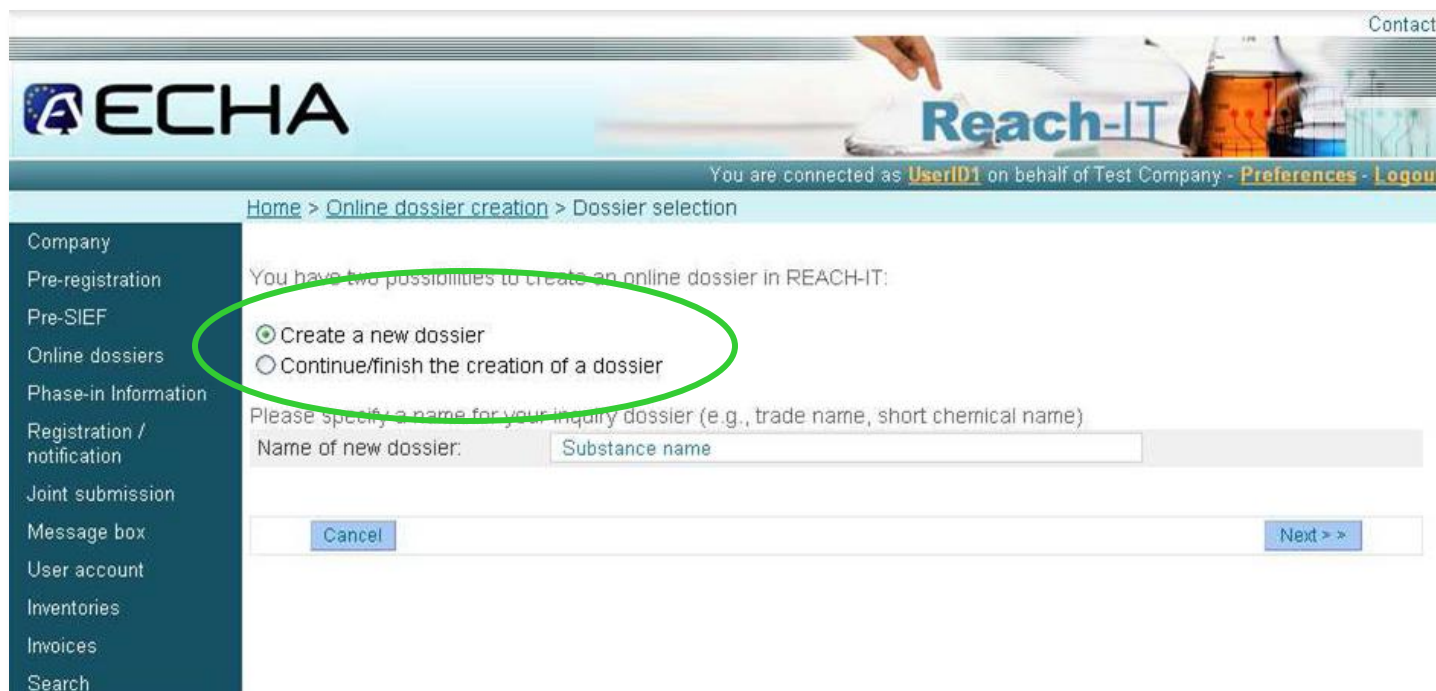
L'azienda dovrà:

- collegarsi al portale
- effettuare l'accesso con il proprio USER-ID e la propria password

Una volta effettuato l'accesso, selezionare l'opzione "online dossiers"



È possibile creare un nuovo dossier o riprendere un dossier già iniziato ma mai inviato all'ECHA.



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Online dossiers
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Home > [Online dossier creation](#) > Dossier selection

You are connected as **UserID1** on behalf of Test Company - [Preferences](#) - [Logout](#)

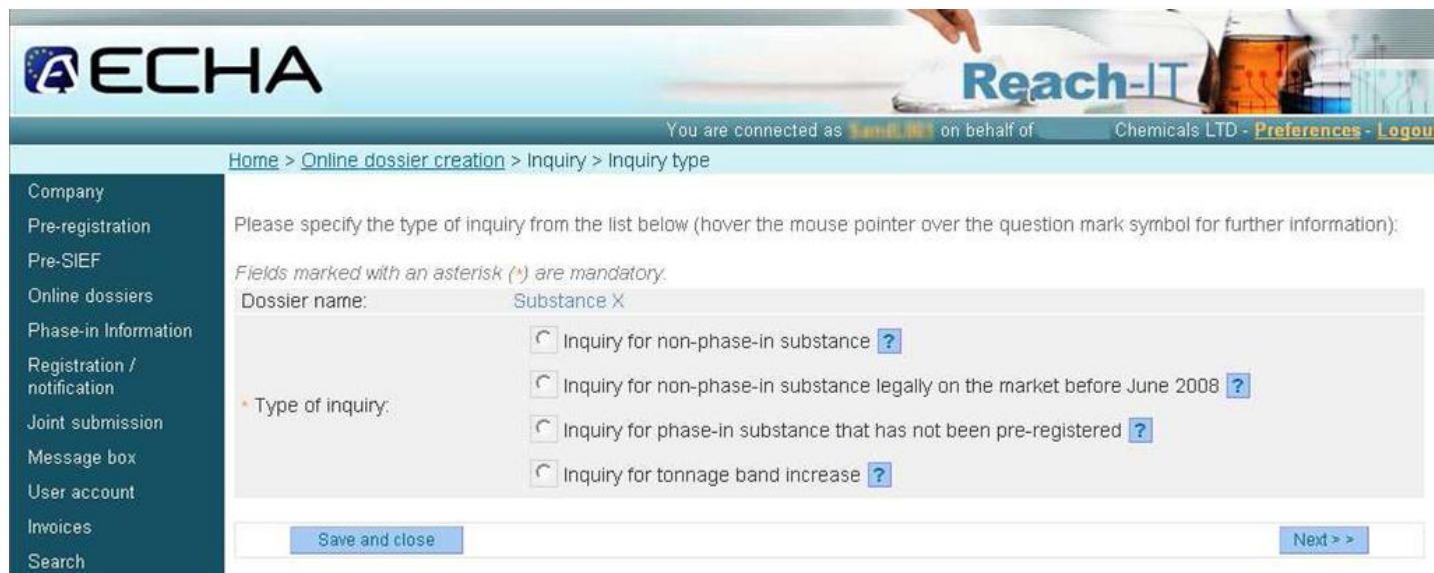
You have two possibilities to create an online dossier in REACH-IT:

- Create a new dossier
- Continue/finish the creation of a dossier

Please specify a name for your inquiry dossier (e.g., trade name, short chemical name)

Name of new dossier:

È necessario selezionare il tipo di dossier che si intende creare.



ECHA Reach-IT

You are connected as **user@it** on behalf of **Chemicals LTD** - [Preferences](#) - [Logout](#)

[Home](#) > [Online dossier creation](#) > [Inquiry](#) > [Inquiry type](#)

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Please specify the type of inquiry from the list below (hover the mouse pointer over the question mark symbol for further information):

Fields marked with an asterisk () are mandatory.*

Dossier name: Substance X

Type of inquiry:

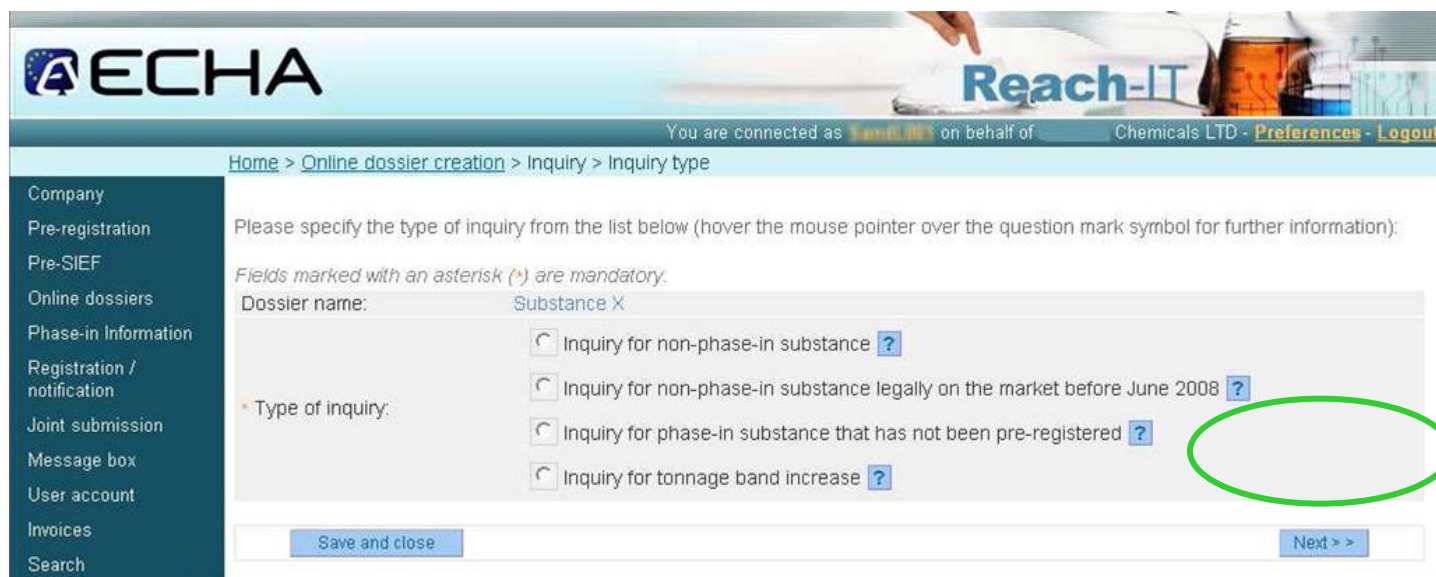
- Inquiry for non-phase-in substance ?
- Inquiry for non-phase-in substance legally on the market before June 2008 ?
- Inquiry for phase-in substance that has not been pre-registered ?
- Inquiry for tonnage band increase ?

I quattro tipi di Inquiry dossier che si possono creare

Substance X

- Inquiry for non-phase-in substance ?
- Inquiry for non-phase-in substance legally on the market before June 2008 ?
- Inquiry for phase-in substance that has not been pre-registered ?
- Inquiry for tonnage band increase ?

È necessario fare attenzione nella selezione del tipo di dossier che si intende creare, perché poi non sarà possibile modificarlo



ECHA **Reach-IT**

You are connected as **Samir.M** on behalf of **Chemicals LTD** - [Preferences](#) - [Logout](#)

[Home](#) > [Online dossier creation](#) > [Inquiry](#) > [Inquiry type](#)

Please specify the type of inquiry from the list below (hover the mouse pointer over the question mark symbol for further information):

Fields marked with an asterisk () are mandatory.*

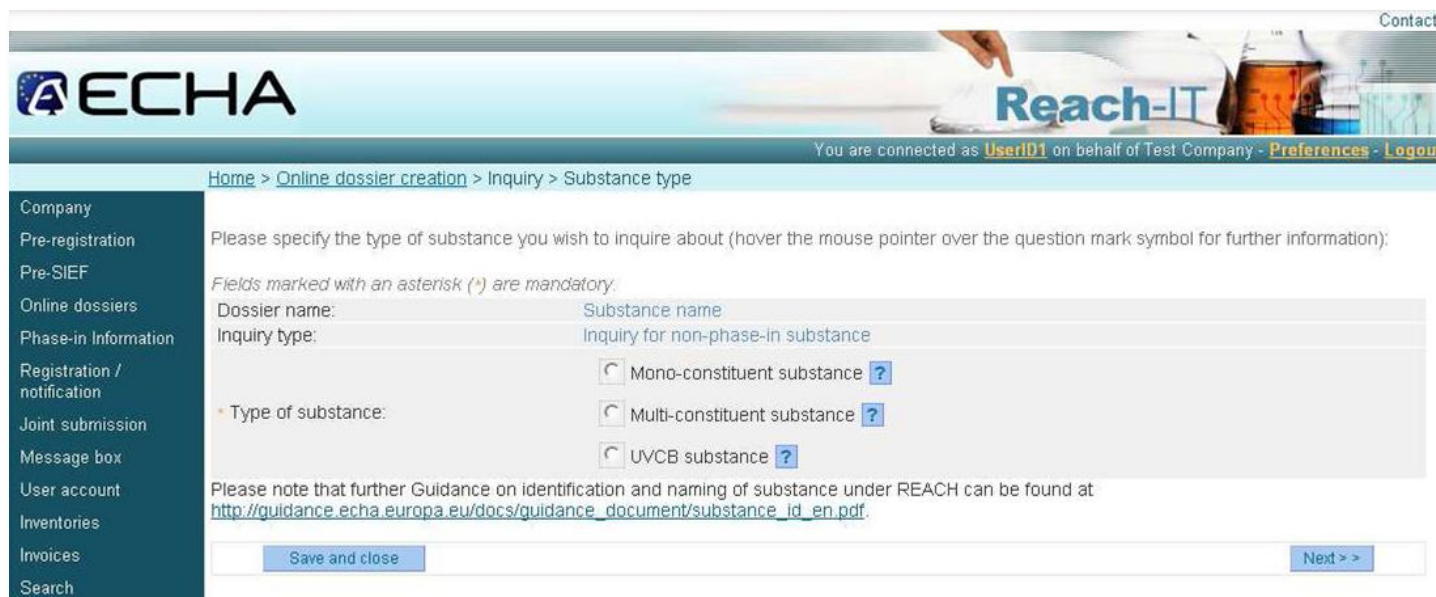
Dossier name: Substance X

Type of inquiry:

- Inquiry for non-phase-in substance ?
- Inquiry for non-phase-in substance legally on the market before June 2008 ?
- Inquiry for phase-in substance that has not been pre-registered ?
- Inquiry for tonnage band increase ?

[Save and close](#) [Next >>](#)

Si dovrà quindi selezionare il tipo di sostanza



Home > Online dossier creation > Inquiry > Substance type

Please specify the type of substance you wish to inquire about (hover the mouse pointer over the question mark symbol for further information):

Fields marked with an asterisk () are mandatory.*

Dossier name:	Substance name
Inquiry type:	Inquiry for non-phase-in substance
* Type of substance:	<input type="radio"/> Mono-constituent substance ?
	<input type="radio"/> Multi-constituent substance ?
	<input type="radio"/> UVCB substance ?

Please note that further Guidance on identification and naming of substance under REACH can be found at http://guidance.echa.europa.eu/docs/guidance_document/substance_id_en.pdf.

Save and close Next >>

Identificazione della sostanza: un esempio

Home > Online dossier creation > Inquiry > Substance identity

Company | **Substance identity** | Analytical information | Production sites | Information requirements | Contact | Representative | Validation

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According to Article 3(1) of the REACH Regulation a substance is a chemical element and its compounds in the natural state or obtained by any manufacturing process, including any additive necessary to preserve its stability and any impurity deriving from the process used, but excluding any solvent which may be separated without affecting the stability of the substance or changing its composition.

Please specify the identity of your substance
Fields marked with an asterisk () are mandatory.*

General information

Dossier name: Substance X
Inquiry type: Inquiry for non-phase-in substance
Substance type: Mono-constituent substance

Degree of purity

* Degree of purity:

Main constituent

EC information [Search EC inventory...](#)

EC number:
EC name:
CAS information [?](#)

CAS number:
CAS name:

IUPAC information

* IUPAC name:

Concentration

Typical concentration:

Molecular and structural information

* Molecular formula: [?](#)
* Molecular weight range:
SMILES notation:
* Structural formula: [Attach image file...](#)

Remarks:

Impurities [Add Impurity...](#)
Additives [Add Additive...](#)

Identificazione della sostanza: grado di purezza

Home > Online dossier creation > Inquiry > Substance identity

Company | **Substance identity** | Analytical information | Production sites | Information requirements | Contact | Representative | Validation

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According to Article 3(1) of the REACH Regulation a substance is a chemical element and its compounds in the natural state or obtained by any manufacturing process, including any additive necessary to preserve its stability and any impurity deriving from the process used, but excluding any solvent which may be separated without affecting the stability of the substance or changing its composition.

Please specify the identity of your substance
Fields marked with an asterisk (*) are mandatory.

General information

Dossier name: Substance X
Inquiry type: Inquiry for non-phase-in substance
Substance type: Mono-constituent substance

Degree of purity

* Degree of purity:

Main constituent

EC information [Search EC inventory...](#)
EC number:
EC name:
CAS information [?](#)
CAS number:
CAS name:

IUPAC information

* IUPAC name:

Concentration

Typical concentration:

Molecular and structural information

* Molecular formula: [?](#)
* Molecular weight range:
SMILES notation:
* Structural formula: [Attach image file...](#)

Remarks:

Impurities [Add Impurity...](#)
Additives [Add Additive...](#)

Identificazione della sostanza: i codici identificativi

Home > Online dossier creation > Inquiry > Substance identity

Company | **Substance identity** | Analytical information | Production sites | Information requirements | Contact | Representative | Validation

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According to Article 3(1) of the REACH Regulation a substance is a chemical element and its compounds in the natural state or obtained by any manufacturing process, including any additive necessary to preserve its stability and any impurity deriving from the process used, but excluding any solvent which may be separated without affecting the stability of the substance or changing its composition.

Please specify the identity of your substance
Fields marked with an asterisk (*) are mandatory.

General information

Dossier name: Substance X
Inquiry type: Inquiry for non-phase-in substance
Substance type: Mono-constituent substance

Degree of purity

* Degree of purity: [dropdown] [input] [dropdown] [input] [dropdown]

Main constituent

EC information [Search EC inventory...](#)

EC number:
EC name:

CAS information [?](#)

CAS number: [input]
CAS name: [input]

IUPAC information

* IUPAC name: [input]

Concentration

Typical concentration: [dropdown] [input] [dropdown]

Molecular and structural information

* Molecular formula: [?](#) [input]
* Molecular weight range: [dropdown] [input] [dropdown] [input]
SMILES notation: [input]
* Structural formula: [Attach image file...](#)

Remarks: [input]

Impurities [Add Impurity...](#)
Additives [Add Additive...](#)

[Save and close] [Next >>]

Identificazione della sostanza: il nome IUPAC

Home > Online dossier creation > Inquiry > Substance identity

Company | **Substance identity** | Analytical information | Production sites | Information requirements | Contact | Representative | Validation

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According to Article 3(1) of the REACH Regulation a substance is a chemical element and its compounds in the natural state or obtained by any manufacturing process, including any additive necessary to preserve its stability and any impurity deriving from the process used, but excluding any solvent which may be separated without affecting the stability of the substance or changing its composition.

Please specify the identity of your substance
Fields marked with an asterisk () are mandatory.*

General information

Dossier name: Substance X
Inquiry type: Inquiry for non-phase-in substance
Substance type: Mono-constituent substance

Degree of purity

* Degree of purity:

Main constituent

EC information [Search EC inventory...](#)

EC number:
EC name:
CAS information [?](#)

CAS number:
CAS name:

IUPAC information

* IUPAC name:

Concentration

Typical concentration:

Molecular and structural information

* Molecular formula: [?](#)
* Molecular weight range:
SMILES notation:
* Structural formula: [Attach image file...](#)

Remarks:

Impurities [Add Impurity...](#)
Additives [Add Additive...](#)

Identificazione della sostanza: la formula molecolare

Home > Online dossier creation > Inquiry > Substance identity

Company | **Substance identity** | Analytical information | Production sites | Information requirements | Contact | Representative | Validation

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According to Article 3(1) of the REACH Regulation a substance is a chemical element and its compounds in the natural state or obtained by any manufacturing process, including any additive necessary to preserve its stability and any impurity deriving from the process used, but excluding any solvent which may be separated without affecting the stability of the substance or changing its composition.

Please specify the identity of your substance
Fields marked with an asterisk (*) are mandatory.

General information

Dossier name: Substance X
Inquiry type: Inquiry for non-phase-in substance
Substance type: Mono-constituent substance

Degree of purity

* Degree of purity:

Main constituent

EC information [Search EC inventory...](#)

EC number:
EC name:

CAS information [?](#)

CAS number:
CAS name:

IUPAC information

* IUPAC name:

Concentration

Typical concentration:

Molecular and structural information

* Molecular formula: [?](#)

* Molecular weight range:

SMILES notation:

* Structural formula: [Attach image file...](#)

Remarks:

Impurities [Add Impurity...](#)

Additives [Add Additive...](#)

Identificazione della sostanza: la formula di struttura

Home > Online dossier creation > Inquiry > Substance identity

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Please specify the identity of your substance
Fields marked with an asterisk (*) are mandatory.

General information

Dossier name: Substance X
Inquiry type: Inquiry for non-phase-in substance
Substance type: Mono-constituent substance

Degree of purity

* Degree of purity:

Main constituent

EC information [Search EC inventory...](#)

EC number:
EC name:

CAS information [?](#)

CAS number:
CAS name:

IUPAC information

* IUPAC name:

Concentration

Typical concentration:

Molecular and structural information

* Molecular formula: [?](#)

* Molecular weight range:

SMILES notation:

* Structural formula: [Attach image file...](#)

Remarks:

Impurities [Add Impurity...](#)

Additives [Add Additive...](#)

Informazioni analitiche

The information requirements for an inquiry are according to Article 26 of the REACH Regulation which, in part, refers to Annex VI of the REACH Regulation. Based on point 2.3.5 to 2.3.7 of Annex VI we normally require, as a minimum, ultra-violet/visible (UV/Vis), infra-red (IR) and proton nuclear magnetic resonance (NMR) spectra. Additionally, information such as a carbon -13 NMR spectrum and/or a mass spectrum may be required if the other techniques (UV/Vis, IR and proton NMR) are not sufficient to identify the substance. In addition a HPLC or GC are required to verify the substance composition alongside full details of analytical methods used to determine the purity of the substance and concentrations of any impurities and additives. If it is not technically possible or if it does not appear scientifically necessary to give information on one or more of these items, a scientifically based justification should be given.

Please specify the analytical information of your substance

General information	
Dossier name:	Substance X
Inquiry type:	Inquiry for non-phase-in substance
Substance type:	Mono-constituent substance
* Analytical methods Attach file...	
Description of analytical methods: ?	<input type="text"/>
* Chromatography	
HPLC ? Attach file...	
Justification if no attachment:	<input type="text"/>
GC ? Attach file...	
Justification if no attachment:	<input type="text"/>
Spectral data	
* UV / Vis ? Attach file...	
Justification if no attachment:	<input type="text"/>



Informazioni analitiche: gli allegati

The information requirements for an inquiry are according to Article 26 of the REACH Regulation which, in part, refers to Annex VI of the REACH Regulation. Based on point 2.3.5 to 2.3.7 of Annex VI we normally require, as a minimum, ultra-violet/visible (UV/Vis), infra-red (IR) and proton nuclear magnetic resonance (NMR) spectra. Additionally, information such as a carbon -13 NMR spectrum and/or a mass spectrum may be required if the other techniques (UV/Vis, IR and proton NMR) are not sufficient to identify the substance. In addition a HPLC or GC are required to verify the substance composition alongside full details of analytical methods used to determine the purity of the substance and concentrations of any impurities and additives. If it is not technically possible or if it does not appear scientifically necessary to give information on one or more of these items, a scientifically based justification should be given.

Please specify the analytical information of your substance

General information	
Dossier name:	Substance X
Inquiry type:	Inquiry for non-phase-in substance
Substance type:	Mono-constituent substance
* Analytical methods Attach file...	
Description of analytical methods: ?	<input type="text"/>
* Chromatography	
HPLC ? Attach file...	<input type="text"/>
Justification if no attachment:	<input type="text"/>
GC ? Attach file...	<input type="text"/>
Justification if no attachment:	<input type="text"/>
Spectral data	
* UV / Vis ? Attach file...	<input type="text"/>
Justification if no attachment:	<input type="text"/>

Sito produttivo

You are connected as [Search user](#) on behalf of [Santonia Chemicals LTD](#) - [Preferences](#) - [Logout](#)

[Home](#) > [Online dossier creation](#) > [Inquiry](#) > [Production site](#)

Substance identity

Analytical information

Production sites

Information requirements

Contact

Representative

Validation

Please specify your role in the supply chain. You should note that EU manufacturers and EU producers of articles are required to specify their EU production site. If necessary, please specify one or several production site addresses, or [create a new production site](#).

General information

Dossier name:	Substance X
Inquiry type:	Inquiry for non-phase-in substance
Substance type:	Mono-constituent substance

Legal entity role

Specify your role in the supply chain:

Manufacturer	<input type="checkbox"/>
Importer	<input type="checkbox"/>
Only-Representative	<input type="checkbox"/>
Producer of article	<input type="checkbox"/>

Production sites

Available sites

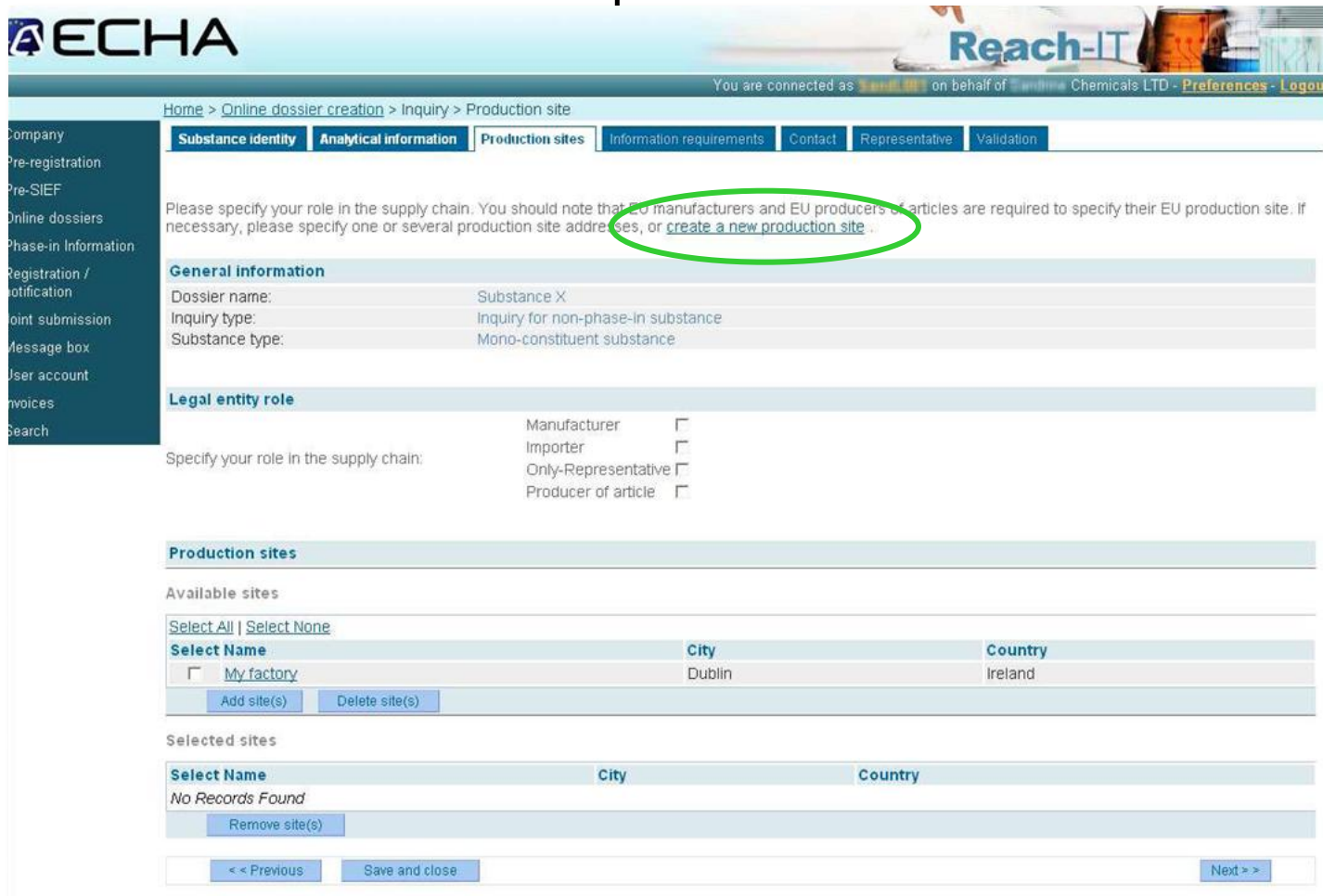
[Select All](#) | [Select None](#)

Select Name	City	Country
<input type="checkbox"/> My factory	Dublin	Ireland

Selected sites

Select Name	City	Country
No Records Found		

Sito produttivo



Home > [Online dossier creation](#) > Inquiry > Production site

You are connected as [Search IP](#) on behalf of [Santina Chemicals LTD](#) - [Preferences](#) - [Logout](#)

Substance identity | **Analytical information** | **Production sites** | Information requirements | Contact | Representative | Validation

Please specify your role in the supply chain. You should note that **EU manufacturers and EU producers of articles** are required to specify their EU production site. If necessary, please specify one or several production site addresses, or [create a new production site](#).

General information

Dossier name:	Substance X
Inquiry type:	Inquiry for non-phase-in substance
Substance type:	Mono-constituent substance

Legal entity role

Specify your role in the supply chain:

- Manufacturer
- Importer
- Only-Representative
- Producer of article

Production sites

Available sites

[Select All](#) | [Select None](#)

Select Name	City	Country
<input type="checkbox"/> My factory	Dublin	Ireland

[Add site\(s\)](#) [Delete site\(s\)](#)


Selected sites


Select Name	City	Country
No Records Found		

[Remove site\(s\)](#)

[<< Previous](#) [Save and close](#) [Next >>](#)

Information requirements





You are connected as **UserID1** on behalf of Test Company - [Preferences](#) - [Logout](#)

Home > [Online dossier creation](#) > Inquiry > Information requirements

[Substance identity](#)

[Analytical information](#)

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[Representative](#)

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Please select the information requirements that would require new studies to be conducted in accordance with Article 26(1) or Article 12(2) of the REACH Regulation.
Do not forget to click on "Add to inquiry studies" after having selected the studies.

General information

Dossier name:	Substance name
Inquiry type:	Inquiry for non-phase-in substance
Substance type:	Mono-constituent substance

Information requirements

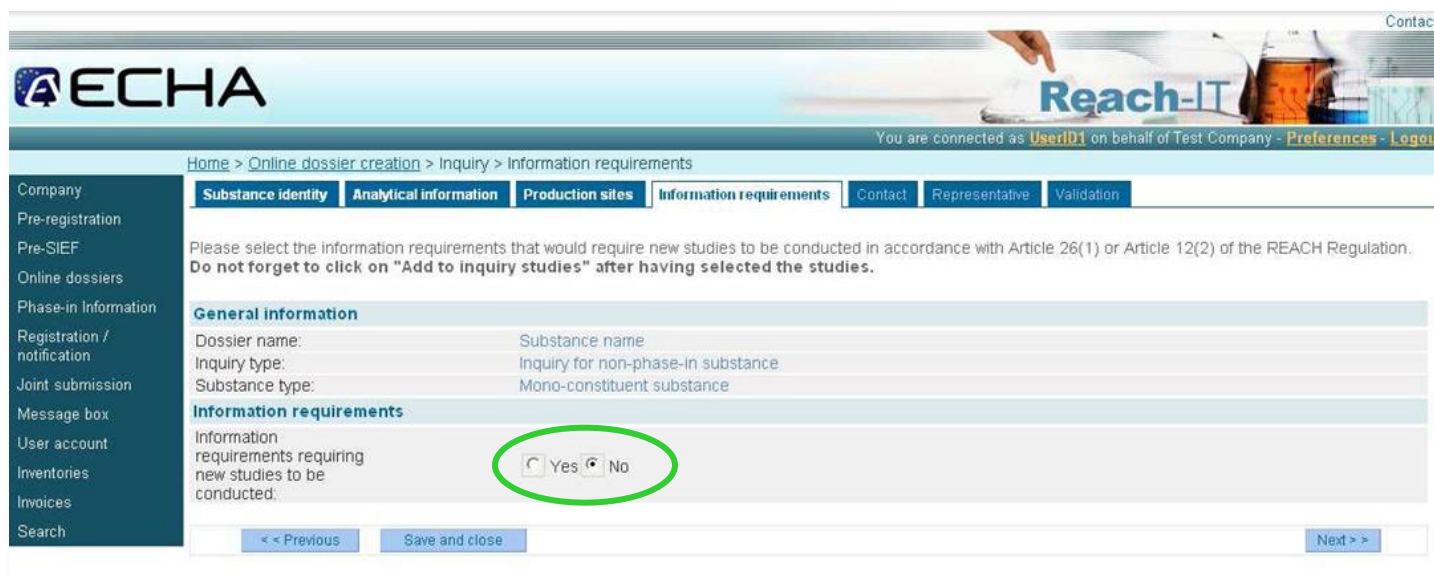
Information requirements requiring new studies to be conducted: Yes No

[<< Previous](#)

[Save and close](#)

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Information requirements



The screenshot shows the ECHA REACH-IT interface. At the top, the ECHA logo is on the left, and the 'Reach-IT' logo is on the right. Below the logos, a navigation bar contains tabs for 'Substance identity', 'Analytical information', 'Production sites', 'Information requirements' (which is active), 'Contact', 'Representative', and 'Validation'. A sidebar on the left lists various user options like 'Company', 'Pre-registration', etc. The main content area displays the 'Information requirements' section with a heading and a paragraph: 'Please select the information requirements that would require new studies to be conducted in accordance with Article 26(1) or Article 12(2) of the REACH Regulation. Do not forget to click on "Add to inquiry studies" after having selected the studies.' Below this, there are two sections: 'General information' with fields for 'Dossier name', 'Substance name', 'Inquiry type', and 'Substance type'; and 'Information requirements' with a radio button selection for 'Information requirements requiring new studies to be conducted'. The 'No' radio button is selected and circled in green. At the bottom, there are navigation buttons: '<< Previous', 'Save and close', and 'Next >>'.

Information requirements: selezione delle categorie e dei test

Joint submission

Message box

User account

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Substance type: Mono-constituent substance

Information requirements

Information requirements requiring new studies to be conducted: Yes No

Studies available for selection

Study category: Physicochemical properties

[Select All](#) | [Select None](#)

Select Annexes	REACH No. in Annexes VII to X	Information requirement
<input type="checkbox"/> VII	7.1	State of the substance at 20°C and 101,3 kPa
<input type="checkbox"/> VII	7.2	Melting/freezing point
<input type="checkbox"/> VII	7.3	Boiling point
<input type="checkbox"/> VII	7.4	Relative density
<input type="checkbox"/> VII	7.5	Vapour pressure
<input type="checkbox"/> VII	7.6	Surface tension
<input type="checkbox"/> VII	7.9	Flash point
<input type="checkbox"/> VII	7.10	Flammability
<input type="checkbox"/> VII	7.11	Explosive properties

Information requirements: selezione delle categorie e dei test

Joint submission

Message box

User account

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Substance type: Mono-constituent substance

Information requirements

Information requirements requiring new studies to be conducted: Yes No

Studies available for selection

Study category: Physicochemical properties

[Select All](#) | [Select None](#)

Select Annexes	REACH No. in Annexes VII to X	Information requirement
<input type="checkbox"/> VII	7.1	State of the substance at 20°C and 101,3 kPa
<input type="checkbox"/> VII	7.2	Melting/freezing point
<input type="checkbox"/> VII	7.3	Boiling point
<input type="checkbox"/> VII	7.4	Relative density
<input type="checkbox"/> VII	7.5	Vapour pressure
<input type="checkbox"/> VII	7.6	Surface tension
<input type="checkbox"/> VII	7.9	Flash point
<input type="checkbox"/> VII	7.10	Flammability
<input type="checkbox"/> VII	7.11	Explosive properties

Information requirements: elenco degli studi selezionati

<input type="checkbox"/>	VII	7.12	Self-ignition temperature
<input type="checkbox"/>	VII	7.13	Oxidising properties
<input type="checkbox"/>	VII	7.14	Granulometry
<input type="checkbox"/>	IX	7.17	Viscosity

[Add to inquiry studies](#)

Selected studies

[Select All](#) | [Select None](#)

Select Annexes	REACH No. in Annexes VII to X	Information requirement
<input type="checkbox"/> VII	7.8	Partition coefficient n-octanol/water
<input type="checkbox"/> IX	7.16	Dissociation constant
<input type="checkbox"/> IX	7.15	Stability in organic solvents and identity of relevant degradation products
<input type="checkbox"/> VII	7.7	Water solubility

[Remove from inquiry studies](#)

[<< Previous](#)
[Save and close](#)
[Next >>](#)

Information requirements: elenco degli studi selezionati

<input type="checkbox"/>	VII	7.12	Self-ignition temperature
<input type="checkbox"/>	VII	7.13	Oxidising properties
<input type="checkbox"/>	VII	7.14	Granulometry
<input type="checkbox"/>	IX	7.17	Viscosity

[Add to inquiry studies](#)

Selected studies

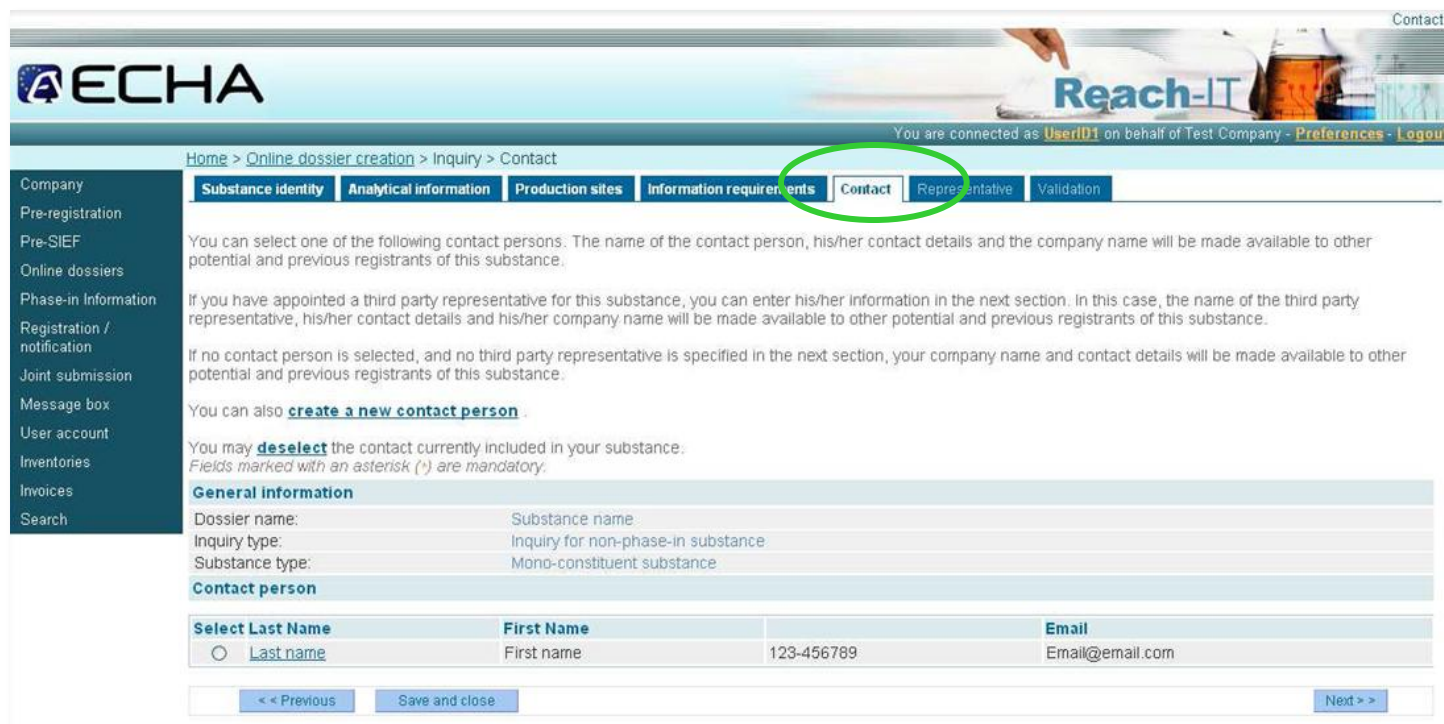
[Select All](#) | [Select None](#)

Select Annexes	REACH No. in Annexes VII to X	Information requirement
<input type="checkbox"/> VII	7.8	Partition coefficient n-octanol/water
<input type="checkbox"/> IX	7.16	Dissociation constant
<input type="checkbox"/> IX	7.15	Stability in organic solvents and identity of relevant degradation products
<input type="checkbox"/> VII	7.7	Water solubility

[Remove from inquiry studies](#)

[<< Previous](#)
[Save and close](#)
[Next >>](#)

Persona di riferimento/contatto



The screenshot shows the ECHA REACH-IT interface. The breadcrumb trail is: Home > Online dossier creation > Inquiry > Contact. The 'Contact' tab is highlighted with a green circle. The page content includes instructions on selecting contact persons and a form for entering contact details.

General information

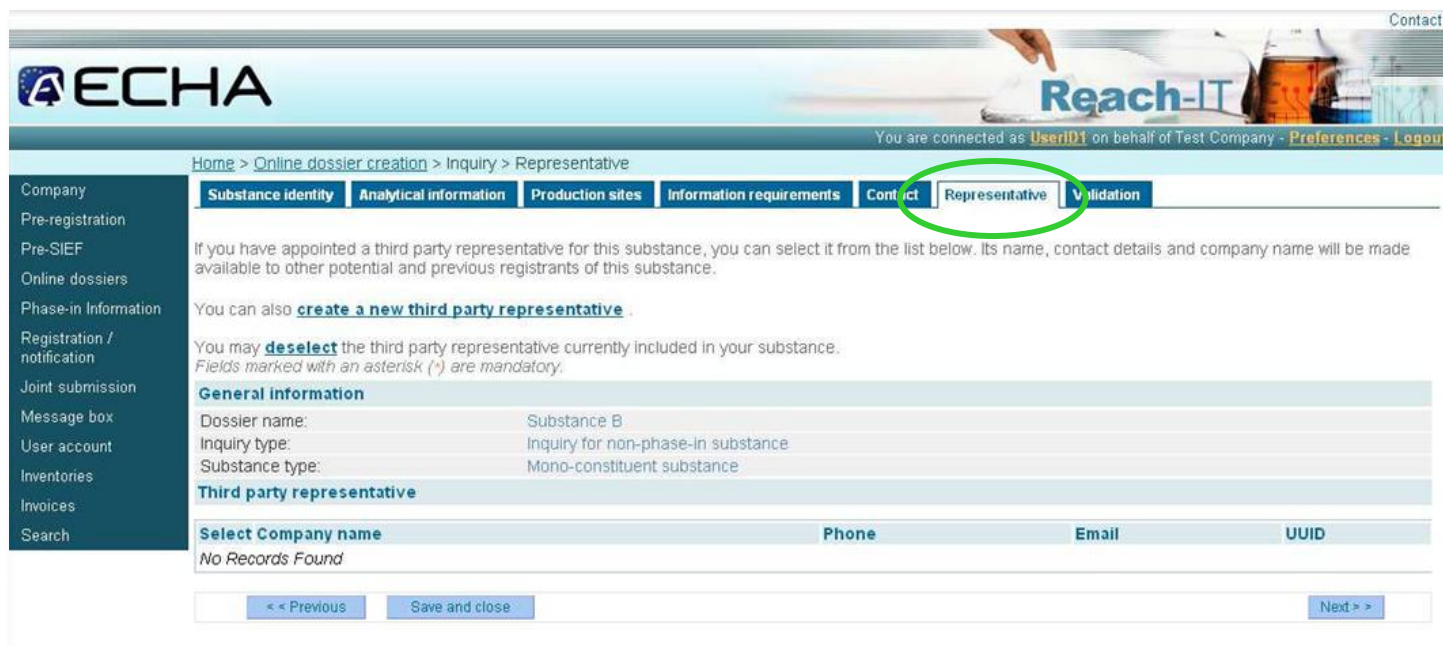
Dossier name:	Substance name:
Inquiry type:	Inquiry for non-phase-in substance
Substance type:	Mono-constituent substance

Contact person

Select Last Name	First Name	Email
<input type="radio"/> Last name	First name	123-456789
		Email@email.com

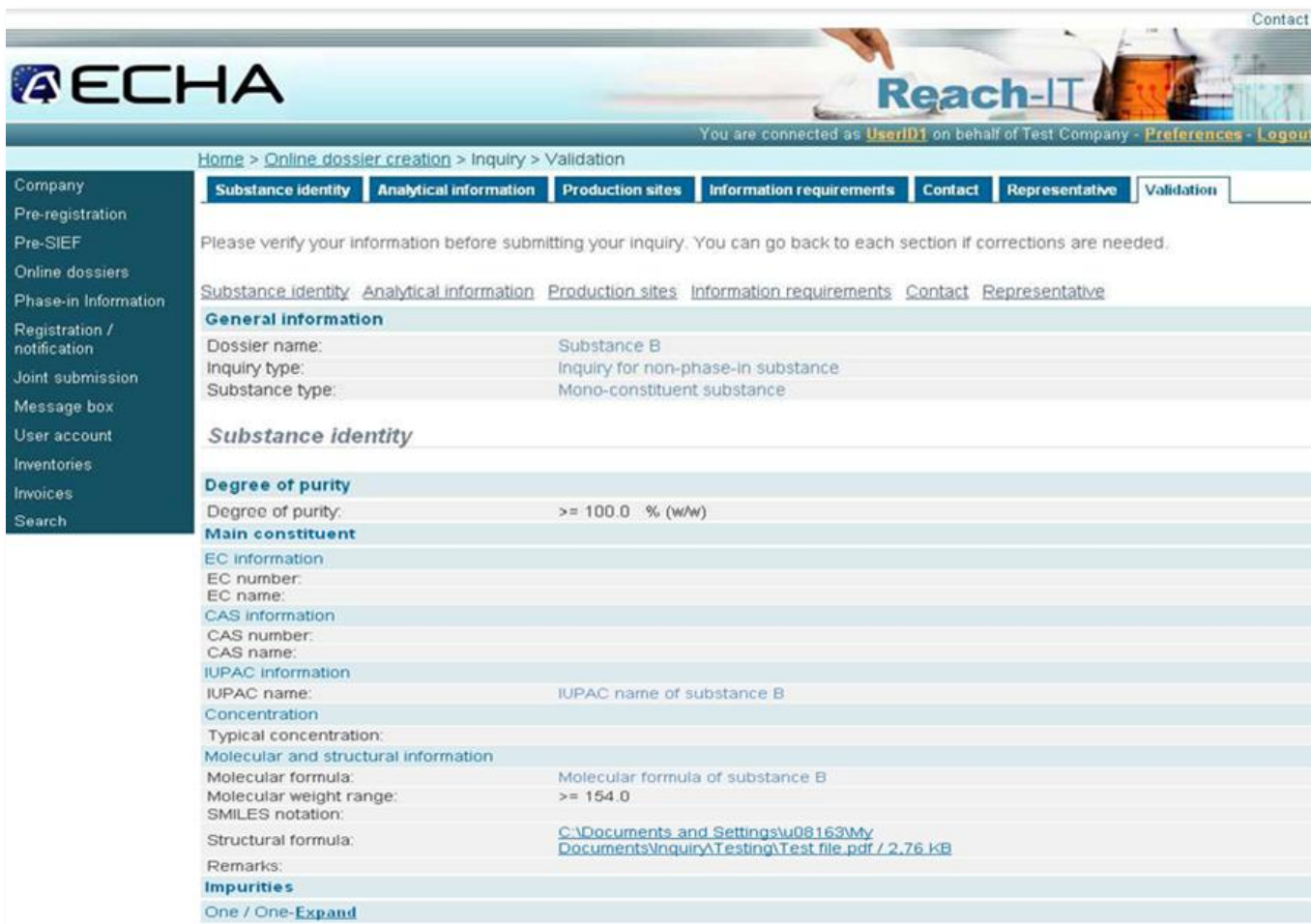
Navigation buttons: << Previous, Save and close, Next >>

Rappresentante terzo



The screenshot shows the ECHA REACH-IT interface. At the top, the ECHA logo is on the left, and the 'Reach-IT' banner is on the right. Below the banner, a navigation bar contains tabs for 'Substance identity', 'Analytical information', 'Production sites', 'Information requirements', 'Contact', 'Representative', and 'Validation'. The 'Representative' tab is highlighted with a green circle. The main content area is titled 'Home > Online dossier creation > Inquiry > Representative'. It contains a sidebar with navigation links (Company, Pre-registration, Pre-SIEF, Online dossiers, Phase-in Information, Registration / notification, Joint submission, Message box, User account, Inventories, Invoices, Search) and a main panel with instructions and a table. The instructions state: 'If you have appointed a third party representative for this substance, you can select it from the list below. Its name, contact details and company name will be made available to other potential and previous registrants of this substance.' and 'You can also [create a new third party representative](#).' Below this, there is a 'General information' section with fields for 'Dossier name: Substance B', 'Inquiry type: Inquiry for non-phase-in substance', and 'Substance type: Mono-constituent substance'. The 'Third party representative' section contains a table with columns 'Select Company name', 'Phone', 'Email', and 'UUID', and the text 'No Records Found' below it. At the bottom, there are buttons for '<< Previous', 'Save and close', and 'Next >>'.

Validazione dell'inquiry



Home > [Online dossier creation](#) > Inquiry > Validation

Substance identity | Analytical information | Production sites | Information requirements | Contact | Representative | Validation

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

[Substance identity](#) | [Analytical information](#) | [Production sites](#) | [Information requirements](#) | [Contact](#) | [Representative](#)

General information

Dossier name:	Substance B
Inquiry type:	Inquiry for non-phase-in substance
Substance type:	Mono-constituent substance

Substance identity

Degree of purity

Degree of purity:	>= 100.0 % (w/w)
-------------------	------------------

Main constituent

EC information

EC number:
EC name:

CAS information

CAS number:
CAS name:

IUPAC information

IUPAC name:	IUPAC name of substance B
-------------	---------------------------

Concentration

Typical concentration:

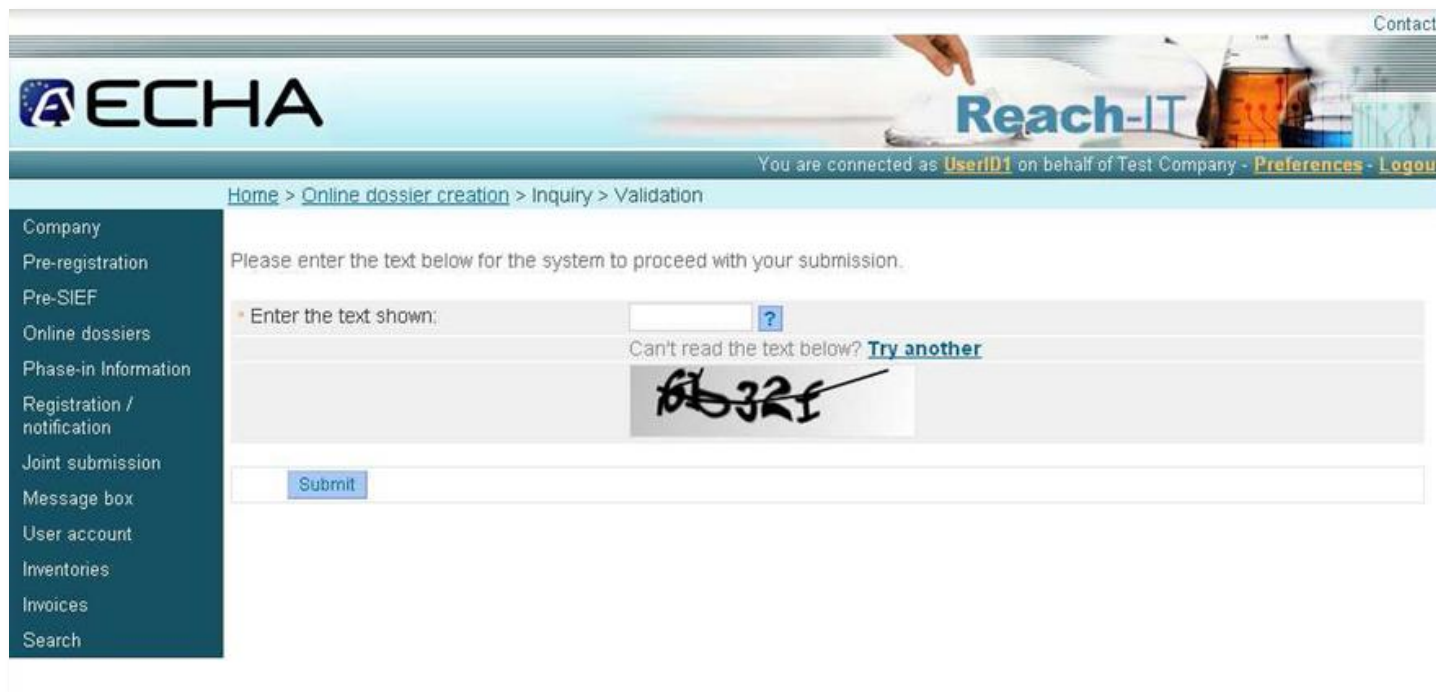
Molecular and structural information

Molecular formula:	Molecular formula of substance B
Molecular weight range:	>= 154.0
SMILES notation:	
Structural formula:	C:\Documents and Settings\u08163WMy Documents\Inquiry\Testing\Test file.pdf / 2.76 kB
Remarks:	

Impurities

One / One-[Expand](#)

Invio dell'inquiry



The screenshot shows the ECHA Reach-IT web interface. At the top left is the ECHA logo. To the right is a banner with the text "Reach-IT" and an image of a hand pointing at a document. Below the banner, it says "You are connected as UserID1 on behalf of Test Company - Preferences - Logout". A breadcrumb trail reads "Home > Online dossier creation > Inquiry > Validation".

On the left side, there is a dark blue navigation menu with the following items: Company, Pre-registration, Pre-SIEF, Online dossiers, Phase-in Information, Registration / notification, Joint submission, Message box, User account, Inventories, Invoices, and Search.

The main content area contains the text: "Please enter the text below for the system to proceed with your submission." Below this is a form with a label "Enter the text shown:" followed by a text input field. To the right of the input field is a small blue button with a question mark. Below the input field, it says "Can't read the text below? [Try another](#)". The text to be entered is a distorted image of the number "60321". At the bottom of the form is a blue "Submit" button.

Identificazione degli errori di compilazione: un esempio

Home > Online dossier creation > Inquiry > Substance identity

[Substance composition](#) |
 [Substance identity](#) |
 [Analytical information](#) |
 [Production sites](#) |
 [Information requirements](#) |
 [Contact](#) |
 [Representative](#) |
 [Validation](#)

Certain mandatory information has not been specified. You should review the fields marked with a * and ensure that the appropriate information is provided in order for you to proceed.
There are errors in your form. Please correct highlighted fields and resubmit your form.

Please provide the appropriate information to identify your multi-constituent substance.

Fields marked with an asterisk () are mandatory.*

General information

Dossier name: 090331-multicst
 Inquiry type: Inquiry for non-phase-in substance legally on the market before June 2008
 Substance type: Multi-constituent substance

Substance information

* Substance name:

The substance name must not be empty.
[? Revert to original name...](#)

Degree of purity

* Degree of purity:

Incomplete degree of purity.

Substance identification

EC information [Search EC inventory...](#)

EC number:
 EC name:

CAS information [?](#)

CAS number:
 CAS name:

Inquiry attraverso IUCLID-5

L'azienda dovrà:

- scaricare gratuitamente dal sito internet: <http://iuclid.eu> il software IUCLID-5 ed installarlo sul proprio computer
- definire all'interno di IUCLID-5 oppure attraverso REACH-IT una propria Entità Legale (Leo)

Tutte le informazioni dovranno essere inserite in IUCLID-5 per la successiva spedizione del dossier

Le fasi per la creazione del dossier

Step 1: Creating the legal entity for the inquirer
(see Chapter 1 of the manual)

Step 2: Creating the reference substances related to the inquired about substance
(see Chapter 2 of the manual)

Step 3: Creating the substance dataset for the inquired about substance
(see Chapter 3 of the manual)

Step 4: Entering information on the inquired about substance
(see Chapter 4 of the manual)

Step 5: Creating an inquiry dossier
(see Chapter 5 of the manual)

Step 6: Exporting the inquiry dossier from IUCLID 5
(see Chapter 6 of the manual)

Step 7: Submitting the inquiry dossier to ECHA
(see Chapter 7 of the manual)

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Step 1: Creating the legal entity for the inquirer
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(see Chapter 4 of the manual)

Step 5: Creating an inquiry dossier
(see Chapter 5 of the manual)


Step 6: Exporting the inquiry dossier from IUCLID 5
(see Chapter 6 of the manual)

Step 7: Submitting the inquiry dossier to ECHA
(see Chapter 7 of the manual)

Fase 1 Creare l'Entità Legale per eseguire l'Inquiry attraverso IUCLID-5 oppure attraverso REACH-IT (consigliato)




Fase 2 Creare la Reference Substance




Reference substance
Create and update reference substance related information

[New](#) [Update](#)

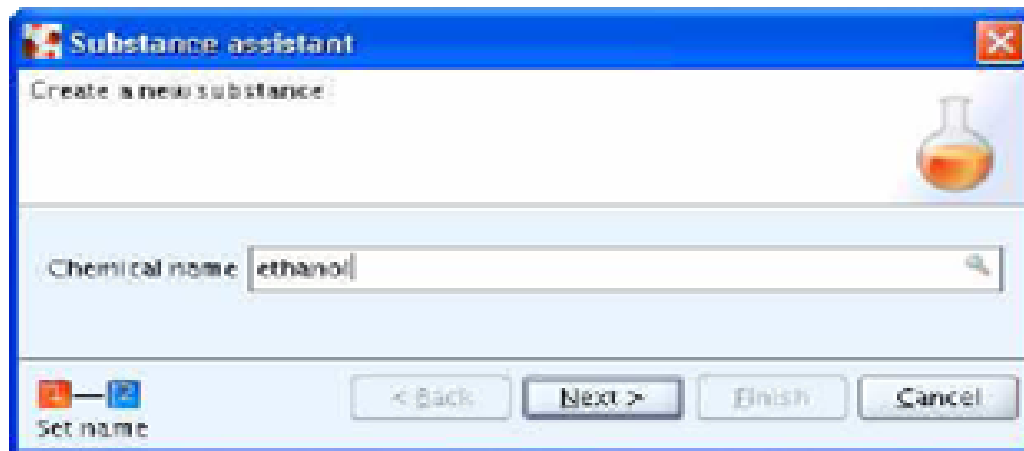
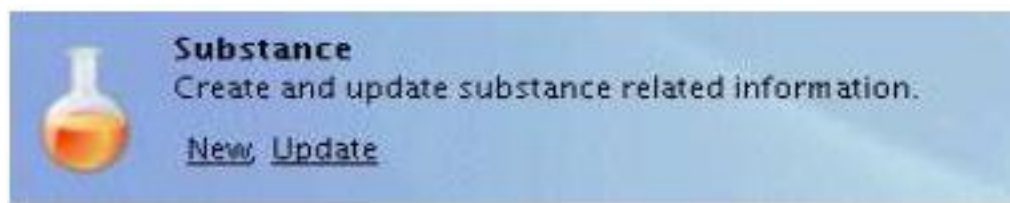
 **Reference substance assistant** ✕

Create a new reference substance

Reference substance name 

Active reference substance

Fase 3 Creare il set di dati per la sostanza



È necessario raccogliere ed inserire un set minimo di dati per poter creare il dossier di Inquiry da inviare all'Agenzia.

Fase 4 Inserire le informazioni specifiche della sostanza

Sezioni da compilare:

Sezione 1.1 Identificazione della sostanza

Sezione 1.2 Composizione

Sezione 1.4 Informazioni analitiche

Sezione 3.3 Sito produttivo

**Informazioni analoghe a quelle richieste per la creazione
del dossier attraverso REACH-IT**

Sezione 13 Individuazione dell'Information Requirements

Fase 4 Inserire le informazioni specifiche della sostanza

Information Requirements

Per creare l'elenco dei dati su cui si richiedono informazioni all'Agenzia e per individuarne i potenziali detentori è necessario compilare l'apposita scheda disponibile nel portale dell'ECHA.

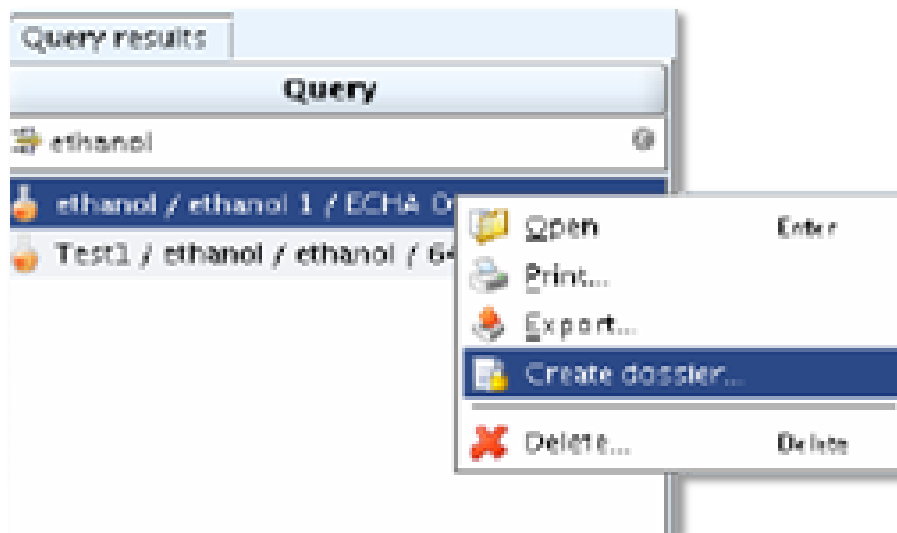
http://echa.europa.eu/reachit/list_prod_en.asp

Fase 4 Inserire le informazioni specifiche della sostanza

Information Requirements: la scheda on-line

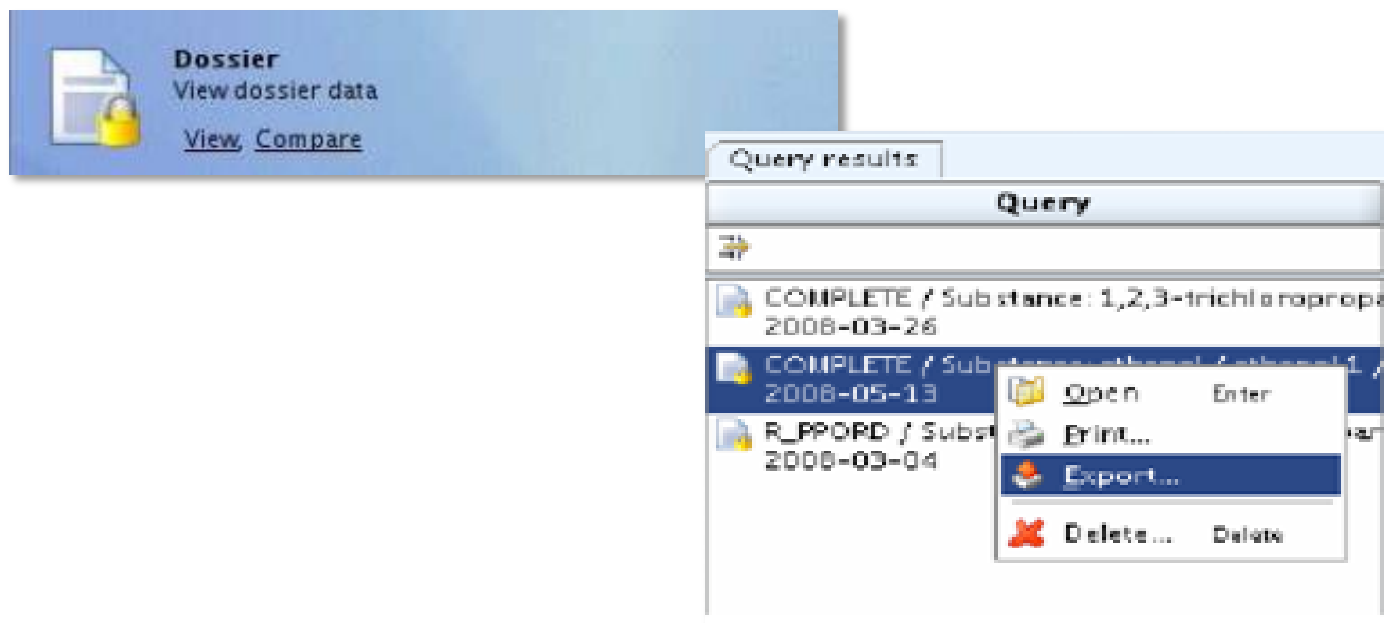
Inquiry - information requirements form				
Substance name:				
Inquirer company name:				
Annexes	REACH No. in Annexes VII to X	Information requirement	Information required?	Vertebrate study?
VII	7.1.	State of the substance at 20°C and 101,3 kPa	<input type="checkbox"/>	
VII	7.2.	Melting/freezing point	<input type="checkbox"/>	
VII	7.3.	Boiling point	<input type="checkbox"/>	
VII	7.4.	Relative density	<input type="checkbox"/>	
VII	7.5.	Vapour pressure	<input type="checkbox"/>	
VII	7.6.	Surface tension	<input type="checkbox"/>	
VII	7.7.	Water solubility	<input type="checkbox"/>	
VII	7.8.	Partition coefficient n-octanol/water	<input type="checkbox"/>	
VII	7.9.	Flash-point	<input type="checkbox"/>	
VII	7.10.	Flammability	<input type="checkbox"/>	
VII	7.11.	Explosive properties	<input type="checkbox"/>	
VII	7.12.	Self-ignition temperature	<input type="checkbox"/>	
VII	7.13.	Oxidising properties	<input type="checkbox"/>	
VII	7.14.	Granulometry	<input type="checkbox"/>	
IX	7.15.	Stability in organic solvents and identity of relevant degradation products	<input type="checkbox"/>	
IX	7.16.	Dissociation constant	<input type="checkbox"/>	
IX	7.17.	Viscosity	<input type="checkbox"/>	
VII	8.1.	Skin irritation or skin corrosion (in vitro)	<input type="checkbox"/>	<input type="checkbox"/>
VIII	8.1.1.	In vivo skin irritation	<input type="checkbox"/>	<input type="checkbox"/>
VII	8.2.	Eye irritation (in vitro)	<input type="checkbox"/>	<input type="checkbox"/>
VIII	8.2.1.	In vivo eye irritation	<input type="checkbox"/>	<input type="checkbox"/>
VII	8.3.	Skin sensitisation	<input type="checkbox"/>	<input type="checkbox"/>

Fase 5 Creare il dossier di Inquiry



Si deve creare il dossier assegnando al file un nome specifico

Fase 6 Esportare il dossier di Inquiry



The screenshot shows the REACH IT Inquiry interface. On the left, there is a blue sidebar with a document icon and a padlock, labeled 'Dossier' with the text 'View dossier data' and 'View Compare'. On the right, a 'Query results' window is open, displaying a table with columns for 'Query' and 'Date'. The table contains three rows of data. A context menu is open over the second row, showing options: 'Open', 'Print...', 'Export...', and 'Delete...'. The 'Export...' option is highlighted.

Query	Date
COMPLETE / Substance: 1,2,3-trichloropropane	2008-03-26
COMPLETE / Substance: Ethanol, 1,2-dichloroethane	2008-05-13
R_PPOPD / Substance: ...	2008-03-04

È necessario esportare il file e salvarlo sul proprio PC in una specifica cartella, verificandone il contenuto con il programma “Inquiry check” disponibile nella sezione REACH-IT – Inquiry del portale ECHA

Fase 7 Inviare ad ECHA il dossier di Inquiry



Home

You have 0 unread message(s) in your message box

Company	
Pre-registration	
Pre-SIEF	
Registration / notification	View registration / notification
Joint submission	Submit registration / notification
Message box	
User account	Claim Notified Substance
Invoices	
Search	

Il file creato in IUCLID-5 dovrà comunque essere inviato all'ECHA attraverso REACH-IT

Fase 7 Inviare ad ECHA il dossier di Inquiry

Una volta inoltrato il file:

Si riceverà sulla propria mail box il messaggio di conferma della avvenuta ricezione del dossier da parte dell'ECHA

Successivamente l'Agenzia risponderà per confermare l'avvenuto Inquiry o segnalare errori nel dossier