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# Il colloquio delle aziende con l'ECHA: IUCLID 5

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Centro Antiveneni di Pavia - Centro Nazionale di Informazione  
Tossicologica

IRCCS Fondazione Maugeri e Università degli Studi di Pavia



**IUCLID 5**

File Edit Go Window Help Plugins

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**Tasks**

<p><b>Legal entity</b> Create and update company /organization related information <a href="#">New</a> <a href="#">Update</a></p>	<p><b>Legal entity site</b> Create and update legal entity sites <a href="#">New</a> <a href="#">Update</a></p>
<p><b>Substance</b> Create and update substance related information <a href="#">New</a> <a href="#">Update</a></p>	<p><b>Mixture</b> Create and update mixture related information <a href="#">New</a> <a href="#">Update</a></p>
<p><b>Template</b> Create and update template related information <a href="#">New</a> <a href="#">Update</a></p>	<p><b>Category</b> Create and update category related information <a href="#">New</a> <a href="#">Update</a></p>
<p><b>Dossier</b> View dossier data <a href="#">View</a> <a href="#">Compare</a></p>	

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**Inventories**

<p><b>Inventory</b> View EC inventory related information <a href="#">View</a> <a href="#">Import</a></p>	<p><b>Literature reference</b> View literature reference inventory related information <a href="#">View</a></p>
<p><b>Reference substance</b> Create and update reference substance related information <a href="#">New</a> <a href="#">Update</a></p>	

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**Tools and administration**

<p><b>Manage users, roles, preferences, etc.</b> <a href="#">User preferences</a> <a href="#">Set password</a> User management, Role management</p>	<p><b>Import</b> Import data from other IUCLID 5 systems <a href="#">Import</a> <a href="#">Bulk import</a></p>
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**Plugins**

<p><b>Pre-registration plugin</b> Pre-registration of substances <a href="#">Run</a></p>	<p><b>Migrate data</b> Migrate data from IUCLID 4 to IUCLID 5 format <a href="#">Run</a></p>
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Nome Azienda / Milano / MR

## Strumento informatico

- a supporto dei processi richiesti dal REACH
  - raccolta di dati
  - scambio di dati
  - preparazione dei dati per l'invio all'ECHA
    - pre-registrazione
    - registrazione
    - altre procedure (es. notifiche, autorizzazioni, C&L)
- interfacciato con il portale REACH-IT

1. Download
2. Installazione
3. Utenti, ruoli, entità legali
4. Elenchi di riferimento
5. Sostanze e dossier di registrazione
6. Scambio di dati
7. Templates, categorie
8. Plugins
9. Sicurezza e strumenti utili



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**News**

**[18.04.2008] IUCLID 5 Pre-registration plugin Video Tutorials Released**  
Two video tutorials have been created in order to guide users through the creation of pre-registration files using the IUCLID 5 Pre-registration plugin.

**[26.03.2008] IUCLID 5 Pre-registration plugin is released**  
The IUCLID 5 pre-registration plugin makes it easy to enter the required data for pre-registering of phase-in substances.

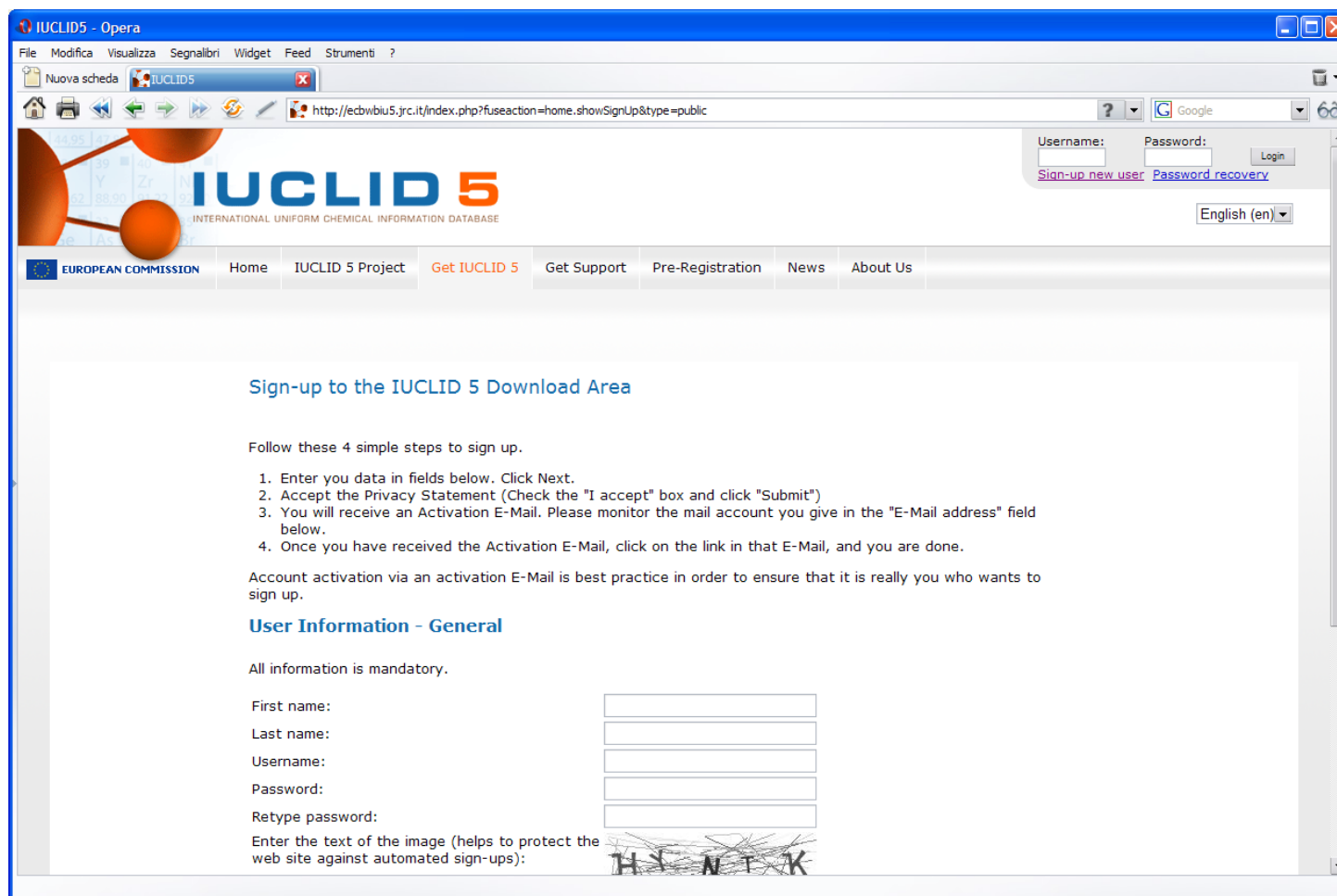
**[08.02.2008] Pre-registration XML format is published**  
A specific format is necessary in order to facilitate and validate the submission of your pre-registration data. The pre-registration XML format is now released.

**[17.12.2007] Migration Tool version 5.1.2 is released**  
The IUCLID 5 Migration Tool plugin, which converts datasets created with IUCLID 4 into the IUCLID 5 format (isz file format), has been updated; the new version is now available for download.

**[19.06.2007] The IUCLID Format (XML) is available**  
The XML format used to generate export files for data exchange (with worldwide regulatory bodies or between users) is now available and can be downloaded from the web site.

**[18.06.2007] More than 1000 copies of IUCLID 5 downloaded!**  
Today, the threshold of 1000 downloads of the IUCLID 5 software has been exceeded

**[14.06.2007] eChemPortal, the Global Portal to Information on Chemical Substances has been launched!**



**IUCLID 5**  
INTERNATIONAL UNIFORM CHEMICAL INFORMATION DATABASE

Username:  Password:    
[Sign-up new user](#) [Password recovery](#)

English (en)

EUROPEAN COMMISSION Home IUCLID 5 Project **Get IUCLID 5** Get Support Pre-Registration News About Us

### Sign-up to the IUCLID 5 Download Area

Follow these 4 simple steps to sign up.

1. Enter you data in fields below. Click Next.
2. Accept the Privacy Statement (Check the "I accept" box and click "Submit")
3. You will receive an Activation E-Mail. Please monitor the mail account you give in the "E-Mail address" field below.
4. Once you have received the Activation E-Mail, click on the link in that E-Mail, and you are done.

Account activation via an activation E-Mail is best practice in order to ensure that it is really you who wants to sign up.

#### User Information - General

All information is mandatory.


First name:

Last name:

Username:

Password:

Retype password:

Enter the text of the image (helps to protect the web site against automated sign-ups): 

IUCLID5 - Opera

File Modifica Visualizza Segnalibri Widget Feed Strumenti ?

Nuova scheda IUCLID5

http://ecbwbui5.jrc.it/index.php?fuseaction=home.showSignUp&type=public

2. Accept the Privacy Statement (Check the "I accept" box and click "Submit")  
3. You will receive an Activation E-Mail. Please monitor the mail account you give in the "E-Mail address" field below.  
4. Once you have received the Activation E-Mail, click on the link in that E-Mail, and you are done.

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### User Information - General

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First name:


Last name:

Username:

Password:

Retype password:

Enter the text of the image (helps to protect the web site against automated sign-ups):



Email address:

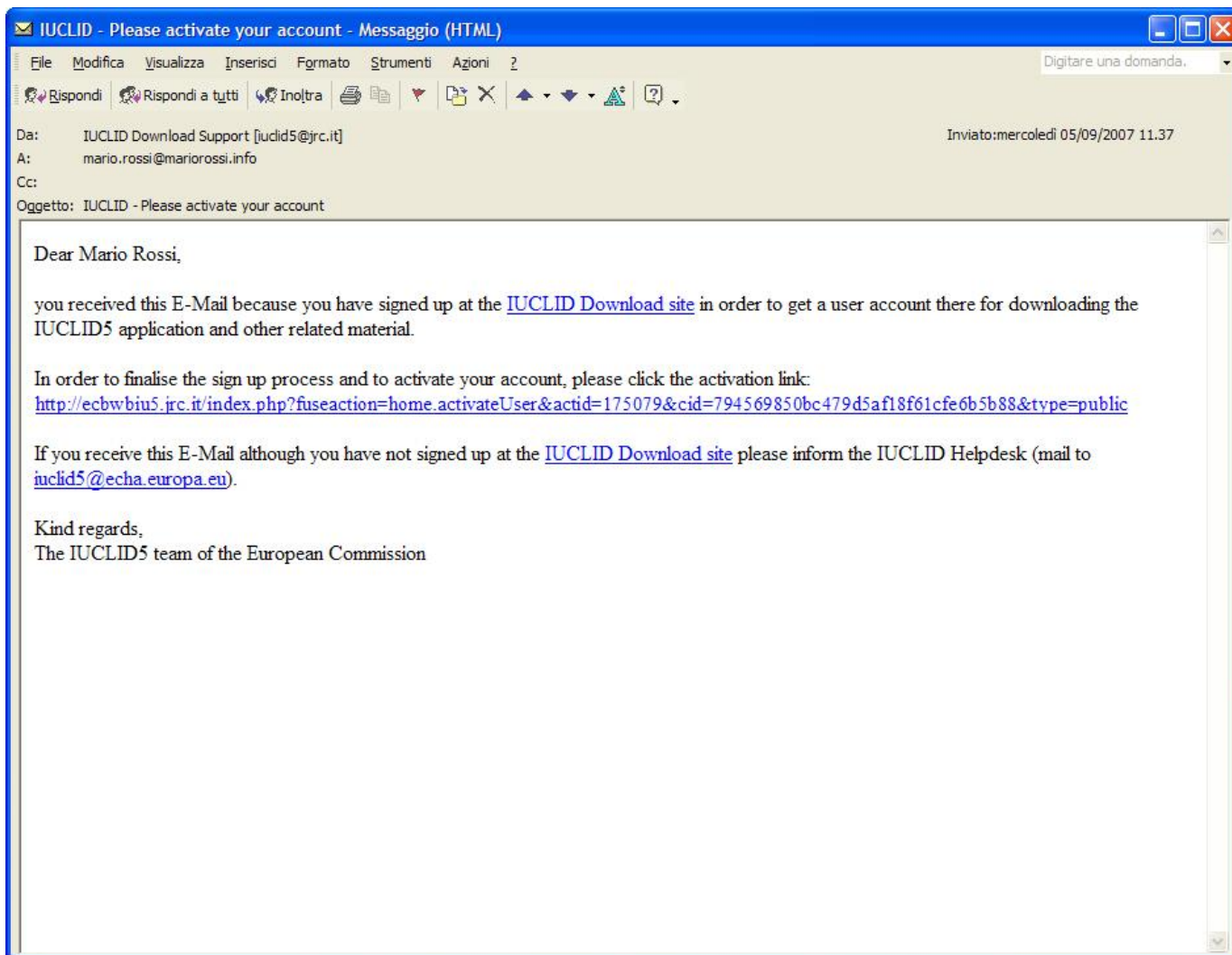
(ATTENTION: this is the address used by the web site to contact you, - please make sure that it is correct and working)

Do you want to receive information about IUCLID5?  No  Yes

(\*) Mandatory information

Next >>

Legal notice





**News**

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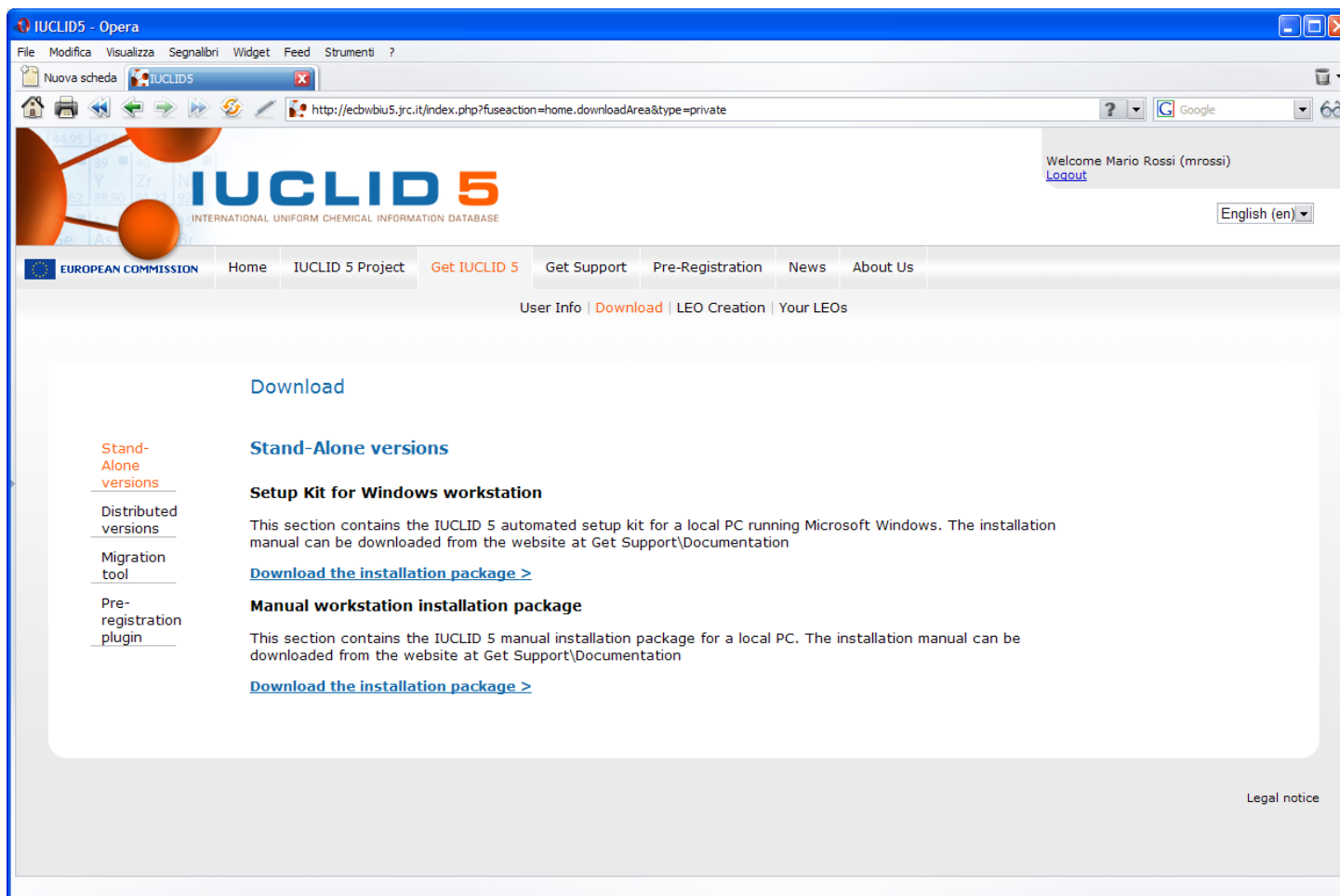
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**Download**

[Stand-Alone versions](#)

[Distributed versions](#)

[Migration tool](#)

[Pre-registration plugin](#)

**Stand-Alone versions**

**Setup Kit for Windows workstation**

This section contains the IUCLID 5 automated setup kit for a local PC running Microsoft Windows. The installation manual can be downloaded from the website at [Get Support\Documentation](#)

[Download the installation package >](#)

**Manual workstation installation package**

This section contains the IUCLID 5 manual installation package for a local PC. The installation manual can be downloaded from the website at [Get Support\Documentation](#)

[Download the installation package >](#)

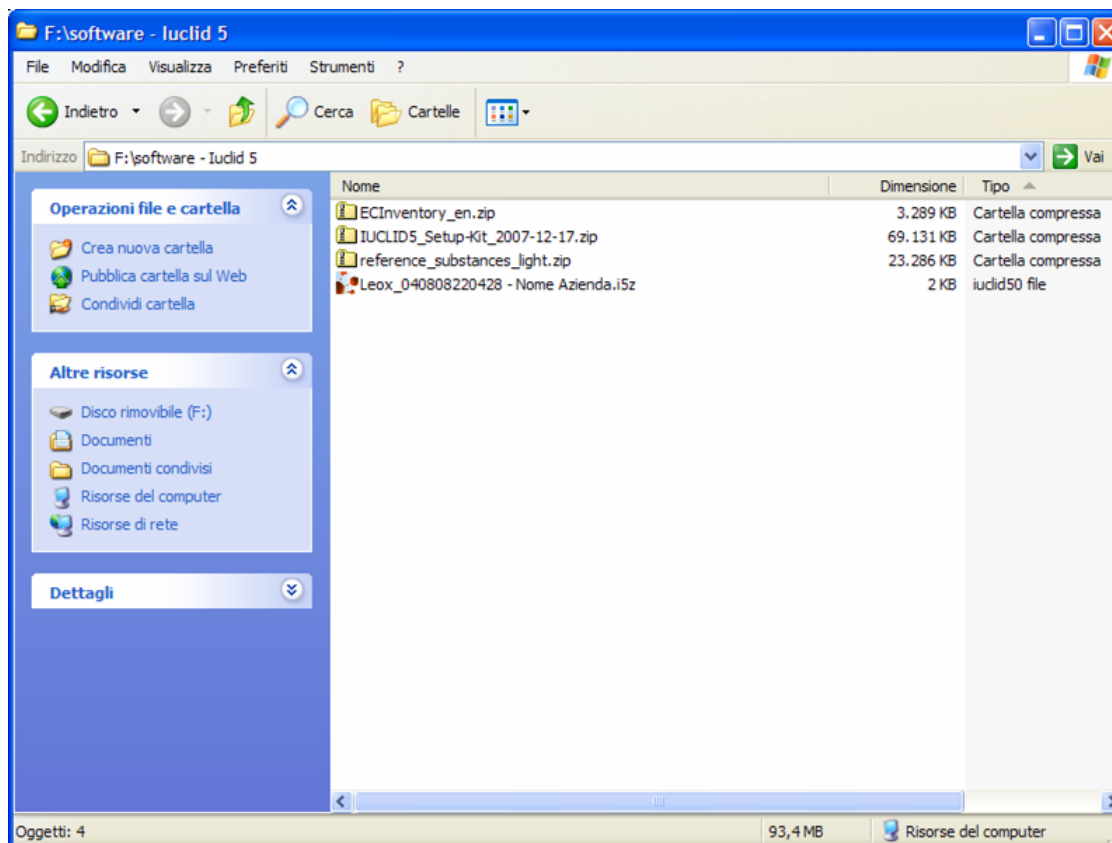
[Legal notice](#)

## Download di IUCLID 5

- accettare il contratto di licenza
- seguire le indicazioni a video
  - creare l'entità legale (se non già creata su REACH-IT)
  - **scaricare** l'entità legale (se non già creata su REACH-IT)
  - archivarla in un posto sicuro (se non già creata su REACH-IT)
  - **scaricare** l'elenco delle sostanze EC
  - **scaricare** l'elenco delle sostanze di riferimento (light)
- **scaricare** il setup kit



## Download di IUCLID 5



1. Download
- 2. Installazione**
3. Utenti, ruoli, entità legali
4. Elenchi di riferimento
5. Sostanze e dossier di registrazione
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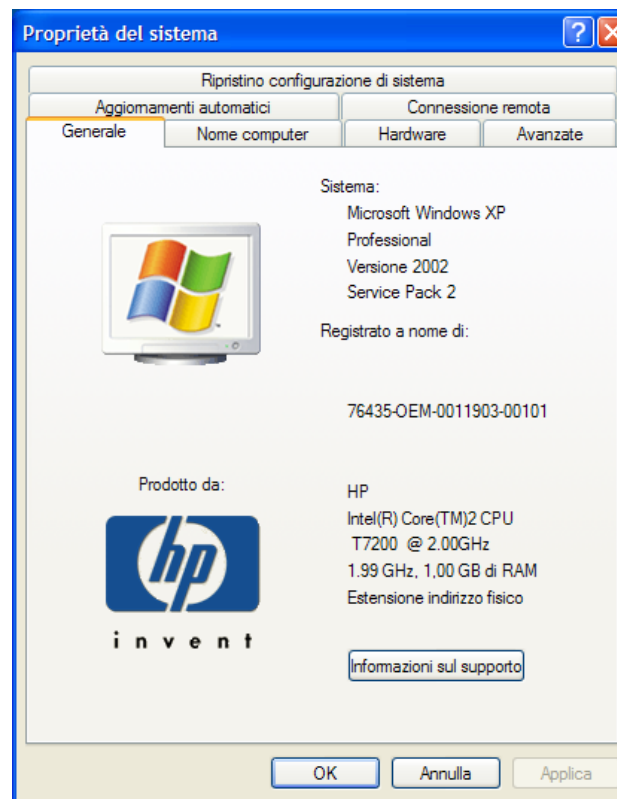
## Installazione di IUCLID 5

- stand-alone
  - non richiede particolari competenze informatiche
- in rete
  - richiede conoscenze specifiche per la configurazione
  - manuali ad hoc sul sito di IUCLID 5
- scelta dipendente da
  - operatività locale
  - numero di utenti
  - numero di sostanze

## Installazione di IUCLID 5

### Requisiti hardware

- 2 GHz CPU
- 1 GB RAM
- maggiore usabilità se monitor wide-screen (16:9)

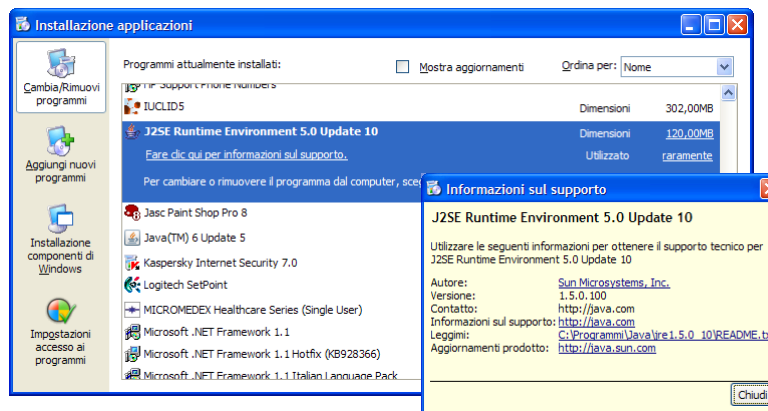


Risorse del computer » click destro » proprietà

## Installazione di IUCLID 5

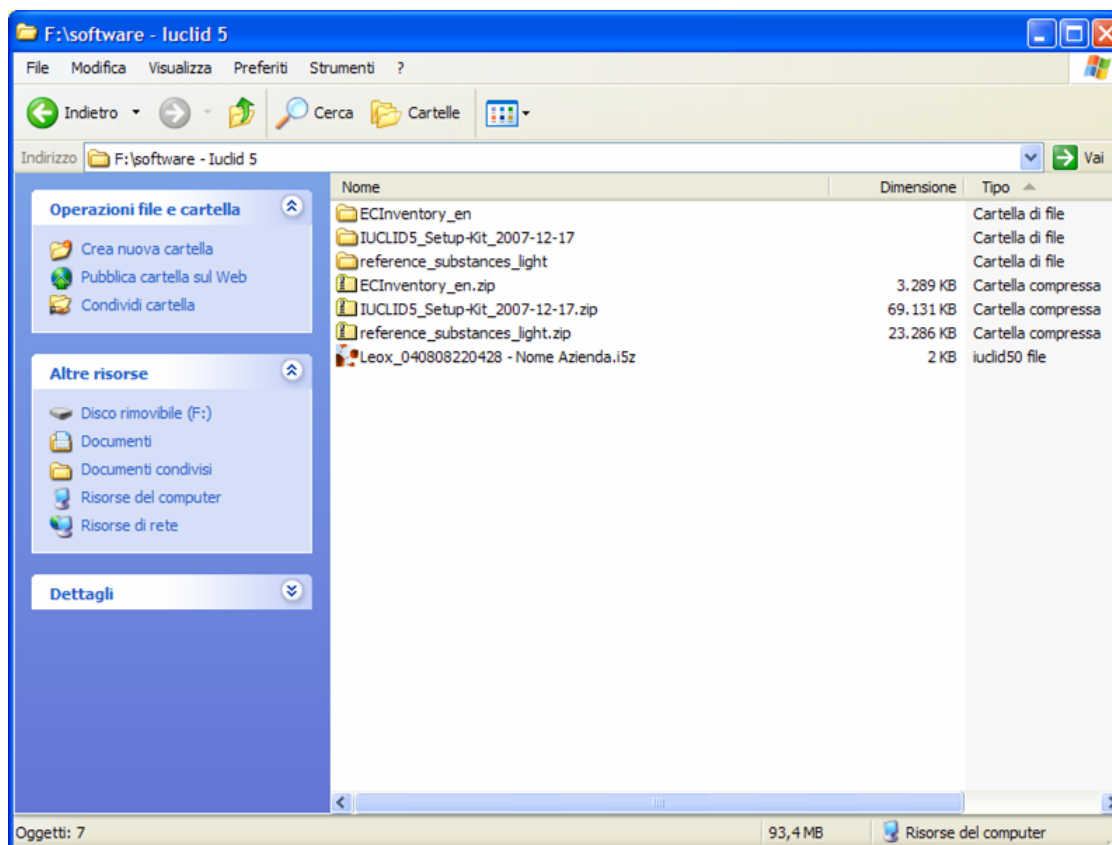
### Requisiti software

- Java Runtime Environment (versione 1.5 o superiore)
- Acrobat Reader
- Microsoft Windows 2000 o XP (ok anche con Vista)

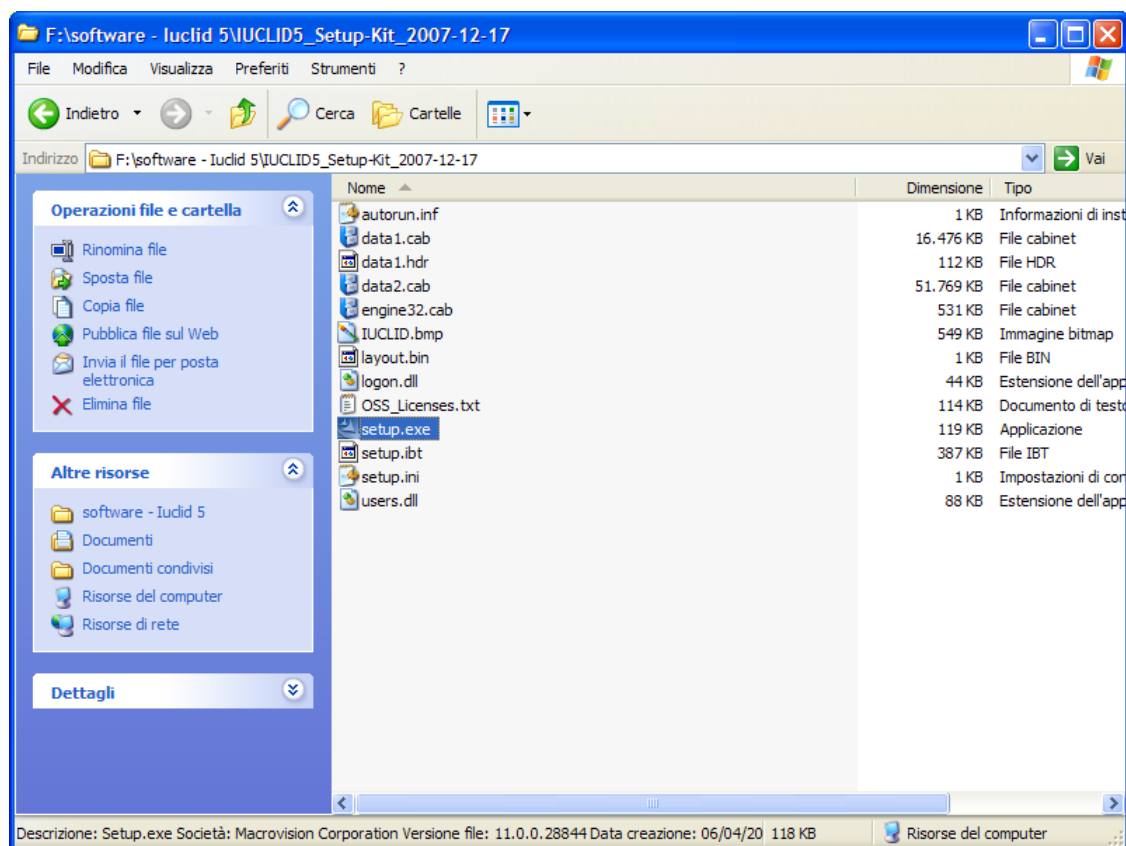


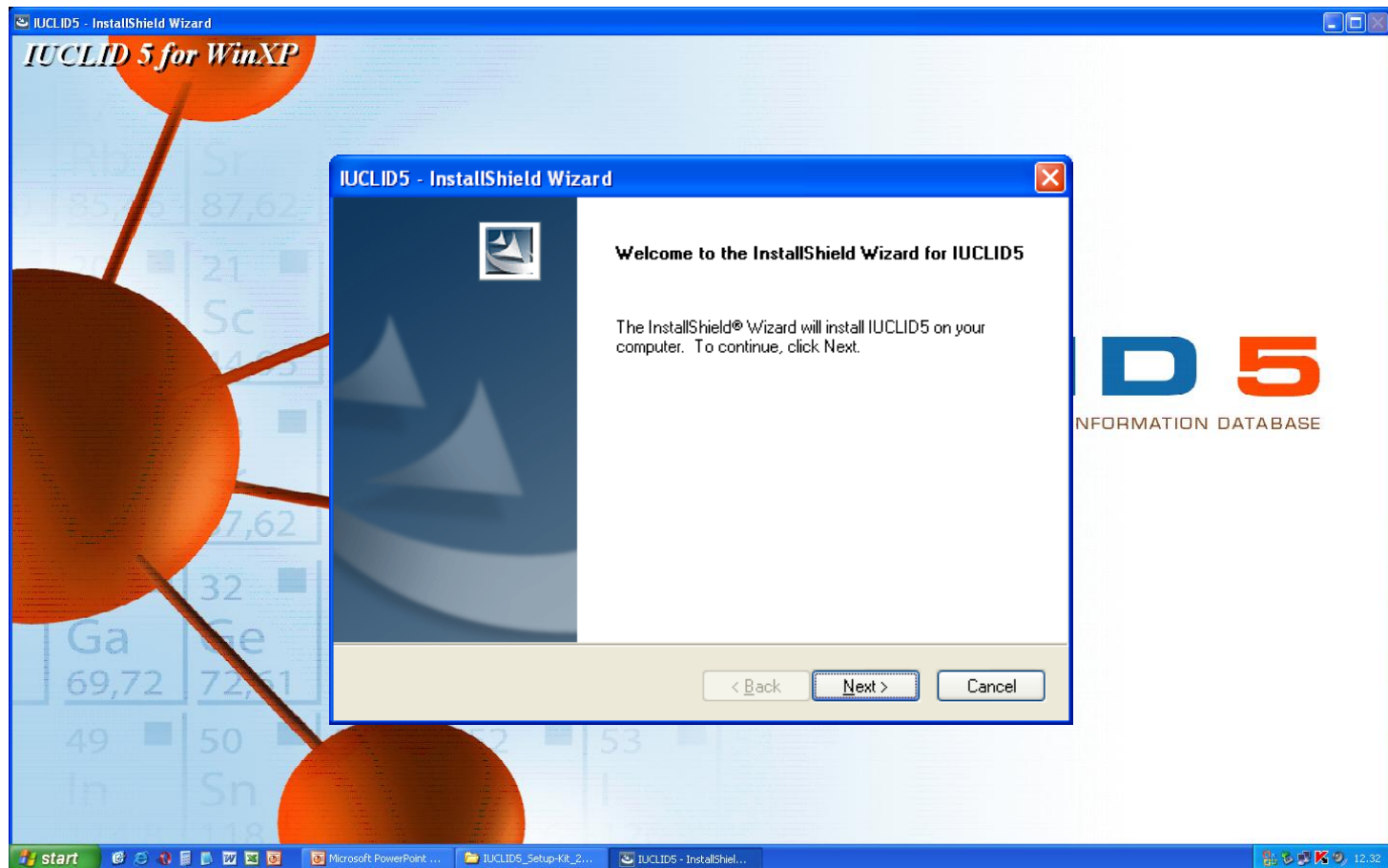
Pannello di controllo » installazione applicazioni

# Installazione di IUCLID 5

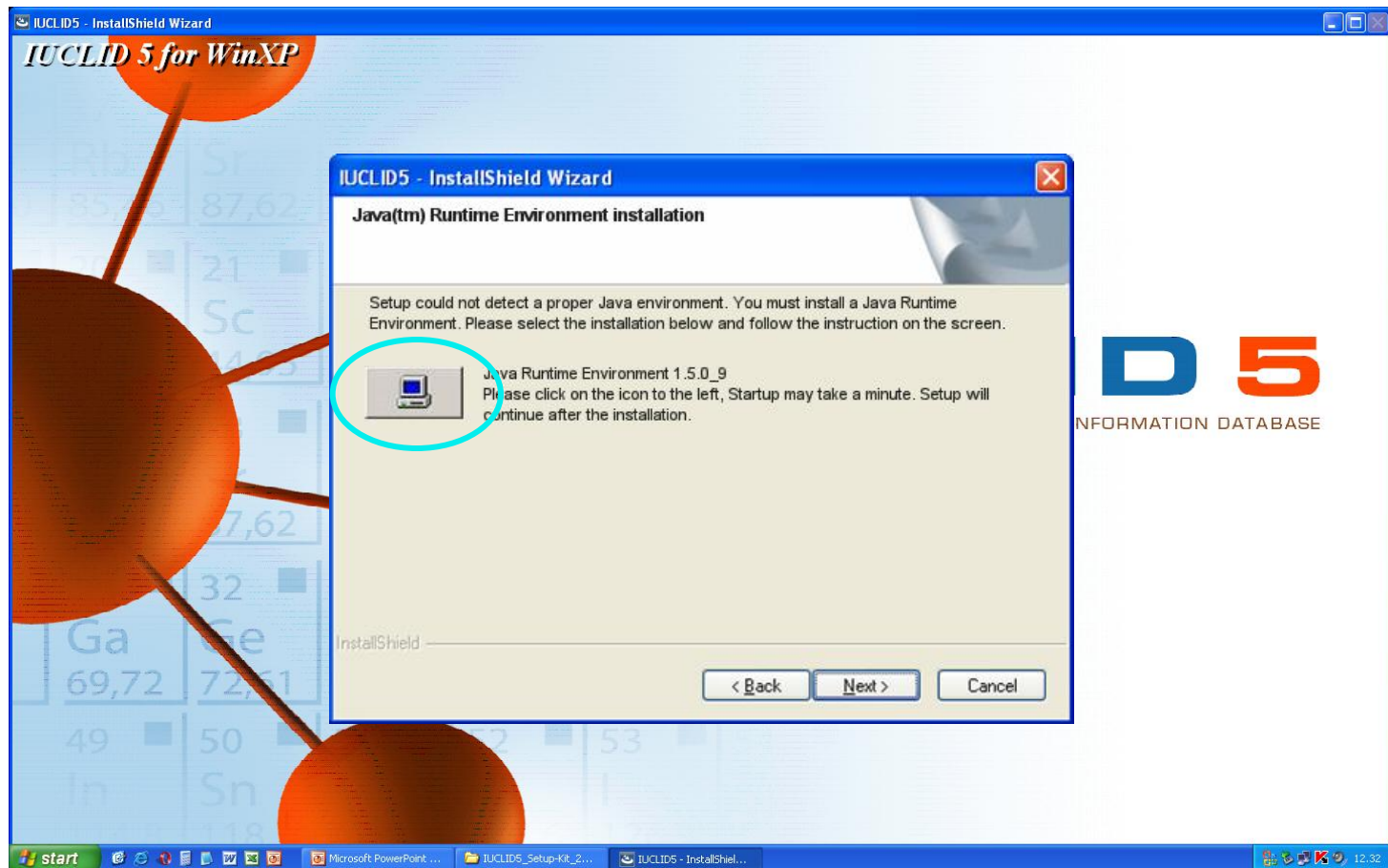


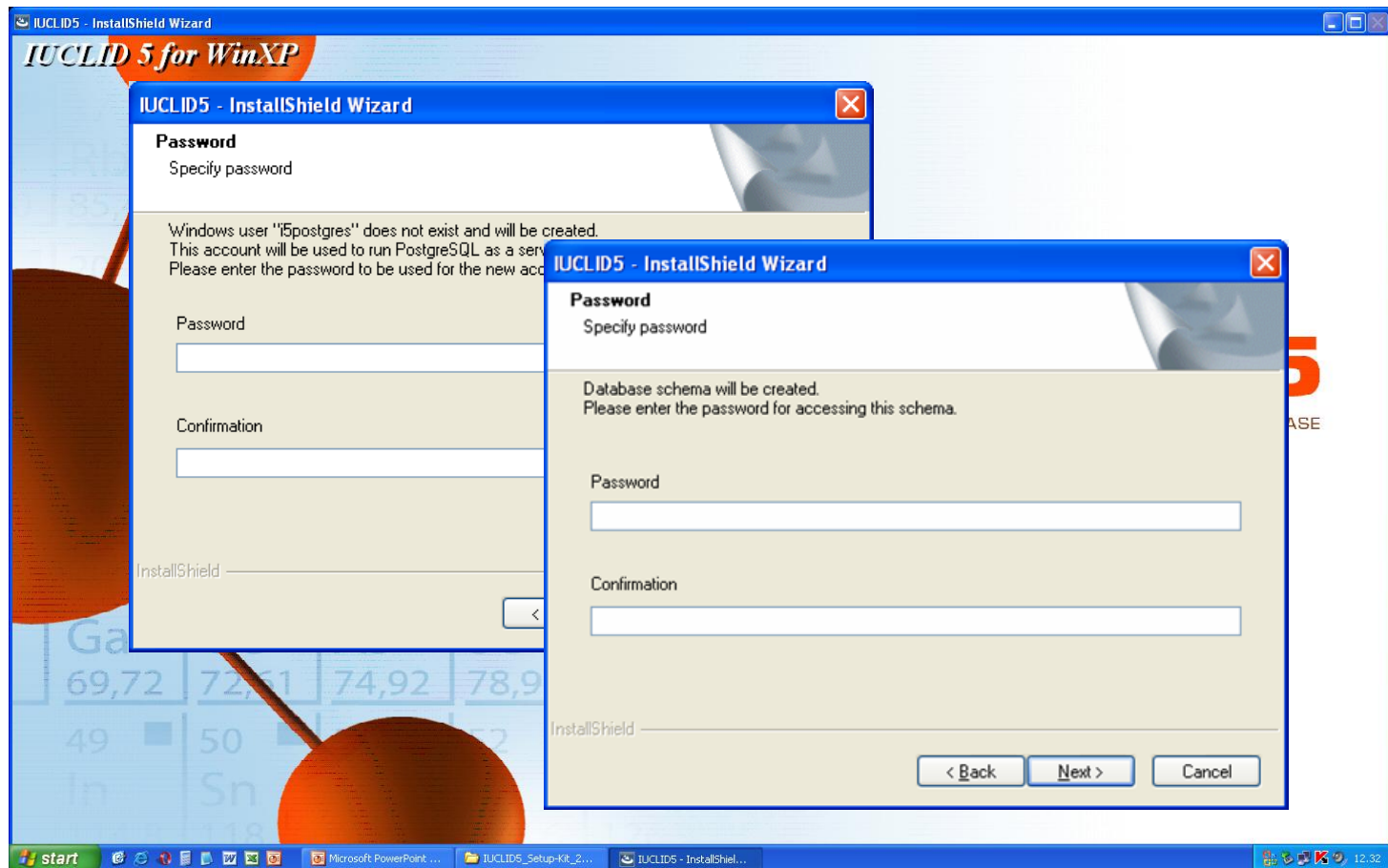
# Installazione di IUCLID 5

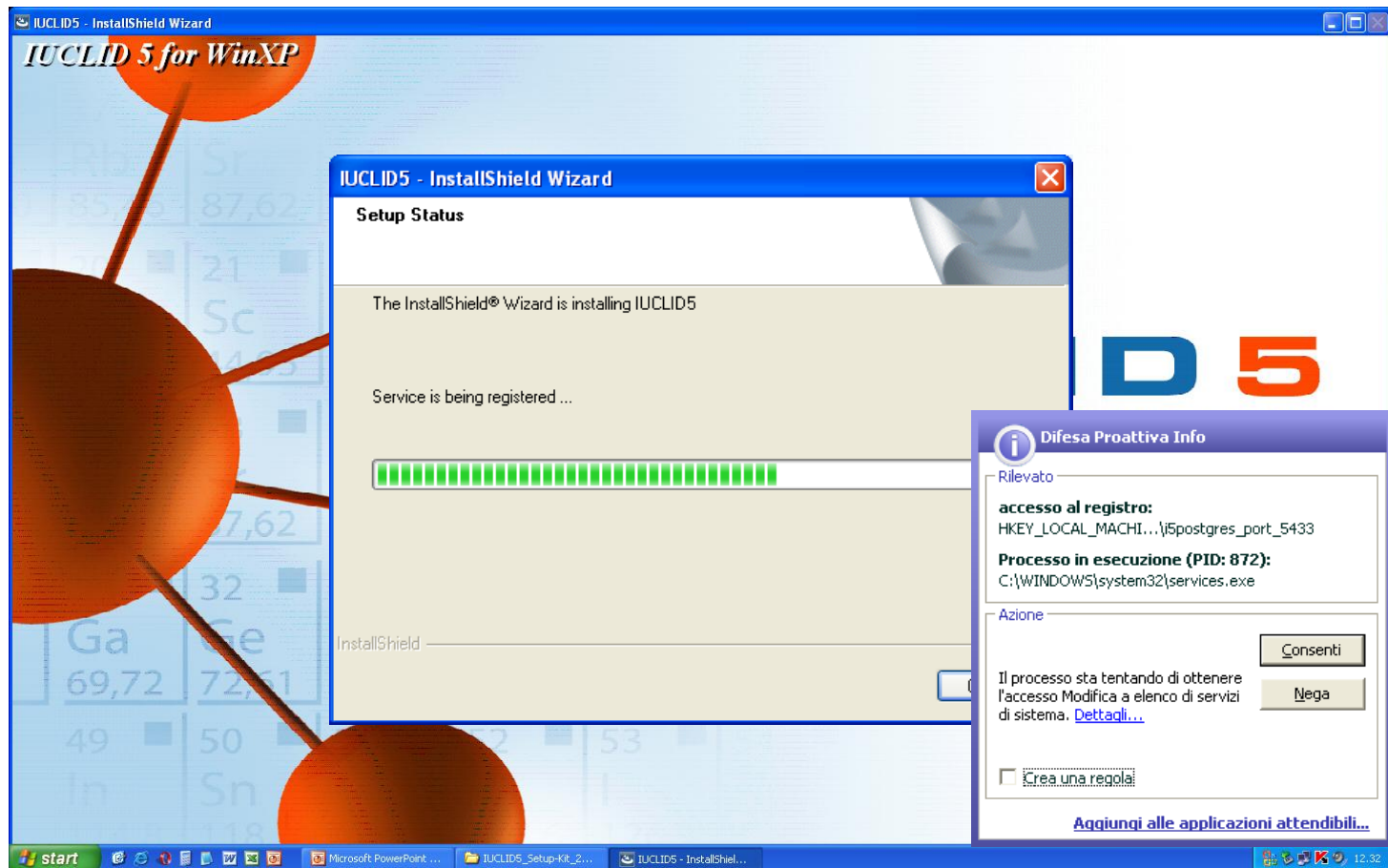












**IUCLID 5 for WinXP**

**IUCLID 5 - InstallShield Wizard**

**Setup Status**

The InstallShield® Wizard is installing IUCLID5

Service is being registered ...

InstallShield

**Difesa Proattiva Info**

Rilevato

**accesso al registro:**  
HKEY\_LOCAL\_MACHI...{\5postgres\_port\_5433

**Processo in esecuzione (PID: 872):**  
C:\WINDOWS\system32\services.exe

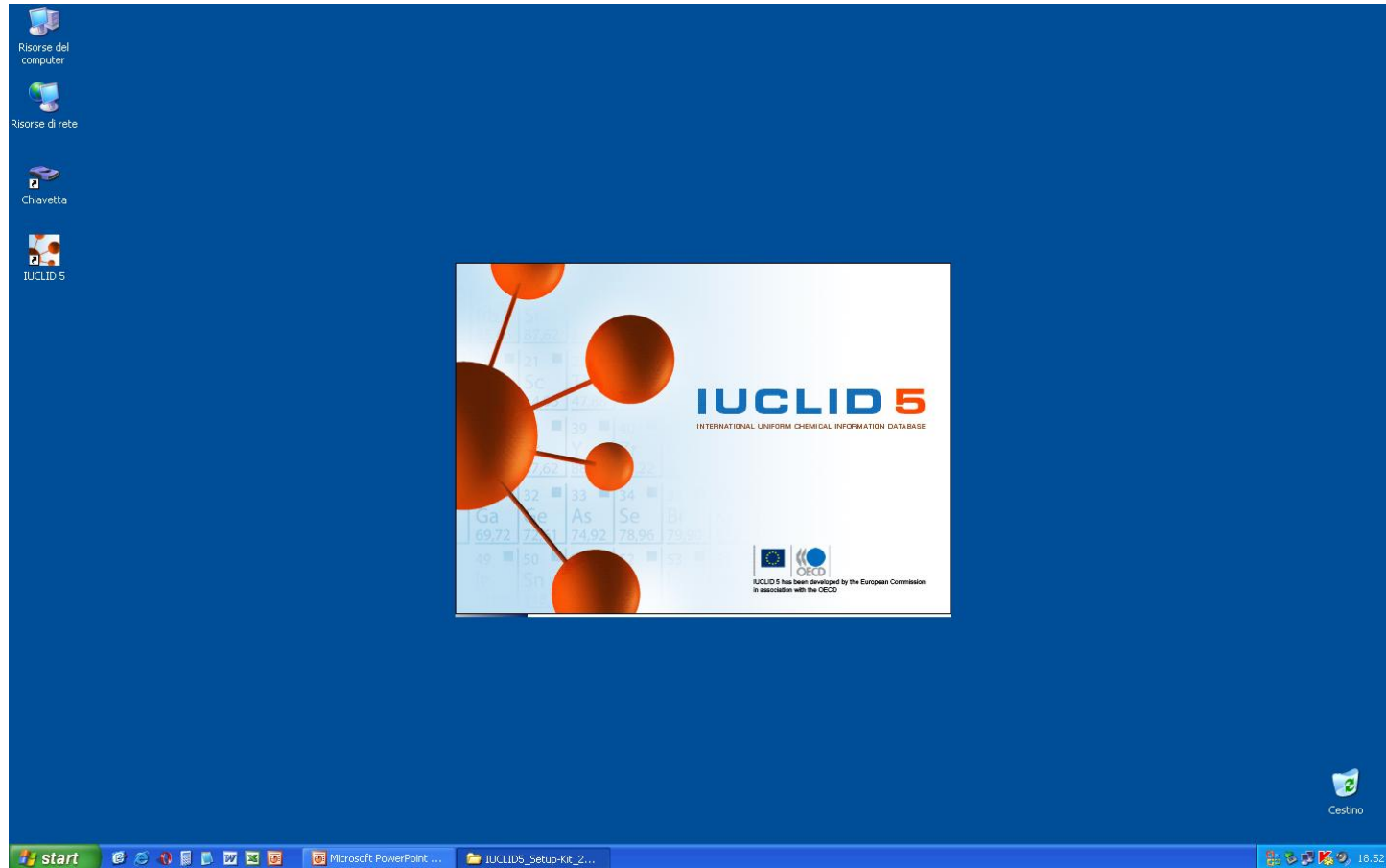
Azione

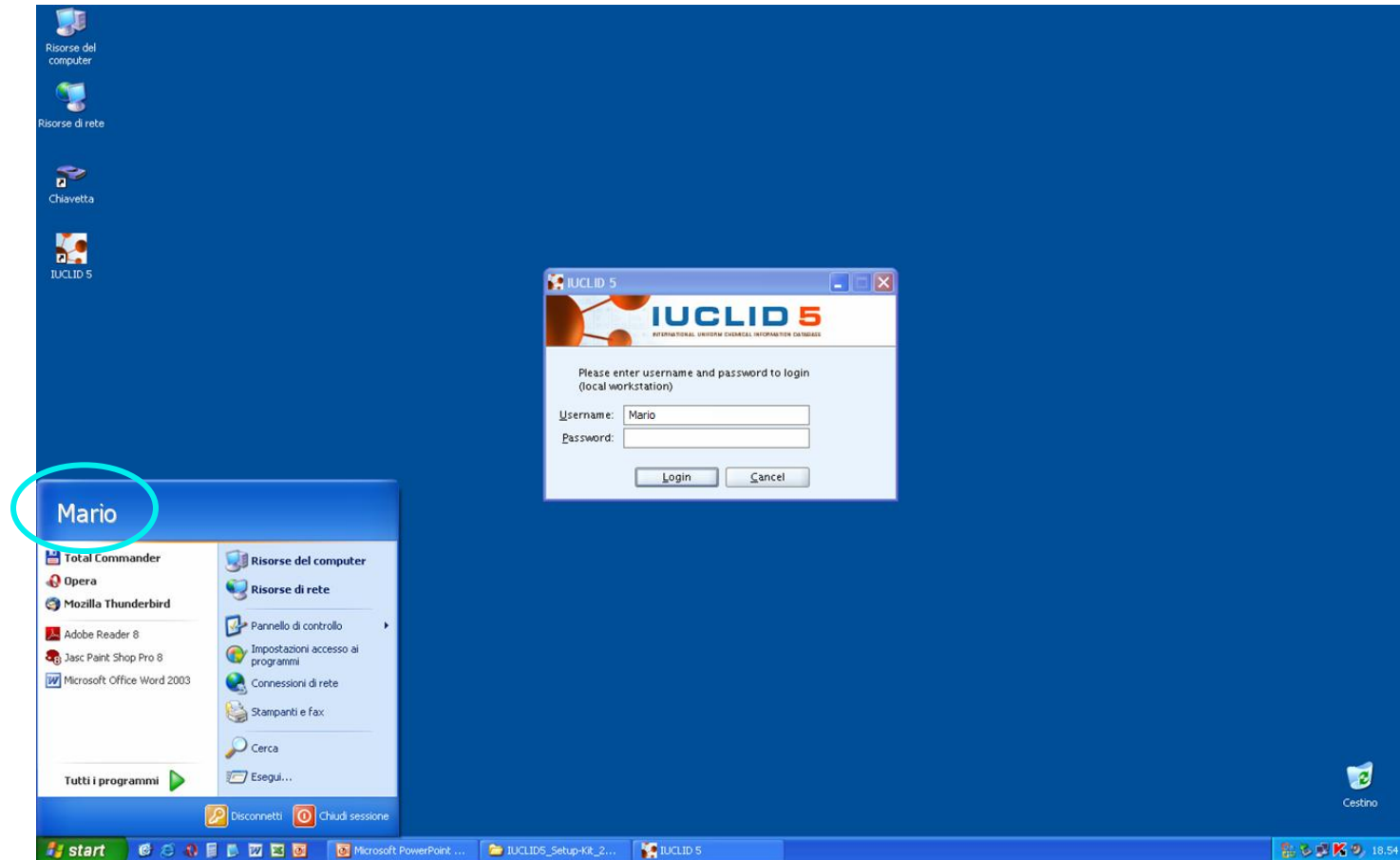
Il processo sta tentando di ottenere l'accesso Modifica a elenco di servizi di sistema. [Dettagli...](#)

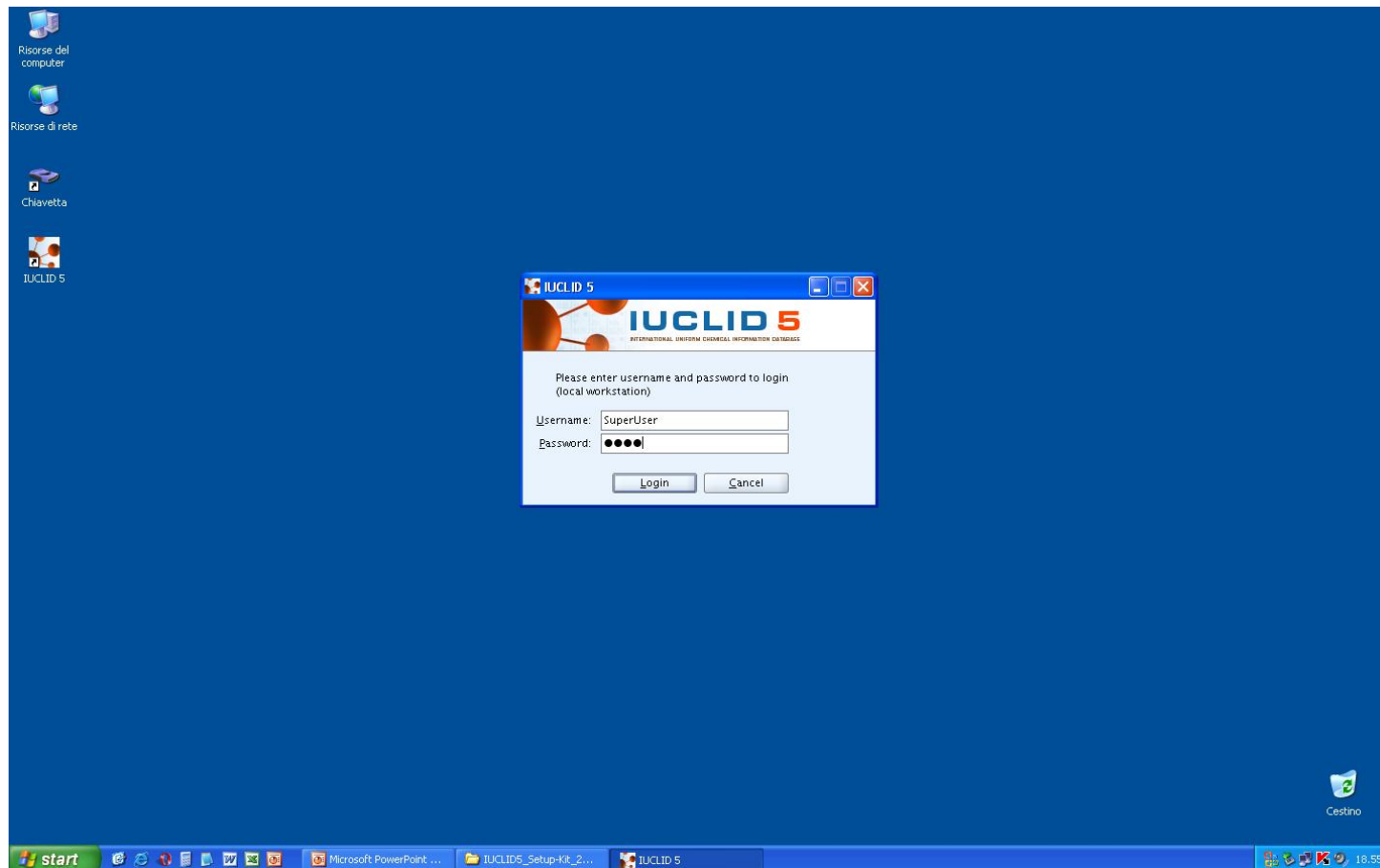
**Crea una regola:**

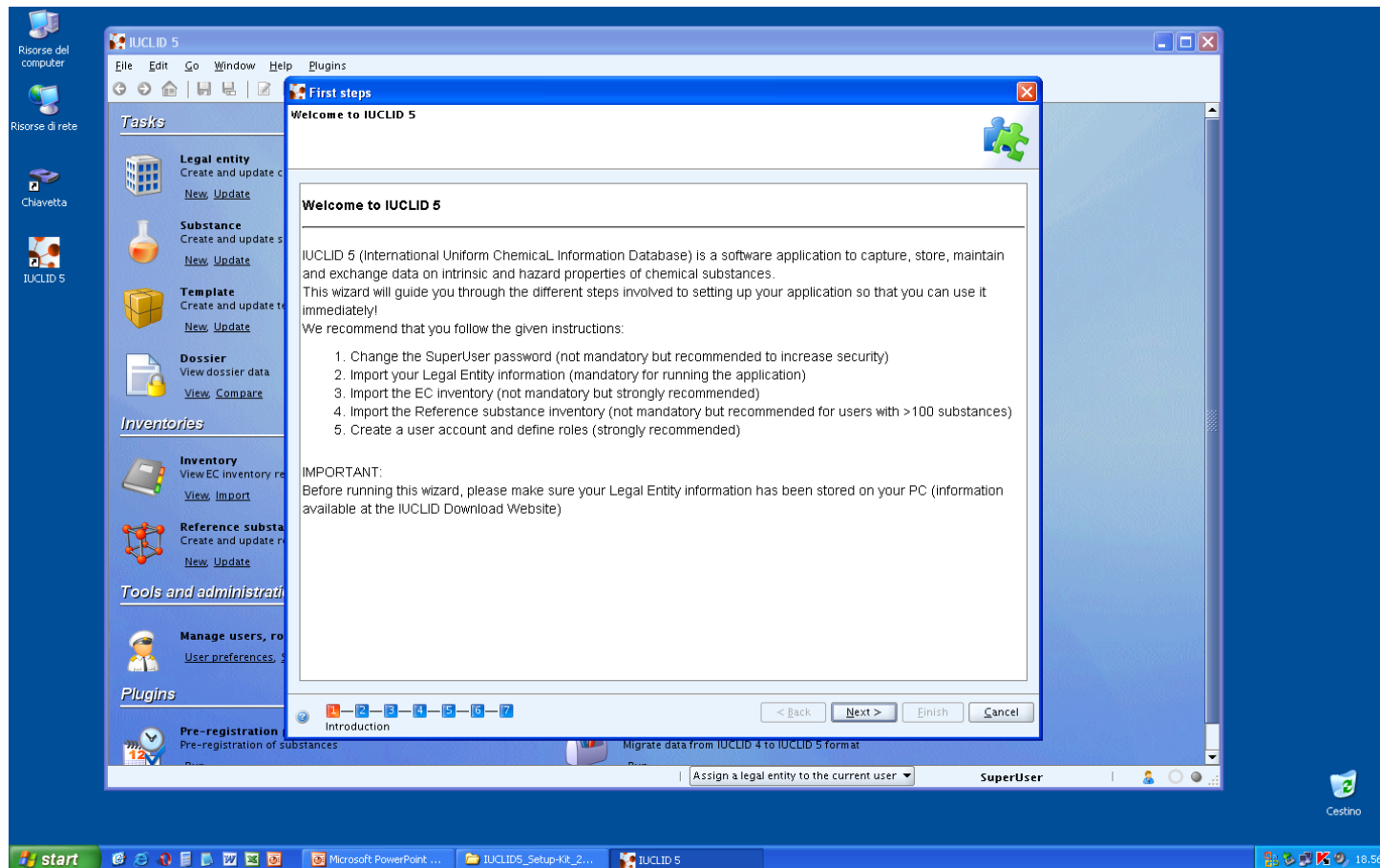
[Aggiungi alle applicazioni attendibili...](#)

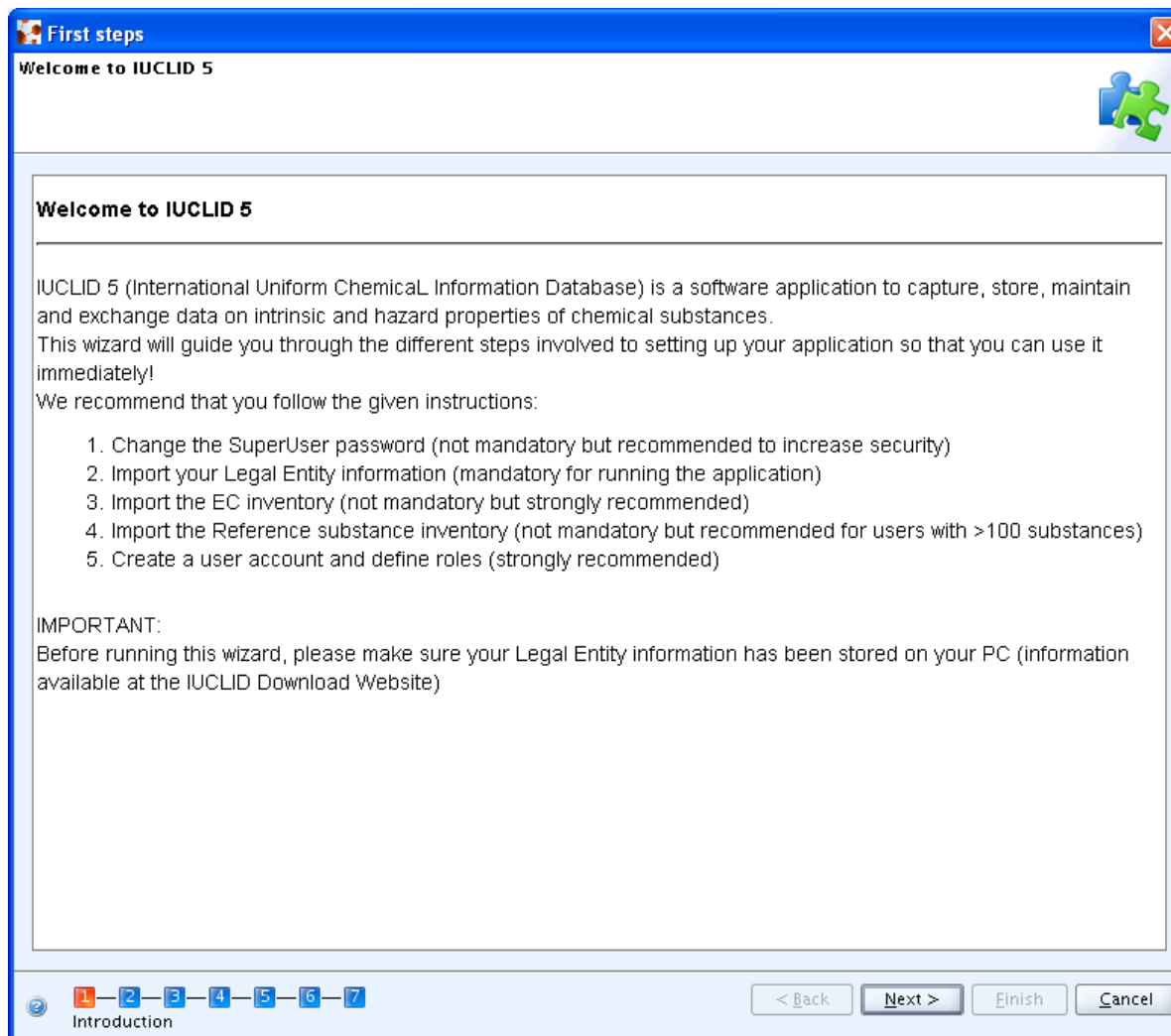
start | Microsoft PowerPoint ... | IUCLID5\_Setup-Kit\_2... | IUCLID5 - InstallShiel... | 12.32














**First steps** ✕

**Change the SuperUser password**  
For security reasons it is recommended to change the SuperUser's password.

 It is not secure, as it is now.


Change SuperUser password

Old password

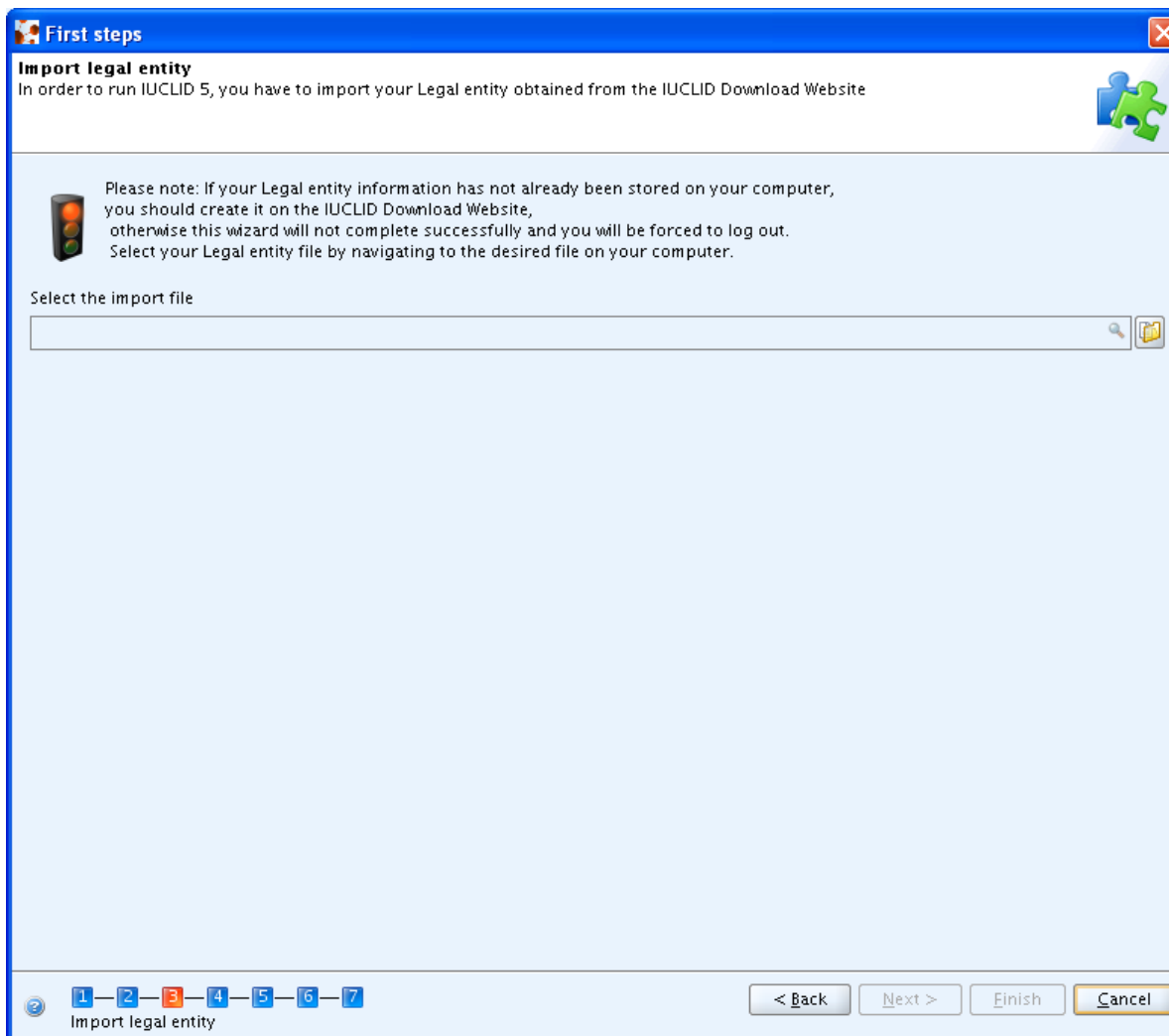
New password

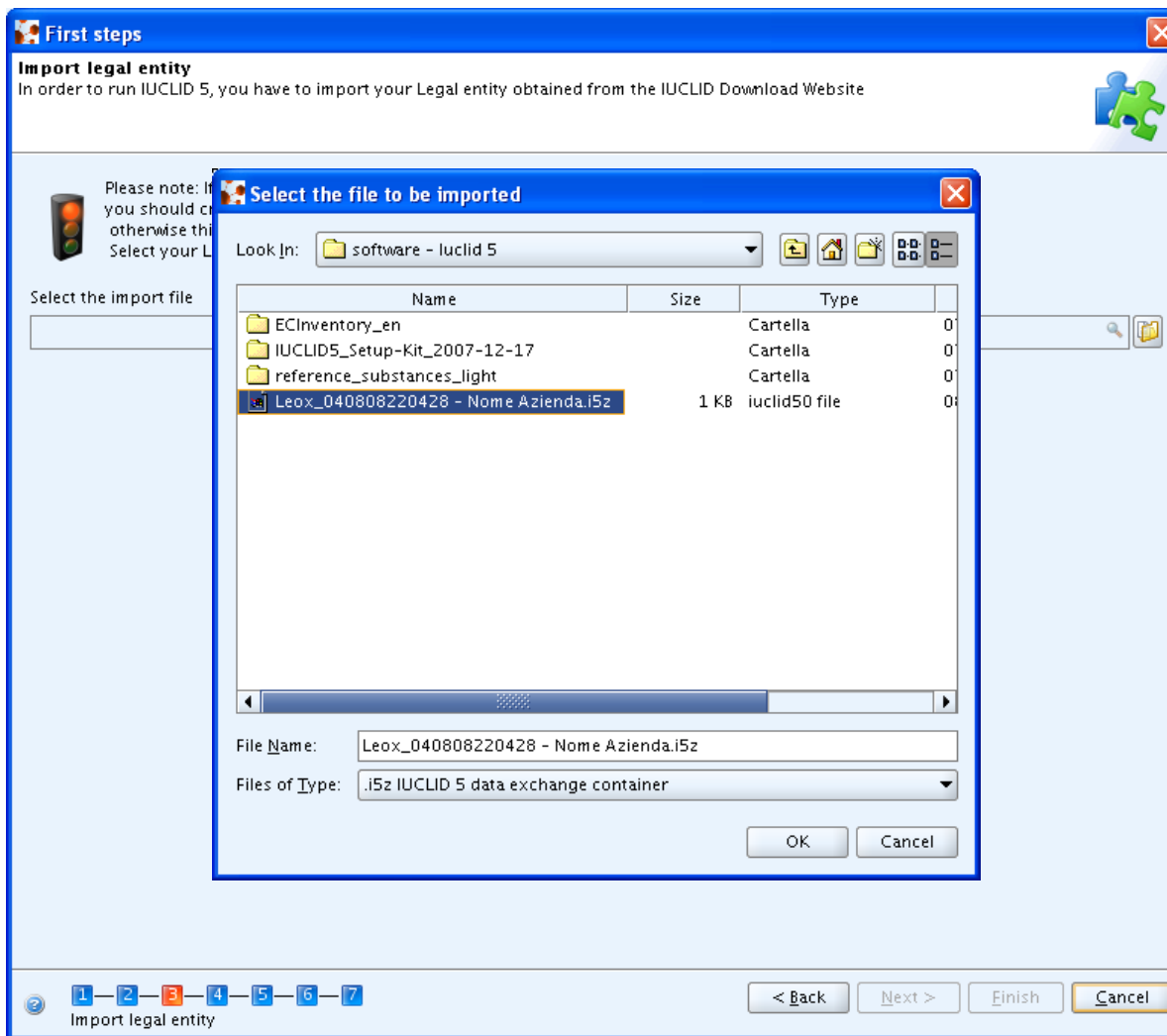
Confirm new password

We strongly recommend that you change the SuperUser password, since each IUCLID 5 installation uses an identical default password. To change your password, please tick the checkbox.

 Change password

< Back Next > Finish Cancel





**First steps**

**Import legal entity**  
In order to run IUCLID 5, you have to import your Legal entity obtained from the IUCLID Download Website

Please note: If you should choose otherwise this will lead to errors. Select your Legal entity.

Select the import file

**Select the file to be imported**

Look In: software - Iuclid 5

Name	Size	Type	
ECInventory_en		Cartella	0
IUCLID5_Setup-Kit_2007-12-17		Cartella	0
reference_substances_light		Cartella	0
Leox_040808220428 - Nome Azienda.i5z	1 KB	Iuclid5 file	0

File Name: Leox\_040808220428 - Nome Azienda.i5z

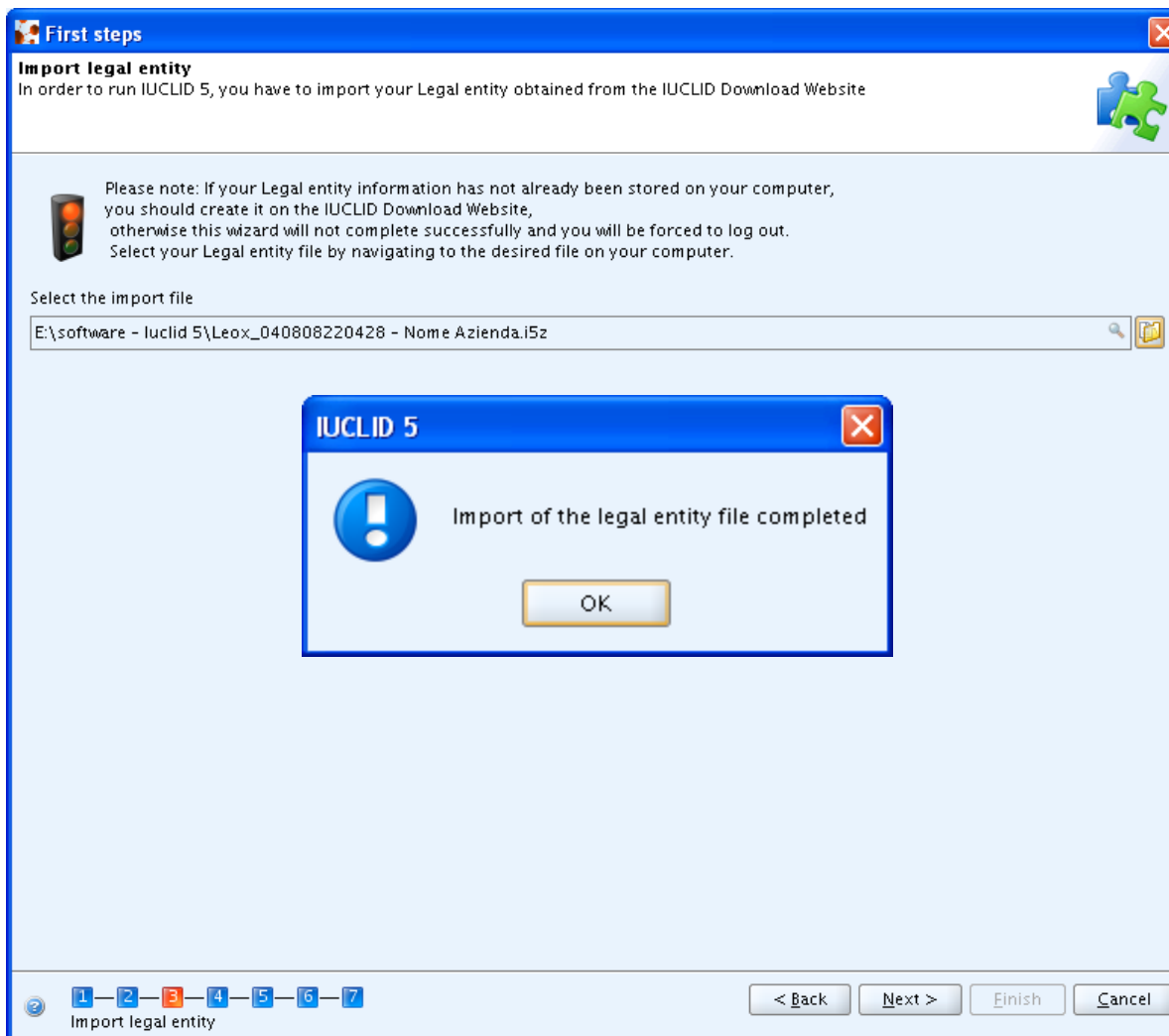
Files of Type: .i5z IUCLID 5 data exchange container

OK Cancel

1 2 3 4 5 6 7

Import legal entity

< Back Next > Finish Cancel



**First steps**

**Import legal entity**  
In order to run IUCLID 5, you have to import your Legal entity obtained from the IUCLID Download Website

Please note: If your Legal entity information has not already been stored on your computer, you should create it on the IUCLID Download Website, otherwise this wizard will not complete successfully and you will be forced to log out. Select your Legal entity file by navigating to the desired file on your computer.

Select the import file

E:\software - Iuclid 5\Leox\_040808220428 - Nome Azienda.i5z

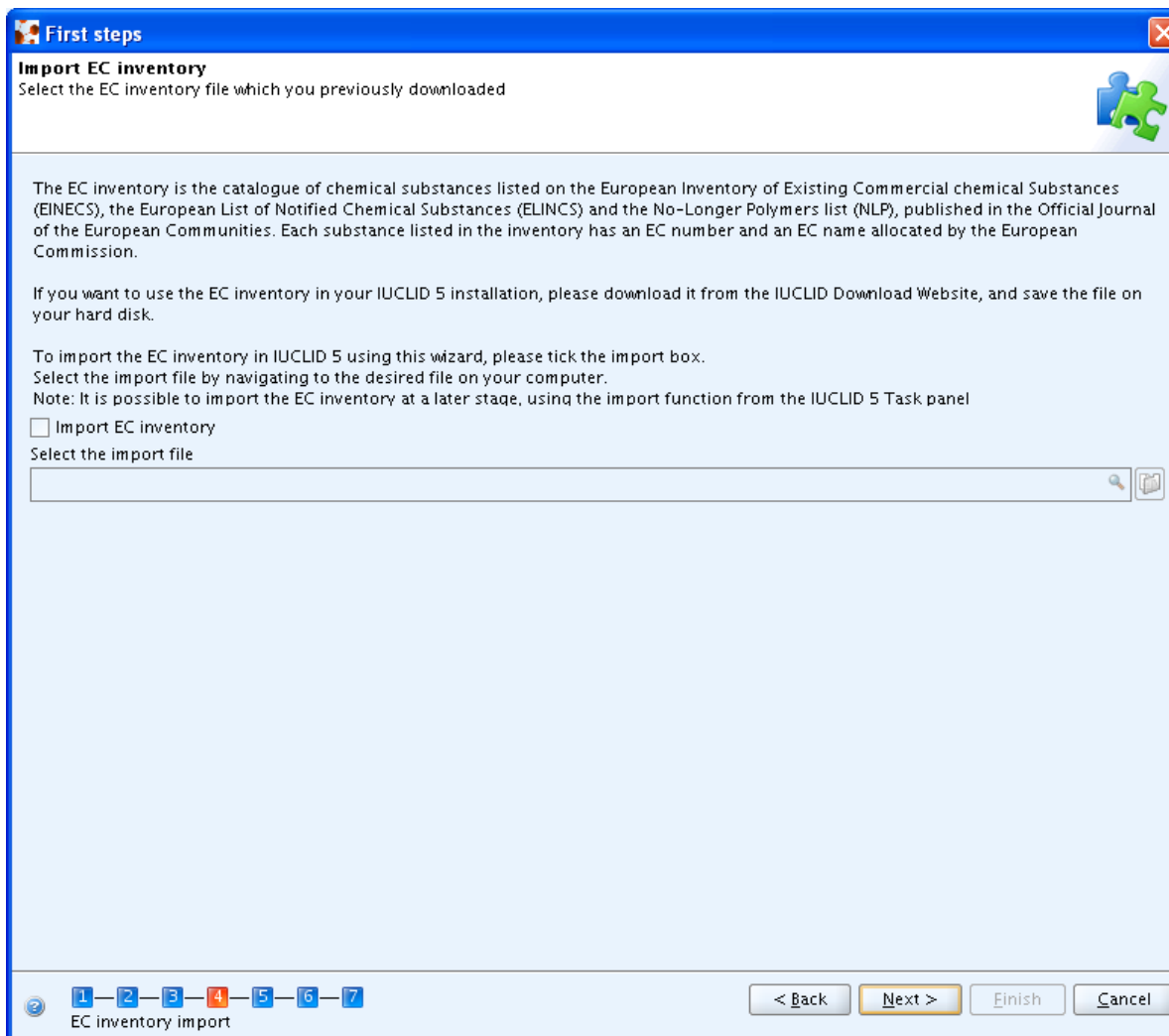
**IUCLID 5**

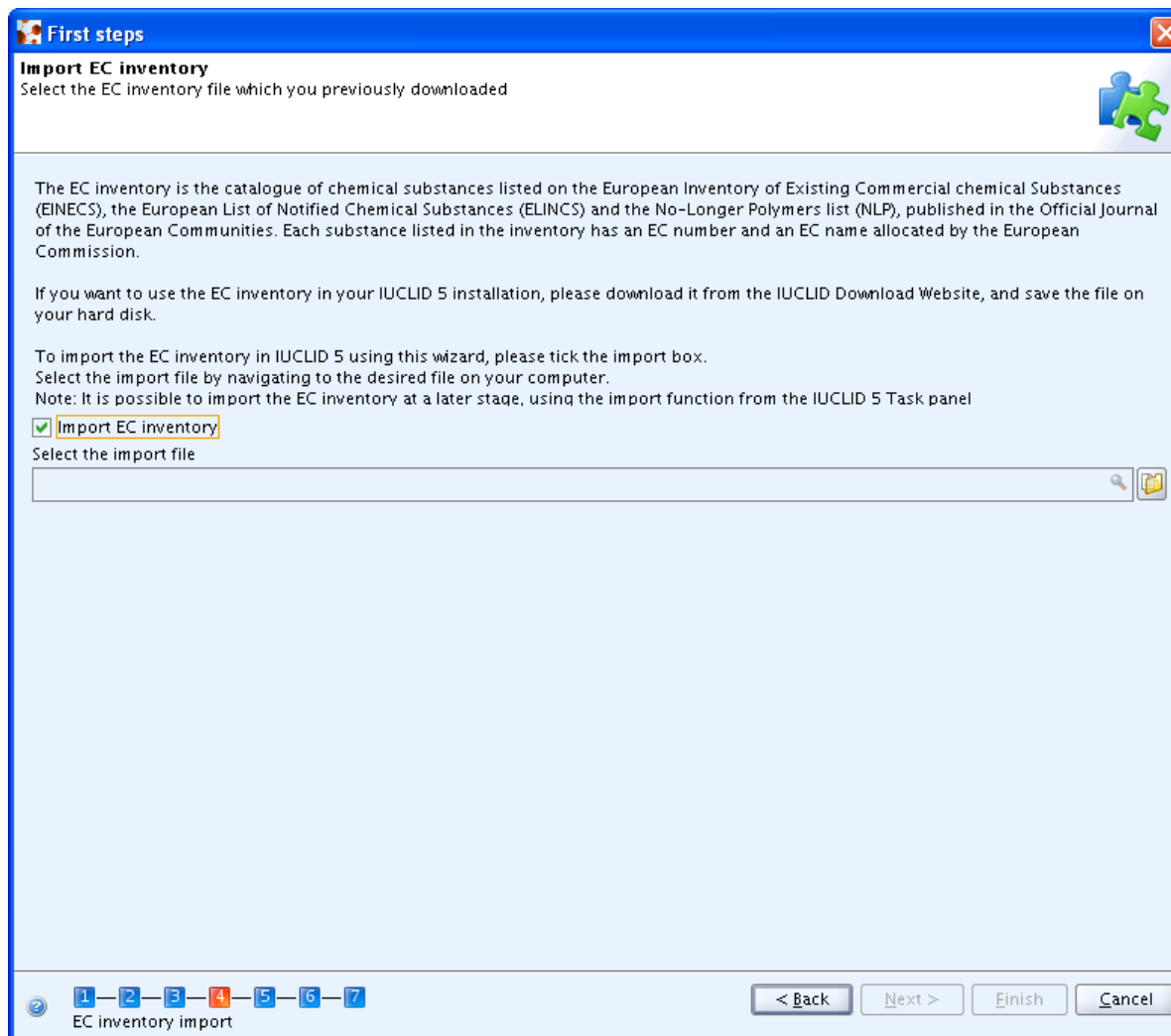
Import of the legal entity file completed

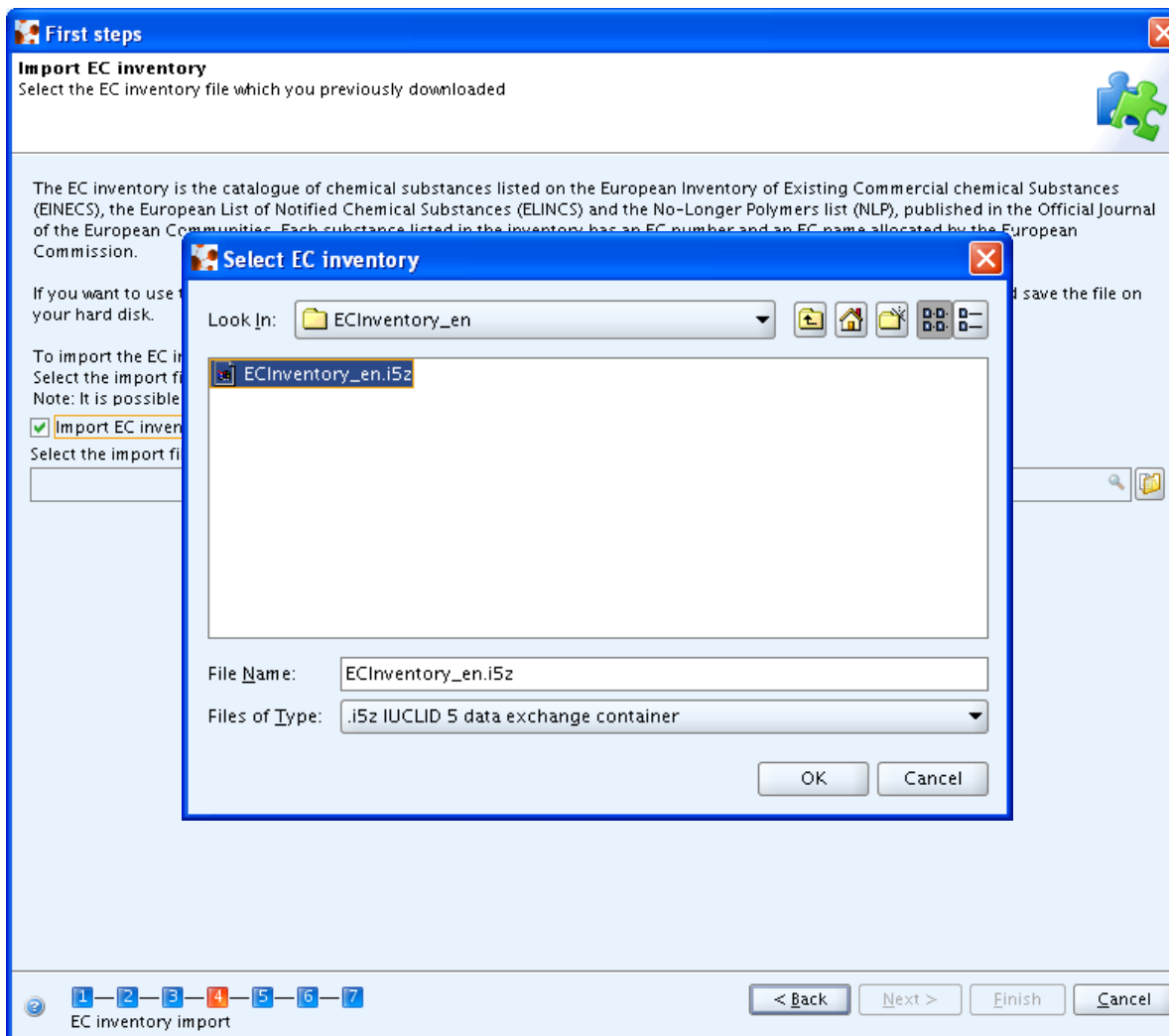
OK

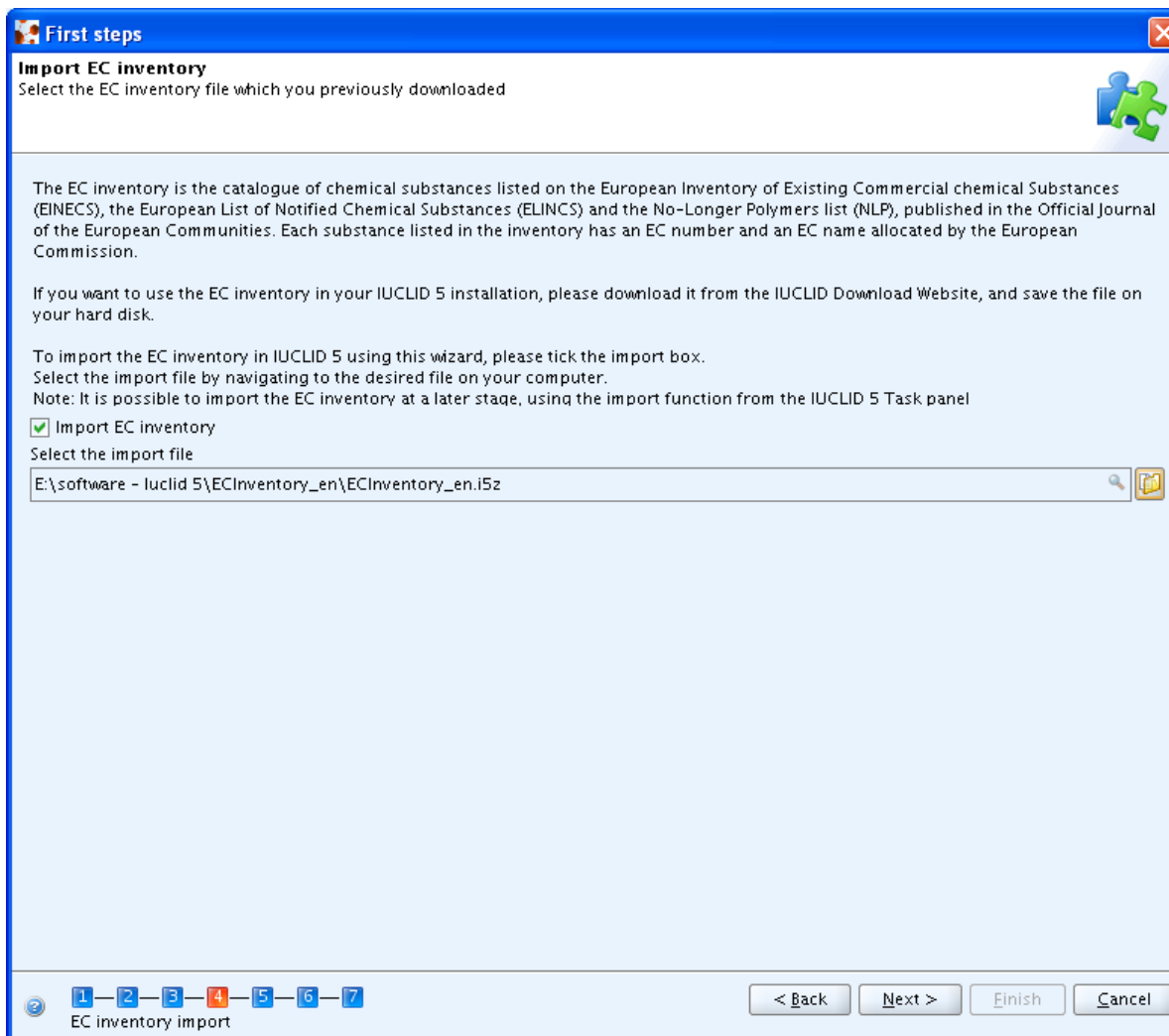
1 2 3 4 5 6 7  
Import legal entity

< Back Next > Finish Cancel











**First steps**

**Import reference substance inventory**  
Select a reference substance inventory to import into IUCLID 5

The reference substance inventory is a catalogue of approximately 70,000 reference substances. A reference substance is used for the identification of substances and contains information such as CAS Numbers, IUPAC names, SMILES and InChI notations, structural formula and the EC inventory information.  
The reference substance inventory is publicly available and can be downloaded entirely or partially.

If you want to use the reference substance inventory in your IUCLID 5 installation, please download it from the IUCLID Download Website and save the file on your hard disk.  
To import the reference substance inventory in IUCLID 5 using this wizard, please tick the import box.  
Select the import file by navigating to the desired file on your computer.  
Note: It is possible to import the reference substance inventory at a later stage, using the import function from the IUCLID 5 Task panel.

Import reference substance inventory


Select the import file

1 2 3 4 5 6 7  
Reference substance inventory import

< Back Next > Finish Cancel

First steps
✕

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**Import reference substance inventory**

Select the import file

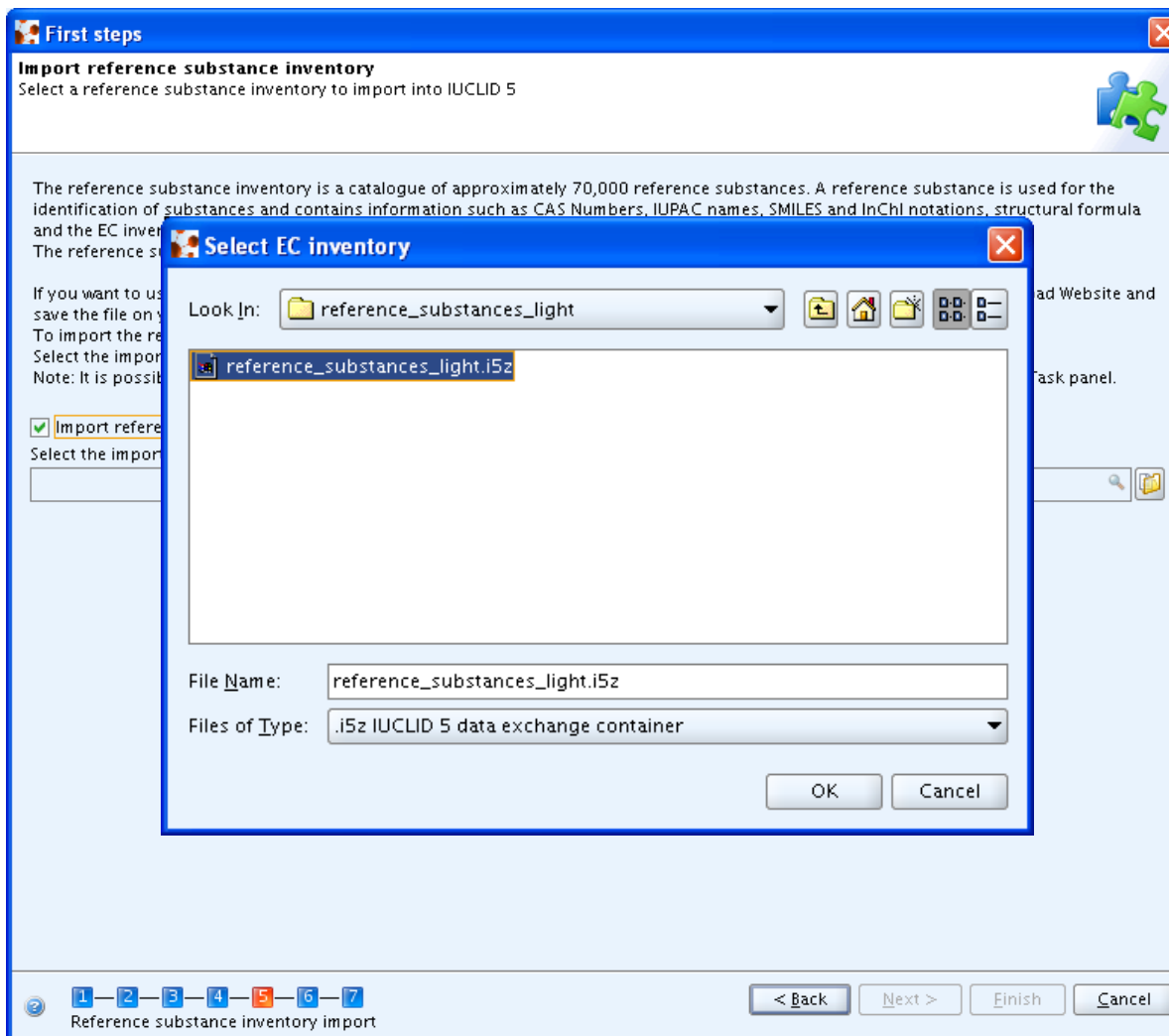
🔍
📁

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
< Back
Next >
Finish
Cancel

Reference substance inventory import



First steps
✕

**Import reference substance inventory**  
 Select a reference substance inventory to import into IUCLID 5



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Import reference substance inventory

Select the import file

E:\software - luclid 5\reference\_substances\_light\reference\_substances\_light.i5z

1
2
3
4
5
6
7

< Back
Next >
Finish
Cancel

Reference substance inventory import

**First steps**

**Create user account and assign role**  
It is recommended to create a user account before running IUCLID 5

The SuperUser account is for user administration only, and therefore to run IUCLID 5 we strongly recommend that you create your own user account by selecting the following tick box. Assign your role and legal entity and specify the attachments and Import/export directories.

Create user

Login name

Full name

Unassigned roles

Assigned roles

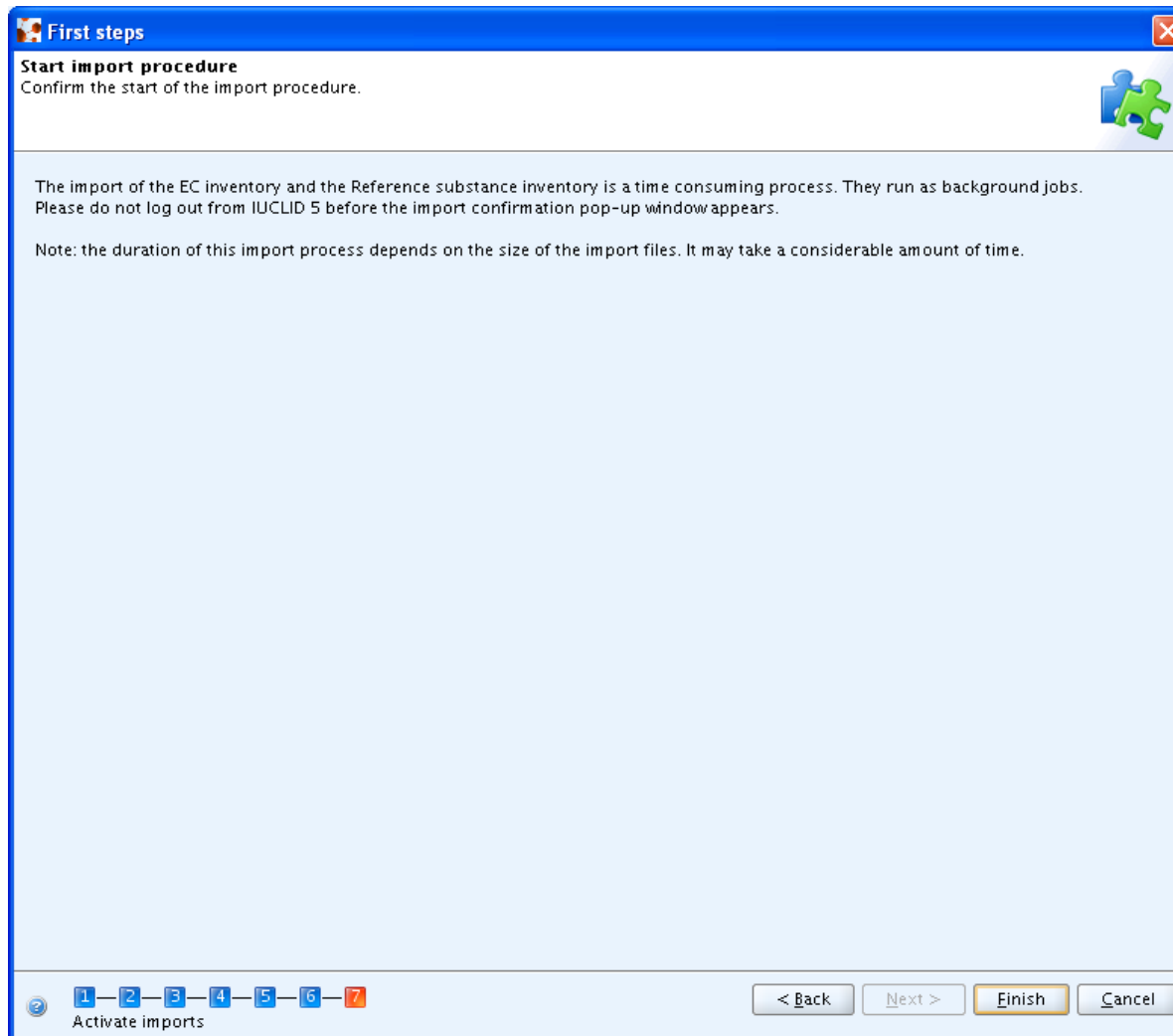
Assigned legal entities

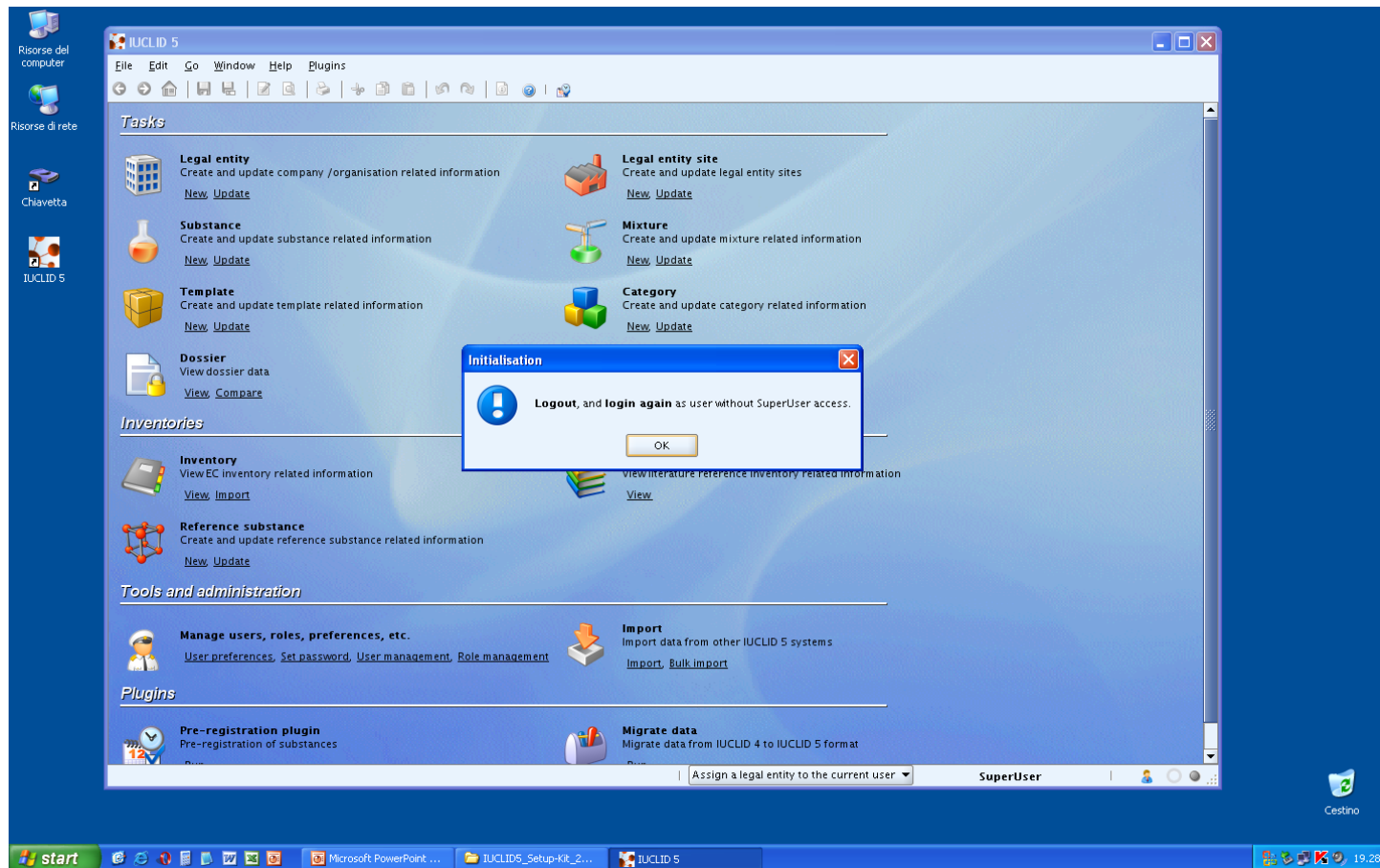
Attachments directory

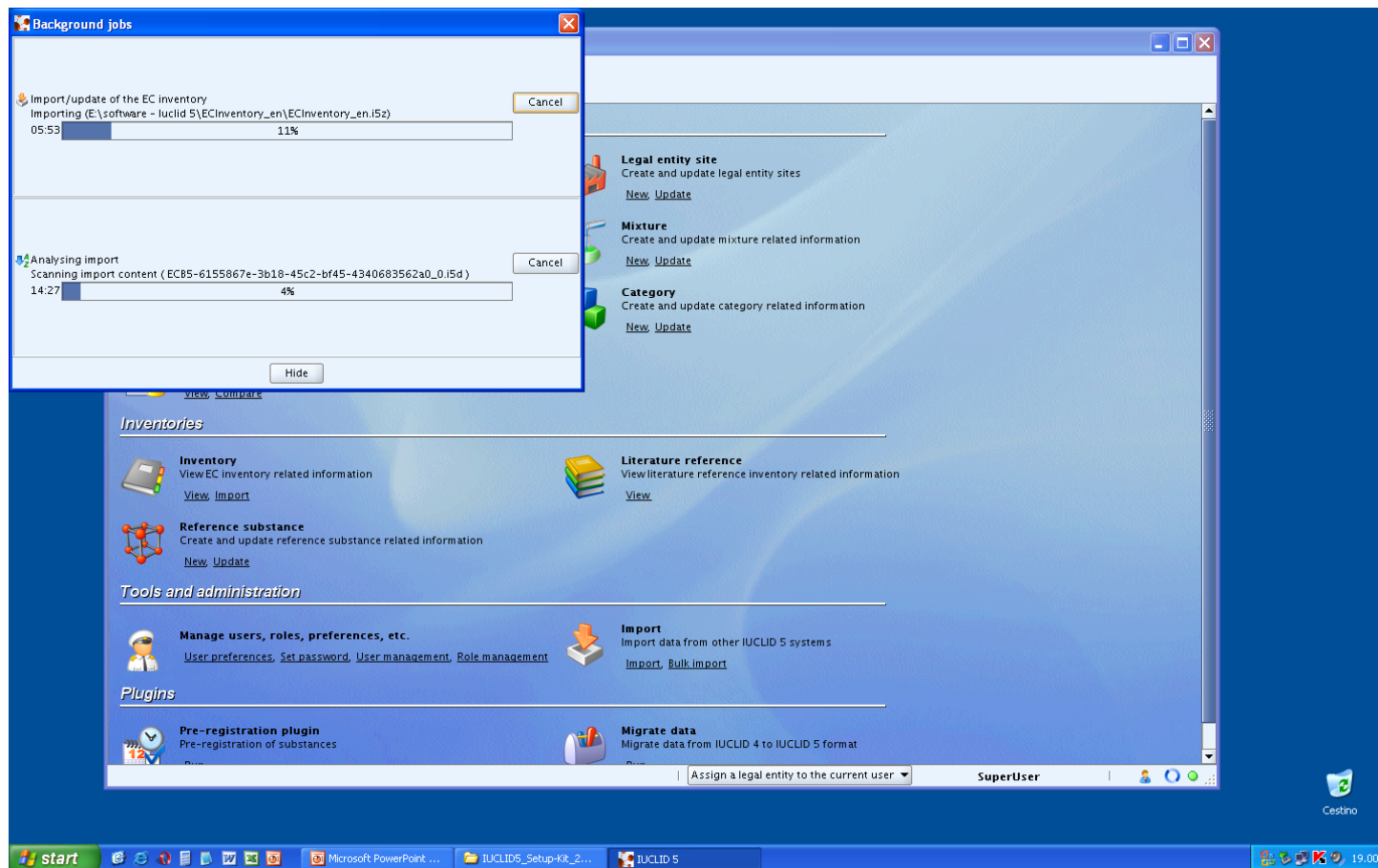
Import/export directory

1 2 3 4 5 6 7  
Create user

< Back Next > Finish Cancel







The screenshot displays the IUCLID 5 software interface. A 'Background jobs' dialog box is open in the foreground, showing two tasks:

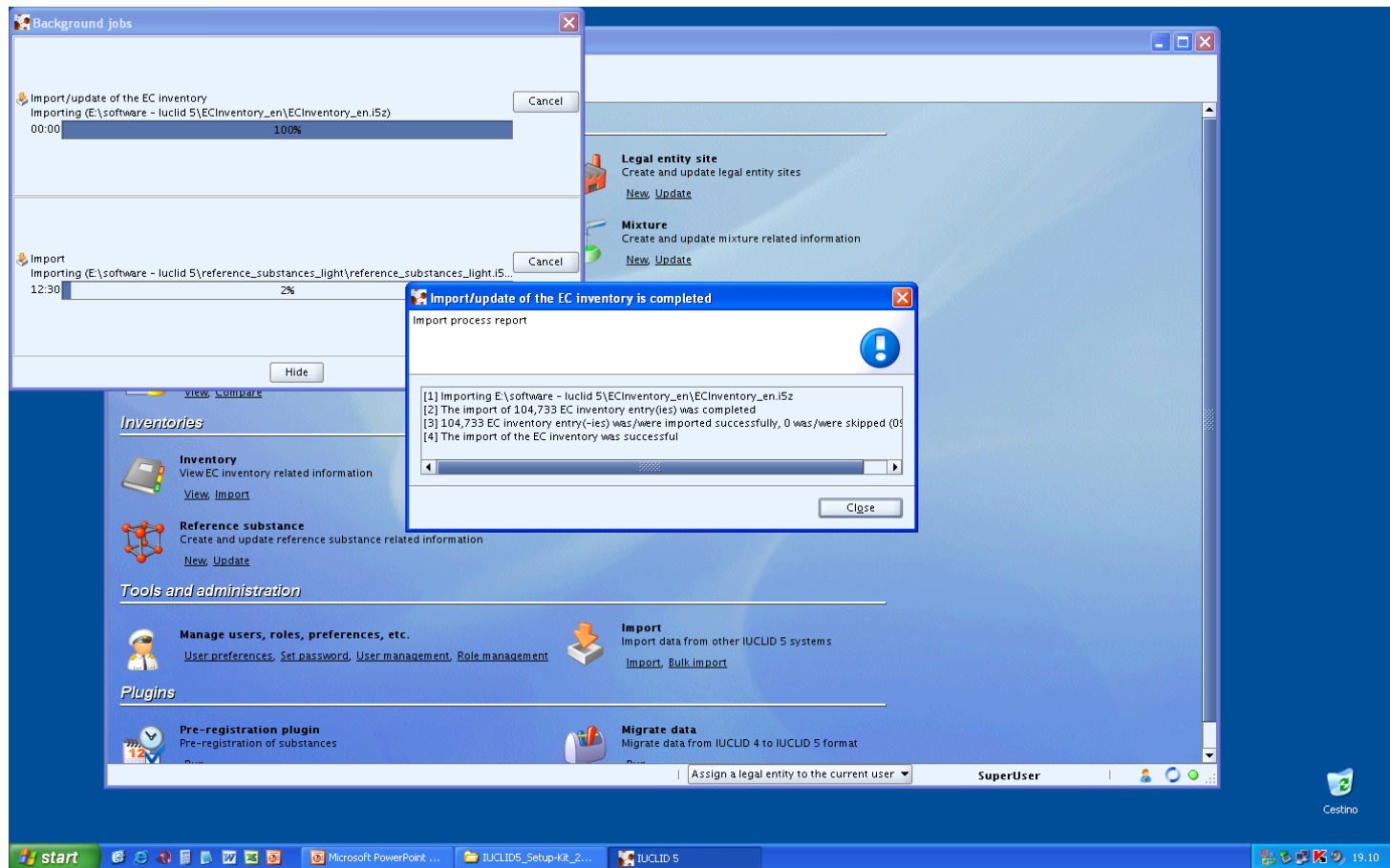
- Import/update of the EC inventory**: Importing (E:\software - Iuclid 5\EClInventory\_en\EClInventory\_en.ISz) at 05:53, 11% complete.
- Analysing import**: Scanning import content (EC85-6155867e-3b18-45c2-bf45-4340683562a0\_0.ISd) at 14:27, 4% complete.

The main application window shows a menu with the following sections:

- Legal entity site**: Create and update legal entity sites. [New](#) [Update](#)
- Mixture**: Create and update mixture related information. [New](#) [Update](#)
- Category**: Create and update category related information. [New](#) [Update](#)
- Inventories**
  - Inventory**: View EC inventory related information. [View](#) [Import](#)
  - Reference substance**: Create and update reference substance related information. [New](#) [Update](#)
  - Literature reference**: View literature reference inventory related information. [View](#)
- Tools and administration**
  - Manage users, roles, preferences, etc.**: [User preferences](#), [Set password](#), [User management](#), [Role management](#)
  - Import**: Import data from other IUCLID 5 systems. [Import](#), [Bulk import](#)
  - Migrate data**: Migrate data from IUCLID 4 to IUCLID 5 format.
- Plugins**
  - Pre-registration plugin**: Pre-registration of substances.

The taskbar at the bottom shows the Start button, several application icons, and the system tray with the time 19:00 and the user name SuperUser.



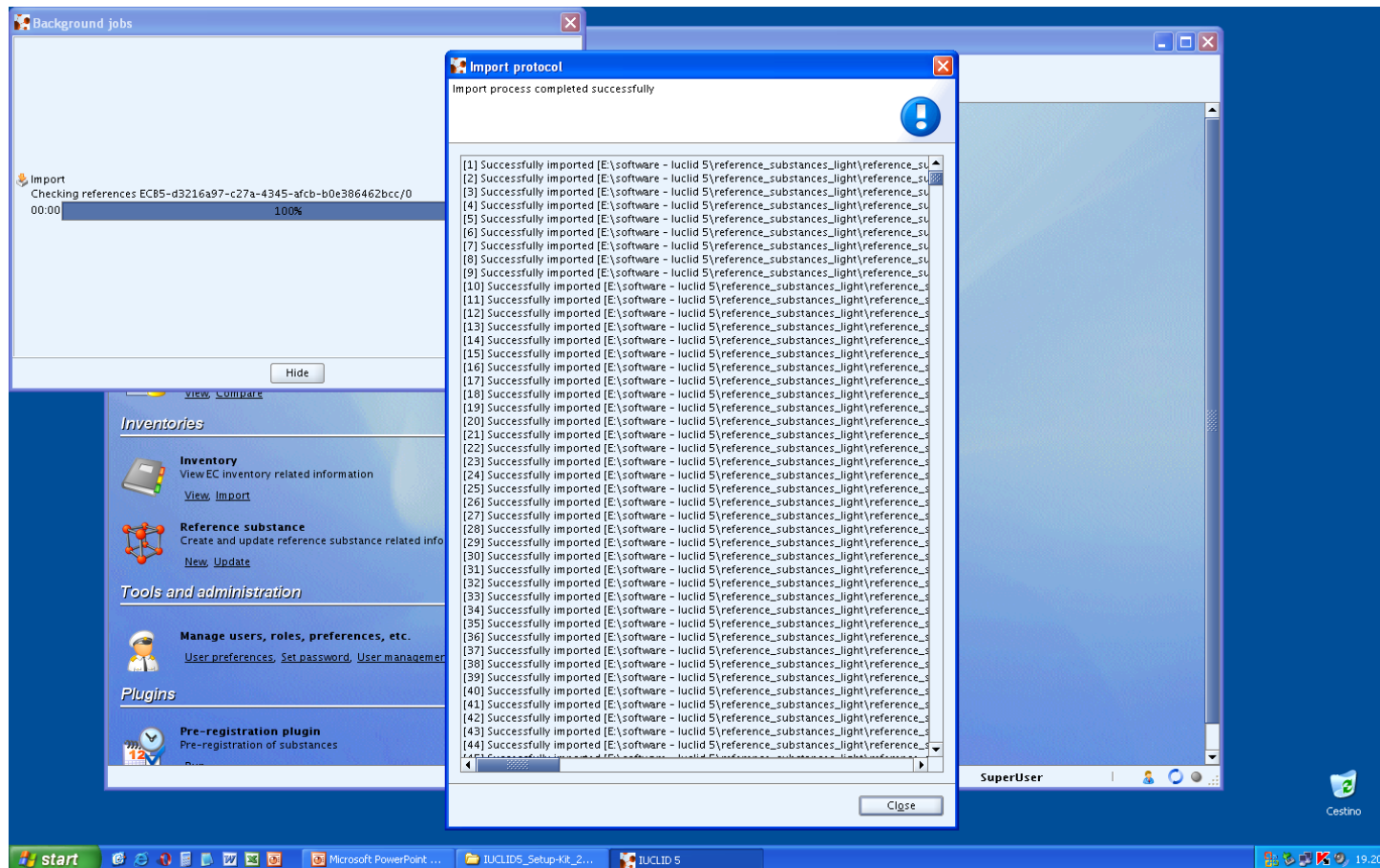


The screenshot displays the IUCLID 5 software interface. In the foreground, a 'Background jobs' window shows two tasks: 'Import/update of the EC inventory' (100% complete) and 'Import' (2% complete). A 'Legal entity site' and 'Mixture' section is visible in the background. A 'Import/update of the EC inventory is completed' dialog box is open, displaying the following report:

```

Import process report
[1] Importing E:\software - luclid 5\ECInventory_en\ECInventory_en.ISZ
[2] The import of 104,733 EC inventory entry(ies) was completed
[3] 104,733 EC inventory entry(-ies) was/were imported successfully, 0 was/were skipped (0)
[4] The import of the EC inventory was successful
    
```

The main interface includes sections for 'Inventories', 'Reference substance', 'Tools and administration', and 'Plugins'. The user is logged in as 'SuperUser'.



**Background jobs**

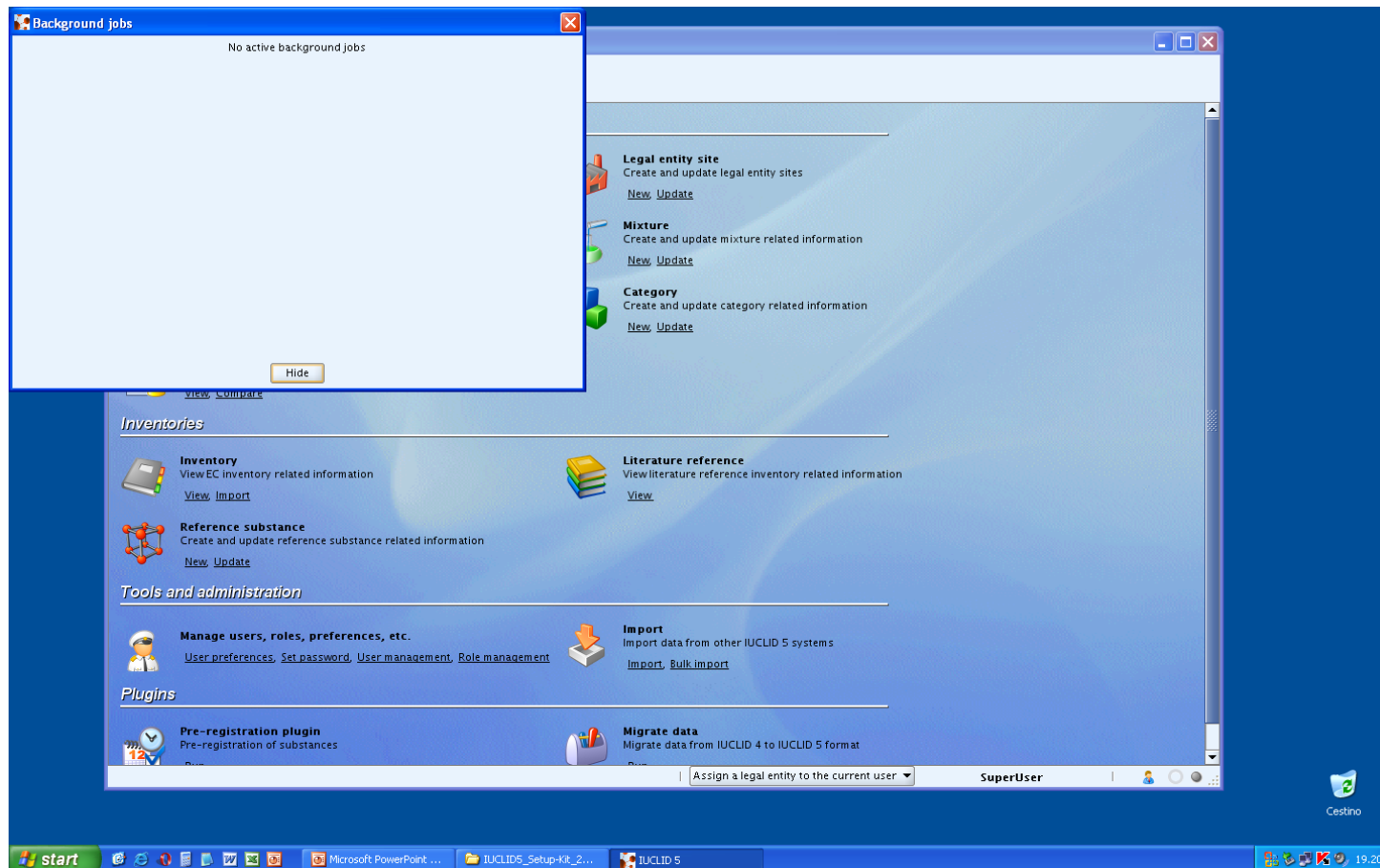
Import  
Checking references EC85-d3216a97-c27a-4345-afcb-b0e386462bcc/0  
00:00 100%

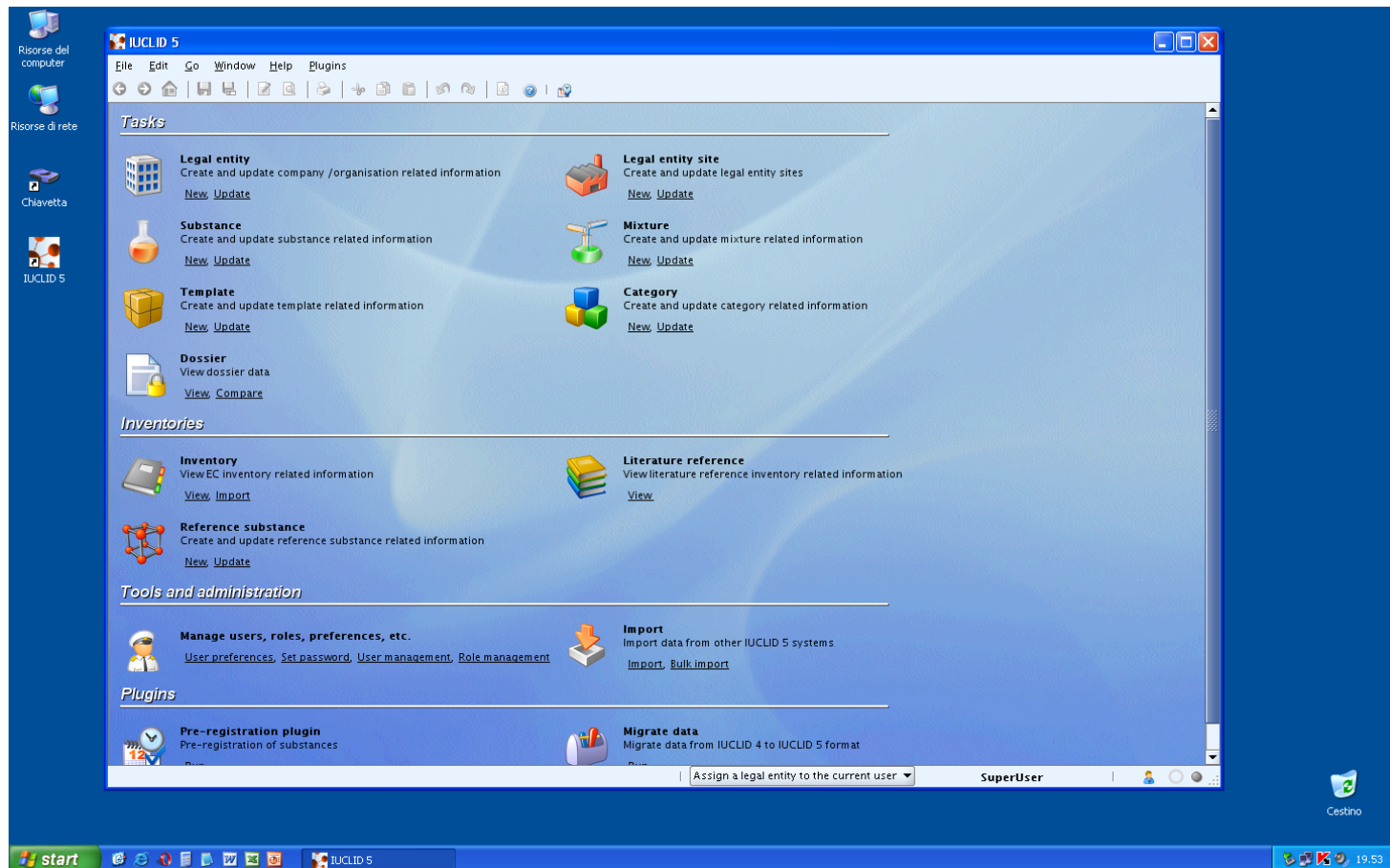
**Import protocol**

Import process completed successfully

- [1] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [2] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [3] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [4] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [5] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [6] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [7] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [8] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [9] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [10] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [11] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [12] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [13] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [14] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [15] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [16] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [17] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [18] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [19] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [20] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [21] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [22] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [23] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [24] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [25] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [26] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [27] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [28] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [29] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [30] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [31] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [32] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [33] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [34] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [35] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [36] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [37] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [38] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [39] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [40] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [41] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [42] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [43] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su
- [44] Successfully imported [E:\software - luclid 5\reference\_substances\_light\reference\_su

SuperUser | Cestino



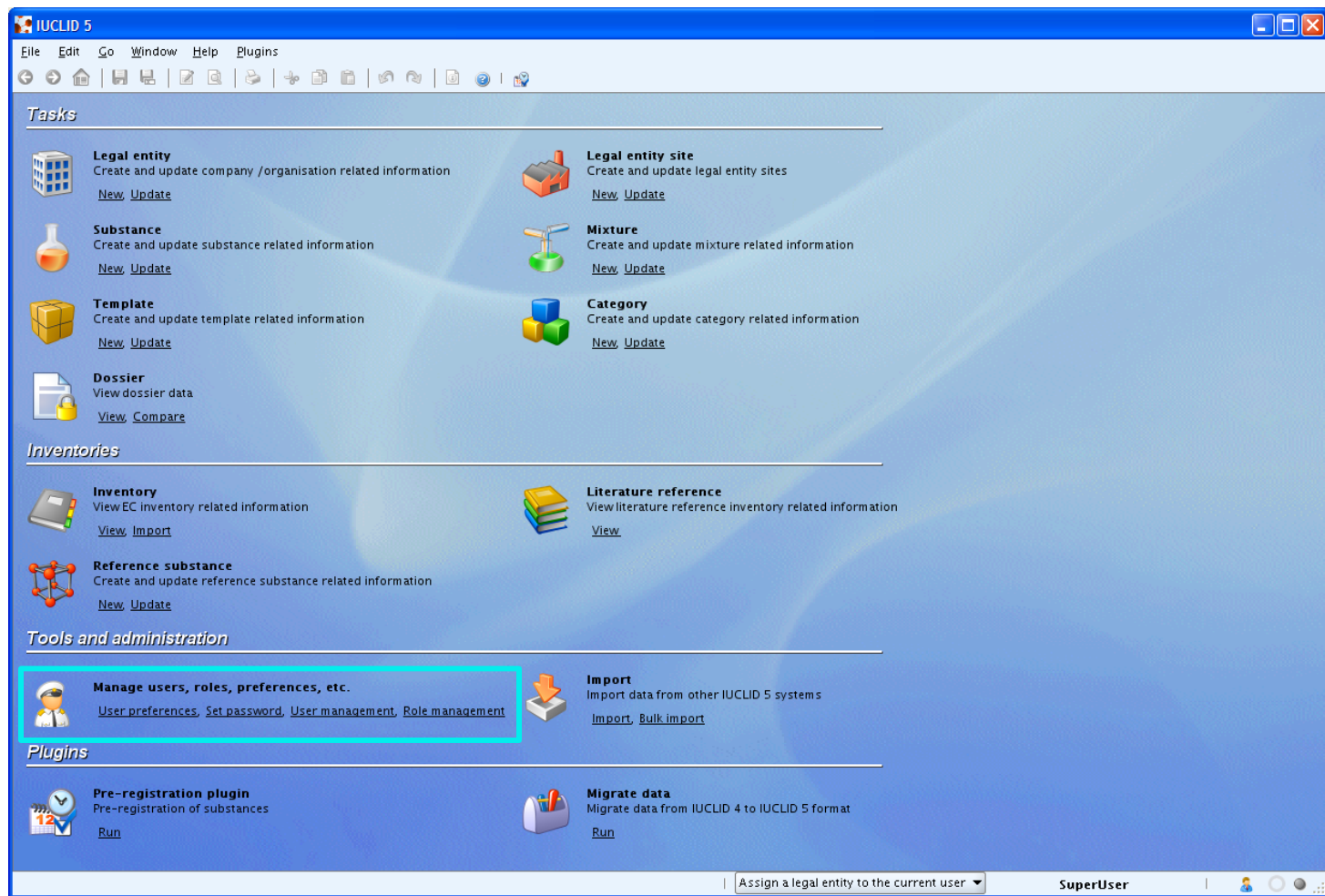


## Installazione di IUCLID 5

- estrarre i file dalle 3 cartelle .zip
- setup kit » setup.exe
- seguire le istruzioni a video, leggendo attentamente le schermate
- login (username **SuperUser**, password **root**)
- inizializzazione
  1. welcome to IUCLID 5
  2. change the SuperUser password
  3. import legal entity (required)
  4. import EC inventory
  5. import reference substance inventory (light)
  6. create user account and assign role
  7. start import procedure

1. Download
2. Installazione
- 3. Utenti, ruoli, entità legali**
4. Elenchi di riferimento
5. Sostanze e dossier di registrazione
6. Scambio di dati
7. Templates, categorie
8. Plugins
9. Sicurezza e strumenti utili





The screenshot displays the IUCLID 5 application window with a menu bar (File, Edit, Go, Window, Help, Plugins) and a toolbar. The main content area is organized into several sections:

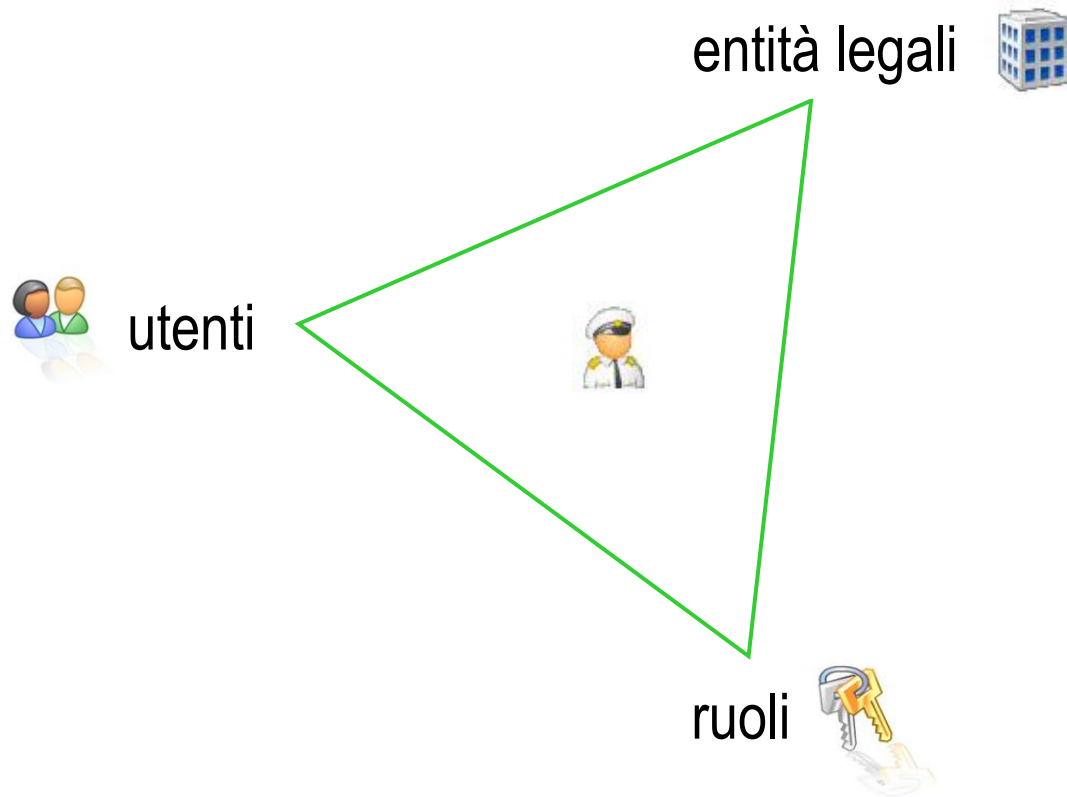
- Tasks**
  - Legal entity**: Create and update company /organisation related information. [New](#) [Update](#)
  - Substance**: Create and update substance related information. [New](#) [Update](#)
  - Template**: Create and update template related information. [New](#) [Update](#)
  - Dossier**: View dossier data. [View](#) [Compare](#)
  - Legal entity site**: Create and update legal entity sites. [New](#) [Update](#)
  - Mixture**: Create and update mixture related information. [New](#) [Update](#)
  - Category**: Create and update category related information. [New](#) [Update](#)
- Inventories**
  - Inventory**: View EC inventory related information. [View](#) [Import](#)
  - Reference substance**: Create and update reference substance related information. [New](#) [Update](#)
  - Literature reference**: View literature reference inventory related information. [View](#)
- Tools and administration**
  - Manage users, roles, preferences, etc.**: [User preferences](#), [Set password](#), [User management](#), [Role management](#)
  - Import**: Import data from other IUCLID 5 systems. [Import](#), [Bulk import](#)
- Plugins**
  - Pre-registration plugin**: Pre-registration of substances. [Run](#)
  - Migrate data**: Migrate data from IUCLID 4 to IUCLID 5 format. [Run](#)

At the bottom of the window, there is a status bar with a dropdown menu set to "Assign a legal entity to the current user", the username "SuperUser", and system icons.

## SuperUser

- utente di default
  - amministratore del sistema dal punto di vista informatico
- può
  - creare nuovi utenti
  - creare nuovi ruoli
  - assegnare ruoli ed entità legali agli utenti
  - sospendere l'attività degli utenti
- non può
  - agire sulle sostanze e sui dossier per conto di un'entità legale

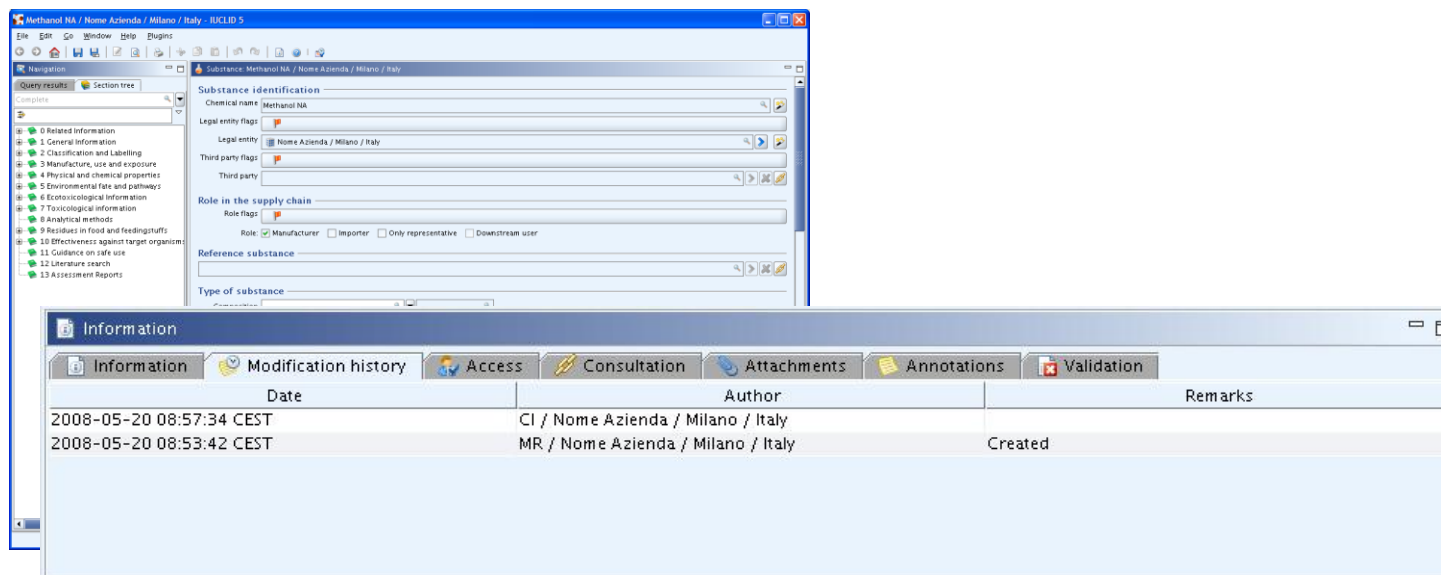




## Utenti



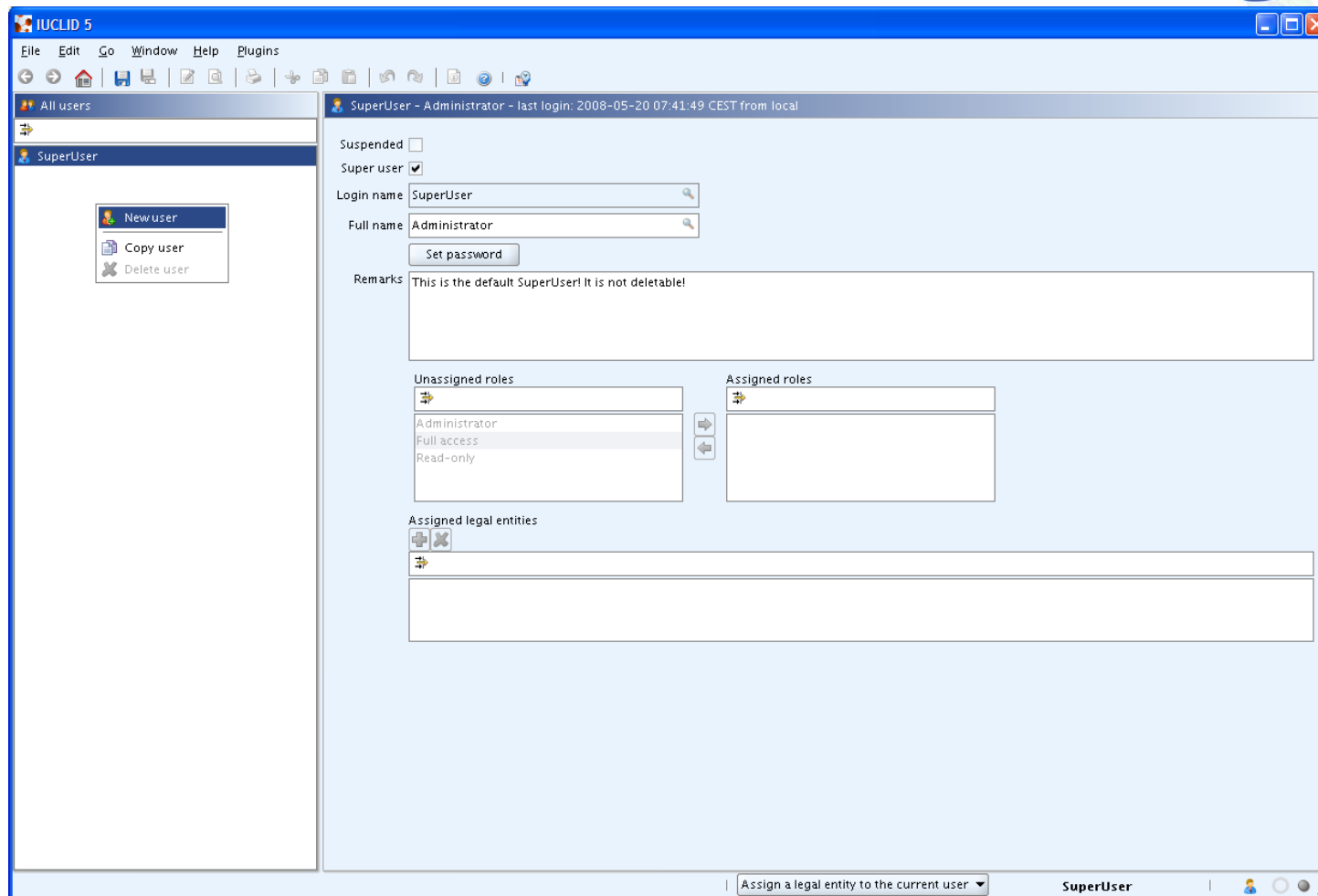
- persone responsabili delle informazioni inserite in IUCLID 5
- tracciabilità delle modifiche



The screenshot displays the IUCLID 5 software interface. The top window shows the 'Substance identification' form for 'Methanol NA'. The form includes fields for 'Chemical name', 'Legal entity flags', 'Legal entity' (Nome Azienda / Milano / Italy), 'Third party flags', 'Third party', 'Role in the supply chain' (with role flags for Manufacturer, importer, Only representative, and Downstream user), 'Reference substance', and 'Type of substance'. A 'Section tree' on the left lists various information sections from 0 to 13. Below the form is an 'Information' table with tabs for 'Information', 'Modification history', 'Access', 'Consultation', 'Attachments', 'Annotations', and 'Validation'. The 'Information' tab is active, showing a table with columns for Date, Author, and Remarks.

Date	Author	Remarks
2008-05-20 08:57:34 CEST	CI / Nome Azienda / Milano / Italy	
2008-05-20 08:53:42 CEST	MR / Nome Azienda / Milano / Italy	Created

- agiscono
  - in base ai diritti d'accesso (ruoli)
  - in nome e per conto di una o più entità legali ufficiali



IUCLID 5

File Edit Go Window Help Plugins

All users

SuperUser

New user  
Copy user  
Delete user

SuperUser - Administrator - last login: 2008-05-20 07:41:49 CEST from local

Suspended

Super user

Login name SuperUser

Full name Administrator

Set password

Remarks  
This is the default SuperUser! It is not deletable!

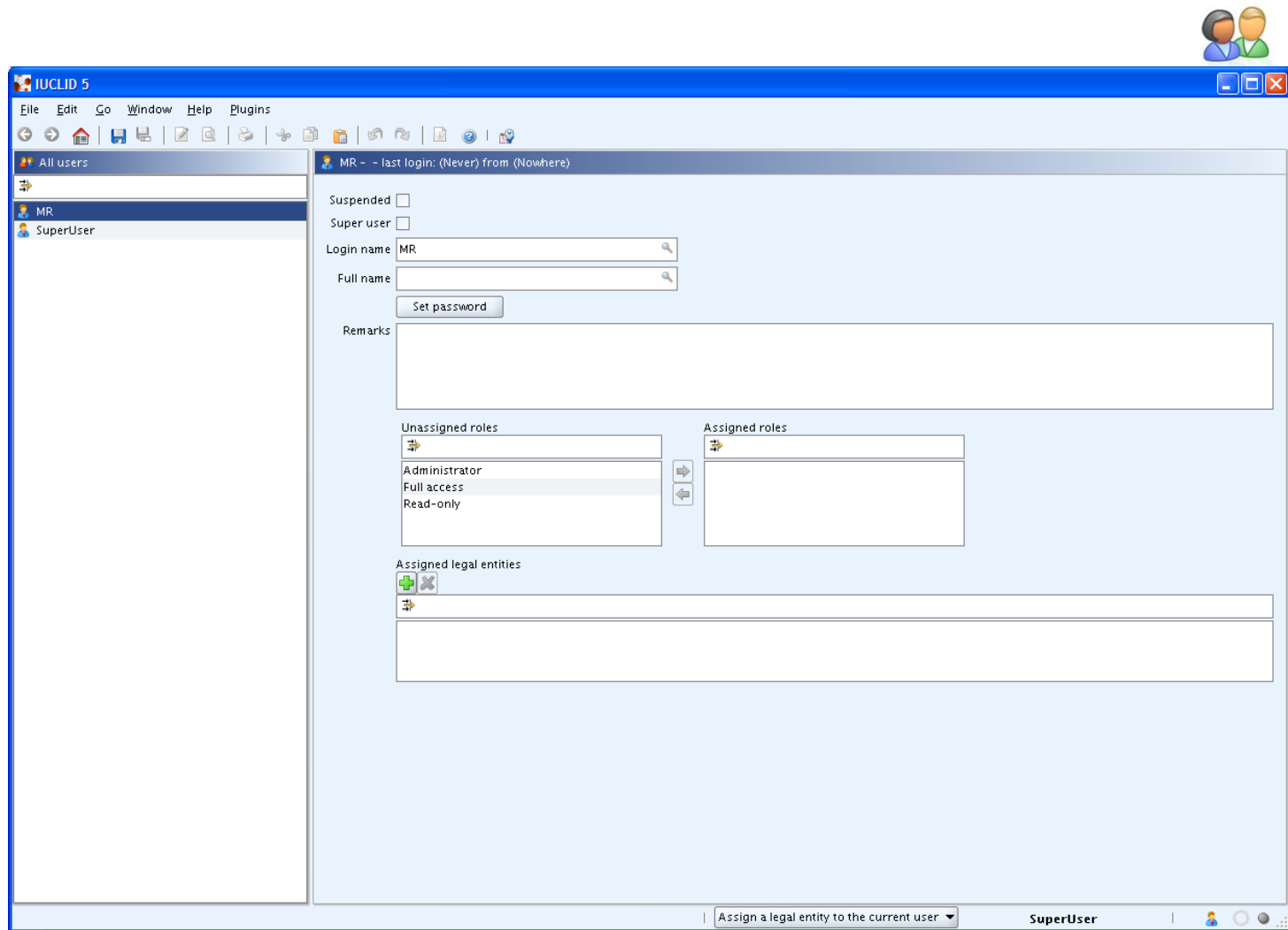
Unassigned roles

Assigned roles

Assigned legal entities

Assign a legal entity to the current user

SuperUser



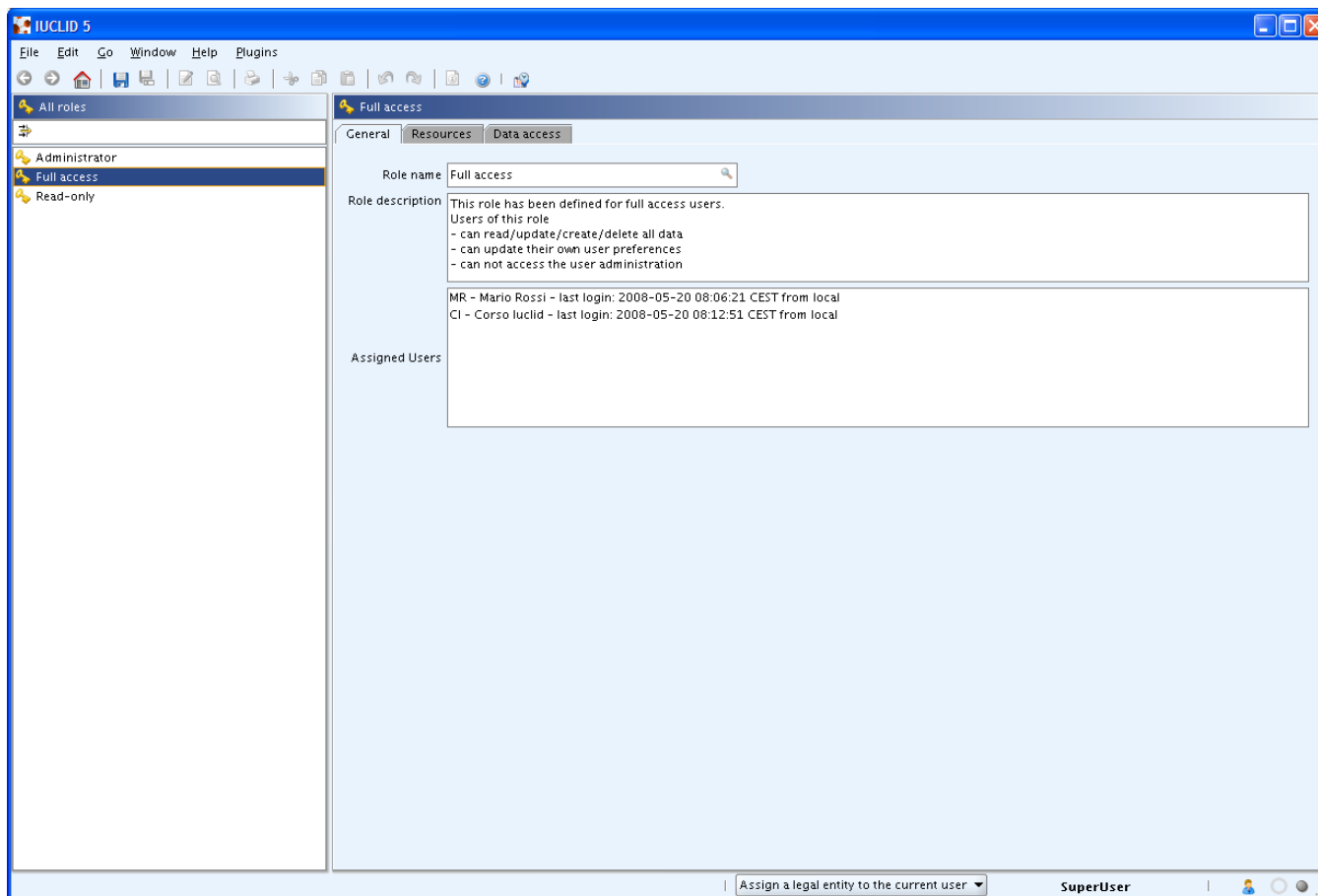
The screenshot shows the IUCLID 5 user management interface. The window title is "IUCLID 5" and it has a menu bar with "File", "Edit", "Go", "Window", "Help", and "Plugins". The interface is divided into a left sidebar and a main content area. The sidebar shows a tree view of users: "All users", "MR", and "SuperUser". The main content area is titled "MR - last login: (Never) from (Nowhere)". It contains several form fields: "Suspended" (checkbox), "Super user" (checkbox), "Login name" (text field with value "MR"), "Full name" (text field), and a "Set password" button. Below these is a "Remarks" text area. There are two lists of roles: "Unassigned roles" (containing "Administrator", "Full access", "Read-only") and "Assigned roles" (empty). Below the roles is an "Assigned legal entities" section with a plus icon, a minus icon, and an empty list. At the bottom of the window, there is a status bar with a dropdown menu "Assign a legal entity to the current user" and the text "SuperUser".

## Ruoli



definiscono i diritti di accesso degli utenti

- operazioni print, import, export, migration tool
- risorse entità legali, siti, sostanze, categorie, ecc.
- elenchi letteratura
- gestione utenti, ruoli, sistema
- dati sezioni specifiche



**IUCLID 5**

File Edit Go Window Help Plugins

All roles

- Administrator
- Full access**
- Read-only

**Full access**

General Resources Data access

Role name: Full access

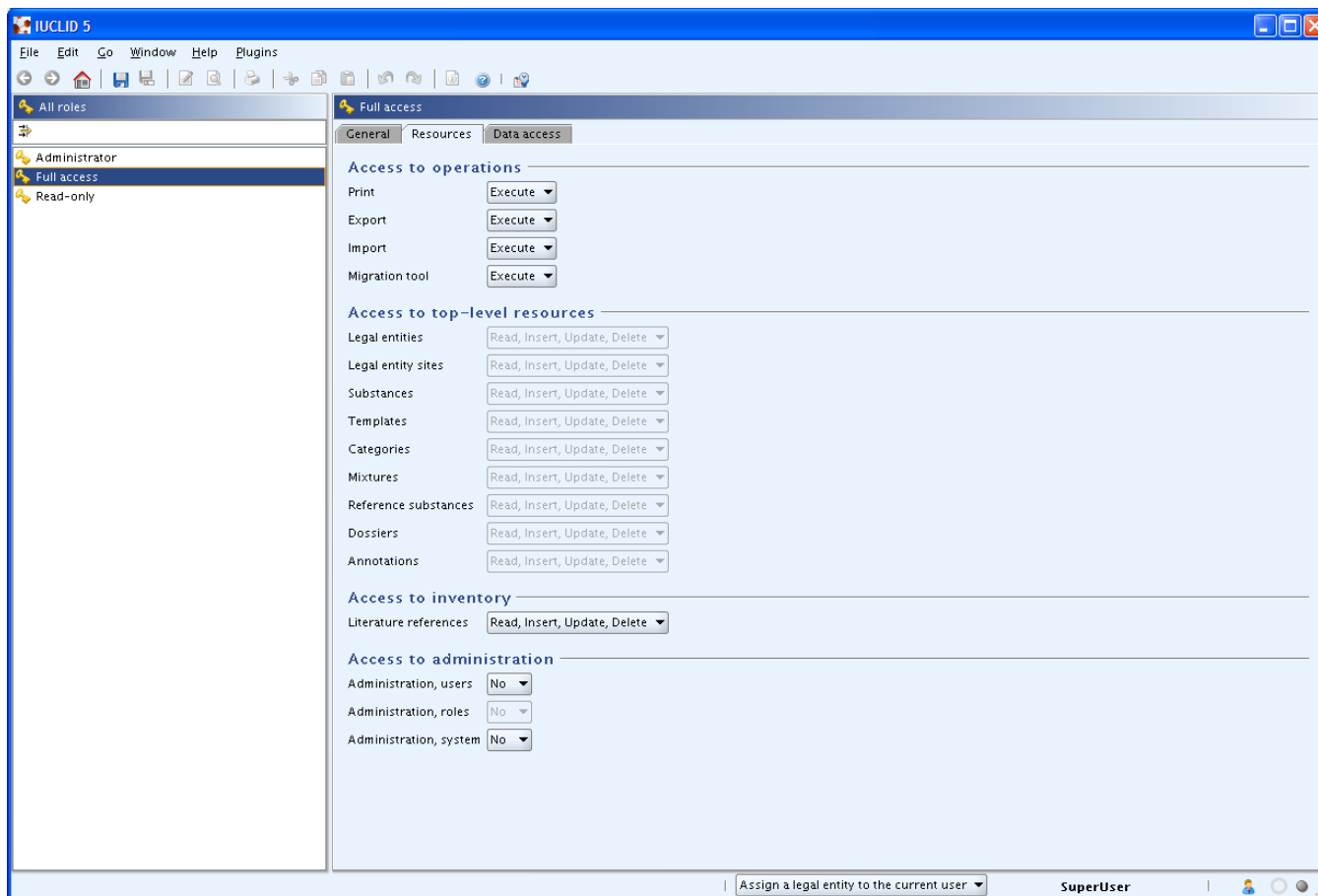
Role description: This role has been defined for full access users. Users of this role:

- can read/update/create/delete all data
- can update their own user preferences
- can not access the user administration

Assigned Users:

- MR - Mario Rossi - last login: 2008-05-20 08:06:21 CEST from local
- CI - Corso luclid - last login: 2008-05-20 08:12:51 CEST from local

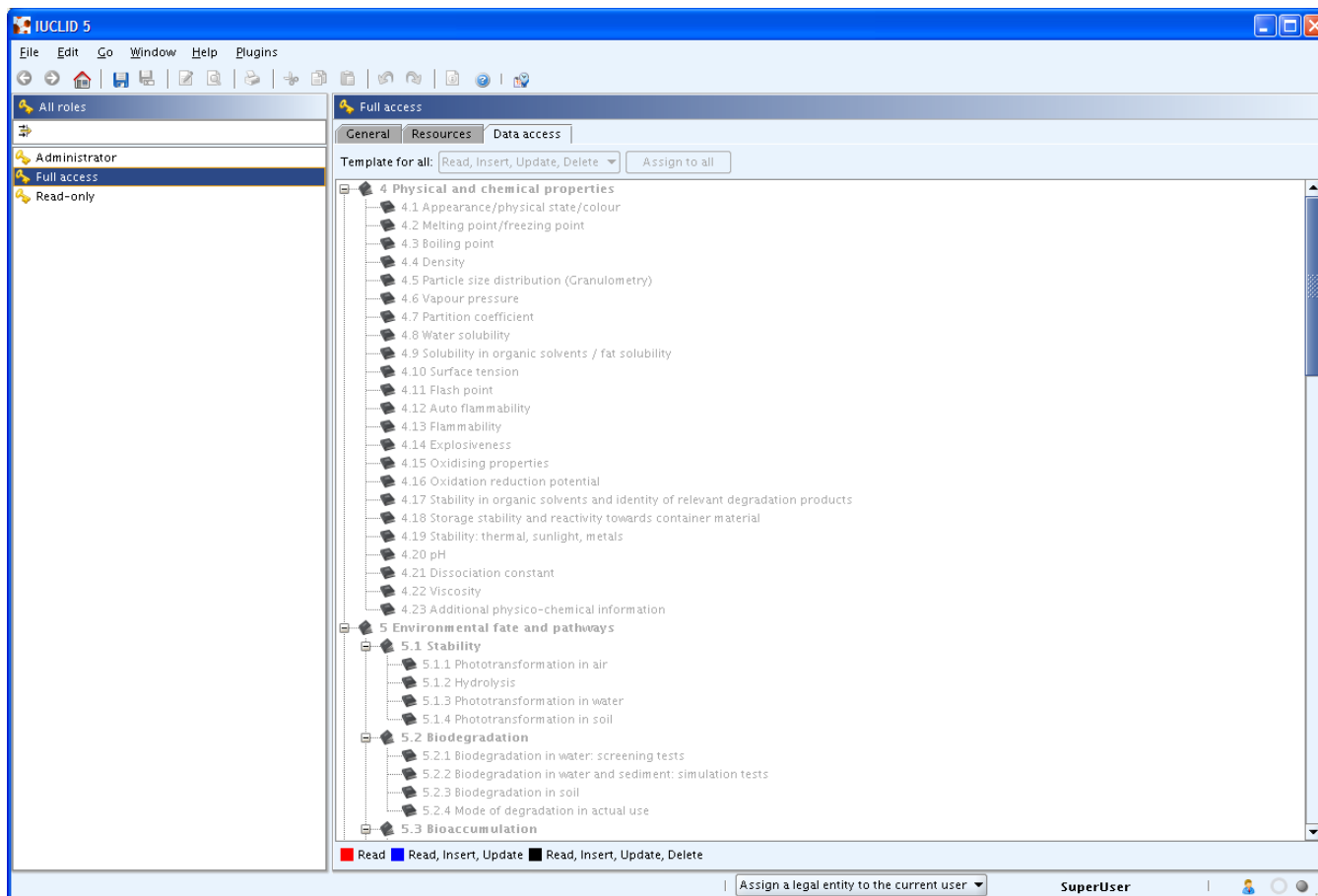
Assign a legal entity to the current user SuperUser



The screenshot shows the IUCLID 5 software interface. The window title is "IUCLID 5". The menu bar includes "File", "Edit", "Go", "Window", "Help", and "Plugins". The toolbar contains various icons for file operations and navigation. On the left, a tree view shows "All roles" with sub-items: "Administrator", "Full access" (selected), and "Read-only". The main area is titled "Full access" and has three tabs: "General", "Resources", and "Data access". The "Data access" tab is active, showing configuration options for different access levels:

- Access to operations:** Print, Export, Import, Migration tool (all set to "Execute").
- Access to top-level resources:** Legal entities, Legal entity sites, Substances, Templates, Categories, Mixtures, Reference substances, Dossiers, Annotations (all set to "Read, Insert, Update, Delete").
- Access to inventory:** Literature references (set to "Read, Insert, Update, Delete").
- Access to administration:** Administration, users, Administration, roles, Administration, system (all set to "No").

At the bottom of the window, there is a status bar with a dropdown menu "Assign a legal entity to the current user" and the text "SuperUser".



The screenshot displays the IUCLID 5 software interface. The window title is "IUCLID 5". The menu bar includes "File", "Edit", "Go", "Window", "Help", and "Plugins". The toolbar contains various icons for file operations and navigation. On the left, a "All roles" list shows "Administrator", "Full access" (selected), and "Read-only". The main area is titled "Full access" and has tabs for "General", "Resources", and "Data access". The "Data access" tab is active, showing a "Template for all:" dropdown set to "Read, Insert, Update, Delete" and an "Assign to all" button. Below this is a tree view of chemical data categories:

- 4 Physical and chemical properties
  - 4.1 Appearance/physical state/colour
  - 4.2 Melting point/freezing point
  - 4.3 Boiling point
  - 4.4 Density
  - 4.5 Particle size distribution (Granulometry)
  - 4.6 Vapour pressure
  - 4.7 Partition coefficient
  - 4.8 Water solubility
  - 4.9 Solubility in organic solvents / fat solubility
  - 4.10 Surface tension
  - 4.11 Flash point
  - 4.12 Auto flammability
  - 4.13 Flammability
  - 4.14 Explosiveness
  - 4.15 Oxidising properties
  - 4.16 Oxidation reduction potential
  - 4.17 Stability in organic solvents and identity of relevant degradation products
  - 4.18 Storage stability and reactivity towards container material
  - 4.19 Stability: thermal, sunlight, metals
  - 4.20 pH
  - 4.21 Dissociation constant
  - 4.22 Viscosity
  - 4.23 Additional physico-chemical information
- 5 Environmental fate and pathways
  - 5.1 Stability
    - 5.1.1 Phototransformation in air
    - 5.1.2 Hydrolysis
    - 5.1.3 Phototransformation in water
    - 5.1.4 Phototransformation in soil
  - 5.2 Biodegradation
    - 5.2.1 Biodegradation in water: screening tests
    - 5.2.2 Biodegradation in water and sediment: simulation tests
    - 5.2.3 Biodegradation in soil
    - 5.2.4 Mode of degradation in actual use
  - 5.3 Bioaccumulation

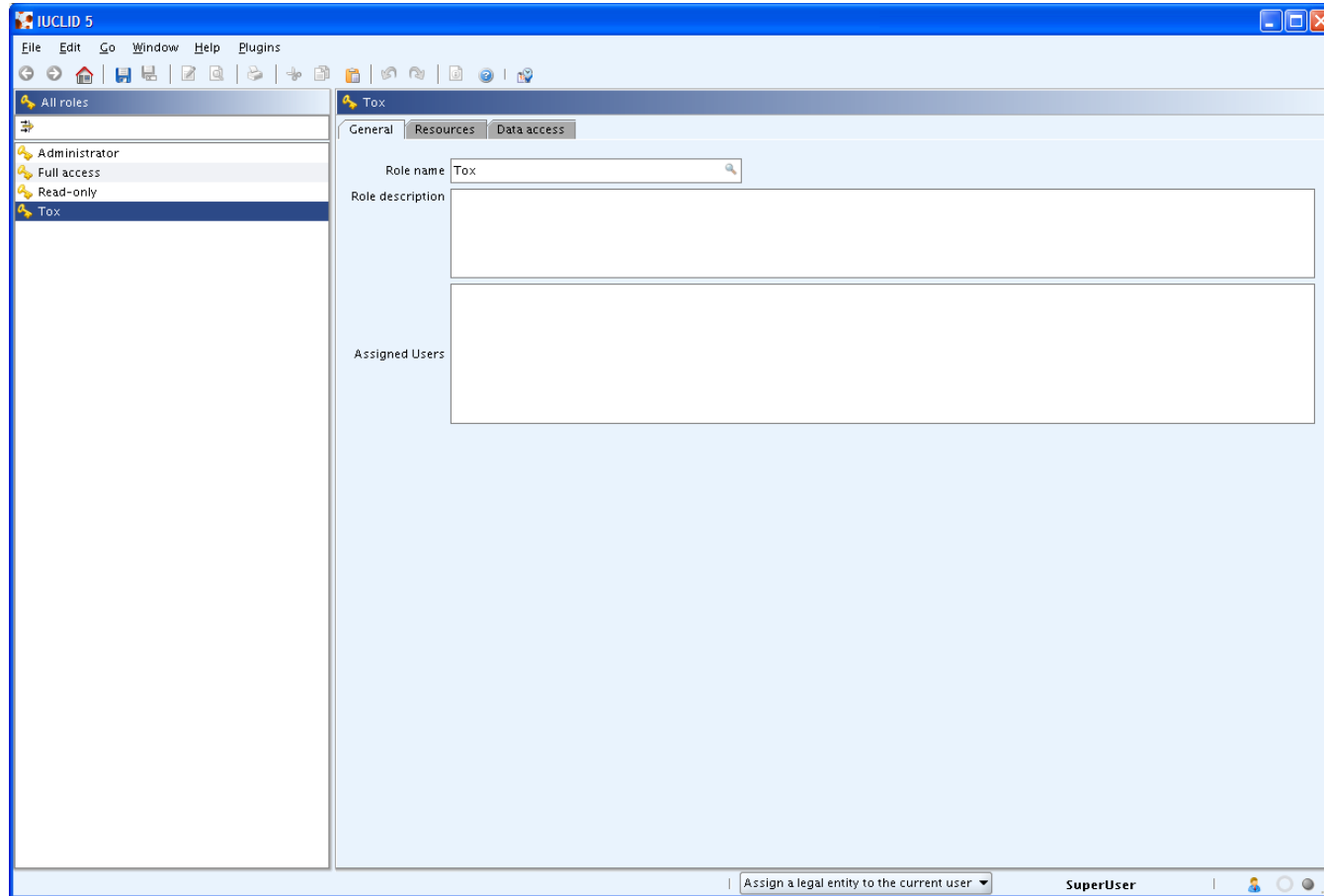
At the bottom, a legend indicates: ■ Read, ■ Read, Insert, Update, ■ Read, Insert, Update, Delete. The bottom status bar shows "Assign a legal entity to the current user" and "SuperUser".



## Ruoli di default presenti in IUCLID 5



- administrator
  - read / update / create / delete all data
  - update own user preferences and password
  - access the user administration area (manage users and roles)
- full access
  - read / update / create / delete all data
  - update own user preferences and password
- read-only
  - read all data
  - update own user preferences and password



The screenshot displays the IUCLID 5 user interface. On the left, a sidebar lists roles: All roles, Administrator, Full access, Read-only, and Tox. The main window is titled 'Tox' and contains a 'General' tab. The 'Role name' field is set to 'Tox'. Below it are empty text boxes for 'Role description' and 'Assigned Users'. At the bottom of the window, a status bar shows 'Assign a legal entity to the current user' and the user 'SuperUser'.

## Gestione dei ruoli



- installazione di IUCLID 5 stand-alone
  - validi per la singola postazione di lavoro
- installazione di IUCLID 5 in rete
  - validi per tutta la rete
  - pianificazione a tavolino dei ruoli necessari
    - né troppo banali
    - né troppo complessi
- non esportabili
  - mediante i ruoli non è possibile limitare il lavoro di un collaboratore esterno

## Entità legali



- entità legali **ufficiali**
  - create sul sito web di IUCLID 5 (<http://iuclid.eu>)
  - create sul portale REACH-IT (<https://reach-it.echa.europa.eu>)
    - identificazione all'ECHA
- entità legali **non ufficiali**
  - create localmente in IUCLID 5
    - non possono essere assegnate agli utenti
    - identificazione valida solo nel sistema locale

## Entità legali



### creazione dell'entità legale

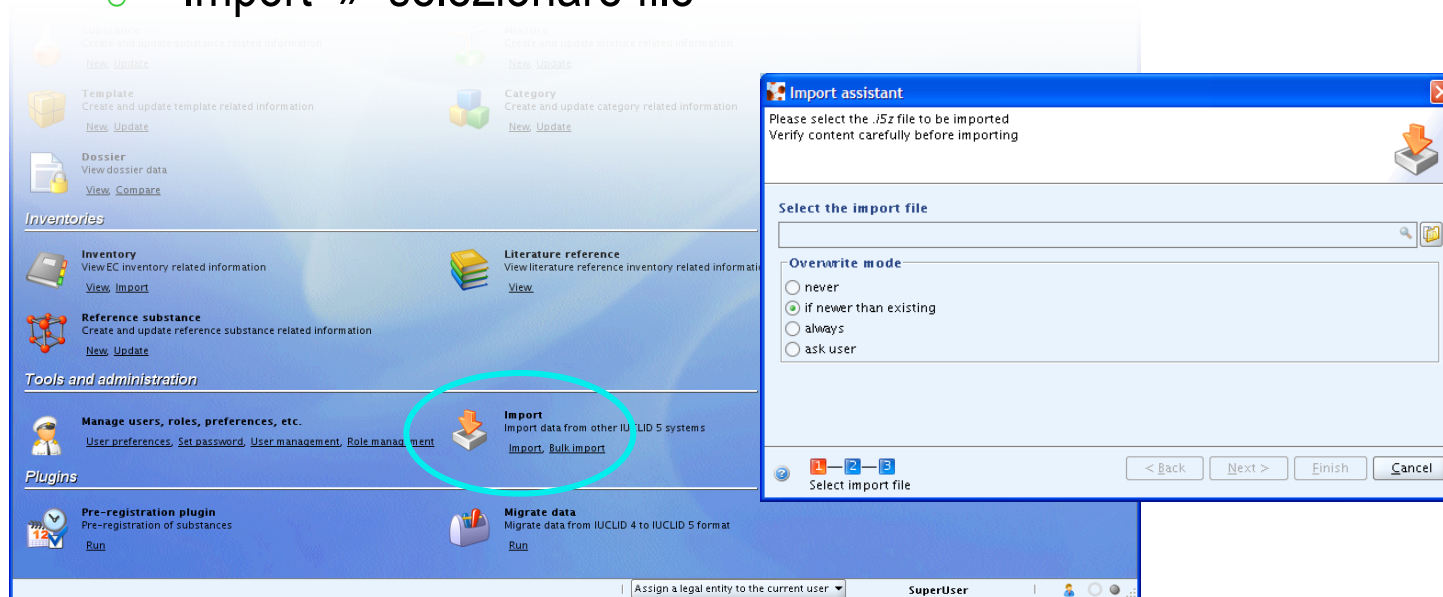
- file creato sul sito di IUCLID 5
  - UUID dell'entità legale simile a **IUC5**-55dhe0gh-7f ...
- file creato sul sito dell'ECHA (portale REACH-IT)
  - UUID dell'entità legale simile a **ECHA**-33b7bd05-8c ...

Se possibile, meglio **evitare** di avere due diversi UUID per la stessa entità legale !!

## Entità legali ufficiali



- la prima entità legale ufficiale è importata in IUCLID 5 durante l'installazione
- per le successive entità legali ufficiali
  - Import » selezionare file



The screenshot shows the IUCLID 5 web interface with a sidebar menu. The 'Import' tool is circled in red. An 'Import assistant' dialog box is open, displaying the following content:

**Import assistant**

Please select the .i5z file to be imported  
Verify content carefully before importing

Select the import file

Overwrite mode

- never
- if newer than existing
- always
- ask user

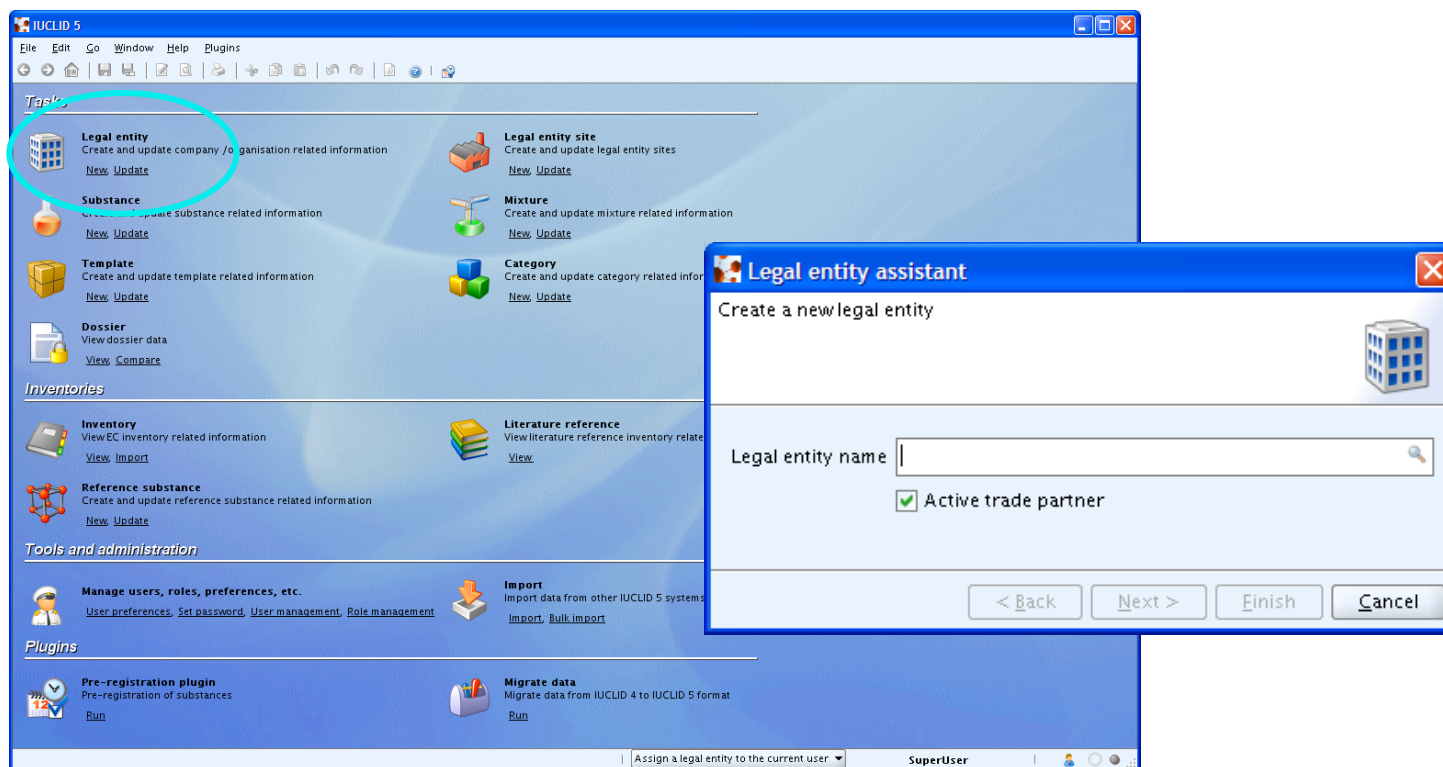
Buttons: < Back, Next >, Finish, Cancel

At the bottom of the dialog, there are three numbered buttons (1, 2, 3) and the text 'Select import file'.

## Entità legali non ufficiali



- Legal entity » New



The screenshot displays the IUCLID 5 software interface. The main window shows a 'Tasks' panel on the left with various icons and labels. The 'Legal entity' task is highlighted with a red circle. The 'Legal entity assistant' dialog box is open in the foreground, titled 'Create a new legal entity'. It contains a text input field for 'Legal entity name', a checked checkbox for 'Active trade partner', and navigation buttons: '< Back', 'Next >', 'Finish', and 'Cancel'. The status bar at the bottom of the IUCLID 5 window shows 'Assign a legal entity to the current user' and the user 'SuperUser'.

- creare le entità legali
  - ufficiali sul sito web di IUCLID 5 o sul portale REACH-IT
  - non ufficiali in locale
- creare i ruoli
  - definire i privilegi di accesso
- creare gli utenti
  - assegnare agli utenti uno o più ruoli
  - assegnare agli utenti una o più entità legali

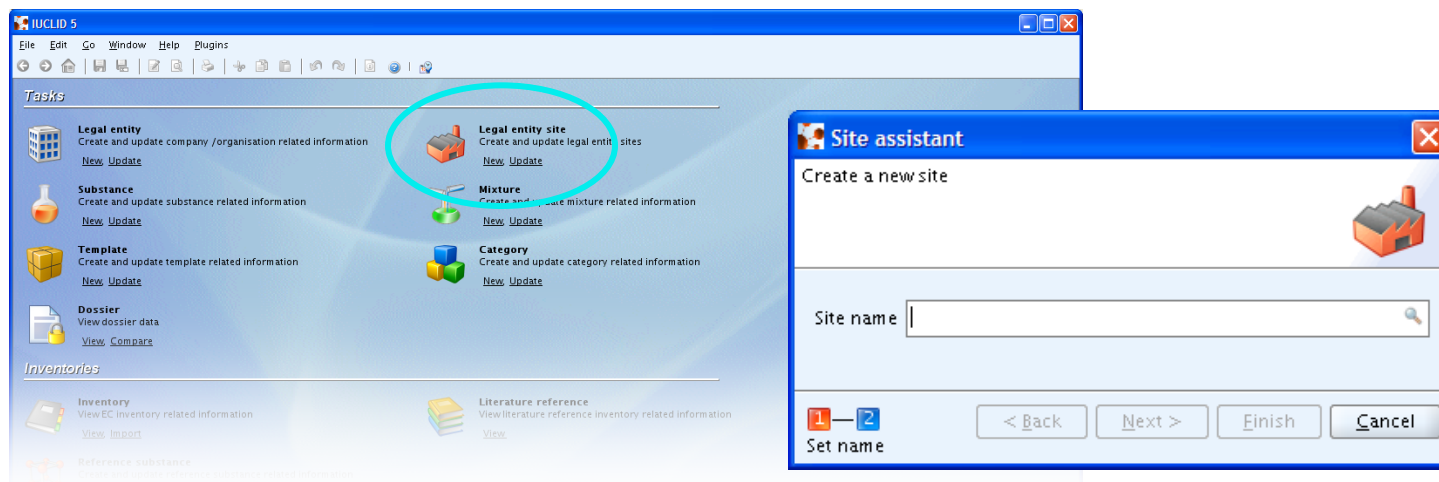


## Siti



### Legal entity site » New

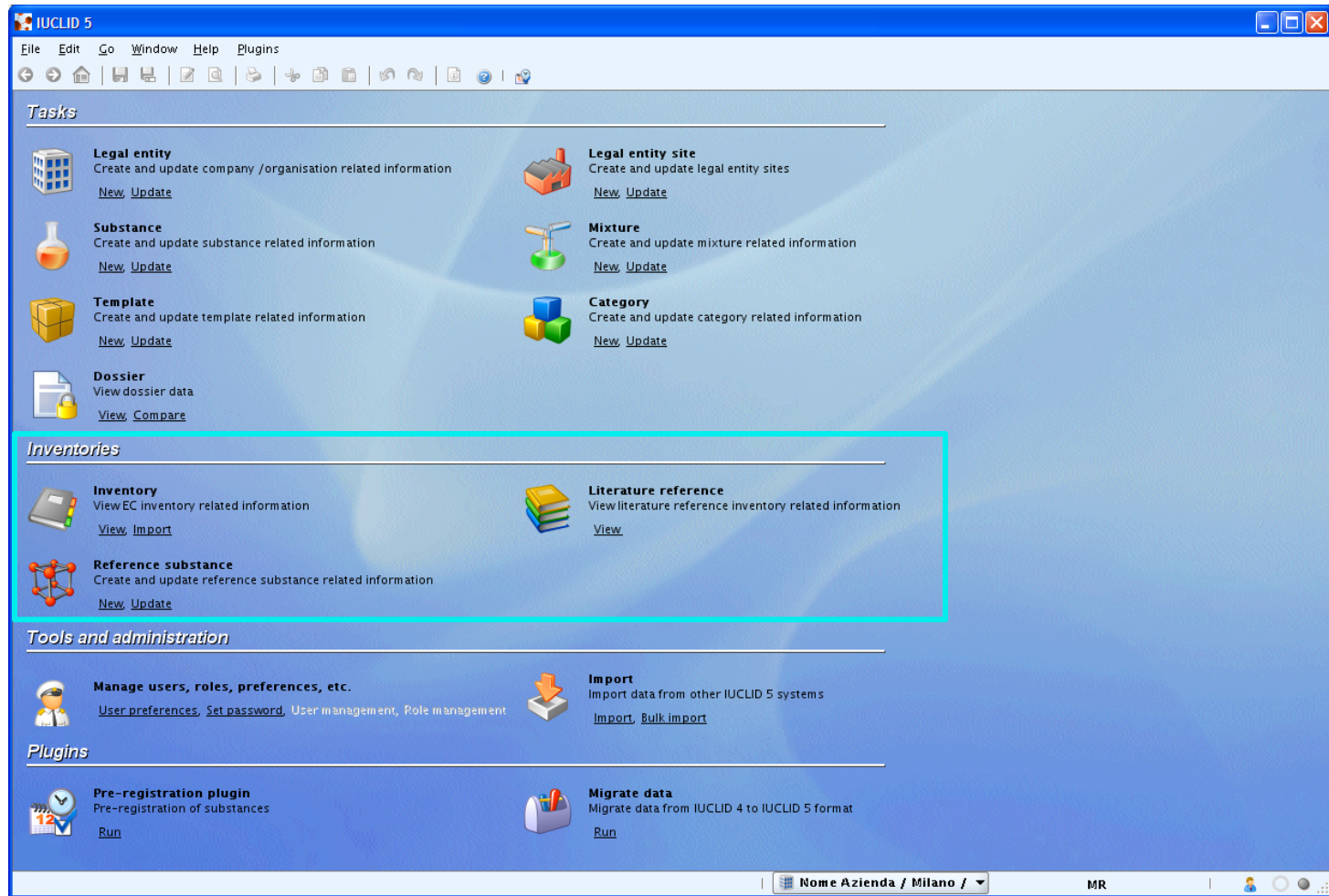
- dopo aver fatto il login come utente diverso da SuperUser



The screenshot shows the IUCLID 5 software interface. On the left, under the 'Tasks' section, the 'Legal entity site' task is highlighted with a red circle. This task is described as 'Create and update legal entity sites' and has 'New' and 'Update' buttons. To the right, a 'Site assistant' dialog box is open, titled 'Create a new site'. It contains a 'Site name' input field with a search icon on the right. Below the input field, there are two numbered steps (1 and 2) and a 'Set name' label. At the bottom of the dialog, there are four buttons: '< Back', 'Next >', 'Finish', and 'Cancel'.

- luogo di produzione e di utilizzo interno di una sostanza
- solo le entità legali ufficiali possono avere siti
- un sito può essere assegnato ad una sola entità legale

1. Download
2. Installazione
3. Utenti, ruoli, entità legali
- 4. Elenchi di riferimento**
5. Sostanze e dossier di registrazione
6. Scambio di dati
7. Templates, categorie
8. Plugins
9. Sicurezza e strumenti utili



The screenshot shows the IUCLID 5 application window with a menu bar (File, Edit, Go, Window, Help, Plugins) and a toolbar. The main content area is organized into several sections:

- Tasks:**
  - Legal entity:** Create and update company /organisation related information. [New](#) [Update](#)
  - Substance:** Create and update substance related information. [New](#) [Update](#)
  - Template:** Create and update template related information. [New](#) [Update](#)
  - Dossier:** View dossier data. [View](#) [Compare](#)
  - Legal entity site:** Create and update legal entity sites. [New](#) [Update](#)
  - Mixture:** Create and update mixture related information. [New](#) [Update](#)
  - Category:** Create and update category related information. [New](#) [Update](#)
- Inventories:** (This section is highlighted with a red border)
  - Inventory:** View EC inventory related information. [View](#) [Import](#)
  - Reference substance:** Create and update reference substance related information. [New](#) [Update](#)
  - Literature reference:** View literature reference inventory related information. [View](#)
- Tools and administration:**
  - Manage users, roles, preferences, etc.:** [User preferences](#), [Set password](#), User management, Role management
  - Import:** Import data from other IUCLID 5 systems. [Import](#), [Bulk import](#)
- Plugins:**
  - Pre-registration plugin:** Pre-registration of substances. [Run](#)
  - Migrate data:** Migrate data from IUCLID 4 to IUCLID 5 format. [Run](#)

The status bar at the bottom shows the company name "Nome Azienda / Milano", the user "MR", and system icons.

## Elenchi di riferimento

- EC inventory
  - elenco delle sostanze con numero EC
  - informazioni sull'identità della sostanze
- reference substance
  - elenco preparato dalla Commissione europea
  - informazioni più articolate
  - aggiornabile dall'utente
- literature reference
  - archivio locale
  - creato e aggiornato dall'utente



# EC inventory



- EC number
- EC name
- CAS number
- molecular formula
- description

EC number:

EC name:

CAS number:

EC molecular formula:

Description:

State	EC number	EC name	CAS num...	Molecular f...	Description
★	277-720-1	Pyrolyzatio...	74113-74-9		Product made by condensation of smoke bearing water vapor resulting from the controlled burning of mic...
★	278-011-7	Lubricating...	74869-21-9		A complex combination of hydrocarbons having carbon numbers predominantly in the range of C12 thro...
★	278-012-2	Lubricating...	74869-22-0		A complex combination of hydrocarbons obtained from solvent extraction and dewaxing processes. It co...
★	278-333-8	chlorometh...	75881-23-1		This substance is identified in the Colour Index by Colour Index Constitution Number, C.I. 74240.
★	278-619-2	Gasoline, p...	77097-78-0		A complex combination of hydrocarbons obtained by the distillation of products from the manufacture of
★	278-691-5	sepia (dye)	77465-45-3		This substance is identified as a substance obtained from the ink bags of cuttlefish, it contains primary me...
★	279-139-6	Waste solid...	79357-83-8		Brass fabrication scrap with metallic coating unuseable for melting and alloying.
★	232-271-8	Oils, egg	8001-17-0		Extractives and their physically modified derivatives. It consists primarily of cholesterol, lecithin and the p...

Number of results: 2000

## Reference substance



- general information
- EC inventory
- reference substance information
- CAS information
- IUPAC name
- description
- synonyms
- related CAS information
- group / category information
- molecular and structural information

## Reference substance



- elenchi disponibili sul sito di IUCLID 5
  - Get Support » Get Reference substances
  - elenco completo delle 68.679 sostanze elencate in EINECS
  - versione “light” con le 3.776 sostanze più comuni
- possibilità di
  - creare in locale le proprie sostanze di riferimento
  - scaricare dal sito di IUCLID 5 sostanze di interesse selezionate
  - singole sostanze
  - gruppi di sostanze




IUCLID5 - Opera

File Modifica Visualizza Segnalibri Widget Feed Strumenti ?

Nuova scheda IUCLID5

http://ecwbwbiu5.jrc.it/index.php?fuseaction=home.showSearchSubstances&type=public



EC Num. CAS Num. EC Name IUPAC Name Molecular Formula Search

[Add selected](#) | [Select all](#) | [Deselect all](#) | [Next >>](#)

200-074-6	50-98-6	ephedrine hydrochloride	2-(methylamino) -1-phenylpropan-1-ol hydrochloride	C10H15NO.C1H	<input type="checkbox"/>
200-142-5	52-49-3	trihexyphenidyl hydrochloride	1-cyclohexyl-1-phenyl-3-piperidin-1-ylpropan-1-ol hydrochloride	C20H31NO.C1H	<input type="checkbox"/>
200-433-7	59-52-9	dimercaprol	2,3-disulfanylpropan-1-ol	C3H8OS2	<input type="checkbox"/>
200-499-7	61-16-5	methoxamine hydrochloride	2-amino-1-(2,5-dimethoxyphenyl) propan-1-ol hydrochloride	C11H17NO3.C1H	<input type="checkbox"/>
261-970-0	59872-84-3	2,2,3,3,3-pentafluoro-1-methoxypropanol	2,2,3,3,3-pentafluoro-1-methoxypropan-1-ol	C4H5F5O2	<input type="checkbox"/>
262-096-2	60175-02-2	4-[isopropylthio]-o-[1-(octylamino) ethyl]benzyl alcohol hydrochloride	1-[4-(isopropylsulfanyl) phenyl]-2-(octylamino) propan-1-ol hydrochloride	C20H35NOS.C1H	<input type="checkbox"/>
229-285-1	6469-35-8	4-methylthiazole-5-propanol	3-(4-methyl-1,3-thiazol-5-yl) propan-1-ol	C7H11NOS	<input type="checkbox"/>
200-746-9	71-23-8	propan-1-ol	propan-1-ol	C3H8O	<input checked="" type="checkbox"/>
200-955-5	76-37-9	2,2,3,3-tetrafluoropropan-1-ol	2,2,3,3-tetrafluoropropan-1-ol	C3H4F4O	<input type="checkbox"/>
200-957-6	76-39-1	2-methyl-2-nitropropan-1-ol	2-methyl-2-nitropropan-1-ol	C4H9NO3	<input type="checkbox"/>

**Selected substances**

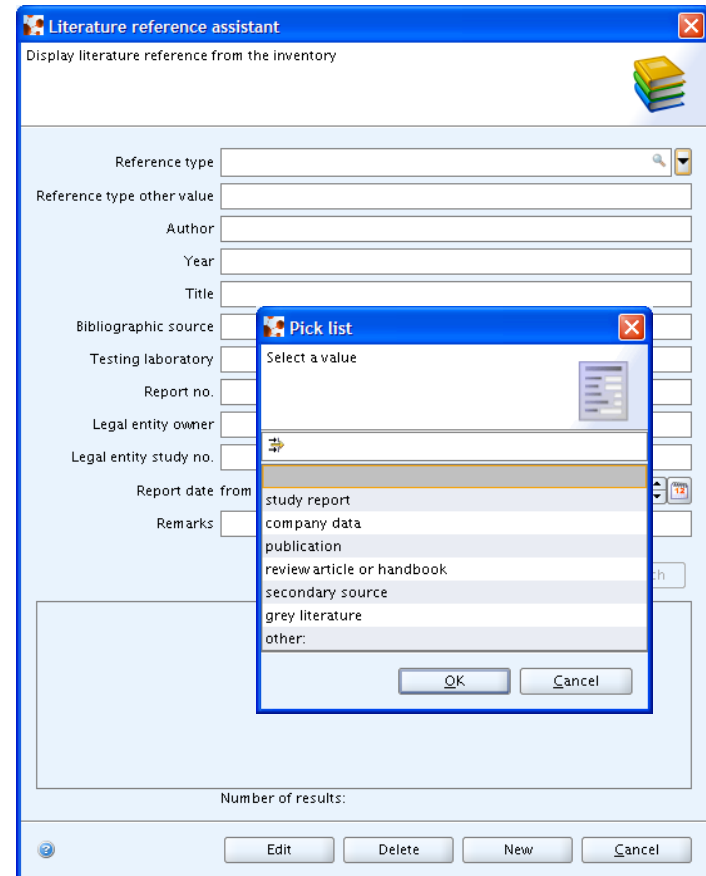
EC Number	CAS Number	EC Name	IUPAC Name	Molecular Formula
200-746-9	71-23-8	propan-1-ol	propan-1-ol	C3H8O <a href="#">Remove</a>



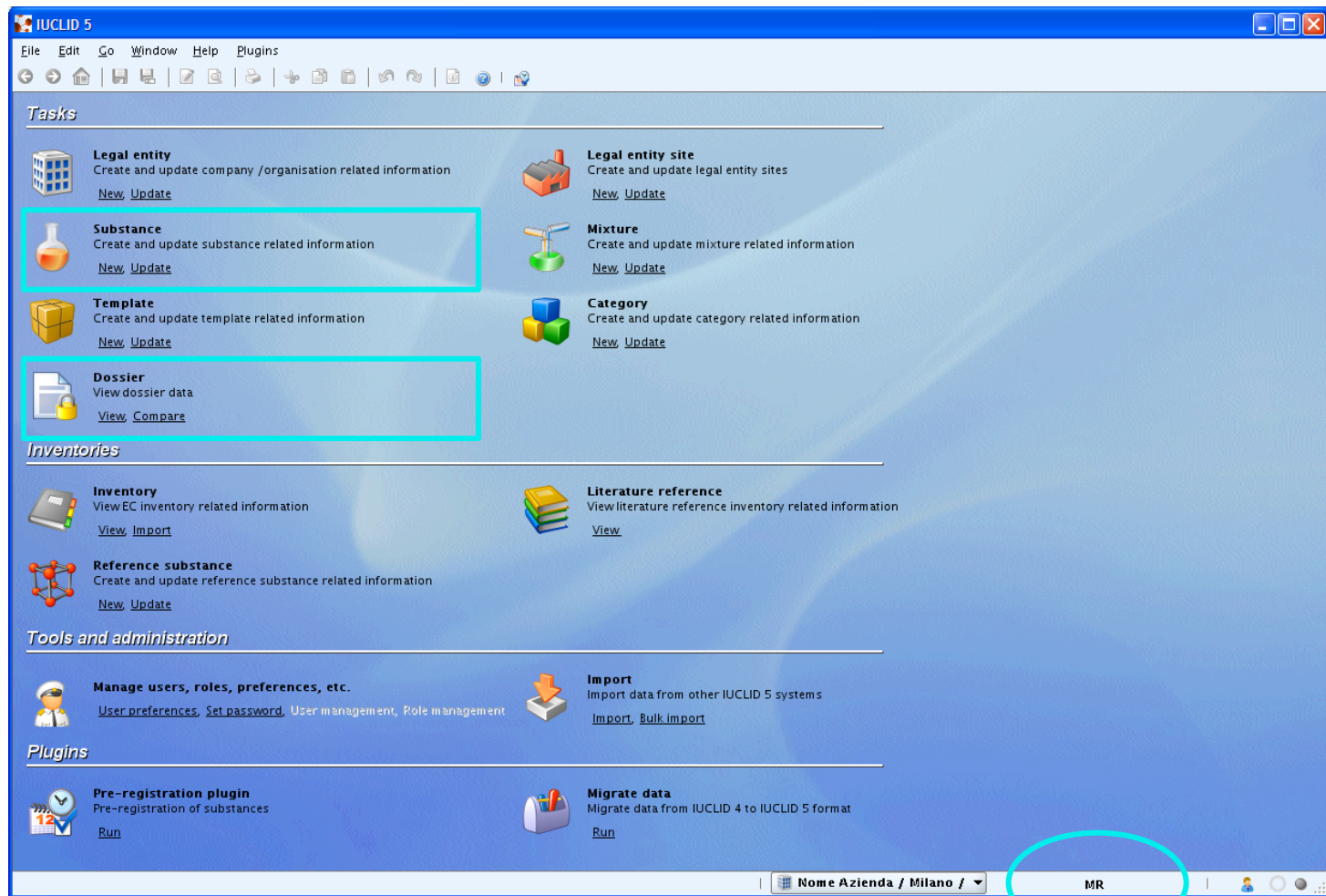
## Literature reference



- elenco di voci bibliografiche
  - autore, anno, titolo
  - riferimento bibliografico
- tipologie di voci bibliografiche
  - study report
  - company data
  - publication
  - review article or handbook
  - secondary source
  - grey literature
  - other



1. Download
2. Installazione
3. Utenti, ruoli, entità legali
4. Elenchi di riferimento
- 5. Sostanze e dossier di registrazione**
6. Scambio di dati
7. Templates, categorie
8. Plugins
9. Sicurezza e strumenti utili



**Tasks**

- Legal entity**  
Create and update company /organisation related information  
[New](#) [Update](#)
- Substance**  
Create and update substance related information  
[New](#) [Update](#)
- Template**  
Create and update template related information  
[New](#) [Update](#)
- Dossier**  
View dossier data  
[View](#) [Compare](#)
- Legal entity site**  
Create and update legal entity sites  
[New](#) [Update](#)
- Mixture**  
Create and update mixture related information  
[New](#) [Update](#)
- Category**  
Create and update category related information  
[New](#) [Update](#)

**Inventories**

- Inventory**  
View EC inventory related information  
[View](#) [Import](#)
- Literature reference**  
View literature reference inventory related information  
[View](#)
- Reference substance**  
Create and update reference substance related information  
[New](#) [Update](#)

**Tools and administration**

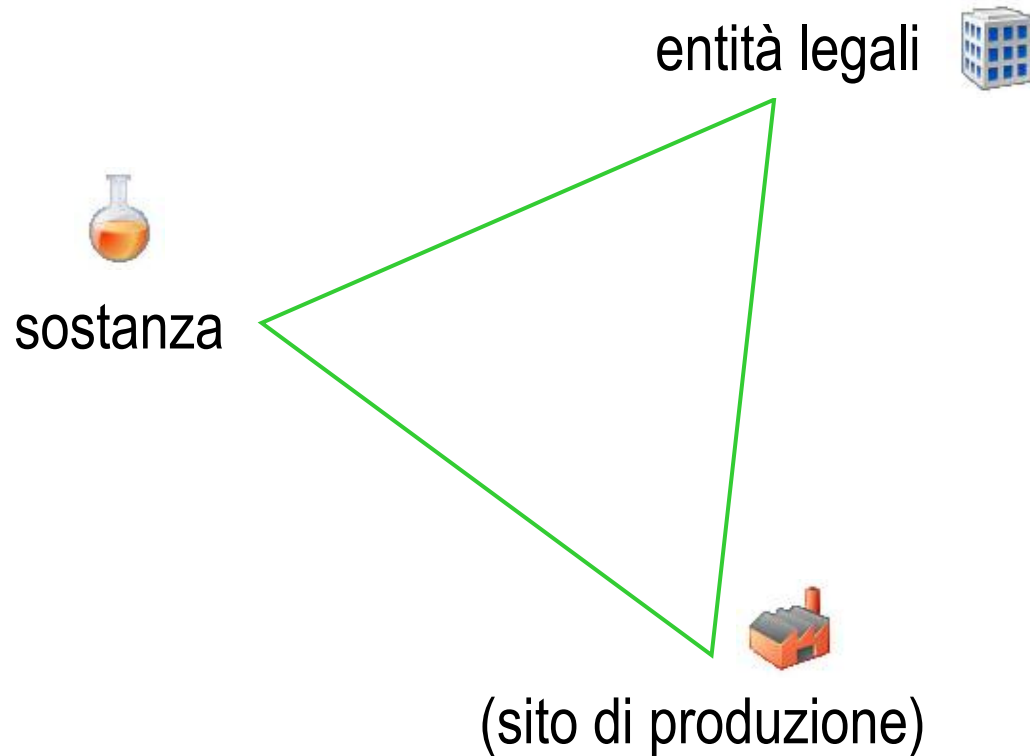
- Manage users, roles, preferences, etc.**  
[User preferences](#), [Set password](#), [User management](#), [Role management](#)
- Import**  
Import data from other IUCLID 5 systems  
[Import](#), [Bulk import](#)
- Migrate data**  
Migrate data from IUCLID 4 to IUCLID 5 format  
[Run](#)

**Plugins**

- Pre-registration plugin**  
Pre-registration of substances  
[Run](#)

Nome Azienda / Milano / **MR**

# Sostanze



## Sostanze



### Sezioni 0 - 3

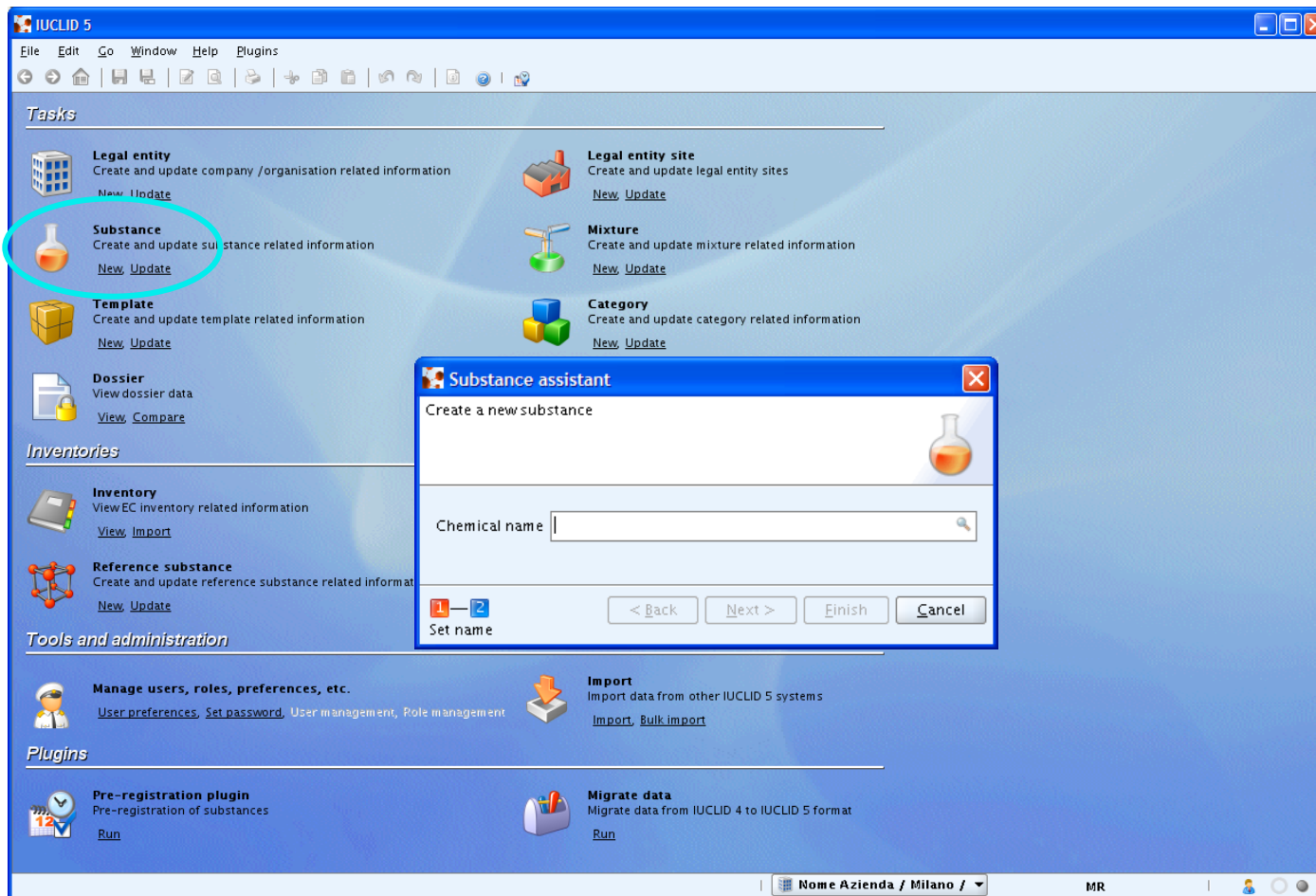
- related information
- general information
- classification and labelling
- manufacture, use and exposure

## Sostanze



### Sezioni 4 - 13

- physical and chemical properties
- environmental fate and pathways
- ecotoxicological information
- toxicological information
- analytical methods
- residues in food and feeding stuffs
- effectiveness against target organisms
- guidance on safe use
- literature search
- assessment reports



**IUCLID 5**

File Edit Go Window Help Plugins

**Tasks**

- Legal entity**  
Create and update company /organisation related information  
[New](#) [Update](#)
- Substance**  
Create and update substance related information  
[New](#) [Update](#)
- Template**  
Create and update template related information  
[New](#) [Update](#)
- Dossier**  
View dossier data  
[View](#) [Compare](#)
- Legal entity site**  
Create and update legal entity sites  
[New](#) [Update](#)
- Mixture**  
Create and update mixture related information  
[New](#) [Update](#)
- Category**  
Create and update category related information  
[New](#) [Update](#)

**Inventories**

- Inventory**  
View EC inventory related information  
[View](#) [Import](#)
- Reference substance**  
Create and update reference substance related information  
[New](#) [Update](#)

**Tools and administration**

- Manage users, roles, preferences, etc.**  
[User preferences](#), [Set password](#), [User management](#), [Role management](#)
- Import**  
Import data from other IUCLID 5 systems  
[Import](#), [Bulk import](#)
- Migrate data**  
Migrate data from IUCLID 4 to IUCLID 5 format  
[Run](#)

**Plugins**

- Pre-registration plugin**  
Pre-registration of substances  
[Run](#)

**Substance assistant**

Create a new substance

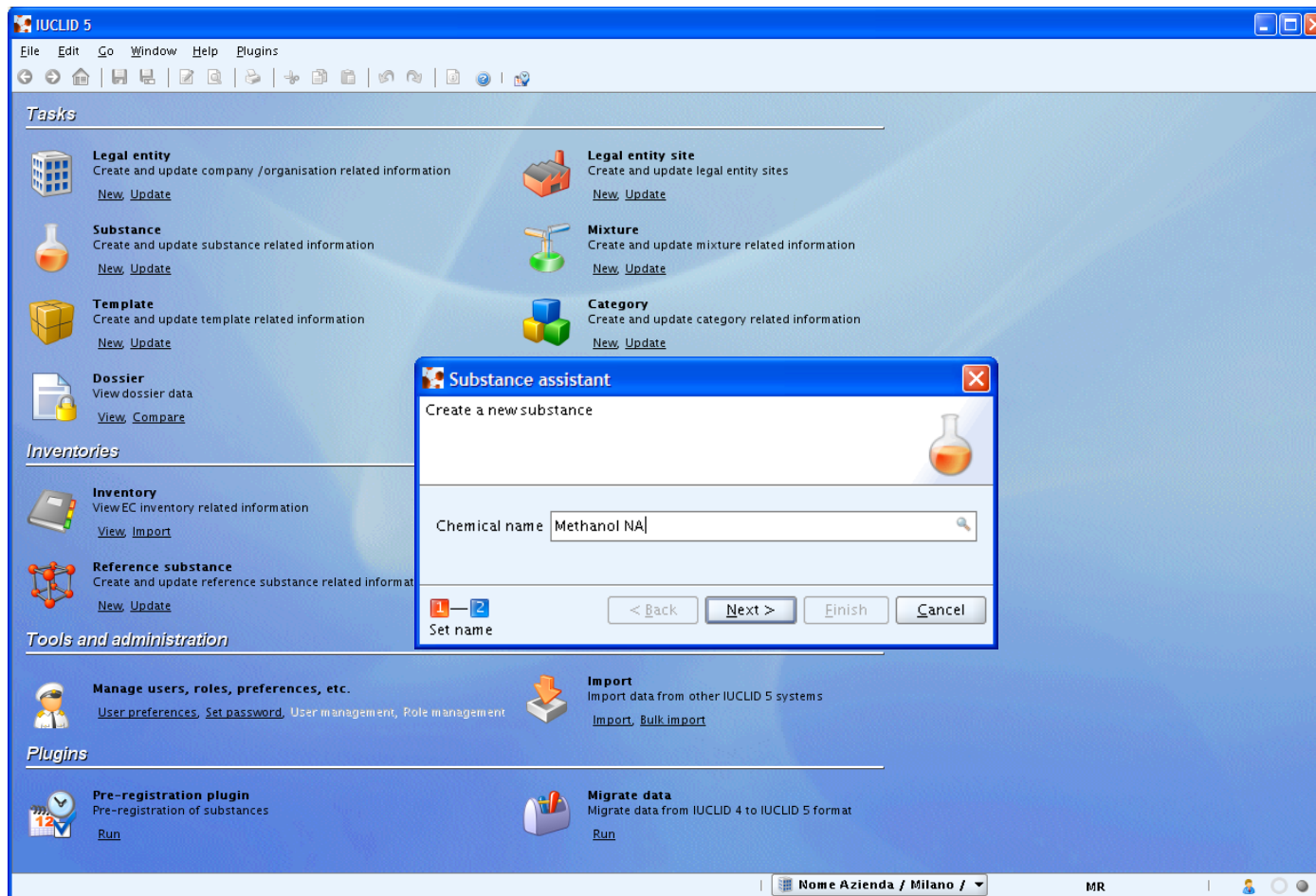
Chemical name

[1](#) [2](#) [< Back](#) [Next >](#) [Finish](#) [Cancel](#)

Set name

Nome Azienda / Milano / MR





**IUCLID 5**

File Edit Go Window Help Plugins

**Tasks**

- Legal entity**  
Create and update company /organisation related information  
[New](#) [Update](#)
- Substance**  
Create and update substance related information  
[New](#) [Update](#)
- Template**  
Create and update template related information  
[New](#) [Update](#)
- Dossier**  
View dossier data  
[View](#) [Compare](#)
- Legal entity site**  
Create and update legal entity sites  
[New](#) [Update](#)
- Mixture**  
Create and update mixture related information  
[New](#) [Update](#)
- Category**  
Create and update category related information  
[New](#) [Update](#)

**Inventories**

- Inventory**  
View EC inventory related information  
[View](#) [Import](#)
- Reference substance**  
Create and update reference substance related information  
[New](#) [Update](#)

**Tools and administration**

- Manage users, roles, preferences, etc.**  
[User preferences](#), [Set password](#), [User management](#), [Role management](#)
- Import**  
Import data from other IUCLID 5 systems  
[Import](#), [Bulk import](#)
- Migrate data**  
Migrate data from IUCLID 4 to IUCLID 5 format  
[Run](#)

**Plugins**

- Pre-registration plugin**  
Pre-registration of substances  
[Run](#)

**Substance assistant**

Create a new substance

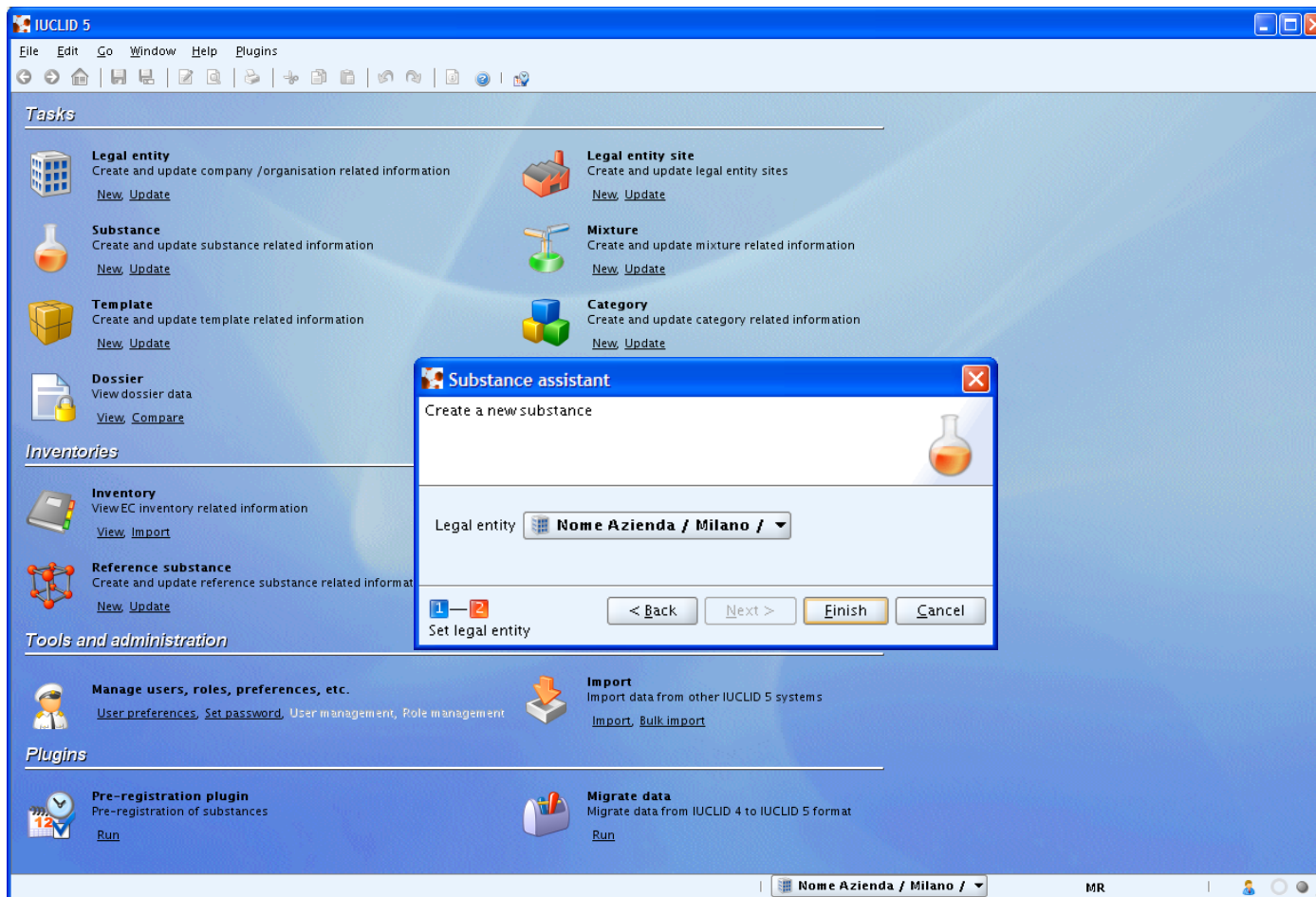
Chemical name

Set name

< Back Next > Finish Cancel

Nome Azienda / Milano / MR

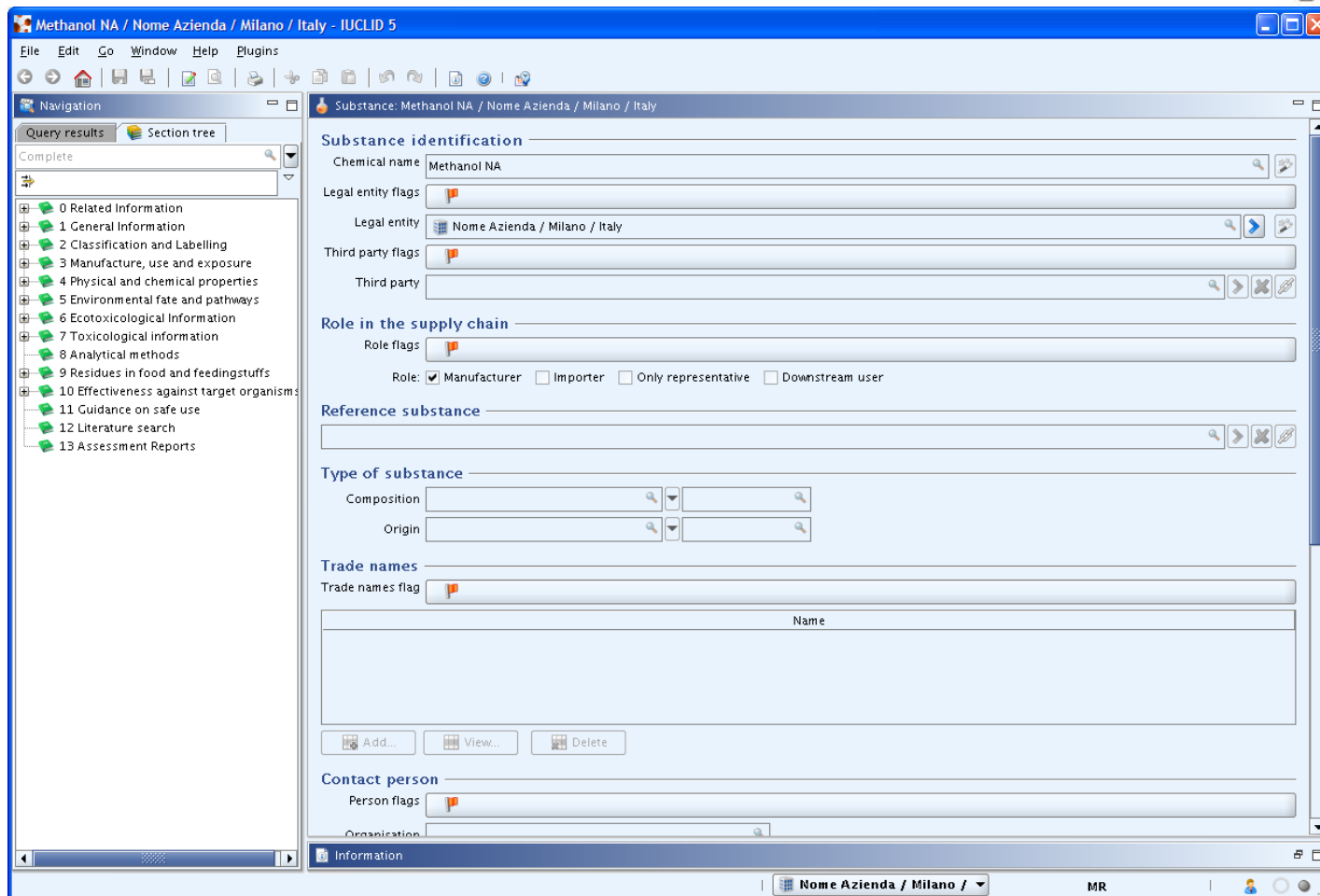




The screenshot displays the IUCLID 5 software interface. The main window is titled "IUCLID 5" and features a menu bar (File, Edit, Go, Window, Help, Plugins) and a toolbar. The interface is organized into several sections:

- Tasks:** Includes "Legal entity" (Create and update company/organisation related information), "Substance" (Create and update substance related information), "Template" (Create and update template related information), "Dossier" (View dossier data), "Legal entity site" (Create and update legal entity sites), "Mixture" (Create and update mixture related information), and "Category" (Create and update category related information). Each task has "New" and "Update" links.
- Inventories:** Includes "Inventory" (View EC inventory related information) and "Reference substance" (Create and update reference substance related information).
- Tools and administration:** Includes "Manage users, roles, preferences, etc." (User preferences, Set password, User management, Role management) and "Import" (Import data from other IUCLID 5 systems).
- Plugins:** Includes "Pre-registration plugin" (Pre-registration of substances) and "Migrate data" (Migrate data from IUCLID 4 to IUCLID 5 format).

The "Substance assistant" dialog box is open, titled "Substance assistant". It contains the text "Create a new substance" and a flask icon. Below this, there is a "Legal entity" dropdown menu currently set to "Nome Azienda / Milano /". At the bottom of the dialog, there are navigation buttons: "< Back", "Next >", "Finish", and "Cancel". A "Set legal entity" button is also visible at the bottom left of the dialog.



The screenshot shows the IUCLID 5 software interface for a substance registration. The window title is "Methanol NA / Nome Azienda / Milano / Italy - IUCLID 5". The interface is divided into several sections:

- Navigation:** A sidebar on the left with a "Query results" and "Section tree" view. The "Section tree" is expanded to show 13 categories, with "13 Assessment Reports" selected.
- Substance identification:** Fields for "Chemical name" (Methanol NA), "Legal entity flags", "Legal entity" (Nome Azienda / Milano / Italy), "Third party flags", and "Third party".
- Role in the supply chain:** "Role flags" and a "Role" section with checkboxes for "Manufacturer" (checked), "Importer", "Only representative", and "Downstream user".
- Reference substance:** A field for the reference substance.
- Type of substance:** Fields for "Composition" and "Origin".
- Trade names:** "Trade names flag" and a table with a "Name" column.
- Contact person:** "Person flags" and "Organisation" fields.

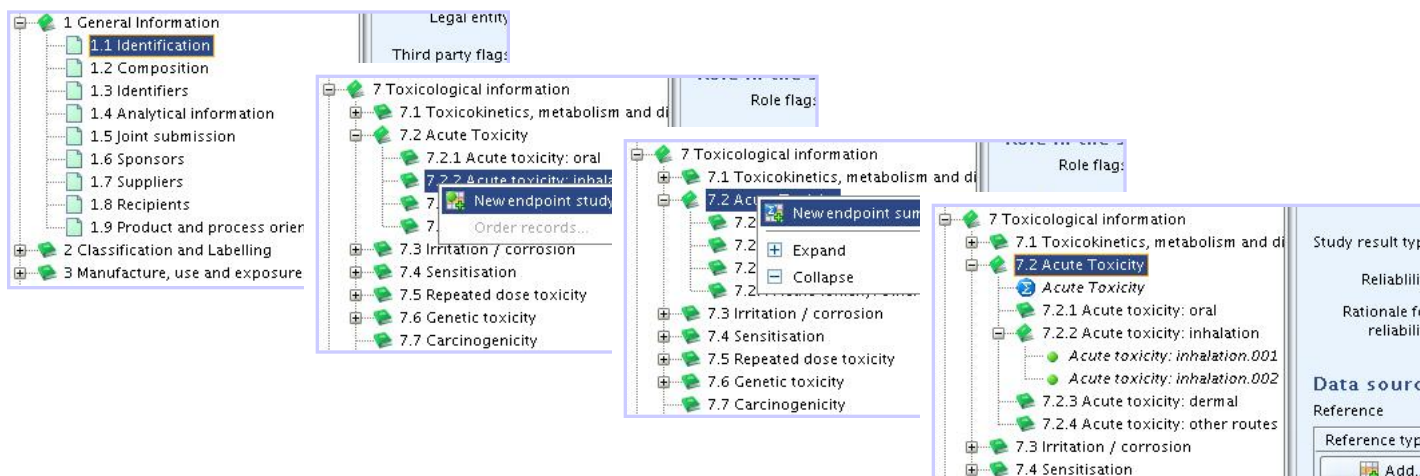
At the bottom, there is an "Information" bar showing "Nome Azienda / Milano /" and "MR".

## Sostanze



inserimento dei dati

- menu a sinistra → schermata a destra
- per le sezioni 4 - 13
  - new endpoint study record
  - new endpoint summary



The screenshot displays the REACH registration software interface. On the left, a tree view shows the main sections: 1 General Information, 2 Classification and Labelling, and 3 Manufacture, use and exposure. Section 1.1 Identification is highlighted. The main area shows three detailed views of section 7 Toxicological information:

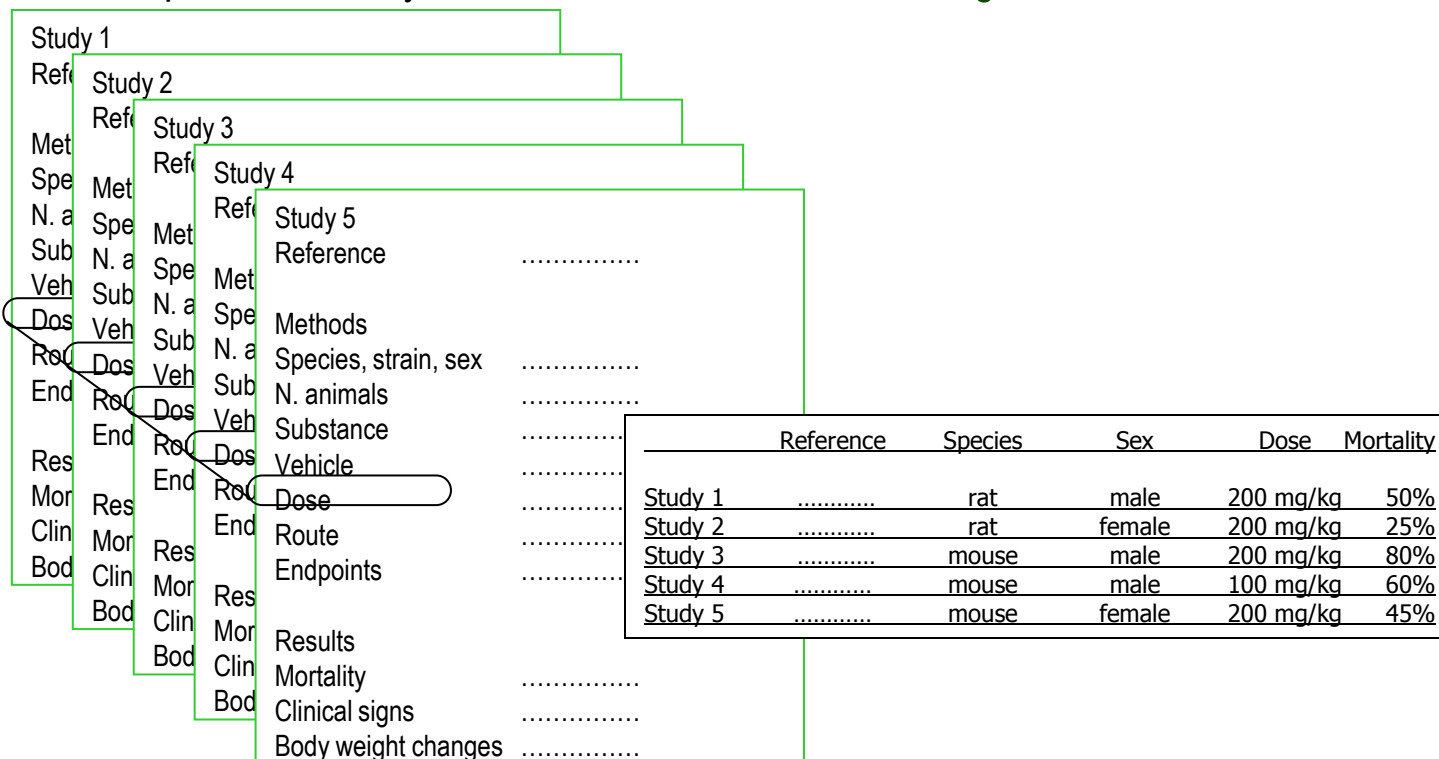
- View 1 (Left):** Shows section 7.2 Acute Toxicity with a sub-menu for 'New endpoint study' and 'Order records...'. It also shows 'Legal entity' and 'Third party flag' fields.
- View 2 (Middle):** Shows section 7.2 Acute Toxicity with a sub-menu for 'New endpoint summary' and 'Expand/Collapse' options. It also shows 'Role flag' fields.
- View 3 (Right):** Shows section 7.2 Acute Toxicity with a sub-menu for 'Acute Toxicity' and 'Acute toxicity: inhalation.001/002'. It also shows 'Study result type', 'Reliability', 'Rationale for reliability', and 'Data source' fields.

# Sostanze



lettura critica dei dati per ogni singolo endpoint

- endpoint study record → schede dei singoli studi
- endpoint summary → lettura integrata dei risultati





**IUCLID 5**

File Edit Go Window Help Plugins

---

**Tasks**

**Legal entity**  
Create and update company /organisation related information  
[New](#) [Update](#)

**Substance**  
Create and update substance related information  
[New](#) [Update](#)

**Template**  
Create and update template related information  
[New](#) [Update](#)

**Dossier**  
View dossier data  
[View](#) [Compare](#)

---

**Inventories**

**Inventory**  
View EC inventory related information  
[View](#) [Import](#)

**Reference substance**  
Create and update reference substance related information  
[New](#) [Update](#)

---

**Tools and administration**

**Manage users, roles, preferences, etc.**  
[User preferences](#), [Set password](#), [User management](#)

**Plugins**

**Pre-registration plugin**  
Pre-registration of substances  
[Run](#)

**Migrate data**  
Migrate data from IUCLID 4 to IUCLID 5 format  
[Run](#)

---

**IUCLID 5 End User Manual**

- Introduction
- IUCLID 5 - Purpose and General Structure
- Getting started - Sample session for beginners
- IUCLID Features and How-to Guides
- Specific Guidance on Content of IUCLID Sections
- A Guide to Where to Enter Data Requirements in IUCLID
  - EU REACH Regulation**
  - EU Biocidal Products Directive
  - OECD HPV Programme
  - Other
- Handling extraordinary error situations

**F.1. EU REACH Regulation**

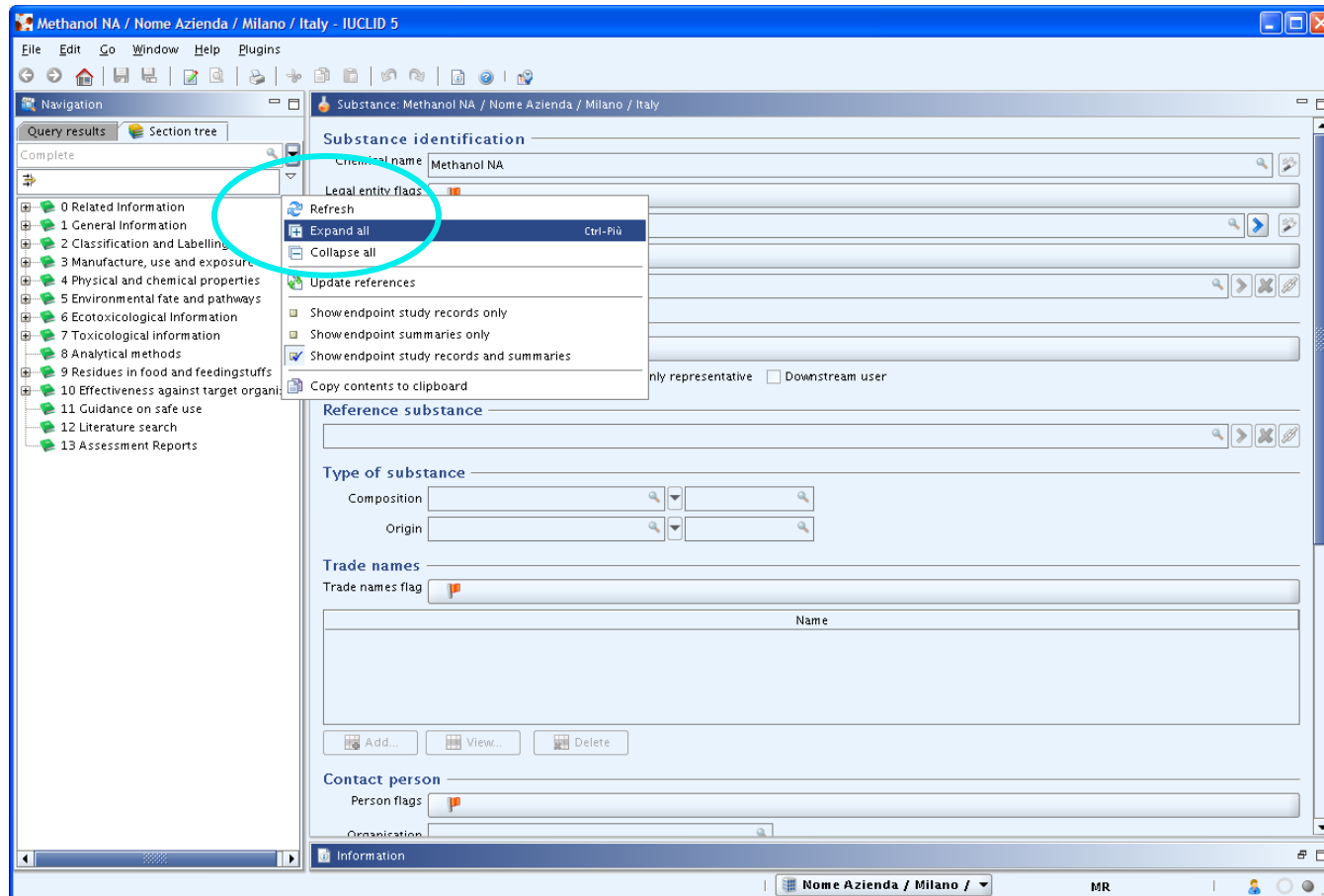
The following table specifies the REACH data points, i.e. the information requirements as laid down in Annex VI - X and referred to in Article 10 of the REACH regulation, and the corresponding IUCLID sections for recording the required data. In the Remarks column, hints are given as to what specific data entry fields should be completed in order to specify REACH data requirements. This is necessary when several REACH endpoints covered by one IUCLID section. For example, REACH data point 0.4 *Mutagenicity* includes three different types of genotoxicity test systems, which are all recorded in IUCLID section 7.6.1 *Genetic toxicity, in vitro*. The test system is documented in fields Type of genotoxicity (e.g. "chromosome aberration") and Type of study (e.g. "in vitro mammalian cell micronucleus test").

**Note**

This specification table does not give any guidance on what data requirements apply for a given submission. Refer to the relevant REACH documentation thereof.

REACH Registration		IUCLID section		Remarks
No.	Annex VI - X (Information Requirement Referred to in Article 10)	No.	Section title	
<b>1.</b>	<b>GENERAL REGISTRANT INFORMATION</b>			
1.1.	Registrant	1.1	Identification (link to Legal entity)	
1.1.1.	Name, address, telephone number, fax number and e-mail address	1.1	Identification (link to Legal entity)	
1.1.2.	Contact person	1.1	Identification (link to Legal entity)	
1.1.3.	Location of the registrant's production and own use site(s)	3.3	Sites (link to Legal entity; ish Sites)	

Nome Azienda / Milano / MR



Methanol NA / Nome Azienda / Milano / Italy - IUCI 5

Substance: Methanol NA / Nome Azienda / Milano / Italy

**Substance identification**

Chemical name: Methanol NA

Legal entity flags: [Flag]

Refresh

Expand all (Ctrl-Più)

Collapse all

Update references

Show endpoint study records only

Show endpoint summaries only

Show endpoint study records and summaries

only representative  Downstream user

**Reference substance**

Type of substance

Composition: [Field]

Origin: [Field]

**Trade names**

Trade names flag: [Flag]

Name
------

Add... View... Delete

**Contact person**

Person flags: [Flag]

Organization: [Field]

Information

Nome Azienda / Milano / MR



Methanol NA / Nome Azienda / Milano / Italy - IUCLID 5

File Edit Go Window Help Plugins

Navigation

Query results Section tree


Complete

- 6.3.6 Toxicity to other above-g
- 6.4 Biological effects monitoring
- 6.5 Biotransformation and kinetics
- 6.6 Additional ecotoxicological info
- 7 Toxicological information
  - 7.1 Toxicokinetics, metabolism and
    - 7.1.1 Basic toxicokinetics
    - 7.1.2 Dermal absorption
  - 7.2 Acute Toxicity
    - 7.2.1 Acute toxicity: oral
    - 7.2.2 Acute toxicity: inhalation
    - 7.2.3 Acute toxicity: dermal
    - 7.2.4 Acute toxicity: other rout
  - 7.3 Irritation / corrosion
    - 7.3.1 Skin irritation / corrosion
    - 7.3.2 Eye irritation
  - 7.4 Sensitisation
    - 7.4.1 Skin sensitisation
    - 7.4.2 Respiratory sensitisation
  - 7.5 Repeated dose toxicity
    - 7.5.1 Repeated dose toxicity: or
    - 7.5.2 Repeated dose toxicity: d
    - 7.5.3 Repeated dose toxicity: in
    - 7.5.4 Repeated dose toxicity: or
  - 7.6 Genetic toxicity
    - 7.6.1 Genetic toxicity in vitro
    - 7.6.2 Genetic toxicity in vivo
  - 7.7 Carcinogenicity
  - 7.8 Toxicity to reproduction
    - 7.8.1 Toxicity to reproduction
    - 7.8.2 Developmental toxicity / t
    - 7.8.3 Toxicity to reproduction:
  - 7.9 Specific investigations
    - 7.9.1 Neurotoxicity
    - 7.9.2 Immunotoxicity
    - 7.9.3 Specific investigations: ot


Substance: Methanol NA / Nome Azienda / Milano / Italy

**Substance identification**

Chemical name: Methanol NA


Legal entity flags: 

Legal entity: Nome Azienda / Milano / Italy

Third party flags: 

Third party:

**Role in the supply chain**

Role flags: 

Role:  Manufacturer  Importer  Only representative  Downstream user


**Reference substance**

**Type of substance**

Composition:

Origin:


**Trade names**

Trade names flag: 

Name

Add... Edit... Delete

**Contact person**

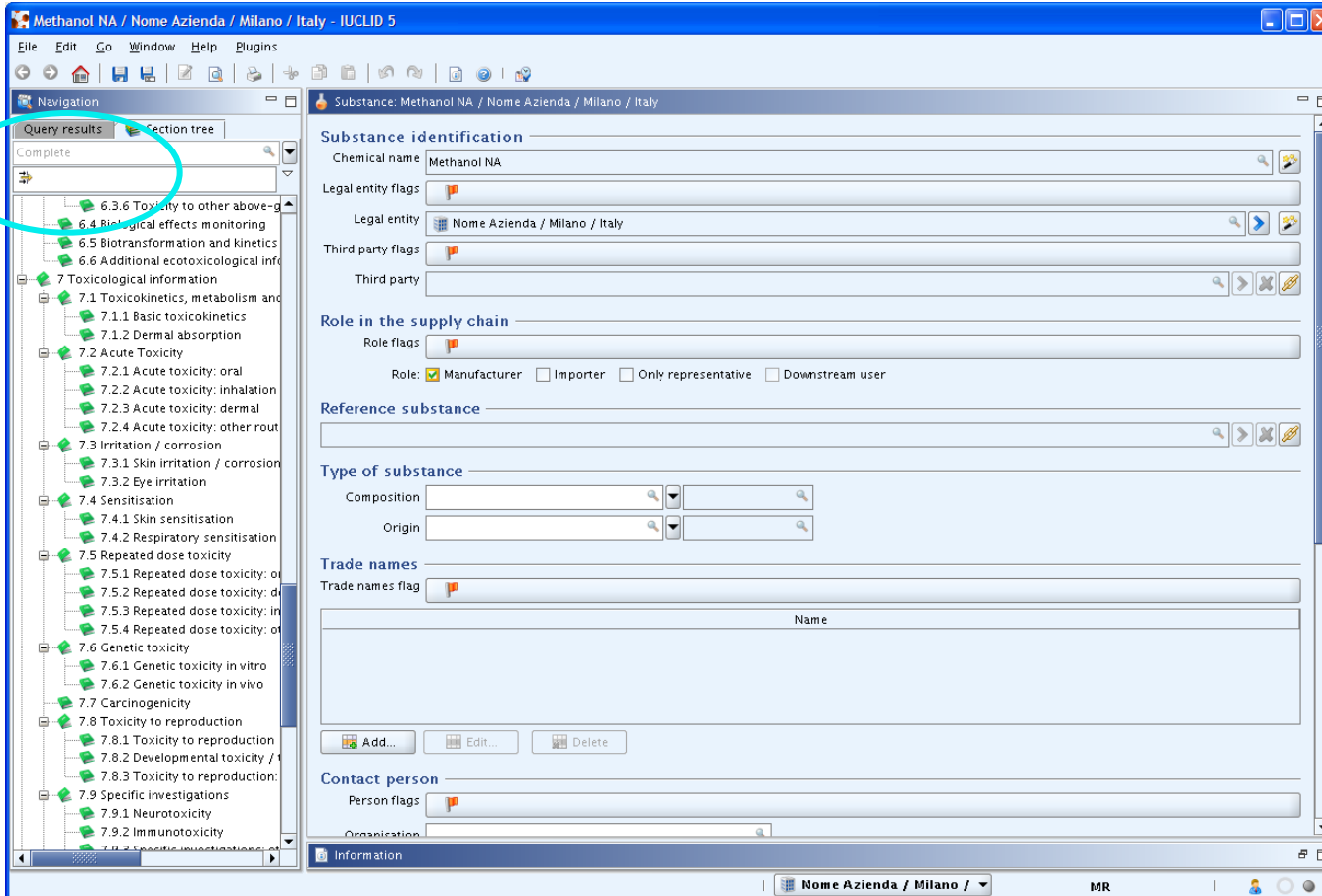
Person flags: 

Organization:

Information

Nome Azienda / Milano / MR





**Methanol NA / Nome Azienda / Milano / Italy - IUCLID 5**

Navigation: Query results (circled in red), Section tree

Substance: Methanol NA / Nome Azienda / Milano / Italy

**Substance identification**

Chemical name: Methanol NA

Legal entity flags: [Flag]

Legal entity: Nome Azienda / Milano / Italy

Third party flags: [Flag]

Third party: [Field]

**Role in the supply chain**

Role flags: [Flag]

Role:  Manufacturer  Importer  Only representative  Downstream user

**Reference substance**

[Field]

**Type of substance**

Composition: [Field]

Origin: [Field]

**Trade names**

Trade names flag: [Flag]

Name

[Add...] [Edit...] [Delete]

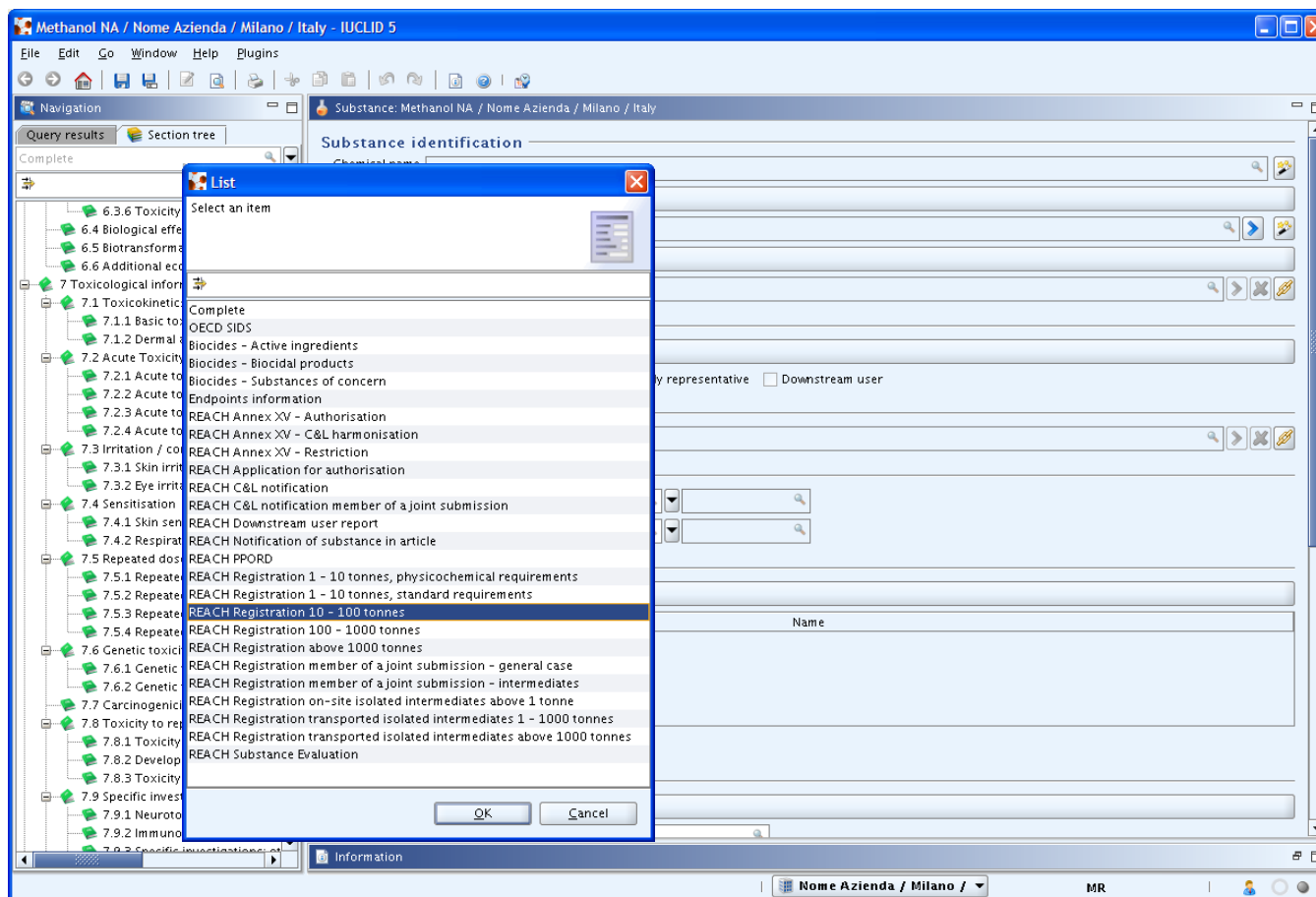
**Contact person**

Person flags: [Flag]

Organization: [Field]

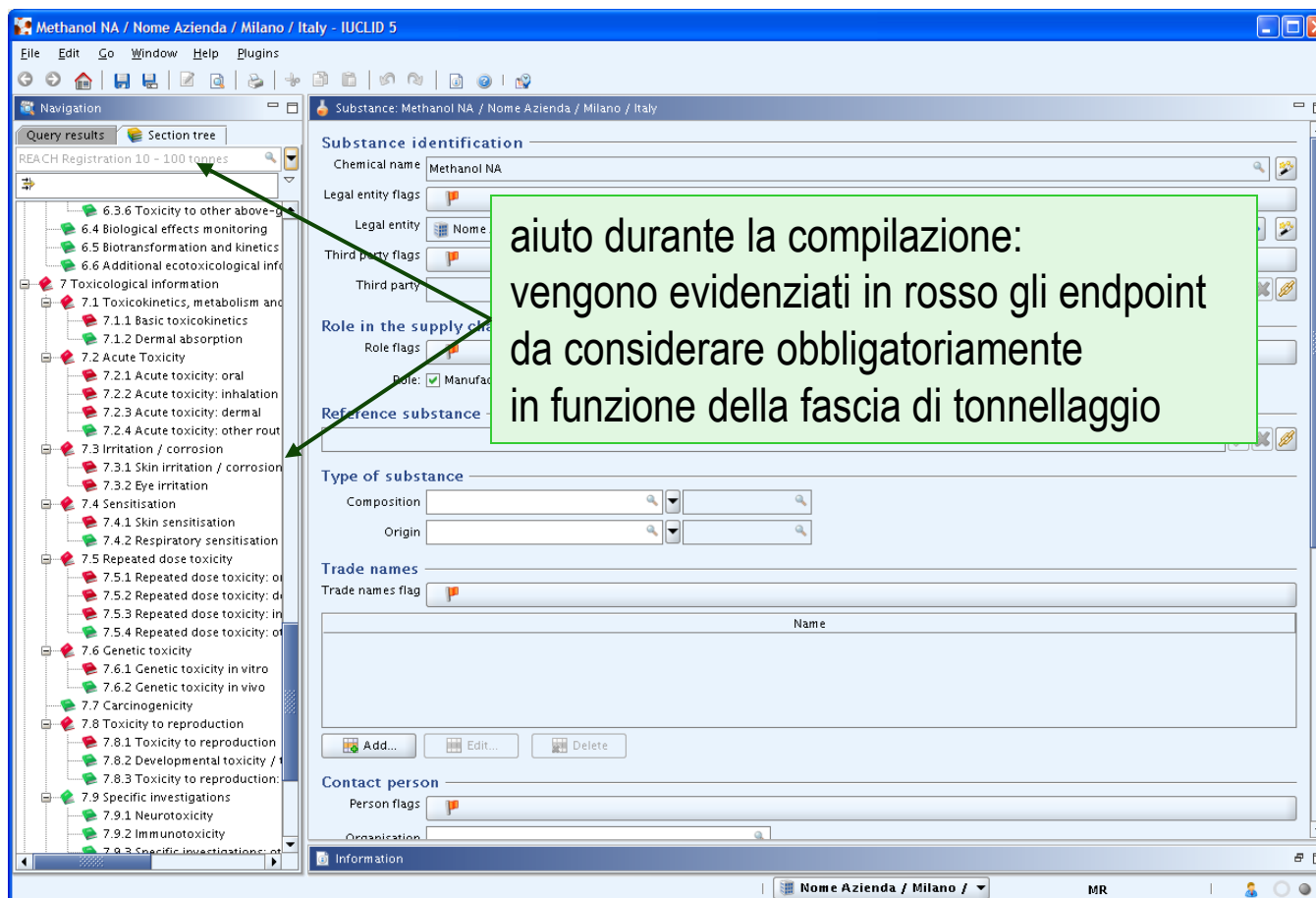
Information: Nome Azienda / Milano / MR





The screenshot shows the IUCLID 5 software interface. The main window title is "Methanol NA / Nome Azienda / Milano / Italy - IUCLID 5". The "Substance identification" section is active, showing "Substance: Methanol NA / Nome Azienda / Milano / Italy". A "List" dialog box is open, displaying a tree view of registration requirements. The tree view is expanded to "7 Toxicological information", and the "List" dialog box shows a list of requirements with "REACH Registration 10 - 100 tonnes" selected. The list includes:

- 6.3.6 Toxicity
- 6.4 Biological effects
- 6.5 Biotransformation
- 6.6 Additional ecotoxicological information
- 7 Toxicological information
  - 7.1 Toxicokinetic
    - 7.1.1 Basic toxicokinetic information
    - 7.1.2 Dermal absorption
  - 7.2 Acute Toxicity
    - 7.2.1 Acute toxicity
    - 7.2.2 Acute toxicity - endpoints information
    - 7.2.3 Acute toxicity - REACH Annex XV - Authorisation
    - 7.2.4 Acute toxicity - REACH Annex XV - C&L harmonisation
  - 7.3 Irritation / corrosion
    - 7.3.1 Skin irritation
    - 7.3.2 Eye irritation
  - 7.4 Sensitisation
    - 7.4.1 Skin sensitisation
    - 7.4.2 Respiratory sensitisation
  - 7.5 Repeated dose toxicity
    - 7.5.1 Repeated dose toxicity - REACH Registration 1 - 10 tonnes, physicochemical requirements
    - 7.5.2 Repeated dose toxicity - REACH Registration 1 - 10 tonnes, standard requirements
    - 7.5.3 Repeated dose toxicity - REACH Registration 10 - 100 tonnes
    - 7.5.4 Repeated dose toxicity - REACH Registration 100 - 1000 tonnes
    - 7.5.5 Repeated dose toxicity - REACH Registration above 1000 tonnes
  - 7.6 Genetic toxicology
    - 7.6.1 Genetic toxicology - REACH Registration member of a joint submission - general case
    - 7.6.2 Genetic toxicology - REACH Registration member of a joint submission - intermediates
  - 7.7 Carcinogenicity
    - 7.7.1 Carcinogenicity - REACH Registration on-site isolated intermediates above 1 tonne
    - 7.7.2 Carcinogenicity - REACH Registration transported isolated intermediates 1 - 1000 tonnes
    - 7.7.3 Carcinogenicity - REACH Registration transported isolated intermediates above 1000 tonnes
  - 7.8 Toxicity to reproduction
    - 7.8.1 Toxicity to reproduction - REACH Registration member of a joint submission - general case
    - 7.8.2 Developmental toxicity
    - 7.8.3 Toxicity to reproduction - REACH Substance Evaluation
  - 7.9 Specific investigations
    - 7.9.1 Neurotoxicity
    - 7.9.2 Immunotoxicity
    - 7.9.3 Specific investigations



Methanol NA / Nome Azienda / Milano / Italy - IUCLID 5

Navigation: Query results, Section tree

REACH Registration 10 - 100 tonnes

Substance: Methanol NA / Nome Azienda / Milano / Italy

**Substance identification**

Chemical name: Methanol NA

Legal entity flags: [Red flag]

Legal entity: Nome Azienda

Third party flags: [Red flag]

Third party: [Red flag]

**Role in the supply chain**

Role flags: [Red flag]

Role:  Manufacture

**Reference substance**

**Type of substance**

Composition: [Dropdown]

Origin: [Dropdown]

**Trade names**

Trade names flag: [Red flag]

Name: [Text field]

**Contact person**

Person flags: [Red flag]

Organization: [Text field]

**Information**

Nome Azienda / Milano / MR

aiuto durante la compilazione:  
vengono evidenziati in rosso gli endpoint  
da considerare obbligatoriamente  
in funzione della fascia di tonnellaggio

## Dossier di registrazione

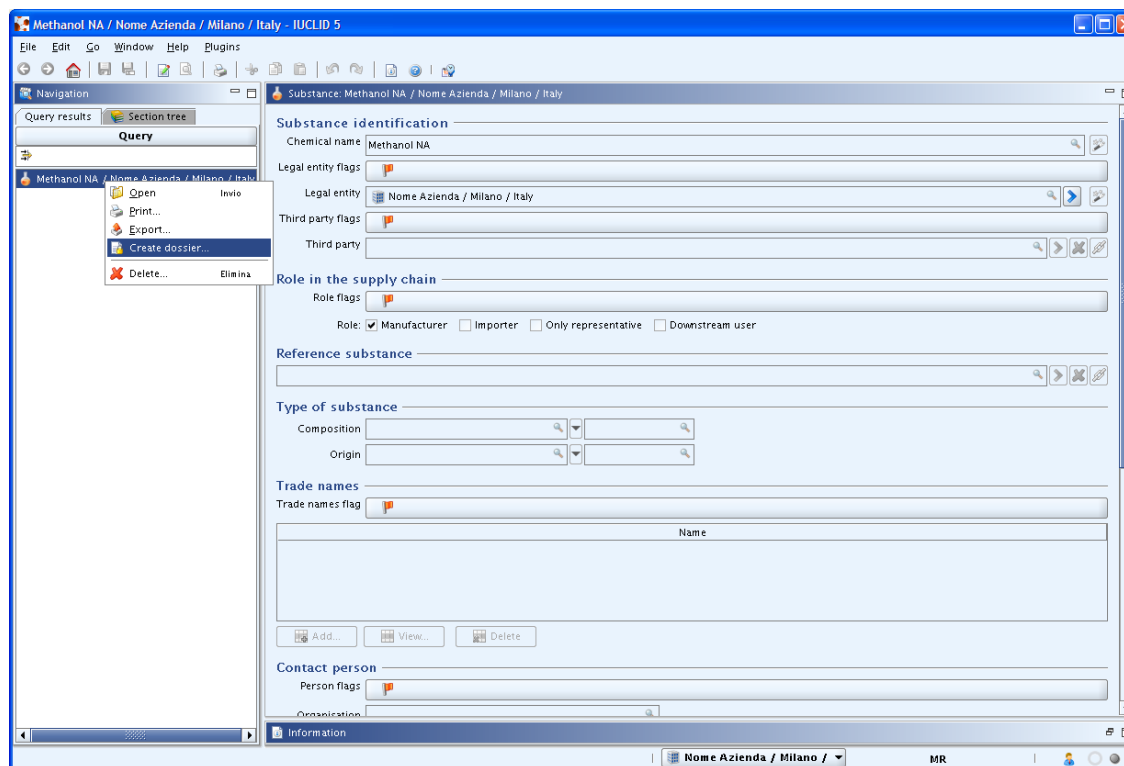


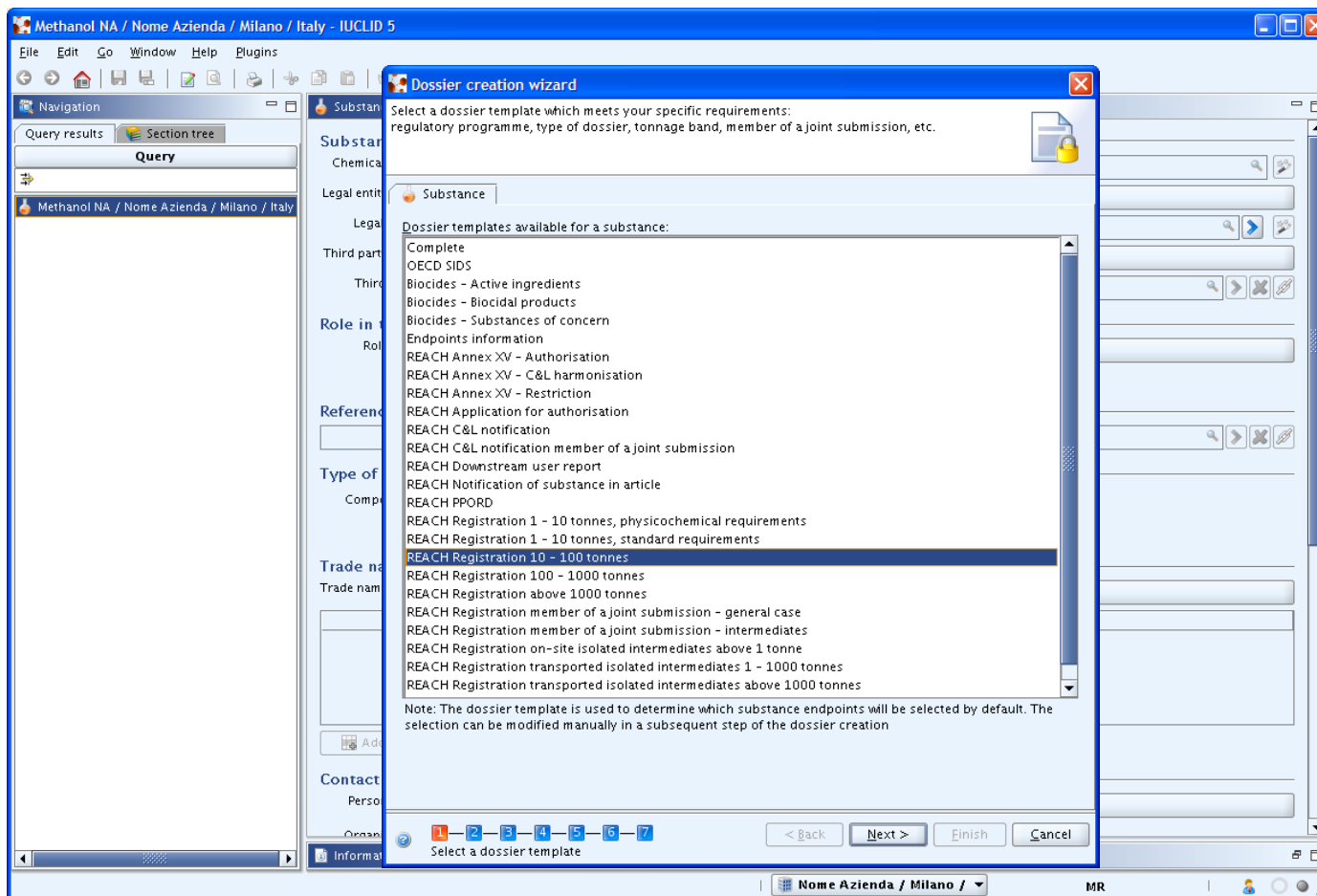
- identità del fabbricante / importatore
- identità della sostanza
- processo di fabbricazione, quantità prodotte, usi identificati
- classificazione ed etichettatura
- guida all'uso sicuro
- dati chimico-fisici, tossicologici ed ecotossicologici disponibili
  - ricerca bibliografica
  - riassunti
- proposta per ulteriori sperimentazioni
- informazioni sull'esposizione (1-10 ton)
- informazioni riviste da risk assessor esterno e indipendente
- richiesta di confidenzialità

# Dossier di registrazione



- creato a partire dalla sostanza → visualizzato nella sezione dossier





Methanol NA / Nome Azienda / Milano / Italy - IUCLID 5

File Edit Go Window Help Plugins

Navigation

Query results Section tree

Query

Methanol NA / Nome Azienda / Milano / Italy

Substance

Select a dossier template which meets your specific requirements:  
regulatory programme, type of dossier, tonnage band, member of a joint submission, etc.

Substance

Dossier templates available for a substance:

- Complete
- OECD SIDS
- Biocides - Active ingredients
- Biocides - Biocidal products
- Biocides - Substances of concern
- Endpoints information
- REACH Annex XV - Authorisation
- REACH Annex XV - C&L harmonisation
- REACH Annex XV - Restriction
- REACH Application for authorisation
- REACH C&L notification
- REACH C&L notification member of a joint submission
- REACH Downstream user report
- REACH Notification of substance in article
- REACH PPORD
- REACH Registration 1 - 10 tonnes, physicochemical requirements
- REACH Registration 1 - 10 tonnes, standard requirements
- REACH Registration 10 - 100 tonnes**
- REACH Registration 100 - 1000 tonnes
- REACH Registration above 1000 tonnes
- REACH Registration member of a joint submission - general case
- REACH Registration member of a joint submission - intermediates
- REACH Registration on-site isolated intermediates above 1 tonne
- REACH Registration transported isolated intermediates 1 - 1000 tonnes
- REACH Registration transported isolated intermediates above 1000 tonnes

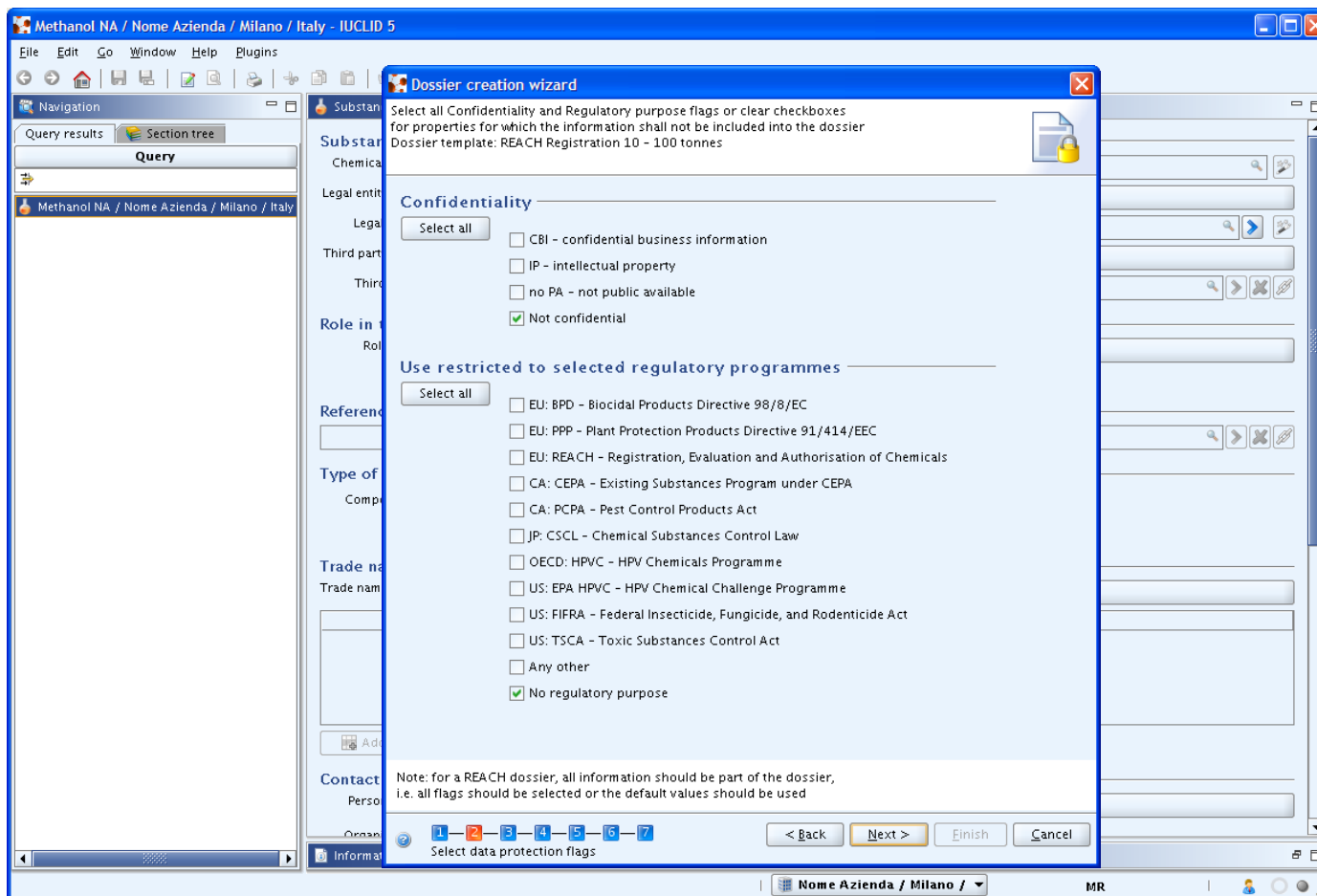
Note: The dossier template is used to determine which substance endpoints will be selected by default. The selection can be modified manually in a subsequent step of the dossier creation

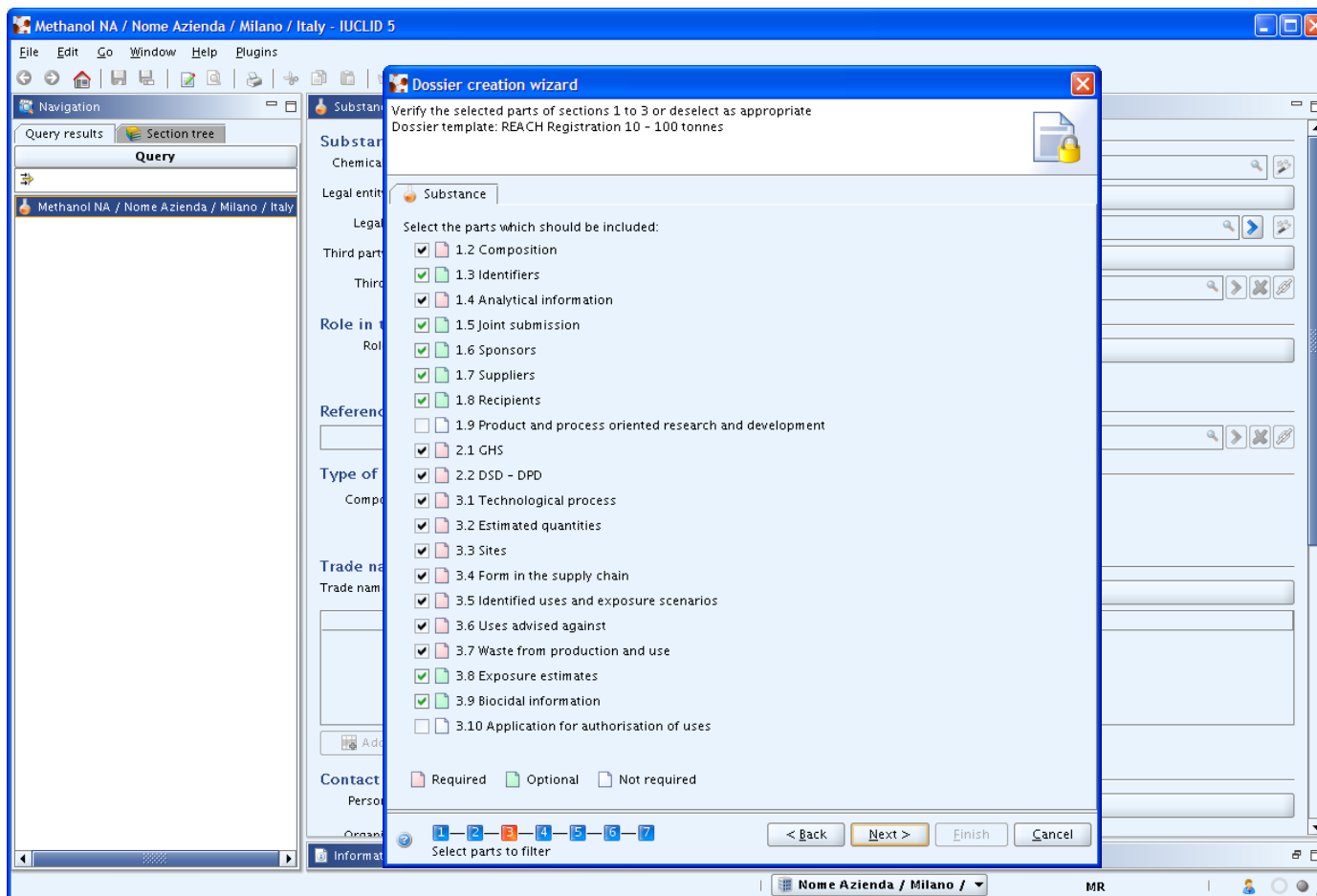
1 2 3 4 5 6 7

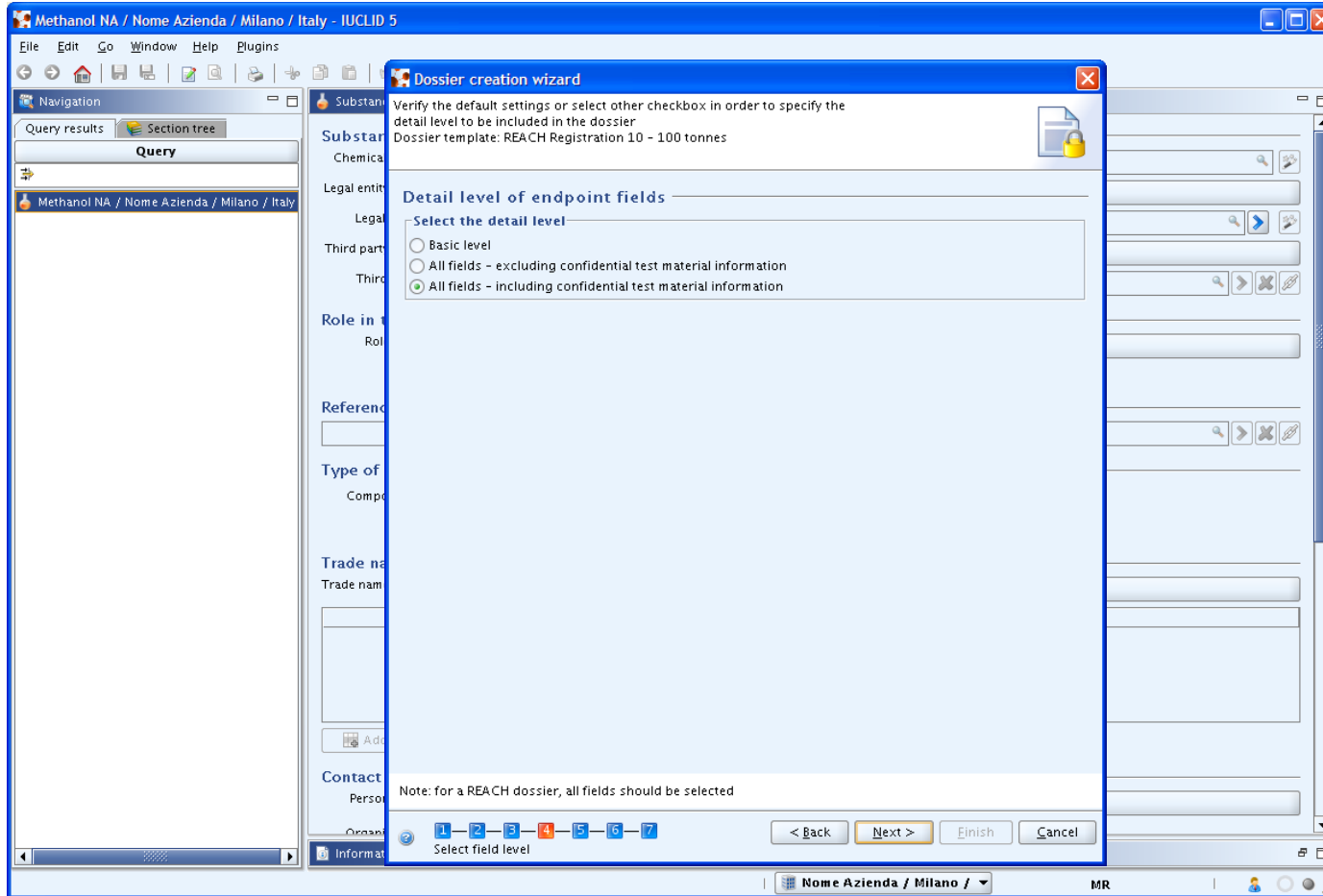
Select a dossier template

< Back Next > Finish Cancel

Nome Azienda / Milano / MR







The screenshot shows a software window titled "Methanol NA / Nome Azienda / Milano / Italy - IUCLID 5". A "Dossier creation wizard" dialog box is open, displaying the following content:

Verify the default settings or select other checkbox in order to specify the detail level to be included in the dossier  
Dossier template: REACH Registration 10 - 100 tonnes

**Detail level of endpoint fields**

Select the detail level

- Basic level
- All fields - excluding confidential test material information
- All fields - including confidential test material information

Note: for a REACH dossier, all fields should be selected

Navigation buttons: < Back, Next >, Finish, Cancel

Progress indicator: 1-2-3-4-5-6-7 (Step 4 is highlighted)

Bottom status bar: Nome Azienda / Milano / MR





Methanol NA / Nome Azienda / Milano / Italy - IUCLID 5

File Edit Go Window Help Plugins

Navigation

Query results Section tree

Query

Methanol NA / Nome Azienda / Milano / Italy

Substance

Chemical name

Legal entity

Legal name

Third party

Third party name

Role in the process

Role

References

Type of substance

Component

Trade name

Trade name

Contact

Person

Organization

Information

**Dossier creation wizard**

Verify the selected documents or select/deselect as appropriate  
Dossier template: REACH Registration 10 - 100 tonnes

Documents selected for dossier creation:

Use	Filter	Document	Origin	Endpoint	Last modification
<input checked="" type="checkbox"/>		<b>Nome Azienda /</b>	---	---	2008-05-20 00:29:28 ...
<input checked="" type="checkbox"/>		Methanol NA / No...	---	---	2008-05-23 11:59:13 ...
<input checked="" type="checkbox"/>		Acute Toxicity	Methanol NA / No...	7.2 Acute Toxicity	2008-05-22 13:35:08 ...
<input checked="" type="checkbox"/>		Acute toxicity: I...	Methanol NA / No...	7.2.2 Acute toxicity: in...	2008-05-22 13:35:17 ...
<input checked="" type="checkbox"/>		Acute toxicity: I...	Methanol NA / No...	7.2.2 Acute toxicity: in...	2008-05-22 13:35:22 ...

not included (because of filter settings) **Warning!**  
 partially included (reduced information) **The dossier may be incomplete: either the filter settings are too restrictive or endpoints expected in the selected dossier template are missing!**  
 completely included  
 cannot be included (error)

1 2 3 4 5 6 7

Select the documents

< Back Next > Finish Cancel

Nome Azienda / Milano / MR





Methanol NA / Nome Azienda / Milano / Italy - IUCLID 5

File Edit Go Window Help Plugins

Navigation

Query results Section tree

Query

Methanol NA / Nome Azienda / Milano / Italy

Substance

Chemical name

Legal entity

Legal name

Third party

Third party name

Role in the process

Role

Reference

Type of submission

Component

Trade name

Trade name

Contact

Person

Organization

Information

**Dossier creation wizard**

Enter additional administrative information concerning your dossier  
Dossier template: REACH Registration 10 - 100 tonnes

Name (given by user)

Dossier submission remark

**Type of submission**

**Submission update**

Is the submission an update?

Last submission number

**Reason for updating**

Further to a request/decision from regulatory body

Spontaneous update

**Registration dossier specific information**

Review by an assessor

Remarks

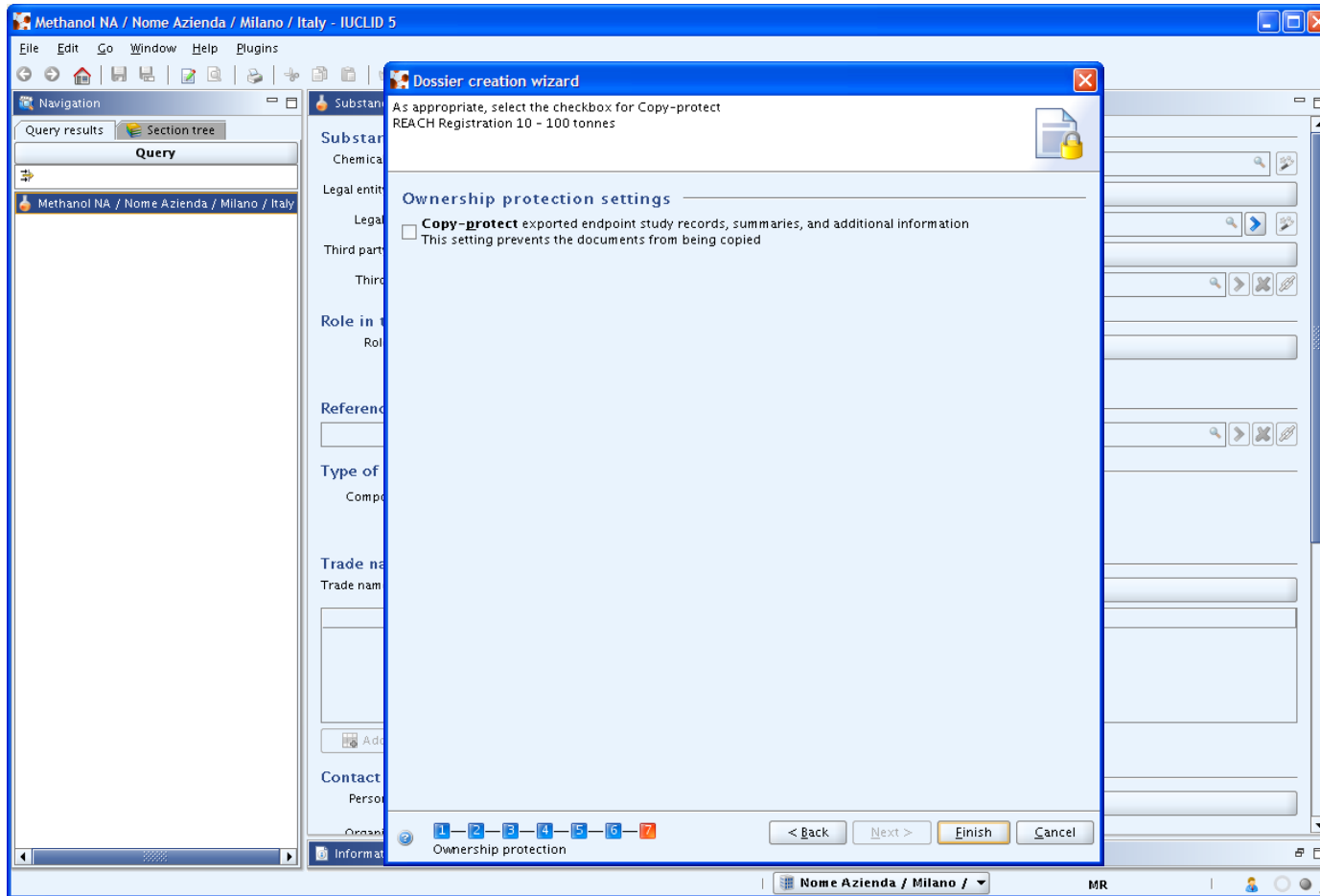
Document

1 2 3 4 5 6 7

Enter administrative information

< Back Next > Finish Cancel

Nome Azienda / Milano / MR



Methanol NA / Nome Azienda / Milano / Italy - IUCLID 5

File Edit Go Window Help Plugins

Navigation

Query results Section tree

Query

Methanol NA / Nome Azienda / Milano / Italy

Substance

Chemical

Legal entity

Legal entity

Third party

Third party

Role in the process

Role in the process

Reference

Type of substance

Component

Trade name

Trade name

Contact

Person

Organization

Information

Dossier creation wizard

As appropriate, select the checkbox for Copy-protect REACH Registration 10 - 100 tonnes

Ownership protection settings

**Copy-protect** exported endpoint study records, summaries, and additional information  
This setting prevents the documents from being copied

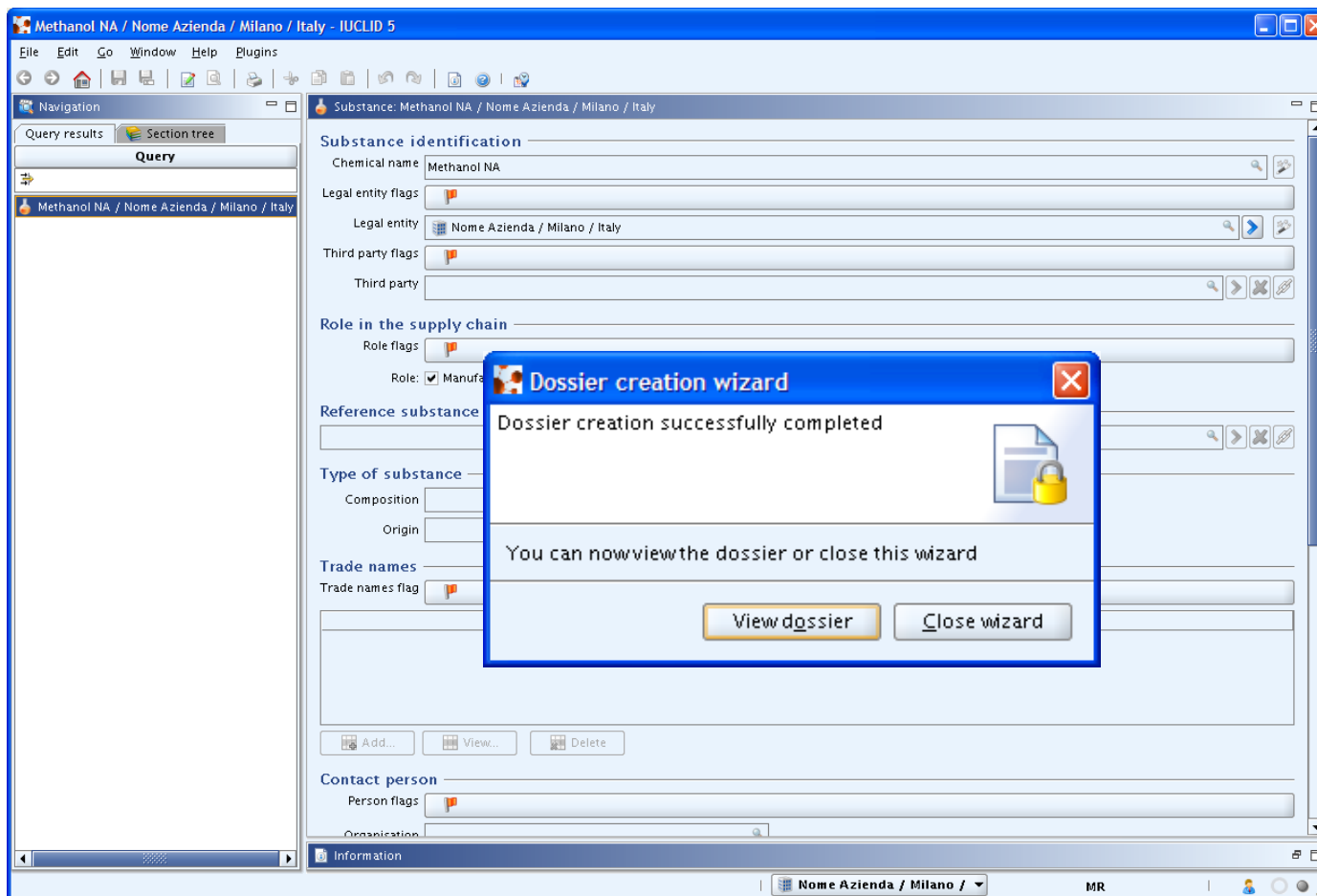
1 2 3 4 5 6 7

< Back Next > Finish Cancel

Ownership protection

Nome Azienda / Milano /

MR



The screenshot displays the IUCLID 5 software interface for managing chemical substances. The main window is titled "Methanol NA / Nome Azienda / Milano / Italy - IUCLID 5". The interface includes a navigation pane on the left with a "Query" section and a "Section tree" showing the selected substance. The main area is divided into several sections for data entry and management:

- Substance identification:** Includes fields for "Chemical name" (Methanol NA), "Legal entity flags", "Legal entity" (Nome Azienda / Milano / Italy), "Third party flags", and "Third party".
- Role in the supply chain:** Includes "Role flags" and "Role" (checked as "Manuf").
- Reference substance:** A field for entering a reference substance.
- Type of substance:** Includes "Composition" and "Origin" fields.
- Trade names:** Includes a "Trade names flag" field.
- Contact person:** Includes "Person flags" and "Organisation" fields.

A "Dossier creation wizard" dialog box is overlaid on the main window, indicating that the dossier creation process is complete. The dialog box contains the following text and elements:

- Title: "Dossier creation wizard"
- Message: "Dossier creation successfully completed"
- Image: A document icon with a yellow padlock.
- Text: "You can now view the dossier or close this wizard"
- Buttons: "View dossier" and "Close wizard"

At the bottom of the main window, there are "Add...", "View...", and "Delete" buttons, and a status bar showing "Nome Azienda / Milano /" and "MR".



**IUCLID 5**

File Edit Go Window Help Plugins

Navigation

Query results Components

Query

R\_10-100 / Substance: Methanol NA / Nome Azienda / Milano / Italy  
2008-05-24

**Dossier:**

**Dossier header**

**Dossier template**

Name REACH Registration 10 - 100 tonnes

Version 2007-03-19

Name (given by user)

**Dossier subject**

Name Methanol NA / Nome Azienda / Milano / Italy

Submitting legal entity Nome Azienda / Milano / Italy

Dossier creation date/time 2008-05-24 17:52:05 CEST

Dossier submission remark

used in category

**Type of submission**

**Submission update**

Is the submission an update?

Last submission number

**Reason for updating**

Further to a request/decision from regulatory body

Spontaneous update

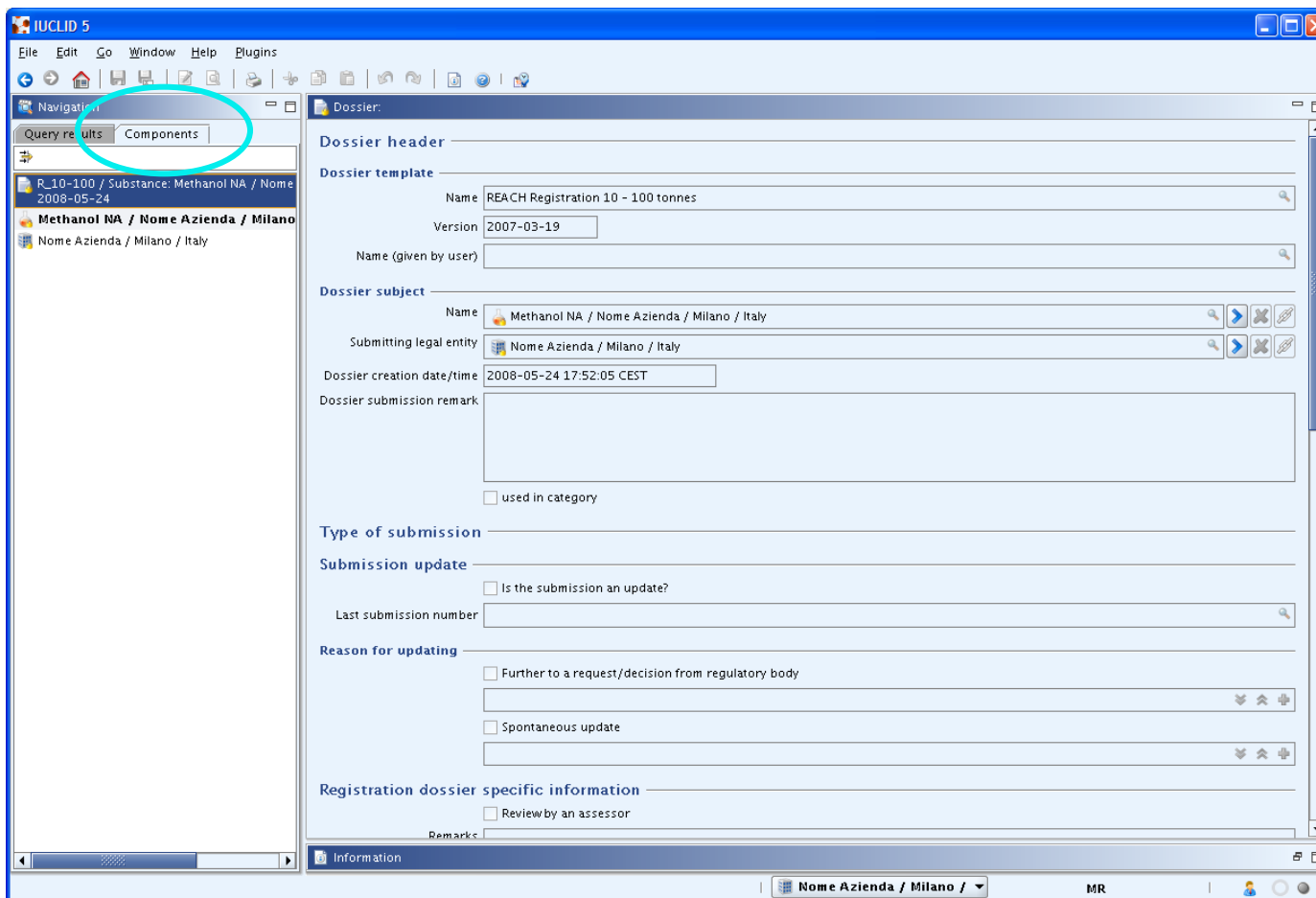
**Registration dossier specific information**

Review by an assessor

Remarks

Information

Nome Azienda / Milano / MR



**IUCLID 5**

File Edit Go Window Help Plugins

Navigation: Query results, **Components**

R\_10-100 / Substance: Methanol NA / Nome Azienda / Milano / Italy / 2008-05-24

**Methanol NA / Nome Azienda / Milano / Italy**

Nome Azienda / Milano / Italy

**Dossier:**

**Dossier header**

**Dossier template**

Name: REACH Registration 10 - 100 tonnes

Version: 2007-03-19

Name (given by user):

**Dossier subject**

Name: Methanol NA / Nome Azienda / Milano / Italy

Submitting legal entity: Nome Azienda / Milano / Italy

Dossier creation date/time: 2008-05-24 17:52:05 CEST

Dossier submission remark:

used in category

**Type of submission**

**Submission update**

Is the submission an update?

Last submission number:

**Reason for updating**

Further to a request/decision from regulatory body

Spontaneous update

**Registration dossier specific information**

Review by an assessor

Remarks:

Information

Nome Azienda / Milano / Italy MR

1. Download
2. Installazione
3. Utenti, ruoli, entità legali
4. Elenchi di riferimento
5. Sostanze e dossier di registrazione
- 6. Scambio di dati**
7. Templates, categorie
8. Plugins
9. Sicurezza e strumenti utili



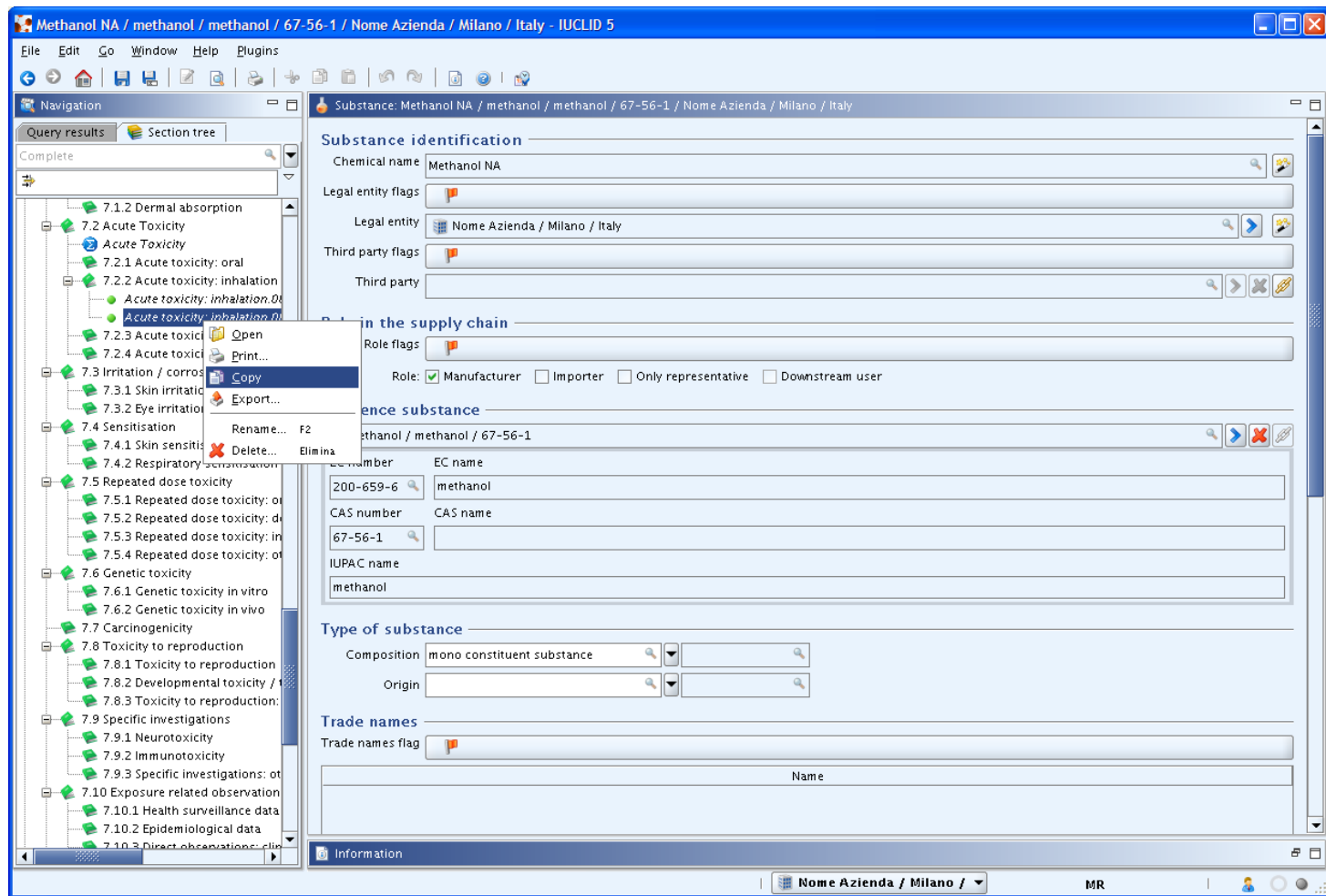
## Scambio di dati

- tra diversi sistemi IUCLID 5
  - export
  - import
- all'interno dello stesso sistema IUCLID 5
  - copy to clipboard
  - paste from clipboard

## Scambio di dati

- export (file .i5z)
  - data set delle sostanze
  - singoli elementi (legal entity, study record, ...)
  - dossiers
  - reference substances
- import (file .i5z)
  - data set delle sostanze
  - singoli elementi (legal entity, study record, ...)
  - dossiers
  - reference substances
  - EC inventory





**Methanol NA / methanol / methanol / 67-56-1 / Nome Azienda / Milano / Italy - IUCLID 5**

File Edit Go Window Help Plugins

Navigation

Query results Section tree

Complete

7.1.2 Dermal absorption

7.2 Acute Toxicity

Acute Toxicity

7.2.1 Acute toxicity: oral

7.2.2 Acute toxicity: inhalation

Acute toxicity: inhalation: O

Acute toxicity: inhalation: O

7.2.3 Acute toxic

7.2.4 Acute toxic

7.3 Irritation / corros

7.3.1 Skin irritatio

7.3.2 Eye irritatio

7.4 Sensitisation

7.4.1 Skin sensitis

7.4.2 Respiratory

7.5 Repeated dose toxicity

7.5.1 Repeated dose toxicity: or

7.5.2 Repeated dose toxicity: d

7.5.3 Repeated dose toxicity: in

7.5.4 Repeated dose toxicity: ot

7.6 Genetic toxicity

7.6.1 Genetic toxicity in vitro

7.6.2 Genetic toxicity in vivo

7.7 Carcinogenicity

7.8 Toxicity to reproduction

7.8.1 Toxicity to reproduction

7.8.2 Developmental toxicity /

7.8.3 Toxicity to reproduction:

7.9 Specific investigations

7.9.1 Neurotoxicity

7.9.2 Immunotoxicity

7.9.3 Specific investigations: ot

7.10 Exposure related observation

7.10.1 Health surveillance data


7.10.2 Epidemiological data

7.10.3 Direct observations: clie


Substance: Methanol NA / methanol / methanol / 67-56-1 / Nome Azienda / Milano / Italy

**Substance identification**

Chemical name: Methanol NA

Legal entity flags: 

Legal entity: Nome Azienda / Milano / Italy

Third party flags: 

Third party:

**Participation in the supply chain**

Role flags:

Role:  Manufacturer  Importer  Only representative  Downstream user

**Reference substance**

Methanol / methanol / 67-56-1


EC number	EC name
200-659-6	methanol
CAS number	CAS name
67-56-1	
IUPAC name	
	methanol

**Type of substance**

Composition: mono constituent substance

Origin:

**Trade names**

Trade names flag: 

Name:

Information

Nome Azienda / Milano / MR

Methanol NA / methanol / methanol / 67-56-1 / Nome Azienda / Milano / Italy - IUCLID 5

File Edit Go Window Help Plugins

Navigation

Query results Section tree

Complete

- 7.1.2 Dermal absorption
- 7.2 Acute Toxicity
  - Acute Toxicity
  - 7.2.1 Acute toxicity: oral
  - 7.2.2 Acute toxicity: inhalation
    - Acute toxicity: inhalation 001
    - Acute toxicity: inhalation 002
  - 7.2.3 Acute toxicity: ingestion
  - 7.2.4 Acute toxicity: dermal
- 7.3 Irritation / Corrosion
  - 7.3.1 Skin irritation
  - 7.3.2 Eye irritation
- 7.4 Sensitisation
  - 7.4.1 Skin sensitisation
  - 7.4.2 Respiratory sensitisation
- 7.5 Repeated dose toxicity
  - 7.5.1 Repeated dose toxicity: oral
  - 7.5.2 Repeated dose toxicity: dermal
  - 7.5.3 Repeated dose toxicity: inhalation
  - 7.5.4 Repeated dose toxicity: intraperitoneal
- 7.6 Genetic toxicity
  - 7.6.1 Genetic toxicity: in vitro
  - 7.6.2 Genetic toxicity: in vivo
- 7.7 Carcinogenicity
- 7.8 Toxicity to reproduction
  - 7.8.1 Toxicity to reproduction
  - 7.8.2 Developmental toxicity / Reproductive toxicity
  - 7.8.3 Toxicity to reproduction: other
- 7.9 Specific investigations
  - 7.9.1 Neurotoxicity
  - 7.9.2 Immunotoxicity
  - 7.9.3 Specific investigations: other
- 7.10 Exposure related observation
  - 7.10.1 Health surveillance data
  - 7.10.2 Epidemiological data
  - 7.10.3 Direct observations: clinical

Substance: Methanol NA / methanol / methanol / 67-56-1 / Nome Azienda / Milano / Italy

**Substance identification**

Chemical name: Methanol NA

Legal entity flags:

Legal entity: Nome Azienda / Milano / Italy

Third party flags:

Third party:

**Clipboard**

Elements in the clipboard:

- 7.2.2 Acute toxicity: inhalation / Acute toxicity: inhalation.002

To open the clipboard dialog, select clipboard in the Window menu

**Type of substance**

Composition: mono constituent substance

Origin:

**Trade names**

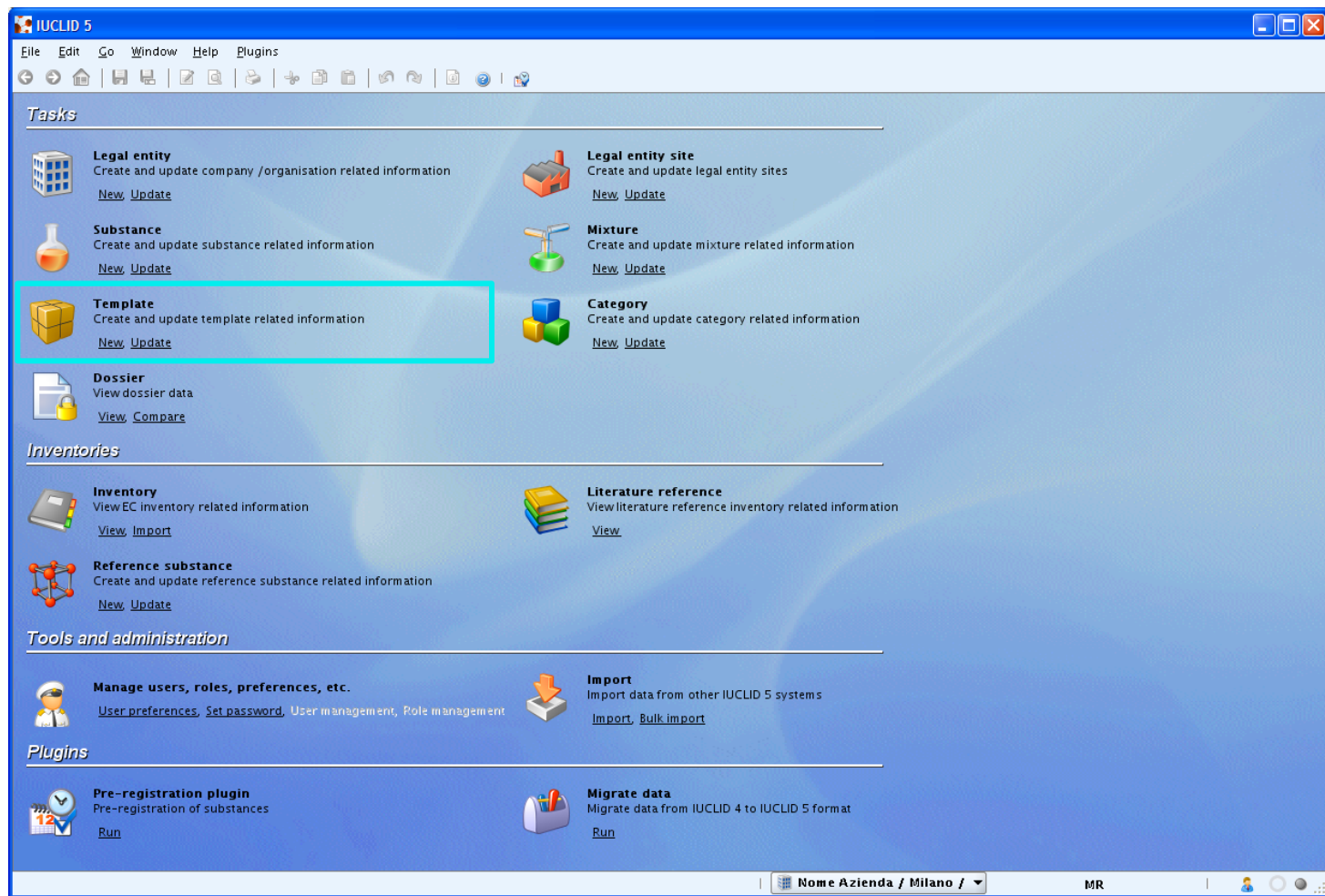
Trade names flag:

Name:

Information

Nome Azienda / Milano / MR

1. Download
2. Installazione
3. Utenti, ruoli, entità legali
4. Elenchi di riferimento
5. Sostanze e dossier di registrazione
6. Scambio di dati
7. Templates, categorie
8. Plugins
9. Sicurezza e strumenti utili



**Tasks**

- Legal entity**  
Create and update company /organisation related information  
[New](#) [Update](#)
- Substance**  
Create and update substance related information  
[New](#) [Update](#)
- Template**  
Create and update template related information  
[New](#) [Update](#)
- Dossier**  
View dossier data  
[View](#) [Compare](#)
- Legal entity site**  
Create and update legal entity sites  
[New](#) [Update](#)
- Mixture**  
Create and update mixture related information  
[New](#) [Update](#)
- Category**  
Create and update category related information  
[New](#) [Update](#)

**Inventories**

- Inventory**  
View EC inventory related information  
[View](#) [Import](#)
- Literature reference**  
View literature reference inventory related information  
[View](#)
- Reference substance**  
Create and update reference substance related information  
[New](#) [Update](#)

**Tools and administration**

- Manage users, roles, preferences, etc.**  
[User preferences](#), [Set password](#), User management, Role management
- Import**  
Import data from other IUCLID 5 systems  
[Import](#), [Bulk import](#)
- Migrate data**  
Migrate data from IUCLID 4 to IUCLID 5 format  
[Run](#)

**Plugins**

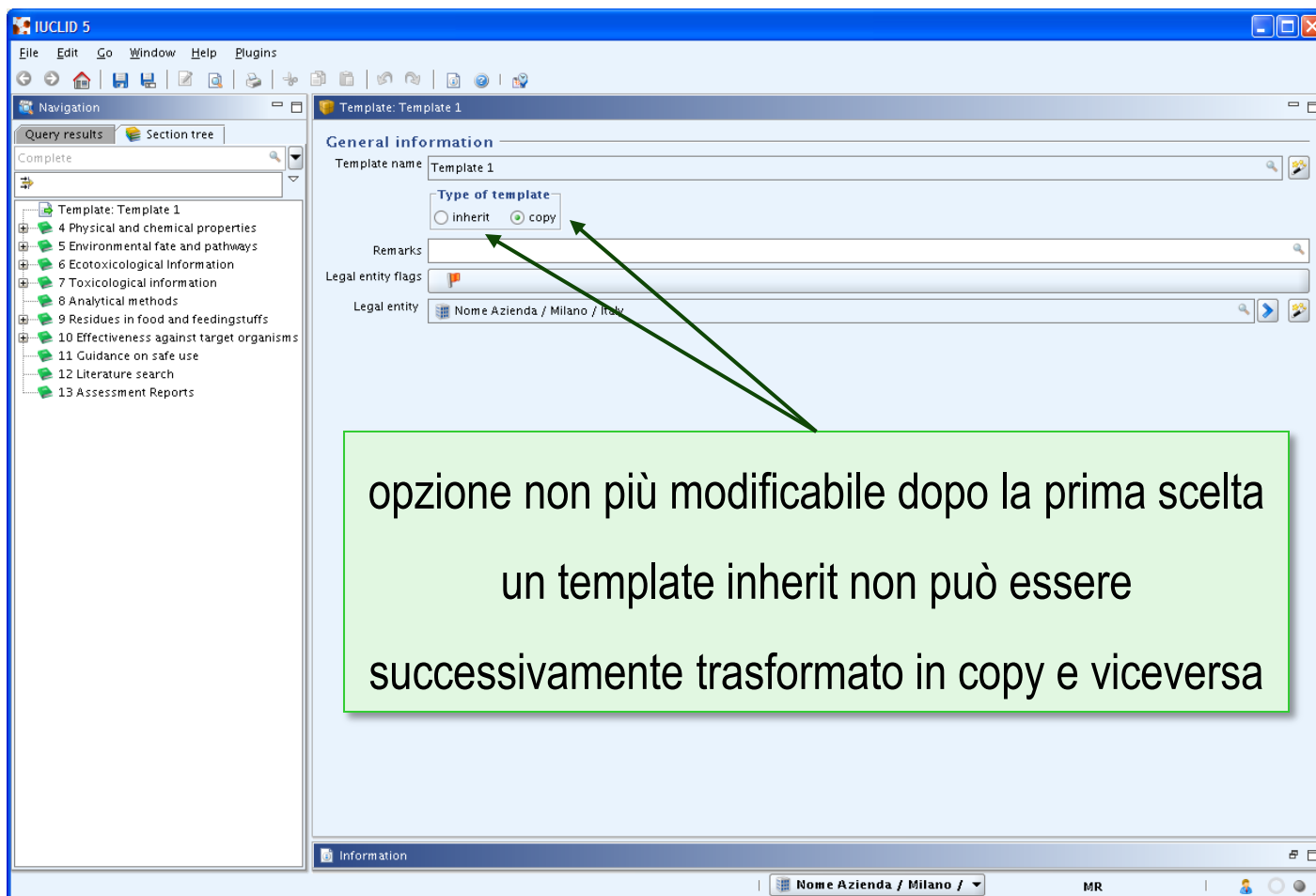
- Pre-registration plugin**  
Pre-registration of substances  
[Run](#)

Nome Azienda / Milano / MR

## Templates



- un template fornisce un “modello” per le sezioni legate agli endpoint
  - è composto dalle sezioni 4 - 13
- un template non è associato alla definizione di una sostanza
  - le sezioni 0 - 3 non sono disponibili
- un template non può rifarsi ad un altro template
- due tipi di template
  - **copy** template
  - **inherit** template



IUCLID 5

File Edit Go Window Help Plugins

Navigation

Query results Section tree

Complete

- Template: Template 1
  - 4 Physical and chemical properties
  - 5 Environmental fate and pathways
  - 6 Ecotoxicological Information
  - 7 Toxicological information
  - 8 Analytical methods
  - 9 Residues in food and feedingstuffs
  - 10 Effectiveness against target organisms
  - 11 Guidance on safe use
  - 12 Literature search
  - 13 Assessment Reports

General information

Template name: Template 1

Type of template:  
 inherit  copy

Remarks:

Legal entity flags:

Legal entity: Nome Azienda / Milano / Italy

Information

Nome Azienda / Milano / MR

opzione non più modificabile dopo la prima scelta  
un template inherit non può essere  
successivamente trasformato in copy e viceversa



# Templates



## copy template

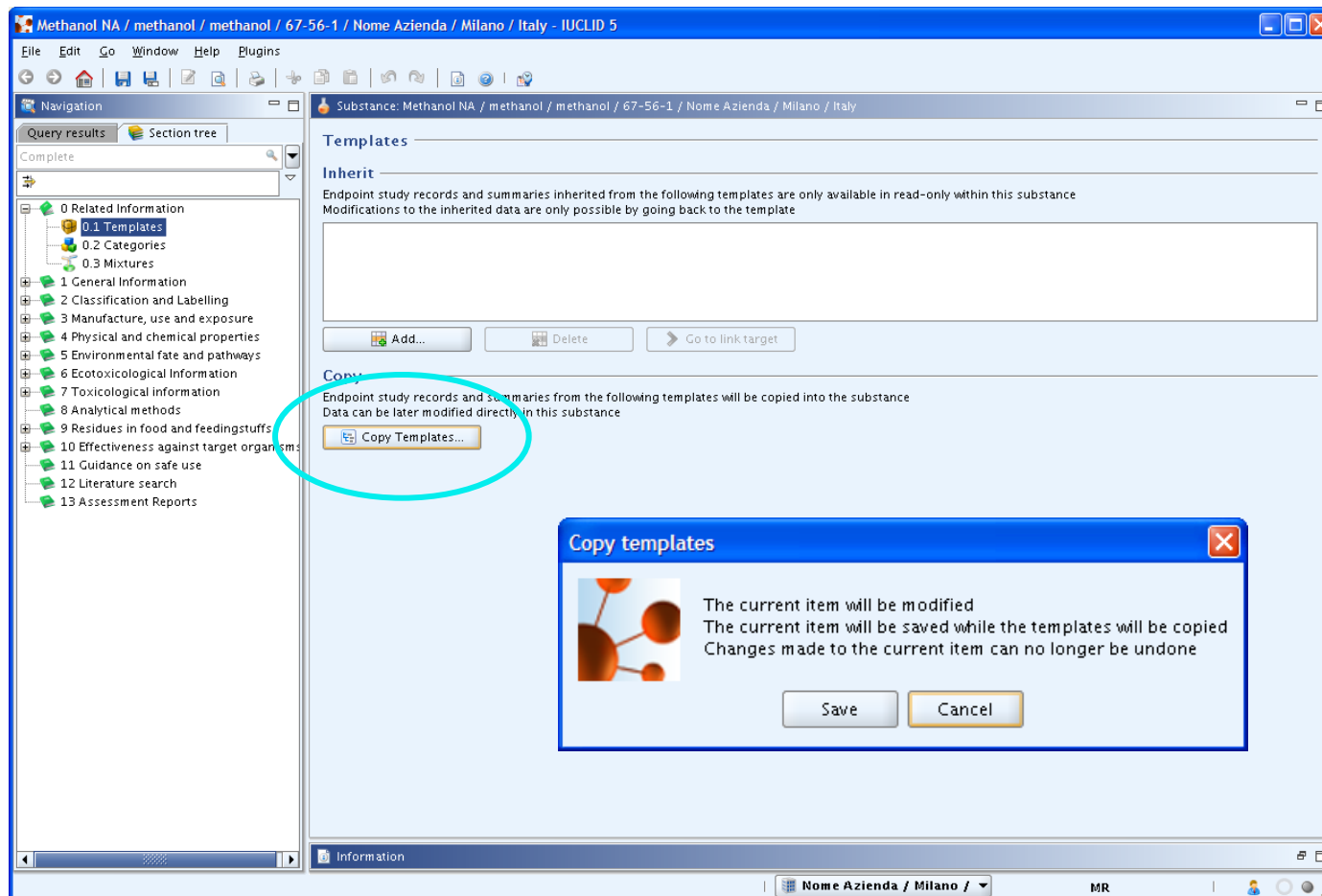
- utile per
  - descrizione di metodi standard da inserire nei singoli endpoints e da modificare all'occorrenza
- i dati del template vengono **incorporati** nelle diverse sostanze
- i dati del template possono essere modificati operando sulle sostanze o sul template
  - le modifiche al template non hanno effetto sulle sostanze nelle quali il copy template è stato precedentemente incorporato

# Templates



## inherit template

- utile per
  - studi relativi a più sostanze o studi relativi alla medesima sostanza di più entità legali
- i dati del template vengono **collegati** alle diverse sostanze
- i dati del template possono essere modificati solo operando sul template
  - le modifiche al template hanno effetto su tutte le sostanze alle quali l'inherit template è stato precedentemente collegato



Methanol NA / methanol / methanol / 67-56-1 / Nome Azienda / Milano / Italy - IUCLID 5

File Edit Go Window Help Plugins

Navigation

Query results Section tree

Complete

- 0 Related Information
  - 0.1 Templates
  - 0.2 Categories
  - 0.3 Mixtures
- 1 General Information
- 2 Classification and Labelling
- 3 Manufacture, use and exposure
- 4 Physical and chemical properties
- 5 Environmental fate and pathways
- 6 Ecotoxicological Information
- 7 Toxicological information
- 8 Analytical methods
- 9 Residues in food and feedingstuffs
- 10 Effectiveness against target organisms
- 11 Guidance on safe use
- 12 Literature search
- 13 Assessment Reports

Substance: Methanol NA / methanol / methanol / 67-56-1 / Nome Azienda / Milano / Italy

### Templates

#### Inherit

Endpoint study records and summaries inherited from the following templates are only available in read-only within this substance  
Modifications to the inherited data are only possible by going back to the template

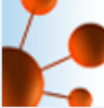
Add... Delete Go to link target

#### Copy

Endpoint study records and summaries from the following templates will be copied into the substance  
Data can be later modified directly in this substance

Copy Templates...

#### Copy templates

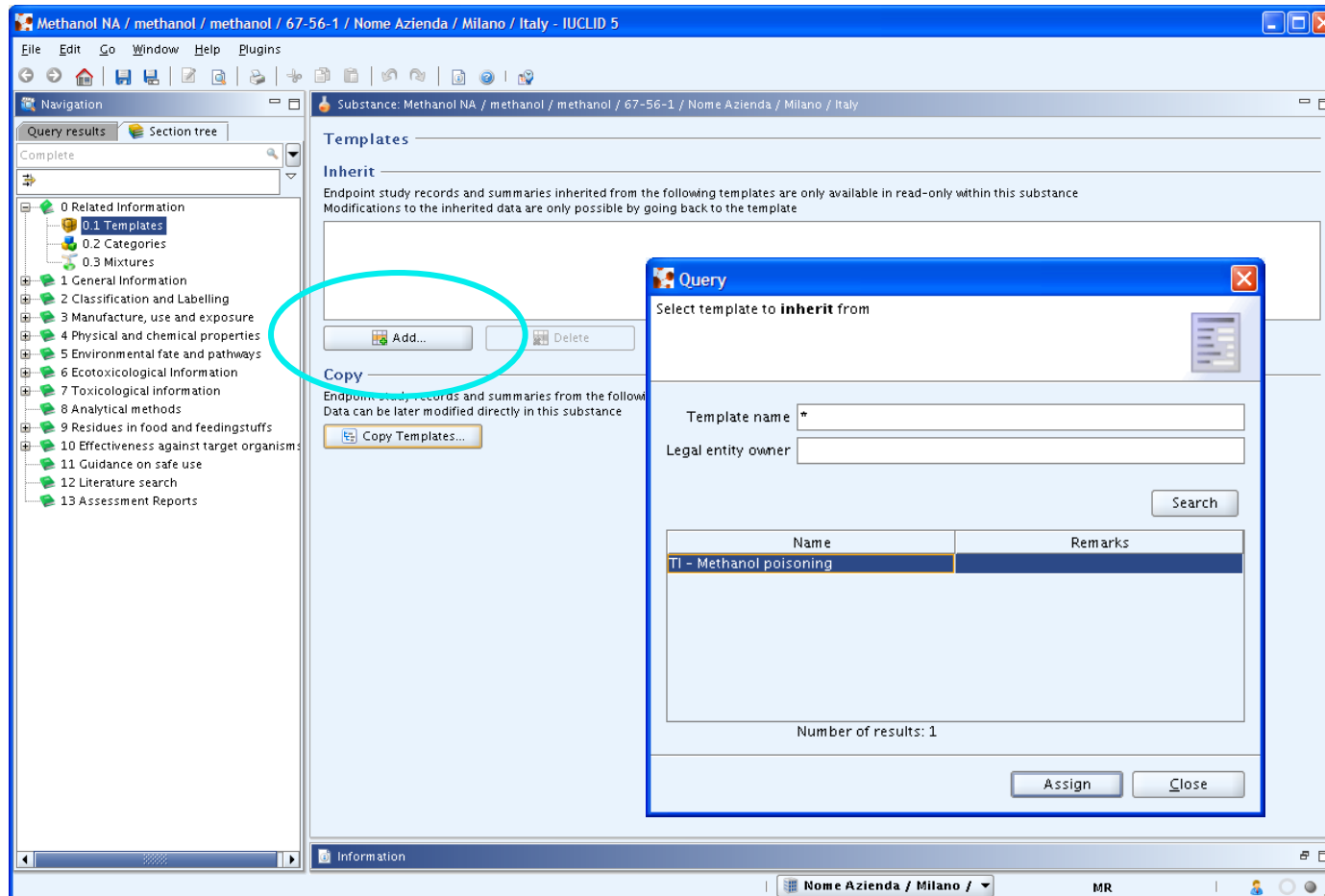


The current item will be modified  
The current item will be saved while the templates will be copied  
Changes made to the current item can no longer be undone

Save Cancel

Information

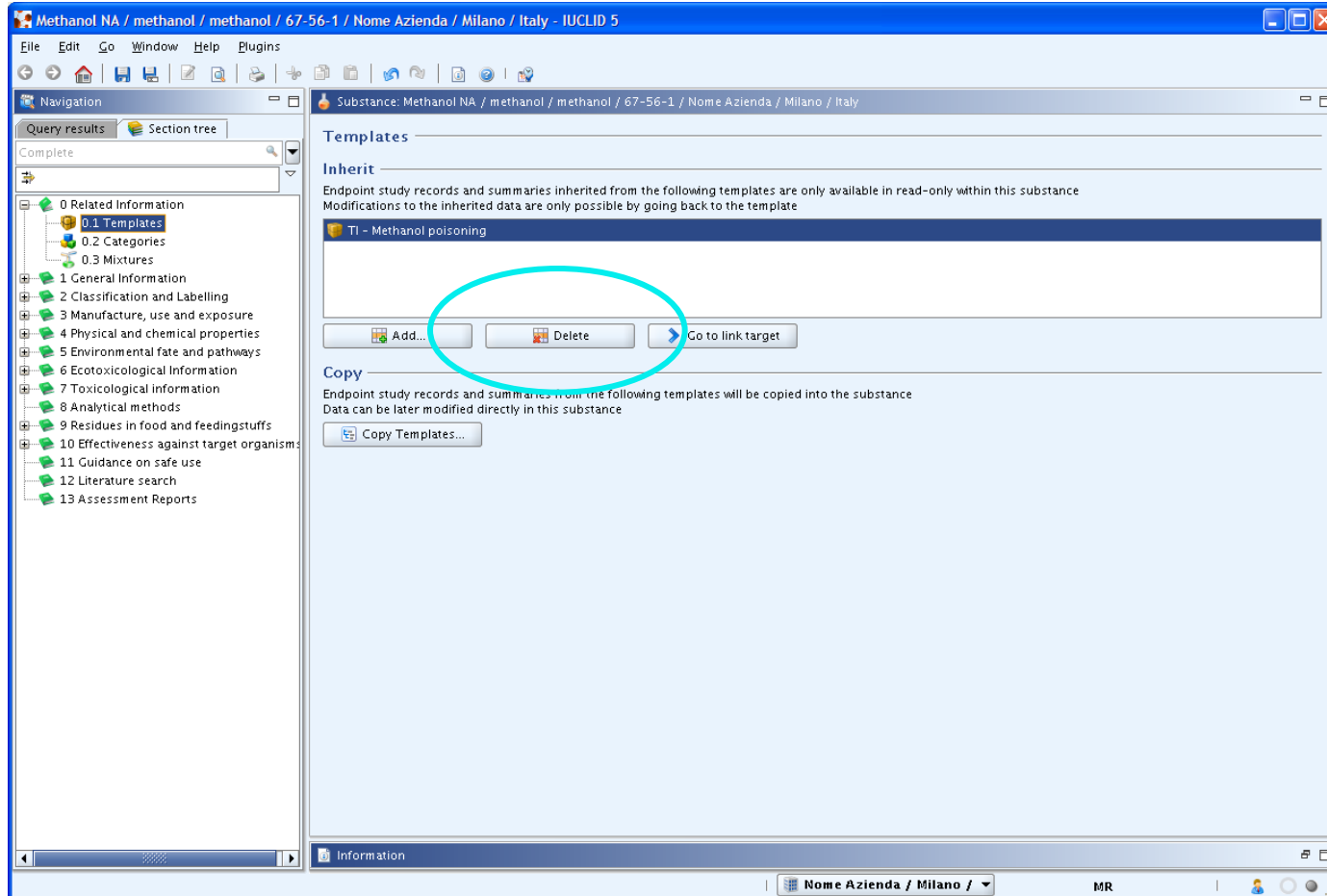
Nome Azienda / Milano / MR



The screenshot shows the IUCLID 5 interface for a substance named 'Methanol NA'. The left sidebar contains a 'Section tree' with categories 0 through 13. Category 0.1 'Templates' is highlighted with a red circle. The main area shows the 'Templates' section with an 'Inherit' sub-section. A 'Query' dialog box is open, titled 'Select template to inherit from'. It has input fields for 'Template name' and 'Legal entity owner', and a 'Search' button. Below the search fields is a table with the following data:

Name	Remarks
TI - Methanol poisoning	

Below the table, it says 'Number of results: 1'. There are 'Assign' and 'Close' buttons at the bottom of the dialog.



The screenshot shows the IUCLID 5 software interface. The title bar reads "Methanol NA / methanol / methanol / 67-56-1 / Nome Azienda / Milano / Italy - IUCLID 5". The main window is titled "Substance: Methanol NA / methanol / methanol / 67-56-1 / Nome Azienda / Milano / Italy".

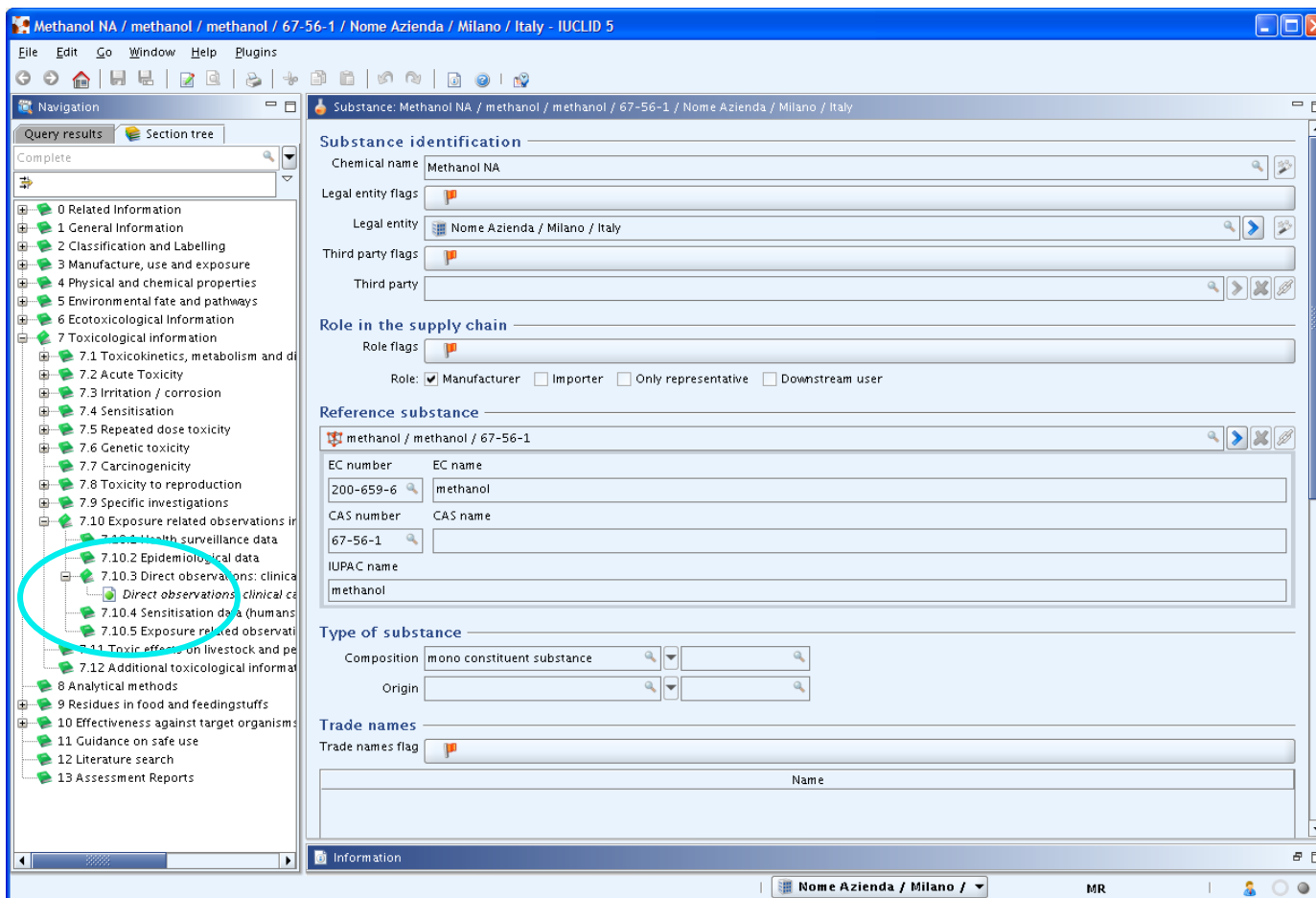
On the left, a navigation pane shows a tree structure under "0 Related Information":

- 0.1 Templates (highlighted)
- 0.2 Categories
- 0.3 Mixtures
- 1 General Information
- 2 Classification and Labelling
- 3 Manufacture, use and exposure
- 4 Physical and chemical properties
- 5 Environmental fate and pathways
- 6 Ecotoxicological Information
- 7 Toxicological information
- 8 Analytical methods
- 9 Residues in food and feedingstuffs
- 10 Effectiveness against target organisms
- 11 Guidance on safe use
- 12 Literature search
- 13 Assessment Reports

The main content area is titled "Templates" and is divided into two sections:

- Inherit**: "Endpoint study records and summaries inherited from the following templates are only available in read-only within this substance. Modifications to the inherited data are only possible by going back to the template." A table below shows one entry: "TI - Methanol poisoning". Below the table are three buttons: "Add...", "Delete", and "Go to link target". The "Add..." and "Delete" buttons are circled in red.
- Copy**: "Endpoint study records and summaries from the following templates will be copied into the substance. Data can be later modified directly in this substance." A button "Copy Templates..." is visible.

The bottom status bar shows "Nome Azienda / Milano /" and "MR".



**Substance identification**

Chemical name: Methanol NA

Legal entity flags: [Flag]

Legal entity: Nome Azienda / Milano / Italy

Third party flags: [Flag]

Third party: [Field]

**Role in the supply chain**

Role flags: [Flag]

Role:  Manufacturer  Importer  Only representative  Downstream user

**Reference substance**

methanol / methanol / 67-56-1

EC number	EC name
200-659-6	methanol

CAS number	CAS name
67-56-1	

IUPAC name: methanol

**Type of substance**

Composition: mono constituent substance

Origin: [Field]

**Trade names**

Trade names flag: [Flag]

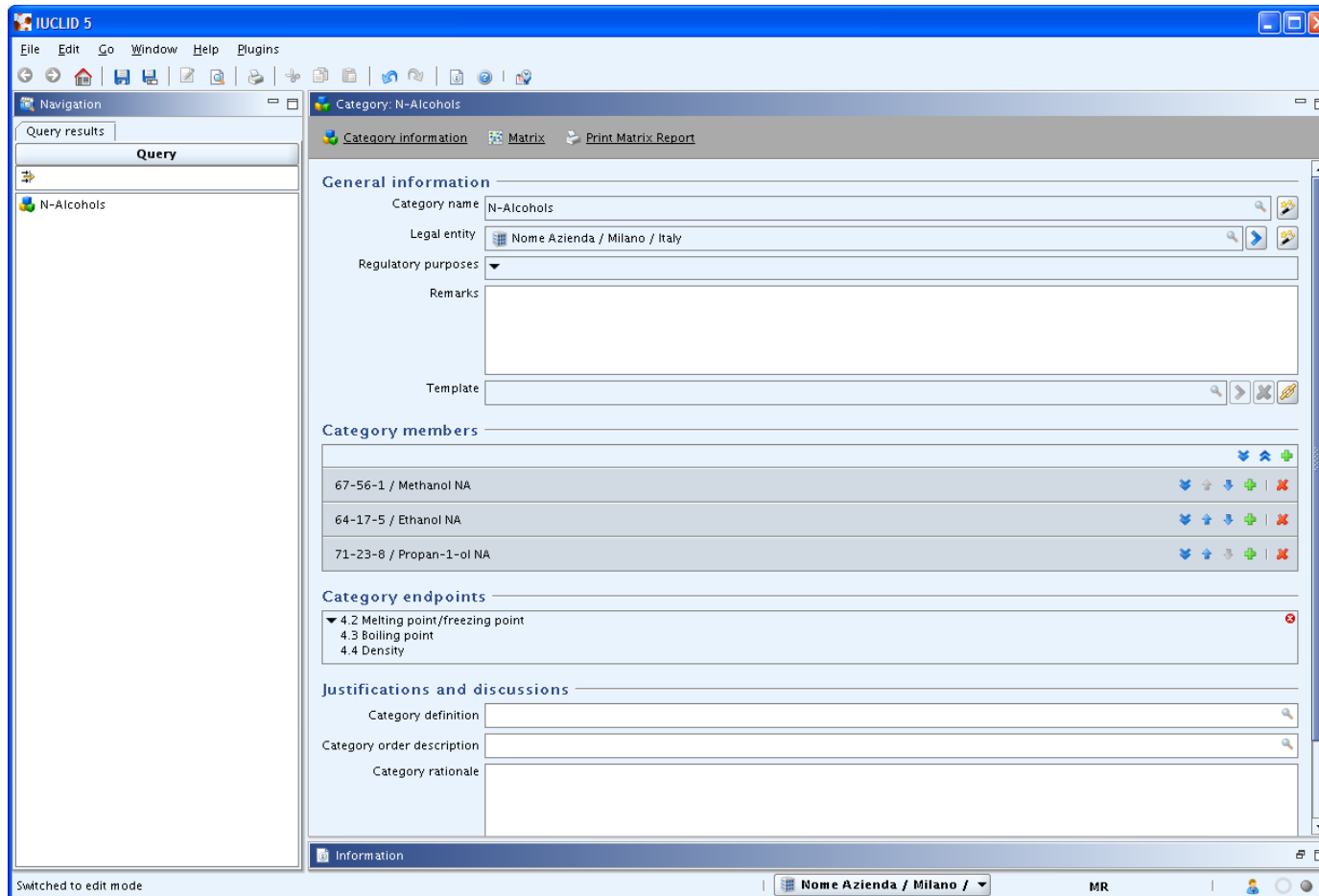
Name: [Field]

Information: Nome Azienda / Milano / MR

## Categorie



- sostanze le cui proprietà chimico-fisiche, tossicologiche ed ecotossicologiche sono simili o seguono un pattern regolare per la loro similitudine strutturale
  - es. read across approach
- similitudini basate su
  - gruppo funzionale comune
  - precursori comuni
  - prodotti di degradazione comuni
  - pattern regolare nella variazione di un parametro all'interno della categoria

The screenshot shows the IUCLID 5 software interface. The main window is titled 'Category: N-Alcohols'. On the left, there is a 'Navigation' pane with a 'Query results' section and a tree view containing 'N-Alcohols'. The main area is divided into several sections:

- General information:**
  - Category name: N-Alcohols
  - Legal entity: Nome Azienda / Milano / Italy
  - Regulatory purposes: (dropdown menu)
  - Remarks: (text area)
  - Template: (text field)
- Category members:**

Member ID / Name	Actions
67-56-1 / Methanol NA	[-] [+] [x] [y] [z]
64-17-5 / Ethanol NA	[-] [+] [x] [y] [z]
71-23-8 / Propan-1-ol NA	[-] [+] [x] [y] [z]
- Category endpoints:**
  - 4.2 Melting point/freezing point
  - 4.3 Boiling point
  - 4.4 Density
- Justifications and discussions:**
  - Category definition: (text field)
  - Category order description: (text field)
  - Category rationale: (text area)

At the bottom of the window, there is a status bar showing 'Switched to edit mode', a dropdown menu with 'Nome Azienda / Milano /', and the user 'MR'.





**IUCLID 5**

File Edit Go Window Help Plugins

Navigation

Query results

**Query**

N-Alcohols

Category: N-Alcohols

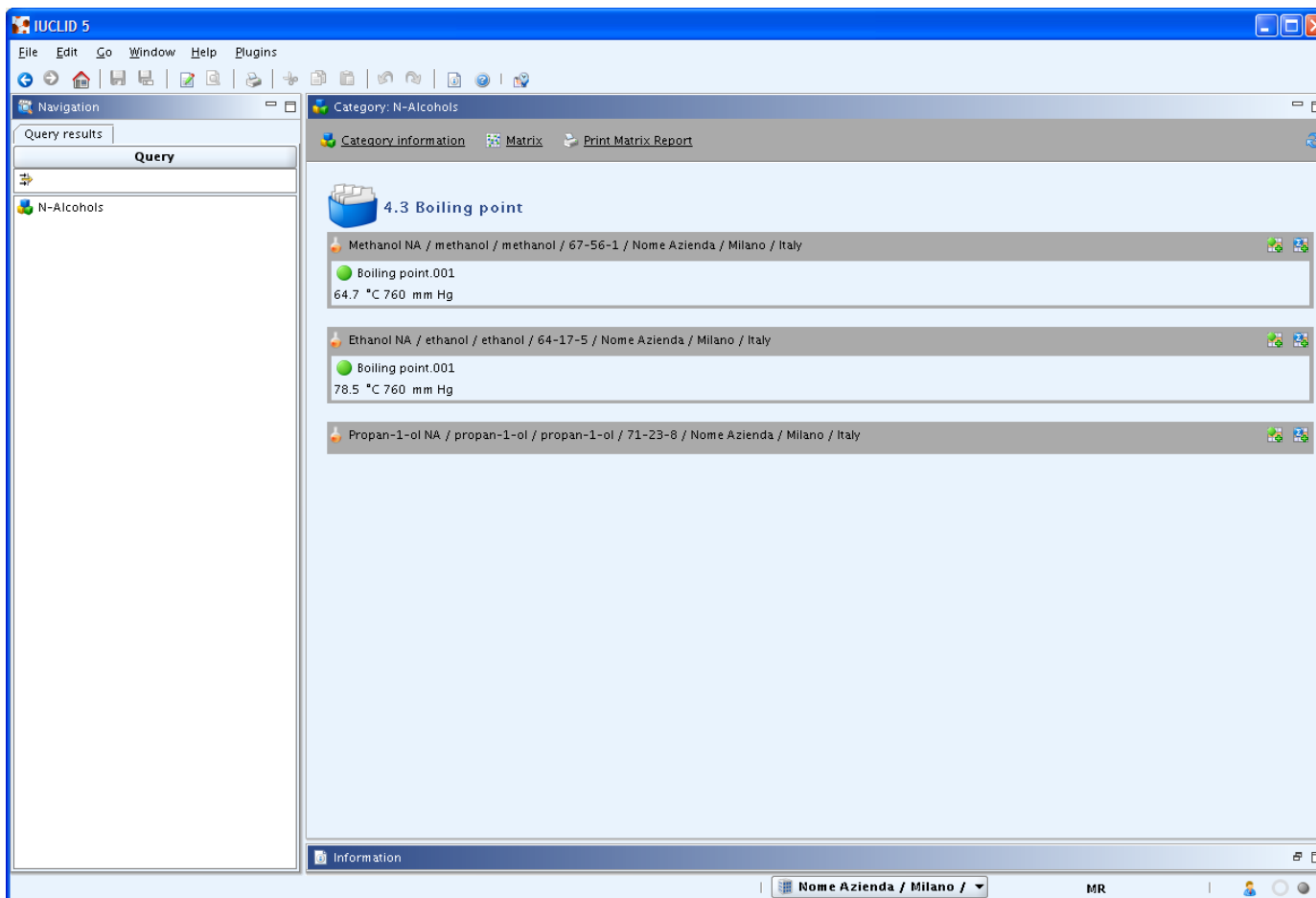
Category information Matrix Print Matrix Report

**Matrix**

	67-56-1	64-17-5	71-23-8
4.2 Melting point/freezing point	1 ●	1 ●	
4.3 Boiling point	1 ●	1 ●	
4.4 Density	1 ●	1 ●	

Information

Nome Azienda / Milano / MR

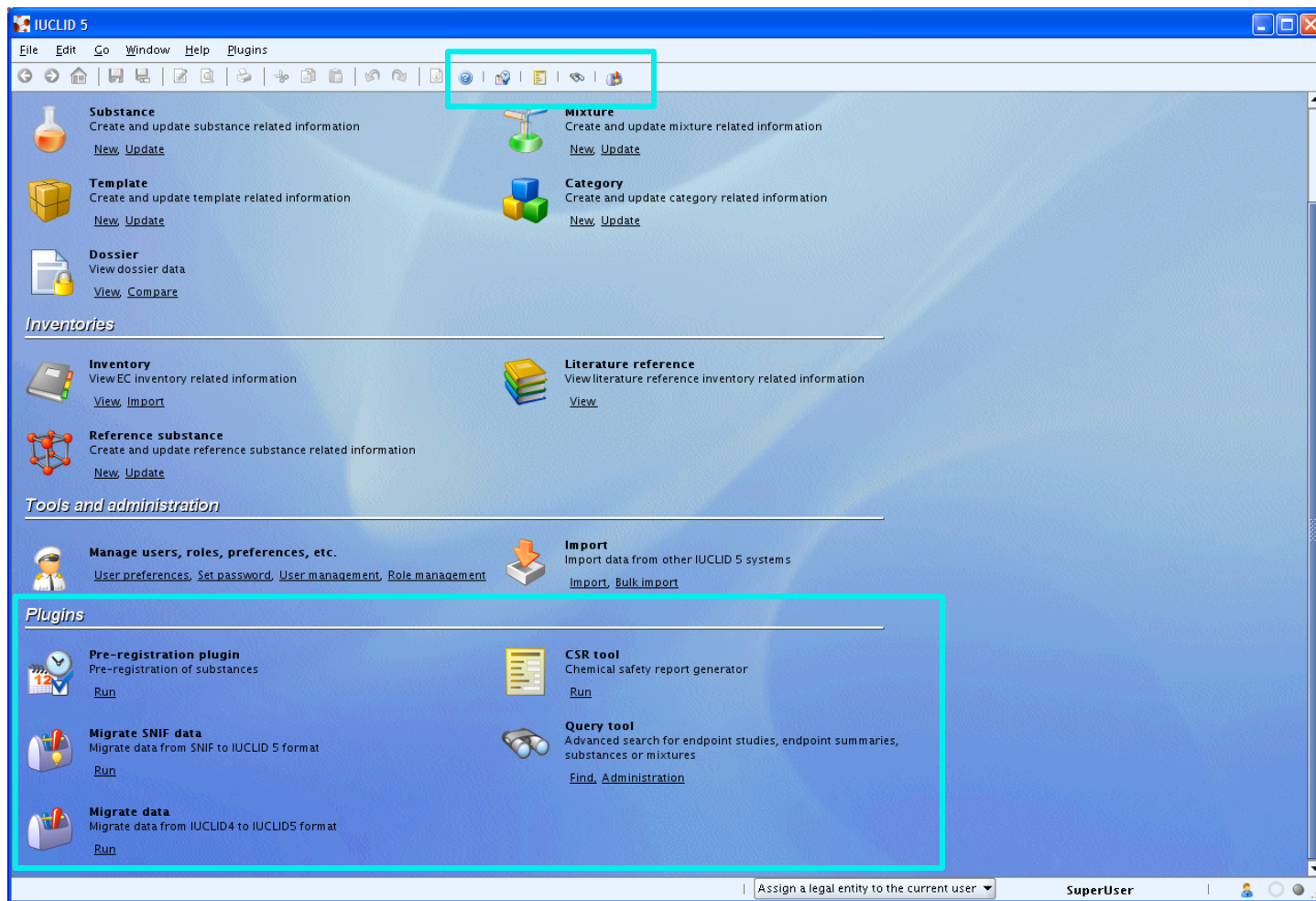


The screenshot displays the IUCLID 5 software interface. The main window is titled 'Category: N-Alcohols' and shows a list of substances with their boiling points. The left sidebar shows a 'Query' window with 'N-Alcohols' selected. The main content area is titled '4.3 Boiling point' and lists three substances:

Substance	Boiling point (°C)
Methanol NA / methanol / methanol / 67-56-1 / Nome Azienda / Milano / Italy	64.7 °C 760 mm Hg
Ethanol NA / ethanol / ethanol / 64-17-5 / Nome Azienda / Milano / Italy	78.5 °C 760 mm Hg
Propan-1-ol NA / propan-1-ol / propan-1-ol / 71-23-8 / Nome Azienda / Milano / Italy	

The interface includes a menu bar (File, Edit, Go, Window, Help, Plugins), a toolbar, and a status bar at the bottom showing 'Nome Azienda / Milano / MR'.

1. Download
2. Installazione
3. Utenti, ruoli, entità legali
4. Elenchi di riferimento
5. Sostanze e dossier di registrazione
6. Scambio di dati
7. Templates, categorie
8. **Plugins**
9. Sicurezza e strumenti utili



The screenshot shows the IUCLID 5 software interface. The 'Plugins' section is highlighted with a red box. The interface includes a menu bar (File, Edit, Go, Window, Help, Plugins), a toolbar, and a main content area with various functional categories. The 'Plugins' section is located at the bottom of the main content area and contains the following items:

- Pre-registration plugin**: Pre-registration of substances. [Run](#)
- Migrate SNIF data**: Migrate data from SNIF to IUCLID 5 format. [Run](#)
- Migrate data**: Migrate data from IUCLID4 to IUCLID5 format. [Run](#)
- CSR tool**: Chemical safety report generator. [Run](#)
- Query tool**: Advanced search for endpoint studies, endpoint summaries, substances or mixtures. [Find](#), [Administration](#)

Other visible sections in the interface include:

- Substance**: Create and update substance related information. [New](#), [Update](#)
- Mixture**: Create and update mixture related information. [New](#), [Update](#)
- Template**: Create and update template related information. [New](#), [Update](#)
- Category**: Create and update category related information. [New](#), [Update](#)
- Dossier**: View dossier data. [View](#), [Compare](#)
- Inventories**
  - Inventory**: View EC inventory related information. [View](#), [Import](#)
  - Literature reference**: View literature reference inventory related information. [View](#)
  - Reference substance**: Create and update reference substance related information. [New](#), [Update](#)
- Tools and administration**
  - Manage users, roles, preferences, etc.**: [User preferences](#), [Set password](#), [User management](#), [Role management](#)
  - Import**: Import data from other IUCLID 5 systems. [Import](#), [Bulk import](#)

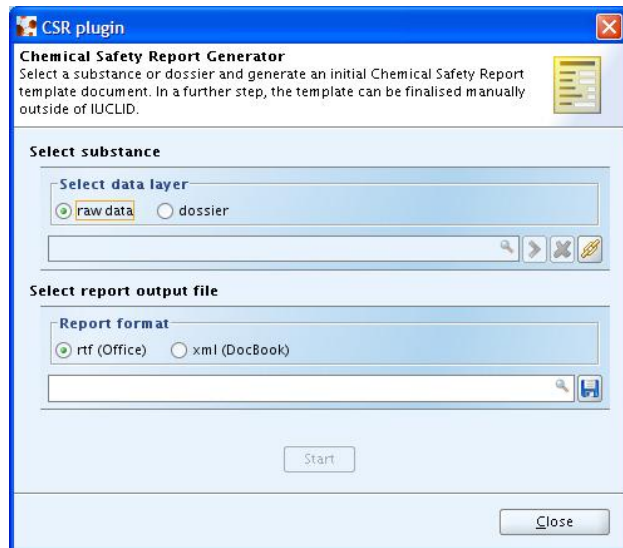
The status bar at the bottom shows 'Assign a legal entity to the current user' and the user 'SuperUser'.

## Plugins

- scaricabili dal sito di IUCLID 5
  - Get IUCLID 5 » Download
- plugins disponibili
  - trasferimento dei dati in IUCLID 5
    - migration tool
    - SNIF migration tool
  - attività REACH-correlate
    - preregistration tool
    - CSR tool
  - ottimizzazione dell'uso del software
    - query tool
    - helpsystem ita



# CSR tool



**5.7.3. Summary and discussion of mutagenicity**

Substance X was evaluated for its mutagenic and genotoxic potential in vitro and in vivo. Overall the data summarised do not indicate any mutagenic or genotoxic potential of the substance.

**In vitro tests**

Substance X was tested in an Ames test (Smith and Wallace, 1998). Six concentrations (3, 18, 90, 450, 2250 µg/plate) of the test material were applied to 6 different strains of *Salmonella typhimurium* (TA 1535, TA 100, TA 102, TA 1537, TA 1538 and TA 98) in the absence or presence of S9-mix. The substance did not induce reverse mutations in the presence or absence of S9-mix in the tested strains.

In a chromosome aberration test (Blacksmith, 1999), substance X did not induce structural chromosomal aberrations in cultured human lymphocytes in concentrations up to 10 mg/mL. ....

**In vivo tests**

.....

The following information is taken into account for any hazard / risk assessment:

- In vitro: negative in Ames test with *S. typhimurium* TA 1535, TA 1537, TA97, TA 98, TA 100, TA102 with and without metabolic activation (EU Method B.13/14)
- In vitro: negative in mammalian chromosome aberration test with human lymphocytes (EU Method B.10)

.....

**Value used for CSA:** Genetic toxicity: negative

**Justification for classification or non classification**

There are conclusive but not sufficient data for the classification of substance X with regard to mutagenicity / genetic toxicity


1. Download
2. Installazione
3. Utenti, ruoli, entità legali
4. Elenchi di riferimento
5. Sostanze e dossier di registrazione
6. Scambio di dati
7. Templates, categorie
8. Plugins
9. Sicurezza e strumenti utili

## Sicurezza e strumenti utili

- controllo dell'accesso degli utenti
- blocchi di protezione sui dati
- filtro sui dati e dati confidenziali
- protezioni nello scambio di dati
- strumenti utili per gli utenti
  - personalizzazione
  - password
- strumenti utili per l'amministratore
  - backup
  - restore
  - initialise

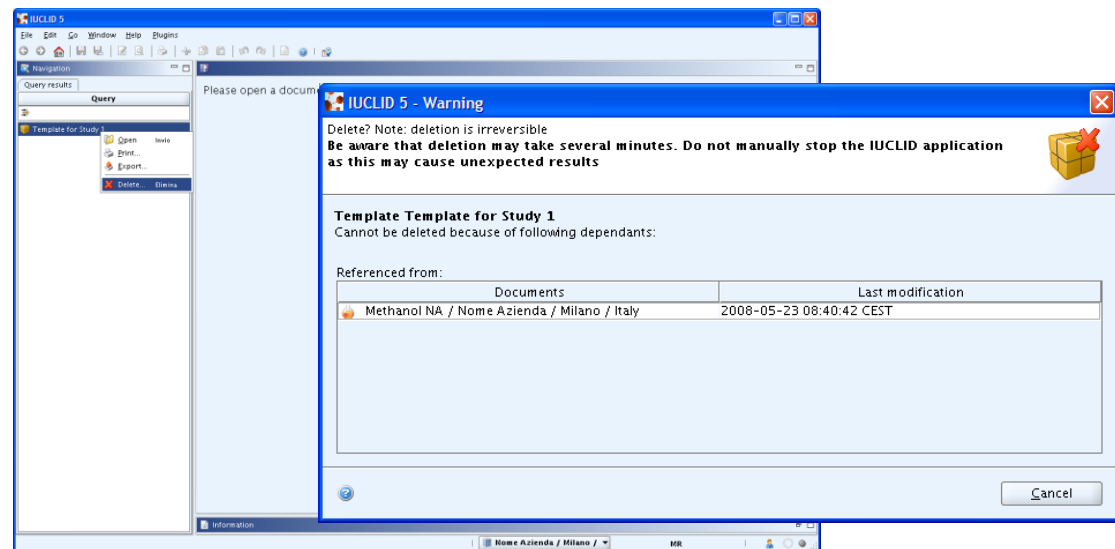


## Controllo dell'accesso degli utenti

- accesso
  - con username e password
  - può essere bloccato da parte del SuperUser
- attività
  - in base ai ruoli assegnati
  - tracciabilità delle modifiche effettuate
- caratteristica negativa di IUCLID 5 
  - tutti gli utenti possono leggere i dati di tutte le entità legali
  - non solo di quelle loro assegnate

## Blocchi di protezione sui dati

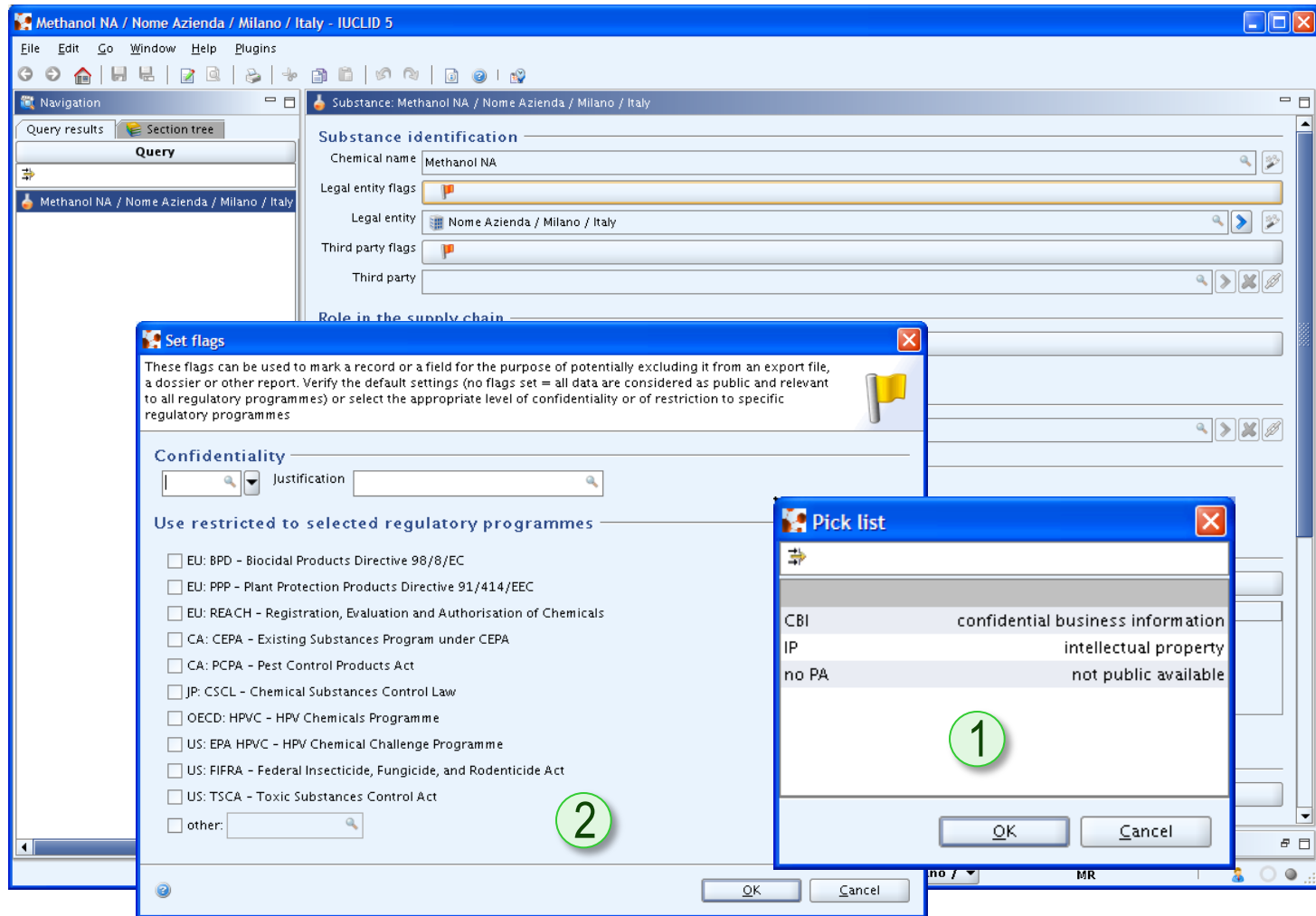
- OCC (optimistic concurrency control)
  - più utenti possono leggere contemporaneamente un “oggetto”
  - un solo utente alla volta può effettuare modifiche
- cancellazione sicura
  - un oggetto può essere cancellato solo se non è utilizzato da altri oggetti



## Filtro sui dati e dati confidenziali

possibilità di marcare alcune informazioni per poterle filtrare successivamente (es. stampa, esportazione dei dati, ecc.)

- confidentiality flags ①
- regulatory purpose flag ②
- purpose flag ③
- robust study summary ④
- used for classification ⑤
- used for MSDS ⑥
- data waiving ⑦
- study result type ⑧
- reliability ⑨



**Substance identification**

Chemical name: Methanol NA

Legal entity flags: [Flag]

Legal entity: Nome Azienda / Milano / Italy

Third party flags: [Flag]

Third party: [Field]

Role in the supply chain: [Field]

---

**Set flags**

These flags can be used to mark a record or a field for the purpose of potentially excluding it from an export file, a dossier or other report. Verify the default settings (no flags set = all data are considered as public and relevant to all regulatory programmes) or select the appropriate level of confidentiality or of restriction to specific regulatory programmes

**Confidentiality**

[Field] Justification: [Field]

**Use restricted to selected regulatory programmes**

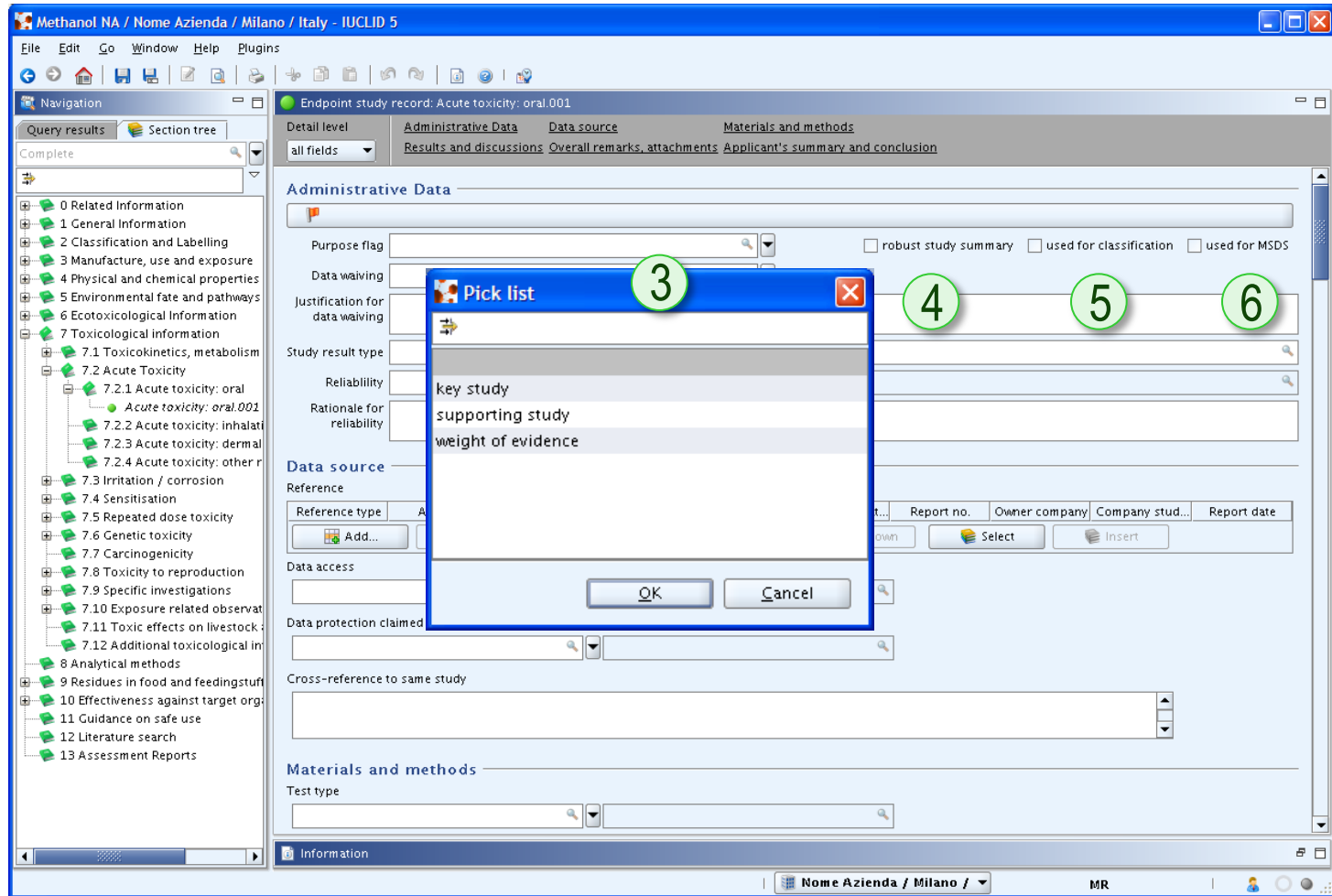
- EU: BPD - Biocidal Products Directive 98/8/EC
- EU: PPP - Plant Protection Products Directive 91/414/EEC
- EU: REACH - Registration, Evaluation and Authorisation of Chemicals
- CA: CEPA - Existing Substances Program under CEPA
- CA: PCPA - Pest Control Products Act
- JP: CSCL - Chemical Substances Control Law
- OECD: HPVC - HPV Chemicals Programme
- US: EPA HPVC - HPV Chemical Challenge Programme
- US: FIFRA - Federal Insecticide, Fungicide, and Rodenticide Act
- US: TSCA - Toxic Substances Control Act
- other: [Field]

**Pick list**

CBI	confidential business information
IP	intellectual property
no PA	not public available

1

OK Cancel



Methanol NA / Nome Azienda / Milano / Italy - IUCLID 5

Endpoint study record: Acute toxicity: oral.001

Administrative Data

Purpose flag   robust study summary  used for classification  used for MSDS

Data waiving

Justification for data waiving

Study result type

Reliability

Rationale for reliability

Data source

Reference

Reference type	Reference	Report no.	Owner company	Company stud...	Report date

Data access

Data protection claimed

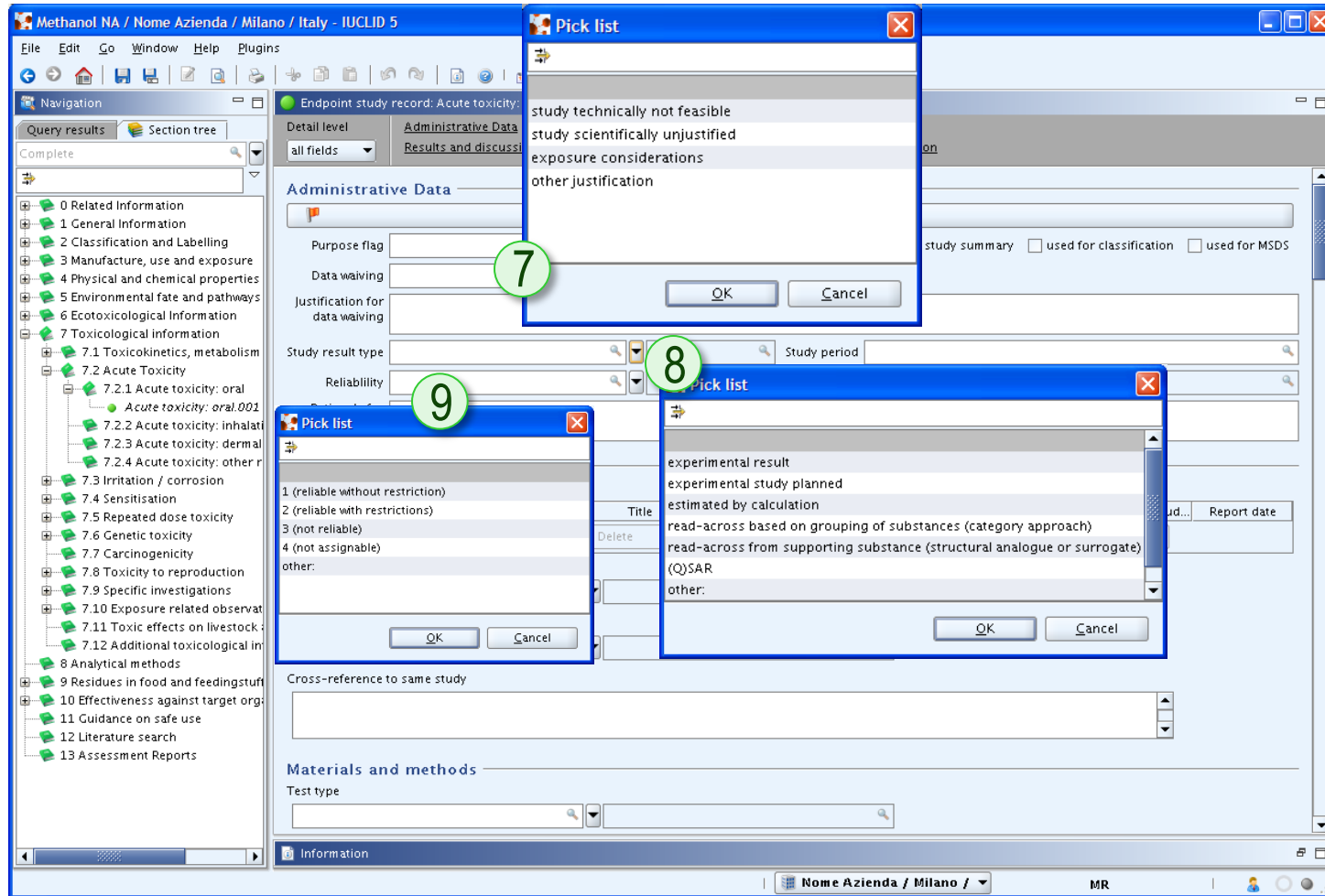
Cross-reference to same study

Materials and methods

Test type

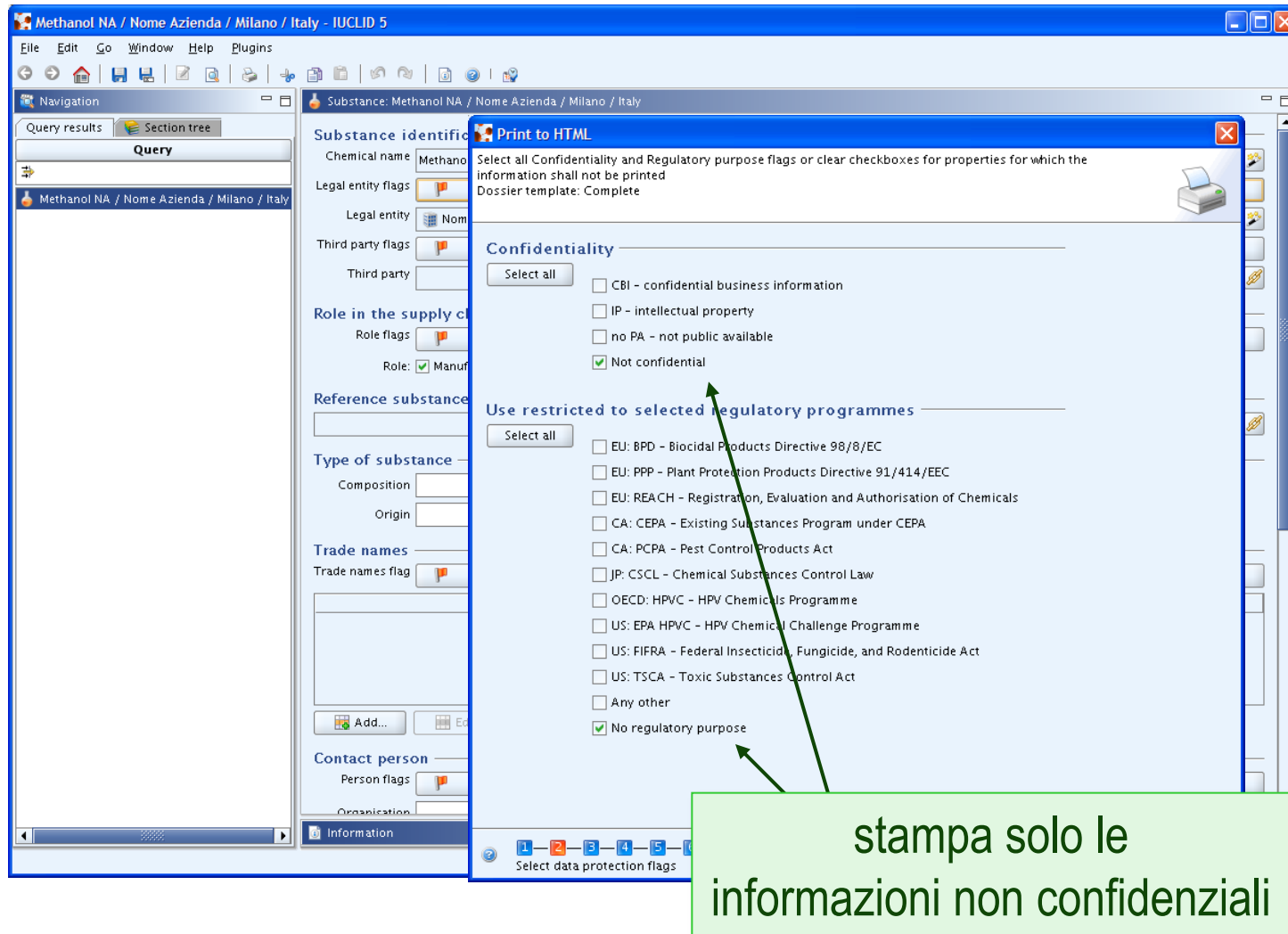
Information

Nome Azienda / Milano / MR



The screenshot displays the IUCLID 5 software interface for a substance named 'Methanol NA'. The 'Administrative Data' section is active, showing fields for 'Purpose flag', 'Data waiving', 'Justification for data waiving', 'Study result type', and 'Reliability'. Three 'Pick list' dialog boxes are overlaid on the interface, each with a green circle containing a number:

- Dialog 7:** A 'Pick list' dialog with the following options:
  - study technically not feasible
  - study scientifically unjustified
  - exposure considerations
  - other justification
- Dialog 8:** A 'Pick list' dialog with the following options:
  - experimental result
  - experimental study planned
  - estimated by calculation
  - read-across based on grouping of substances (category approach)
  - read-across from supporting substance (structural analogue or surrogate)
  - (Q)SAR
  - other:
- Dialog 9:** A 'Pick list' dialog with the following options:
  - 1 (reliable without restriction)
  - 2 (reliable with restrictions)
  - 3 (not reliable)
  - 4 (not assignable)
  - other:



**Print to HTML**

Select all Confidentiality and Regulatory purpose flags or clear checkboxes for properties for which the information shall not be printed  
Dossier template: Complete

**Confidentiality**

Select all

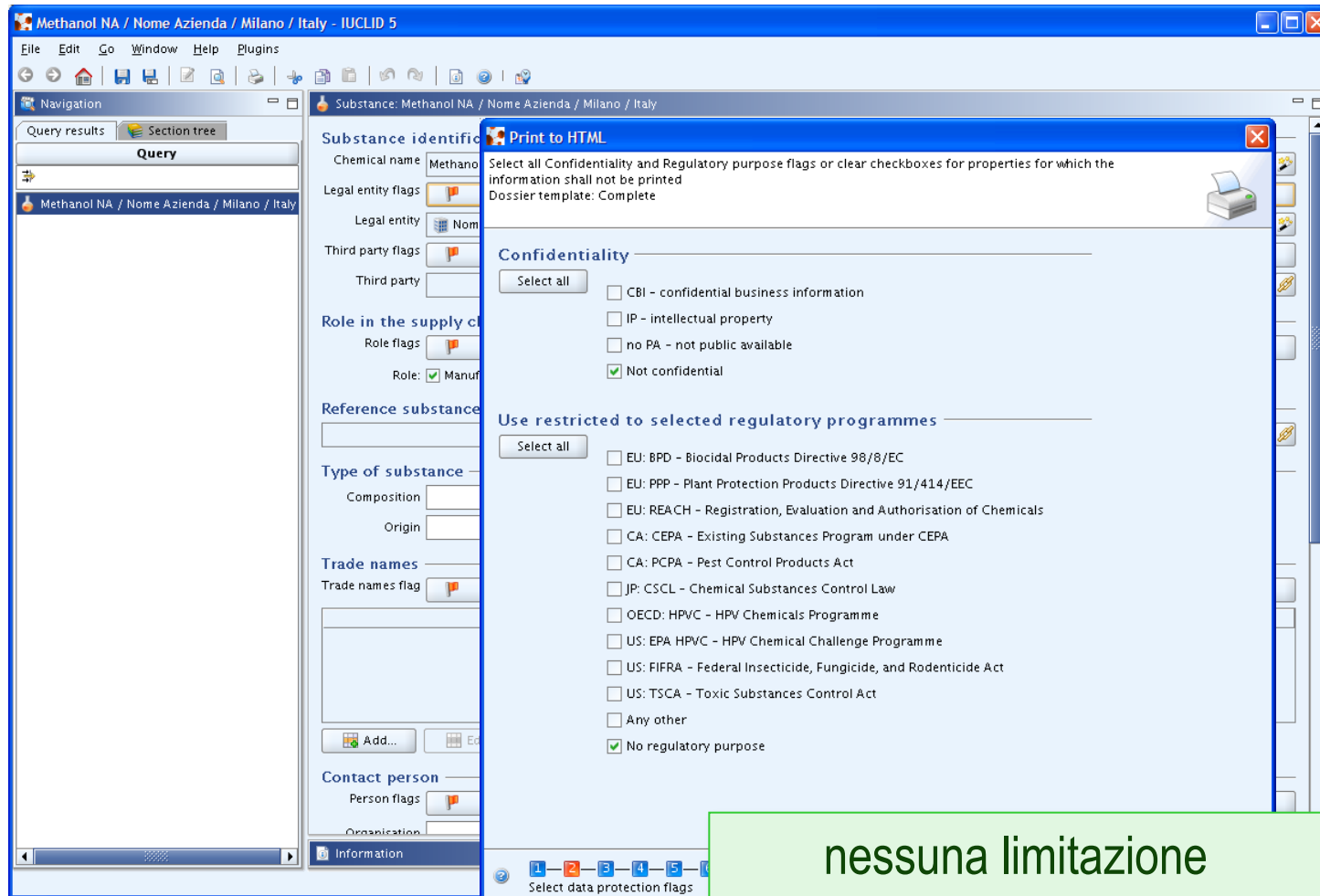
- CBI - confidential business information
- IP - intellectual property
- no PA - not public available
- Not confidential

**Use restricted to selected regulatory programmes**

Select all

- EU: BPD - Biocidal Products Directive 98/8/EC
- EU: PPP - Plant Protection Products Directive 91/414/EEC
- EU: REACH - Registration, Evaluation and Authorisation of Chemicals
- CA: CEPA - Existing Substances Program under CEPA
- CA: PCPA - Pest Control Products Act
- JP: CSCL - Chemical Substances Control Law
- OECD: HPVC - HPV Chemicals Programme
- US: EPA HPVC - HPV Chemical Challenge Programme
- US: FIFRA - Federal Insecticide, Fungicide, and Rodenticide Act
- US: TSCA - Toxic Substances Control Act
- Any other
- No regulatory purpose

**stampa solo le informazioni non confidenziali**



**Print to HTML**

Select all Confidentiality and Regulatory purpose flags or clear checkboxes for properties for which the information shall not be printed  
Dossier template: Complete

**Confidentiality**

Select all

- CBI - confidential business information
- IP - intellectual property
- no PA - not public available
- Not confidential

**Use restricted to selected regulatory programmes**

Select all

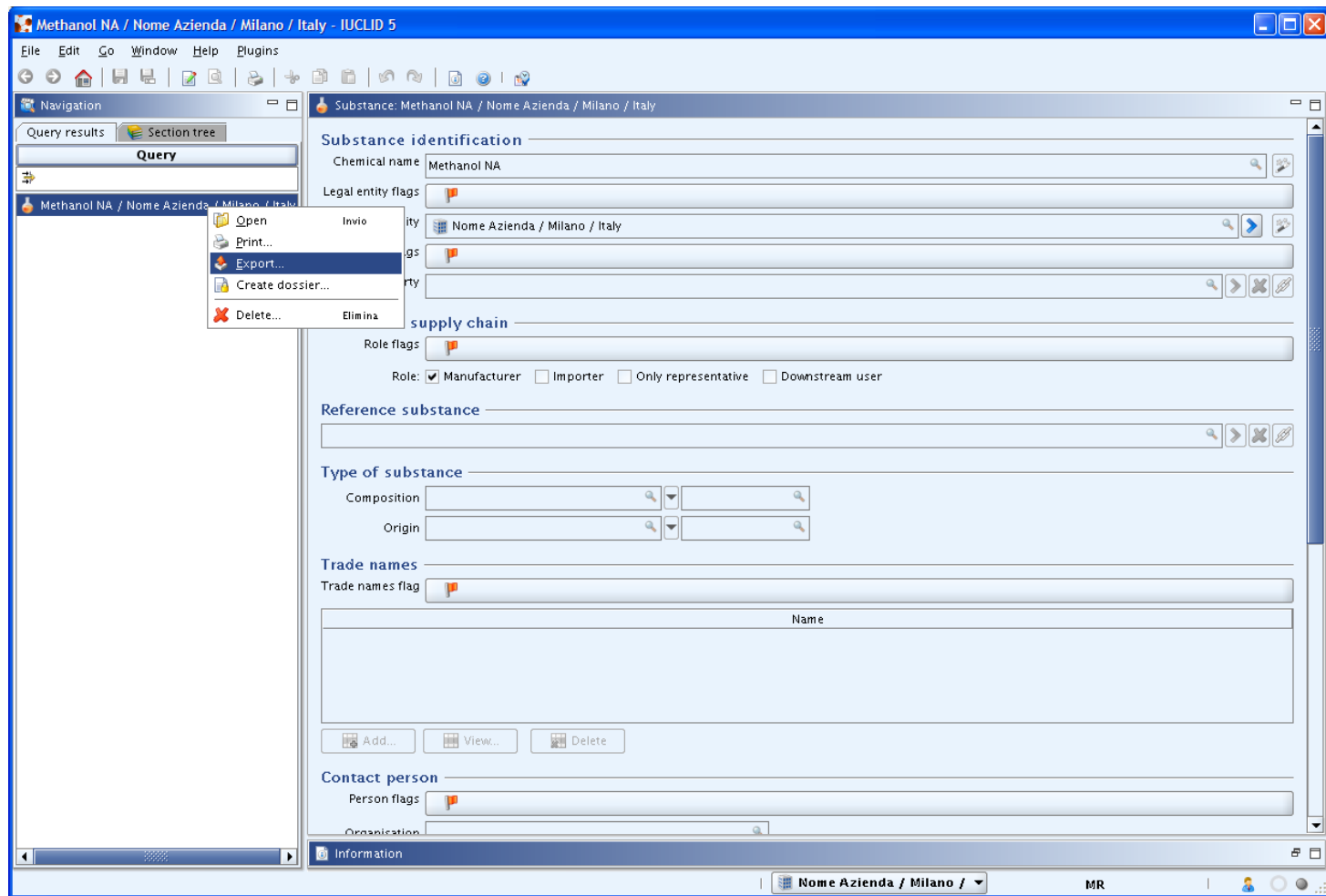
- EU: BPD - Biocidal Products Directive 98/8/EC
- EU: PPP - Plant Protection Products Directive 91/414/EEC
- EU: REACH - Registration, Evaluation and Authorisation of Chemicals
- CA: CEPA - Existing Substances Program under CEPA
- CA: PCPA - Pest Control Products Act
- JP: CSCL - Chemical Substances Control Law
- OECD: HPVC - HPV Chemicals Programme
- US: EPA HPVC - HPV Chemical Challenge Programme
- US: FIFRA - Federal Insecticide, Fungicide, and Rodenticide Act
- US: TSCA - Toxic Substances Control Act
- Any other
- No regulatory purpose

nessuna limitazione di stampa



## Protezioni nello scambio di dati

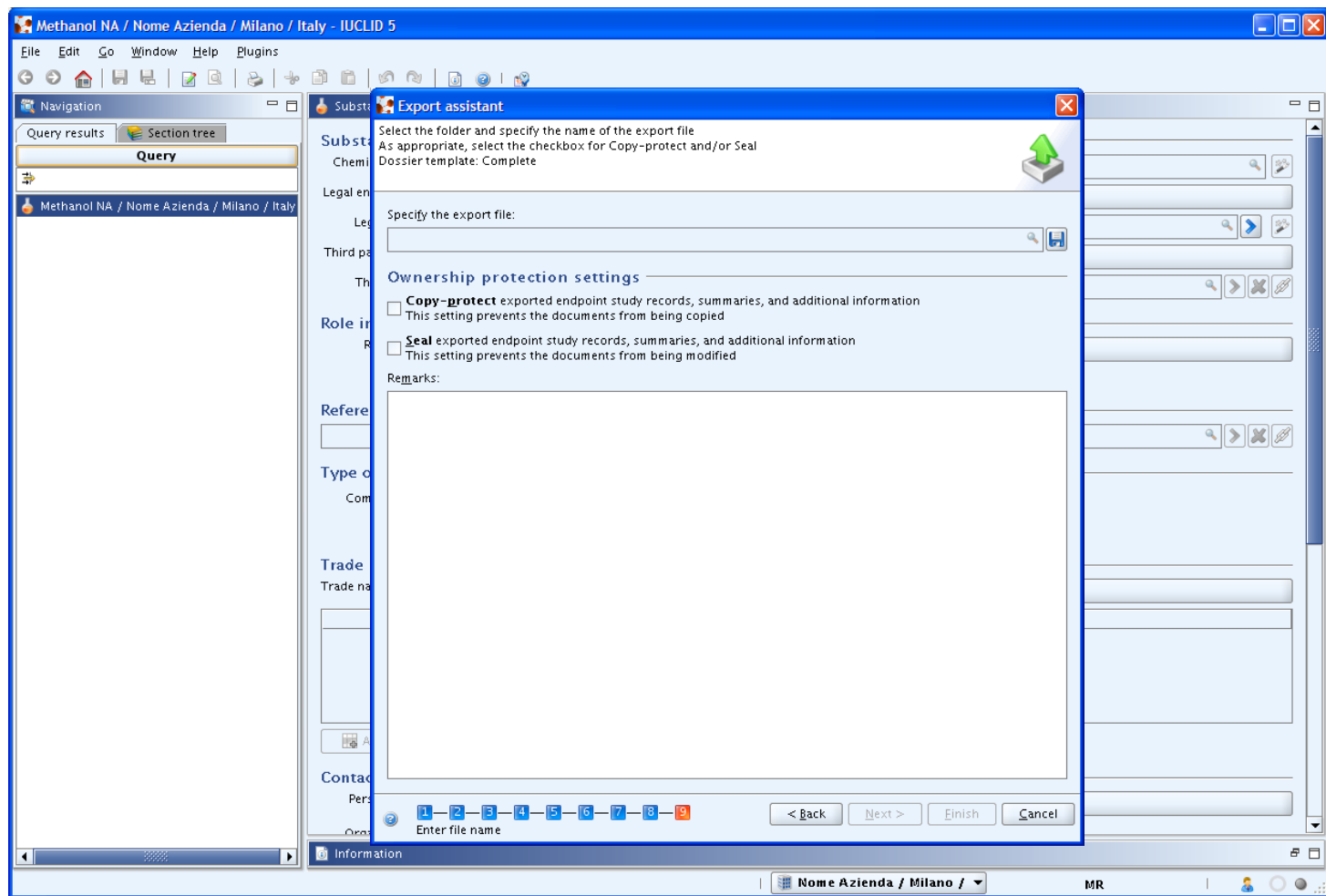
- dopo importazione in un altro sistema IUCLID 5, i dati grezzi possono essere modificati
- i dossier non possono essere mai modificati
- in fase di esportazione dei dati e di creazione di un dossier, la proprietà dei dati (endpoint study record, endpoint study summary) può essere tutelata
  - copy-protect      i documenti non possono essere copiati
  - seal                i documenti non possono essere modificati



The screenshot displays the IUCLID 5 software interface for a substance named 'Methanol NA'. The window title is 'Methanol NA / Nome Azienda / Milano / Italy - IUCLID 5'. The interface includes a menu bar (File, Edit, Go, Window, Help, Plugins), a toolbar, and a navigation pane on the left with 'Query results' and 'Section tree' tabs. The main content area is divided into several sections:

- Substance identification:**
  - Chemical name: Methanol NA
  - Legal entity flags: [Flag]
  - Company name: Nome Azienda / Milano / Italy
  - Address: [Field]
  - Country: [Flag]
  - City: [Field]
- supply chain:**
  - Role flags: [Flag]
  - Role:  Manufacturer  Importer  Only representative  Downstream user
- Reference substance:** [Field]
- Type of substance:**
  - Composition: [Field]
  - Origin: [Field]
- Trade names:**
  - Trade names flag: [Flag]
  - Name: [Table with columns for Name]
  - Buttons: Add..., View..., Delete
- Contact person:**
  - Person flags: [Flag]
  - Organisation: [Field]
- Information:** [Field]

A context menu is open over the 'Query results' section, showing options: Open (Invio), Print..., Export..., Create dossier..., and Delete... (Elimina).



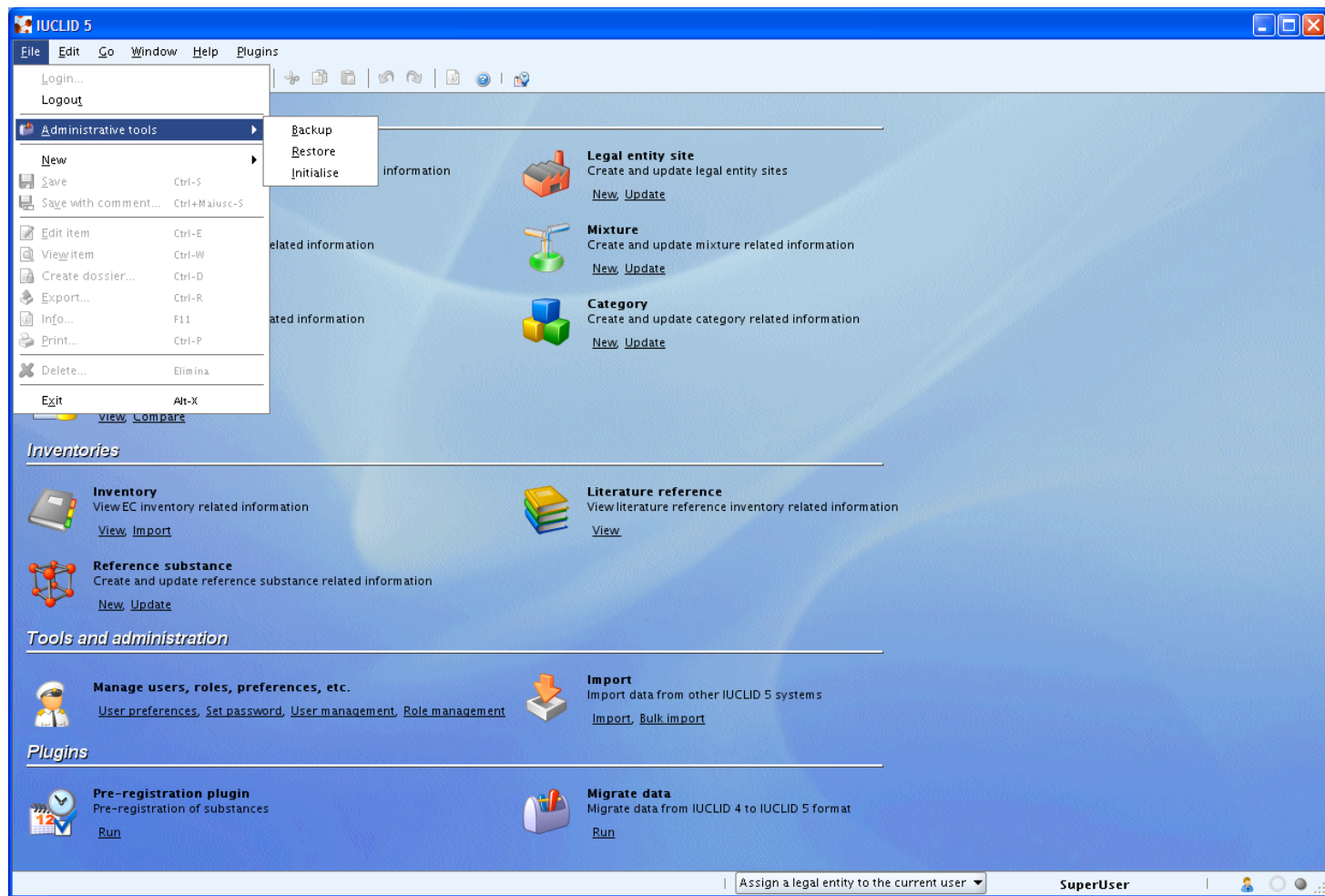
## Strumenti utili per gli utenti

- personalizzazione
  - schermata iniziale » User preferences
    - interfaccia (es. dimensione caratteri)
    - directory predefinite
    - scelta delle sezioni da non visualizzare
    - opzioni per la visualizzazione delle query
- modifica della password
  - schermata iniziale » Set password
    - se persa, il SuperUser può assegnare all'utente una nuova password senza bisogno di conoscere la precedente

## Strumenti utili per l'amministratore

### strumenti di amministrazione

- File » Administrative tools
  - backup salvataggio di tutti i dati inseriti in IUCLID 5
  - restore ripristina i file salvati con l'operazione di backup (attenzione, sovrascrive l'esistente)
  - initialise stesse operazioni effettuate al primo accesso



**IUCLID 5**

File Edit Go Window Help Plugins

- Login...
- Logout
- Administrative tools
  - Backup
  - Restore
  - Initialise
- New
- Save Ctrl-S
- Save with comment... Ctrl+Mausc-S
- Edit item Ctrl-E
- View item Ctrl-W
- Create dossier... Ctrl-D
- Export... Ctrl-R
- Info... F11
- Print... Ctrl-P
- Delete... Elimina
- Exit Alt-X

**view Compare**

**Inventories**

- Inventory**  
View EC inventory related information  
[View](#) [Import](#)
- Reference substance**  
Create and update reference substance related information  
[New](#) [Update](#)
- Literature reference**  
View literature reference inventory related information  
[View](#)

**Tools and administration**

- Manage users, roles, preferences, etc.**  
[User preferences](#), [Set password](#), [User management](#), [Role management](#)
- Import**  
Import data from other IUCLID 5 systems  
[Import](#), [Bulk import](#)

**Plugins**

- Pre-registration plugin**  
Pre-registration of substances  
[Run](#)
- Migrate data**  
Migrate data from IUCLID 4 to IUCLID 5 format  
[Run](#)

Assign a legal entity to the current user | **SuperUser**