SCIP Database Notifications

How to prepare and submit a SCIP notification dossier

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Introduction
SCIP is the database for information on Substances of Concern In articles as such or in complex objects (Products) established under the Waste Framework Directive (WFD).

The SCIP database ensures that the information about the presence of SVHCs is available throughout the whole life cycle of products and materials, including at the waste stage.

SCIP Database: Information Flow

**Duty Holders**
- Prepare Data (Offline)
- Prepare Data in Bulk (Offline)

**Consumers and Other Interested parties**
- Waste Operators

**SCIP**
- Sign up & Authenticate
- Prepare Data Online
- Submit Data Online
- Submit Data Manually
- Submit Data System-to-System
- Validate Submitted Data
- Aggregate & Store Data

**ECHA**
- Provide Data Externally
- SCIP DB

**IJCLID6**
- Prepare Data (Offline)
Overview of the SCIP Notification Process

1. Dossier Preparation
2. Dossier Submission
3. Submission Report

IUCrID 6

Desktop → Server → Cloud

System-to-System
In order to have access to ECHA IT tools, namely ECHA Cloud Services and ECHA Submission Portal, an ECHA Account must first be created.

**Dossier Preparation**

SCIP Notifications are submitted to ECHA by using IUCLID Dossiers (i6z files). IUCLID is the International Uniform Chemical Information Database maintained by ECHA and the OECD and includes a user interface to prepare and create SCIP Notifications.

**Dossier Submission**

The ECHA Submission Portal (ECHA Cloud Service) is an online tool to submit SCIP Notification dossiers according to the harmonised IUCLID format.

**Dossier Preparation & Submission**

Companies can create SCIP Notification dossiers, on the harmonised format, in their own systems and submit their notifications to ECHA Submission Portal, via an automatic S2S transfer.
Getting Access

This chapter describes the process to access the ECHA Cloud Services, how to create an ECHA Account and how to link the Legal Entity Information in order to use the tools for the Preparation and Submission of Notifications.
Accessing ECHA Cloud Services

You can access ECHA Cloud Services from the general ECHA webpage: https://echa.europa.eu

You can access ECHA Cloud Services from the SCIP Prototype (Tools) page of SCIP webpage: https://echa.europa.eu/scip-prototype

Welcome to ECHA Cloud Services

**Login**
If you already have an ECHA Account, for example to access REACH-IT, please log in here.

- Log in

**Register**
If you do not have an ECHA Account, you can create one and then assign a legal entity to it.

For more information please see the Q&A.

If you **have** an ECHA Account, click ‘Login’.

If you **do not have** an ECHA Account, click ‘register’

Go to “Login with existing account”
Creating an ECHA account (I)

1. Enter all the information requested.
2. Click 'Save'.
3. Verify your email address:
   - A confirmation email has been sent to Jane.Does@EcoChem.europa.eu. Please click on the verification link in order to verify your email address.
4. Email verified:
   - Your email address has been verified.
   - You can now login to the ECHA applications you are granted access to.
Creating an ECHA account (II)

4. Login

You can create a Legal Entity (LE)

In case you want to associate your user account to an already registered LE.

3. Email verified

Your email address has been verified.
You can now login to the ECHA applications you are granted access to.

ECHA Applications

- ECHA websites

Need access to more applications?

- You have to associate your account with a legal entity
  - Create a new legal entity
  - My legal entity is already registered

To associate this account with a legal entity, communicate the username and email address to the legal entity manager.
Once an ECHA Account has been created, it needs to have a Legal Entity (LE) assigned to it before ECHA IT applications can be accessed.

A LE may represent anything between a complex business structure and a simple organised business, for example, a corporation, a company, or a single person.

A LE Manager is the first user associated with a LE.

Enter as much information as possible for the LE and press 'Save'.

If you do not have an existing LE, you can encode one by selecting 'Encode Legal Entity' and enter the details.
ECHA account navigation

Clicking 'ECHA Applications' redirects to the list of ECHA IT applications, including the ECHA Submission Portal and ECHA Cloud Services.

In this tab, new users can be added, user roles managed and outdated users deleted by the legal entity manager.

Clicking on the user name allows to review and edit user information.

Clicking on 'My Legal Entity' allows the user to view, edit and export the Legal Entity Profile information (if the user role permits). Here, new users can be added or deleted and their roles defined by the 'legal entity manager'.

It is advisable to have at least two users with the 'LE manager' role per legal entity. This will ensure that if there are personnel or organisational changes, there is more than one user who can create or modify the accounts.
Defining the user roles

The User Roles define the user access level within the ECHA IT applications:

- **LE Manager** → can view and edit the LE Account and add, remove or edit user’s data and contacts.
- **Submission Portal Manager** → can submit SCIP Notifications through ECHA Submission Portal.
- **IUCLID Full Access** → can prepare SCIP Notifications online in IUCLID Cloud.
- **‘Reader’ and ‘Read’ Roles** → these roles are entitled to ‘read only’ access.

1. Click on ‘Create’ to open the ‘Add new user’ form.
2. The ‘Users’ tab allows to create new users and manage their roles.
3. Enter all the user information details for the new user and indicate the type or types of roles that the user should have. Press ‘Save’, and the user will appear in the users list under the ‘Users’ tab.
4. Select the relevant user roles from the available list using the arrow buttons.
Login with existing account

Enter your 'username' and 'password'

More detailed information about managing your account can be found in the ECHA Accounts Information.
Accessing ECHA Applications for the first time

First time users will be required to accept the ‘Terms & Conditions’ of each application before being able to proceed.

To read the full ‘Terms & Conditions’, click on the respective link.
Dossier preparation for SCIP notifications

This chapter describes the different ways to prepare a SCIP Notification, and explains how to start preparing a SCIP Notification dossier in IUCLID.
Ways to prepare a SCIP notification

There are three ways to prepare SCIP notifications:

1. **Preparing your Notification online in IUCLID Cloud**
   ECHA Cloud services provide a IUCLID Cloud instance for preparing SCIP Notifications.

2. **Preparing your Notification in IUCLID 6 (Server & Desktop)**
   The SCIP Notification can also be prepared ‘offline’ in the company’s own IT infrastructure. For more information consult IUCLID 6 Website. This option is available for the SCIP Notifications in the April 2020 IUCLID release.

3. **Preparing your Notification for using System-to-System Submission**
   Companies can create SCIP Notification dossiers according to the harmonised format and submit them to the ECHA Submission Portal, using S2S.
Access IUCLID Cloud

Once you have successfully logged into the system, the ECHA Cloud Services Dashboard page opens.

The IUCLID Cloud service allows for the online preparation of a SCIP Notification Dossier, while the IUCLID Cloud Trial service is used only for training purposes to get more familiar with the tool.

Note that only LE Managers have the rights to subscribe to a service, for other users, this functionality will not be visible.
Download IUCLID 6

You can download IUCLID to the local company’s own IT infrastructure from the IUCLID webpage: https://iuclid6.echa.europa.eu

SCIP prototype is available in the April 2020 IUCLID 6 release.
The IUCLID dashboard for dossier preparation

The IUCLID Dashboard page is displayed after opening IUCLID.

The dialogue icon leads to external sources of information such as Q&A, additional information and tutorials.

The user icon displays the name of the user and company name of the legal entity.

A search by UUID is available for dossiers.

Import area allows IUCLID files to be uploaded by the browse functionality or drag and drop.

There is always a link to the main menu via the three bar icon at the left of the header.

This area is used for data entry and navigation between the various IUCLID entities: ‘Guided Dossier preparation’; ‘Substances’ datasets; ‘Mixtures’ datasets; ‘Articles’ datasets.

The Import area allows IUCLID files to be uploaded by the browse functionality or drag and drop.
The dashboard top user bar

(ECHA Cloud Services only

The bell icon will alert (e.g. when new versions have been released).

The quota icon displays the available user storage quota.

The user icon displays the name of the user and company name of the legal entity and, when clicked on, opens a new window for redirection to the ECHA Cloud dashboard, to the Submission Portal page, accounts management and the logout functionality.

The dialogue icon leads to external sources of information on using ECHA Cloud services, such as tutorials.
Dossier preparation overview (IUCLID)

1. Dataset (Data Preparation)
   - Pre-settings
     - IMPORT of Candidate List Reference Substance Dataset
   - Dataset: Compilation of Article Information

2. Validation Process

3. Dossier (Dossier Creation)
   - Dossier: Snapshot at a point in time of an Article Dataset
The information on Candidate List substances is provided in SCIP Notifications by using a IUCLID reference substance entity. A reference substance can be created in IUCLID, but we recommend you, as a SCIP Notification submitter, to use the Candidate List Reference Substances Package provided by ECHA for your SCIP Notifications and to import it into your own IUCLID instances.

**1.** Download the **Candidate List** substance package available on Tools section on SCIP webpage. [https://echa.europa.eu/candidate-list-package](https://echa.europa.eu/candidate-list-package)

**2.** IMPORT files here by either selecting the relevant file using the ‘Browse’ or using the drag and drop functionality.
Candidate List reference substance

The reference substances included in your IUCLID instance can be reviewed following the next steps:

1. Click on the three bar icon at the left of the header to open the main menu.
2. Click on 'Reference substance'.
3. This is the Reference substance landing page.
Reference substance landing page

Reference substance Page which contains a list of all the reference substances that have been created or imported.

Here, you can create a new reference substance. In the SCIP context we recommend to use the Candidate List reference substances package provided by ECHA.

Here, you can search by any of the fields that are display in the list: CAS and EC number, IUPAC name, reference substance name.

Name of the reference substance as it is in the Candidate List entry.

CAS number of the substance, if available.

EC or inventory number of the substance, if available.

This is the IUPAC name of the substance.

Last modification date of the reference substance.
Click on ‘Articles’, to access the datasets and dossiers related with SCIP notifications.
This is the Articles page which contains a list of all the article datasets (dossiers under preparation) that have been created.

- **Complex object 1**
  - Primary Article Identifier Type: catalogue number
  - Primary Article Identifier: 321xyz456

- **O-ring**
  - Primary Article Identifier Type: EAN (European Article Number)
  - Primary Article Identifier: 5833225544777

- **Primary Article Identifier**
  - Type selected by you when creating a new article dataset.

- **Primary article Identifier**
  - Value inserted by you when creating a new article dataset.

- **IUCLID icon to identify the entity type of the dataset. In this case ‘Article’ dataset.**

- **Last modification date of the article dataset**

- **By clicking on ‘Dossiers’, you switch to the list of created article dossiers.**

- **By clicking on the question mark icon, you can download the IUCLID manual.**

- **By clicking on ‘+ New article’, you can create a new article (dataset).**

- **By clicking on the three dots icon, you can delete or ‘clone’ your article dataset.**

- **By clicking on the three bar icon at the left of the header, there is always a link to the main menu.**

- **This is the name of the article or complex object given by you when creating a new article dataset.**

- **When highlighted, it indicates that the list of the article datasets are displayed.**

- **Here, you can enter a search term for any of the fields that are display in the list of the article datasets: name, primary article identifier type or value.**

- **There is always a link to the main menu via the three bar icon at the left of the header.**

- **This is the ‘Primary Article Identifier’ Type selected by you when creating a new article dataset.**

- **This is the ‘Primary article Identifier’ value inserted by you when creating a new article dataset.**
Article landing page (dossiers)

Articles page displaying the list of created article dossiers.

- Name of the dossier given by you when creating a dossier.
- Name of the article or complex object provided in the article dataset.
- Value of the primary article identifier provided in the article dataset.
- Primary article identifier type provided in the article dataset.
- Date of dossier creation.
- IUCLID icon to identify a dossier.

When highlighted, it indicates that the list of the created article dossiers are displayed.

Specifies the submission type of the dossier. In this case, a dossier for a SCIP article notification.

Here, you can enter a search term for any of the fields that are display in the list of the article dossiers: name of the dossier, name of the article, primary article identifier type or value.

Click on the 'Dossiers' button to switch to the list of article dossiers created.
Data Preparation: creating an Article dataset

1. Click on ‘+ New article’ to create a new article (dataset).

2. Provide the name* of your article or complex object.

3. Select the Primary Article Identifier Type* for your article or complex object.

4. Insert the Primary Article Identifier* value for your article or complex object.

The name and the primary article identifier are key to manage the preparation of data, dossiers and your submissions in the ECHA submission portal.

Note: For further information about ‘article’ definition and ‘complex object’ concept, please consult the Guidance on Requirements for Substance in Articles.
Data Preparation: Identifiers (I)

Under ‘other names’, you must insert other names of the articles or complex objects to be supplied to consumers, when such names are key to allow them to search the information in the SCIP database (e.g. brand and model).

Note: For further information about the information requirements, please refer to Information Requirements for the SCIP Database document.
Data preparation: identifiers (II)

Additional identifiers must be provided to articles or complex objects to be supplied to consumers, when such identifiers are available to them, in order to allow them to search the information in the SCIP database.

5. Click ‘+ New item’ to insert other article identifiers (numeric or alphanumeric).

6. Click over the row to insert other article identifiers.

7. Select the other identifier type.

8. Insert the other article identifier for the article or complex object.

9. To finalise, click the ‘Close’ button.

Click this button to delete an inserted item.
Select the 'Article category' from the Combine Nomenclature (CN) or TARIC database. It identifies the article or complex object according to its function or use (from a harmonised list). It is key to identify impacted waste streams.

In the 'Production in European Union' field, you may wish to answer the question: is the article produced or assembled in the EU? You have the option to select 'unwilling to disclose'.

Note:
- **Combined Nomenclature (CN):** Annex I to Council Regulation (EEC) No 2658/87 on the tariff and statistical nomenclature and on the Common Customs Tariff
- **TARIC (the integrated Tariff of the European Union) database:** https://ec.europa.eu/taxation_customs/business/calculation-customs-duties/what-is-common-customs-tariff/taric_en
Data preparation: characteristics and pictures

<table>
<thead>
<tr>
<th>Characteristics</th>
<th>1</th>
<th>2</th>
<th>3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Picture(s)</td>
<td>+ New item</td>
<td>Enter characteristic(s) to help to identify or distinguish the reported article or complex object.</td>
<td>Enter the value and select the unit.</td>
</tr>
<tr>
<td>Height</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Length</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Width</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Diameter</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Density</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Weight</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Volume</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Colour</td>
<td>None</td>
<td>None</td>
<td>None</td>
</tr>
<tr>
<td>Other characteristics</td>
<td>+ New item</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Weight</th>
<th>1 kg</th>
<th>1 g</th>
<th>1 mg</th>
</tr>
</thead>
</table>

Click ‘+ New item’ to insert a picture.
Data preparation: safe use instruction(s)

1. Provide sufficient information to allow the safe use of the article. You can either 'tick' the box if there is no need to provide safe use information in addition to the identification of the Candidate List substance or you need to provide safe use instructions, if necessary. At least the box* must be ticked.

2. Click '+ New item' to provide safe use instructions.

3. Click '+ New item' to upload a file with disassembling instructions.

4. Select a file (document).

5. Select the language of the document.
Data preparation: complex object component(s) (I)

If you are reporting a complex object, you must link the components* (either an article containing a Candidate List substance or a complex object (incorporating a component with a Candidate List substance).

1. Click ‘+ New item’ to insert a component.
2. Click ‘+ Select’ to insert a component.
3. Select from the list an existing ‘Article’ or create the component.
4. *Insert the number of units of the component in the complex object.

After selecting or creating a complex object component, the ‘Concern elements’ section does not appear anymore for the complex object. By definition, a dataset for a complex object does not display the ‘Concern elements’ section.

Note: For further information about ‘article’ definition and ‘complex object’ concept, please consult the Guidance on Requirements for Substance in Articles.
Data preparation: complex object component(s) (II)

1. Click ‘+ Create’ to create a complex object component.

2. Enter the data for the complex object component.

3. After linking a complex object component, it will appear in the ‘tree’ view on the left hand side.

Click this button to delete an inserted item.

Note: For further information about ‘article’ definition and ‘complex object’ concept, please consult the Guidance on Requirements for Substance in Articles.
A complex object dataset structure and its component(s)
Data preparation: article and ‘Concern elements’ (I)

When reporting an article as such or in a complex object, you must report the information under the ‘Concern elements’ section. By definition, a dataset for an article does not display the ‘Complex object component(s)’ section.

Under the ‘Candidate list version’, you must select the Candidate List package version used to assess the article that is being notified.

It is allowed to declare that an already notified article, as such or in a complex object, used to contain a Candidate List Substance, no longer does contain this substance. This could happen due to different reasons, for instance due to substitution of the substance by a safer alternative.
Data preparation: article and ‘Concern elements’ (II)

Click ‘+ New item’ to report a set of concern elements for each Candidate List substance present in the article, namely the concentration range of the substance in the article and the material where the substance is present (the material the article is made of or the material incorporated in the article from the use of a mixture containing that Candidate List substance). The concern elements are only reported for an article (as such or in a complex object).

Click ‘+ Select’ to select the Candidate List substance* from the list of reference substances.

Click this button to delete an inserted item.

A sliding window will appear to select the substance.

Click ‘+ Create’ to create a new entry in the list of reference substances.
Data preparation: article and ‘Concern elements’ (III)

<table>
<thead>
<tr>
<th>Candidate list version</th>
<th>2020/1</th>
</tr>
</thead>
</table>

**Concern element** + New item

<table>
<thead>
<tr>
<th>Candidate list substance</th>
<th>None</th>
</tr>
</thead>
</table>

**Concentration range**

- Please select

**Material categories** + New item

| Mixture category (EUPCS) | None |

3. Click ‘Please select’ to report the concentration range of the Candidate List substance in the article.

4. Either a material category or a mixture category must be reported.

One concentration range must be reported. The concentration range must be reported accurately when the information is available to the submitter. At least the one that triggers the obligation must be selected (*).
Data preparation: article and ‘Concern elements’ (IV)

Click ‘Please select’ to report the material the article is made of (‘material category’). It is key to identify impacted material-based waste streams.

Select an additional material category to better describe the material the article is made of.
Data preparation: article and ‘Concern elements’ (V)

Select the mixture category from the European product categorisation system (EuPCS), which describes the mixture with the Candidate List substance incorporated in a further processing step of the article (e.g. coating, adhesive, solder).

EuPCS webpage: https://poisoncentres.echa.europa.eu/eu-product-categorisation-system
Data preparation: article

Concern elements

Candidate list version
2020/1

Concern element + New item

Candidate list substance
Orange lead (lead tetroxide) | Orange lead (lead tetroxide) | 1314-41-6

Concentration range
> 0.1% w/w and < 0.3% w/w

Material categories + New item

Material category
plastic (and polymers) > polyethylene, low density (ldpe)

Additional material characteristics
✓ coloured
✓ thermoplastic

Mixture category (EUPCS)
✓ PC-INK-3 Commercial printing inks, toners and related finishing products

Candidate list substance no longer present + New item
Validate information

This chapter describes the validation assistant functionality
The validation assistant carries out checks according to a set of pre-defined rules to verify that the information was inserted as expected. The rules will determine if the dossier after being created will pass, pass with warnings or fail according to the rules in place.

The outcome of the validation is a report, which lists the rules (if any) for which the validation assistant was triggered. For a list of the validation rules, you may refer to the Validation rules for SCIP notifications document available in Support section of the SCIP webpage https://echa.europa.eu/scip-database

1. Select the ‘Submission Type’: ‘SCIP Notification’
2. Click on ‘Validate’
3. The system allows to include the name of the dossier that you can create after the Validation Assistant (it can be filled or updated later).
4. Click on ‘Validate’
The Validation Report of a dataset

When the rules are triggered, the validation report will be listing the submission checks as 'failures' or 'warnings'.

1. Where available, use the link to be redirected to the area that requires additional review or input.
2. Make the changes where relevant and 'Save' before 'Re-validating' again.
3. 'Re-validate' again.
The Validation Report of a dataset

When no rules are triggered, the validation report will issue an additional note to highlight that additional checks are performed in the system upon submission.
Create dossier

This chapter describes the functionalities to create a dossier
Dossier View

Information about the dossier submission type.

Version of the SCIP format.

The dossier subject correspond to the article name of the dataset.

Dossier remarks define by user on the dossier creation step.

Click on ‘View Dossiers’ to open all dossiers created for this article.

Click on ‘Go to source’ to open the dataset used as source to create the dossier.
Export Dossiers and Other Functionalities

Export the dossier locally by selecting ‘Export to i6z’. Give the dossier a meaningful name to assist with dossier management.

Create a PDF report of the dossier.

Compare two dossiers.

Click on ‘Proceed to submission’ to open the Submission Portal.

Click on the 3 dots icon to open other functionalities.
Submit a SCIP notification dossier

This chapter describes how to submit a SCIP notification dossier
ECHA Submission Portal

• The ECHA Submission Portal is an online tool to submit information according to the harmonised format.

• The SCIP Database Prototype will use a specific test environment Submission Portal, it is available in the SCIP Prototype section on the SCIP webpage (https://echa.europa.eu/scip-prototype).

• All data submitted to ECHA on the SCIP Prototype is considered test data, and will NOT be considered data to fulfil legal obligations. All submitted data will be deleted before the October 2020 SCIP Database release.
The ECHA Submission portal landing page directs you to the ‘Search’ Submission page.

Click here to expand or collapse the search criteria window.

The portal navigation bar to the ‘Upload and submit’ page or go to ‘Create dossier online’ to open IUCLID Cloud.

The bell icon will alert (e.g. when new versions have been released).

The dialogue icon leads to external sources of information such as tutorials.

The user icon displays the name and legal entity of the user and, when clicked on, opens a new window for redirection to the ECHA Cloud dashboard, accounts management and the logout functionality.

Submission list is empty until a submission has been made.

The ECHA Submission portal landing page directs you to the ‘Search’ Submission page.
All the submissions made by the legal entity will be listed here. You can use the Sort by functionality or scroll through the pages on the bottom of the page.

Each submission listed indicates the status of the submission:
- ✅ indicates a successful submission.
- ✗ indicates a failed submission.
- 🔴 indicates a successful submission but contains warnings.

In some cases, the system may be processing the submission and the status is pending – indicated by the circular waiting symbol.

Click on the submission number to view the submission report.
To submit a SCIP Dossier, you need to first upload it here by using either selecting the relevant file using the 'Browse' or 'Drag & Drop' functionality.

Once the correct file has been selected for upload, it will appear here. If it is not the correct file, simply click on ‘Remove’ and upload again.

When everything is ready, ‘Submit’ the Dossier!

Following Submission, a Submission Number is assigned.

Your submission number is RMH763086-04
The article information contains the name of the article, the primary article identifier type and value, and the Candidate List substance of the article. For complex object it will also contain the linked articles.

The submission number is automatically assigned by the system.

Validation succeeded - the submission has passed the validation checks and the dossier has been forwarded to the SCIP database.

Validation succeeded ! - the submission has passed the validation checks with warnings. A validation report listing potential deficiencies will be available for the submitter.

Validation failed X - the dossier has failed the validation checks and has not been forwarded to the SCIP database. A validation report listing the deficiencies is available for the submitter and a new submission must be made.

The time stamped events in the submission process.
Create Dossier Online

From here, you can navigate to IUCLID Cloud for the online preparation and creation of a SCIP notification dossier.

Cloud services

This service is aimed to prepare registration dossiers under REACH for the upcoming 2018 deadline. The service provides the user with up to 1 GB of data storage, fully managed backups and dedicated helpdesk support.

Read more
Updating Information on the SCIP Database

If the SCIP information of an article needs to be updated, you can edit the information included in the dataset of the article and create an “updated” dossier. The primary article identifier in the dossier needs to remain the same.

The submission, by the same Legal entity, of this “updated” dossier with the same primary article identifier will be received as an update of the SCIP notification of this article or complex object.
SCIP Notification Update Process Overview (IUCLID)

Important:
The new Dossier must keep the same Primary Article Identifier to create an Update of the SCIP Notification.
Disclaimer
This document aims to assist users in complying with their obligations under Article 9(1)(i) of the Waste framework Directive (WFD). However, users are reminded that the text of the WFD is the only authentic legal reference and that the information in this document does not constitute legal advice. Usage of the information remains under the sole responsibility of the user. The European Chemicals Agency does not accept any liability with regard to the use that may be made of the information contained in this document.