

Dissemination Release Notes

Version 3.1.2

May 2017



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Version	Changes	
1	Document created	

Dissemination Release Notes

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1. Introduction

The dissemination process and the 'Information on Chemicals' section of the ECHA website are a complex system implementing a substance-centric approach to disseminating data.

The release notes are highlighting changes compared to previous versions of the Dissemination system. This document is structured in 3 main parts:

- **Current release notes:** detailed description of current release fixes (**FIX**), improvements (**IMP**) and new features (**NEW**).
- **Current Known limitations:** Known issues with current release that are under resolution
- **Previous release notes summary:** Overview of previous release notes.

2. Version 3.1.2 – ICBP critical properties and search extension (12/05/2017)

Here are the main changes introduced by the update:

- Improvement on Infocard and brief profiles critical properties representation and uses aggregation
- Extension of search features

2.1 Search features

New search criteria added to expand the searches on ECHA website.

New CoRAP and Candidate list reasons of concern included as search criteria (advanced search) (Ref. DISSANA-25, DISSIM-734)

IMP It is now possible to specify the "Other numerical identifier" (advanced and registered substance searches) (Ref. DISSANA-25, DISSIM-731)

New Substances has nanoforms as search criteria (advanced and registered substance searches) (Ref. DISSANA-25, DISSIM-732)

IMP Use lifecycle as search criteria (advanced and registered substance searches) (Ref. DISSANA-25, DISSIM-733)

New Search in the free text field "other" type of use (advanced and registered substance searches) (Ref. DISSANA-25, DISSIM-730)

IMP EC & CAS number search method changed from "contains" to "starts with" (EC inventory) (Ref. DISSANA-25, DISSIM-735)

FIX Searches with CAS number were not providing accurate results. (Ref. DISSANA-85, DISSIM-801)

FIX Searches labels in Classification details not displayed properly (Ref. DISSIM-871)

2.2 Infocard (IC) and brief profiles (BP)

Further detailed added to the information displayed in the Infocard and brief profile (ICBP).

Critical properties

IMP Sensitisation (S) split in skin sensitiser (Ss) and respiratory sensitiser (Sr) (ICBP) (Ref. DISSANA-46, DISSIM-739)

New Indication of the level of agreement and if a critical property is affected by impurities or additive (ICBP) (Ref. DISSANA-47, DISSIM-740)

Hazard classification and labelling

IMP Indication if the classification is affected by impurities or additives (IC) (Ref. DISSANA-44, DISSIM-738)

About this substance

IMP Aggregation of use descriptors per lifecycle stage (ICBP) (Ref. DISSANA-61, DISSIM-742)

New Display of lifecycles summary sentence (ICBP) (Ref. DISSANA-61, DISSIM-741)

Scientific data

FIX Display of intermittent release for Marine Water is now displayed in PNEC section (Ref. DISSANA-65, DISSIM-744)

2.3 Registered dossiers factsheets

New Feature Indication per Registrant/supplier of last submission year (Ref. DISSANA-22, DISSIM-729)

FIX Processing of Confidentiality claims re-assessment (Ref. DISSANA-78, DISSIM-796, DISSIM-865)

With the upgrade of Dissemination pipeline to IUCLID 6.1.2 (Ref. DISSANA-77, DISSIM-794):

FIX Dissemination system not able to handle registered dossiers with 'Type of information' field(s) in study records set to 'read-across from supporting substance (structural analogue or surrogate)' and in the 'Cross-reference' table the related information is empty and/or the related information is not an endpoint study record.

FIX Dissemination system not able to handle certain migrated Endpoint Study Record phrases from IUCLID5 study result types.

2.4 C&L Inventory

FIX The display of all IUPAC names associated with a C&L notification is now fixed (Ref. DISSANA-86, DISSIM-802)

2.5 Context sensitive help

IMP Update of the context sensitive help in the sections "Properties of concern", "About this substance" and "Hazard classification and labelling"

2.6 Other developments

IMP Hyperlinks in Brief Profiles "Regulatory activities" section opens in new tab (*Ref. DISSANA-63, DISSIM-743*)

IMP Align Dissemination pipeline client libraries with ECHA website upgrade to Liferay 6.2 (*Ref. DISSANA-83, DISSIM-800*)

FIX Hyperlink not available to view output item in Staging web page (*Ref. DISSIM-396*)

FIX ECHA Dossier evaluation list does not provide links to all published registered dossiers (*Ref. DISSPS-81*)

IMP Generation of eChemportal input file for IUCLID agent provider (*Ref. DISSANA-79; DISSIM-797*)

3. Current known issues

The issues will progressively be resolved with the future improvements of dissemination system and the reprocessing of the information published on ECHA website.

3.1 Infocard and Brief Profile

3.1.1 Harmonised C&L indication

The Brief Profile graphical overview does not provide an indication on classifications and hazard statements in table 3.1 arising from the translation of classifications listed in Annex I to Directive 67/548/EEC. Specifically, it does not make a reference that the classification and hazard statements concern:

- * Minimum classifications
- ** Route of exposure cannot be excluded
- *** Generic hazard statements for reproductive toxicity
- **** Correct classification for physical hazards could not be established in the CLH

This information is published in the C&L Inventory pages.

3.1.2 Explosiveness

New picklist values added in IUCLID 6 are not yet shown in the Brief Profile. Nevertheless the data will always be online in the dossier factsheet.

3.1.3 Auto-flammability

Auto-flammability endpoint results can be provided in IUCLID 6 as "Auto-ignition temperature", "Relative self-ignition temperature" and "Self-ignition temperature of dust accumulation". Brief profiles only displays information from "Auto-ignition temperature".

3.2 Dossier factsheets

3.2.1 Dossier factsheet is missing the category document information

The category document will progressively be published in the factsheets on the ECHA website.

This will indicate the category dossiers, and the category member substances. However the summary of the specific endpoints indicated as using the category approach will still be missing in this version.

3.2.2 Uses expandable blocks

The expandable blocks for uses in the published factsheets are not working consistently. Either the "expand all" option or the individual repeatable block expanding option should work.

3.2.3 Reference substance naming

In some cases for data migrated to IUCLID 6 the reference substance name is not correctly presented in the factsheet. By checking the reference substance data it is still possible to identify the substance in question.

3.2.4 Composition confidentiality Claim

In some cases the indication that a composition has constituents, impurities and additives claimed confidential is not provided. Instead a composition block only containing the type of composition and a pre-defined name (e.g. 'Composition 5') is displayed.

4. Previous releases

4.1 Version 3.1.1 – C&L Inventory integration (09/12/2016)

This release had two main goals:

- This release focused on the migration of C&L Inventory system from dissemination pipeline V2 to V3, as well as its full integration with the Substance Master List.
- Handling of the confidentiality Assessment outcomes in order to start publishing rejected claims.

4.2 Version 3.1.0 – Adaptation to IUCLID 6.1 (25/07/2016)

This release had 4 main goals:

- Upgrade Dissemination pipeline to the new IUCLID 6.1 structures.
- Minimum adaptation of registered dossier factsheets and ICBP to be able to handle the new IUCLID structure.
- Implement a filter rules manager to have filter rules versioning in the pipeline.
- Implement several key Bug fixes.

4.2.1 Bug fixes

FIX Over-filtering of data

- EINECS dossier substance with a constituent flagged confidential
- Dossier reference substance linked to PBT assessment
- PBT linked test materials will be published correctly unless either 1) the substance registered is claimed confidential with a IUPAC claim, or 2) the PBT assessment outcome or study is flagged confidential

FIX IUPAC (i.e. substance identity) confidentiality flags

- Incorrect indication of confidentiality for impurities and additives relevant for C&L
- IUPAC details for impurities and additives relevant for C&L

FIX Indication of data removed due to confidentiality**FIX Incorrect indication that a CSA was performed****4.3 Version 3.0.1 – Publication of Annex III inventory (18/05/2016)****4.4 Version 3.0.0 – Dissemination revamp (20/01/2016)**

This release implemented an integrated approach to dissemination, based on a substance centric view and searched. It had 6 main goals:

- Implementation of substance centric approach
- Publication of Infocards and Brief Profiles
- Integration of regulatory list in the dissemination pipeline
 - CoRAP
 - Candidate List
 - REACH Annex XVII (restrictions list)
 - REACH Annex XIV (Authorisation list)
 - Dossier Evaluation final decisions
 - EC inventory
 - Pre-registration
- Implementation of Advanced searches features
- Upgrade Dissemination pipeline to the new ICULID 6 format
- Upgrade of registered dossier factsheets

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