

I'm not robot  reCAPTCHA

[Continue](#)

Importing Ecoinvent Database In Ecospold Format For Mac

However, the combination of the activity ID and the product ID (means the intermediate exchange ID of the activity with outputGroup = 0) should be unique. Process categorisation The EcoSpold 02 format allows the classification of a process data set with multiple classifications. Thus, we cannot do a direct mapping of EcoSpold 02 activity data sets to openLCA process data sets in the import. Process and product UUIDs On difficulty when importing theecoinvent 3 database (which is the source for EcoSpold 02 data sets) is that activity IDs are not unique for process data sets in this database. Therefore we create an UUID from the combination of the activity ID and product ID and set this as reference ID of the mapped openLCA process. Additionally, an activity data set inecoinvent 3 can have the same product flow (means that the exchange has the same intermediateExchangeID) as input multiple times but linked to different activities providing these inputs. This API provides import and export functionalities for LCA data formats like EcoSpold 01/02 and ILCD. Process and product UUIDs On difficulty when importing theecoinvent 3 database (which is the source for EcoSpold 02 data sets) is that activity IDs are not unique for process data sets in this database. To solve this, we apply the same principle as for the process IDs and generate an UUID for the products as combination of the product ID and the ID of the activity producing this product (note that we change the order of the parameters in the KeyGen-function to get a different UUID for the product). If it is possible, we also tag this product flow with the location of the activity. Thus, we cannot do a direct mapping of EcoSpold 02 activity data sets to openLCA process data sets in. Sinceecoinvent 3 was not released yet at the time when the EcoSpold02 format was implemented in the converter, the EcoSpold02 converter format follows the official format specification which is different from the format as it is used now in theecoinvent database and in theecoinventor, see also the comment on the open source page.

The linking algorithm in openLCA currently does not support this as it expects that there can be only one provider of a distinct product flow for a process receiving this product as input. A classification section in a data set may look like this: There is now hierarchy defined for these classifications (but it could be derived). After this, the processes are imported and linked together by mapping the EcoSpold 02 activity-link field to the default provider field in openLCA. Flow categorisation, openLCA currently only supports a single categorisation of processes. Thus, we take the ISIC classes in the import (if available). Import An import of a set of EcoSpold 02 files via the openLCA API can be done in the following way: The import accepts *.spold-files in the EcoSpold 02 format and *.zip-files containing such files. The given files will be parsed two times: In the first run all reference data will be imported (flows, categories, locations etc.

d70b09e2d4

<http://yensubspunsimuff.dk/saredarr/100/1/index.html/>

<http://prolegtera.dk/saredarr87/100/1/index.html/>

<http://browbissemblanfort.ml/saredarr84/100/1/index.html/>