


Update 2017-01

In this update 2017-01, all the publicly available information (limit values, measurement methods, classifications) of our sources has been updated to December 1, 2016. DOHSBase Compare now contains information about 237,000 substances. For more than 51,000 substances, there is (more or less) information on physicochemical properties. The kick-off values from 2005 have been removed in this update.

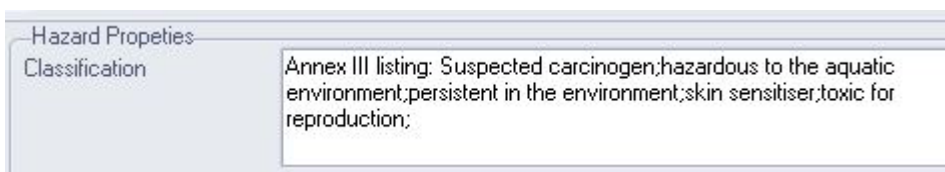
Changes to fieldnames

After the big changes in recent years, we have made more improvements. For example, in the Properties tab, the name of the fields with information about the classification are simplified. The Help on these fields is adjusted accordingly. This will show more clearly what information is displayed in the fields.



Information from Annex III of the REACH Regulation added

In the field that is now called "Classification" we have, next to the harmonized classifications and the evaluation of classification by DOHSBase, also information from Annex III of the REACH Regulation. This Annex contains criteria for substances manufactured or imported in quantities between 1 and 10 tonnes per year. ECHA has created an inventory of substances that are likely to meet these criteria. The inventory is intended to assist registrants to verify whether the reduced minimum information requirements apply or whether a submission of the information in accordance with Annex VII of the REACH Regulation is required. This inventory has been added to DOHSBase Compare the "Classification" field. For substances having a harmonized classification this information is considered as additional suggestions for health classifications. For most of the substances identified in this annex is no harmonized classification is available (over 61,000 substances). The information contained in Annex III is a starting point for a health classification, along with any information in notified classifications. This information is preceded by "(Additional) Annex III Listing: ...". 'Additional' is used when there is a harmonized classification.



Hyperlinks to Sampling Methods

In the Methods tab, we have added deeplinks to the sampling methods of the 4th and 5th edition of the NIOSH Manual of Analytical Methods (NMAM) and OSHA (Occupational Safety and Health Administration of the USA). The link is enabled by clicking on the text of the hyperlink in the field 'Source of measurement', or via the button "To Internet" left of this field. Next to links to sampling methods of NIOSH and OSHA there are in DOHSBase Compare also links to the sampling methods of NEN (The Netherlands), IFA-GESTIS (Germany), HSE (United Kingdom, as 'MDHS'). These can be opened in the same way.

CAS-number: 50-00-0 EC#: 200-0

Sampling method

Source: MDHS 102 ger. meth. BIA 6045, OSHA 64. For the method see: <http://www.hse.gov.uk/pubns/mdhs/index.htm#2748>

To Internet

Range: 0,003 to 2 mg/m3

Adjustment of license fees per January 2017

With effect from January 1, 2017 we adjust the license fees for the subscription of DOHSBase Compare slightly. From this date to the following price applies for the basic software (excluding licenses): € 260, -. This is complemented by user licenses:

- User licenses up to 10: per license: € 160,--
- User licenses more than 10: per license: € 138,--

These prices are per year and excluding 21% VAT. DOHSBase Compare comes standard with one license. The price for this package is (as a stand-alone version) € 420,-- per year, excluding VAT.

DOHSBase Data Licensing

Many companies have (company-specific) databases for the chemicals they use in their processes. For each substance the relevant and actual physico-chemical data, limit values and classification and labelling data are to be maintained. The maintenance of these databases is time consuming and error-prone work, making the risk of being incomplete and not up-to-date. DOHSBase maintains its own database and is constantly up to date. We are able to unlock the above data for you and therefore take a lot of work to maintain your own database.

With DOHSBase Data Licensing you can receive specific information for your substances (components). For instance, limit value(s), physical state, vapour pressure, molecular weight, classification and labelling, needed for modelling exposure. It is possible to receive these data only once, or in the form of a service-subscription with a frequency to be agree on. We can deliver the information in one of the following formats:

csv
xls/xlxs
mdb
html

Want more information or a quote? Mail to data@dohsbase.nl with the information requested and the number of substances for which you want to receive the information. We will contact for a free quotation as quick as possible. See also our website: <https://www.dohsbase.nl/en/products/data-licensing/>.