

The Global Portal to Information on Chemical Substances

[Home](#)
[General Information on the Portal](#)
[Participating Databases](#)
[Roles and Responsibilities](#)
[Extension of the Portal](#)
[What's new](#)
[Contact Us](#)
[Disclaimer](#)

Home

eChemPortal offers free public access to information on properties of chemicals:

- Physical chemical properties
- Environmental Fate and Behaviour
- Ecotoxicity
- Toxicity

eChemPortal allows for simultaneous search of multiple databases and provides clearly described sources and quality of data. eChemPortal gives access to data submitted to government chemical review programmes at national, regional, and international levels.

Users can search [multiple sources of information](#) simultaneously using a chemical substance name or [CAS Registry Number](#) and obtain direct links to the retrieved data within each site. For an efficient use of the search engine, [tips and tricks](#) are provided under General Information on the Portal. Users may also wish to consult the individual participant databases if they need to be assured that they have the most up-to-date information.

To ensure the portal meets your needs, we ask that you take a few minutes to complete a [web survey](#) to provide your opinions on how best to improve the site.

by CAS Number:

by Chemical name or synonym:

Search in:

or

in

[Reset](#)

Example: 108-88-3 or 108883. Do not search on partial CAS Numbers.

To search for partial names use an asterisk (*). Example - use gluta* to find Glutamic acid. Use *chloro* to find dichlorobenzene.

Select one or all participating databases.

To access data for a specific substance, search "by CAS number" is recommended. Chemical names, synonyms and trade names often can be the same for different substances with different CAS numbers.

[Go to top](#)