

ECHA-term

REACH & CLP terminology in 22 languages now available online

When you use REACH and CLP terminology in two or more EU languages or are interested in definitions for terms, the ECHA terminology database is a valuable resource for you

What is ECHA-term?

The database is a source of reliable, coherent and up-to-date multilingual terminology in the chemicals field. It aims to improve the quality of translations and to enhance clear communication.

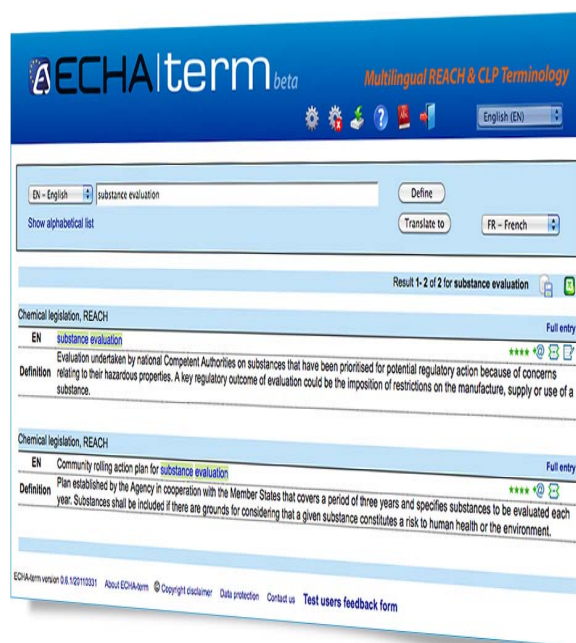
What's in ECHA-term?

The entries include a variety of fields, such as definitions, notes, contexts, related terms, documents and other relevant information.

The database caters for the needs of various users: **REACH** and **CLP stakeholders, national authorities, translators, interpreters, the general public and ECHA.**

In your language

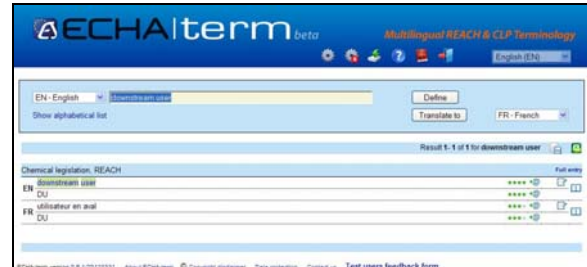
ECHA-term covers terminology in 22 EU languages: Bulgarian, Czech, Danish, Dutch, English, Estonian, Finnish, French, German, Greek, Hungarian, Italian, Latvian, Lithuanian, Maltese, Polish, Portuguese, Romanian, Slovak, Slovenian, Spanish and Swedish.



<http://echa.cdt.europa.eu>

Terminology from

- REACH Regulation
- CLP Regulation (terms, hazard and precautionary statements)
- ECHA Guidance documents (terms and descriptors)
- CLP hazard pictograms
- Substances of Very High Concern



Translation of a term

The screenshot shows a full entry for the term 'downstream user' in English. The entry includes the domain, broader term, definition, term reference, term note, date, acronym, reliability, and term reference for the French translation 'utilisateur en aval'.

Domain	Chemical legislation, REACH
Broader	acteurs dans la chaîne d'approvisionnement ; acteurs de la chaîne d'approvisionnement
EN	
Definition	Any natural or legal person established within the Community, other than the manufacturer or the importer, who uses a substance, either on its own or in a preparation, in the course of his industrial or professional activities.
Definition Ref	Conseil de l'Union européenne (CE) n° 1907/2006 du Parlement européen et du Conseil du 18 décembre 2006, article 3(13); 32006R1907(1)(EN)
Term	downstream user
Reliability	****
Term Ref	Conseil de l'Union européenne (CE) n° 1907/2006 du Parlement européen et du Conseil du 18 décembre 2006, article 3(13); 32006R1907(1)(EN)
Term Note	A distributor or a consumer is not a downstream user. A re-importer exempted pursuant to Article 2(7)(c) shall be regarded as a downstream user.
Date	10/12/2010
Acronym	DU
Reliability	****
Term Ref	ECHA's REACH glossary 2007-2008
Date	10/12/2010
FR	
Definition	Toute personne physique ou morale établie dans la Communauté, autre que le fabricant ou l'importateur, qui utilise une substance, telle quelle ou contenue dans une préparation, dans l'exercice de ses activités industrielles ou professionnelles.
Definition Ref	Règlement (CE) n° 1907/2006 du Parlement européen et du Conseil du 18 décembre 2006, article 3, paragraphe 13; 32006R1907(1)(FR)
Term	utilisateur en aval
Reliability	****
Term Ref	Règlement (CE) n° 1907/2006 du Parlement européen et du Conseil du 18 décembre 2006, article 3, paragraphe 13; 32006R1907(1)(FR)
Term Note	Un distributeur ou un consommateur n'est pas un utilisateur en aval. Un réimportateur exempté en vertu de l'article 2, paragraphe 7, point c), est considéré comme utilisateur en aval.
Date	10/12/2010
Acronym	DU
Reliability	****
Term Ref	Le glossaire REACH 2007-2008 de l'ECHA.
Date	10/12/2010

Full entry: term with definition, context, reference, note, acronym, reliability value and creation date. Multilingual navigation is also possible.

Functionalities

- Search function in one or more languages
- Advanced alphabetical browsing
- Advanced search (by EC number, CAS number and GHS code, hazard statements and precautionary statements)
- Possibility to change the interface language
- Related terms, antonyms and more

Registered users

- Possibility to send feedback on existing terms
- Advanced export into Excel or TBX
- News on updates

ECHAterm

Supports you in 22 EU languages!

ECHA-11-L-03-EN



ECHA-term database is managed for the European Chemicals Agency by the Translation Centre for the Bodies of the European Union.