REACH Registrations Advanced Search Tips
REACH Registrations is a robust resource providing integrated access to chemical registration information on substances registered with the European Chemicals Agency (ECHA). Under REACH (Registration, Evaluation, Authorization and Restriction of Chemicals), all companies manufacturing or importing chemical substances into the European Union in quantities greater than one ton per year must register those substances with the ECHA. In this tutorial, we will look at how to search REACH Registrations using several search tips, including those for simple term searches, phrase searches, connector searches, group searches, term starts-with searches, and combination searches.
Welcome to the ToxPlanet System

Our products have been designed to provide fast, easy, and intuitive access to a collection containing millions of documents covering over 1,000,000 unique substances. This page is intended to give you a quick overview of how our system works.

The ToxPlanet products can be searched using seven different Search Modes. Select from the left search panel to switch between Search Modes.

Simple Term Search:

To search for a specific term, simply enter the term into the Search Term search box. For example, to search for documents that contain the term benzene, enter benzene and click Submit.
The search will return documents in which the selected field contains the term *benzene*.
**Simple Term Search:**

To search for more than one term, simply enter the terms into the Search Term search box, separated by a space. By default, the connector between terms is "or". For example, to search for documents that contain the term benzene OR the term phenol, enter benzene phenol and click Submit.
Simple Term Search:
The search will return documents in which the selected field contains the term *benzene* or the term *phenol*.
Phrase Search:

To search for a phrase, simply enter the phrase into the Search Term search box, surrounded by quotation marks. For example, to search for documents that contain the phrase *glycidyl tolyl ether*, enter "glycidyl tolyl ether" and click Submit.
Phrase Search:

The search will return documents in which the selected field contains the phrase *glycidyl tolyl ether*.
Connector Search:

By default, the connector separating search terms is "or". To search for all entered terms, simply enter the terms into the Search Term search box, connecting them with the word "and". For example, to search for documents that contain the terms acid AND ester, enter acid and ester and click Submit. The available connectors are: and, or, not.
Connector Search:
The search will return documents in which the selected field contains the term acid and the term ester.
**Group Search:**

Multiple search terms or clauses can be grouped together with parentheses. For example, to search for documents that contain the term *methyl OR* the term *butyl AND* contain the term *acid*, enter *(methyl or butyl) and acid* into the Search Term search box and click Submit.
Group Search:

The search will return documents in which the selected field contains the term methyl or the term butyl and the term acid.
Welcome to the ToxPlanet System

Our products have been designed to provide fast, easy, and intuitive access to a collection containing millions of documents covering over 1,000,000 unique substances. This page is intended to give you a quick overview of how our system works.

The ToxPlanet products can be searched using seven different Search Modes. Select from the left search panel to switch between Search Modes.

The EXPERTIndex™ Search (a.k.a. - an Ei Search) searches our 6 Million Term Index and is the quickest way to find the information you are seeking. It can be searched

Term Starts-With Search:

To search for terms that start with specific characters, simply enter the characters into the Search Term search box, followed by an asterisk. For example, to search for documents that contain terms that start with anhydr, enter anhydr* and click Submit. The search will fail if an asterisk precedes characters (anhydr*) or appears between characters (anhydr).
**Term Starts-With Search:**

The search will return documents in which the selected field contains terms that start with *anhydr*. 
Combination Search:

A search query can be created using a combination of the various search types. For example, to search for documents that contain terms that start with *hydr* OR contain the term *chromium* AND contain the term *acid*, enter 

\[(hydr* \text{ or chromium}) \text{ and } acid\]

into the Search Term search box and click Submit.
**Combination Search:**

The search will return documents in which the selected field contains terms that start with *hydr* or contains the term *chromium* and contains the term *acid*.
For more information, visit our website

www.toxplanet.com