



toxplanet
by enhesa.

TUTORIAL

Full Text Searching

A Full Text Search allows you to conduct simple or compound searches across the body/text of all the documents found in the underlying collections. In this tutorial, we will look at how to conduct a Full Text search using several advanced features, including filtering content by product and collection.

toxplanet
by enhesa.

Search

05/15/2023
Today's Date

5
My YTD Logins

6
My YTD Searches

MY SEARCHES BY DATABASE

Database search information not yet available.

DATABASES IN MY SUBSCRIPTION

- ✓ ChemEXPERT™
- ✓ REACH Registrations
- ✓ BotanyEXPERT™
- ✓ TSCATS Complete™
- ✓ PubMed®
- ✓ ReproEXPERT™
- ✓ C & L Inventory
- ✓ TOXLINE® Special
- ✓ MSDSonline®
- ✓ ListEXPERT™
- ✓ DrugEXPERT™
- ✓ ECIS
- ✓ Similar Compounds

1,320
Collections in ToxPlanet

10,866,825

The **Full Text** search tool is available near the top of your screen. Click the dropdown icon to view all Search functions.

The screenshot displays the ToxPlanet search interface. At the top left is the 'toxplanet by enhesa.' logo. A dark sidebar on the left contains navigation links: Dashboard, Search History, Document History, ListEXPERT™ Lists, Support, Report an Issue, and Search Tips. The main content area features a search bar with a yellow background and a search icon. Below the search bar are three tabs: 'EXPERTIndex™', 'Full Text' (highlighted in green), and 'Advanced'. The search input field contains the text 'phenol'. To the right of the input field are 'Submit' and 'Clear' buttons. A blue arrow points to the search bar. Below the search bar are three summary cards: '06/05/2023 Today's Date', '17 My YTD Logins', and '18 My YTD Searches'. The 'MY SEARCHES BY DATABASE' section shows a pie chart with two segments: a blue segment for 'TSCATS Complete™' and a brown segment for 'MSDSonline®'. The 'DATABASES IN MY SUBSCRIPTION' section lists various databases with checkmarks: ChemEXPERT™, REACH Registrations, BotanyEXPERT™, TSCATS Complete™, PubMed®, ReproEXPERT™, C & L Inventory, TOXLINE® Special, MSDSonline®, ListEXPERT™, DrugEXPERT™, ECIS, and Similar Compounds. At the bottom right, two summary cards show '1,320 Collections in ToxPlanet' and '10,827,203 Documents in ToxPlanet'.

Click on the **Full Text** tab, then enter the word or phrase you'd like to search, then click on the **Submit** button to execute the search.

The screenshot shows the toxplanet search interface. At the top left is the logo 'toxplanet by enhesa.' and a navigation menu. The main search area has a yellow header with 'Search' and icons for print, download, settings, and refresh. Below this, there are tabs for 'EXPERTIndex™', 'Full Text', and 'Advanced'. A search input field contains 'phenol', with 'Submit' and 'Clear' buttons. Below the search bar, there are tabs for various databases: 'ChemEXPERT™', 'ReproEXPERT™', 'DrugEXPERT™', 'BotanyEXPERT™', 'TOXLINE® Special', 'ECIS', 'TSCATS Complete™', and 'MyEXPERT™'. The search results are displayed as a list of databases, including ACuteToxBaSe, AICIS, APVMA, ATSDR, Australian Government - Department of Health - National Industrial Chemicals Notification and Assessment Scheme (NICNAS), Cal/EPA, CCRIS, CDC, CHRIS, Cosmetics to Optimise Safety (COSMOS), CPSC, Danish Centre on Endocrine Disruptors - Endocrine Evaluations, Danish EPA - Publications in English, and DOA - Department of Agriculture. A callout box on the right highlights the 'Search Result Filters' panel, which includes filters for 'Collection Title Filter', 'Document Title Filter', and 'Date Document Added/Updated' (with a date range of 1 month to 2000 years). A 'Reset' button is also present in the filters panel.

You can filter your search by selecting specific databases or collections. You can also use the Search Result Filters to search for specific Collection or Document titles as well as filtering by Date Added/Updated.

The screenshot displays the toxplanet search interface. At the top left is the 'toxplanet by enhesa.' logo. A navigation menu on the left includes 'Dashboard', 'Search History', 'Document History', 'ListEXPERT™ Lists', 'Support', 'Report an Issue', and 'Search Tips' (highlighted with a green box and a green arrow). The search bar at the top contains 'phenol AND leukemia' and is highlighted with a green box. Below the search bar are tabs for 'EXPERTIndex™', 'Full Text', and 'Advanced'. The 'Full Text' tab is selected. Below the search bar are buttons for 'Submit' and 'Clear'. A list of search engines is shown below the search bar, with 'ChemEXPERT' highlighted by a blue arrow. The search results section shows 'Full Text Search on phenol AND leukemia - 874 Document(s) (filtered)'. On the right, there are 'Search Result Filters' including 'Collection Title Filter', 'Document Title Filter', and 'Date Document Added/Updated' (with a date range of 1 month to 2000 year). A 'Reset' button is also present.

Note that by using Boolean operators (**AND**, **OR**, **NOT**), you can adjust your searches to be even more specific (for example, *phenol AND leukemia*). To access additional information on how to conduct more detailed searches, click on **Search Tips** (located in the navigation menu).

The screenshot displays the toxplanet search interface. At the top left is the 'toxplanet by enhesa.' logo. A dark sidebar on the left contains navigation links: Dashboard, Search History, Document History, ListEXPERT™ Lists, Support, Report an Issue, and Search Tips. The main content area has a yellow search bar with the text 'phenol AND leukemia' and 'Submit' and 'Clear' buttons. Below the search bar are tabs for different EXPERT databases: ChemEXPERT™, **ReproEXPERT™** (highlighted), DrugEXPERT™, BotanyEXPERT™, TOXLINE® Special, ECIS, TSCATS Complete™, and MyEXPERT™. The search results are titled 'Full Text Search on phenol AND leukemia - 874 Document(s) (filtered)'. A list of document sources is shown, including ACuteToxBaSe, ATSDR - Agency for Toxic Substances and Disease Registry, Australian Government – Department of Health - National Industrial Chemicals Notification and Assessment Scheme (NICNAS), Cal/EPA - California Environmental Protection Agency, CCRIS - Chemical Carcinogenesis Research Information System, CDC - Centers for Disease Control and Prevention, CPSC - Consumer Product Safety Commission, Danish Centre on Endocrine Disruptors – Endocrine Evaluations, Danish EPA - Publications in English, DOA - Department of Agriculture, DOD - Department of Defense, DOE - Department of Energy, DOI - Department of the Interior, and EC - European Commission. On the right side, there is a 'Search Result Filters' panel with 'Collection Title Filter' and 'Document Title Filter' dropdowns, and a 'Date Document Added/Updated' section with a date range selector (set to 1 month to 2000 year) and a 'Reset' button.

After conducting a search, a list of documents is retrieved based on the established search criteria. In this example, the list includes all documents which contain “*phenol*” and “*leukemia*”. This display also provides additional information, including the total number of documents found. You can navigate the results by clicking on a Product Tab (ChemEXPERT, ReproEXPERT, etc.).

The screenshot displays the toxplanet search interface. At the top left is the 'toxplanet by enhesa.' logo. A dark sidebar on the left contains navigation links: Dashboard, Search History, Document History, ListEXPERT™ Lists, Support, Report an Issue, and Search Tips. The main content area has a yellow search bar with the text 'phenol AND leukemia' and 'Submit' and 'Clear' buttons. Below the search bar are tabs for different search engines: ChemEXPERT™ (selected), ReproEXPERT™, DrugEXPERT™, BotanyEXPERT™, TOXLINE® Special, ECIS, TSCATS Complete™, and MyEXPERT™. The search results are titled 'Full Text Search on phenol AND leukemia - 874 Document(s) (filtered)'. A list of sources is shown, including ACuteToxBaSe, ATSDR, Australian Government (NICNAS), Cal/EPA, CCRIS, CDC, CPSC, Danish Centre on Endocrine Disruptors, Danish EPA, DOA, and DOD. Under the NICNAS section, there are three sub-items: 'PEC21 - Benzene', 'PEC28 - Formaldehyde', and 'PEC35 - Diisononyl phthalate (DINP)'. A mouse cursor is hovering over the 'PEC35' link. On the right side, there is a 'Search Result Filters' panel with 'Collection Title Filter' and 'Document Title Filter' dropdowns, and a 'Date Document Added/Updated' filter set to '1' month and '2000' year, with a 'Reset' button. The bottom left corner of the page has a small 'javascript:void(0)' text.

You can click on a collection to display the available documents.

The screenshot displays a document viewer interface. At the top left, the title 'PEC21 - Benzene' is visible. The top center shows page navigation: '1 / 275', zoom level '100%', and icons for home and search. The top right contains download, print, and menu icons. On the left side, a vertical sidebar shows a list of document thumbnails, with the first one highlighted and numbered '1'. The main viewing area shows the first page of the document. At the top center of the page is the NICNAS logo, which includes a stylized blue and green circular icon and the text 'NICNAS National Industrial Chemical Notification and Assessment Scheme'. Below the logo, the title 'Benzene' is underlined, followed by 'Priority Existing Chemical Assessment Report No. 21'. At the bottom center of the page, the date 'September 2001' is displayed, surrounded by several empty circles of varying sizes.

By clicking on a selected document, in this case a PDF, the system displays it in a new window with controls. Use these controls to Print or Save the document, or to attach a copy of the document to an Email.

For more information, visit our website
www.toxplanet.com



www.toxplanet.com
enhesa.com