

toxplanet

by **enhesa.**

TUTORIAL

TSCATS *Complete*[™]

Print, Email, Save Results

TSCATS Complete™ is a powerful resource providing access to ALL ~29,000 unpublished, non-confidential chemical testing result submissions to the U.S Environmental Protection Agency under several sections of the Toxic Substances Control Act (TSCA). Covering a multitude of chemicals, it provides the most comprehensive compilation of TSCA Test Submissions anywhere. In this tutorial, we will look at how to **Print**, **Email**, and **Save** results from your **TSCATS Complete** search.

toxplanet
by enhesa.

Dashboard

Search History

Document History

ListEXPERT™ Lists

Support

Report an Issue

Search Tips

Search

EXPERTIndex™ Full Text **Advanced**

Enter search term

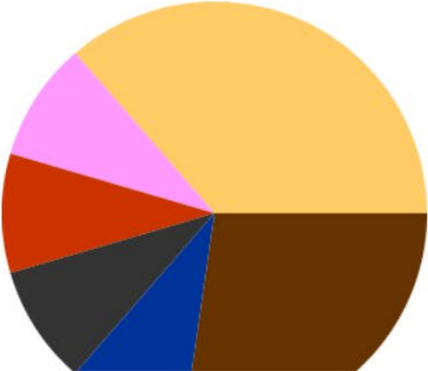
Starts With Search Contains Search Clear

06/06/2023
Today's Date

13
My YTD Logins

33
My YTD Searches

MY SEARCHES BY DATABASE



DATABASES IN MY SUBSCRIPTION

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

javascript:void(0)

To search the **TSCATS Complete** collection, from the Dashboard, start by clicking the **Advanced** button above the search bar.

toxplanet
by enhesa.

Dashboard

Search History

Document History

ListEXPERT™ Lists

Support

Report an Issue

Search Tips

Search

EXPERTIndex™ Full Text **Advanced**

MSDSonline® Advanced TOXLINE® Special Advanced REACH Registrations Advanced **TSCATS Complete™ Advanced** PubMed Advanced

Search Field Search Term Publication Year

Title Enter search term From To Submit Clear

06/06/2023 Today's Date

13 My YTD Logins

33 My YTD Searches

MY SEARCHES BY DATABASE

DATABASES IN MY SUBSCRIPTION

- ✓ ChemEXPERT™
- ✓ REACH Registrations
- ✓ BotanyEXPERT™
- ✓ ReproEXPERT™
- ✓ C & L Inventory
- ✓ TOXLINE® Special
- ✓ ListEXPERT™
- ✓ DrugEXPERT™
- ✓ ECIS

Select the **TSCATS Complete™ Advanced** button. This brings up a search box which allows you to conduct field-specific searching. The **Search Field** box allows you to search by Title, Abstract, Authors, Corporate Authors, Supplemental Notes, or NTIS Issue Number. The Title option is initially displayed as it is the default search option.

The screenshot shows the toxplanet search interface. The top navigation bar is green with the 'toxplanet by enhesa.' logo and a menu icon. 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 'Search' text and icons for print, printer, settings, and a scroll-up arrow. Below the search bar are tabs for 'EXPERTIndex™', 'Full Text', and 'Advanced'. A row of buttons includes 'MSDSonline® Advanced', 'TOXLINE® Special Advanced', 'REACH Registrations Advanced', 'TSCATS Complete™ Advanced', and 'PubMed Advanced'. A search form is highlighted with a red box, containing a 'Search Field' dropdown set to 'Title', a 'Search Term' input field with 'phthalate', a 'Publication Year' input field with 'From To', and 'Submit' and 'Clear' buttons. Below the form, the search results are displayed under the heading 'TSCATS Complete™ Advanced Search Results' and 'Advanced Search on phthalate in Document Title - 188 Document(s)'. A pagination bar shows page 1 of 19, with options for 10, 30, and 50 results per page. The results table has columns for Title, Accession Number, Publication Year, and Page Count.

Title	Accession Number	Publication Year	Page Count
21 Day Feeding Study of Diundecyl Phthalate to Rats:effects on the Liver and Liver Lipids Project no 3.0495.4. National Technical Reports Library - NTIS	OTS0508502	1985	333
21-day Feeding Study of Di-n-butyl Phthalate to Rats: Effects on the Liver and Liver Lipids. National Technical Reports Library - NTIS	OTS0509545	1986	109

Select the field you would like to search and enter the desired criteria in the search box (for example, *phthalate* in the **Title** field), and click the **Submit** button to execute the search.

toxplanet
by enhesa.

Search

EXPERTIndex™ Full Text **Advanced**

MSDSonline® Advanced TOXLINE® Special Advanced REACH Registrations Advanced TSCATS Complete™ Advanced PubMed Advanced

Search Field: Title Search Term: phthalate Publication Year: From To **Submit** **Clear**

TSCATS Complete™ Advanced Search Results
Advanced Search on phthalate in Document Title - 188 Document(s)

« 1 2 3 4 ... 19 » Go **1-1** 10 30 50

Title	Accession Number	Publication Year	Page Count
21 Day Feeding Study of Diundecyl Phthalate to Rats:effects on the Liver and Liver Lipids Project no 3.0495.4. National Technical Reports Library - NTIS	OTS0508502	1985	333
21-day Feeding Study of Di-n-butyl Phthalate to Rats: Effects on the Liver and Liver Lipids. National Technical Reports Library - NTIS	OTS0509545	1986	109

You can print results from the current page by using the **Print Current Page** icon in the top right corner.

toxplanet by enhesa.

Dashboard
Search History
Document History
ListEXPERT™ Lists
Support
Report an Issue
Search Tips

Search

EXPERTIndex™ Full Text **Advanced**

MSDSonline® Advanced TOXLINE® Special Advanced REACH Registrations Advanced TSCATS Complete™ Advanced PubMed Advanced

Search Field: Title Search Term: phthalate Publication Year: From To **Submit** **Clear**

Print All Results

TSCATS Complete™ Advanced Search Results
Advanced Search on phthalate in Document Title - 188 Document(s)

« 1 2 3 4 ... 19 » Go **10** 30 50

Title	Accession Number	Publication Year	Page Count
21 Day Feeding Study of Diundecyl Phthalate to Rats:effects on the Liver and Liver Lipids Project no 3.0495.4. National Technical Reports Library - NTIS	OTS0508502	1985	333
21-day Feeding Study of Di-n-butyl Phthalate to Rats: Effects on the Liver and Liver Lipids. National Technical Reports Library - NTIS	OTS0509545	1986	109

You can print results from the current page by using the **Print All Pages** icon in the top right corner.

The screenshot displays the Adobe Acrobat interface. On the left, a sidebar contains a 'Welcome To Acrobat' message with a 'Sign in with Google' button and a list of conversion and editing tools. The main content area shows the search results for 'phthalate' in document titles, identifying 188 documents. The first result is detailed as follows:

Title:	21 Day Feeding Study of Diundecyl Phthalate to Rats:effects on the Liver and Liver Lipids Project no 3.0495.4. National Technical Reports Library - NTIS
Source Agency:	Office of Toxic Substances
Corporate Authors:	British Indus Bio Res Assn,Environmental Protection Agency, Washington, DC. Office of Toxic
Abstract:	Data Tables:di-(2-ethylhexyl)adipate (deha). Data Tables:butyl Benzyl Phthalate (bbp). Data Tables:di-n-butyl Phthalate (dbp). Data Tables:di-isodecyl Phthalate (didp). Data Tables:di-isononyl Phthalate (dinp). Data Tables:diundecyl Phthalate (dup). Data Tables:610 Phthalate (610p). Data Tables:711 Phthalate (711p).
Publication Year:	1985

The right sidebar shows navigation controls, including a page indicator for page 1 of 19 and a search icon.

The system converts the document to PDF format and displays it in a new window with native Adobe controls. These controls can be used to Print or Save the results list, or to attach a copy of the saved list to an Email.

toxplanet by enhesa.

TSCATS Complete™ Advanced Search Results
Advanced Search on phthalate in Document Title - 188 Document(s)

« 1 2 3 4 ... 19 » Go 10 30 50

Title	Accession Number	Publication Year	Page Count
21 Day Feeding Study of Diundecyl Phthalate to Rats:effects on the Liver and Liver Lipids Project no 3.0495.4. National Technical Reports Library - NTIS	OTS0508502	1985	333
21-day Feeding Study of Di-n-butyl Phthalate to Rats: Effects on the Liver and Liver Lipids. National Technical Reports Library - NTIS	OTS0509545	1986	109
96-hour Flow-through Toxicity Study of Butylbenzyl Phthalate to the Mayfly, Hexagenia Sp. with Cover Letter dated 092586. National Technical Reports Library - NTIS	OTS0510753	1986	1
A 21-day Feeding Study of 711 Phthalate to Rats: Effects on the Liver Lipids and the Liver. National Technical Reports Library - NTIS	OTS0509543	2000	216
A 21-day Feeding Study of Diundecyl Phthalate to Rats: Effects on the Liver and Liver Lipids. National Technical Reports Library - NTIS	OTS0509538	1985	321
A Subchronic (13-week) Dietary Oral Toxicity Study of Di(isononyl)phthalate in Fischer 344 Rats with Attachments and Cover Letter dated 082291. National Technical Reports Library - NTIS	OTS0530645	1991	491

documents.tscats.net/file-support/OTS0508502.pdf

The full text of the document can be viewed and printed by clicking the yellow **Accession Number**.

Adobe Acrobat interface showing a document titled "OTS0508502". The document is a form from the "OFFICE OF TOXIC SUBSTANCES" titled "CODING FORM FOR GLOBAL INDEXING", dated "REV. 7/27/82". A green arrow points to the "Print" and "Download" icons in the top right corner.

Microfiche No. (7) * OTS0508502 **1 No. of Pages** 2

Doc I.D. 40-8526145 **Old Doc I.D.** 42005 H1-4 **4**

Case No.(s) OTS 42005 || OTS 42070 **5**

Date Produced (6) 11/3/85 **6 Date Rec'd (6)** 11/4/85 **7 Conf. Code *** N **8**

(Check One:) Publication Internally Generated Externally Generated

Pub/Journal Name _____ **9**

_____ **9**

Author(s) _____ **10**

Organ. Name CHEM MFGS ASSN **11**

Dept/Div _____ **12**

P.O. Box _____ **13 Street No./Name** 2501 M ST NW **14**

City WASHINGTON **15 State** DC **16 Zip** 20037 **Country** _____ **18**

MID No. (7) _____ **19 D & B NO. (11)** _____ **20**

Contractor _____ **21**

The system converts the document to PDF format and displays it in a new window with native Adobe controls. These controls can be used to Print or Download the results list, or to attach share a copy of the link for the document.

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



www.toxplanet.com
enhesa.com