



**toxplanet**

**TUTORIAL**

# **TSCATS *Complete*<sup>TM</sup> Advanced** **Searching**

**TSCATS *Complete*<sup>™</sup>** is a powerful resource providing access to ALL ~29,000 unpublished, non-confidential chemical testing result submissions to the U.S Environmental Protection Agency under several sections of the Toxic Substances Control Act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 search TSCATS *Complete* using several advanced features including searching within different fields.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special  
AdvancedREACH Registrations  
AdvancedTSCATS  
*Complete™ Advanced*

Search Field

Title



Search Term

Search Tips

Submit

Clear

## 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**.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special Advanced

REACH Registrations Advanced

TSCATS *Complete™ Advanced*

ListEXPERT - List View

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 three different ways:

**Starts With** searches will return results on substances whose name starts with the text you enter. For example, a **Starts With** search on "Dinitro" will return all

To conduct an advanced search of the TSCATS *Complete* collection, start by clicking the **TSCATS *Complete™ Advanced*** button on the left side of the screen. 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.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special  
AdvancedREACH Registrations  
AdvancedTSCATS  
*Complete*™ Advanced

Search Field

Title



Search Term

phthalate

[Search Tips](#)

Submit

Clear

## 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**.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special Advanced

REACH Registrations Advanced

TSCATS *Complete*™ Advanced

ListEXPERT - List View

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 three different ways:

**Starts With** searches will return results on substances whose name starts with the text you enter. For example, a **Starts With** search on "Dinitro" will return all

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.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special  
AdvancedREACH Registrations  
AdvancedTSCATS  
*Complete*™ Advanced

Search Field

Title

Search Term

phthalate

Search Tips

Submit

Clear

TSCATS *Complete*™ Search ResultsSort By:  Title  Accession Number  Publication Year  Ascending  Descending  
Page Size:  10  30  50  100

Prev 1 2 3 4 5 6 7 Next



showing 1 - 30 of 188

[Results of a Five Day Inhalation Study in male Wistar rats with Bis\(2-propylheptyl\) Phthalate as a Liquid Aerosol. | National Technical Reports Library - NTIS](#)

Accession Number: [OTS0601757](#) Publication Year: 2013 Page Count: 4

[Allegations of Health Effects Reported to have been Experienced by some Workers and Office Staff during Batch Processing \(Involving Polymer Melt Extrusion, Compounding, Devolitzing and/or Packaging\) of certain Polymer Mixtures with Multi-component Mixtures containing a Modified Ethylene/Methyl Acrylate Copolymer and a Butylene/Phthalate/Poly\(Alkylene Ether\) Phthalate Copolymer. | National Technical Reports Library - NTIS](#)

Accession Number: [OTS0602166](#) Publication Year: 2011 Page Count: 25

[Letter to Providing Contact Information for the Consumer Product Safety Commission \(CPSC\) so that EPA can Review](#)

The search returns a list of TSCATS based on the established search criteria (e.g., *phthalate* and “Title”). In this example, the list includes all documents in which the title contains “*phthalate*”. In addition to **Title**, this display also provides other useful information, including **Accession Number**, **Publication Year**, and **Page Count** information, as well as the number of documents and pages in the results list. You can adjust the sort order and page size for the results using the corresponding radio buttons.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special  
AdvancedREACH Registrations  
AdvancedTSCATS  
*Complete*™ Advanced

Search Field

Title

Search Term

phthalate

Search Tips

Submit

Clear

TSCATS *Complete*™ Search ResultsSort By:  Title  Accession Number  Publication Year  Ascending  Descending Page Size:  10  30  50  100

Prev 1 2 3 4 5 6 7 Next

showing 1 - 30 of 188

**Results of a Five Day Inhalation Study in male Wistar rats with Bis(2-propylheptyl) Phthalate as a Liquid Aerosol. | National Technical Reports Library - NTIS**Accession Number: [OTS0601757](#)  Publication Year: 2013 Page Count: 4**Allegations of Health Effects Reported to have been Experienced by some Workers and Office Staff during Batch Processing (Involving Polymer Melt Extrusion, Compounding, Devolitzing and/or Packaging) of certain Polymer Mixtures with Multi-component Mixtures containing a Modified Ethylene/Methyl Acrylate Copolymer and a Butylene/Phthalate/Poly(Alkylene Ether) Phthalate Copolymer. | National Technical Reports Library - NTIS**Accession Number: [OTS0602166](#)  Publication Year: 2011 Page Count: 25**Letter to Providing Contact Information for the Consumer Product Safety Commission (CPSC) so that EPA can Review**

You can navigate the results pages using the page number buttons, or by clicking “Prev” or “Next”.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special  
AdvancedREACH Registrations  
AdvancedTSCATS  
*Complete*™ Advanced

Search Field

Title

Search Term

phthalate

Search Tips

Submit

Clear

TSCATS *Complete*™ Search ResultsSort By:  Title  Accession Number  Publication Year  Ascending  Descending Page Size:  10  30  50  100

Prev 1 2 3 4 5 6 7 Next

showing 1 - 30 of 188

**Results of a Five Day Inhalation Study in male Wistar rats with Bis(2-propylheptyl) Phthalate as a Liquid Aerosol. | National Technical Reports Library - NTIS**Accession Number: [OTS0601757](#)  Publication Year: 2013 Page Count: 4**Allegations of Health Effects Reported to have been Experienced by some Workers and Office Staff during Batch Processing (Involving Polymer Melt Extrusion, Compounding, Devolitzing and/or Packaging) of certain Polymer Mixtures with Multi-component Mixtures containing a Modified Ethylene/Methyl Acrylate Copolymer and a Butylene/Phthalate/Poly(Alkylene Ether) Phthalate Copolymer. | National Technical Reports Library - NTIS**Accession Number: [OTS0602166](#)  Publication Year: 2011 Page Count: 25**Letter to Providing Contact Information for the Consumer Product Safety Commission (CPSC) so that EPA can Review**

You can also print search results by clicking the purple PDF icon (to print just the page you are viewing) or by clicking the orange PDF icon (to expand and print all results).

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special  
AdvancedREACH Registrations  
AdvancedTSCATS  
*Complete*™ Advanced

Search Field

Title

Search Term

phthalate

Search Tips

Submit

Clear

TSCATS *Complete*™ Search ResultsSort By:  Title  Accession Number  Publication Year  Ascending  Descending  
Page Size:  10  30  50  100

Prev 1 2 3 4 5 6 7 Next



showing 1 - 30 of 188

[Results of a Five Day Inhalation Study in male Wistar rats with Bis\(2-propylheptyl\) Phthalate as a Liquid Aerosol. | National Technical Reports Library - NTIS](#)

Accession Number: [OTS0601757](#) Publication Year: 2013 Page Count: 4

[Allegations of Health Effects Reported to have been Experienced by some Workers and Office Staff during Batch Processing \(Involving Polymer Melt Extrusion, Compounding, Devolitzing and/or Packaging\) of certain Polymer Mixtures with Multi-component Mixtures containing a Modified Ethylene/Methyl Acrylate Copolymer and a Butylene/Phthalate/Poly\(Alkylene Ether\) Phthalate Copolymer. | National Technical Reports Library - NTIS](#)

Accession Number: [OTS0602166](#) Publication Year: 2011 Page Count: 25

[Letter to Providing Contact Information for the Consumer Product Safety Commission \(CPSC\) so that EPA can Review](#)

Select the Title of the TSCATS document to view its Citation record.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special  
AdvancedREACH Registrations  
AdvancedTSCATS  
*Complete™* Advanced

Search Field

Title



Search Term

phthalate

Search Tips

Submit

Clear

### Results of a Five Day Inhalation Study in male Wistar rats with Bis(2-propylheptyl) Phthalate as a Liquid Aerosol. | National Technical Reports Library - NTIS

Source Agency: Office of Toxic Substances

Corporate Authors: BASF Corp., Mount Olive, NJ., Environmental Protection Agency, Washington, DC. Office of Toxic

Abstract: No abstract available.

Publication Year: 2013

Page Count: 4

Document Type: Technical Report

Accession Number: [OTS0601757](#) 

**Supplemental Notes:** The quality of the documents listed in the Office of Toxic Substances database may not meet usual NTIS standards but are included to further the opportunity for the scientific and technical community to locate materials which may not be available elsewhere. The content is the responsibility of OTS. Sponsored by Environmental Protection Agency, Washington, DC. Office of Toxic Substances.

NTIS Issue Number: 201321

Close

Accession Number: [OTS0602166](#)  Publication Year: 2011 Page Count: 25[Letter to Providing Contact Information for the Consumer Product Safety Commission \(CPSC\) so that EPA can Review](#)

By clicking on the document's Title, the TSCATS citation information is displayed. Citations may provide information for a variety of fields, including **Title**, **Source Agency**, **Authors**, **Corporate Authors**, **Abstract**, **Publication Year**, **Page Count**, **Document Type**, **Accession Number**, **Supplemental Notes**, and **NTIS Issue Number**. The citation information can be printed by clicking the purple PDF icon next to the document title. In addition, the full text of the document can be viewed and printed by clicking the purple PDF icon next to the Accession Number.



# toxplanet

**For more information, visit our website**

[www.toxplanet.com](http://www.toxplanet.com)