



toxplanet

TUTORIAL

TSCATS *Complete*TM Advanced **Search Tips**

TSCATS *Complete*[™] is a powerful resource providing access to ALL ~29,000 unpublished, non-confidential chemical testing result submissions to the U.S Environmental Protection Agency under several sections of the Toxic Substances Control Act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 search TSCATS *Complete* using several search tips, including those for simple term searches, phrase searches, connector searches, group searches, term starts-with searches, and combination searches.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
AdvancedTSCATS
Complete™ Advanced

Search Field

Title



Search Term

benzene

[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

Simple Term Search:

To search for a specific term, simply enter the term into the **Search Term** search box. For example, to search for the term **benzene**, enter **benzene** and click **Submit**.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
AdvancedTSCATS
Complete™ Advanced

Search Field

Title



Search Term

benzene

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 197

Benzene: Case-Control Study of MDS and Benzene in Shanghai Workers. | National Technical Reports Library - NTISAccession Number: [OTS0603549](#) Publication Year: 2015 Page Count: 3**Results of a Four-week Sub Acute Inhalation Study in Rats with Benzene, 1,1,1-methylidynetris (4-isocyanato-). | National Technical Reports Library - NTIS**Accession Number: [OTS0601623](#) Publication Year: 2012 Page Count: 3**Results of a Pooled Study Involving Three Case-control Studies on Leukemia and Benzene Exposure in the Petroleum Industry | National Technical Reports Library - NTIS**Accession Number: [OTS0601941](#) Publication Year: 2011 Page Count: 5**Simple Term Search:****The search will return documents in which the selected field contains the term *benzene*.**

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
AdvancedTSCATS
Complete™ Advanced

Search Field

Title



Search Term

benzene phenol

[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

Simple Term Search:

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

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
AdvancedTSCATS
Complete™ Advanced

Search Field

Title



Search Term

benzene phenol

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 ... 14 15 Next



showing 1 - 30 of 445

Results of a Log Pow measurement of Phenol, 4-(1,1-dimethylethyl)-, polymer with ethyne. | National Technical Reports Library - NTISAccession Number: [OTS0603491](#) Publication Year: 2015 Page Count: 1**Fatty acids, C18-unsat., Dimers, Polymers with Bisphenol A Diglycidyl Ether, Formaldehyde, Phenol, Tall-oil Fatty Acids and Triethylenetetramine. Final Report. | National Technical Reports Library - NTIS**Accession Number: [OTS0603730](#) Publication Year: 2015 Page Count: 23**Benzene: Case-Control Study of MDS and Benzene in Shanghai Workers. | National Technical Reports Library - NTIS**Accession Number: [OTS0603549](#) Publication Year: 2015 Page Count: 3Simple Term Search:The search will return documents in which the selected field contains the term *benzene* or *formaldehyde*.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
AdvancedTSCATS
Complete™ Advanced

Search Field

Title



Search Term

"methyl tert-butyl ether"

[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

Phrase Search:

To search a phrase such as "*methyl tert-butyl ether*", simply enter the phrase into the Search Term text box surrounded by quotation marks, and click **Submit**.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
AdvancedTSCATS
Complete™ Advanced

Search Field

Title



Search Term

"methyl tert-butyl ether"

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 Next



showing 1 - 30 of 44

Support: Central Nervous System Effects of the Gasoline Additive Methyl-Tert-Butyl Ether (MTBE), Final Report with Cover Letter dated 04/18/2002. | National Technical Reports Library - NTISAccession Number: [OTS05586181](#) Publication Year: 2002 Page Count: 19**USEPA Status Report: Methyl Tert-butyl Ether with Cover Letter dated 040990. | National Technical Reports Library - NTIS**Accession Number: [OTS0524005](#) Publication Year: 2000 Page Count: 1**Telephone Communication from Various Manufactures to the EPA Regarding Methyl Tert-butyl Ether in Groundwater. | National Technical Reports Library - NTIS**Accession Number: [OTS0514608](#) Publication Year: 2000 Page Count: 1**Phrase Search:****The search will return documents in which the selected field contains the phrase “*methyl tert-butyl ether*”.**

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
AdvancedTSCATS
Complete™ Advanced

Search Field

Title



Search Term

benzene and toluene

[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

Connector Search:

By default, the connector separating search terms is "**or**". To search for documents that contain all entered terms, connect the terms with the word "**and**". For example, to search for documents in which the selected field contains **benzene AND toluene**, simply enter: **benzene and toluene** into the Search Term text box and click **Submit**. The available connectors are: **and**, **or**, **not**.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
AdvancedTSCATS
Complete™ Advanced

Search Field

Title



Search Term

benzene and toluene

Search Tips

Submit

Clear

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

Prev

1

Next



showing 1 - 12 of 12

Effects of Benzene and Toluene on Embryofetal Development in Mice (draft). | National Technical Reports Library - NTISAccession Number: [OTS0533212](#) Publication Year: 2000 Page Count: 26**Degradation of Benzene, Toluene and Xylene at low Concentration in Soil-water Microcosms with Cover Letter dated 103086. | National Technical Reports Library - NTIS**Accession Number: [OTS0513368](#) Publication Year: 2000 Page Count: 1**Valdez Air Health Study with O-xylene, Ethyl Benzene, P-xylene, M-xylene, Toluene, Cyclohexane, and Naphthalene with Cover Letter dated O62692 and Attachments. | National Technical Reports Library - NTIS**Accession Number: [OTS0539234](#) Publication Year: 1992 Page Count: 913**Connector Search:**

The search will return documents in which the selected field contains *benzene* and *toluene*.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
AdvancedTSCATS
Complete™ Advanced

Search Field

Title



Search Term

(phenol or benzene)
and formaldehyde[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

Group Search:

Multiple search terms or clauses can be grouped together with parentheses. For example, to search for documents in which the selected field contains *phenol OR benzene* and the term *formaldehyde*, simply enter: *(phenol or benzene) and formaldehyde* into the Search Term text box and click **Submit**.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
AdvancedTSCATS
Complete™ Advanced

Search Field

Title



Search Term

(phenol or benzene)
and formaldehyde

Search Tips

Submit

Clear

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

Prev 1 Next



showing 1 - 7 of 7

Fatty acids, C18-unsat., Dimers, Polymers with Bisphenol A Diglycidyl Ether, Formaldehyde, Phenol, Tall-oil Fatty Acids and Triethylenetetramine. Final Report. | National Technical Reports Library - NTISAccession Number: [OTS0603730](#) Publication Year: 2015 Page Count: 23**Results of a Repeated-Dose Toxicity Study in Rats with Reaction Product of Formaldehyde with an Alkyl-Substituted Phenol and Anaromatic Diamine. | National Technical Reports Library - NTIS**Accession Number: [OTS0601530](#) Publication Year: 2012 Page Count: 5**Initial Submission: Toxicity Studies of Phenol, Polymer W/formaldehyde, Glycidyl Ether, Polymers W/[(methylphenoxy) methyl]oxirane & Triethylenetetra* with Cover Letter dated 102792. | National Technical Reports Library - NTIS**Accession Number: [OTS0571157](#) Publication Year: 1992 Page Count: 1Group Search:

The search will return documents in which the selected field contains the term *phenol* or *benzene* and the term *formaldehyde*.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
AdvancedTSCATS
Complete™ Advanced

Search Field

Title



Search Term

benz*

[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

Term Starts-With Search:

To search for terms that start with specific characters, use an asterisk after the set of characters. For example, to search for documents in which the selected field has a term that starts with **benz**, simply enter **benz*** into the Search Term text box and click **Submit**. The search will fail if an asterisk precedes characters (***benz**) or appears between characters (**ben*z**).

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
AdvancedTSCATS
Complete™ Advanced

Search Field

Title



Search Term

benz*

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 ... 29 30 Next



showing 1 - 30 of 884

Results of an In Vitro Skin Corrosion Test with Symrise Product Benzenepropanol. | National Technical Reports Library - NTISAccession Number: [OTS0603833](#) Publication Year: 2016 Page Count: 2**Results of a Fresh Water Algal Growth Inhibition Test with Symrise Product Benzenepropanol, alpha, gamma, gamma-trimethyl. | National Technical Reports Library - NTIS**Accession Number: [OTS0603796](#) Publication Year: 2016 Page Count: 2**Results of a Fresh Water Algal Growth Inhibition Test with Symrise Product Benzenepropanol, alpha, gamma, gamma-trimethyl-, 1-acetate. | National Technical Reports Library - NTIS**Accession Number: [OTS0603797](#) Publication Year: 2016 Page Count: 2Term Starts-With Search:

The search will return documents in which the selected field contains a term that starts with *benz**.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
AdvancedTSCATS
Complete™ Advanced

Search Field

Title



Search Term

(benz* or formaldehyde)
and phenol[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

Combination Search:

A search query can be created using a combination of the various search types. For example, to search for documents in which the selected field contains a term that starts with **benz** OR contains the term **formaldehyde** AND contains the term **phenol**, simply enter: **(benz* or formaldehyde) and phenol** into the Search Term text box and click **Submit**.

EXPERTIndex™ Search

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
AdvancedTSCATS
Complete™ Advanced

Search Field

Title

Search Term

(benz* or formaldehyde)
and phenol

Search Tips

Submit

Clear

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

Prev

1

Next



showing 1 - 20 of 20

Fatty acids, C18-unsat., Dimers, Polymers with Bisphenol A Diglycidyl Ether, Formaldehyde, Phenol, Tall-oil Fatty Acids and Triethylenetetramine. Final Report. | National Technical Reports Library - NTISAccession Number: [OTS0603730](#) Publication Year: 2015 Page Count: 23**Results of Log Pow Measurements for 2-(2H-benzotriazol-2-yl)-4, 6-bis(1-methyl- 1phenylethyl)phenol. | National Technical Reports Library - NTIS**Accession Number: [OTS0602901](#) Publication Year: 2013 Page Count: 3**Results of a Developmental Toxicity Study in Rats After Exposure to Phenol, 4,4'-(1-Methylethylidene)Bis-, Polymer with 1,3-Benzenedimethanamine and 2-(Chloromethyl)Oxirane. | National Technical Reports Library - NTIS**Accession Number: [OTS0601713](#) Publication Year: 2013 Page Count: 5Combination Search:

The search will return documents in which the selected field contains a term that starts with **benz** or contains the term **formaldehyde** and contains the term **phenol**.



toxplanet

For more information, visit our website

www.toxplanet.com