



toxplanet

TUTORIAL

EXPERTIndex™ “Contains”

Searching

The **EXPERTIndex™** is ToxPlanet's proprietary index feature. Containing more than 1 million unique substances, and with nearly 5 million terms and synonyms, it is an extremely powerful and efficient tool for chemical searching. When a search is conducted via the EXPERTIndex, results are consistent regardless of which synonym or chemical identifier is used. This yields a more fine-tuned search and results that are 100% relevant. The EXPERTIndex has three different search modes (**Starts With**, **Exact Match**, and **Contains**), and in this tutorial we will look at how to conduct a "**Contains**" search.

EXPERTIndex™ Search

Search Term

- Starts With
 Exact Match
 Contains

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
Advanced

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

To conduct a “**Contains**” search, start by clicking the **EXPERTIndex™ Search** button on the left side of the screen. This brings up a search box and several searching options (**Starts With**, **Exact Match**, and **Contains**). The **Starts With** radio button is enabled as it is the default setting.

EXPERTIndex™ Search

Search Term

- Starts With
 Exact Match
 Contains

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
Advanced

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

Enter the desired search term in the search box (for example, *phenylcarbinyI*), select the “**Contains**” radio button, and click the **Submit** button to execute the search.

EXPERTIndex™ Search

Search Term

phenylcarbinyll

- Starts With
 Exact Match
 Contains

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
Advanced

EXPERTIndex™ Search Results

Page: 1 (Last Page) | Print Page | Paging: ← → | Go To Page: GO | Total Rows: 6 | Total Pages: 1

Chemical Substance	Chemical Number	Chemical Formula
Methylphenylcarbinyll acetate	93-92-5	C10-H12-O2
Methylphenylcarbinyll butyrate	3460-44-4	C12-H16-O2
Methylphenylcarbinyll formate	7775-38-4	C9-H10-O2
Methylphenylcarbinyll isobutyrate	7775-39-5	C12-H16-O2
Methylphenylcarbinyll propionate	120-45-6	C11-H14-O2
Trichloromethylphenylcarbinyll acetate	90-17-5	C10-H9-Cl3-O2

Page: 1 (Last Page) | Print Page | Paging: ← → | Go To Page: GO | Total Rows: 6 | Total Pages: 1

The search returns a tabular list of chemical terms based on the established search criteria (e.g., *phenylcarbinyll* and “*Contains*”). In this example, the list includes all terms in the index which contain “*phenylcarbinyll*”. In addition to **Chemical Substance**, this display also provides **Chemical Number** and **Chemical Formula** information, as well as the number of rows and pages in the results list.

EXPERTIndex™ Search

Search Term

- Starts With
 Exact Match
 Contains

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
Advanced

EXPERTIndex™ Search Results

Page: 1 (Last Page) | Print Page | **Paging:** ← → | Go To Page: **GO** | Total Rows: 6 | Total Pages: 1

Chemical Substance	Chemical Number	Chemical Formula
Methylphenylcarbinyll acetate	93-92-5	C10-H12-O2
Methylphenylcarbinyll butyrate	3460-44-4	C12-H16-O2
Methylphenylcarbinyll formate	7775-38-4	C9-H10-O2
Methylphenylcarbinyll isobutyrate	7775-39-5	C12-H16-O2
Methylphenylcarbinyll propionate	120-45-6	C11-H14-O2
Trichloromethylphenylcarbinyll acetate	90-17-5	C10-H9-Cl3-O2

Page: 1 (Last Page) | Print Page | **Paging:** ← → | Go To Page: **GO** | Total Rows: 6 | Total Pages: 1

You can navigate the results pages using either the paging arrows or the “Go To Page” box.

EXPERTIndex™ Search

Search Term

- Starts With
 Exact Match
 Contains

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
Advanced

EXPERTIndex™ Search Results

Page: 1 (Last Page) [Print Page](#) Paging: [←](#) [→](#) Go To Page: [GO](#) Total Rows: 6 | Total Pages: 1

Chemical Substance	Chemical Number	Chemical Formula
Methylphenylcarbinyll acetate	93-92-5	C10-H12-O2
Methylphenylcarbinyll butyrate	3460-44-4	C12-H16-O2
Methylphenylcarbinyll formate	7775-38-4	C9-H10-O2
Methylphenylcarbinyll isobutyrate	7775-39-5	C12-H16-O2
Methylphenylcarbinyll propionate	120-45-6	C11-H14-O2
Trichloromethylphenylcarbinyll acetate	90-17-5	C10-H9-Cl3-O2

Page: 1 (Last Page) [Print Page](#) Paging: [←](#) [→](#) Go To Page: [GO](#) Total Rows: 6 | Total Pages: 1

You can also print results by using the “Print Page” function or by clicking on the orange PDF icon.

EXPERTIndex™ Search

Search Term

phenylcarbinyll

- Starts With
 Exact Match
 Contains

Submit

Clear

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
Advanced

EXPERTIndex™ Search Results

Page: 1 (Last Page) | Print Page | Paging: ← → | Go To Page: GO | Total Rows: 6 | Total Pages: 1

Chemical Substance	Chemical Number	Chemical Formula
Methylphenylcarbinyll acetate	93-92-5	C10-H12-O2
Methylphenylcarbinyll butyrate	3460-44-4	C12-H16-O2
Methylphenylcarbinyll formate	7775-38-4	C9-H10-O2
Methylphenylcarbinyll isobutyrate	7775-39-5	C12-H16-O2
Methylphenylcarbinyll propionate	120-45-6	C11-H14-O2
Trichloromethylphenylcarbinyll acetate	90-17-5	C10-H9-Cl3-O2

Page: 1 (Last Page) | Print Page | Paging: ← → | Go To Page: GO | Total Rows: 6 | Total Pages: 1

Select the Chemical Substance for which you would like to find additional information.

EXPERTIndex™ Search

Search Term

phenylcarbiny

- Starts With
 Exact Match
 Contains

Submit Clear

Full Text Search

MSDSonline® Advanced

TOXLINE® Special
AdvancedREACH Registrations
Advanced

Chemical Identity

ChemEXPERT™

ReproEXPERT™

ListEXPERT™

PoisonEXPERT™

REACH Registrations

C & L Inventory

DrugEXPERT™

TOXLINE® Special

ECIS

TSCATS Complete™

MSDSonline®

Similar Compounds

MyEXPERT™

Chemical Identity Search Results

Name of Substance

Methylphenylcarbiny acetate

CAS Registry Number

93-92-5

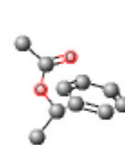
Molecular Formula

C10-H12-O2

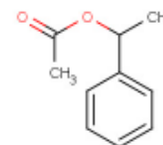
Other Registry Numbers

1335-75-7; 50373-55-2

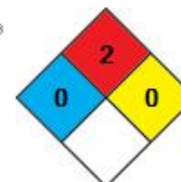
SMILES

CC(OC(C)=O)C1=CC=CC=C1

Enlarge



Enlarge



NFPA 704



View



After selecting a Chemical Substance, the system retrieves the Chemical Identity page for that substance. Selected information about the substance is displayed in the Chemical Identity page, including structural identifiers, synonyms, classification codes, descriptors, chemical and physical properties, structural representations, and much more. View full-text documents on the substance by clicking on the respective Product Tabs (ChemEXPERT, ReproEXPERT, etc.).



toxplanet

For more information, visit our website

www.toxplanet.com