toxplanet

by **enhesa.**

TUTORIAL

TSCATS Complete[™] Advanced Searching

TSCATS Complete[™] is a powerful resource providing access to ALL ~29,000 unpublished, nonconfidential chemical testing result submissions to the U.S Environmental Protection Agency under several sections of the Toxic Substances Control Act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.

toxplanet by enhesa.		··· • 🚺
û Dashboard ৎ Search History	Search EXPERTIndex [™] Full Text Advanced	
Document History	MSDSonline® Advanced TOXLINE® Special Advanced REACH Registrations Advanced TSCATS Complete™ Advanced PubMed Advanced	
■ ListEXPERT [™] Lists	Search Field Search Term Publication Year	
Support	Title Enter search term From To Submit Clear	
Report an Issue		
∹ģ∹ Search Tips		
	Copyright© 2015 - 2023 All rights reserved. Privacy Policy	

To conduct an advanced search of the TSCATS *Complete* collection, from the Dashboard, select the Advanced tab and then 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.

toxplanet _{by enhesa.}				🚱
奋 Dashboard	Search Field Search Term Publication Year Title phthalate From To Submit	Clear		
 Search History Document History 	TSCATS <i>Complete</i> ™ Advanced Search Result	s		
■ ListEXPERT [™] Lists	Advanced Search on phthalate in Document Title - 188	Document(s)		
SupportReport an Issue	Title 12	Accession Number	Publication Year	Page Count
ŵ Search Tips	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	OTS0509538 🖻	1985	321

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			🛛
命 Dashboard	Search Field Search Term Publication Year Title phthalate From To From To 	Submit Clear	
Search History			
Document History	TSCATS <i>Complete</i> ™ Advan	ced Search Results	
■ ListEXPERT [™] Lists	Advanced Search on phthalate in Doc	ument Title - 188 Document(s)	
€ Support	« 1 2 3 4 19 »	Go ti IF 10 30 50	
Report an Issue	Title 1	Accession Number	Publication Year Page Count
·ở Search Tips	21 Day Feeding Study of Diundecyl Phthalate to Rats:effects on the Liver and Liver Lipids Pro National Technical Reports Library - NTIS	ject no 3.0495.4. OTS0508502 🖻	1985 333
	21-day Feeding Study of Di-n-butyl Phthalate to Rats: Effects on the Liver and Liver Lipids. N Reports Library - NTIS	National Technical OTS0509545 🖻	1986 109
	96-hour Flow-through Toxicity Study of Butylbenzyl Phthalate to the Mayfly, Hexagenia Sp. w dated 092586. National Technical Reports Library - NTIS	vith Cover Letter OTS0510753	1986 1
	A 21-day Feeding Study of 711 Phthalate to Rats: Effects on the Liver Lipids and the Liver. N Reports Library - NTIS	lational Technical OTS0509543 🖻	2000 216
	A 21-day Feeding Study of Diundecyl Phthalate to Rats: Effects on the Liver and Liver Lipids.	National Technical OTS0509538	1985 321

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.

	toxplanet _{by enhesa}	=					@
습	Dashboard	Search Field	Search Term	Publication Year			
Q	Search History	litle •	phthalate	From To Submit	Clear		
8	Document History			TSCATS <i>Complete</i> [™] Advanced Search Results			
≡	ListEXPERT™ Lists		Adv	vanced Search on phthalate in Document Title - 188 E	Oocument(s)	1	
Ē	Support		« 1	2 3 4 19 » Go 12 13	10 30 50		
ŧ	Report an Issue	Title 1=.			Accession Number	Publication Year	Page Cour
٠ġ٠	Search Tips	21 Day Feeding Study of National Technical Report	Diundecyl Phthalate to Ra ts Library - NTIS	ats:effects on the Liver and Liver Lipids Project no 3.0495.4.	OTS0508502 🖻	1985	333
		21-day Feeding Study of Reports Library - NTIS	Di-n-butyl Phthalate to Ra	ats: Effects on the Liver and Liver Lipids. National Technical	OTS0509545 🛃	1986	109
		96-hour Flow-through To dated 092586. National	oxicity Study of Butylbenzy Technical Reports Library	d Phthalate to the Mayfly, Hexagenia Sp. with Cover Letter - NTIS	OTS0510753	1986	1
		A 21-day Feeding Study Reports Library - NTIS	of 711 Phthalate to Rats: E	ffects on the Liver Lipids and the Liver. National Technical	OTS0509543 🖻	2000	216
		A 21-day Feeding Study	of Diundecyl Phthalate to I	Rats: Effects on the Liver and Liver Lipids. National Technical	OTS0509538 🖄	1985	321

You can navigate the results pages using the page number buttons, or by clicking "<<" or ">>".



 \mathbf{T}

	toxplanet _{by enhesa.}	≡			🛛
ඛ	Dashboard	Search Field Search Term Publication Year Title phthalate From To Submit 	Clear		
¢,	Search History				
8	Document History	TSCATS <i>Complete</i> [™] Advanced Search Results			
=	ListEXPERT™ Lists	Advanced Search on phthalate in Document Title - 188 D	ocument(s)	i i	
Ē	Support	« 1 2 3 4 19 » Go t≞ I Ⅰ	10 30 50		
ĕ	Report an Issue	Title 1=	Accession Number	Publication Year	Page Count
٠ġ.	Search Tips	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	OTS0509538 🖻	1985	321

You can navigate the results pages using the page number buttons, or by clicking "<<" or ">>".



•

toxplanet _{by enhesa}		0
命 Dashboard	Search	
🔍 Search History	EXPERTIndex [™] Full Text Advanced Print Current Page	
Document History	MSDSonline® Advanced TOXLINE® Special Advanced REACH Registrations Advanced TSCATS Complete™ Advanced PubMed Advanced	
■ ListEXPERT [™] Lists	Search Field Search Term Publication Year	
Support	Title Image: phthalate From To Submit Clear	
Report an Issue		
🔅 Search Tips	TSCATS <i>Complete</i> ™ Advanced Search Results Advanced Search on phthalate in Document Title - 188 Document(s)	
	« 1 2 3 4 19 » Go t ⊥ 17 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. OTS0508502 1985 National Technical Reports Library - NTIS	333
	21-day Feeding Study of Di-n-butyl Phthalate to Rats: Effects on the Liver and Liver Lipids. National Technical OTS0509545 [2] 1986 Reports Library - NTIS	109

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



toxplanet _{by enhesa}		@
命 Dashboard	Search	
Search History	EXPERTIndex™ Full Text Advanced	Print All Results
Document History	MSDSonline® Advanced TOXLINE® Special Advanced REACH Registrations Advanced TSCATS <i>Complete™</i> Advanced PubMed Adv	anced
■ ListEXPERT [™] Lists	Search Field Search Term Publication Year	
🗈 Support	Title From To Submit	
Report an Issue		
🔅 Search Tips	TSCATS <i>Complete</i> [™] Advanced Search Results Advanced Search on phthalate in Document Title - 188 Document(s)	
	« 1 2 3 4 19 » Go 1 ≤ 17 10 30 50	
	Title 1= Accession Number Publicat	ion Year Page Count
	21 Day Feeding Study of Diundecyl Phthalate to Rats:effects on the Liver and Liver Lipids Project no 3.0495.4. OTS0508502 1985 National Technical Reports Library - NTIS	333
	21-day Feeding Study of Di-n-butyl Phthalate to Rats: Effects on the Liver and Liver Lipids. National Technical OTS0509545 📓 1986 Reports Library - NTIS	109

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



toxplanet				😧
	MSDSonline® Advanced TOXLINE® Special Advanced REACH Registrations Advanced TSCATS Corr	<i>plete</i> ™ Advanced P	ubMed Advanced	
命 Dashboard	Search Field Search Term Publication Year			
Search History	Title Ti	tClear		
Document History				
■ ListEXPERT [™] Lists	TSCATS <i>Complete</i> ™ Advanced Search Result	ts		
	Advanced Search on phthalate in Document Title - 188	Document(s)		
♣ Report an Issue	« 1 2 3 4 19 » Go 1≟	l F 10 30 50		
'Ör Search Tins	Title 1:	Accession Number	Publication Year	Page Count
y ocuren npo			1005	222
	National Technical Reports Library - NTIS	0150508502	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
avascript:void(0)	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

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



toxplanet	=					🛛
 Dashboard Search History Document History 	MSDSonline® Ad Search Field 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		Advanced PubMed Advanced		
■ ListEXPERT [™] Lists		Source Agency	Office of Toxic Substances			
		Corporate Authors	British Indus Bio Res Assn, Environmental Protection Agency, Washington, DC. Office of Toxic	nent(s)		
Report an Issue		Abstract	Data Tables:di-(2-ethylhexyl)adipate (deha). Data Tables:butyl Benzyl Phthalate (bbn). Data Tables:di-n-butyl Phthalate (dbn)	0 30 50		
·ở∙ Search Tips	Title 1≞		Data Tables:di-isodecyl Phthalate (didp). Data Tables:di-isononyl Phthalate (dinp). Data Tables:diundecyl Phthalate (dup). Data	ession Number	Publication Year	Page Count
	21 Day Feeding National Technic	Publication Year	lables:610 Phthalate (610p). Data lables:711 Phthalate (711p). 1985	0508502 🖻	1985	333
	21-day Feeding	Page Count	333 Technical Report	0509545 🖄	1986	109
	Reports Library -	Accession Number	OTS0508502 🖻			
	96-hour Flow-th dated 092586.	NTIS Issue Number	200820	0510753	1986	1
	A 21-day Feedin Reports Library -		ОК	0509543 🖻	2000	216

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 green PDF icon next to the Accession Number.

toxplanet

© Enhesa

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

