toxplanet

by enhesa.

TUTORIAL

REACH Registrations Print, Email, Save Results

REACH Registrations is a robust resource providing integrated access to chemical registration information on substances registered with the European Chemicals Agency (ECHA). Under REACH (Registration, Evaluation, Authorization and Restriction of Chemicals), all companies manufacturing or importing chemical substances into the European Union in quantities greater than one ton per year must register those substances with the ECHA. In this tutorial, we will look at how to Print, Email, and Save results from your REACH Registrations search.



To search the REACH Registrations Advanced collection, from the Dashboard, start by clicking the Advanced button above the search bar.



Select the REACH Registrations Advanced tab. This brings up a search box which allows you to conduct field-specific searching. The Search Field box allows you to search by Name, EC Number, or CAS Number. The Name option is initially displayed as it is the default search option.



Enter the desired search criteria in the corresponding search box(es) (for example, *methylbenzene* in the Search Term search box with the "Name" option selected) and click the Submit button to execute the search.



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





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



Let Tools	II reach-registrations-lij6pjwe7bbxonmur		۹ G		Open in desktop app	• Sign in
Welcome To Acrobat Get started with PDF tools online. Sign in to your Adobe account. Files you work with online are saved to Adobe cloud storage for quick access from anywhere.	REACH Registrations Advanced Search on methylbenzene in Page 1 of 2. Pag	Search F Product N ge Size: 10	Results Iame - 16 Do	ocument(s)		Â
	Name	EC Number	CAS Number	Registration Type		
See more ways to sign in, or sign up for free	1-(chlorophenylmethyl)-2-methylbenzene	431-450-1	41870-52-4	INTERMEDIATE		
	2-ethoxyethyl 4-methylbenzene-1-sulfonate	666-751-7	17178-11-9	INTERMEDIATE		
PDF to Word	2-methylbenzene-1,4-diyl bis{4-[4-(acryloyloxy)butoxy]benzoate}	700-238-1	132900-75-5	FULL		1
园 PDF to JPG	3(or 4)-methylbenzene-1,2-diamine	248-145-0	26966-75-6	INTERMEDIATE		1
PDF to Excel	4-chloro-3-methylbenzene-1,2-diaminehydrochloride (1:1)	814-904-5	1087743-89-2	INTERMEDIATE		^
PDF to PPT	Dimethyl 2,2'-[(4-methylbenzene-1,2-diyl)bis(oxy)]diacetate	700-270-6	52589-39-6	INTERMEDIATE		<u> </u>
	Dimethyl 2,2'-[(4-methylbenzene-1,2-diyl)bis(oxy)]diacetate	700-270-6	52589-39-6	INTERMEDIATE		C
EDIT	N4-[3-(1H- imidazol-1-yl)propyl]-2-methylbenzene-1,4-diamine trihydrochloride	700-345-3	515851-08-8	NA		£,
More tools & templates	N-methylbenzene-1,2-diammonium hydrogen phosphate	424-460-0	283167-56-6	INTERMEDIATE		Ę

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	=			0
命 Dashboard Search History	Search Field Search Term Name methylbenzene Submit Clear			
 Document History ■ ListEXPERT[™] Lists ① Support 	REACH Registrations Advanced Advanced Search on methylbenzene in Prod « 1 2 » 1= 17	Search Results uct Name - 16 Docur	ment(s)	
Report an Issue	Name ta	EC Number	CAS Number	Registration Type
🔅 Search Tips	1-(chlorophenylmethyl)-2-methylbenzene	431-450-1	41870-52-4	INTERMEDIATE
	2-ethoxyethyl 4-methylbenzene-1-sulfonate	666-751-7	17178-11-9	INTERMEDIATE
	2-methylbenzene-1,4-diyl bis{4-[4-(acryloyloxy)butoxy]benzoate}	700-238-1	132900-75-5	FULL
	3(or 4)-methylbenzene-1,2-diamine	248-145-0	26966-75-6	INTERMEDIATE
	4-chloro-3-methylbenzene-1,2-diaminehydrochloride (1:1)	814-904-5	1087743-89-2	INTERMEDIATE
	Dimethyl 2,2'-[(4-methylbenzene-1,2-diyl)bis(oxy)]diacetate	700-270-6	52589-39-6	INTERMEDIATE
vascript:void(0)	Dimethyl 2,2'-[(4-methylbenzene-1,2-diyl)bis(oxy)]diacetate	700-270-6	52589-39-6	INTERMEDIATE

By clicking on a chemical's Name, you can view its REACH Registrations Dossier.

•

1-(chlorophenylmethyl)-2-methylbenzene EC number: 431-450-1					
0	- Substance Identity	Substance identity			
General information	Identification Type of substance Substance identifiers Compositions				
Classification & Labelling & PBT assessment Manufacture, use & exposure		Identification	Display Name: EC Number:	- 431-450-1	
<u> </u>			EC Name:	-	
Physical & Chemical properties			CAS Number:	41870-52-4	
13			Molecular formula:	C14H13CI	
Environmental fate & pathways			IUPAC Name:	1-[chloro(phenyl)methyl]-2-methylbenzene	
Ecotoxicological information		Type of Substance			
Δ		Composition:	mono-constitue	ent substance	
		Origina	organia		

The system opens the Dossier in a new window. Use the print icon to Print the REACH Registrations information

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

