

EPA CompTox Chemistry Dashboard – an online resource for environmental chemists

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> National Center for Computational Toxicology U.S. Environmental Protection Agency, RTP, NC

The views expressed in this presentation are those of the author and do not necessarily reflect the views or policies of the U.S. EPA

April 2017 ACS Spring Meeting, San Francisco, CA

Who is NCCT?



- National Center for Computational Toxicology part of EPA's Office of Research and Development
- Research driven by EPA's Chemical Safety for Sustainability Research Program
 - Develop new approaches to **evaluate** the potential chemical toxicity
 - Integrate advances in biology, biotechnology, chemistry, exposure science and computer science
- Goal To identify environmental chemical exposures that may disrupt biological processes and cause adverse outcomes.



Exposure Data Has Not Kept Pace with Regulatory Needs





P.P. Egeghy et al. Sci Total Environ. 414 (2012) 159–166



• A publicly accessible website delivering access:

- ~750,000 chemicals and related property data
- Links to other agency websites and public data resources
- "Literature" searches for chemicals using public resources
- Integration to "biological assay data" for 1000s of chemicals
- Information regarding consumer products containing chemicals
- "Batch searching" for thousands of chemicals
- Day-to-day curation efforts for data quality

Comptox Chemistry Dashboard https://comptox.epa.gov





Comptox Chemistry Dashboard https://comptox.epa.gov





Comptox Chemistry Dashboard https://comptox.epa.gov





Chemical Page



Atrazine 1912-24-9 | DTXSID9020112 0

Searched by Approved Name: Found 1 result for 'atrazine'.



Physicochemical Properties



Summary	Download as:	TSV Excel	SDF					
LogP: Octanol-Wa	Property	Av	erage	Ме	dian	R	ange	Unit
Water Solubility		Experimental	Predicted	Experimental	Predicted	Experimental	Predicted	
Deneity	LogP: Octanol	2.61 (1)	2.66 (4)	2.61 to 2.61	2.66	2.61	2.50 to 2.82	-
Density	Water Solubility	1.30e-04 (1)	1.46e-02 (4)	1.30e-04 to 1	1.46e-02	1.30e-04	1.50e-04 to 5	mol/L
Melting Point	Density	-	1.27 (1)	-	1.27	-	-	g/cm^3
Politing Doint	Melting Point	174 (6)	151 (3)	173 to 177	151	173 to 177	114 to 187	°C
Bolling Point	Boiling Point	-	312 (3)	-	312	-	284 to 339	°C
Surface Tension	Surface Tension	-	53.8 (1)	-	53.8	-	-	dyn/cm
	Vapor Pressure	7.21e-11 (1)	4.47e-06 (3)	7.21e-11 to 7	4.47e-06	7.21e-11	2.03e-07 to 1	mmHg
vapor Pressure	Soil Adsorp. C	174 (1)	173 (2)	174 to 174	173	174	144 to 202	L/kg
Soil Adsorp. Coeff.	LogKoa: Octa	-	8.40 (1)	-	8.40	-	-	-
	Henry's Law	-	4.20e-10 (1)	-	4.20e-10	-	-	atm-m3/mole
LogKoa: Octanol-Air	Atmos. Hydrox	-	1.71e-11 (1)	-	1.71e-11	-		cm3/molecule*

Exposure

Names and Identifiers



Found 100 synonyms	
Legend: Valid Synonyms Good Synonyms Other Synonyms	
Atrazine	
1,3,5-Triazine-2,4-diamine, 6-chloro-N-ethyl-N'-(1-methylethyl)-	
1912-24-9 Active CA S-RN	
UNII-QJA9M5H4IM FDA Registry Number	
1,3,5-Triazine-2,4-diamine, 6-chloro-N2-ethyl-N4-(1-methylethyl)-	
1-Chloro-3-ethylamino-5-isopropylamino-2,4,6-triazine	
2-Chloro-4-(ethylamino)-6-(2-propylamino)-s-triazine	
2-Chloro-4-(ethylamino)-6-(isopropylamino)-s-triazine	
2-Chloro-4-(ethylamino)-6-(isopropylamino)triazine	
2-Chloro-4-ethylamineisopropylamine-s-triazine	
2-Chloro-4-ethylamino-6-isopropylamino-1,3,5-triazine	
2-Chloro-4-ethylamino-6-isopropylamino-s-triazine	
2-Ethylamino-4-isopropylamino-6-chloro-s-triazine	
6-Chloro-4-(ethylamino)-2-(isopropylamino)-s-triazine	
6-Chloro-N-ethyl-N'-(1-methylethyl)-1,3,5-triazine-2,4-diamine	

Chemical Properties

Synonyms External Links

Product Composition

n Bioassays

Exposure

Analytical

Active vs Deleted CASRN



			Found 23 s	synonyms	
	Legend:	Valid Synonyms	Good Synonyms	Other Synonyms	Copy all Synonyms
7,7-Dim	nethyl-3-[(4	4-methylphenyl)m	ethylidene]bicyc	lo[2.2.1]heptan-2	-one
bicyclo	[2.2.1]hep	tan-2-one, 7,7-dim	ethyl-3-[(4-meth	ylphenyl)methyle	ne]-
Bicyclo	[2.2.1]hep	tan-2-one, 1,7,7-ti	imethyl-3-[(4-me	thylphenyl)methy	/lene]-
36861-4	7-9 Active	CAS-RN			
UNII-8I	3XWY40L9	FDA Registry Numbe	er		
EINECS	5 253-242-	6			
Eusolex	c 6300				
Uvinul N	MBC 95				
Parsol (5000				
Neo He	liopan MB(C			
3-(p-Me	thylbenzyl	idene)camphor			
3-(p-Me	thylbenzyl	idene)-DL-campho	r		
3-(4-Me	thylbenzyl	idene)camphor			
3-(4-Me	thylbenzyl	idene)-DL-campho	r		
3-(4'-Me	ethylbenzy	lidene)camphor			
3-(p-Me	thylbenzyl	idene)bornan-2-on	9		
1,7,7-Tr	imethyl-3-((4-methylbenzylide	ne)bicyclo(2.2.1)h	eptan-2-one	
4-Methy	lbenzylide	enecamphor			
p-Methy	lbenzylide	enecamphor			
38102-6	62-4 Delete	d CAS-RN			
84055-6	5-2 Delete	d CAS-RN			

Ŧ

Collisions in CAS Numbers



Enzacamene

36861-47-9 | DTXSID8047896 ()



Enzacamene

36861-47-9 | DTXSID8047896 ()

Searched by Deleted CAS-RN: Found 1 result for '38102-62-4'.



How Bad Can It Get??



Bisphenol A/ Epichlorohydrin resin

Searched by CAS-RN: Found 1 result for '25068-38-6'.



Intrinsic Properties
Molecular Formula: C18H21CIO3
Average Mass: 320.81 g/mol
Monoisotopic Mass: 320.117922 g/mol
Structural Identifiers
Record Information

			Found 664	synonyms		
	Legend:	Valid Synonyms	Good Synonyms	Other Synonyms	Copy all Synonyms	
109647	'3-97-0 Del	eted CAS-RN				
110158	-22-0 Delet	ed CAS-RN				
11097-8	80-6 Deleter	d CAS-RN				
11098-	13-8 Deleted	d CAS-RN				
11098-4	40-1 Deleted	d CAS-RN				
11100-2	23-5 Deleted	ICAS-RN				
11108-4	41-1 Deleted	ICAS-RN				
11120-3	31-3 Deleted	ICAS-RN				
11121-1	19-0 Deleted	ICAS-RN				
11126-3	36-6 Deleted	ICAS-RN				
111479	7-08-8 Dele	eted CAS-RN				
111517	-59-0 Delete	ed CAS-RN				l
114013	-37-5 Delet	ed CAS-RN				1
115902	-32-4 Delet	ed CAS-RN				
117216	-90-7 Delet	ed CAS-RN				
117786	-92-2 Delet	ed CAS-RN				
118340	-04-8 Delet	ed CAS-RN				
118956	5-70-5 Del	eted CAS-RN				
119023	5-62-1 Del	eted CAS-RN				
119072	9-68-0 Del	eted CAS-RN				
119204	5-32-1 Del	eted CAS-RN			•	

How Bad Can It Get? This one is **316** Deleted CASRN



CAS Registry Number: 25068-38-6

(C₁₅ H₁₆ O₂ . C₃ H₅ CI O)_x

Phenol, 4,4'-(1-methylethylidene)bis-, polymer with 2-(chloromethyl)oxirane

Polymer

Polymer Class Terms: Epoxy resin

Alternate CAS Registry Numbers: 26402-79-9

Deleted CAS Registry Numbers: 1336-88-5, 1337-15-1, 8000-31-5, 9015-99-0, 9049-54-1, 9050-21-9, 9081-91-8, 9083-76-5, 9084-94-0, 9086-62-8, 9087-26-7, 9087-76-7, 11097-80-6, 11098-13-8, 11098-40-1, 11100-23-5, 11108-41-1, 11120-31-3, 11121-19-0, 11126-36-6, 20232-24-0, 35038-60-9, 36344-96-4. 36347-13-4. 36347-14-5. 37184-50-2. 37184-52-4. 37208-29-0. 37217-92-8. 37230-74-3. 37243-66-6. 37243-67-7. 37251-33-5. 37265-21-7, 37270-82-9, 37291-75-1, 37293-07-5, 37294-18-1, 37305-82-1, 37307-45-2, 37317-45-6, 37325-21-6, 37338-63-9, 37342-17-9, 37345-34-9, 37348-56-4. 37348-57-5. 37357-73-6. 37360-93-3. 39277-59-3. 39288-99-8. 39296-08-7. 39296-09-8. 39296-11-2. 39296-15-6. 39315-77-0. 39349-91-2. 39354-86-4, 39362-25-9, 39362-45-3, 39373-81-4, 39378-29-5, 39378-55-7, 39389-49-6, 39405-18-0, 39412-57-2, 39419-66-4, 39453-22-0, 39454-54-1, 39454-69-8, 39470-62-7, 42612-34-0, 42618-03-1, 50642-36-9, 50642-55-2, 50642-78-9, 51158-20-4, 51273-81-5, 51329-73-8, 51393-99-8, 51394-03-7. 51553-00-5. 52011-87-7. 52038-45-6. 52051-70-4. 52051-82-8. 52052-16-1. 52232-05-0. 52232-75-4. 52276-55-8. 52365-33-0. 52519-66-1. 52519-67-2. 52627-94-8. 52907-38-7. 53027-88-6. 53127-14-3. 53200-30-9. 53238-86-1. 53238-87-2. 53239-67-1. 53239-68-2. 53570-97-1. 53570-98-2. 53681-78-0. 53858-93-8. 54018-73-4. 54352-05-5. 55464-96-5. 55584-55-9. 55585-07-4. 55818-73-0. 56258-35-6. 56449-43-5. 56509-48-9. 57107-66-1, 57284-90-9, 57534-21-1, 57693-04-6, 58052-05-4, 58128-38-4, 58392-89-5, 58392-92-0, 58516-14-6, 58572-71-7, 59029-19-5, 59459-14-2, 59473-30-2. 59948-36-6. 60202-19-9. 60267-31-4. 60382-89-0. 60606-56-6. 60800-54-6. 60831-77-8. 60894-16-8. 61036-82-6. 61287-42-1. 61356-27-2, 61711-38-4, 61763-30-2, 61991-18-2, 62169-28-2, 62169-29-3, 62601-75-6, 62601-76-7, 62887-23-4, 63055-40-3, 63172-55-4, 63799-24-6, 63993-57-7. 63993-58-8. 64086-14-2. 64086-16-4. 64176-52-9. 64176-61-0. 64176-66-5. 64177-03-3. 65233-49-0. 65931-38-6. 65931-39-7. 66995-96-8. 67185-62-0. 68821-97-6. 69899-40-7. 70179-83-8. 70213-44-4. 70726-45-3. 71965-91-8. 72514-40-0. 73413-19-1. 74504-20-4. 74564-76-4. 75831-44-6, 78564-77-9, 79585-43-6, 80702-61-0, 81458-12-0, 81843-57-4, 81843-58-5, 81855-87-0, 82197-12-4, 82197-46-4, 83202-85-1, 84286-97-5, 84683-04-5. 84931-29-3. 85537-69-5. 86090-60-0. 88385-37-9. 88528-19-2. 88651-18-7. 89750-00-5. 91727-28-5. 91727-29-6. 92481-37-3. 95327-25-6. 96420-31-4. 96510-68-8. 97568-16-6. 97709-01-8. 99400-50-7. 101027-12-7. 102256-87-1. 103599-13-9. 103599-14-0. 104364-97-8. 104491-99-8. 105521-57-1, 106207-08-3, 106856-89-7, 107991-47-9, 108556-05-4, 108728-21-8, 110158-22-0, 111367-08-9, 111517-59-0, 114013-37-5, 115902-32-4. 117216-90-7. 117313-45-8. 117786-92-2. 118340-04-8. 120146-74-9. 120797-43-5. 121181-85-9. 121273-37-8. 121547-73-7. 123939-44-6. 125147-87-7, 127176-80-1, 127176-81-2, 128281-71-0, 132822-20-9, 132893-73-3, 135976-90-8, 137545-29-0, 138157-20-7, 138361-18-9, 139554-29-3. 142540-11-2. 144046-24-2. 144046-25-3, 144855-66-3, 149013-58-1, 150825-32-4, 157321-42-1, 157481-46-4, 158725-45-2, 160674-45-3, 161937-12-8. 162031-55-2. 167972-06-7. 168042-08-8. 179607-24-0. 183581-68-2. 183890-12-2. 187619-11-0. 188448-56-8. 189282-49-3. 191606-83-4. 220090-06-2. 222835-65-6. 222835-66-7. 222835-68-9. 222835-69-0. 222835-70-3. 222835-72-5. 222835-74-7. 222835-77-0. 309945-96-8. 339530-81-3, 353239-57-3, 367523-08-8, 383889-26-7, 383889-27-8, 395069-05-3, 470462-49-8, 681001-41-2, 848887-61-6, 913745-83-2, 917483-69-3, 922728-11-8, 934588-09-7, 945610-97-9, 950907-45-6, 1033821-54-3, 1034342-45-4, 1068160-75-7, 1082736-74-0, 1096473-97-0, 1114797-08-8. 1189565-70-5. 1190235-62-1. 1190729-68-0. 1192045-32-1. 1195324-26-5. 1196030-95-1. 1198291-96-1. 1199811-18-1. 1203835-26-0. 1206700-05-1, 1228639-00-6, 1245563-83-0, 1271727-39-9, 1300093-58-6, 1300102-07-1, 1305321-17-8, 1338071-08-1, 1446691-72-0, 1450839-98-1. 1620807-39-7. 1641551-32-7. 1807886-28-7. 1815624-46-4. 1815624-47-5

Links to Other Resources



General	Toxicology	Publications	Analytical
EPA Substance Re	ACToR	Toxline	Q National Environme
NET NIST Chemistry W	🏎 DrugPortal	Environmental Heal	♂ MONA: MassBank
🕼 Household Product	CCRIS	INIEHS	🗛 Tox21 Analytical Data
PubChem	(a) Chem∨iew	National Toxicology	C RSC Analytical Abs
🚆 Chemspider	CTD	G Google Books	FOR-IDENT
CPCat	🐭 e The Office of the Fede	ral Register (OFR) of the Nationa	I Archives and
🥔 DrugBank	Records Administration (CDO) is in the administration	n (NARA), and the U.S. Governm	ent Printing Office
Amp HMDB	G. G.		
w Wikipedia	HSDB	Q Federal Register	
Q MSDS Lookup	ToxCast Dashboar	Q Regulations.gov	
ChEMBL	LactMed	Springer Materials	
Q Chemical Vendors	3 ACToR PDF Report	🚄 BioCaddie DataMed	
🕑 Consumer Product	🔛 International Toxicit	C RSC Publications	

Chemical Properties

Synonyms External Links

Product Composition

on Bioassays

Exposure

e Analytical

Example External Links...





Example External Links...

i 🖓 All

Consumer Product Information Database 6 Health effects of consumer products What's in it? Search Entire CPID Database GO Enter Products, Manufacturers, Chemicals, Product Categories and Product Types Advanced Search ▶ Brands ▶ Product Type ▶ Ingredients ▶ Manufacturers ▶ Health Effects - (M)SDS ▶ First Aid You may also search by: Atrazine Primary Chemical Name : Atrazine **Properties and Health Effects** CAS Registry Number: 001912-24-9 EC Number: 217-617-8 2-Chloro-4-(2-propylamino)-6-ethylamino-s-triazine;2-Chloro-4-ethylamino-6-isopropylamino-s-triazine;2-Chloro-4-Synonyms: ethylamino-6-isopropylamino-1,3,5-triazine;2-Chloro-4-ethylamineisopropylamine-s-triazine;2-Ethylamino-4-isopropylamino-6-chloro-s-triazine; s-Triazine; 2-chloro-4-ethylamino-6-isopropylamino-; 1-Chloro-3-ethylamino-5-isopropylamino-2,4,6triazine SVHC?: No Chemical Structure Health Studies Toxicity Studies Biomedical Reference ECHA - Chem GHS Classification



HOME ABOUT CPID PRODUCT RECALLS CONTACT US SEARCH ALL

Product Composition Details



Download as: TSV Excel		
	Product Composition	
Product	Percent Composition ↓	Manufacturer
PS-380 ATRAZINE, 99.5% PURE	99.5%	CHEM SERVICE INC
ATRAZINE 80W	76.0%	ACETO AGRICULTURAL CHEMICALS CORP
ATRATOL 80W	71.3%	CIBA-GEIGY CORPORATION
ATRATOL 8P	8%	CIBA-GEIGY CORP
LPC-507M LAB PERFORMANCE CHECK MIXTURE IN T-B	<1%	CHEM SERVICE INC
F2208S 2-CHLORO-4-ETHYLAMINO-S-TRIAZINE 100 UG	<1%	CHEM SERVICE INC
ST84798, PROTURF ST AUGUSTINE WEED CONTROL	0.99%	O M SCOTT & SONS CO
SCOTTS BONUS, 26-3-3	0.94%	0. M. SCOTT & SONS CO.
SCOTTS LAWN PRO SUPER BONUS S, 21-3-3	.57%	0. M. SCOTT & SONS CO.
10-3-3 FERTILIZER + ATRAZINE	0.42%	ESTECH BRANDED FERTILIZERS, INC

In vitro Bioassay Data



- In vitro bioassays are used to determine the biological activity of a substance – ToxCast and Tox21 projects
- A decade of measurements, and millions of dollars of data integrated into the dashboard



Chemical Properties

Product Composition

Bioassays

Exposure

Analytical

Literature Comments



-





atrazine

PubMed

PubMed comprises more than 26 million citations for biomedical literature from MEDLINE, life science journals, and online books. Citations may include links to full-text content from PubMed Central and publisher web sites.

Product Composition

Bioassays

Analytical Li

Literature Comments



PubChem Artic... PubChem Articles PUBCHEM > COMPOUND > ATRAZINE > LITERATURE > DEPOSITOR PROVIDED PUBMED CITATIONS > Google Scholar Abstract Sifter Depositor Provided PubMed Citations PubChem Patents 📥 Download . 2 3 ... 88 1 to 10 of 876 Date \sim PMID Date Title Journal Atrazine blocks ovulation via suppression of Lhr and Cyp19a1 mRNA and Reproductive toxicology 2016-06-01 26923738 estradiol secretion in immature gonadotropin-treated rats. (Elmsford, N.Y.) Indian journal of 27114639 2016-03-01 Atrazine exposure causes mitochondrial toxicity in liver and muscle cell lines. pharmacology Endocrine-Disrupting Effects of Pesticides through Interference with Human Environmental science & 26647222 2016-01-05 Glucocorticoid Receptor. technology Effects of Neonicotinoids on Promoter-Specific Expression and Activity of Toxicological sciences : an 26464060 2016-01-01 Aromatase (CYP19) in Human Adrenocortical Carcinoma (H295R) and Primary official journal of the Umbilical Vein Endothelial (HUVEC) Cells. Society of Toxicology Toxicological sciences : an

26377646

2015-09-16

Atrazine-Mediated Disruption of Steroidogenesis in BLTK1 Murine Leydig Cells.

official journal of the Society of Toxicology



Google Scholar	Select Term:	Hazard	▼ AND	RfD OR reference dose AND -	
Abstract Sifter	Edit the Query B	defore Querying (66 Ch	aracters)	- NOAEL NOEL OR LOEL	
PubChem Articles	"RfD OR refere	ence dose" AND "Hazar	d" AND "1912-24-9" OR "Atrazin	RfD OR reference dose	
PubChem Patents					
IRIS		Google	"RfD OR reference dose"	AND "Hazard" AND "1912-24-9" OR "Atrazine"	C
	Submit	Scholar	About 579 results (0.06 sec)		
		Articles Case law My library Any time Since 2017 Since 2013 Custom range Sort by relevance Sort by relevance Sort by date ✓ include patents ✓ include citations	Pesticide management ir national approaches G Ekström, M Åkerblom - Revier Acute hazard unlikely Atrazir Chlomethoxyfen Chloridazon Ch permission from the US EPA i Cited by 31 Related articles A Immunotoxic effects of sl mice NM Filipov, LM Pinchuk, BL Boy Moreover, documented expos Reference Dose (RfD) have bee pituitary-ovarian function Thir Cited by 71 Related articles A Health risks of heavy me consumption of vegetabl X Wang, T Sato, <u>B Xing</u> , S Tao exposures. These are typically is a ratio of determined dose of a RfD). If the ratio is less than 1, th Cited by 517 Related articles	food and water safety: international contributions a vs of environmental contamination and, 1990 - Springer e Benomyl Butachlor Butylate Carbendazim Carboxin orothalonil Diuron EPA reference dose data reprinted with a Classified by WHO as unlikely to produce acute hazard in nor I 6 versions Web of Science: 18 Cite Save More cont-term atrazine exposure in young male C57BL/6 f Toxicological, 2005 - Soc Toxicology ures of over 200,000 people to atrazine levels above the acute in reported Atrazine disrupts the hypothalamic control of d report on the hazard identification assessment review committee I 14 versions Web of Science: 47 Cite Save More tals to the general public in Tianjin, China via es and fish Science of the Total Environment, 2005 - Elsevier based on the target hazard quotient (THQ), which pollutant to the dose level (a Reference Dose or ere will not be any obvious risk All 7 versions Web of Science: 269 Cite Save More E Camann - Archives of 1994 - Springer	nd

Chemical Properties

Product Composition

on Bioassays

Exposure

Analytical

Literature

Chemical Properties

Synonyms

External Links



Literature

Comments

Analytic al

Exposure

Google Scholar	Select Term: Edit the Query Before Retrieving Articles
Abstract Sifter	Select a Query Term Tig12-24-9" OR "Atrazine" OR "Atrazine"
PubChem Articles	Retrieve Articles 0 Articles
PubChem Patents	Add additional query terms to filter abstracts:
IRIS	Search and Count
	Select Term:
	Select a Query Term
	Select a Query Term
	Hazard
	Metabolism/PK/PD
	Chemical Properties
	Exposure
	Mixtures
	Male Reproduction
	Emple Reproduction
	GeneTox
	Embryo and embryonic development
	Child (infant through adolescent)
	Dust and Exposure

Product Composition

Bioassays



Sel	ect Term:					Edit the Query Before Retrieving Articles	
	Hazard					▼ ("1912-24-9" OR "Atrazine" OR "Atrazine") AND (NOAEL or NOEL OR LOEL or Rfd OR "reference dose" OR "reference concentration" OR "adverse effect level"	
F	Retrieve Arti	les	28 Artic	les (out of 28)		[tiab] OR "cancer slope factor"[tiab])	11
Ad	d additiona	l query	terms to	filter abstra	cts:		
e	strogen				endocr	rine Search and Count	
est.	. end	Ter	Total	PMID	Pub.	. Title	
3	1	0	4	10613397	1999	Estrous cycle patterns of Sprague-Dawley rats during acute and chronic atrazine administration.	
2	1	0	3	15655806	2005	A risk assessment of atrazine use in California: human health and ecological aspects.	1
1	1	0	2	15590006	2004	Impact of endocrine toxicants on survival, development, and reproduction of the estuarine copepod Eurytemora affinis	
0	1	0	1	8829248	1996	Effect of atrazine on ovarian function in the rat.	
0 Re	0 cord: H	0	0 of 28	28089211	2017	Toxicity effects of an environmental realistic herbicide mixture on the seagrass Zostera noltei.	•

Title: Effect of atrazine on ovarian function in the rat.

Abstract: The effect of the chlorotriazine herbicide, atrazine, on ovarian function was studied in Long-Evans hooded (LE-hooded) and Sprague-Dawley (SD) rats. Atrazine was administered by gavage for 21 d to females displaying regular 4-d estrous cycles. In both strains, 75 mg/kg/d disrupted the 4-d ovarian cycle; however, no distinct alteration (i.e., irregular cycles but not persistent estrus or diestrus) was apparent at this dose. At 150 mg/kg/d, atrazine induced repetitive pseudopregnancies in females of both strains. The highest dose tested (300 mg/kg/d) also induced repetitive pseudopregnancies in the SD females, while the ovaries of the LE-hooded female appeared regressed and the smear cytology was indicative of the anestrous condition. Although a NOAEL was not established, the doses employed in this experiment were in excess of those used in chronic feeding studies in which an early onset of mammary gland tumors was noted. These data demonstrate that atrazine can disrupt ovarian function and bring about major changes in the endocrine profile of the female.

Chemical Properties

Synonyms External Links

Product Composition

Bioassays

Analytical Literature



11

Select Term: Hazard Hazard Retrieve Articles 28 Articles 28 Articles (o Add additional query terms to filter ("1912-24-9" OR "Atrazine" OR "Atrazine") AND (NOAEL or NOEL OR LOEL or Rfd OR "reference dose" OR "reference concentration" OR "adverse effect level"[tiab] OR "cancer slope factor"[tiab])

est	end	Ter	Total	PMID	Pub.	. Title
3	1	0	4	10613397	1999	Estrous cycle patterns of Sprague-Dawley rats during acute and chronic atrazine administration.
2	1	0	3	15655806	2005	A risk assessment of atrazine use in California: human health and ecological aspects.
1	1	0	2	15590006	2004	Impact of endocrine toxicants on survival, development, and reproduction of the estuarine copepod Eurytemora affinis
0	1	0	1	8829248	1996	Effect of atrazine on ovarian function in the rat.
0 Recor	0 rd: H	0	0 of 28	28089211	2017	Toxicity effects of an environmental realistic herbicide mixture on the seagrass Zostera noltei.

Title: Effect of atrazine on ovarian function in the rat.

Abstract: The effect of the chlorotriazine herbicide, atrazine, on ovarian function was studied in Long-Evans hooded (LE-hooded) and Sprague-Dawley (SD) rats. Atrazine was administered by gavage for 21 d to females displaying regular 4-d estrous cycles. In both strains, 75 mg/kg/d disrupted the 4-d ovarian cycle; however, no distinct alteration (i.e., irregular cycles but not persistent estrus or diestrus) was apparent at this dose. At 150 mg/kg/d, atrazine induced repetitive pseudopregnancies in females of both strains. The highest dose tested (300 mg/kg/d) also induced repetitive pseudopregnancies in the SD females, while the ovaries of the LE-hooded female appeared regressed and the smear cytology was indicative of the anestrous condition. Although a NOAEL was not established, the doses employed in this experiment were in excess of those used in chronic feeding studies in which an early onset of mammary gland tumors was noted. These data demonstrate that atrazine can disrupt ovarian function and bring about major changes in the endocrine profile of the female.

Chemical Properties

Synonyms External Links

Product Composition

Bioassays

Exposure

Analytical Literature





Chemical Properties

Product Composition

Bioassays

Literature

Crowdsourced Data Curation



Submit Comment

- Maintaining high-quality data is a challenge
- Every user can contribute to improving the data!

Comment		
The chemical name associate the <u>citrate</u> salt.	ed with this structure is not correct. Th	his is
Email address		
Enter your email address		
l'm not a robot	2	
	reCAPTCHA Privacy - Terms	

"Not just structures"



ß

Poly (acrylamide-co-acrylic acid), partial sodium salt 62649-23-4 | DTXSID1049722 0

Searched by Approved Name: Found 1 result for 'Poly (acrylamide-co-acrylic acid), partial sodium salt'.

Record Information

Citation

U.S. Environmental Protection Agency. Chemistry Dashboard. https://comptox.epa.gov/dashboard/DTXSID1049722 (accessed February 12, 2017), Poly (acrylamide-co-acrylic acid), partial sodium salt

Data Quality 80%

Manually curated and no conflicts in multiple public sources

Related Chemicals

Found 2 chemicals



Batch Searching for Data for Thousands of Chemicals



28

• What are these chemicals?

Chemicals Used in the Hydraulic Fracturing Process in Pennsylvania Prepared by the Department of Environmental Protection Bureau of Oil and Gas Management

Updated June 10, 2010

Chemical	Product Name			
2,2-Dibromo-3-Nitrilopropionamide	Bio Clear 1000/Bio Clear 2000/ Bio-Clear 200/BioRid20L/ EC6116A			
2-methyl-4-isothiazolin-3-one	X-Cide 207			
5-chloro-2-methyl-4-isothiazolin-3- one	X-Cide 207			
Acetic Acid	Fe-1A Acidizing Composition/ Packer Inhibitor			
Acetic Anhydride	Fe-1A Acidizing Composition			
Acetylene	GT&S Inc./ Airco			
Alcohol Ethoxylated	C12-16 NE-200			
Alkyl benzene sulfonic acid	Tetrolite AW0007/ FR-46			
Ammonia (aqueous)	FAW-5			
Ammonium Bifluoride	ABF 37%			
Ammonium Persulfate	AP Break			
Ammonium Bisulfite	Techni-Hib 604/ Fe OXCLEAR/ Packer Inhibitor			
Ammonium chloride	Salt Inhibitor			
Ammonium Salt (alkylpolyether	T / P/ AN0007			

Batch Searching for Data for Thousands of Chemicals



Select Input Type(s)	Enter	Enter Identifiers to Search				
 Chemical Name CAS-RN InChIKey DSSTox Substance ID Exact Molecular Formula 3 	Sodiu 4-Hvd 4-Nitro Metho 1-Phe 1-Phe Pheny 1,4-Be Predn Probe	Sodium I-glutamate 4-Hydroxy-3-nitrophenylarsonic acid 4-Nitro-1, 2-phenylenediamine Methoxypromazine 1-Phenyl-3-methyl-5-pyrazolone 1-Phenyl-2-thiourea Phenylbutazone 1, 4-Benzenediamine Prednisolone Probenecid				
Display All Chemicals Download Chemical	Data					
Select Output Format						
Customize Results						
Select All						
Chemical Identifiers	Structures	Intrinsic Properties				
 Chemical Name DTXSID CAS-RN InChIKey IUPAC Name 	 Mol File SMILES InChl String 	 Molecular Formula Average Mass Monoisotopic Mass OPERA and TEST Model Predictions 				

Access to associated data for review, modeling & download





Access to associated data for review, modeling & download



Chem	istry Dashboar	d				View Se	elected	Hide Isotopes	Hide Multicompo	nent Chemical	s	=	Aa 🔻	Aa
				Ø	Searched by List: Fo	und 64 results	i.							
	Download as: TSV -	Excel +	SDF -											
	ID †↓ Structure	,	Preferred Name †↓	CAS-RN †↓	QC Level †↓	CPCat C	Number	PubChe	Monoisotopic M					
	DTXSID0020078 cr	NНq	Ammonium chloride	12125-02-9	DSSTox High	561	28	82	53.003227					
	DTXSID6020143 ToxCast™		Benzoic acid	65-85-0	DSSTox High	87	70	441	122.036779					
	DTXSID1020194 ToxCast™ HO—	-в ОН	Boric acid	10043-35-3	DSSTox High	792	51	142	62.017524					
	DTXSID5020235 ToxCast™ ci	a ²⁺ cl	Calcium chloride	10043-52-4	DSSTox High	294	33	81	109.900296					

Real World Applications



From chemical names to chemical data



/ menanene ene			
Anthracene		120-12-7	
Aromatic oil			
9,10-Anthracenedione, 2-ethyl	2-Ethylanthracene-9,10-dione	84-51-5	
Azobenzene		103-33-3	
Benz(e)acenaphthylene	Acephenanthrylene	201-06-9	
Benzaldehyde, 3-hydroxyl-4-methoxy	3-Hydroxy-4-methoxy-benzaldehyde	621-59-0	
Benz(a)anthracene		56-55-3	
Benzene		71-43-2	
Benzene, 1,3-bis(1-methylethenyl)-	1,3-bis(1-methylethenyl)benzene; 1,3- Diisopropenylbenzene	3748-13-8	
Benzene, 1,4-bis(1-methylethenyl)-	1,4-Bis(1-methylethenyl)benzene	1605-18-1	
1,4-Benzenediamine, N,N'-diphenyl-	N,N'-Diphenyl-p-phenylenediamine	74-31-7	
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Data Available for Download https://comptox.epa.gov/dashboard/downloads



Downloads

DSSTox Identifier to PubChem Identifier Mapping File

The DSSTox to PubChem Identifiers mapping file is in TXT format and includes the PubChem SID, PubChem CID and DSSTox substance identifier (DTXSID).

SID 316388891 316388890 316388889 316388888 316388887 316388886 316388885	CID 20404 10142816 50742127 19073841 11505215 25021861 2784427	DTXSID DTXSID30873143 DTXSID70873142 DTXSID40873139 DTXSID20873137 DTXSID00873135 DTXSID80873133 DTXSID60873131
316388884	2784427 6731	DTXS1D60873131 DTXS1D00873130

DSSTox identifiers mapped to CAS Numbers and Names File

The DSSTox Identifiers file is in Excel format and includes the CAS Number, DSSTox substance identifier (DTXSID) and the Preferred Name.

	A	В	
1	casrn	dsstox_substance_id	preferred_name
2	26148-68-5	DTXSID7020001	A-alpha-C
3	107-29-9	DTXSID2020004	Acetaldehyde oxime
4	60-35-5	DTXSID7020005	Acetamide
5	103-90-2	DTXSID2020006	Acetaminophen
6	968-81-0	DTXSID7020007	Acetohexamide
-			

Posted: 11/14/2016

Posted: 11/14/2016

~720,000 structures on iOS









- Continue expansion and curation of data and types.
- Provide "programmatic access" to all data connect to other Agency resources and allow other scientists to integrate their scientific applications.
- Continue to assemble and enhance chemical lists and data for specific projects. Make available to Agency researchers and for public use.
- Integration of Global Health and Safety Data





- The CompTox Chemistry Dashboard provides access to data for ~750,000 chemicals
- An **Integration Hub** to data toxicity, environmental, property, bioassay, and expanding
- Data downloads allows for reuse in other systems and integration of resources to support research





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