## Table of Available Hazard Identification Documents or Materials for Chemicals Considered (or Reconsidered) for Listing by the State's Qualified Experts<sup>1</sup> (for the years 1996 to November 2017)

Chemical	State's Qualified Experts' Action
Allyl isovalerate Evidence on the Carcinogenicity of Allyl isovalerate	CIC decline to list in 2001
2-Aminofluorene Evidence on the Carcinogenicity of 2-Aminofluorene	CIC listed Jan. 29, 1998
4-Amino-2-nitrophenol Evidence on the Carcinogenicity of 4-Amino-2-nitrophenol	CIC listed Jan. 29, 1999
tert-Amyl methyl etherReconsideration of Nine Chemicals Listed under Proposition 65 as Known to CauseReproductive Toxicity Chemicals Listed via the Labor Code Mechanism	DARTIC delisted Dec. 13, 2013
Arsenic Evidence of Developmental and Reproductive Toxicity of Inorganic Arsenic	DARTIC listed May 1, 1997
Benzene Draft Hazard Identification of the Developmental and Reproductive Toxic Effects of Benzene	DARTIC listed Dec. 26, 1997
Bis(2-chloro-1-methylethyl)ether, technical grade Evidence on the Carcinogenicity of Technical Grade Bis(2-chloro-1-methylethyl) ether	CIC listed Oct. 29, 1999
Bisphenol A   Hazard Identification Materials for Consideration of the Female Reproductive Toxicity of Bisphenol A (2015)   Evidence of Developmental and Reproductive Toxicity of Bisphenol A (2009)   For additional documents related to the HID, visit:   http://www.oehha.ca.gov/proposition-65/crnr/hazard-identification-materials-consideration-female-reproductive-toxicity	DARTIC listed for female reproductive toxicity May 11, 2015
Bromacil lithium salt Evidence of Developmental and Reproductive Toxicity of Bromacil lithium salt	DARTIC listed for male reproductive toxicity Jan. 17, 2003

Chemical	State's Qualified Experts' Action
Butyl benzyl phthalate	CIC decline to list in 2013
Evidence on the Carcinogenicity of Butyl benzyl phthalate	
n-Butyl glycidyl ether Reconsideration of Six Chemicals Listed under Proposition 65 as Known to Cause	DARTIC delisted Apr. 4, 2014
Reproductive Toxicity Chemicals Listed via the Labor Code Mechanism     C. I. Disperse Yellow 3	
Evidence on the Carcinogenicity of C. I. Disperse Yellow 3	CIC listed Feb. 8, 2013
Cadmium Evidence of Developmental and Reproductive Toxicity of Cadmium	DARTIC listed May 1, 1997
N-Carboxymethyl-n-nitrosourea Evidence on the Carcinogenicity of N-Carboxymethyl-n-nitrosourea	CIC listed Jan. 25, 2002
Chloral hydrate Evidence on the Carcinogenicity of Chloral hydrate	CIC decline to list in 2003
Chloroform   OEHHA (2016) Evidence of Developmental and Reproductive Toxicity of Chloroform   OEHHA (2004) Evidence of Developmental and Reproductive Toxicity of Chloroform	DARTIC retained listing Oct. 27, 2016
1-Chloro-4-nitrobenzene Evidence on the Carcinogenicity of 1-chloro-4-nitrobenzene	CIC listed Oct. 29, 1999
2-Chloropropionic acid Reconsideration of Nine Chemicals Listed under Proposition 65 as Known to Cause Reproductive Toxicity	DARTIC retained listing Dec. 20, 2013
5-Chloro-o-toluidine and its strong acid salts Evidence on the Carcinogenicity of 5-Chloro-o-toluidine and its strong acid salts	CIC listed Oct. 24, 1997
Chlorpyrifos Evidence of Developmental and Reproductive Toxicity of Chlorpyrifos	DARTIC listed for developmental toxicity Dec.
For additional documents related to the HID, visit: <u>https://oehha.ca.gov/proposition-65/crnr/announcement-dartic-meeting-and-availability-hazard-identification-materials</u>	15, 2017

Chemical	State's Qualified Experts' Action
Chlorsulfuron <u>Reconsideration of Three Chemicals Listed Under Proposition 65 as Known to Cause</u> <u>Reproductive Toxicity Chemicals Listed via the Authoritative Bodies Mechanism</u>	DARTIC delisted Jun. 6, 2014
Chromium (hexavalent compounds) Evidence of Developmental and Reproductive Toxicity of Chromium (hexavalent compounds)	DARTIC listed Dec. 19, 2008
Coumarin Evidence on the Carcinogenicity of Coumarin	CIC decline to list Nov. 2, 2017
Cyclohexanol Evidence of Developmental and Reproductive Toxicity of Cyclohexanol	DARTIC delisted Jan. 25, 2002
Deltamethrin Evidence of Developmental and Reproductive Toxicity of Deltamethrin	DARTIC decline to list 2013
Diaminotoluenes Diaminotoluenes (DATs) "Diaminotoluene (mixed)" are chemicals listed "as causing	CIC delisted Diaminotoluene (mixed) Nov. 20, 2015
cancer" by the authoritative bodies mechanism and are under review by the Carcinogen Identification Committee	<i>CIC decline to list</i> : 2,3-DAT; 2,5-DAT; 2,6-DAT; 3,4-DAT; 3,5-DAT; Diaminotoluenes
For additional documents related to the HID, visit: http://www.oehha.ca.gov/proposition-65/crnr/diaminotoluene-mixed-and-nitrapyrin-are-	Nov. 20, 2015
under-review-possible-delisting	[Note: 2,4-DAT listed by SQE Jan. 1, 1988]
1,3-Dichloro-2-propanol (1,3 DCP) Evidence on the Carcinogenicity of 1,3-Dichloro-2-propanol (1,3 DCP)	CIC listed Oct. 8, 2010

Chemical	State's Qualified Experts' Action
Dibenzanthracenes Evidence on the Carcinogenicity of Dibenzanthracenes For additional documents related to the HID, visit: <u>http://www.oehha.ca.gov/proposition-65/crnr/cic-meeting-scheduled-november-19-2014-and-hazard-identification-materials</u>	CIC listed Dibenzanthracenes; Dibenz[a,c]anthracene; Dibenz[a,j]anthracene Dec. 26, 2014 [Note: Dibenz[a,h]anthracene listed by SQE Jan. 1, 1988]
Diglycidyl ether <u>Reconsideration of Six Chemicals Listed under Proposition 65 as Known to Cause</u> <u>Reproductive Toxicity Chemicals Listed via the Labor Code Mechanism</u>	DARTIC delisted Apr. 4, 2014
Diisononyl phthalate Evidence on the Carcinogenicity of Diisononyl phthalate	CIC listed Dec. 20, 2013
N,N-Dimethylacetamide     Reconsideration of Nine Chemicals Listed under Proposition 65 as Known to Cause     Reproductive Toxicity Chemicals Listed via the Labor Code Mechanism	DARTIC retained listing Dec. 20, 2013
N,N-Dimethylformamide Evidence on the Carcinogenicity of N,N-Dimethylformamide	CIC decline to list in 2008
<b>2,6-Dimethyl-N-Nitrosomorpholine</b> Evidence on the Carcinogenicity of 2,6-Dimethyl-N-Nitrosomorpholine	CIC listed Feb. 8, 2013
Diuron Evidence of Developmental and Reproductive Toxicity of Diuron	DARTIC decline to list 2002
2,4-DP (dichloroprop) Evidence of Developmental and Reproductive Toxicity of 2,4-DP	DARTIC delisted Jan. 25, 2002

Chemical	State's Qualified Experts' Action
Environmental tobacco smoke	
http://www.oehha.ca.gov/media/downloads/proposition-65/chemicals/app3partb2005.pdf	
For additional documents related to the listing, visit: http://www.oehha.ca.gov/air/report/health-effects-exposure-environmental-tobacco- smoke	DARTIC listed Jun. 9, 2006
http://www.oehha.ca.gov/proposition-65/crnr/availability-hazard-identification-materials-	
environmental-tobacco-smoke-and	
<b>1,2-Epoxybutane</b> Evidence on the Carcinogenicity of 1,2-Epoxybutane	CIC decline to list in 2004
Estragole	CIC listed Oct. 20, 1000
Evidence on the Carcinogenicity of Estragole	CIC listed Oct. 29, 1999
2-Ethylhexanoic acid <u>Reconsideration of Nine Chemicals Listed under Proposition 65 as Known to Cause</u> Reproductive Toxicity Chemicals Listed via the Labor Code Mechanism	DARTIC delisted Dec. 13, 2013
Ethyl-tert-butyl ether	
Reconsideration of Nine Chemicals Listed under Proposition 65 as Known to Cause Reproductive Toxicity Chemicals Listed via the Labor Code Mechanism	DARTIC delisted Dec. 13, 2013
Fenbutatin oxide Evidence of Developmental and Reproductive Toxicity of Fenbutatin Oxide	DARTIC decline to list in 1999
Fluoride and its salts Evidence on the Carcinogenicity of Fluoride and its Salts	CIC decline to list in 2011
<b>1,3-Hexachlorobutadiene</b> Evidence on the Carcinogenicity of 1,3-Hexachlorobutadiene	CIC decline to list in 2000
Hexafluoroacetone Reconsideration of Three Chemicals Listed Under Proposition 65 as Known to Cause Reproductive Toxicity Chemicals Listed via the Labor Code Mechanism	DARTIC retained listing Jun. 6, 2014
n-Hexane Consideration of n-Hexane for Listing under Proposition 65 as Known to Cause Reproductive Toxicity	DARTIC listed for male reproductive toxicity Dec. 15, 2017

Chemical	State's Qualified Experts' Action
2,5-Hexanedione	
Reconsideration of Methyl n-Butyl Ketone Listed under Proposition 65 as Known to	DARTIC listed for male
Cause Reproductive Toxicity (Chemical Listed via the Labor Code Mechanism) 2015	reproductive toxicity Dec. 4,
Update and Consideration of 2,5-Hexanedione for Listing under Proposition 65 as	2015
Known to Cause Reproductive Toxicity	
Marijuana smoke	CIC lists d lun 10, 2000
Evidence on the Carcinogenicity of Marijuana smoke	CIC listed Jun. 19, 2009
Methyl-n-butyl Ketone	
Reconsideration of Methyl n-Butyl Ketone Listed under Proposition 65 as Known to	DARTIC listed for
Cause Reproductive Toxicity (Chemical Listed via the Labor Code Mechanism) 2015	developmental toxicity Dec.
Update and Consideration of 2,5-Hexanedione for Listing under Proposition 65 as	4, 2015
Known to Cause Reproductive Toxicity	
Methyl isocyanate	DARTIC listed Nev 12, 2010
Evidence on the Developmental and Reproductive Toxicity of Methyl Isocyanate	DARTIC listed Nov. 12, 2010
Methyl isopropyl ketone	DARTIC delicted Apr. 4
Reconsideration of Six Chemicals Listed under Proposition 65 as Known to Cause	DARTIC delisted Apr. 4, 2014
Reproductive Toxicity Chemicals Listed via the Labor Code Mechanism	2014
4-Methylquinoline	CIC decline to list in 2000
Evidence on the Carcinogenicity of 4-methylquinoline	
α-Methyl styrene	DARTIC delicted Apr. 4
Reconsideration of Six Chemicals Listed under Proposition 65 as Known to Cause	DARTIC delisted Apr. 4,
Reproductive Toxicity Chemicals Listed via the Labor Code Mechanism	2014
Methyl-tertiary butyl ether (MTBE)	CIC decline to list in 1998
Evidence on the Carcinogenicity of Methyl-tertiary butyl ether (MTBE)	
Methyl-tertiary butyl ether (MTBE)	DARTIC decline to list in
Evidence of Developmental and Reproductive Toxicity of Methyl-tertiary butyl ether	1998
(MTBE)	1990
Metribuzin	DARTIC decline to list in
Evidence of Developmental and Reproductive Toxicity of Metribuzin	2001
3-Monochloropropane-1,2-diol (3-MCPD)	CIC listed Oct. 8, 2010
Evidence on the Carcinogenicity of 3-monochloropropane-1,2-diol (3-MCPD)	

Chemical	State's Qualified Experts' Action
MX(3-chloro-4-dichloromethyl-5-hydroxy-2(5h)-furanone) Evidence on the Carcinogenicity of MX (3-chloro-4-dichloromethyl-5-hydroxy-2(5h)- furanone)	CIC listed Dec. 22, 2000
Nitrapyrin   Nitrapyrin A chemical listed "as causing cancer" by the authoritative bodies mechanism and under review by the Carcinogen Identification Committee   For additional documents related to the listing, visit:   http://www.oehha.ca.gov/proposition-65/crnr/diaminotoluene-mixed-and-nitrapyrin-are-under-review-possible-delisting	CIC retained listing Nov. 4, 2015
Nitrite in Combination with Amines or Amides Evidence on the Carcinogenicity of Nitrite in Combination with Amines or Amides	CIC decline to list in 2016

Chemical	State's Qualified Experts' Action
N-Nitrosomethyl-n-Alkylamines Evidence on the Carcinogenicity of N-Nitrosomethyl-n-Alkylamines	CIC listed N-Nitrosomethyl- n-butylamine; N- Nitrosomethyl-n-decylamine; N-Nitrosomethyl-n- dodecylamine; N- Nitrosomethyl-n- heptylamine; N- 

Chemical	State's Qualified Experts' Action
p,p'-Oxybis(benzenesulfonyl hydrazide) <u>Reconsideration of Nine Chemicals Listed under Proposition 65 as Known to Cause</u> <u>Reproductive Toxicity Chemicals Listed via the Labor Code Mechanism</u>	DARTIC delisted Dec. 13, 2013
Perchlorate   Evidence of Developmental and Reproductive Toxicity of Perchlorate   For additional documents related to the listing, visit:   http://www.oehha.ca.gov/proposition-65/crnr/availability-hazard-identification-materials-perchlorate-and-announcement	DARTIC decline to list in 2005
Phenelzine and its acid salts Evidence on the Carcinogenicity of Phenelzine and its acid salts	CIC decline to list in 2002
Phenol     Evidence of Developmental and Reproductive Toxicity of Phenol	DARTIC decline to list in 2003
Phenyl glycidyl ether Reconsideration of Six Chemicals Listed under Proposition 65 as Known to Cause Reproductive Toxicity Chemicals Listed via the Labor Code Mechanism	DARTIC delisted Apr. 4, 2014
Phenylphosphine Reconsideration of Three Chemicals Listed Under Proposition 65 as Known to Cause Reproductive Toxicity Chemicals Listed via the Labor Code Mechanism	DARTIC retained listing Jun. 6, 2014
Progesterone Evidence of Developmental and Reproductive Toxicity of Progesterone	DARTIC decline to list in 2004
Propachlor Evidence of Developmental and Reproductive Toxicity of Propachlor	DARTIC decline to list in 2003
Quinoline and its strong acid salts Evidence on the Carcinogenicity of Quinoline and its strong acid salts	CIC listed Oct. 24, 1997
Quizalofop-ethyl Evidence of Developmental and Reproductive Toxicity of Quizalofop-ethyl	DARTIC listed Dec. 24, 1999
Sodium nitrite Evidence of Developmental and Reproductive Toxicity of Sodium Nitrite	DARTIC decline to list in 2000
Sodium saccharin Evidence on the Carcinogenicity of Sodium saccharin	CIC delisted Jan. 17, 2003

Chemical	State's Qualified Experts' Action
Sulfur dioxide	DARTIC listed July 29, 2011
Evidence of Developmental and Reproductive Toxicity of Sulfur Dioxide	
Trichloroacetic acid and its salts	CIC decline to list in 1999
Evidence on the Carcinogenicity of Trichloroacetic Acid	
1,2,4-Trichlorobenzene	
Evidence on the Carcinogenicity of 1,2,4-Trichlorobenzene	
For additional documents related to the listing, visit: <u>http://www.oehha.ca.gov/proposition-65/crnr/availability-hazard-identification-materials-</u> 124-trichlorobenzene-and	CIC decline to list in 2005
1,3,5-Triglycidyl-s-triazinetrione	
Reconsideration of Nine Chemicals Listed under Proposition 65 as Known to Cause	DARTIC delisted Dec. 13,
Reproductive Toxicity Chemicals Listed via the Labor Code Mechanism	2013
<b>2,4,5-Trimethylaniline and its strong acid salts</b> Evidence on the Carcinogenicity of 2,4,5-Trimethylaniline and its strong acid salts	CIC listed Oct. 24, 1997
2,4,6-Trinitrotoluene	CIC listed Dec. 19, 2008
Evidence on the Carcinogenicity of 2,4,6-Trinitrotoluene	
Tris(1,3-dichloro-2-propyl) phosphate	CIC listed Oct. 28, 2011
Evidence on the Carcinogenicity of Tris(1,3-dichloro-2-propyl) phosphate	· · · · · · · · · · · · · · · · · · ·
Verapamil	CIC decline to list in 2004
Evidence on the Carcinogenicity of Verapamil Vinclozolin	
A Chemical Listed "As Causing Cancer" by the Authoritative Bodies Mechanism and	
Under Review by the Carcinogen Identification Committee	
Onder Neview by the Oarcinogen Identification Committee	CIC remain on the list in
For additional documents related to the listing, visit:	2006
http://www.oehha.ca.gov/proposition-65/crnr/availability-hazard-identification-materials-	
vinclozolin-chemical-listed-under	
4-Vinyl cyclohexene	
Reconsideration of Nine Chemicals Listed under Proposition 65 as Known to Cause	DARTIC retained listing Dec. 20, 2013
Reproductive Toxicity Chemicals Listed via the Labor Code Mechanism	20, 2013

Chemical	State's Qualified Experts' Action
Vinyl cyclohexene dioxide <u>Reconsideration of Nine Chemicals Listed under Proposition 65 as Known to Cause</u> <u>Reproductive Toxicity Chemicals Listed via the Labor Code Mechanism</u>	DARTIC retained listing Dec. 20, 2013
Xylene     Evidence on the Developmental and Reproductive Toxicity of Xylene	DARTIC decline to list in 2013

<sup>1</sup> State's qualified experts - Carcinogen Identification Committee (CIC) or Developmental and Reproductive Toxicant Identification Committee (DARTIC)