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The Chemical Class Approach towards Healthier Products and People

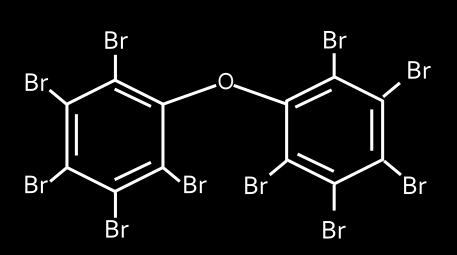
Arlene Blum PhD Founder, Green Science Policy Institute Research Associate in Chemistry, UC Berkeley July 2017

U.S. Toxic Substances Control Act (1976)

- 62,000 previous chemicals "grandfathered"
- 23,000 new chemicals
 - 85% have no health data
 - 67% have no data at all



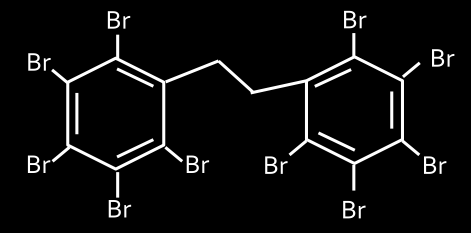
Regrettable Substitution



Decabromodiphenyl ether

Concerns:

- Persistence
- Bioaccumulation
- Toxicity



Decabromodiphenyl ethane

Concerns:

- Persistence
- Bioaccumulation
- Toxicity

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Reasonable



Fluorin ·IVIKUIIIItiiit Laurel A. Science & Technology Margaret

in mulding insulation:

ST DEL Rename Perman

Reflectiv

S Supp

SBRI NOT

¹Silent Sp Detection of Poly- and Perfluoroalkyl Substances (PFASs) in U.S. 1C aliforn Drinking Water Linked to Industrial Sites, Military Fire Training Areas, Depart and Wastewater Treatment Plants Enviro

Milde

Lindi C. Hu,^{sh,†} David Q. Andrews,[§] Andrew B. Lindstrom,[↓] Thomas A. Bruton,[⊥] Laurel A. Schaider,[†] Philippe Grandjean,[†] Rainer Lohmann,[®] Courtney C. Carignan,[†] Arlene Blum,^{⊥V} Simona A. Balan,[●] Christopher P. Higgins,[©] and Elsie M. Sunderland^{††} Natio Che

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United States

University of California at Berkeley, Berkeley, California 94720, United States

"Silent Spring Institute, Newton, Massachusetts 02460, United States

[@]University of Rhode Island, Narragansett, Rhode Island 02882, United States

Green Science Policy Institute, Berkeley, California 94705, United States

 California Department of Toxic Substances Control, 1001 I Street, Sacram Green Science Policy Institute, Berkeley, California 94705, United States) nto, California 95814, United States (For Colorado School of Mines, 1500 Illinois Street, Golden, Colorado 80401, United States

Supporting Information

ABSTRACT: Drinking water contamination with poly- and perfluoroalkyl substances (PFASs) poses risks to the developmental, immune, metabolic, and endocrine health of summers. We present a spatial analysis of 2013–2015 ional drinking water PFAS concentrations from the U.S. irronmental Protection Agency's (US EPA) third Unregulated Contaminant Monitoring Rule (UCMR3) program. The mber of industrial sites that manufacture use these ds, the number of military fire



Research

Education



Retreats

Policy & Purchasing Change

Six Classes Videos An innovative approach to reducing toxics



VIEW and SHARE: www.SixClasses.org Healthier products, healthier people in four minutes! Is it necessary?

Is it worth it?

Is there a safer alternative?

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Classes I to 3

Periodic table of elements

hydrogen			199		013		1100		-53	1.1	1101	115	1860	0.09	11-01		Tope	helium
															Г	lalog	gens	2
H																		He
1.0079 lithium	beryllium												boron	carbon	nitrogen	oxygen	fluorine	neon
3													5	6	7	8	9	10
	Be												B	6	N	0	F	Ne
6.941 sodium	9.0122 magnesium												10.811 aluminium	12.011 silicon	14.007 phosphorus	15.999 sulfur	18.998 chlorine	20.180 argon
11	12												13	14	15	16	17	18
Na	Mg												AI	Si	Ρ	S	CI	Ar
22.990 potassium	24.305 calcium		scandium	titanium	vanadium	chromium	manganese	iron	cobalt	nickel	copper	zinc	26.982 gallium	28.086 germanium	30.974 arsenic	32.065 selenium	35.453 bromine	39.948 krypton
19	20		21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36
K	Ca		Sc	Ti	V	Cr	Mn	Fe	Co	Ni	Cu	Zn	Ga	Ge	As	Se	Br	Kr
39.098 rubidium	40.078 strontium		44.956 yttrium	47.867 zirconium	50.942 niobium	51.996 molybdenum	54.938 technetium	55.845 ruthenium	58.933 rhodium	58.693 palladium	63.546 silver	65.39 cadmium	69.723 indium	72.61 tin	74.922 antimony	78.96 tellurium	79.904	83.80 xenon
37	38		39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54
Rb	Sr		Y	Zr	Nb	Mo	Tc	Ru	Rh	Pd	Ag	Cd	In	Sn	Sb	Te		Xe
85.468	87.62		88.906	91.224	92.906	95.94	[98]	101.07	102.91	106.42	107.87	112.41	114.82	118.71	121.76	127.60	126.90	131.29
caesium 55	barium 56	57-70	lutetium 71	hafnium 72	tantalum 73	tungsten 74	rhenium 75	osmium 76	iridium 77	platinum 78	gold 79	mercury 80	thallium 81	lead 82	bismuth 83	polonium 84	astatine 85	radon 86
Cs	Ba	*	Lu	Hf	Та	W	Re	Os	Îr	Pt	Au	Hg	ŤI	Pb	Bi	Po	At	Rn
132.91	Da 137.33	~	LU 174.97	∎ ∎∎ 178.49	180.95	183.84	186.21	190.23	192.22	195.08	AU 196.97	200.59	204.38	207.2	208,98	[209]	[210]	[222]
francium 87	radium 88	89-102	lawrencium 103	rutherfordium 104	dubnium 105	seaborgium 106	bohrium 107	hassium 108	meitnerium 109	ununnilium 110	unununium 111	ununbium 112		ununquadium 114				[
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[223]	[226]		[262]	[261]	[262]	[266]	[264]	[269]	[268]	[271]	[272]	[277]		[289]				
*L onth	anida	corioo	lanthanum 57	cerium 58	praseodymium 59	neodymium 60	promethium 61	samarium 62	europium 63	gadolinium 64	terbium 65	dysprosium 66	holmium 67	erbium 68	thulium 69	ytterbium 70		
"Lanti	nanide	series	La	Ce	Pr	Nd	Pm	Sm	Eu	Gd	Tb	Dy	Ho	Er	Tm	Yb		
			138.91	140.12	140.91	144.24	[145]	150.36	151.96	157.25	158,93	162.50	164.93	167.26	168,93	173.04		
			actinium	thorium	protactinium	uranium	neptunium	plutonium	americium	curium	berkelium	californium	einsteinium	fermium	mendelevium	nobelium		
* * Actinide series			89	90	91	92	93	94	95	96	97	98	99	100	101	102		
			Ac	Th	Pa	U	Np	Pu	Am	Cm	Bk	Cf	Es	Fm	Md	No		
1			[227]	232.04	231.04	238.03	[237]	[244]	[243]	[247]	[247]	12511	[252]	[257]	12581	[259]		

[259]

231.04

[227]

238.03

[244]

[247]

[247]

[251]

[252]

Cellular defense systems do not recognize organohalogens





Cellular bouncers (ABC transporters)

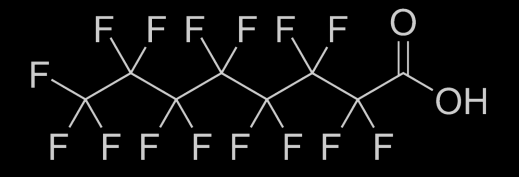
Cellular detoxification

Courtesy, David Epel, Stanford University

Class 1: Highly Fluorinated Chemicals (PFAS)

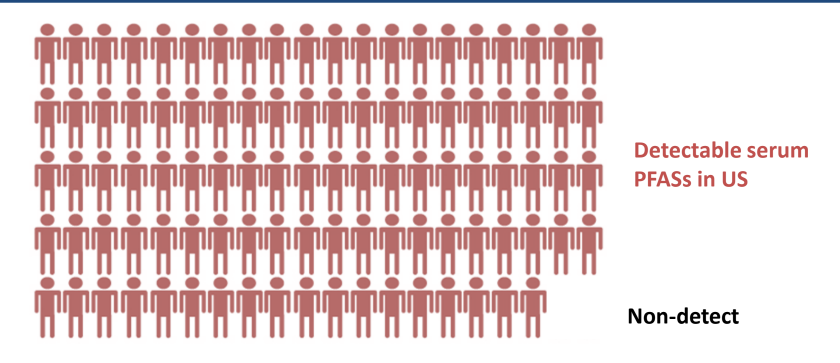
Carbon-Fluorine bond strength:

- Leads to oil and water repellency
- Lasts for geologic time!





PFAS Exposure is a health concern



Exposure linked to health risks:

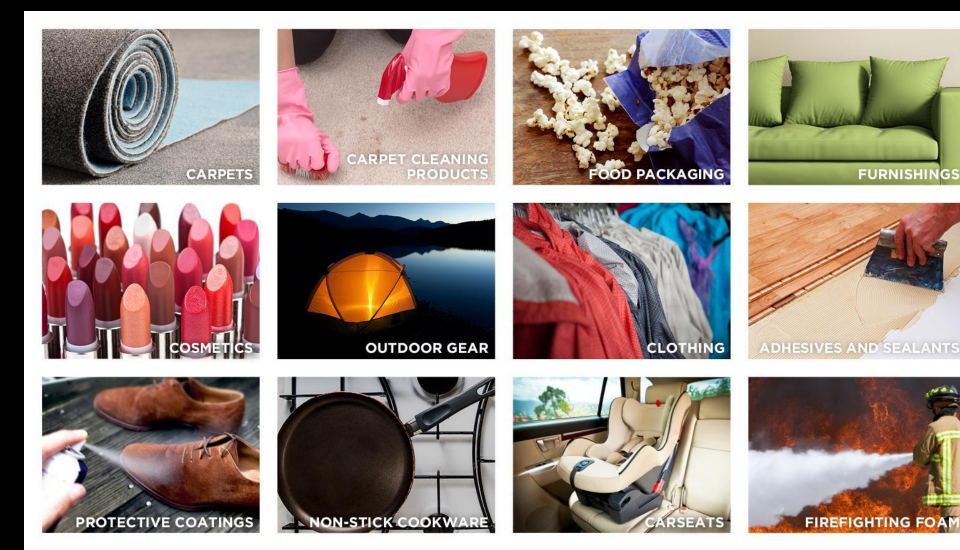
Kidney and testicular cancer, elevated cholesterol, obesity, immune suppression, and endocrine disruption

Courtesy, Cindy Hu, Harvard University

(Ref: Lewis et al., 2015; Grandjean et al., 2012; Braun et al., 2016; Barry et al., 2013)

3,000+ HIGHLY FLUORINATED CHEMICALS IN USE TODAY

Safer Alternatives Needed



Published 2007

STAIN-RESISTANT, NONSTICK, WATERPROOF, AND LETHAL

THE HIDDEN DANGERS OF C8 CALLIE LYONS



2017 Watershed Tracy K. Smith US Poet Laureatte

200 cows more than 600 hilly acres

property would have been even larger

had J not sold 66 acres to DuPont for

waste from its Washington Works factory where J was employed did not want to

sell

but needed money poor health mysterious ailments

May 2015 The Madrid Statement on Highly Fluorinated Chemicals



"We call on the international community to cooperate in limiting the production and use of PFASs and in developing safer non-fluorinated alternatives."

> Signed by 230 scientists from 40 countries 2015: Environmental Health Perspectives

2015-16

The Opinion Pages OP-ED COLUMNIST

Chemicals in Your Popcorn?

JUNE 4, 2015



What do a pizza box, a polar bear and you have in common?

<u>All carry a kind of industrial toxicant</u> called poly- and perfluoroalkyl substances, or PFASs, that do two things: They make life convenient, and they also appear to increase the risk of cancer.

These Chemicals in Pizza Boxes and Carpeting Last Forever

More than 200 scientists around the world document the threats of perfluorinated compounds and call for more government control.

The New York Times Magazine

By Lindsey Konkel, National Geographic PUBLISHED MAY 01, 2015





The Intercept_

THE TEFLON TOXIN

DuPont and the Chemistry of Deception

The Lawyer Who Became DuPont's Worst Nightmare

Rob Bilott was a corporate defense attorney for eight years. Then he took on an environmental suit that would upend his entire career — and expose a brazen, decades-long history of chemical pollution.

By NATHANIEL RICH JAN. 6, 2016

The New Hork Times

E Home



Law: Claims in the Ohio Valley

(The Teflon Toxin Goes to Court, Sharon Lerner, The Intercept)

September 2015: 3,500 personal injury and 37 wrongful death claims in Ohio Valley against DuPont went to trial

October 2015: \$1.6 million for kidney cancer.

July 2016: \$5 million for testicular cancer.

January 2017: \$10.5 million for malice

February 2017: \$671 million to settle claims in Ohio Valley

"If the chemical were really dangerous, DuPont attorneys contended, government agencies would have regulated it."

Policy: Drinking Water Levels

January 2009:

US EPA provisional level of 400 ppt for PFOA and 200 ppt for PFOS

May 2016: US EPA Lifetime Health Advisory of 70 ppt for PFOA and PFOS

December 2016:

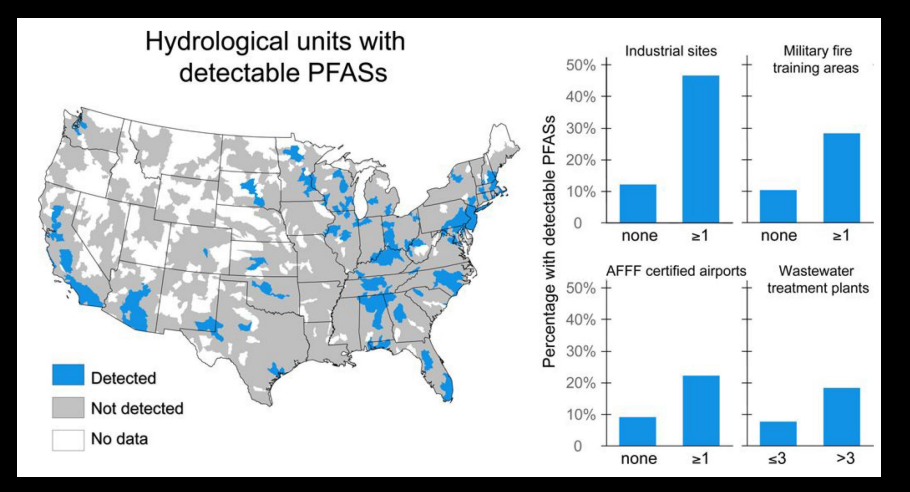
Vermont enforceable standard for **20** ppt for PFOA and and PFOS

September 2016:

Draft New Jersey Drinking Water Quality Institute recommended enforceable standard for PFOA of 14 ppt

April 2017: Australian advisory level of 70 ppt for total of PFOS and PFHxS

Watersheds with point sources have higher detection frequencies for PFASs



Cindy Hu et al, ES&T Letters, 2016

AFFF foam in training exercises

- Drinking water of six million Americans contaminated with PFAS
- AFFF firefighting are a major contributor
- Air Force said:
 - "will not use AFFF foam in training"
 - "will replace all C8 foam with C6"



Purchasing: Phasing out the class of PFASs

- The idea of tackling PFASs was sparked at a conference in which IKEA discussed its goal to phase out the use of fluorinated chemicals
- Kaiser Permanente is phasing out all PFASs and flame retardants from its furnishings

• "If IKEA can do it, Kaiser Permanente can do it"

- Global Business Briefing, February 2016

BRANDS ARE ELIMINATING HIGHLY FLUORINATED CHEMICALS

IKEA	HaM	Crate&Barrel	LEVI STRAUSS & CO.		
PUMA	Senetton	ESIPIRIT	adidas		
MARKS <mark>&</mark> SPENCER	MANGO	BURBERRY®	ZARA		

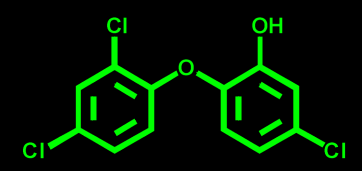
Class 2: Antimicrobials

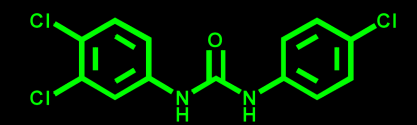
Triclosan

Triclocarban







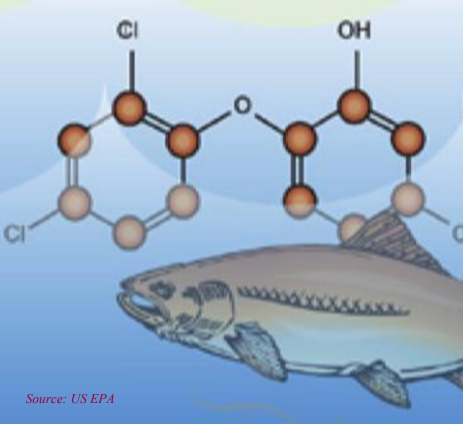


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Courtesy: Dr. Gary Ginsberg



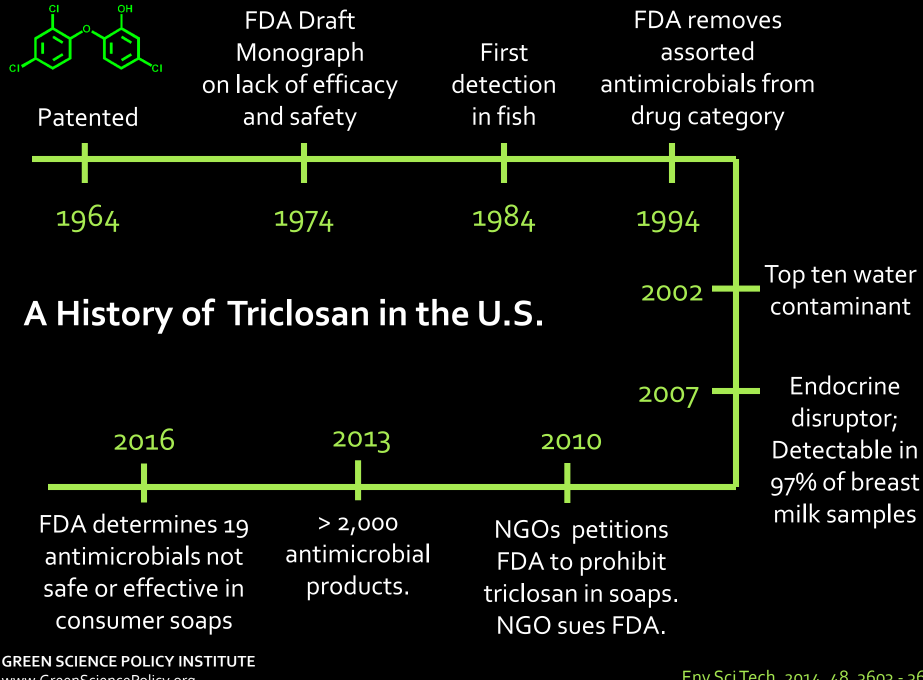
5 – 10 Seconds (ineffective)



Lifetime exposure in aquatic organisms (toxic)

Do we need them?

- Beneficial in certain medical applications
- No proven benefit over soap & water
- Ineffective in flooring and general-use plastic



www.GreenSciencePolicy.org

Env Sci Tech, 2014, 48, 3603 - 3611

Alternative Antimicrobials

	Toxic to Aquatic Organisms	Can Persist in the Environment	Can Contribute to Antimicrobial Resistance	Health Risks?
Triclosan & Triclocarban	\checkmark	\checkmark	\checkmark	Hormone disruption Allergy sensitivity Altered microbiome
Quats	\checkmark	\checkmark	\checkmark	Asthma Skin irritation Reproductive toxicant?
Nanosilver	\checkmark	\checkmark	\checkmark	Significant data gaps

Halden *et al.* (2017) In press. NIH Environmental Management System; Melin *et al.* (2014) *Reprod. Toxicol.*

The Florence Statement on Triclosan and Triclocarban



Documents the scientific consensus about: •potential for harm •recommendations to prevent further harm

Signed by 205 international scientists

Class 3 Flame retardants

1970s Flammability Standards

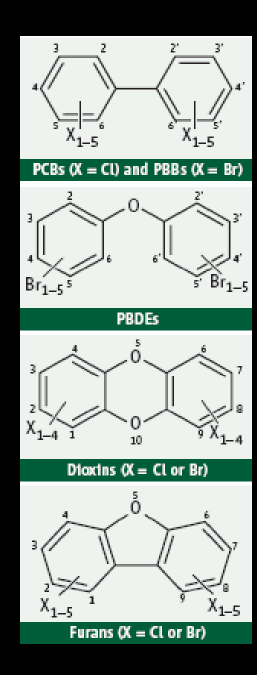
- Children's sleepwear
- Furniture and baby product foam
- Foam building insulation

Technical Bulletin 117



 Required furniture foam to withstand a small open flame for 12 seconds

 No significant fire safety benefit (fires start in exterior fabric not filling)

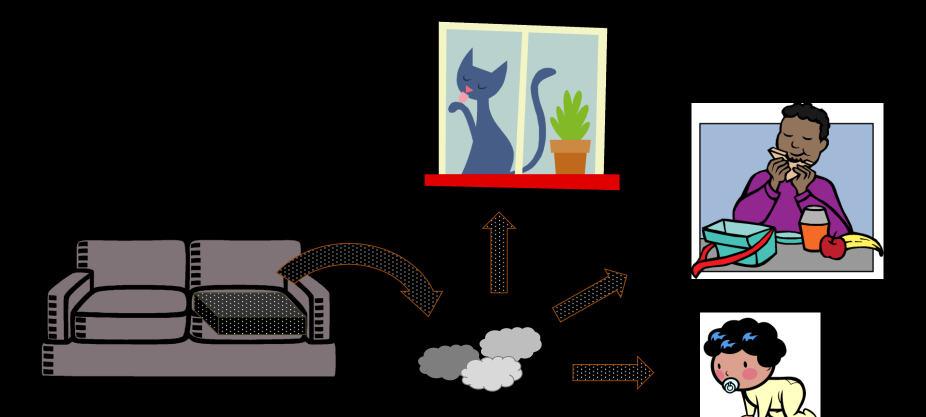


PentaBDE Flame Retardant

Used from 1975 to 2004 to meet TB117.

98% of use in US and Canada in 2003

From Products to People



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Human Health

Higher pentaBDE



longer time to get pregnant altered thyroid hormones

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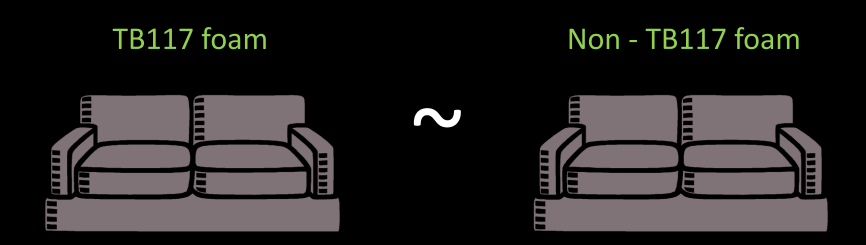
associated with

lower birth weight impaired attention poorer coordination lowered IQ



Eskenazi et al, 2010, 2011, 2012

TB117 Fire Safety Benefit?



"No significant, consistent difference..."

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Babrauskas et al. 2011; Talley 1995; Mehta (CPSC) 2012

San Antonio Statement on Brominated and Chlorinated Flame Retardants

- Signed by over 200 scientist's from 30 countries
- Documents health and environmental harm and lack of proven fire safety benefit



2010: Environmental Health Perspectives

Pulitzer Prize Finalist

Goldsmith Prize Investigative Reporting

Environmental Journalists Society Environmental Reporting

Gerald Loeb Award Business and Financial Journalism

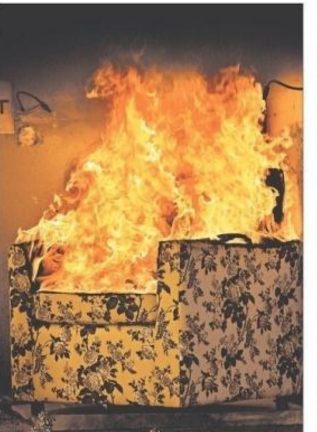
> National Press Club Consumer Award



TRIBUNE WATCHDOG

Playing with fire

A deceptive campaign by industry brought toxic flame retardants into our homes and into our bodies. And the chemicals don't even work as promised.



By PATRICIA CALLARAN AND SAM ROE Tribuse reporters

Dr. David Heimbach Imows how to tell a story. Heffow California lawmakers last your, the noted barn surgeon drew gaugs from the crowd as he described a 7-meekoold body git who was burned in a fire started by a confile while she lay on a pillow that lacked flame retardant chemicals.

"Now this is a tiny little person, no bigger than my tailian gavybound at home," sold theimbach, gesturing to approximate the balty's size. "Half of hey body was serverely burned. She ultimately ideal after about three weeks of pain and misery in the hospital."

Heinsbach's passionate testimory about the baby's death made the long-term health concerns about flame retardants voiced by doctors, environmentalists and even firefighters sound abstract and perty.

But there was a problem with his testimony. It wasn't true. Records show there was no dangerous pillow or candle fire. The bully he described didn't exist.

Neither did the 9-week-old patient who Heimbach told California legislators died in a candle fire in 2000. Nor did the 6-week-old patient who he told Alaska lawmakers was fatally burned in her erb in 2010.

Heimbach is not just a prominent burn doctor. He is a star witness for the manufacturers of flame retardants.

His testimony, the Tribune found, is part of a decades-long campaign of deception that has loaded the furniture and electronics in American homes with pounds of toxic chemicals linked to cancer, neurological deficits, developmental problems and impaired fertility.

The tacks started with flig Tobacco, which wanted to shift focus away from cigarettes as the cause of fire deaths, and creatinued as chemical companics worked to preserve a lucrative market for their products, according to a Tribuse review of thousands of government, estimatic and intervent industry stoked the public's fear of fire and helped organize and steer an association of top fire officials that spent more than a decade campoigning for their enuse. Today, scientists know that

totally, scientifies and/or thin some firme retardinities escape from humschold products and settle in dust. That's why toddieux, who play on the fibor and put things in their mouths, generally have far higher levels of these chemicals in their bodies than their parents.

Blood levels of certain widely used flame retardants doubled in adults every two to flow years between 1970 and 2004. More recent studies show levels havent declined in the U.S. even though some of the chemicals have been pulled from the market. A typical American baby is born with the highest recorded concentrations of flame vetaelants among infants in the world.

People might be willing to accept the health risks if the



June 18, 2012

Governor Brown Directs State Agencies to Revise Flammability Standards

'We must find better ways to meet fire safety standards by reducing and eliminating - wherever possible - dangerous chemicals."

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Press release, CA Office of Gov. Edmund G. Brown, Jr.

California Flammability Standard TB117-2013

Mandatory January 1, 2015

Flame retardants not needed, but can still be used

Product Labels Required

NOTICE THIS ARTICLE MEETS THE FLAMMABILITY REQUIREMENTS OF CALIFORNIA BUREAU OF ELECTRONIC AND APPLIANCE REPAIR, HOME FURNISHINGS AND THERMAL INSULATION TECHNICAL BULLETIN 117-2013. CARE SHOULD BE EXERCISED NEAR OPEN FLAME OR WITH BURNING CIGARETTES.

The upholstery materials in this product: _____contain added flame retardant chemicals _____Contain NO added flame retardant chemicals

The State of California has updated the flammability standard and determined the fire safety requirements for this product can be met without adding flame retardant chemicals. The State has identified many flame retardant chemicals as being known to, or strongly suspected of, adversely impacting human health or development.

Class 4: Bisphenols and Phthalates



BISPHENOLS USES:

hardening agents, strengtheners, stabilizers (heat resistance)

Class 4: Bisphenols and Phthalates



PHTHALATES USES:

plasticizers, lubricants, solvents, emulsifiers, fragrances

Class 5: Some Solvents (aliphatic, aromatic, halogenated, oxygenated)



Class 6: Certain Metals (mercury, arsenic, cadmium, lead)



For monthly e-newsletters www.GreenSciencePolicy.org

Questions: Arlene@GreenSciencePolicy.org

By reducing use of Six Classes

We can have a healthier world.

For more information Google: Green Science Policy