



United States
CONSUMER PRODUCT SAFETY COMMISSION
Washington, D.C. 20207

MEMORANDUM

TO : ES

DATE: March 31, 2005

Through: Todd A. Stevenson, Secretary, OS

FROM : Martha A. Kosh, OS

SUBJECT: Standard for the Flammability (Open Flame) of Mattresses and Mattress/Foundation Sets; Notice of Proposed Rulemaking

ATTACHED ARE COMMENTS ON THE CF 05-1

<u>COMMENT</u>	<u>DATE</u>	<u>SIGNED BY</u>	<u>AFFILIATION</u>
CF 05-1-1	02/01/05	Charmaine Lee	Creative Services clee@oru.edu
CF 05-1-2	02/01/05	Jane Plout	W4652 St. Appleton, WI 54913
CF 05-1-3	02/02/05	Daliya Robson	3441 Golden Rain Rd. Suite 3 Walnut Creek, CA 94595
CF 05-1-4	02/02/05	Supporters	daliya@nontoxic.com
CF 05-1-5	02/02/05	Joyce Mitchell	joyce@canyonbridge.com
CF 05-1-6	02/03/05	Shirley Niemeyer PhD, Extension Specialist	Research Housing and Environment, TCD Dept. Room 205 HE Building UN-L East Campus Lincoln, NE 68583
CF 05-1-7	02/03/05	Vincenza Costa	8 Alder Ct. Fairfax, CA 94930
CF 05-1-8	02/03/05	Susan Christman	Larkspur, CA Pegofmarin@aol.com
CF 05-1-9	02/03/05	Bobbye Middendorf	Chicago, IL jasbjm@earthlink.net
CF 05-1-10	02/04/04	Joe Hawkins	hawk@california.com

Standard for the Flammability(Open Flame) of Mattresses and
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CF 05-1-11	02/04/05	Anita McMillan	464 Morse Homestead Rd. P.O. Box 1686 Port Angeles, WA 98362
CF 05-1-12	02/04/05	Nan Peterson	nan8@charter.net
CF 05-1-13	02/04/05	Darlene Schanfald	481 Holgerson Rd. Sequim, WA 98382
CF 05-1-14	02/04/05	Albert Rhode	albert.rhodes@worldnet.att.net
CF 05-1-15	02/07/05	Richard Bole	Ann Arbor, MI rhbole@umich.edu
CF 05-1-16	02/07/05	M. Dragicevich	Lacona, NY 13083 melissadragicevich@pax.net
CF 05-1-17	02/08/05	Shula Edelkind	500 Sycamore Lane #201 Woodstock, GA 30188
CF 05-1-18	02/08/05	Diane Hatz Director of Marketing and Special Projects	Global Resource Action Center for the Environ- ment (GRACE)
CF 05-1-19	02/08/05	Ruth Fulton	Magicgershep@aol.com
CF 05-1-20	02/08/05	Sarah Forbes	774 Oak Knoll Road Williston, VT 05495
CF 05-1-21	02/08/05	Kenneth Danis Bookstore Manager	Bastyr University 14500 Juanita Dr., NE Kenmore, WA 98028
CF 05-1-21	02/08/05	Lyn Adelstein	ladelstein@artismundus.com
CF 05-1-22	02/08/05	Norma Dennis	Jamestownnews@northstate.net
CF 05-1-23	02/08/05	Natalie Sadler MD	200 N. Greensboro St. Suite C7a Carrboro, NC 27510
CF 05-1-24	02/09/05	Daniel Snyder	mags1164@earthlink.net
CF 05-1-25	02/10/05	Amanda Erath	1229 Clarkson St, #2 Denver, CO 80218
CF 05-1-26	02/10/05	Consumer	Ladyhawkts@aol.com

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CF 05-1-27	02/11/05	Rhonda Gilliam	8741 SW 190 th St Vashon, WA 98070
CF 05-1-28	02/11/05	Michelle Gustafson	Broken Arrow, OK mgustafson@rhema.org
CF 05-1-29	02/13/05	E.L. Fowler	Sweetwater, OK W5cml@dobsonteleco.com
CF 05-1-30	02/13/05	Kimberly Simmons PhD	9 Mill Ridge Rd. Cumberland, ME 04021
CF 05-1-31	02/15/05	Patricia Lee	Rockford, IL patl@fmafabtech.com
CF 05-1-32	02/21/05	Madeline Sheron	mjsheron@yahoo.com
CF 05-1-33	02/22/05	Sue & Jim Keith	sue.jim@verizon.net
CF 05-1-34	02/25/05	Vicky Lovetro	5072 Hawley Ct. San Jose, CA 95118
CF 05-1-35	02/25/05	Mark Strobel (75)	mark@strobel.com
CF 05-1-36	02/25/05	Mona Ellum	dmtce@comcast.net
CF 05-1-37	02/25/05	Kristin Truse	kt@ktruse.com
CF 05-1-38	02/27/05	Karen Zachary	4622 Lawler Ct La Mesa, CA 91941 aguus@cox.net
CF 05-1-39	03/01/05	Lauren Wolfman	jorenajazmin@yahoo.com
CF 05-1-40	03/01/05	Valerie Szudy	valerieszudy@yahoo.com
CF 05-1-41	03/02/05	Michelle King	Michelle.King@affymetrix.com
CF 05-1-42	03/02/05	Mary Peterson	marypeterson@webtv.net

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CF 05-1-43	03/02/05	Jeanne Mellon	blueberry531@juno.com
CF 05-1-44	03/02/05	Terry Stubbart	mark@PeopleForCleanBeds.org
CF 05-1-45	03/02/05	Anja Strum	same as above
CF 05-1-46	03/02/05	Pat Lee	same as above
CF 05-1-47	02/28/05	Leslie Seff	Grace Public Fund c/o 215 Lexington Ave. New York, NY 10016
CF 05-1-48	03/03/05	Consumer	Blt59092@aol.com
CF 05-1-49	03/03/05	Sena Miller	meekrats@earthlink.net
CF 05-1-50	03/03/05	Russell Olinsky	Enviro-Health 3421 N. Paiute Way, #4 Scottsdale, AZ 85251
CF 05-1-51	03/03/05	Katherine Duff	health@strobel.com
CF 05-1-52	03/03/05	Marla Bottesch	same as above
CF 05-1-53	03/03/05	Robert Greenough	same as above
CF 05-1-54	03/04/05	J.E. McGuire, Jr.	RR 1, Box 49 Sweetwater, OK 73666
CF 05-1-55	03/03/05	Steve Burdin	steveb@pdnt.com
CF 05-1-56	03/05/05	Jennifer Pfaff	jjpgf@pacbell.net
CF 05-1-57	03/07/05	Whitney Davis	mark@strobel.com
CF 05-1-58	03/08/05	Leonora Kabala	same as above
CF 05-1-59	03/08/05	Patricia Andersen	same as above
CF 05-1-60	03/08/05	Ms. Mickie	same as above
CF 05-1-61	03/08/05	David Atkinson	same as above
CF 05-1-62	03/08/05	Mrs Gary Everest	" " "
CF 05-1-63	03/08/05	C. Cook	" " "
CF 05-1-64	03/08/05	Peter Lehrbass	" " "
CF 05-1-65	03/08/05	Joanne Stearns	joannes@Gobeils.com

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Mattress/Foundation Sets; Notice of Proposed Rulemaking**

CF 05-1-66	03/08/05	P. Featherstone	<u>pamfst@juno.com</u>
CF 05-1-67	03/08/05	Rowena Finegan	<u>rofina@onewest.net</u>
CF 05-1-68	03/08/05	Amanda Kenney	<u>health@strobel.com</u>
CF 05-1-69	03/08/05	Sarah Young	same as above
CF 05-1-70	03/08/05	Scott Dixon	" " "
CF 05-1-71	03/08/05	Quenter Frivert	" " "
CF 05-1-72	03/08/05	Ed Campbell	" " "
CF 05-1-73	03/08/05	Joyce Scott	" " "
CF 05-1-74	03/08/05	Paul Engelman	" " "
CF 05-1-75	03/08/05	Donna Frost	" " "
CF 05-1-76	03/08/05	Greta Mithcell	" " "
CF 05-1-77	03/08/05	Mark Williams	Bernhardt Home Furniture 1672 Old Skokie Road Highland Park, IL 60035
CF 05-1-78	03/08/05	Shirley Nimmo	P.O. Box 1064 Sumner, GA 31789
CF 05-1-79	03/08/05	Otis Sizemore	Homes & Hideaways, Ltd P.O. Box 1137 Maggie Valley, NC 28751
CF 05-1-80	03/08/05	Rita Plum	110 Falling Creek Ct. Garner, NC 27529
CF 05-1-81	03/08/05	Russell Schaefer Linda Schaefer	9031 S. Karlov Ave Chicago, IL 60652
CF 05-1-82	03/08/05	Virginia Stout	1345 Highway 603 Napavine, WA 98532
CF 05-1-83	03/08/05	Nancy Baird	Interiors 4912 Norhill Houston, TX 77009
CF 05-1-84	03/08/05	Jane Golemba	<u>Health@strobel.com</u>
CF 05-1-85	03/08/05	Erin Booth	same as above

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CF 05-1-86	03/08/05	Bradley Sparling	2713 15 th Ave. Carmel, CA 93923
CF 05-1-87	03/08/05	Dorothy Wilson	206 George Street Beaufort, NC 28516
CF 05-1-88	03/08/05	Lonnie Terry	Terry Furniture 511 N Main St. Anderson, SC 29621
CF 05-1-89	03/08/05	Ronald Spraggins	Commonwealth 21 Via Iedras Manitou Springs, CO
CF 05-1-90	03/08/05	Rodney Goodrum	TriStar Bedding Group Denver, CO 80126
CF 05-1-91	03/08/05	Dwain Schuh	Furniture Market 10505 Boyer Blvd Austin, TX 78758
CF 05-1-92	03/08/05	Teresa Dimeo	Teresa Dimeo, Inc. Providence, RI 02906
CF 05-1-93	03/08/05	Sharron Brust	Ecophilia 1101 Periwinkle Way Suite 101 Sanibel, FL 33957
CF 05-1-94	03/08/05	Sylvia Brooks	G.T. McSwain, Inc. P.O. Box 446 Henrietta, NC 28076
CF 05-1-95	03/08/05	Maria Stahl	605 Empire St. Montpelier, OH 43543
CF 05-1-96	03/08/05	Judie Long	121 W 72 nd St New York, NY 10023
CF 05-1-97	03/08/05	Debbie Box	Dayton, OH 45414
CF 05-1-98	03/08/05	Pamela	P.O. Box 610 North Beach, MD 20714
CF 05-1-99	03/08/05	Sandra Snow	7997 180 th St. McAlpin, FL 32062
CF 05-1-100	03/08/05	Crystal Jones	960 State Route 34 Mayfield, KY 42066
CF 05-1-101	03/08/05	Roger Bell	Salem, OR 97306
CF 05-1-102	03/08/05	Robert Greenough	New York, NY 12446

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CF 05-1-103	03/08/05	Elizabeth Rowell RN	460 Country Club Rd Lumberton, NC 28360
CF 05-1-104	03/08/05	Beckie Takacs	Coarsegold, CA 093614
CF 05-1-105	03/08/05	LaVerne Boechmann	P.O. Box 10187 Marina Del Rey, CA
CF 05-1-106	03/08/05	Maxina Ventura	2399 East 14 th St, #24 San Leandro, CA 94577
CF 05-1-107	03/08/05	Bonita Poulin	Jordan, NY 13080
CF 05-1-108	03/08/05	Ms. Julie	690 Selborne Rd. Riverside, IL 60546
CF 05-1-109	03/08/05	Suzanne Zoubeck	P.O. Box 1009 Huntington, NY 11743
CF 05-1-110	03/08/05	Diana L. Buckland	Global Recognition Campaign for Multiple Chemical Sensitivity 4 Mia St. Kallangur, Queensland 4503 AUSTRALIA
CF 05-1-111	03/08/05	Carolyn Waller	23060 Lawson Ave. Strathmore, CA 93267
CF 05-1-112	03/08/05	Marla	Norridgewock, ME 04957
CF 05-1-113	03/08/05	Kate Lin	Kenmore, WA 98028
CF 05-1-114	03/08/05	Candace Hyatt	Federal Way, WA 98023
CF 05-1-115	03/08/05	Angela Ackner	jtaconsulting@adelphia.net
CF 05-1-116	03/09/05	Stacey Davis Acct Manager	StaceyD@iatric.com
CF 05-1-117	03/09/05	Nicole Campbell	UserNiki1780@aol.com
CF 05-1-118	03/09/05	Patty Vallance	cvallance@earthlink.net
CF 05-1-119	03/09/05	Carol Hansen	carolcr@adelphia.net
CF 05-1-120	03/09/05	Ann Bailey	psychel@comcast.net
CF 05-1-121	03/09/05	Rita Inglehearn	Jackrita@comcast.net
CF 05-1-122	03/09/05	Amy Cicak	amyspartyplace@comcast.net
CF 05-1-123	03/09/05	Claire Breitsma	cbreitsma@tds.net

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CF 05-1-124	03/09/05	Peter Evans Ann Evans	evansac@sbcglobal.net
CF 05-1-125	03/09/05	Pam Evans	glory@midwestarise.net
CF 05-1-126	03/09/05	Tanya Gold	tgold@triad.rr.com
CF 05-1-127	03/09/05	Diane Martin	Diane.Martin@mail.wvu.edu
CF 05-1-128	03/09/05	Theresa Sansone	30 Stanle Ct New Britain, Ct 06051
CF 05-1-129	03/09/05	Martha Vass	RR 2, Box 357-1/2 Lewisburg, WV 24901
CF 05-1-130	03/09/05	Dr. Gina Caruccio	Caruccichiro@aol.com
CF 05-1-131	03/09/05	Dena White	djwhite23@yahoo.com
CF 05-1-132	03/09/05	Laura Sholtz	laurasremedies@hotmail.com
CF 05-1-133	03/09/05	Carrie Forche	Forches5@aol.com
CF 05-1-134	03/09/05	Jennifer Plotner	chef@plotner.org
CF 05-1-135	03/09/05	Stan	stanranch@netzero.net
CF 05-1-136	03/09/05	Jane Ford	wpijaf@Windsor-Club.com
CF 05-1-137	03/09/05	Kathleen Lee	klrd@softcom.net
CF 05-1-138	03/09/05	Keith Bowden Mona Bowden	kbowden@prairieinet.net
CF 05-1-139	03/09/05	Phil Hansen	pwhansen@adelphia.net
CF 05-1-140	03/09/05	K. Celi	kimberly.c.celi@accenture.com
CF 05-1-141	03/09/05	Janet Moos	2000 Westlake Dr. Plano, TX 75075
CF 05-1-142	03/09/05	Denise Lexa	sunflowr@sbcglobal.net
CF 05-1-143	03/09/05	John Henahan	jlhod1@bellsouth.net
CF 05-1-144	03/09/05	Sylvia Spencer	sylvia@spectrumta.com
CF 05-1-145	03/09/05	Janet Gaston	jgaston@ccrtc.com
CF 05-1-146	03/09/05	Dolores H-Jones	Eastsidefarm@aol.com
CF 05-1-147	03/09/05	Kathie Smith	9099 Byrnesville Rd. Cedar Hill, MO 63016

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CF 05-1-148	03/09/05	Wendy Bolt	<u>wendybolt@earthlink.net</u>
CF 05-1-149	03/09/05	Alison Fflick	<u>iffv@concast.net</u>
CF 05-1-150	03/09/05	Kathleen Baker	684 Plainfield Ct Saginaw, MI 48609
CF 05-1-151	03/09/05	Amy Abbott	4737 Balsam Dr. Park City, UT 84098
CF 05-1-152	03/09/05	Lisa Sorenson	<u>Lisa@SistersGourmet.com</u>
CF 05-1-153	03/09/05	M.K. Burt	<u>Mburt@ohlogistics.com</u>
CF 05-1-154	03/09/05	Lorraine Roth	<u>Lroth@medchiagency.com</u>
CF 05-1-155	03/09/05	Pam Stevens	<u>pbstevens@comcast.net</u>
CF 05-1-156	03/09/05	Mary A Waldbart	<u>Mamjw@aol.com</u>
CF 05-1-157	03/09/05	Greg Monday	<u>gregmonday@netzero.net</u>
CF 05-1-158	03/09/05	Mae Jones	<u>jones6517@charter.net</u>
CF 05-1-159	03/09/05	Catherine Butryn	<u>abcbutryn@juno.com</u>
CF 05-1-160	03/09/05	Lisa Kamnikar	<u>Kamnikar@juno.com</u>
CF 05-1-161	03/09/05	Sharon Jones	<u>sjones@neonramp.com</u>
CF 05-1-162	03/09/05	Marcia Coakley	9 Evergreen St. Medway, MA 02053
CF 05-1-163	03/09/05	Dottie McFadden	318 Chapman Rd LaFayette, GA 30728
CF 05-1-164	03/09/05	Damien	<u>spider-man@charter.net</u>
CF 05-1-165	03/09/05	Vivian	<u>mosunderman@access4less.net</u>
CF 05-1-166	03/09/05	Rachel Ferraro	<u>rsfer@juno.com</u>
CF 05-1-167	03/09/05	Frank Batchelor Peggy Batchelor	<u>batchelor@brinet.com</u>
CF 05-1-168	03/09/05	Dean & Melanie	<u>pigsnfish@inebraska.com</u>
CF 05-1-169	03/09/05	Kimberly Weaks	<u>sikedr2003@yahoo.com</u>
CF 05-1-170	03/09/05	Ron Spellman	<u>Rspellman@condt.uscg.mil</u>
CF 05-1-171	03/09/05	Melissa Stone	<u>mstone12@tampabay.rr.com</u>

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CF 05-1-172	03/09/05	Dawn Hoffmen	dhoffman@southfieldchristian.org
CF 05-1-173	03/09/05	Kristen Beahm	322 Bowwood Dr Nashville, TN 37217
CF 05-1-174	03/09/05	Julia Grazer	christoph@tangerinestudios.com
CF 05-1-175	03/09/05	Tara Bloyd	58 Horny Toad Rd. Cerrillos, NM 87010
CF 05-1-176	03/09/05	Lisa Pere	2132 Sweetwater Creek Dr Fort Collins, CO 80528
CF 05-1-177	03/09/05	Judie Long Vice President	Long's Bedding & Interiors New York, NY
CF 05-1-178	03/09/05	Liz Higgins	caseyhiggins@att.net
CF 05-1-179	03/09/05	Mary Reynolds	mpkmary@pacbell.net
CF 05-1-180	03/09/05	A. Henderson	3073 Hill St. Round Rock, TX 78664
CF 05-1-181	03/09/05	Karen Gillison	4317 Misty Ridge Dr. Haymarket, VA 20169
CF 05-1-182	03/09/05	Gay Herpin	gherpin@wrml.k12.la.us
CF 05-1-183	03/09/05	Wendy Jindra	kwjindra@ncfcomm.com
CF 05-1-184	03/09/05	Lisa & Tom Rapple	120 Summit St Batavia, NY 14020
CF 05-1-185	03/09/05	Elyse Gustafson	3163 Somerset Dr. Shaker Heights, OH 44122
CF 05-1-186	03/09/05	Eileen Landies	eblandies@comcast.net
CF 05-1-187	03/09/05	Consumer	debraroy@eastlink.ca
CF 05-1-188	03/09/05	Jack Runion	Runion's Furniture Annex 220 W. Market St P.O. Box 306 Orrville, OH 44667
CF 05-1-189	03/09/05	Cindu Boyce	cboyce@nc.rr.com
CF 05-1-190	03/09/05	Tricia Herr	theherrfamily@erols.com
CF 05-1-191	03/09/05	D. Landies	landies@alltel.net

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CF 05-1-192	03/09/05	Grace Bender	2838 McGill Terrace Washington, DC 20008
CF 05-1-193	03/09/05	Karen Tipps	ktipps@catholicfamilies.net
CF 05-1-194	03/09/05	Laura Santry	austinsantry@comcast.net
CF 05-1-195	03/09/05	Kris Vaitkus	krisev@comcast.net
CF 05-1-196	03/09/05	Julie Sites	metrodcdoula@sitesclan.com
CF 05-1-197	03/09/05	Sandy Whitcomb	swhitcomb@scana.com
CF 05-1-198	03/09/05	J. Crow	gocrow@worldnet.att.net
CF 05-1-199	03/09/05	Shari Bauer	ssbauer@ameritech.net
CF 05-1-200	03/09/05	Constance Bodine	149 Highland St Marlborough, MA 01752
CF 05-1-201	03/09/05	Sheril Carey	SherilCarey@aol.com
CF 05-1-202	03/09/05	Wanda Rice	WandaRice@comcast.net
CF 05-1-203	03/09/05	Kellie Boyden	1598 Marietta Rd. Lancaster, OH 43130
CF 05-1-204	03/09/05	Melody Diaz	diazfam88@min.midco.net
CF 05-1-205	03/09/05	Kathy Steiner	wolffpack22@gci.net
CF 05-1-206	03/09/05	Jane Kelley	janelkelley@juno.com
CF 05-1-207	03/09/05	Sarah Schwarz	schwarz13@comcast.net
CF 05-1-208	03/09/05	Bethann Richard	Bethann.richard@verizon.net
CF 05-1-209	03/09/05	E.M. McGuire	mrssfab@catskill.net
CF 05-1-210	03/09/05	Melodie Lunday	lundays@cox.net
CF 05-1-211	03/09/05	Elizabeth Brannan	Ebrannan@comdt.uscg.mil
CF 05-1-212	03/09/05	Gail O'Leary	goleary@ptd.net
CF 05-1-213	03/09/05	Michelle Noonan	slednoon@comcast.net
CF 05-1-214	03/09/05	Amy Mercer	amykmercer@yahoo.com
CF 05-1-215	03/09/05	Lorraine Cordo	lorraine@feingold.org
CF 05-1-216	03/09/05	C. Sashegyi	1527 Oyster Bay Ct.

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CF 05-1-217	03/09/05	Robin Brooks	47 Ivanhoe Drive Topsham, ME 04086
CF 05-1-218	03/09/05	Elisabeth Penney	lisbill@express56.com
CF 05-1-219	03/09/05	Laura Lex	5639 Driffwood Lane Sheboygan, WI 53081
CF 05-1-220	03/09/05	Sarah Mills	smm@gensym.com
CF 05-1-221	03/09/05	Jackie Mygrant	AZJackster@Cox.net
CF 05-1-222	03/09/05	Arnold Dennert	38998 118 th St Westport, SD 57481
CF 05-1-223	03/09/05	Mrs. Langford	pmkalll@comcast.net
CF 05-1-224	03/09/05	Michelle Niemela	jjmsmum1@juno.com
CF 05-1-225	03/09/05	Monica Curran	monica@technogadets.com
CF 05-1-226	03/09/05	Lucille James	lucille@modular-usa.com
CF 05-1-227	03/09/05	Kathy Jeffries	jeffries@macomb.com
CF 05-1-228	03/09/05	Joan Droher	j_droher@hotmail.com
CF 05-1-229	03/09/05	Elaine Boone	Eboonesews@aol.com
CF 05-1-230	03/09/05	Donna Reilly	DMREILLY7777@aol.com
CF 05-1-231	03/09/05	John Sheppard	17 Whitefriar Dr Akron, OH 44319
CF 05-1-232	03/09/05	Barbara Moore	h2omoores@juno.com
CF 05-1-233	03/09/05	Lisa Backes	lanialmb@hotmail.com
CF 05-1-234	03/09/05	Kathy Whitson	mtymac413@comcast.net
CF 05-1-235	03/09/05	Rhona Sox	rjox@primus.ca
CF 05-1-236	03/09/05	Diane Boysen	dboysen@tconl.com
CF 05-1-237	03/09/05	Linda McDonough	245 Summerwalk Circle Chapel Hill, NC 27517
CF 05-1-238	03/09/05	John Schindler	bettersleep@nc.rr.com
CF 05-1-239	03/09/05	Larry Mark President	Furniture Warehouse Sales, Inc.

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CF 05-1-240	03/09/05	Jack Loggins	jlogginsusa@comcast.net
CF 05-1-241	03/09/05	Matthew Compton	Compton's Lamps & Shades 14602 Huebner Rd. Suite 110 San Antonio, TX 78230
CF 05-1-242	03/09/05	Carolyn Lunsford	klunsford@grasshoppernet.com
CF 05-1-243	03/09/05	Debra Livingston Deputy Director	Rural Coalition/ Coalicion Rural 1012 14 th St, NW Suite 1100 Washington, DC 20005
CF 05-1-244	03/09/05	Kim Cregan	martins@nfdc.net
CF 05-1-245	03/09/05	Trudi Askew	12592 N. Dowling Rd College Station, TX
CF 05-1-246	03/09/05	Tami	tamtam64083@myway.com
CF 05-1-247	03/09/05	Trish Colling	Taxmom99@aol.com
CF 05-1-248	03/09/05	Rosemary Davis	Rose0247@aol.com
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Mattress/Foundation Sets; Notice of Proposed Rulemaking**

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Mattress/Foundation Sets; Notice of Proposed Rulemaking**

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CF 05-1-499	03/21/05	Ellen Dale	eldale@pacbell.net
CF 05-1-500	03/21/05	Ms. Tiscareno	beedy13a@yahoo.com
CF 05-1-501	03/21/05	David Lutz	Superior Sleep Systems 13140 Foley Detroit, MI 48227
CF 05-1-502	03/22/05	Doug Dyer	Searles Valley Minerals Mid-West Region 9401 Indial Creek Pkwy Bldg 40, Suite 1000 Overland Park, KS 66210
CF 05-1-503	03/23/05	Debra D Connors	gypsy627@cox.net
CF 05-1-504	03/23/05	J.W. Degnan	National Association of State Fire Marshals 1319 F St, NW Suite 301 Washington, DC 20004
CF 05-1-505	03/23/05	Vincent Diaz	vince@atlanticthread.com
CF 05-1-506	03/23/05	Sudi Scull	Sudi Scull MFT, C.N. Psychotherapy 78 Peralta St San Francisco, CA 94110
	Ltr dated 3/7/05		
CF 05-1-507	03/24/05	Sara Torrey	storrey@nycap.rr.com
CF 05-1-508	03/24/05	Duane McMurdie	dmcmaxx@earthlink.net
CF 05-1-509	03/24/05	John Biechman	National Fire Protection Association 499 S Capitol St, SW Suite 518 Washington, Dc 30003
	Ltr dated 3/9/05	Vice President	
CF 05-1-510	03/22/05	Tim McRee	Wm T Burnett and Co Fiber Division 2550 West Front St Statesville, NC 28677
CF 05-1-511	03/26/05	Randy Klecka	rjjjl@paxway.com
CF 05-1-512	03/26/05	John Krupczak	kmci@chicopee.com
CF 05-1-513	03/27/05	Laura Davis	dillingh@email.unc.edu
CF 05-1-514	03/28/05	Nomi Orr	n@joelorr.com

**Standard for the Flammability(Open Flame) of Mattresses and
Mattress/Foundation Sets; Notice of Proposed Rulemaking**

CF 05-1-515	03/28/05	Harrison Murphy President	Ventex, Inc. P.O. Box 1038 Great Falls, Va 22066
CF 05-1-516	03/28/05	Dr. M Hirschler	GBH International 2 Friar's Lane Mill Valley, CA 94941
CF 05-1-517 Ltr dated 3/24/05	03/28/05	John Rowland Secretary/ Treasurer	Trace Industries, Inc 500 Second Ave Houston, MS 38851
CF 05-1-518 Ltr dated 3/24/05	03/28/05	Rita Levenson Howard Levenson	DuPont Advanced Fibers Systems Spruance Fibers P.O. Box 27001 Richmond, VA 23261
CF 05-1-519	03/28/05	Alvin Klanchnik Group Vice President	Serta International 325 Spring Lake Dr Itasca, IL 60143
CF 05-1-520	03/28/05	William Fitch Executive Vice President	Omega Point Laboratoies, Inc
CF 05-1-521 Ltr dated 3/24/05	03/29/05	Patricia Martin Exec. Director	Sleep Products Safety Council 501 Wythe St Alexandria, VA 22314
CF 05-1-522	03/29/05	T.J. Ohlemmiller	U.S. Department of Commerce National Institute of Standards & Technology Gaithersburg, MD 20899
CF 05-1-523	03/29/05	Ryan Trainer Executive Vice	International Sleep Products Association 501 Wythe St Alexandria, VA 22314
CF 05-1-524	03/29/05	Robert Luedeka Exec. Director	Polyurethane Foam Association 9724 Kingston Pike Suite 503 Knoxville, TN 37922
CF 05-1-525	03/20/05	Guo Lisheng Deputy Director General	China WTO/TBT National Notification and Enquiry Center No. 9 Ma Dian Dong Lu Hai Dian District Beijing

**Standard for the Flammability(Open Flame) of Mattresses and
Mattress/Foundation Sets; Notice of Proposed Rulemaking**

CF 05-1-526	03/29/05	Kenneth Oliver President	Jones Fiber Products, Inc. P.O. Box 385 Humboldt, TN 38343
CF 05-1-527	03/29/05	Fred Middleton Exec. Secretary	National Cotton Batting Institute 41 S. Walnut Bend Rd Cordova, TN 38018
CF 05-1-528	03/29/05	David Bright Gov't Relations Associate	International Sleep Products Association 501 Wythe St. Alexandria, VA 22314
CF 05-1-529	03/29/05	J Thomas Chapin General Manager	Underwriters Lab, Inc. Northbrook Division 333 Pfingsten Rd Northbrook, IL 60062
CF 05-1-530	03/29/05	Brian Stiger Chief	Bureau of Home Furnishings & Thermal Insulation 3485 Orange Grove Ave North Highlands, CA
CF 05-1-531	03/29/05	Michael Murray	Sealy Mattress Company Mmurray@Sealy.com
CF 05-1-532	03/29/05	Frank Land Atty	McKinnon-Land-Moran Charlotte, NC Frank.land@basofil.com
CF 05-1-533	03/29/05	Robert Schmitt Asst General Counsel	Recreation Vehicle Industry Association rschmitt@rvia.org
CF 05-1-534	03/20/05	Joan W Cassedy Exec. Director	American Council of Independent Lab. 1629 K St, NW Suite 400 Washington, DC 20006
CF 05-1-535	03/29/05	Marc Janssens Chairman	North American Fire Testing Laboratories Consortium 1629 K St, NW Suite 400 Washington, DC 20006

**Standard for the Flammability(Open Flame) of Mattresses and
Mattress/Foundation Sets; Notice of Proposed Rulemaking**

CF 05-1-536	03/29/05	John P Connors Senior Vice President for Public Policy	American Hotel & Lodging Association 1201 New York Ave, NW Washington, DC 20005
CF 05-1-537	03/29/05	Tom Burger	tom@burgerengr.com
CF 05-1-538	03/30/05	Shawna Petersen	10250 W Daley Lane Peoria, AZ 85383
CF 05-1-539	03/30/05	Kimberly Burger	acupuncture.kim@cox.net
CF 05-1-540	03/30/05	Dr. Janardhan	Bureau Veritas Consumer Products Services 244 Liberty St. Brockton, MA 02301
CF 05-1-541	03/29/05	Joanna Fouch	JFOUCH51@people.com
CF 05-1-542	03/31/05	Lisa Salbo President	Sleepcare, Inc. 34 Bannington Ave Freeport, NY 11520 (CONFIDENTIAL)
CF 05-1-543 Ltr dated 3/15/05	03/31/05	Martin Bennett	1549 East 21 st St Brooklyn, NY 11210

Stevenson, Todd A.

*Arturo
Winters*

From: C Lee2 [clee@oru.edu]
Sent: Tuesday, February 01, 2005 12:47 PM
To: Stevenson, Todd A.
Subject: Mattress NPR - Flame resistant mattresses

Please do not add even more chemicals to our lives. All the flame retardants that will be required are to put it bluntly poison and overkill. Our mattresses already can withstand a burning cigarette, the most likely source of flame in a residence. How many 10 inch open flames do you have in your bedroom? In the case of a house fire if the resident hasn't been awakened by the time the open flames are licking at the bed do you seriously think they could even get out of the house?

By the way have you ever had to handle material with these chemicals on it? Not the kind of thing you would like to snuggle up to. By the way beds and bedding get wet for a variety of reasons, most often with children. These chemicals are then no longer behind the ticking barrier but wicked up to the surface next to your child's skin. Instead of steeping our beds and bedding in chemicals mandate that a smoke and carbon monoxide detector be included with each mattress sale. That will insure that consumers survive a fire by catching it before 10inch open flames are licking at our beds. Please don't turn my bedroom into toxic waste dump.

Regards

--

Charmaine Lee
Creative Services
KGEB/GEB
(918) 495-7421
(800) 255-4407

Stevenson, Todd A.

*Mattress
Comment*

2

From: Jane Plout [jplout@glenstreet.com]
Sent: Tuesday, February 01, 2005 10:22 AM
To: Stevenson, Todd A.
Subject: Flame retardant mattresses

I do not smoke or use candles in my home-that is my choice. I am not at risk for a mattress fire. However due to skin irritation and rashes in my household I need to purchase dye- and fragrance-free products; all cotton, chemical-free feminine hygiene products (European by Internet), and cloth diapers. Once, fabric softener got in one load of laundry and it cost me \$90 in medical treatment. What will flame-retardant mattresses do to my family? It will do much more harm than good. I will have to find substitute sources for American-made sleeping products if you force chemicals upon me.

Jane Plout
W4652 Glen St.
Appleton, WI 54913-9563
920.734.5597

From: Daliya Robson [daliya@nontoxic.com]
Sent: Wednesday, February 02, 2005 6:48 PM
To: Stevenson, Todd A.
Subject: TOXIC MATTRESSES

I HAVE BEEN POISONED ALREADY
STOP THE POISONING OF OUR PEOPLE . ITS WORSE THAN TERRORISM

--

Daliya Robson
3441 Golden Rain Rd Suite 3
Walnut Creek, CA 94595
1 800 968 9355
1 925 472 8863
<http://www.nontoxic.com>

Stevenson, Todd A.

From: Daliya Robson [daliya@nontoxic.com]
Sent: Wednesday, February 02, 2005 10:53 PM
To: Stevenson, Todd A.
Subject: pay attention please

als in our mattresses and bedclothes, Adds \$100 to price, CPSC comment period closes soon,
Last chance to stop law

Date: 02 Feb 2005 23:03:44 -0500
From: News@PeopleForCleanBeds.org
Reply-To: theo@PeopleForCleanBeds.org
To: //daliya@nontoxic.com

People For Clean Beds.org

People fighting to keep our mattresses and bedding clean from toxic
flame retardant chemicals

Our Supporters Comments
News-CPSC (Short Story)
CPSC Quotes
Background & Risk of Law
Doctor Quotes
EPA & CDC Quotes
Boric Acid Mattress Photo
Burn Test Photo
MSDS's on Chemicals
Society of Toxicology
FRC Studies
ISPA's Defense of Chemicals
Our Response to ISPA
Send Comments to CPSC
Find your legislators
Text of Laws
Open Flame Bedclothes

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(CPSC) opens public comment period on new law to
flameproof mattresses, this requires known toxic FR
chemicals. Comment period closes March 14,
2005 (Last Chance to Stop this Law!)

This law affects YOU! You and your family will soon sleep in these chemicals for the rest of your lives. Is it safe? We know the chemicals used are very poisonous and are concentrated at the surface of the mattress. These mattresses have never been tested for offgassing or exposure. Our exposure is intimate and chronic. It also adds \$100 to the price of new mattresses. In

addition to mattresses, the laws also soon require these chemicals in our bedclothes, our mattress pads, sheets, blankets, bedspreads, comforters, and pillows.

Happy New Year, Californians can no longer buy a clean mattress without a prescription, the rest of the nation is

not far behind. This new law will be effective nationwide within the year. Send comments directly to:
cpsc-os@cpsc.gov

It requires a lot of poisonous flame retardant chemicals to pass this large open flame test (Click for larger image.)

If our government guesses correctly for us in predicting the future of the next 40 or more years, that it is safe for everyone to sleep in these chemicals, we will save up to 300 people from fire. However, our exposure in mattresses is more close and chronic than any other type of chemical exposure. We have full body and breathing contact eight

hours every day. If they are wrong, and they have been frequently wrong in the past, as many flame retardant chemicals have been banned after we find human damage. They could harm or kill up to 300 million people. All of us sleep on a mattress. The risk is huge. If we later find harm to only 1% of our population, we will have harmed 3 million people. Is the benefit worth the risk? Hippocrates left us with the admonition: "First do no harm."

Proponents try to tell us: 1) they use inherently flame retardant fibers, not flame retardant chemicals, 2) that Boric Acid has been widely used in innerspring mattresses for more than thirty years, and 3) that they have done due diligence to be sure these chemicals are safe for human exposure in mattresses. None of these statements are true. See above linked words and the rest of this story for rebuttals. These chemicals are not just slightly toxic, they are incredibly poisonous to people. See their Material Safety Data Sheets (MSDS), References, and contacts who favor or oppose this law below. See the whole story at www.PeopleForCleanBeds.org or simply www.CleanBeds.org where you can also vote and comment on this issue. The Health Sciences Division of the CPSC says more study is needed, yet this will soon become law.

Leading doctors Allan D. Lieberman, M.D., F.A.A.E.M. and Doris J. Rapp, M.D., F.A.A.A., F.A.A.P., who specialize in human chemical exposure, strongly oppose these chemicals in mattresses, and this law. "We live in a very technologically advanced world, which advocates the advantages of these technologies but rarely ever considers the disadvantages or potential harm. ... It seems ill advised to expose hundreds of millions of people to a potential health hazard in order to protect a very few. ... I am absolutely opposed to adding the proposed toxic chemicals to mattresses." Allan D. Lieberman, MD. See their full comments, address, email, and phone by clicking here.

Please do what you can to publicize this issue to get as many people as possible to vote and comment. It is our last chance to stop this law. Please send comments directly to the CPSC: cpsc-os@cpsc.gov, Subject: Mattress NPR, or fax 301-504-0127, see full address below.

Risks of FR Law

In spite of warnings from their own Health Sciences Division, the CPSC is rushing this law through. This division of the CPSC warns more study is needed, and that "CPSC staff has previously provided its opinion that boric anhydride and Boric Acid are acutely toxic, ... Moreover, it is staff's opinion that Boric Acid [Yes, the Roach Killer] falls within the CPSC's chronic toxicity guidelines issued under the FHSA. It is a probable reproductive and developmental toxicant in humans, based upon sufficient animal data." (1) Boric Acid/Antimony flame barrier systems are the least expensive choice, and the most widely used. At least one major brand already puts this system in all their mattresses nationwide.

Even though we know infants are unusually susceptible to Boric Acid poisoning, these chemicals are also required in crib mattresses. "In the past, boric acid was used as a topical treatment for infants with diaper rash. However, even in diluted (3%) form it caused significant toxicity and two deaths."

Most people trust government would do due diligence to be sure the chemicals used to make mattresses flame proof are safe for human exposure. If you look at the facts you too will become alarmed.

Besides all California mattresses, Millions of new mattresses nationwide already contain these chemicals in

anticipation of the new law. There no labeling requirements and you can't know what chemicals you are getting.

(The CPSC states consumers couldn't discern a safe system, (2) they are right in that there is no safe choice.)

A new California law already effective Jan 1, 2005, and the new federal flammability standards require mattresses to withstand a 12 inch wide open flame on the side for 50 seconds, and a simultaneous 10 inch wide open flame on the top for 70 seconds, and then not ignite for thirty

minutes, even though a 1973 law already requires mattresses not ignite from a cigarette burning all the way down. To meet this new standard, new mattresses use a barrier system just under the ticking that is filled with known toxic flame retardant chemicals.

The science of toxicology uses high dose short-term chemical exposure on various animals to predict the effect of

low dose long-term exposure on humans. Our risk in mattresses is long-term intense exposure. Science considers type and duration of exposure to determine risk, with chronic exposure to even low doses considered most dangerous. Our exposure in mattresses is literally in your face, full body contact of breathing and absorbing through skin, these chemicals eight hours every day for the rest of our lives. No other type of chemical exposure comes close to the intensity and duration of that in mattresses.

The CPSC lists the following chemicals as the primary ones used in mattress surfaces to meet this law: Boric Acid (yes, the Roach Killer), Formaldehyde, Antimony Trioxide, Decabromodiphenyl Oxide (Brominated flame retardant now being found in women's breast milk), Vinylidene Chloride, Zinc Borate, and Melamine, are the main chemicals being used. These chemicals have never been studied for human exposure in mattresses. There are no offgassing studies. Since there is no exposure data the CPSC says a quantitative risk analysis cannot be made.

Therefore they are relying on a qualitative risk assessment, CPSC staff's professional judgment. (3) In other words, they are guessing about exposing 300 million people to these chemicals. If you look at modern scientific reports and Material Safety Data Sheets (MSDS), linked at the bottom of this document, you see that these chemicals are not just slightly toxic, they are incredibly poisonous to people. How we can justify sleeping in these chemicals is incredulous.

The CPSC states two chemical systems are "low risk." The low risk systems include a "Formaldehyde - Melamine system (Melamine Resins)" and a Vinylidene Chloride system, while more study is needed for other systems:

"Exposure data for antimony, boric acid/zinc borate, and decabromodiphenyl oxide are needed before more definitive conclusions about the potential risk of adverse health effects from these chemicals can be made." (4) "

The CPSC calls Vinylidene Chloride with Antimony Trioxide (Modacrylic fibers) "Moderate Risk" even though they have no data and quoting the CPSC health sciences division draft of this law "Antimony is regarded as a possible inhalation carcinogen. ... There is limited data to suggest that antimony may be released from a polymer matrix. ... The results of the limited testing suggest that antimony may be released in measurable quantities from a polymer matrix. ... the amount of antimony found in a barrier is expected to be higher than in the polyester fabrics ... The amount of antimony migrating from treated barriers is expected to be higher as well." (5)

For the Formaldehyde and other systems the CPSC states they expect the mattress pad and sheets to provide some protection from this chemical exposure. Then they announce they are going after bedclothes next to make

them flameproof, this will require these chemicals in our mattress pads, sheets, blankets, comforters, and pillows.

Ironically the Vinylidene Chloride system they call 'low risk' will not pass the flame test without Antimony Trioxide added. Thus there is really only one system they consider to be 'low risk.'

The CPSC opinion on which barrier systems are low risk is meaningless because most Mattress Manufacturers are actually using the least expensive flame barrier systems that are higher risk, including Boric Acid/Antimony treated cotton barriers, and Modacrylic/Antimony barriers, to flameproof mattresses. Very few use the system the CPSC considers low risk. I question the 'low risk' Melamine Resin system. It is made from the reaction of Melamine and Formaldehyde. It has never been tested for outgassing. It contains free Formaldehyde. The CPSC states Formaldehyde may be released. This may be the highest risk system. It shows there is no safe system. Even melamine gives stones in the urinary bladder and Formaldehyde is known to be very poisonous and cancer causing.

This mattress cutaway shows how Boric Acid is used in mattresses. The layer at the surface is fluffy cotton batting treated with Boric Acid. The layer next to the springs is compressed cotton batting treated with Boric Acid. The law label tells us the mattress contains: 47% Urethane Foam, 39% Treated Cotton, 13% Polyester Fiber. Boric Acid exists as loose dust mixed with the cotton fibers, it is not chemically bound. There can be more than 1.5 pounds of Boric Acid in the surface of a queen mattress. In addition the cotton batting also contains Modacrylic with Antimony Oxide.

There are huge health risks from full body contact and breathing these chemicals eight hours a day for the rest of our lives. Our science warns us many of these chemicals are regarded as carcinogenic. Others are known to be a reproductive and

developmental toxin: high prenatal mortality, birth defects, reduced fertility, sterility. Liver, kidney, brain, and heart muscle damage are other effects. Numerous other harmful health effects also exist. Aside from inhalation absorption, some of these chemicals can kill from skin contact alone. People with allergies, asthma, preexisting conditions, fetuses, infants, children, elderly, and other special populations, are probably at even greater risk.

Proponents talk about inherently flame retardant fibers. There are no natural fibers that pass this test. The only inherently flame retardant fibers the CPSC mentions, or that I know of, are Para-Aramids (Kevlar) and Fiberglass. Kevlar is a chemical blend that contains some cancer causing chemicals, though at less than .1%, but it is only used in the thread to hold the flame barriers together. Fiberglass is considered to be as bad as Asbestos. (6) Small particles accumulate in your lungs. Asbestos in buildings is considered safe as long as it is left undisturbed. The chemicals in mattresses are disturbed with every body movement of tossing and turning, pushing chemicals and perhaps glass into our face for us to breathe and absorb. The latency period for Asbestos poisoning is 30 to 40 years. What will it be for mattress poisoning?

Benefits of Law

Proponents estimate this law will save up to 300 people per year from fire -- after ten to fourteen years when all existing mattresses are replaced. Thus, with 300 million people in the US, your fire death risk from untreated mattresses is one in one million. Your or your children's risk of being slowly poisoned from sleeping in toxic chemicals for the rest of your lives is unknown.

According to USA Today, "Though the USA has the world's toughest flame retardancy standards, 3,000 people die in fires each year. The Chemical Manufacturers Association estimates the number would be up to 960 higher without the [1.2 Billion pounds of] flame-retardant chemicals we now use [annually]. (7) "From 1980 to 1998, bedroom fires dropped 68 percent and their related deaths by 52 percent, according to the U.S. Consumer Product Safety Commission. Why? -- A standard that was enacted in 1973 that prevents mattress ignition from cigarettes. Do we need more regulation?

It seems unrealistic that these chemicals in mattresses

alone will save one-third more people than the current 1.2 billion pounds of flame retardant chemicals we already use annually. If this law eventually saves 50 people it would save one in six million people who are exposed to these chemicals. Your risk of dying in a commercial airline crash is one in fifteen million. We should save every life we can, but what about the risk? Which choice will actually save more lives? Military commanders often have to make life and death decisions. How many would risk one million people to save one? Is this benefit worth the risk?

With no offgassing or exposure data of the poisonous chemicals in mattresses, the CPSC guesses and calls one system 'low risk', and another 'moderate risk', and then translates both to 'negligible risk.' It defies common sense to put 300 million people at even low risk to save 300. What about the millions of unfortunate people who unknowingly get systems in their new mattresses that are considered high risk? The CPSC answers that after we test our entire population other agencies will ban that specific chemical after we find human harm.(8) At this late stage how many millions of people will we have harmed or killed?

Proponents of Law

Look at the innerspring mattress industry who asked for, and pushed very hard for this law. It benefits them by increasing prices, revenue, and profits, and protects their turf by hurting smaller competition with high testing and compliance costs. It benefits the chemical industry who also lobbies for this law. Then look at the facts.

I spoke with the largest mattress retailer in the US who told me: "We can't fight this law. The big innerspring mattress manufacturers are controlled by investment bankers and don't care about people. Plus the chemical companies are multi-billion dollar firms; you can't win against their lobbying efforts."

Opponents of Law

I don't try to hide that I am a mattress manufacturer. I have been in business for thirty years and know a lot about my industry. Since investment bankers do not control me, I started and own 100% of the company, I am free to speak my heart on this issue. The more I research this issue, the more alarmed I become. I have been researching and trying to fight this issue for more than a year and a half. I have spent 1,500 personal hours and thousands of dollars on this project. I have sent at least six letters and numerous emails to thousands of news media. I have gotten some coverage in the trade press.

I would be better off financially if I did nothing to fight this issue and simply let it pass into law. I make memory foam mattresses and waterbeds. Waterbeds without quilted covers are exempt from this law since they will not burn. On my memory foam mattresses I could simply add a barrier like everyone else, raise prices and make more money on the same number of unit sales. Since we couldn't stop this law in California, I recently put up a website called www.PrescriptionBeds.com. Fortunately, the law allows: "a physician, chiropractor, or osteopath" to prescribe a

special mattress free of these chemicals. Strobel makes mattresses that are totally free of flame retardant chemicals and has the special labels and procedures required for prescription beds under the law. Californians and others who are unsure of what chemicals are in new mattresses at least have a choice to get a clean bed with a doctor's prescription. If I can't save everyone I want to save as many as possible from this exposure risk. Still, I would rather stop this law than sell prescription beds or waterbeds, my greater concern is our 300 million people.

We have tried to involve retailers to fight this law with letters and emails to 17,192 retailers, and within four days even got a response from ISPA (International Sleep Products Association, the innerspring mattress manufacturers who started and favor this law). They sent out a Special Edition Newsletter to their members trying to rebut us, to show to retailers. They do admit it requires flame retardant chemicals to meet this law. I have links to their rebuttal, as well as all my sources of research. Many retailers also oppose this law, see: retailer-comments.htm. On request we can send you the full list of retailers who oppose this law and made comments with name, address, phone, and email address.

You will also find links to all the documents published by the CPSC on this issue at Quotes-CPSC.htm. Plus links to studies and reports of previous public health disasters from flame retardant chemicals such as PCB's banned in the 70's that have continuing health and environmental damage to this day. Deca, and Tris, have also been banned.

Brominated flame-retardants are now being found in women's breast milk. If you read my work you will likely come to believe my intentions are pure. It is of course, up to you, if you mention my name or websites. The issue is what is important. As one voter commented: "Why doesn't the media expose the truths for our safety." The huge health risk is very real. Please report this story to protect the public health. Americans should be given the opportunity to send comments to the CPSC on this issue, which directly affects them.

What you can do

People can learn more, vote and leave comments, on this issue at www.PeopleForCleanBeds.org/vote.htm. People can also become a member of our organization PeopleForCleanBeds.org, for free, by simply checking a box on the vote form. We don't ask for money, only support in opposing this crazy law. We will forward your comments to the CPSC. You should also send your comments directly to the CPSC cpsc-os@cpsc.gov, subject: "Mattress NPR", see full mailing address and fax below. It would also be helpful if you could write or call your legislators, find their contact info at law.htm

You should ask CPSC commissioner Hal Stratton if he has read, or is choosing to ignore the warnings of his own health sciences division. He is pushing this law through as fast as possible. Ask him to do one of their stated options, stop this law. When asked about the health dangers of the chemicals used the CPSC responds: Americans are already exposed to over one billion pounds of additional flame retardant chemicals every year. The logic being

that our now sleeping in these chemicals won't hurt us. (Doctors are already concerned about our toxic load.) Then they state that other government agencies are responsible for banning harmful chemicals. (As the say in the pesticide industry, "there are no safe chemicals, only safe use.") Finally they say study will be ongoing, meaning that we are going to test our entire population. Then if we find we have harmed people, that specific chemical will be banned. (8) From what our science knows and tells us about the risks of these chemicals it seems likely we will eventually find human harm. Then it will be too late! How many millions of people will we kill or harm? If it is only 15% of the population it will be 45 million people. This chemical exposure in mattresses literally touches everyone; it has the potential to be our largest public health disaster ever.

We don't seem to learn from our toxic legacies of the past. It would be nice, for once, to have the common sense to prevent this potential disaster. The risk outweighs the benefit.

Sincerely, Mark Strobel, Director, People for Clean Beds.org, 3131 Industrial Parkway, Jeffersonville IN 47130, Phone: 812-282-4388, Fax: 812-282-6528, Email: Mark@PeopleForCleanBeds.org Web: www.PeopleForCleanBeds.org or www.CleanBeds.org

References:

(1) "CPSC staff has previously provided its opinion that boric anhydride and boric acid are acutely toxic, ...

Moreover, it is staff's opinion that boric acid falls within the CPSC's chronic toxicity guidelines issued under the FHSA.

It is a probable reproductive and developmental toxicant in humans, based upon sufficient animal data." (Page 148)

(5) "Antimony is regarded as a possible inhalation carcinogen. ... There is limited data to suggest that antimony may be released from a polymer matrix. ... The results of the limited testing suggest that antimony may be released in measurable quantities from a polymer matrix. ... the amount of antimony found in a barrier is expected to be higher than in the polyester fabrics ... The amount of antimony migrating from treated barriers is expected to be higher as well." (Page 166), <http://www.cpsc.gov/library/foia/foia05/brief/mattressespt3.pdf>

(2), (8), Federal Register / Vol. 70, No. 9 / Thursday, January 13, 2005 / Proposed Rules 2477, p9 of PDF, item

6.:

<http://www.cpsc.gov/businfo/frnotices/fr05/openflame.pdf>

(4) "Exposure data for antimony, boric acid/zinc borate, and decabromodiphenyl oxide are needed before more definitive conclusions about the potential risk of adverse health effects from these chemicals can be made."

(3), (4) page 17 of CPSC, <http://www.cpsc.gov/library/foia/foia05/brief/mattressespt1.pdf>

(6) Fiberglass Information Network:

<http://www.sustainableenterprises.com/fin/basic.htm>

(7) [http://www.usatoday.com/news/health/2003-09-22-breast-](http://www.usatoday.com/news/health/2003-09-22-breast-milk_x.htm)

[milk_x.htm](http://www.usatoday.com/news/health/2003-09-22-breast-milk_x.htm)

Contacts who favor this law:

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Director - Mary Ann Danello, mdanello@cpsc.gov ,
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- kgiles@cpsc.gov, phone: 301-504-7052; U.S. CPSC Headquarters, 4330
East West Highway, Bethesda, MD 20814,
phone: (301) 504-7908, fax: (301) 504-0399 Website: www.cpsc.gov

Richard (Dick) Doyle, President, International Sleep
Products Association (ISPA) (The innerspring mattress
manufacturers association) www.sleepproducts.org ISPA
asked the CPSC to start this law and strongly supports it.
Interestingly, Leggett & Platt, their largest member, (who
supplies about 93% of the raw innerspring mattress units
to all the mattress brands), plus their next two largest
members, Sealy, and Serta, all recently withdrew their
membership from ISPA. 501 Wythe Street, Alexandria, VA ,
22314-1917 tel 703.683.8371 fax 703. 683.4503

Contacts who oppose this law:

ALLAN D. LIBERMAN, M.D., F.A.A.E.M., Diplomate, American
Board of Environmental Medicine, Member, American
College of Occupational, & Environmental Medicine, CENTER
FOR OCCUPATIONAL & ENVIRONMENTAL MEDICINE, P.A.,
7510 NORTHFOREST DRIVE, N. CHARLESTON, SC. 29420-4297,
Phone 843-572-1600 / Fax 843-572-1795, Website:
www.coem.com E-mail: allanl@coem.com

Doris J. Rapp, MD, F.A.A.A., F.A.A.P. Is a board-certified
environmental medical specialist and pediatric allergist.
She was a clinical assistant professor of pediatrics at
the State University of New York at Buffalo. Dr. Rapp is the
founder of the Practical Allergy Foundation and is a past
President of the American Academy of Environmental
Medicine. She is also the author of several books., 1421
Colvin Blvd, Buffalo, New York 14223, Phone
716-875-0398, Fax 716-875-5399, Website:
www.drrapp.com Email drrappmd@aol.com

Mark Strobel, President, Strobel Technologies, 3131
Industrial Parkway, Jeffersonville IN 47130, Phone:
812-282-4388, Fax: 812-282-6528, Email:
health@strobel.com, Web: www.Strobel.com On request can send you
the full list of retailers who oppose this law and made
comments with name, address, phone, and email address.

Material Safety Data Sheets (MSDS) and Scientific Reports on Chemicals used to flameproof mattresses:

EPA Boric Acid Review, June 2004,
Conclusions: "have identified the developing fetus and the testes as the two most sensitive targets of boron toxicity ... high prenatal mortality, reduced fetal body weight and malformations and variations of the eyes, central nervous system, cardiovascular system, and axial skeleton ... The testicular effects that have been reported include reduced organ weight and organ:body weight ratio, atrophy, ... reduced fertility and sterility" <http://www.epa.gov/iris/toxreviews/0410-tr.pdf>

CDC Boric Acid Review, Health Effects, 1992, Conclusions: "Demonstrated injury to the gonads and to the developing fetus. ... Boron (as boron oxide and boric acid dusts) has been shown to cause irritation of the upper respiratory tract in humans. ... Boron does cause health effects following acute dermal exposure. ... Neonatal children are unusually susceptible to boron exposure. ... Neurological damage is an area of concern following exposure to boron ... <http://www.atsdr.cdc.gov/toxprofiles/tp26-c2.pdf>

Boric Acid MSDS: "Chronic Exposure: Prolonged absorption causes weight loss, vomiting, diarrhea, skin rash, convulsions and anemia. Liver and particularly the kidneys may be susceptible."

http://www.rosemill.com/html/msds/chem_boric_acid_msds.pdf

Antimony Oxide MSDS: "Potential Health Effects: ... May cause heart to beat irregularly or stop. ... Chronic Exposure: Prolonged or repeated exposure may damage the liver and the heart muscle. Prolonged skin contact may cause irritation, dermatitis, itching, and pimple eruptions. There is an association between antimony trioxide production and an increased incidence of lung cancer." <http://www.jtbaker.com/msds/englishhtml/a7236.htm>

Vinylidene Chloride MSDS: irritation, symptoms of drunkenness, lung congestion, liver damage, convulsions LONG

TERM EXPOSURE: kidney damage, tumors <http://www.matheson-trigas.com/msds/MAT25070.pdf>

Decabromodiphenyl Oxide, Brominated Flame Retardant, 82% Bromine Minimum, contains free Bromine, http://www.grchem.com/product-30_e.htm

Bromine MSDS: "Skin Contact: Corrosive! Symptoms may include skin discoloration, pain, serious burns, blistering, and slow healing ulcers. Eye Contact: Corrosive. Can cause blurred vision, redness, pain, severe tissue burns and eye damage. Chronic Exposure: Pulmonary edema, pneumonia, diarrhea, and rashes may be delayed complications of severe exposures." <http://www.jtbaker.com/msds/englishhtml/b3905.htm>

FORMALDEHYDE MSDS: "POISON! DANGER! SUSPECT CANCER HAZARD. MAY CAUSE CANCER. Risk of cancer depends on level and duration of exposure. VAPOR HARMFUL. HARMFUL IF INHALED OR ABSORBED THROUGH SKIN.

CAUSES IRRITATION TO SKIN, EYES AND RESPIRATORY TRACT.
STRONG SENSITIZER. MAY BE FATAL OR CAUSE
BLINDNESS IF SWALLOWED. CANNOT BE MADE NONPOISONOUS."

<http://www.jtbaker.com/msds/englishhtml/F5522.htm>

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Daliya Robson
3441 Golden Rain Rd Suite 3
Walnut Creek, CA 94595
1 800 968 9355
1 925 472 8863
<http://www.nontoxic.com>

Stevenson, Todd A.

4

From: Joyce Mitchell [joyce@canyonbridge.com]

Sent: Wednesday, February 02, 2005 10:14 PM

To: Stevenson, Todd A.

Keep chemicals out of mattresses please! Chemicals in many products make me feel ill. My daily quality of life would decrease if fire retardants were in mattresses
-Joyce Mitchell

2/4/2005

Stevenson, Todd A.

5

From: Shirley M Niemeyer [sniemeye@unlnotes.unl.edu]
Sent: Thursday, February 03, 2005 11:07 AM
To: Stevenson, Todd A.
Subject: Mattress NPR - Comment period - input - please provide to the committee
Importance: High

"Mattress NPR",

The issues of flame retardants added to mattress is a very controversial issue and potentially a major problem in the future - especially as we understand more about the impact of lower levels of chemicals in our bodies. I have often wondered, as I have read about flame retardant chemicals PBDEs appearing in women's breast milk, if this might be due to the direct contact of the infants sleepware (required to be flame retardant for many years) with the women's breast during normal feeding and caring for the baby? It certainly indicates the need for much more research before undertaking a regulation to expand the use of flame retardants to mattresses. We might want to turn our attention instead to requiring a CO and fire alarm in every house and apartment in the US rather than trying to protect all our surfaces from fire. The following items are examples of some of the research going on related to fire retardants and other chemicals in breast milk and in our bodies.

Thank you for considering this comment related to safety and furnishings.

Fireproofing Breastmilk?

High levels of a potentially toxic flame retardant have been found in the breastmilk of US women, according to a September 23, 2003 study released by the Environmental Working Group. **The average amount in American women's milk was 75 times the average found in European women.** This is not a reason to hesitate about breastfeeding. These chemicals, called PBDEs (polybrominated diphenyl ethers) save hundreds of lives each year by preventing or slowing fires. **However, animal studies suggest that some of the PBDEs used as flame-retardants can damage memory, learning, sperm counts, and pubertal development. The good news is that the levels proven to cause these problems in animals are 10 to 20 times the levels found in American breastmilk. The bad news is that levels in humans have doubled since 2001. And we don't know the effect of lower levels. We do not even know how the PBDEs get into women's bodies.** We do know that these are persistent chemicals that bioaccumulate: each time an animal eats another lower in the food chain, the pollutant is stored in the fat, reaching higher and higher levels up the food chain. Perhaps women are getting their PBDEs from the animal fat in meat and dairy products. This then appears in the breastmilk and is passed to nursing babies, one step higher on the food chain. Perhaps woman are inhaling PBDEs directly from the environment. Not surprisingly, they are found in house dust. **They are widely used in the US in carpets, furniture, mattresses, and plastics.** The polyurethane foam used as padding in so many products may be the worst source. Since Europe moved to ban PBDEs, some international manufacturers, such as Ikea, have begun using thicker foam to avoid PBDEs and still meet safety standards for fire resistance.

What should we do? The many proven benefits of breastfeeding far outweigh the potential risks of PBDEs in breastmilk. One thing we need to do is learn the truth about PBDEs. In August, California became the first state in the US to ban two of these chemicals now accumulating in nursing moms

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and babies. This makes sense to me. We don't know what levels are safe in animals. And, shockingly, all of the studies to date are animal studies; there have been no studies on their effect in humans. Yet we have chosen to commercialize them and scatter them all around us – in our bedrooms, our kitchens, our offices, our cars, our food, even in mother's milk. I believe we should learn about chemicals such as this **before** giving the green light to make new persistent chemicals virtually unavoidable in our environment!

INTERACTION PROFILE FOR: PERSISTENT CHEMICALS FOUND IN BREAST MILK
(CHLORINATED DIBENZO-p-DIOXINS, HEXACHLOROBENZENE, p,p'-DDE, METHYLMERCURY, and POLYCHLORINATED BIPHENYLS) U.S. Department of Health and Human Services
Public Health Service Agency for Toxic Substances and Disease Registry
May 2004

SUMMARY

Breast-feeding offers the developing infant the benefits of balanced nutrition and passive immunization, but the detection of persistent, environmental chemicals in human breast milk samples from various regions of the world has led to concerns that these chemicals may have detrimental effects on the health and/or development of children. Chlorinated dibenzo-p-dioxins (CDDs), hexachlorobenzene, p,p'-DDE, methylmercury, and polychlorinated biphenyls (PCBs) were selected as an important subset of persistent chemicals detected in breast milk for the purposes of reviewing data on their joint toxic actions following oral exposure.

Epidemiological studies in Michigan, North Carolina, New York, the Netherlands, and the Faroe Islands found statistically significant associations between increasing concentrations of particular persistent chemicals found in maternal fluid samples (i.e., PCBs, CDDs, p,p'-DDE, or mercury in cord serum or breast milk) and deficits in motor and cognitive functions in children. The Netherlands and Faroe Islands studies also demonstrated beneficial effects of breast feeding on neurological development. A study of formula-fed monkeys exposed to a PCB mixture from birth to 20 weeks found evidence that lactational exposure to persistent chemicals may contribute to neurodevelopmental deficits. These studies identify mild neurodevelopmental deficits as a possible health hazard, but the results are suggestive that observed deficits may have been associated with gestational rather than lactational exposure to persistent chemicals. These studies do not establish causal relationships between exposure to persistent chemicals in breast milk and neurological deficits. Furthermore, they are not useful for assessment of health hazards specific to a community or scenarios involving exposures to mixtures of CDDs, hexachlorobenzene, p,p'-DDE, methylmercury, and PCBs.

To facilitate exposure-based assessments of possible health effects associated with oral exposures to mixtures of CDDs, hexachlorobenzene, p,p'-DDE, methylmercury, and PCBs in environmental media, food, and/or breast milk, available data on the joint toxic action of mixtures of these breast milk contaminants were reviewed, and the weights of evidence were assessed concerning the mode of joint toxic action of pairs of the five chemicals. Only a limited amount of evidence is available on the existence of greater-than-additive or less-than-additive interactions between a few pairs of the chemicals of concern: (1) hexachlorobenzene potentiation of tetrachlorodibenzo-p-dioxin (TCDD) reduction of body and thymus weights (a greater-than-additive interaction); (2) PCB antagonism of TCDD immunotoxicity (less-than-additive interaction); (3) PCB antagonism of TCDD developmental toxicity (less-than-additive

Organochlorines are a diverse group of synthetic chemicals that include polychlorinated biphenyls (PCBs), dioxins, and organochlorine pesticides such as dichlorodiphenyl-trichloroethane (DDT), lindane, and hexachlorobenzene. Although use of DDT and PCBs has been banned in the United States since the 1970s, some organochlorine compounds have accumulated and persisted within the environment. As a result, measurable amounts can still be found in human tissue. Because some

organochlorine compounds act as estrogen agonists or antagonists within in vitro and experimental animal systems, a possible association of breast cancer risk with organochlorine exposure has been hypothesized and investigated. Although a few studies support this hypothesis, the vast majority of epidemiological studies do not. While some of these compounds may have other adverse environmental or health effects, organochlorine exposure is not believed to be causally related to breast cancer. Women concerned about possible organochlorine exposure can be reassured that available evidence does not suggest an association between these chemicals and breast cancer.

Shirley Niemeyer, PhD Extension Specialist/Research
Housing and Environment
TCD Dept. Room 205 HE Bldg. UN-L East Campus
Lincoln, NE 68583-0804
Phone: 402-472-6319 Fax: 402-472-0640

Stevenson, Todd A.

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From: V [v@alternativemedicine.com]
Sent: Thursday, February 03, 2005 12:17 PM
To: Stevenson, Todd A.
Subject: New Mattresses

To Whom it May Concern,

Well it definitely concerns me! I have had an overexposure to toxic environmental containments and I strongly urge you to rethink this! People should definitely have the option to buy a mattress without flame retardant chemicals. Please do not fall into the same trap and unfortunate impact on people's health as the cigarette industry has. Life is truly about choice; please preserve this. I am truly opposed to inflicting chemicals on everyone because many people especially children and people with compromised immune health can have adverse reactions after the fact.

Sincerely,
Vincenza Costa
8 Alder Ct.
Fairfax, CA 94930

2/4/2005

Stevenson, Todd A.

7

From: PEGOFMARIN@aol.com
Sent: Thursday, February 03, 2005 7:29 PM
To: Stevenson, Todd A.
Subject: RE: Comment Against Flame Retardant Mattresses/Bedding

As a mother, attorney and environmentalist I am extremely upset to hear that consideration is being given to requiring untested toxic chemicals to be manufactured into sleeping mattresses. When will the U.S. government wake up to the precautionary principle-unless something is proven safe, it should not be allowed on the market. Instead, the public becomes the guinea pigs. The CDC body burden test results are clear evidence that we are now living toxic beings because of unregulated, untested chemicals.

Please reconsider before you expose even more of us to even more toxins.

Sincerely,
Susan E. Christman
Larkspur, California

2/4/2005

Stevenson, Todd A.

8

From: Bobbye Middendorf [jasbjm@earthlink.net]
Sent: Thursday, February 03, 2005 10:25 PM
To: Stevenson, Todd A.
Subject: No toxic chemicals in beds and bedding

Hello,

I want to register my comments that toxic chemicals as flame retardants are unproven and potentially dangerous to millions when put into beds.

This initiative should be halted.
No toxic chemicals should be in mattresses.
Bobbye Middendorf
Chicago, Illinois

Stevenson, Todd A.

From: Hawkins [hawk@california.com]
Sent: Friday, February 04, 2005 8:08 AM
To: Stevenson, Todd A.
Subject: Concerning Boric Acid in beds.

They have used it for centuries. Where you been. They used it in laundry cleaners and in fabrics for over a century. It is the safer alternative to anything chemicals they would otherwise use.

take care
Joe Hawkins - MCS'er

*Mattress
Comment*

10

Stevenson, Todd A.

From: Anita McMillan [mlangley@olympen.com]
Sent: Friday, February 04, 2005 11:37 PM
To: Stevenson, Todd A.
Subject: public comment period on new law to flameproof mattresses

Dear CPSC Staff,

I request that CPSC not require toxic FR chemicals treatments on mattresses to meet the large open flame tests.

I have been informed that Health Sciences Division of the CPSC says more study is needed. Please pursue further study to identify other methods to meet these type of levels of safety. I am very supportive of safety regulations. But I am also very concerned with chemicals that might cause some of us to react negatively. A study of cumulative impacts by various sources of chemicals rather than test for this one single source. The cumulative effects of several different exposures will be what likely pushes some individuals immune systems past their ability to maintain a healthy condition.

Anita McMillan
464 Morse Homestead Road
P.O. Box 1686
Port Angeles, WA 98362

2/7/2005

Stevenson
Stevenson, Todd A.

Mattress

//

From: Nan Peterson [nanp8@charter.net]
Sent: Friday, February 04, 2005 2:43 PM
To: Stevenson, Todd A.
Subject: mattress additives

We do not need any more chemicals in our clothing, mattresses and bedding. Please vote against this new law. For those of us who value our health, let's not compromise it with such chemicals as flame retardants. I can't imagine that any added chemicals would be good for one's health and am wondering if these chemicals have been animal tested over a long period of time for toxicity.

Why not work harder at getting smokers to stop smoking, period? It seems like an awfully small percentage of people to pass a law for. If they need the chemicals to keep them from fire hazard, let them get a prescription for a fire retardant bed.

I also understand that when flame retardant pajamas are exposed to fire they adhere to the body. Not a nice thought.

Vote no on more chemicals in our beds.

N Peterson

2/4/2005

Stevenson, Todd A.

*Mattress
comment*

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From: Darlene Schanfald [darlenes@olympus.net]
Sent: Friday, February 04, 2005 2:49 PM
To: Stevenson, Todd A.
Subject: Flame Retardants

Cease putting chemicals in mattresses and other products.
We already know that these chemicals can cause SIDS, as well as other illnesses. You are supposed to be protecting human health, not damaging it. LEAVE OUT THE CHEMICALS IN ORDER TO HAVE SAFE PRODUCTS AND CUT BANK ON HUMAN HEALTH PROBLEMS AND THE ENVIRONMENTAL CONSEQUENCES.

Darlene Schanfald
481 Holgerson Rd
Sequim WA 98382

~~Stevenson, Todd A.~~

Nathans ? 13

From: Albert Rhodes [albert.rhodes@worldnet.att.net]

Sent: Friday, February 04, 2005 6:56 PM

To: Stevenson, Todd A.

STOP PUTTING DEADLY CHEMICALS IN THE PRODUCTS THAT WE BUY!!!!

2/7/2005

Stevenson, Todd A.

Muller

14

From: Richard Bole [rhbole@umich.edu]
Sent: Monday, February 07, 2005 5:45 PM
To: Stevenson, Todd A.
Subject: Fireproofing mattresses

Dear CPSC,

I am a consumer writing to express my concern about new rules mandating enhanced flame retardants in mattresses. I am 27 years old. Until last year I suffered from chronic headaches of unknown cause. After trying a variety of pain killers and other solutions I read an article in Science News about the suspected toxicity of certain chemicals found in mattresses, notably Antimony Trioxide, Vinylidene Chloride, Boric Acid, Melamine, Formaldehyde, Decabromodiphenyl Oxide, and PBDE. My wife and I replaced our mattress with a chemical free mattress padded with organic cotton and wool. We had to get a doctors permission to do so. I am happy to report that I am now headache free. I cannot definitively link this improvement in my health to the mattress switch, but I have not made any other significant changes to my lifestyle. I take no medications of any kind, and I have not recently switched residences, changed my diet or anything else.

I understand that enhanced fireproofing decreases the risk of burns. I urge you to also consider that the chemicals in mattresses, particularly those involved in fireproofing, may be slowly poisoning our entire population for 6-9 hours every night. There is no scientific consensus about the long-term safety of many of the aforementioned chemicals, particularly PBDE. My wife and I are do not smoke, use candles or light fires in our fireplace. There is a very small chance, therefore, that our bed would ever be exposed to a flame of any kind. We are more than willing to take that risk than we are willing to be continually exposed to untested chemicals that might accumulate in our bodies and cause long-term health problems.

Your proposed rule change that is designed to protect the public health may actually do more harm than good. You would be better served to relax fireproofing standards. This could mean than rather than mandating doctor approval for a chemical free bed, you could simply mandate that retailers demand a consumer signature that accepts responsibility for the increased risk of burns. In any case, the "multiple cigarette" test is already sufficient. "Blow torch" standards are total overkill.

Sincerely,

Richard Bole
Ann Arbor, MI

2/8/2005

~~Stevenson, Todd A.~~

*Mattress
June 15*

From: Dragicevich, Melissa [melissadragicevich@pax.net]
Sent: Monday, February 07, 2005 3:24 PM
To: Stevenson, Todd A.
Subject: Mattress NPR

I object to the government mandating the use of harmful chemicals to fireproof mattresses. This constitutes a human experiment without consent. I will be more at risk from these chemicals forced upon me each night as I sleep than I am at risk of being a victim of fire. Please do not enact this law.

Melissa Dragicevich

CORT 15 Lacona NY 13083

Stevenson, Todd A.

Muller

16

From: Shula Edelkind [SHULA@feingold.org]
Sent: Tuesday, February 08, 2005 8:41 AM
To: Stevenson, Todd A.
Subject: Mattress NPR - public comment

Dear Sirs,

I could not believe my eyes when I received the information that you are passing a law FORCING me to sleep in chemicals preventing my mattress from catching fire but I went to a mattress store and they confirmed it.

In my opinion, anybody stupid enough to smoke in bed DESERVES to burn up. I DO NOT WANT TO BE REQUIRED TO SPEND MY MONEY AND LOSE MY HEALTH TO PROTECT THESE IDIOTS.

I DO NOT WANT MY CHILDREN -- WHO ARE CHEMICALLY SENSITIVE AND DOING JUST FINE NOW WITHOUT YOUR IINTERFERENCE -- TO HAVE TO BREATHE STUFF THAT WILL INJURE THEIR IMMUNE SYSTEMS THE REST OF THEIR LIFE SO THAT 300 OR SO A-HOLES A YEAR WILL LIVE THRU THEIR STUPIDITY OF SMOKING IN BED.

STOP THIS LAW -- IT WILL BENEFIT NOBODY BUT THE COMPANIES SELLING THE PRODUCTS. IT IS STUPID AND HARMFUL. OH YES --- I forgot -- it will also surely benefit the medical industry and pharmaceutical industry as they try to cope with the avalanche of new illness sleeping in poison will unleash on an unsuspecting public.

Shula Edelkind
500 Sycamore Lane #201
Woodstock, GA 30188
770-516-6367

~~Stevenson, Todd A.~~

Mattress 17

From: Diane Hatz [dhatz@gracelinks.org]
Sent: Tuesday, February 08, 2005 10:15 AM
To: Stevenson, Todd A.
Subject: Spam: Do Not put toxic chemicals in mattresses!

Dear Sirs:

The chemicals used to flameproof mattresses are very poisonous. There have not been adequate (or possibly any) studies done on the health impacts of chemicals such as boric acid in mattresses.

We spend a large portion of our lives in bed - and indoor pollution is already considered to be one of the worst forms of pollution. In addition, the byproducts from manufacturing these products will poison our environments with even more chemicals. We are already at a crisis point with the environment - isn't it time we look to natural and green solutions to our problems?

Please, do NOT pass a law requiring flame retardant chemicals to be put into mattresses. You must conduct long term health studies before you can even consider doing something such as this.

Thank you for your time.

Sincerely,

Diane Hatz

Find out why over six million people have watched the Meatrix!
www.themeatrix.com

Diane Hatz
Director of Marketing and Special Projects
Global Resource Action Center for the Environment (GRACE)
215 Lexington Avenue, Suite 1001
New York, NY 10016
tel. 212-726-9161
fax 212-726-9160
www.sustainabletable.org
www.factoryfarm.org
www.gracelinks.org

2/8/2005

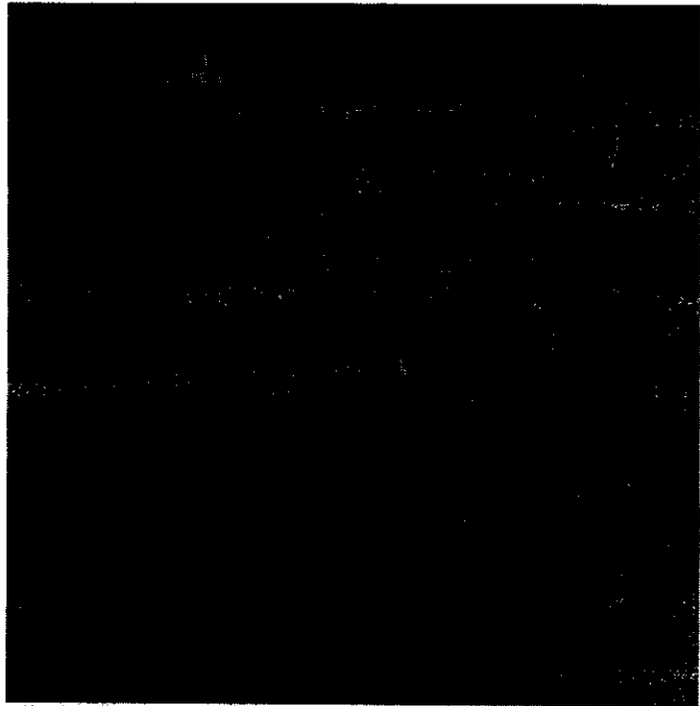
~~Stevenson, Todd A.~~

Matherz

18

From: Magicgershep@aol.com
Sent: Tuesday, February 08, 2005 2:55 PM
To: Stevenson, Todd A.
Subject: Flameproof Mattresses that Kill

The innerspring mattress industry went to the US Consumer Products Safety Commission (CPSC) and asked for, and strongly supports, this new law that mattresses resist ignition from open flames. The chemical industry also lobbies for this law. It is an example of government gone crazy with overregulation, without an act of Congress. It adds about \$100 to the price of new mattresses. It makes no sense to expose 300 million people to even 'low risk,' to optimistically save 300 from fire. We know the chemicals used to flameproof mattresses are very poisonous. A large amount of these chemicals are required to be concentrated at the surface of the mattress to pass an overly strict open flame test, which has been called the toughest FR standard ever. No natural or synthetic fibers can pass this test without added chemicals. When asked about health risks, the CPSC responds, "We are already exposed to over one billion additional pounds of flame retardant chemicals every year." Our exposure in mattresses is unlike any other. We have full body and breathing contact eight hours every day for the rest of our lives. These chemicals are also required in healthcare and crib mattresses. The CPSC is ignoring the warnings of their own health sciences division, who says more study is needed, and is rushing this law through. These flameproof mattresses have never been studied for human exposure. These chemicals are already in millions of mattresses nationwide in anticipation of the new law.



Boric Acid (Roach Killer) exists as loose dust mixed with the cotton batting. There is 1.5 lbs of Boric Acid in the surface of a Queen mattress. Antimony Trioxide is also included in the mixture. This is the least expensive barrier system to flameproof mattresses. (Click for larger image)

The CPSC admits they have no exposure data and cannot do a quantitative risk analysis. Instead, they say they are doing a qualitative analysis, by relying on staff's professional judgment. In other words, they are guessing. They say study will be ongoing, meaning they will test our entire population, and if they later find human damage, it is the responsibility of other government agencies to ban that specific chemical.

Boric Acid (Roach Killer) exists as loose dust mixed with the cotton batting. There is 1.5 lbs of Boric Acid in the surface of a Queen mattress. Antimony Trioxide is also included in the mixture. This is the least expensive barrier system to flameproof mattresses. The other systems aren't much better, none of them are safe.

Boric Acid (yes, the Roach Killer), Formaldehyde, Melamine, Antimony Trioxide, Vinylidene Chloride, Zink Borate, and Decabromodiphenyl Oxide (Brominated flame retardant now being found in women's breast milk) are the main chemicals being used to flameproof mattresses. Many of these chemicals cause **cancer**. Some are known to be a **reproductive and developmental toxin: high prenatal mortality, birth defects, reduced fertility, sterility. Liver, kidney, brain, and heart muscle damage** are only some effects. Aside from inhalation absorption, some of **these chemicals can kill from skin contact alone**.

If our government guesses correctly, that it is safe for everyone to sleep in these chemicals, we may save up to 300 people from fire. However, our exposure in mattresses is intimate and chronic. **If they are wrong**, and they have been wrong in the past, they could harm or kill up to 300 million people. All of us sleep on a mattress. **The risk is huge**. Hippocrates left us with the admonition: "First do no harm."

See the whole story at www.PeopleForCleanBeds.org where you also can vote and leave comments. See the proponent's side of the story at www.sleepproducts.org. As of 1-1-05, this law is already effective in California. The law will be enacted nationwide by the CPSC within the year unless our comments can stop it. Please send comments directly to the CPSC: email: cpsc-os@cpsc.gov, fax: 301-504-0127, mail: Office of the Secretary, Consumer Product Safety Commission, Washington, DC 20207-0001 Comments should be captioned "Mattress NPR." One opponent wrote: **Forced inclusion of these chemicals constitutes a human experiment without consent.**

Ruth N. Fulton
German Shepherd Rescue - Southeast PA

Matthews

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~~Stevenson, Todd A.~~

From: sarah forbes [shforbes@adelphia.net]
Sent: Tuesday, February 08, 2005 1:02 PM
To: Stevenson, Todd A.
Cc: sarah forbes
Subject: POTENTIAL SPAM: No to Boric Acid added to bedding

Hello CPSC,

Thanks for all your good work to date.

I would like to voice my opinion regarding the addition of Boric Acid and other chemicals (flame retardants) to mattresses. I am strongly opposed to the use of these dangerous and highly toxic chemicals. Our family sleeps on our beds 6-11 hours each and every night breathing whatever off-gasses or flakes from the mattresses. Our house has 8 smoke detectors in it- we will know if there is a fire in the house before it reaches anyones mattress.

I have pre-school aged children, one who has asthma. I had an extremely difficult time finding a chemical free mattress for them. I finally bought a wool filled futon with a natural canvas cover- it had to be custom made and we aren't wealthy. It shouldn't of been that difficult to obtain chemical-free mattress.

We are very conscious of what chemicals we use- we buy non-toxic household cleaners, organic foods and we don't dry clean so we can avoid as many "pollutants" as possible. I do not want dangerous chemicals in my or my children's beds.

Please do not approve the use of flame retardants on mattresses. There have not been enough studies to understand the risks of intimate-long-term contact. And the benefit is SO small it is not worth the risks and the costs associated with it.

Thank you,

Sarah Forbes

Sarah Forbes
774 Oak Knoll Road, Williston, VT 05495
p) 802-872-8743
c) 802-578-6119
f) 802-872-8743
shforbes@adelphia.net

2/8/2005

~~Stevenson, Todd A.~~

Matterson

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From: Ken Danis [KDanis@bastyr.edu]
Sent: Tuesday, February 08, 2005 1:17 PM
To: Stevenson, Todd A.
Subject: fir regulations - I oppose!

I **oppose** the proposed infusion of mattresses with chemical flame retardants. Why are you wanting to put known cancer causing substances in my bed?

Kenneth Danis
Bastyr University Bookstore Manager
14500 Juanita Dr. NE
Kenmore, WA 98028
425-602-3027

2/8/2005

~~Stevenson, Todd A.~~

Mattress 21

From: Lyn Adelstein [ladelstein@artismundus.com]
Sent: Tuesday, February 08, 2005 2:31 PM
To: Stevenson, Todd A.
Subject: Mattress NPR

Please do not support this new law that mattresses resist ignition from open flames.

It adds about \$100 to the price of new mattresses. It makes no sense to expose 300 million people to even low risk,¹ to optimistically save 300 from fire.

We know the chemicals used to flameproof mattresses are very poisonous.

A large amount of these chemicals are required to be concentrated at the surface of the mattress to pass an overly strict open flame test, which has been called the toughest FR standard ever. No natural or synthetic fibers can pass this test without added chemicals.

Our exposure in mattresses is unlike any other. We have full body and breathing contact eight hours every day for the rest of our lives. These chemicals are also required in healthcare and crib mattresses. The CPSC is ignoring the warnings of their own health sciences division, who says more study is needed, and is rushing this law through. These flameproof mattresses have never been studied for human exposure. These chemicals are already in millions of mattresses nationwide in anticipation of the new law.

The CPSC admits they have no exposure data and cannot do a quantitative risk analysis. Instead, they say they are doing a qualitative analysis, by relying on staff's professional judgment. In other words, they are guessing. They say study will be ongoing, meaning they will test our entire population, and if they later find human damage, it is the responsibility of other government agencies to ban that specific chemical.

Boric Acid (Roach Killer) exists as loose dust mixed with the cotton batting. There is 1.5 lbs of Boric Acid in the surface of a Queen mattress. Antimony Trioxide is also included in the mixture. This is the least expensive barrier system to flameproof mattresses. The other systems aren't much better, none of them are safe.

Boric Acid (yes, the Roach Killer), Formaldehyde, Melamine, Antimony Trioxide, Vinylidene Chloride, Zink Borate, and Decabromodiphenyl Oxide (Brominated flame retardant now being found in women's breast milk) are the main chemicals being used to flameproof mattresses. Many of these chemicals cause cancer. Some are known to be a reproductive and developmental toxin: high prenatal mortality, birth defects, reduced fertility, sterility. Liver, kidney, brain, and heart muscle damage are only some effects. Aside from inhalation absorption, some of these chemicals can kill from skin contact alone.

If our government guesses correctly, that it is safe for everyone to sleep in these chemicals, we may save up to 300 people from fire. However, our exposure in mattresses is intimate and chronic. If they are wrong, and they have been wrong in the past, they could harm or kill up to 300 million people.

All of us sleep on a mattress.

The risk is huge.

Hippocrates left us with the admonition: "First do no harm."²

Do not experiment with our lives without our consent! Do your job, and do the necessary TESTING before innocent babies, children, adults and the elderly are exposed to yet more toxic chemicals!

Thank you.

Lyn Adelstein

Stevenson, Todd A.

Mattress

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From: jamestownnews [jamestownnews@northstate.net]
Sent: Tuesday, February 08, 2005 4:02 PM
To: Stevenson, Todd A.
Subject: Chemicals in mattresses

This is a personal message not associated with the newspaper.
I think this project (adding chemicals to mattresses to flame proof) deserves more study before being put into effect. I know too many people with lung problems that do not need additional chemicals forced into their environment. Norma Dennis

~~Stevenson, Todd A.~~

Natalie
33

From: Natalie [nsadler@mindspring.com]
Sent: Tuesday, February 08, 2005 11:37 AM
To: Stevenson, Todd A.
Subject: NO Flame retardant chemicals on bedding

I do not want any chemicals of any kind on my bedding, and I want the right to have that choice without a prescription. My vote is NO to the flame retardant on bedding.

Natalie Sadler, MD
200 N. Greensboro St, Suite C7a
Carrboro, NC 27510
919.929.7527

Stevenson, Todd A.

Mattress 24

From: Daniel Snyder [mags1164@earthlink.net]
Sent: Thursday, February 09, 1956 8:35 AM
To: Stevenson, Todd A.
Subject: Mattress NPR

I am writing to beg, ask, complain, that the inclusion of flame retardant on the surface of mattresses not be mandated. Please do not force a chemical experiment on humans without our consent.

Specifically, I am opposed to forced use of Boric Acid (yes, the Roach Killer), Formaldehyde, Melamine, Antimony Trioxide, Vinylidene Chloride, Zinc Borate, and Decabromodiphenyl Oxide

(Brominated flame retardant now being found in women's breast milk) which are the main chemicals being used to flameproof mattresses. Many of these chemicals cause cancer. Some are known to be a reproductive and developmental toxin: high prenatal mortality, birth defects, reduced fertility, sterility. Liver, kidney, brain, and heart muscle damage are only some effects. Aside from inhalation absorption, some of these chemicals can kill from skin contact alone.

Do not side with the marketing of chemicals over the protection of consumers, the task your agency is charged with. Thank You, Daniel Snyder, Olympia WA.

*Mathews**25***Stevenson, Todd A.**

From: Amanda Erath [amanda.erath@fpanet.org]
Sent: Thursday, February 10, 2005 12:28 PM
To: Stevenson, Todd A.
Subject: Public Comment

February 10, 2005

To Whom It May Concern:

I strongly oppose a nationwide law requiring the fireproofing of mattresses. The chemicals which would be used in order to comply with this law have not been sufficiently tested. It is foolish to put millions of people at risk in order to save roughly 300 people a year. If this law is passed I can assure you I will never purchase a conventional mattress again.

Sincerely,

Amanda Erath
1229 Clarkson St #2
Denver, CO 80218

2/10/2005

Mattress
26**Stevenson, Todd A.**

From: Ladyhawkts@aol.com
Sent: Thursday, February 10, 2005 11:00 AM
To: Stevenson, Todd A.
Subject: Stop Toxic Flame Retardants in Mattresses

To Whom It May Concern:

I cannot imagine anything more dangerous and ignorant than putting toxic chemicals in our beds! The body runs a detoxification and renewal cycle while we sleep that can only be burdened by yet MORE chemicals being emitted from the bed on which it is resting! Specialty mattress manufacturers have used naturally flame retardant materials such as natural, organic wool for years in safe mattress construction and the industry needs to follow their lead. General fire prevention can be done by other means, but we have no choice but to breathe what is in the air around us wafting out of our mattresses! The proposed law would result in yet another toxic chemical 'experiment' done without informed consent on the human population as a whole while rates of cancer, asthma, and degenerative disease skyrocket and everyone shakes their head in dismay and hides their head in the sand from the fact that we are poisoning ourselves out of existence! In mattress construction as in all other areas the Precautionary Principle must be adopted - a chemical must be proved safe before it is used. Why have chemicals been given the constitutional right of 'innocent until proven guilty' but the constitutional rights of millions of human citizens to 'life, liberty, and the pursuit of happiness' has been denied through the poisoning of our bodies and the disastrous health effects we suffer? Let's get our priorities straight: manufactured products are here to serve people not endanger them. We all have the residue of thousands - if not tens of thousands- of chemicals in our bodies which were unknown in our grandparent's generation. Many are now known to be endocrine disrupters. Our task in this critical hour is to halt and reverse this trend before the damage to the human gene pool is irreversible. We need to make a law FORBIDDING the use of toxic materials in mattresses, not requiring it!

2/10/2005




Stevenson, Todd A.

From: Rhonda Gilliam [rgonvsh@comcast.net]
Sent: Friday, February 11, 2005 12:44 PM
To: Stevenson, Todd A.
Subject: Mattress flame-proofing law

The innerspring mattress industry went to the US Consumer Products Safety Commission (CPSC) and asked for, and strongly supports, this new law that mattresses resist ignition from open flames. The chemical industry also lobbies for this law. It is an example of government overregulation gone crazy, WITHOUT an act of Congress. This "flame proofing" adds about \$100 to the price of new mattresses. But more importantly, it makes no sense to expose 300 million people to these dangerous chemicals to optimistically save 300 from fire.

We know the chemicals used to flameproof mattresses are very poisonous. Boric Acid, Formaldehyde, Melamine, Antimony Trioxide, Vinylidene Chloride, Zink Borate, and Decabromodiphenyl Oxide are the main chemicals being used to flameproof mattresses. Exposures to these chemicals must stop. Already brominated flame retardant has been found in women's breast milk. Many of these chemicals cause cancer. Some are known to be a reproductive and developmental toxin causing high prenatal mortality, birth defects, reduced fertility, sterility. Liver, kidney, brain, and heart muscle damage are only some of these effects. Aside from inhalation absorption, some of these chemicals can kill from skin contact alone.

Our exposure in mattresses is unlike any other. A large amount of these chemicals are required to be concentrated at the surface of the mattress. Therefore, we have full body and breathing contact seven to eight hours every day for the rest of our lives. These chemicals are also required in healthcare and crib mattresses, exposing your infant to this chemical for their entire lives. The CPSC is ignoring the warnings of their own health sciences division, who says more study is needed, and is rushing this law through. These flameproof mattresses have never been studied for human exposure. The CPSC admits they have no exposure data and cannot do a quantitative risk analysis. Instead, they say they are doing a qualitative analysis, by relying on staff's professional judgment. In other words, they are guessing. They say study will be ongoing, meaning they will use our entire population as test subjects, and if they later find human damage, it will be the responsibility of other government agencies to ban that specific chemical. And guess who will get stuck with the medical bills for thousands of people who develop chemical sensitivities or allergies or asthma or heart problems: the government and its taxpayers. In advance of the law, CPSC has okayed the use of these chemicals in millions of mattresses nationwide in anticipation of the new law's smooth sailing through regulators.

What does CPSC say about this issue? When asked about health risks, the CPSC responds, "We are already exposed to over one billion additional pounds of flame retardant chemicals every year." Pardon me, but I find this illogical assumption appalling. The irresponsibility in this statement is obvious. We cannot afford to expose ourselves to more chemicals and more chemicals. Already warning signs are appearing in our country with the increases in childhood asthma and other respiratory illnesses as well as a notable rise in people who report sensitivities to multiple chemicals. Where does it stop? I hope it stops with more responsible government, but I must admit that for the next four years, I have little hope in that.

Sincerely,

2/11/2005

Rhonda Gilliam
8741 SW 190th St.
Vashon, WA 98070

~~Stevenson, Todd A.~~

Mattress

38

From: Gustafson, Michelle [mgustafson@RHEMA.ORG]
Sent: Friday, February 11, 2005 12:47 PM
To: Stevenson, Todd A.
Subject: Mattress NPR

> Please do NOT pass this law allowing chemicals to be put on the
> mattresses. They are deadly chemicals! Why would you allow 1/5 lbs. of roach killer on a
mattress?!?!? It's POISON! It makes no sense to breathe in poisonous fumes all night long,
and yet be protected from the mattress catcing on fire?

>
> I'm am forwarding this information to all my family and friends about
> this! Please protect us and do NOT allow this to continue!

>
> A very concerned consumer,
> Michelle Gustafson,
> Broken Arrow, OK
>

~~Stevenson, Todd A.~~

Mattress 29

From: E.L. [w5cml@dobsonteleco.com]
Sent: Sunday, February 13, 2005 2:00 PM
Cc: Stevenson, Todd A.
Subject: Mattress

**Donot let the people that make mattresses put Chemicals in them to fire proof them ,
Instead take cigarettes and lighter away . **
**This chemical has not been tested and there is no use in fixing this type thing after the
fact .**

Thank you .

E.L. Fowler
Sweetwater , Ok.

Mattress

Is it safe to sleep in Roach Killer powder? Is the benefit worth the risk? CPSC public comment period on proposed law to flameproof mattresses ends 3-14-05. (Last Chance to Stop Law) Send comments direct to CPSC: cpsc-os@cpsc.gov.

The innerspring mattress industry went to the U.S. Consumer Products Safety Commission (CPSC) and asked for, and strongly supports, this new law that mattresses resist ignition from open flames. The chemical industry also lobbies for this law. It is an example of government gone crazy with overregulation, without an act of Congress. It adds about \$100 to the price of new mattresses. It makes no sense to expose 300 million people to even 'low risk,' to optimistically save 300 from fire.

We know the chemicals used to flameproof mattresses are very poisonous. A large amount of these chemicals are required to be concentrated at the surface of the mattress to pass an overly strict open flame test, which has been called the toughest FR standard ever. No natural or synthetic fibers can pass this test without added chemicals. When asked about health risks, the CPSC responds, "We are already exposed to over one billion additional pounds of flame retardant chemicals every year." Our exposure in mattresses is unlike any other. We have full body and breathing contact eight hours every day for the rest of our lives.

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ductive and developmental toxin: high prenatal mortality, birth defects, reduced fertility, sterility. Liver, kidney, brain, and heart muscle damage are only some effects. Aside from inhalation absorption, some of these chemicals can kill from skin contact alone, if our government guesses correctly, that it is safe for everyone to sleep in these chemicals, we may save up to 300 people from

Mr. Ed Fowler
RR 1 Box 56
Sweetwater, OK 73666.

Stevenson, Todd A.

Mattress
30

From: Kimberly Simmons [kcs@maine.rr.com]
Sent: Sunday, February 13, 2005 9:54 AM
To: Stevenson, Todd A.
Subject: Potential Spam: Fireproofing mattresses

Please add my voice to those concerned about requiring the addition of toxic chemicals to mattresses and bed clothes. I fear cancer much more than a fire and can fireproof my bedroom in many other ways.

Please reconsider this proposal!

Sincerely,

Kimberly C. Simmons, Ph.d.
9 Mill Ridge Road
Cumberland, ME 04021

~~Stevenson, Todd A.~~

Mattress

31

From: Pat Lee [patl@fmafabtech.com]
Sent: Tuesday, February 15, 2005 11:44 AM
To: Stevenson, Todd A.
Subject: stop the new flame retardant law for mattresses

It is absolutely ludicrous to put fire retardant into mattresses and expect humans to breathe these toxic chemicals while we sleep -- a time when our bodies are supposed to be resting and detoxifying. For what? So a few idiots who are stupid enough to smoke in bed won't burn in case they fall asleep with a lit cigarette in their hand? Is this a case of the big chemical industry lobby and the tobacco industry lobby working together to reduce the American population so China and India can truly rule the world? I've had multiple chemical sensitivities for more than 15 years and say to the government -- stay out of my bedroom! It's hard enough to live a healthy low chemical lifestyle in America today -- I don't need you to make it even harder

Patricia Lee
Rockford, IL