

AMENDED IN ASSEMBLY APRIL 22, 2013

AMENDED IN ASSEMBLY APRIL 1, 2013

AMENDED IN ASSEMBLY MARCH 21, 2013

CALIFORNIA LEGISLATURE—2013–14 REGULAR SESSION

ASSEMBLY BILL

No. 127

**Introduced by Assembly Member Skinner
(Coauthors: Assembly Members Ammiano, Rendon, Stone, and
Williams)**

January 14, 2013

An act to add Section ~~18934.6~~ *13108.1* to the Health and Safety Code, relating to fire safety.

LEGISLATIVE COUNSEL'S DIGEST

AB 127, as amended, Skinner. Fire safety: fire retardants: building insulation.

Existing law authorizes the State Energy Resources Conservation and Development Commission to adopt regulations pertaining to urea formaldehyde foam insulation materials that are reasonably necessary to protect the public health and safety. Existing law provides that these regulations may include prohibition of the manufacture, sale, or installation of this insulation. Existing law also authorizes the Bureau of Electronic and Appliance Repair, Home Furnishings, and Thermal Insulation to establish by regulation insulation material standards governing the quality of all insulation material sold or installed in the state.

The California Building Standards Law requires all state agencies that adopt or propose adoption of any building standard to submit the building standard to the California Building Standards Commission for

approval or adoption. Existing law requires the commission to receive proposed building standards from state agencies for consideration in an 18-month code adoption cycle. Existing law requires the commission to adopt, approve, codify, update, and publish green building standards applicable to a particular occupancy, if no state agency has the authority or expertise to propose green building standards for those occupancies.

This bill would state that the Legislature finds and declares that it is in the best interest of the state to reduce the use of flame retardant chemicals from building insulation, while preserving building fire safety and encouraging healthy building practices. The bill would require the ~~commission to adopt, approve, codify, and publish, during its next code adoption cycle,~~ *State Fire Marshal, in consultation with the Bureau of Electronic and Appliance Repair, Home Furnishings, and Thermal Insulation, to, by January 1, 2015, propose for adoption by the commission* updated flammability standards that accomplish certain things, including maintaining overall building fire safety while giving full consideration to the long-term human and ecological health impacts associated with chemical flame retardants.

Vote: majority. Appropriation: no. Fiscal committee: yes.
 State-mandated local program: no.

The people of the State of California do enact as follows:

- 1 SECTION 1. The Legislature finds and declares all of the
- 2 following:
- 3 (a) To improve energy efficiency and to reduce global climate
- 4 change, the use of plastic insulation materials, such as polystyrene,
- 5 polyisocyanurate, and polyurethane, is increasing in buildings and
- 6 especially in green buildings.
- 7 (b) In the United States, flammability requirements for plastic
- 8 foam insulations and other building materials are incorporated into
- 9 building codes and fire regulations for building materials. To meet
- 10 these requirements, plastic insulation materials have
- 11 flame-retardant chemicals added to them, usually as halogenated
- 12 organic compounds with chlorine or bromine bonded to carbon.
- 13 (c) Studies have shown that these halogenated organic
- 14 compounds may be associated with neurological and developmental
- 15 toxicity and endocrine disruption, and are possible carcinogens.

1 (d) Flame retardants, whose primary use is in building insulation,
2 are found at increasing levels in household dust, human bodily
3 fluids, and the environment.

4 (e) Code provisions regulating plastic foam insulations in
5 buildings were first introduced in the early 1960s. Those code
6 provisions do not specify that chemicals be added to foam plastic
7 insulation, but in practice organohalogen flame-retardant
8 compounds are commonly added to meet test requirements.

9 (f) Despite these requirements, in the 1970s, serious fires
10 occurred from exposed foam plastic insulation. To address this
11 issue, the 1976 Uniform Building Code required plastic foam
12 insulation to be protected by a thermal barrier, usually as, or in the
13 form of, 0.5-inch-thick gypsum wallboard.

14 (g) Although, in most circumstances, the thermal barrier
15 regulations have been deemed to be sufficient for fire safety,
16 chemical flame retardants are still also required. Virtually all
17 foam-plastic insulation materials in the United States today,
18 including extruded and expanded polystyrene, polyisocyanurate,
19 and spray polyurethane foam, are treated with halogenated flame
20 retardants.

21 (h) Many flame retardants are known to pose serious health and
22 environmental hazards and are being banned or eliminated from
23 use in many parts of the world.

24 (i) Comprehensive investigations by fire-safety experts cast into
25 doubt the contention that the addition of flame retardants, at the
26 concentrations typically used in foam insulation, improves fire
27 safety.

28 (j) The presence of flame retardants does not prevent foam
29 plastic from burning and upon combustion can significantly
30 increase hazardous products like smoke, soot, carbon monoxide,
31 and potentially carcinogenic dioxins.

32 (k) The Steiner Tunnel Test (ASTM E-84), the most common
33 test procedure used to determine flammability, flame spread, and
34 smoke developed, produces misleading results when applied to
35 foam plastic insulation.

36 (l) Flame retardants add to the cost of foam insulation materials
37 while not appreciably enhancing fire safety. Thermal barriers, such
38 as drywall, provide adequate protection against fire and fire-spread
39 than flame retardants.

1 (m) The International Code Council is considering adopting
 2 exemptions to the Steiner Tunnel flame spread and smoke
 3 developed requirements for foam plastics in the International
 4 Residential Code where adequate thermal barriers, such as
 5 0.5-inch-thick gypsum wallboard or one-inch thick masonry or
 6 concrete, are present.

7 SEC. 2. Section ~~18934.6~~ *13108.1* is added to the Health and
 8 Safety Code, to read:

9 ~~18934.6.~~

10 *13108.1.* (a) The Legislature finds and declares that it is in the
 11 best interest of the state to reduce the use of flame retardant
 12 chemicals in building insulation, while preserving building fire
 13 safety and encouraging healthy building practices.

14 (b) ~~The commission shall adopt, approve, codify, and publish,~~
 15 ~~during its next code adoption cycle,~~ *The State Fire Marshal, in*
 16 *consultation with the Bureau of Electronic and Appliance Repair,*
 17 *Home Furnishings, and Thermal Insulation, shall, by January 1,*
 18 *2015, propose for adoption by the commission* updated
 19 flammability standards that accomplish both of the following:

20 (1) Maintain overall building fire safety while giving full
 21 consideration to the long-term human and ecological health impacts
 22 associated with chemical flame retardants.

23 (2) Ensure that there is adequate protection from fires that travel
 24 between walls and into confined areas, including crawl spaces and
 25 attics, for occupants of the building and any firefighters who may
 26 be in the building during a fire.