## SENATE BILL 504

M3 0lr2889 HB 236/09 – ENV CF 0lr2667

By: Senator Gladden

Introduced and read first time: February 3, 2010

Assigned to: Judicial Proceedings

## A BILL ENTITLED

1 AN ACT concerning

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## Environment - Reducing Lead Risk in Housing - Lead Paint Dust Testing

- FOR the purpose of altering the requirements for certain property owners to satisfy certain lead risk reduction standards relating to certain changes in occupancy in certain properties; requiring certain lead risk reduction standards to be performed in accordance with certain requirements; making certain conforming changes; and generally relating to reducing lead risk in housing.
- 8 BY repealing and reenacting, with amendments,
- 9 Article Environment
- 10 Section 6–815(a) and (b), 6–816, and 6–819(a)
- 11 Annotated Code of Maryland
- 12 (2007 Replacement Volume and 2009 Supplement)
- 13 BY repealing
- 14 Article Environment
- 15 Section 6–819(g)
- 16 Annotated Code of Maryland
- 17 (2007 Replacement Volume and 2009 Supplement)
- 18 SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF
- 19 MARYLAND, That the Laws of Maryland read as follows:

## 20 Article – Environment

- 21 6-815.
- 22 (a) No later than the first change in occupancy in an affected property that occurs on or after February 24, 1996, before the next tenant occupies the property, an owner of an affected property shall initially satisfy the risk reduction standard
- established under this subtitle by:



1 2 3	(1) Passing the test for lead—contaminated dust under § 6–816 of this subtitle provided that any chipping, peeling, or flaking paint has been removed or repainted on:
$\frac{4}{5}$	(i) The exterior painted surfaces of the residential building in which the rental dwelling unit is located; and
6 7	(ii) The interior painted surfaces of the rental dwelling unit; [or] AND
8	(2) Performing the following lead hazard reduction treatments:
9	(i) A visual review of all exterior and interior painted surfaces;
10 11	(ii) The removal and repainting of chipping, peeling, or flaking paint on exterior and interior painted surfaces;
12 13 14	(iii) The repair of any structural defect that is causing the paint to chip, peel, or flake that the owner of the affected property has knowledge of or, with the exercise of reasonable care, should have knowledge of;
15 16 17 18	(iv) [Stripping and repainting] <b>REPAINTING</b> , replacing, or encapsulating all interior <b>LEAD-BASED PAINT OR UNTESTED PAINTED</b> windowsills with vinyl, metal, or any other material in a manner and under conditions approved by the Department;
19 20 21 22	(v) Ensure that caps of vinyl, aluminum, or any other material in a manner and under conditions approved by the Department, are installed in all window wells <b>WHERE LEAD–BASED PAINT OR UNTESTED PAINT EXISTS</b> in order to make the window wells smooth and cleanable;
23 24 25 26	(vi) Except for a treated or replacement window that is free of lead-based paint on its friction surfaces, fixing the top sash, SUBJECT TO LOCAL FIRE CODE STANDARDS, of all windows in place in order to eliminate the friction caused by movement of the top sash;
27 28	(vii) Rehanging all doors necessary in order to prevent the rubbing together of a lead-painted surface with another surface;
29	(viii) Making all bare floors smooth and cleanable;
30 31	(ix) Ensure that all kitchen and bathroom floors are overlaid with a smooth, water—resistant covering; and

1 2 3	(x) HEPA-vacuuming and washing of the interior of the affected property with high phosphate detergent or its equivalent, as determined by the Department.
4 5 6	(b) At each change in occupancy thereafter, before the next tenant occupies the property, the owner of an affected property shall satisfy the risk reduction standard established under this subtitle by:
7 8	(1) Passing the test for lead–contaminated dust under § 6–816 of this subtitle; [or] AND
9	(2) (i) Repeating the lead hazard reduction treatments specified in subsection (a)(2)(i), (ii), (iii), and (x) of this section; and
11 12 13	(ii) Ensuring that the lead hazard reduction treatments specified in subsection (a)(2)(iv), (v), (vi), (vii), (viii), and (ix) of this section are still in effect.
4	6–816.
15 16	The Department shall establish procedures and standards for the [optional] lead-contaminated dust testing by regulation.
L <b>7</b>	6–819.
18 19	(a) The modified risk reduction standard shall consist of performing the following [lead hazard reduction treatments]:
20 21	(1) Passing the test for lead-contaminated dust under § 6–816 of this subtitle; and
22 23	(2) PERFORMING THE FOLLOWING LEAD HAZARD REDUCTION TREATMENTS:
24	[(1)] (I) A visual review of all exterior and interior painted surfaces;
25 26	[(2)] (II) The removal and repainting of chipping, peeling, or flaking paint on exterior and interior painted surfaces;
27 28 29	[(3)] (III) The repair of any structural defect that is causing the paint to chip, peel, or flake, that the owner of the affected property has knowledge of or, with the exercise of reasonable care, should have knowledge of;

[(4)] (IV) [Stripping and repainting] REPAINTING, replacing, or

encapsulating all interior LEAD-BASED PAINT OR UNTESTED PAINTED windowsills

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(2)

October 1, 2010.

1 2	with vinyl, metal, or any other material in a manner and under conditions approved by the Department;
3 4 5 6	[(5)] <b>(V)</b> Ensure that caps of vinyl, aluminum, or any other material in a manner and under conditions approved by the Department, are installed in all window wells <b>WHERE LEAD-BASED PAINT OR UNTESTED PAINT EXISTS</b> in order to make the window wells smooth and cleanable;
7 8 9 10	[(6)] (VI) Except for a treated or replacement window that is free of lead-based paint on its friction surfaces, fixing the top sash, SUBJECT TO LOCAL FIRE CODE STANDARDS, of all windows in place in order to eliminate the friction caused by the movement of the top sash;
11 12	[(7)] <b>(VII)</b> Rehanging all doors in order to prevent the rubbing together of a lead–painted surface with another surface;
13 14	[(8)] (VIII) Ensure that all kitchen and bathroom floors are overlaid with a smooth, water—resistant covering; and
15 16 17	[(9)] (IX) HEPA-vacuuming and washing with high phosphate detergent or its equivalent, as determined by the Department, any area of the affected property where repairs were made.
18 19 20 21	[(g) In lieu of satisfying the modified risk reduction standard, the owner of an affected property may elect to pass the test for lead–contaminated dust under § 6–816 of this subtitle provided that any chipping, peeling, or flaking paint has been removed or repainted on:
22 23	(1) The exterior painted surfaces of the residential building in which the rental dwelling unit is located; and

The interior painted surfaces of the rental dwelling unit.]

SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall take effect