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2013-2014 Regular Sessions

IN ASSEMBLY

(PREFILED)

January 9, 2013

- Introduced by M. of A. KAVANAGH, BENEDETTO, GOTTFRIED, STEVENSON --Multi-Sponsored by -- M. of A. BOYLAND, BROOK-KRASNY, CAHILL, CAMARA, COLTON, FINCH, GUNTHER, MARKEY, MCKEVITT, SCHIMEL, WEISENBERG -- read once and referred to the Committee on Governmental Operations
- AN ACT to amend the executive law, the multiple dwelling law and the multiple residence law, in relation to preventing scalding burns by requiring safe temperatures for tap water in multiple dwellings and one-family and two-family tenant occupied dwelling units; and to amend the general municipal law, in relation to minimum water temperatures

THE PEOPLE OF THE STATE OF NEW YORK, REPRESENTED IN SENATE AND ASSEMBLY, DO ENACT AS FOLLOWS:

1 Section 1. This act shall be known and may be cited as the "household 2 scalding safety act".

3 S 2. Legislative findings and intent. The legislature hereby finds and 4 declares it necessary to prevent scalding burns by requiring safe 5 temperatures for tap water in multiple-family dwellings and one-family 6 and two-family dwelling units occupied by one or more tenants.

7 Studies have shown that water at 160 degrees Fahrenheit causes full 8 thickness or "third-degree" burns within one second; water at 140 9 degrees causes such burns in six seconds; water at 130 degrees causes 10 such burns in thirty seconds. Shockingly, tap water temperatures hotter 11 than 160 degrees Fahrenheit have been found in homes within the state of 12 New York.

The U.S. Consumer Product Safety Commission estimates that nationwide approximately 3,800 injuries and 34 deaths result each year from scalding by excessively hot tap water in the home. Children and elderly persons are particularly susceptible to such burns given the delicacy and sensitivity of their skin.

18 Accordingly, the legislature finds it necessary to prevent burns 19 caused by excessively hot tap water by mandating temperature

EXPLANATION--Matter in ITALICS (underscored) is new; matter in brackets
[] is old law to be omitted.

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1 restrictions in multiple-family dwellings and one-family and two-family 2 dwelling units occupied by one or more tenants. The U.S. Consumer Prod-3 uct Safety Commission has concluded that a safe temperature is 120 4 degrees Fahrenheit in that it would take approximately five minutes for 5 water at such temperature to cause a full thickness burn.

6 The legislature further predicts that such mandated temperature 7 restrictions will lead to decreased utility costs for landlords and will 8 not have any negative impact on the quality of the water. Moreover, 9 implementing these standards will be low in cost to most landlords. Most 10 landlords can comply with these standards by adjusting the thermostat. 11 Others may install anti-scald devices or other certified temperature 12 control mechanisms.

13 S 3. Section 378 of the executive law is amended by adding a new 14 subdivision 17 to read as follows:

15 17. ANTI-SCALD STANDARDS. A. AS USED IN THIS SUBDIVISION, THE TERM "ANTI-SCALD DEVICE" SHALL MEAN A DEVICE WHICH PREVENTS A BATHTUB, SHOW-16 17 WASHBASIN, OR SINK FROM EMITTING WATER HAVING A TEMPERATURE IN ER, EXCESS OF ONE HUNDRED TWENTY DEGREES FAHRENHEIT, SUCH AS A TEMPERATURE 18 19 CONTROL VALVE, A PRESSURE BALANCE VALVE, OR AN ANTI-SCALD VALVE AND 20 WHICH IS EITHER TO BE INSTALLED BEFORE OR WHICH IS AFFIXED TO SUCH 21 FIXTURE. SUCH DEVICE SHALL MEET ONE OF THE ACCEPTED NATIONAL STANDARD 22 PLUMBING CODES: THE BUILDING OFFICIALS AND CODE ADMINISTRATION, INC. (BOCA), THE INTERNATIONAL ASSOCIATION OF PLUMBING AND MECHANICAL OFFI-23 CIALS (IAPMO), THE SOUTHERN BUILDING CODE CONGRESS INTERNATIONAL (SBCCI) 24 25 OR THE NATIONAL STANDARD PLUMBING CODE (NSPC).

B. NO BATHTUB, SHOWER, WASHBASIN OR SINK IN ANY DWELLING UNIT IN A
MULTIPLE DWELLING OR TENANT-OCCUPIED ONE-FAMILY OR TWO-FAMILY DWELLING
SHALL EMIT WATER HAVING A TEMPERATURE IN EXCESS OF ONE HUNDRED TWENTY
DEGREES FAHRENHEIT.

C. ANY OWNER OF A DWELLING FOUND TO EMIT WATER THAT EXCEEDS THE STAND-ARD IN PARAGRAPH B OF THIS SUBDIVISION SHALL BE IN VIOLATION OF THIS SECTION AND SHALL BE LIABLE FOR A FINE.

33 (I) IF THE WATER TEMPERATURE EXCEEDS ONE HUNDRED TWENTY DEGREES 34 FAHRENHEIT BUT DOES NOT EXCEED ONE HUNDRED THIRTY DEGREES FAHRENHEIT, THE FINE SHALL BE TWO HUNDRED FIFTY DOLLARS FOR THE FIRST VIOLATION AND 35 FIVE HUNDRED DOLLARS FOR THE SECOND AND ANY SUBSEQUENT VIOLATION. 36

37 (II) IF THE WATER TEMPERATURE EXCEEDS ONE HUNDRED THIRTY DEGREES
38 FAHRENHEIT BUT DOES NOT EXCEED ONE HUNDRED FORTY DEGREES FAHRENHEIT, THE
39 FINE SHALL BE FIVE HUNDRED DOLLARS FOR THE FIRST VIOLATION AND ONE THOU40 SAND DOLLARS FOR THE SECOND AND ANY SUBSEQUENT VIOLATION.

EXCEEDS 41 (III) IF THE WATER TEMPERATURE ONE HUNDRED FORTY DEGREES THOUSAND DOLLARS FOR THE FIRST 42 FAHRENHEIT, THE FINE ONE SHALL BE 43 VIOLATION AND TWO THOUSAND DOLLARS FOR THE SECOND AND ANY SUBSEQUENT 44 VIOLATION.

45 D. NOTWITHSTANDING ANY PROVISION OF LAW, RULE OR REGULATION TO THE 46 CONTRARY, ANY OWNER OF A RESIDENCE WHO INSTALLS AN ANTI-SCALD DEVICE 47 PURSUANT TO THIS SUBDIVISION SHALL NOT BE:

48 (I) RESPONSIBLE TO ANY PERSON FOR INJURIES CAUSED SOLELY BY THE FAIL49 URE OF SUCH DEVICE TO OPERATE PROPERLY IF THE DEVICE HAS BEEN TAMPERED
50 WITH OR RENDERED INOPERABLE BY THE OCCUPANTS OF SUCH RESIDENCE; OR

(II) RESPONSIBLE TO ANY PERSON OR SUBJECT TO PENALTY OF LAW FOR FAILURE TO DELIVER HOT WATER CONTINUOUSLY OR AT ANY MINIMUM TEMPERATURE
REQUIRED BY ANY LAW, RULE OR REGULATION SOLELY BY REASON OF THE PROPER
OPERATION OF THE ANTI-SCALD DEVICE.

55 E. INSTALLATION OF AN ANTI-SCALD DEVICE, OR ANY WORK NECESSARY TO THE 56 INSTALLATION OF SUCH DEVICE TO COMPLY WITH THIS SECTION, SHALL NOT QUAL-

FOR A RENT INCREASE UNDER ANY PROVISION OF LAW IMPLEMENTED TO REGU-1 IFY 2 LATE SUCH RENTS. 3 S 4. The multiple dwelling law is amended by adding a new section 75-a 4 to read as follows: 5 ANTI-SCALD STANDARDS. 1. AS USED IN THIS SECTION, THE TERM S 75-A. 6 "ANTI-SCALD DEVICE" SHALL MEAN A DEVICE WHICH PREVENTS A BATHTUB, SHOW-7 WASHBASIN, OR SINK FROM EMITTING WATER HAVING A TEMPERATURE IN ER, EXCESS OF ONE HUNDRED TWENTY DEGREES FAHRENHEIT, SUCH AS TEMPERATURE 8 9 CONTROL VALVES, PRESSURE BALANCE VALVES, OR ANTI-SCALD VALVES, AND WHICH 10 EITHER TO BE INSTALLED BEFORE OR WHICH IS AFFIXED TO SUCH FIXTURE. IS SUCH DEVICE SHALL MEET ONE OF THE ACCEPTED NATIONAL STANDARD PLUMBING 11 CODES: THE BUILDING OFFICIALS AND CODE ADMINISTRATION, INC. (BOCA), THE 12 INTERNATIONAL ASSOCIATION OF PLUMBING AND MECHANICAL OFFICIALS (IAPMO), 13 SOUTHERN BUILDING CODE CONGRESS INTERNATIONAL (SBCCI) OR THE 14 THE NATIONAL STANDARD PLUMBING CODE (NSPC). 15 2. NO BATHTUB, SHOWER, WASHBASIN, OR SINK IN ANY DWELLING UNIT IN A 16 17 MULTIPLE DWELLING OR TENANT-OCCUPIED ONE-FAMILY OR TWO-FAMILY DWELLING WATER HAVING A TEMPERATURE IN EXCESS OF ONE HUNDRED TWENTY 18 SHALL EMIT 19 DEGREES FAHRENHEIT. 20 3. ANY OWNER OF SUCH A DWELLING FOUND TO EMIT WATER THAT EXCEEDS THE 21 IN SUBDIVISION TWO OF THIS SECTION SHALL BE IN VIOLATION OF STANDARD THIS SECTION AND SHALL BE LIABLE FOR A FINE. 22 23 (A) IF THE WATER TEMPERATURE EXCEEDS ONE HUNDRED TWENTY DEGREES 24 FAHRENHEIT BUT DOES NOT EXCEED ONE HUNDRED THIRTY DEGREES FAHRENHEIT, 25 THE FINE SHALL BE TWO HUNDRED FIFTY DOLLARS FOR THE FIRST VIOLATION AND 26 FIVE HUNDRED DOLLARS FOR THE SECOND AND ANY SUBSEQUENT VIOLATION. 27 (B) THE WATER TEMPERATURE EXCEEDS ONE HUNDRED THIRTY DEGREES ΙF 28 FAHRENHEIT BUT DOES NOT EXCEED ONE HUNDRED FORTY DEGREES FAHRENHEIT, THE 29 FINE SHALL BE FIVE HUNDRED DOLLARS FOR THE FIRST VIOLATION AND ONE THOU-SAND DOLLARS FOR THE SECOND AND ANY SUBSEQUENT VIOLATION. 30 (C) IF THE WATER TEMPERATURE EXCEEDS ONE HUNDRED FORTY DEGREES FAHREN-31 32 HEIT, THE FINE SHALL BE ONE THOUSAND DOLLARS FOR THE FIRST VIOLATION AND 33 TWO THOUSAND DOLLARS FOR THE SECOND AND ANY SUBSEQUENT VIOLATION. 34 4. NOTWITHSTANDING ANY PROVISION OF LAW, RULE OR REGULATION TO THE35 CONTRARY, ANY OWNER OF A RESIDENCE WHO INSTALLS AN ANTI-SCALD DEVICE PURSUANT TO THIS SECTION SHALL NOT BE: 36 37 A. RESPONSIBLE TO ANY PERSON FOR INJURIES CAUSED SOLELY BY THE FAILURE 38 OF SUCH DEVICE TO OPERATE PROPERLY IF THE DEVICE HAS BEEN TAMPERED WITH 39 OR RENDERED INOPERABLE BY THE OCCUPANTS OF SUCH RESIDENCE; OR 40 RESPONSIBLE TO ANY PERSON OR SUBJECT TO PENALTY OF LAW FOR FAILURE в. TO DELIVER HOT WATER CONTINUOUSLY OR AT ANY MINIMUM TEMPERATURE REQUIRED 41 BY ANY LAW, RULE OR REGULATION SOLELY BY REASON OF THE PROPER OPERATION 42 43 OF THE ANTI-SCALD DEVICE. 44 5. INSTALLATION OF AN ANTI-SCALD DEVICE, OR ANY WORK NECESSARY TO THE 45 INSTALLATION OF SUCH DEVICE TO COMPLY WITH THIS SECTION, SHALL NOT OUAL-IFY FOR A RENT INCREASE UNDER ANY PROVISION OF LAW IMPLEMENTED TO REGU-46 47 LATE SUCH RENTS. 48 S 5. The multiple residence law is amended by adding a new section 16 49 to read as follows: 50 S 16. ANTI-SCALD STANDARDS. 1. AS USED IN THIS SECTION, THE TERM 51 "ANTI-SCALD DEVICE" SHALL MEAN A DEVICE WHICH PREVENTS A BATHTUB, SHOW-ER, WASHBASIN, OR SINK FROM EMITTING WATER HAVING A TEMPERATURE 52 IN EXCESS OF ONE HUNDRED TWENTY DEGREES FAHRENHEIT, SUCH AS A TEMPERATURE 53 54 CONTROL VALVE, PRESSURE BALANCE VALVE, OR AN ANTI-SCALD DEVICE, AND 55 WHICH IS EITHER TO BE INSTALLED BEFORE OR WHICH IS AFFIXED TO SUCH 56 FIXTURE. SUCH DEVICES SHALL MEET ONE OF THE ACCEPTED NATIONAL STANDARD

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1 PLUMBING CODES: THE BUILDING OFFICIALS AND CODE ADMINISTRATION, INC. 2 (BOCA), THE INTERNATIONAL ASSOCIATION OF PLUMBING AND MECHANICAL OFFI-3 CIALS (IAPMO), THE SOUTHERN BUILDING CODE CONGRESS INTERNATIONAL (SBCCI) 4 OR THE NATIONAL STANDARD PLUMBING CODE (NSPC).

5 2. NO BATHTUB, SHOWER, WASHBASIN, OR SINK IN ANY DWELLING UNIT IN A 6 MULTIPLE DWELLING OR TENANT OCCUPIED ONE-FAMILY OR TWO-FAMILY DWELLING 7 SHALL EMIT WATER HAVING A TEMPERATURE IN EXCESS OF ONE HUNDRED TWENTY 8 DEGREES FAHRENHEIT.

9 3. ANY OWNER OF A DWELLING FOUND TO EMIT WATER THAT EXCEEDS THE STAND-10 ARD IN SUBDIVISION TWO OF THIS SECTION SHALL BE IN VIOLATION OF THIS 11 SECTION AND SHALL BE LIABLE FOR A FINE.

12 (A) IF THE WATER TEMPERATURE EXCEEDS ONE HUNDRED TWENTY DEGREES
13 FAHRENHEIT BUT DOES NOT EXCEED ONE HUNDRED THIRTY DEGREES FAHRENHEIT,
14 THE FINE SHALL BE TWO HUNDRED FIFTY DOLLARS FOR THE FIRST VIOLATION AND
15 FIVE HUNDRED DOLLARS FOR THE SECOND AND ANY SUBSEQUENT VIOLATION.

16 (B) IF THE WATER TEMPERATURE EXCEEDS ONE HUNDRED THIRTY DEGREES 17 FAHRENHEIT BUT DOES NOT EXCEED ONE HUNDRED FORTY DEGREES FAHRENHEIT, THE 18 FINE SHALL BE FIVE HUNDRED DOLLARS FOR THE FIRST VIOLATION AND ONE THOU-19 SAND DOLLARS FOR THE SECOND AND ANY SUBSEQUENT VIOLATION.

20 (C) IF THE WATER TEMPERATURE EXCEEDS ONE HUNDRED FORTY DEGREES FAHREN-21 HEIT, THE FINE SHALL BE ONE THOUSAND DOLLARS FOR THE FIRST VIOLATION AND 22 TWO THOUSAND DOLLARS FOR THE SECOND AND ANY SUBSEQUENT VIOLATION.

4. NOTWITHSTANDING ANY PROVISION OF LAW, RULE OR REGULATION TO THE CONTRARY, ANY OWNER OF A RESIDENCE WHO INSTALLS AN ANTI-SCALD DEVICE PURSUANT TO THIS SECTION SHALL NOT BE:

26 (A) RESPONSIBLE TO ANY PERSON FOR INJURIES CAUSED SOLELY BY THE FAIL27 URE OF SUCH DEVICE TO OPERATE PROPERLY IF THE DEVICE HAS BEEN TAMPERED
28 WITH OR RENDERED INOPERABLE BY THE OCCUPANTS OF SUCH RESIDENCE; OR

(B) RESPONSIBLE TO ANY PERSON OR SUBJECT TO PENALTY OF LAW FOR FAILURE
TO DELIVER HOT WATER CONTINUOUSLY OR AT ANY MINIMUM TEMPERATURE REQUIRED
BY ANY LAW, RULE OR REGULATION SOLELY BY REASON OF THE PROPER OPERATION
OF THE ANTI-SCALD DEVICE.

5. INSTALLATION OF AN ANTI-SCALD DEVICE, OR ANY WORK NECESSARY TO THE
INSTALLATION OF SUCH DEVICE TO COMPLY WITH THIS SECTION, SHALL NOT QUALIFY FOR A RENT INCREASE UNDER ANY PROVISION OF LAW IMPLEMENTED TO REGULATE SUCH RENTS.

37 S 6. The general municipal law is amended by adding a new section 137 38 to read as follows:

S 137. MINIMUM TEMPERATURE FOR TAP WATER. IF ANY MUNICIPAL CORPORATION ENACTS A LOCAL LAW, RULE, ORDINANCE, OR REGULATION RELATING TO THE MINI-MUM TEMPERATURE OF TAP WATER SUPPLIED TO A RESIDENCE, THE MUNICIPAL CORPORATION SHALL ENSURE THAT SUCH MINIMUM TEMPERATURE IS NO HIGHER THAN ONE HUNDRED TEN DEGREES FAHRENHEIT.

44 S 7. This act shall take effect on the one hundred eightieth day after 45 it shall have become a law. Effective immediately, the state fire 46 prevention and building code council shall promulgate the standards 47 required by this act.