

**California Department of Public Health  
Candy Analysis Data: 2013- 2014  
Updated: February 10, 2015**

Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F15C00020	02/06/2015	Roco Koko-Coconut Candy	ND
FD	F15C00021	02/06/2015	Roco Koko-Coconut Candy	ND
FD	F15C00022	02/06/2015	Zumba Goma Sandian Watermelon Gummy Candy	ND
FD	F15C00023	02/06/2015	Zumba Goma Sandian Watermelon Gummy Candy	ND
FD	F15C00024	02/06/2015	Bagix Paletas Lollipops-Marasandia Watermelon Candy	ND
FD	F15C00025	02/06/2015	Bagix Paletas Lollipops-Marasandia Watermelon Candy	ND
FD	F15C00026	02/06/2015	Rock Candy	ND
FD	F15C00027	02/06/2015	Rock Candy	ND
FD	F15C00028	02/06/2015	Lucas Salsagheti Watermelon Flavor Candy	ND
FD	F15C00029	02/06/2015	Lucas Salsagheti Watermelon Flavor Candy	ND
FD	F15C00030	02/06/2015	Aldama Obleas Milk Candy Wafers	ND
FD	F15C00031	02/06/2015	Aldama Obleas Milk Candy Wafers	ND
FD	F15C00032	02/06/2015	Selz Soda Effervescent Powder Lemon Flavor Candy	ND
FD	F15C00033	02/06/2015	Selz Soda Effervescent Powder Lemon Flavor Candy	ND
FD	F15C00034	02/06/2015	Dum Dums Original Pops Candy	ND
FD	F15C00035	02/06/2015	Dum Dums Original Pops Candy	ND
FD	F15C00049	02/06/2015	King Leo Giant Sticks Peppermint Candy	ND
FD	F15C00050	02/06/2015	King Leo Giant Sticks Peppermint Candy	ND

The results presented in this table were obtained from samples of candies collected from individuals, and at the wholesale or retail level. In each case where detected lead levels are reported, the source of lead contamination is uncertain. The amount of lead in a particular brand or type of candy may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy after its manufacture, including handling by the consumer. Some manufacturers may have made changes to their production processes and/or ingredients, so the results reported above may not accurately reflect the lead levels, if any, in the products of these manufacturers currently on the market. Data presented in this table is for informational purposes only, does not include all candies, and represents lead levels only in the candy samples tested.

(1) Laboratory: FD - Food and Drug Laboratory

(2) Date of sample analysis, environmental sampling or sample receipt.

(3) The state and federal regulatory limit for lead in candy at the time of these analyses was 0.10 parts per million (ppm). ND denotes that the test result was below the quantitation limit for the method used and that this ND level was less than 0.10 ppm and in some instances less than 0.01 ppm.

(4) These candies were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.