













## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F15C00055	02/18/2015	Coastal Bay Confections Holiday Bells Candy	ND
FD	F15C00056	02/18/2015	Coastal Bay Confections Holiday Bells Candy	ND
FD	F15C00053	02/18/2015	Coastal Bay Confections JuJu Santas Candy	ND
FD	F15C00054	02/18/2015	Coastal Bay Confections JuJu Santas Candy	ND
FD	F15C00069	02/17/2015	Coastal Bay Confections Orange Slices Candy	ND
FD	F15C00070	02/17/2015	Coastal Bay Confections Orange Slices Candy	ND
FD	F15C00067	02/17/2015	Coastal Bay Confections Peach Rings Candy	ND
FD	F15C00068	02/17/2015	Coastal Bay Confections Peach Rings Candy	ND
FD	F15C00065	02/17/2015	Coastal Bay Confections Spearmint Leaves Candy	ND
FD	F15C00066	02/17/2015	Coastal Bay Confections Spearmint Leaves Candy	ND
FD	F15C00255	04/15/2015	Coastal Bay Jelly Beans	ND
FD	F15C00256	04/15/2015	Coastal Bay Jelly Beans	ND
FD	F1510019-009	02/05/2016	Cocoaland Lot 100 Blackcurrant Gummy Candy	ND
FD	F1510019-010	02/05/2016	Cocoaland Lot 100 Blackcurrant Gummy Candy	ND
FD	F15C00380	04/13/2015	Cocon Grape Gummy with 100% Grape Juice Candy	ND
FD	F15C00381	04/13/2015	Cocon Grape Gummy with 100% Grape Juice Candy	ND
FD	F15C00419	05/06/2015	Cocon Grape Gummy with 100% Grape Juice Candy	ND
FD	F15C00420	05/06/2015	Cocon Grape Gummy with 100% Grape Juice Candy	ND
FD	F15C00421	05/06/2015	Cocon Gummy with 100% Strawberry Juice Candy	ND
FD	F15C00422	05/06/2015	Cocon Gummy with 100% Strawberry Juice Candy	ND
FD	F15C00374	04/13/2015	Cocon Mango Gummy with 100% Mango Juice Candy	ND
FD	F15C00375	04/13/2015	Cocon Orange Gummy with 100% Mango Juice Candy	ND
FD	F15C00376	04/13/2015	Cocon Orange Gummy with 100% Orange Juice Candy	ND
FD	F15C00377	04/13/2015	Cocon Orange Gummy with 100% Orange Juice Candy	ND
FD	F15C00378	04/13/2015	Cocon Strawberry Gummy w/ 100% Strawberry Juice	ND
FD	F15C00379	04/13/2015	Cocon Strawberry Gummy w/ 100% Strawberry Juice	ND
FD	F15C00466	05/21/2015	Coconut Concentrated Candy	ND
FD	F15C00467	05/21/2015	Coconut Concentrated Candy	ND
FD	F15C00524	05/21/2015	Coconut Flavored Soft Candy	ND
FD	F15C00525	05/21/2015	Coconut Flavored Soft 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F1601029-001	02/08/2016	Coconut Tree Brand Coconut Cookies/ Banh Men Gai Mau	ND
FD	F15C00073	02/17/2015	Colombina Fuzione Creamy Delight Hard Candy	ND
FD	F15C00074	02/17/2015	Colombina Fuzione Creamy Delight Hard Candy	ND
FD	F15C00051	02/18/2015	Colombina Tiger Pops Holiday Pops Candy	ND
FD	F15C00052	02/18/2015	Colombina Tiger Pops Holiday Pops Candy	ND
FD	F1602059-003	03/23/2016	Columbina Delicate Fruit Drops Candy	ND
FD	F1602059-004	03/23/2016	Columbina Delicate Fruit Drops Candy	ND
FD	F1603056-003	04/12/2016	Congelli Caramel Custard Vanilla	ND
FD	F15C01424	09/25/2015	CP Products Bolitochas Sandia Watermelon with Chili Powder Candy	ND
FD	F15C01425	09/25/2015	CP Products Bolitochas Sandia Watermelon with Chili Powder Candy	ND
FD	F15C01426	09/25/2015	CP Products Rebanaditos Lollipops Watermelon with Chili Powder Candy	ND
FD	F15C01427	09/25/2015	CP Products Rebanaditos Lollipops Watermelon with Chili Powder Candy	ND
FD	F1607024-001	08/26/2016	Croley Foods Sunflower Strawberry Crackers	ND
FD	F15C00528	05/21/2015	Crunchy Guanqi Candy	ND
FD	F15C00529	05/21/2015	Crunchy Guanqi Candy	ND
FD	F15C01200	08/20/2015	Crystal Candy, Product of China	ND
FD	F15C01201	08/20/2015	Crystal Candy, Product of China	ND
FD	F1607030-003	09/28/2016	Cuchara Spoon Candy	ND
FD	F1607030-004	09/28/2016	Cuchara Spoon Candy	ND
FD	F15C00774	07/02/2015	Cucharita Hot Spoon Tamarind Flavor Candy	ND
FD	F15C00775	07/02/2015	Cucharita Hot Spoon Tamarind Flavor Candy	ND
FD	F15C00350	04/27/2015	CW Cinnamon Cassia Taste Candy	ND
FD	F15C00351	04/27/2015	CW Cinnamon Cassia Taste Candy	ND
FD	F15C01204	08/20/2015	Dakeyi - Candy (Lychee Flavor)	ND
FD	F15C01205	08/20/2015	Dakeyi - Candy (Lychee Flavor)	ND
FD	F15C00399	05/06/2015	Dakeyi Lychee Flavor Candy	ND
FD	F15C00400	05/06/2015	Dakeyi Lychee Flavor 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F1601027-001	03/23/2016	Dandy's Brand Coconut Candy	ND
FD	F1601027-002	03/23/2016	Dandy's Brand Coconut Candy	ND
FD	F1608007-005	09/28/2016	Dandy's Brand Coconut Ginger Candy	ND
FD	F1608007-006	09/28/2016	Dandy's Brand Coconut Ginger Candy	ND
FD	F1601027-015	03/23/2016	Dandy's Brand Cola Sparkling Candy	ND
FD	F1601027-016	03/23/2016	Dandy's Brand Cola Sparkling Candy	ND
FD	F1604018-005	04/21/2016	Dare Maple Leaf Crème Cookies	ND
FD	F15C00293	04/15/2015	Darice Pacifier Candy	ND
FD	F15C00294	04/15/2015	Darice Pacifier Candy	ND
FD	F15C00772	07/02/2015	De La Rosa Peanut Marzipan Style Candy	ND
FD	F15C00773	07/02/2015	De La Rosa Peanut Marzipan Style Candy	ND
FD	F1603027-001	03/28/2016	De la Rosa Pulparindo Extra Spicy Candy	ND
FD	F1603027-002	03/28/2016	De la Rosa Pulparindo Extra Spicy Candy	ND
FD	F15C00613	06/09/2015	De La Rosa Pulparindo Tamarind Filled Hot and Salted Candy with Chili	ND
FD	F15C00614	06/09/2015	De La Rosa Pulparindo Tamarind Filled Hot and Salted Candy with Chili	ND
FD	F15C00121	03/06/2015	De La Rosa Pulparindo Tamarind Hot & Salted Candy	ND
FD	F15C00122	03/06/2015	De La Rosa Pulparindo Tamarind Hot & Salted Candy	ND
FD	F15C00211	04/02/2015	Dedos Dulce Acidulado y Picosito	ND
FD	F15C00212	04/02/2015	Dedos Dulce Acidulado y Picosito	ND
FD	F15C01414	10/02/2015	Delicas del Triunfo Palanquetines Peanut and Sesame Bar	ND
FD	F15C01415	10/02/2015	Delicas del Triunfo Palanquetines Peanut and Sesame Bar	ND
FD	F15C00734	06/22/2015	Delicias del Triunfo Borrachitos Licorice Candy	ND
FD	F15C00735	06/22/2015	Delicias del Triunfo Borrachitos Licorice Candy	ND
FD	F15C00269	04/27/2015	Delicias Del Triunfo Rollo de Guayaba, Guava Roll Candy	ND
FD	F15C00270	04/27/2015	Delicias Del Triunfo Rollo de Guayaba, Guava Roll Candy	ND
FD	F15C01345	09/24/2015	Disney Frozen Candy Mix	ND
FD	F15C01346	09/24/2015	Disney Frozen Candy Mix	ND
FD	F15C00881	07/02/2015	Disney Pixar Cars Candy Lollipops	ND
FD	F15C00882	07/02/2015	Disney Pixar Cars Candy Lollipops	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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.





## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F1601014-011	02/24/2016	Dorval Sour Power Belts Strawberry Flavor Candy	ND
FD	F1601014-012	02/24/2016	Dorval Sour Power Belts Strawberry Flavor Candy	ND
FD	F15C00750	06/22/2015	Dr. Pepper Soft Chewy Twisted Candy Bites	ND
FD	F15C00751	06/22/2015	Dr. Pepper Soft Chewy Twisted Candy Bites	ND
FD	F1511045-005	12/31/2015	Dr. You Diget Choco Cookie	ND
FD	F15C00462	06/09/2015	Dragonfly Grape Flavour Gummy Candy	ND
FD	F15C00463	06/09/2015	Dragonfly Grape Flavour Gummy Candy	ND
FD	F1603040-004	04/04/2016	Dragonfly Handbag with Jelly Bars	ND
FD	F15C00440	05/08/2015	Dragonfly Orange Flavour Gummy Candy	ND
FD	F15C00441	05/08/2015	Dragonfly Orange Flavour Gummy Candy	ND
FD	F15C00438	05/08/2015	Dragonfly Strawberry Flavour Gummy Candy	ND
FD	F15C00439	05/08/2015	Dragonfly Strawberry Flavour Gummy Candy	ND
FD	F1605030-002	06/20/2016	Dreamworks Madagascar Cookie Dough-licious	ND
FD	F1512037-001	02/24/2016	D'Tradicion Tritias De Gomita Gummy Worms	ND
FD	F1512037-002	02/24/2016	D'Tradicion Tritias De Gomita Gummy Worms	ND
FD	F15C00470	05/21/2015	Dufour Big Fruit Gelee, Flor di Agrume Candy	ND
FD	F15C00471	05/21/2015	Dufour Big Fruit Gelee, Flor di Agrume Candy	ND
FD	F1608004-001	09/28/2016	Dulce Beny Elotitos X-Treme Pineapple Flavor Lollipops w/Chili	ND
FD	F1608004-002	09/28/2016	Dulce Beny Elotitos X-Treme Pineapple Flavor Lollipops w/Chili	ND
FD	F15C01406	10/02/2015	Dulce Vera Pica Fresa Strawberry Gummies w Chili, Sugar	ND
FD	F15C01407	10/02/2015	Dulce Vera Pica Fresa Strawberry Gummies w Chili, Sugar	ND
FD	F15C00609	06/09/2015	Dulce Vero Pica Gomas Tamarind Flavor Candy	ND
FD	F15C00610	06/09/2015	Dulce Vero Pica Gomas Tamarind Flavor Candy	ND
FD	F1607030-001	09/28/2016	Dulce Vero Rellerindos- Single Package Candy	ND
FD	F1607030-002	09/28/2016	Dulce Vero Rellerindos- Single Package Candy	ND
FD	F15C00263	04/15/2015	Dulceria Gallardo Coconut (Alfajor de Coco) Candy	ND
FD	F15C00264	04/15/2015	Dulceria Gallardo Coconut (Alfajor de Coco) Candy	ND
FD	F1608004-003	09/28/2016	Dulces Beny Locochas Sabor Mango Flavor w/ Chili Center Candy	ND
FD	F1608004-004	09/28/2016	Dulces Beny Locochas Sabor Mango Flavor w/ Chili Center Candy	ND
FD	F1608007-003	09/28/2016	Dulces Beny Mega Sandia Picante Lollipop Watermelon w/ Chili	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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F1608007-004	09/28/2016	Dulces Beny Mega Sandia Picante Lollipop Watermelon w/ Chili	ND
FD	F1608007-001	09/28/2016	Dulces Beny Palepina Picosita Pineapple Flavor Lollipop w/Chili	ND
FD	F1608007-002	09/28/2016	Dulces Beny Palepina Picosita Pineapple Flavor Lollipop w/Chili	ND
FD	F1512037-005	02/24/2016	Dulces Beny Sandas X-Treme Watermelon Lollipop Candy	ND
FD	F1512037-006	02/24/2016	Dulces Beny Sandas X-Treme Watermelon Lollipop Candy	ND
FD	F15C00417	05/06/2015	Dulces Karla Jilotes Grande Chili Pineapple Lollipops	ND
FD	F15C00418	05/06/2015	Dulces Karla Jilotes Grande Chili Pineapple Lollipops	ND
FD	F15C00409	05/06/2015	Dulces Karla Karli Cucharritas Candy	ND
FD	F15C00410	05/06/2015	Dulces Karla Karli Cucharritas Candy	ND
FD	F15C00415	05/06/2015	Dulces Karla Sandillon Watermelon Lollipops with Chili	ND
FD	F15C00416	05/06/2015	Dulces Karla Sandillon Watermelon Lollipops with Chili	ND
FD	F15C00393	04/21/2015	Dulces Karla Vasito Tamarindo and Guayaba Candy	ND
FD	F15C00394	04/21/2015	Dulces Karla Vasito Tamarindo and Guayaba Candy	ND
FD	F15C00189	03/24/2015	Dulces Maco Pulpazo Tamrindo Con Chili Candy	ND
FD	F15C00190	03/24/2015	Dulces Maco Pulpazo Tamrindo Con Chili Candy	ND
FD	F1512037-003	02/24/2016	Dulces PinPon Vaso Tamarindo Candy	ND
FD	F1512037-004	02/24/2016	Dulces PinPon Vaso Tamarindo Candy	ND
FD	F15C00589	06/12/2015	Dulces Ravi Combo Piñata, Jellies, Lollypops Hard Candy	ND
FD	F15C00590	06/12/2015	Dulces Ravi Combo Piñata, Jellies, Lollypops Hard Candy	ND
FD	F15C00516	05/21/2015	Dulces Vero Pica Fresa Strawberry Gummies	ND
FD	F15C00517	05/21/2015	Dulces Vero Pica Fresa Strawberry Gummies	ND
FD	F15C00905	08/18/2015	Dulces Vero Rellerindos Tamarind Hard Candy	ND
FD	F15C00906	08/18/2015	Dulces Vero Rellerindos Tamarind Hard Candy	ND
FD	F1512033-001	12/29/2015	Dulmy Roll Guava Roll Candy	ND
FD	F1512033-002	12/29/2015	Dulmy Roll Guava Roll 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	F15C00619	06/12/2015	Dum Dums Original Pops Candy	ND
FD	F15C00620	06/12/2015	Dum Dums Original Pops Candy	ND
FD	F1604031-009	05/12/2016	Dum-Dums Original Pops 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F1604031-010	05/12/2016	Dum-Dums Original Pops Candy	ND
FD	F15C00593	06/12/2015	El Chavo Jelly Mini Stick Candy	ND
FD	F15C00594	06/12/2015	El Chavo Jelly Mini Stick Candy	ND
FD	F1512037-007	02/24/2016	El Chavo Zumba Pica Tamarind and Mango Candy	ND
FD	F1512037-008	02/24/2016	El Chavo Zumba Pica Tamarind and Mango Candy	ND
FD	F15C01410	10/02/2015	El Jalisciense Vasito de Sabores con Saladito Candy	ND
FD	F15C01411	10/02/2015	El Jalisciense Vasito de Sabores con Saladito Candy	ND
FD	F1509039-017	11/25/2015	El Mexicano Brand Marquez Brothers Galletas Animalitos	ND
FD	F1511045-002	12/31/2015	El Mexicano Cajeta Milk Caramel Topping	ND
FD	F1511045-001	12/31/2015	El Mexicano Piloncillo, Cane Sugar Cone Candy	ND
FD	F15C00887	07/02/2015	El Peke Tarugos Chili Tamarind Candy	ND
FD	F15C00888	07/02/2015	El Peke Tarugos Chili Tamarind Candy	ND
FD	F1601013-003	02/08/2016	Ella's Kitchen Mangoes+Carrots Nibbyly Fingers	ND
FD	F15C00607	06/12/2015	Enchilokas Tamarind & Chili Mango Gummy Candy	ND
FD	F15C00608	06/12/2015	Enchilokas Tamarind & Chili Mango Gummy Candy	ND
FD	F15C00344	04/27/2015	Fabrica De Dulces - Cisne Dulce De Tamarindo Candy	ND
FD	F15C00345	04/27/2015	Fabrica De Dulces - Cisne Dulce De Tamarindo Candy	ND
FD	F1509038-003	11/25/2015	Fabrica De Dulces Cisne, Dulce de Tamarindo Con Sal	ND
FD	F1509038-004	11/25/2015	Fabrica De Dulces Cisne, Dulce de Tamarindo Con Sal	ND
FD	F1510041-005	02/08/2016	First Street Candy Corn Candy	ND
FD	F1510041-006	02/08/2016	First Street Candy Corn Candy	ND
FD	F1511053-002	12/31/2015	First Street Vanilla Wafers	ND
FD	F15C00429	05/08/2015	Flower Brand Pure Kolhapuri Jaggery Raw Sugar Candy	ND
FD	F15C00430	05/08/2015	Flower Brand Pure Kolhapuri Jaggery Raw Sugar Candy	ND
FD	F15C00334	04/27/2015	Flower's Hanano Okashi Candy	ND
FD	F15C00335	04/27/2015	Flower's Hanano Okashi Candy	ND
FD	F1510018-003	01/04/2016	Flying Elephant Wafer Stick Pandan Flavor	ND
FD	F1608006-002	08/26/2016	Food Club Honey Puffed Wheat	ND
FD	F15C00153	03/06/2015	Frooties Fruit Punch Candy	ND
FD	F15C00154	03/06/2015	Frooties Fruit Punch 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F15C00336	04/27/2015	Fruit Gummy Grape Flavor, I-Mei	ND
FD	F15C00337	04/27/2015	Fruit Gummy Grape Flavor, I-Mei	ND
FD	F15C00474	06/03/2015	Fruit Gummy Grape Juice Candy, I-Mei Foods	ND
FD	F15C00475	06/03/2015	Fruit Gummy Grape Juice Candy, I-Mei Foods	ND
FD	F15C01051	08/19/2015	Fruit Pastilles Candy, Rowntrees Brand	ND
FD	F15C01052	08/19/2015	Fruit Pastilles Candy, Rowntrees Brand	ND
FD	F1603041-009	04/06/2016	Fruit Plus Chewy Candy	ND
FD	F1603041-010	04/06/2016	Fruit Plus Chewy Candy	ND
FD	F15C00249	03/25/2015	Fruitee Gumme Candy	ND
FD	F15C00250	03/25/2015	Fruitee Gumme Candy	ND
FD	F15C00667	06/12/2015	Fruitee Gumme Gummy Zombies Candy	ND
FD	F15C00668	06/12/2015	Fruitee Gumme Gummy Zombies Candy	ND
FD	F15C00669	06/12/2015	Fruitee Gumme Sour Belts Candy	ND
FD	F15C00670	06/12/2015	Fruitee Gumme Sour Belts Candy	ND
FD	F15C01339	09/24/2015	Fruit-Flavored Candy Sticks	ND
FD	F15C01340	09/24/2015	Fruit-Flavored Candy Sticks	ND
FD	F1511045-006	12/31/2015	Fun Club Sque'easy Fruity Snacks	ND
FD	F1512036-005	02/08/2016	Gamesa Animalitos Cookies-Galletas	ND
FD	F1511003-002	01/04/2016	Gamesa Arcoiris Marshallow Cookies	ND
FD	F1602046-004	03/07/2016	Gamesa Cookies	ND
FD	F1510019-001	02/08/2016	Garden Coconut Crunch Candy	ND
FD	F1510019-002	02/08/2016	Garden Coconut Crunch Candy	ND
FD	F15C00510	06/03/2015	Garden Company Lucky Strawberry Flavor Candy	ND
FD	F15C00511	06/03/2015	Garden Company Lucky Strawberry Flavor Candy	ND
FD	F1510018-006	01/04/2016	Garden Finger Biscuits	ND
FD	F15C00401	05/06/2015	Garden Mixed Fruit Drops Fruit Flavour Candy	ND
FD	F15C00402	05/06/2015	Garden Mixed Fruit Drops Fruit Flavour Candy	ND
FD	F1601013-001	02/08/2016	General Mills Minions Banana Berry Sweetened Wheat and Rice Cereal	ND
FD	F1510007-002	01/04/2016	Gerber Banana Apple Mango with Li'lBits	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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.





## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F1511003-001	01/04/2016	Gerber MultiGrain Cereal	ND
FD	F1510039-001	01/04/2016	Gerber Rice Cereal Single Grain Cereal	ND
FD	F15C00352	05/06/2015	Geum San Hong Sam-Original Natural Energy Candy	ND
FD	F15C00353	05/06/2015	Geum San Hong Sam-Original Natural Energy Candy	ND
FD	F1604030-001	05/12/2016	Giant Swirl Lollipop Candy, Momentum Brand	ND
FD	F1604030-002	05/12/2016	Giant Swirl Lollipop Candy, Momentum Brand	ND
FD	F1604030-003	05/12/2016	Giant Value Gummy Worms	ND
FD	F1604030-004	05/12/2016	Giant Value Gummy Worms	ND
FD	F1603040-001	04/04/2016	Ginbis Dream Animals Butter Flavored Biscuits	0.08
FD	F1510042-005	12/29/2015	Gold Emblem Cinnamon Bears Candy	ND
FD	F1510042-006	12/29/2015	Gold Emblem Cinnamon Bears Candy	ND
FD	F15C00091	02/17/2015	Gold Emblem Green Apple Mini Twists Candy	ND
FD	F15C00092	02/17/2015	Gold Emblem Green Apple Mini Twists Candy	ND
FD	F15C00089	02/17/2015	Gold Emblem Hostess Mix Candy	ND
FD	F15C00090	02/17/2015	Gold Emblem Hostess Mix Candy	ND
FD	F1510042-007	12/29/2015	Gold Emblem Jelly Beans Candy	ND
FD	F1510042-008	12/29/2015	Gold Emblem Jelly Beans Candy	ND
FD	F1510042-003	12/29/2015	Gold Emblem Licorice Bears Candy	ND
FD	F1510042-004	12/29/2015	Gold Emblem Licorice Bears Candy	ND
FD	F15C00087	02/17/2015	Gold Emblem Soft Peppermint Puffs Candy	ND
FD	F15C00088	02/17/2015	Gold Emblem Soft Peppermint Puffs Candy	ND
FD	F15C00093	02/17/2015	Gold Emblem Strawberry Mini Twists Candy	ND
FD	F15C00094	02/17/2015	Gold Emblem Strawberry Mini Twists Candy	ND
FD	F15C00911	08/18/2015	Gold Hem No. CC 169-2 Hongyuan Plum Candy	ND
FD	F15C00912	08/18/2015	Gold Hem No. CC 169-2 Hongyuan Plum Candy	ND
FD	F1608007-009	09/28/2016	Good ! Candy	ND
FD	F1608007-010	09/28/2016	Good ! Candy	ND
FD	F15C00891	07/10/2015	Good & Plenty Licorice Candy	ND
FD	F15C00892	07/10/2015	Good & Plenty Licorice Candy	ND
FD	F15C00137	03/06/2015	Gourmet Jelly Beans (Easter) 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F15C00138	03/06/2015	Gourmet Jelly Beans (Easter) Candy	ND
FD	F15C01192	08/20/2015	Graffiti Taffy - A Different Flavor Every Time Candy	ND
FD	F15C01193	08/20/2015	Graffiti Taffy - A Different Flavor Every Time Candy	ND
FD	F15C00259	04/15/2015	Graffiti Taffy Candy	ND
FD	F15C00260	04/15/2015	Graffiti Taffy Candy	ND
FD	F1510030-003	01/04/2016	Grand Panettone MAD!	ND
FD	F15C00403	05/06/2015	Grosvenor Momordica Fruit Flavor Candy	ND
FD	F15C00404	05/06/2015	Grosvenor Momordica Fruit Flavor Candy	ND
FD	F15C00311	04/15/2015	Gummi Butterflies Candy	ND
FD	F15C00312	04/15/2015	Gummi Butterflies Candy	ND
FD	F15C01364	09/24/2015	Gummie Peach Rings	ND
FD	F15C01365	09/24/2015	Gummie Peach Rings	ND
FD	F1509039-009	11/25/2015	Gummy Body Parts	ND
FD	F1509039-010	11/25/2015	Gummy Body Parts	ND
FD	F1509039-011	11/25/2015	Gummy Ears	ND
FD	F1509039-012	11/25/2015	Gummy Ears	ND
FD	F1601014-015	02/24/2016	Gummy Sharks Candy	ND
FD	F1601014-016	02/24/2016	Gummy Sharks Candy	ND
FD	F15C00195	04/02/2015	Gurley's Strawberry Twists	ND
FD	F15C00196	04/02/2015	Gurley's Strawberry Twists	ND
FD	F1510030-005	01/04/2016	Haggen Brand Lemon Sandwich Cream Cookies	ND
FD	F1510030-004	01/04/2016	Haggen Brand Mini Twist Pretzels	ND
FD	F15C00766	07/02/2015	Hakka Ame Ribon Hard Candy	ND
FD	F15C00767	07/02/2015	Hakka Ame Ribon Hard Candy	ND
FD	F15C00185	03/24/2015	Haribo Dinosaurs Gummi Candy	ND
FD	F15C00186	03/24/2015	Haribo Dinosaurs Gummi Candy	ND
FD	F15C00389	04/21/2015	Haribo Frogs Gummi Candy	ND
FD	F15C00390	04/21/2015	Haribo Frogs Gummi Candy	ND
FD	F15C00563	06/03/2015	Haribo Raspberry Gummy Candy	ND
FD	F15C00564	06/03/2015	Haribo Raspberry Gummy 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F15C00173	03/17/2015	Haribo Twin Cherries Gummi Candy	ND
FD	F15C00174	03/17/2015	Haribo Twin Cherries Gummi Candy	ND
FD	F1602004-005	02/24/2016	Haw Flakes	0.07
FD	F15C01332	09/24/2015	Hello Kitty Cotton Candy Pink Vanilla & Blue Raspberry	ND
FD	F15C01333	09/24/2015	Hello Kitty Cotton Candy Pink Vanilla & Blue Raspberry	ND
FD	F1604031-005	05/12/2016	Hello Kitty Gummi Treats Candy	ND
FD	F1604031-006	05/12/2016	Hello Kitty Gummi Treats Candy	ND
FD	F15C01216	08/20/2015	Hi Chew Green Apple Candy	ND
FD	F15C01217	08/20/2015	Hi Chew Green Apple Candy	ND
FD	F15C01218	08/20/2015	Hi Chew Mango Candy	ND
FD	F15C01219	08/20/2015	Hi Chew Mango Candy	ND
FD	F15C00151	03/06/2015	Hi-Chew Strawberry Candy	ND
FD	F15C00152	03/06/2015	Hi-Chew Strawberry Candy	ND
FD	F15C00454	06/09/2015	Homark High Quality Durian Candy	ND
FD	F15C00455	06/09/2015	Homark High Quality Durian Candy	ND
FD	F15C00472	05/21/2015	Honey Jujube, Zhanhua Kingman Food Co.	ND
FD	F15C00473	05/21/2015	Honey Jujube, Zhanhua Kingman Food Co.	ND
FD	F1602004-006	02/24/2016	Hong Mao Fruit Jelly Candy	ND
FD	F15C00460	06/09/2015	Hongyuan Guava Candy	ND
FD	F15C00461	06/09/2015	Hongyuan Guava Candy	ND
FD	F1601029-003	02/08/2016	Hot-Kid Ball Cake Cookies	ND
FD	F1602004-004	02/24/2016	Hsin Tung Yang Sweet Potato with Brown Sugar	ND
FD	F1602046-001	03/07/2016	HTB Spice Bun	ND
FD	F1602004-001	02/24/2016	Hup Seng Cream Crackers	ND
FD	F15C01198	08/20/2015	I-MEI - Rich Flavor Chew Candy	ND
FD	F15C01199	08/20/2015	I-MEI - Rich Flavor Chew Candy	ND
FD	F1510019-005	02/08/2016	I-MEI Chewy 'I Love Strawberry!!' Candy	ND
FD	F1510019-006	02/08/2016	I-MEI Chewy 'I Love Strawberry!!' Candy	ND
FD	F15C00565	06/03/2015	Imperial Rock Candy	ND
FD	F15C00566	06/03/2015	Imperial Rock 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F15C00213	04/02/2015	Indy Cerillos Paleta de Dulce Acidita y Picosita Sabor Sandia	ND
FD	F15C00214	04/03/2015	Indy Cerillos Paleta de Dulce Acidita y Picosita Sabor Sandia	ND
FD	F15C00119	03/06/2015	Indy Cerillos Spicy and Sour Watermelon Flavor Candy	ND
FD	F15C00120	03/06/2015	Indy Cerillos Spicy and Sour Watermelon Flavor Candy	ND
FD	F15C00427	05/08/2015	Jack 'n Jill Maxx Dalandan Orange Menthol Candy	ND
FD	F15C00428	05/08/2015	Jack 'n Jill Maxx Dalandan Orange Menthol Candy	ND
FD	F1603041-001	04/06/2016	Jack 'n Jill Star Fruit-Flavored Chewy Candy	ND
FD	F1603041-002	04/06/2016	Jack 'n Jill Star Fruit-Flavored Chewy Candy	ND
FD	F1603041-003	04/06/2016	Jack 'n Jill Star Pops Assorted Fruit Flavored Lollipops	ND
FD	F1603041-004	04/06/2016	Jack 'n Jill Star Pops Assorted Fruit Flavored Lollipops	ND
FD	F15C00275	04/15/2015	Jack 'n Jill Star Pops Fruit Candy	ND
FD	F15C00276	04/15/2015	Jack 'n Jill Star Pops Fruit Candy	ND
FD	F1510019-013	02/08/2016	Jack 'n Jill X.O. Classics Butter Caramel Candy	ND
FD	F1510019-014	02/08/2016	Jack 'n Jill X.O. Classics Butter Caramel Candy	ND
FD	F15C00295	04/15/2015	Jelly Belly Disney Enchanted Mix Sparkling Jelly Beans	ND
FD	F15C00296	04/15/2015	Jelly Belly Disney Enchanted Mix Sparkling Jelly Beans	ND
FD	F15C01081	08/20/2015	Jeun Dessert Korean (KKAEMAT BAKHA) Candy	ND
FD	F15C01082	08/20/2015	Jeun Dessert Korean (KKAEMAT BAKHA) Candy	ND
FD	F1601027-003	03/23/2016	JHC Tamarind Sweet & Sour with Chili Candy	ND
FD	F1601027-004	03/23/2016	JHC Tamarind Sweet & Sour with Chili Candy	ND
FD	F15C00456	06/09/2015	JHL Tamarind Sweet & Sour Candy	ND
FD	F15C00457	06/09/2015	JHL Tamarind Sweet & Sour Candy	ND
FD	F15C00458	06/09/2015	JHL Tamarind Sweet & Sour Candy with Chili	ND
FD	F15C00459	06/09/2015	JHL Tamarind Sweet & Sour Candy with Chili	ND
FD	F15C00901	08/18/2015	Jolly Rancher Bites Watermelon and Green Apple Candy	ND
FD	F15C00902	08/18/2015	Jolly Rancher Bites Watermelon and Green Apple Candy	ND
FD	F15C01478	09/25/2015	Jovy Bomba Rinda Tamarind Flavor with Chili Candy	ND
FD	F15C01479	09/25/2015	Jovy Bomba Rinda Tamarind Flavor with Chili Candy	ND
FD	F15C01360	09/24/2015	Jovy Brand Enchilokas Mango Candy	ND
FD	F15C01361	09/24/2015	Jovy Brand Enchilokas Mango 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.





## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F15C00536	05/21/2015	Jovy Chili Rokas Revolcadas Watermelon Candy	ND
FD	F15C00537	05/21/2015	Jovy Chili Rokas Revolcadas Watermelon Candy	ND
FD	F15C00407	05/06/2015	Jovy Chili Rokas Tamarind Candy	ND
FD	F15C00408	05/06/2015	Jovy Chili Rokas Tamarind Candy	ND
FD	F15C00732	06/22/2015	Jovy Chupicosa Mango Candy	ND
FD	F15C00733	06/22/2015	Jovy Chupicosa Mango Candy	ND
FD	F15C01330	09/24/2015	Jovy Enchilokas Tamarind & Chili Covered Gummy Candy	ND
FD	F15C01331	09/24/2015	Jovy Enchilokas Tamarind & Chili Covered Gummy Candy	ND
FD	F15C00109	02/24/2015	Jovy Mango Revolcado Candy	ND
FD	F15C00110	02/24/2015	Jovy Mango Revolcado Candy	ND
FD	F15C01468	09/25/2015	Jovy Mango Revolcado Chili Covered Lollipop Candy	ND
FD	F15C01469	09/25/2015	Jovy Mango Revolcado Chili Covered Lollipop Candy	ND
FD	F15C00111	03/06/2015	Jovy Pika Slice Watermelon Flavor Candy	ND
FD	F15C00112	03/06/2015	Jovy Pika Slice Watermelon Flavor Candy	ND
FD	F15C01418	10/02/2015	Jovy Revolcadas Candy - Chile Mango with Soft Center	ND
FD	F15C01419	10/02/2015	Jovy Revolcadas Candy - Chile Mango with Soft Center	ND
FD	F15C00271	04/27/2015	Jovy Revolcadas with Chili Candy	ND
FD	F15C00272	04/27/2015	Jovy Revolcadas with Chili Candy	ND
FD	F15C00907	08/18/2015	Jovy Tamaros Tamarind Flavor with Chili Candy	ND
FD	F15C00908	08/18/2015	Jovy Tamaros Tamarind Flavor with Chili Candy	ND
FD	F15C00534	05/21/2015	Jovy Tamros Tamarind Flavor with Chili Candy	ND
FD	F15C00535	05/21/2015	Jovy Tamros Tamarind Flavor with Chili Candy	ND
FD	F1512036-006	02/08/2016	Jumex Peach Nectar from Concentrate	ND
FD	F15C00063	02/17/2015	Jungle Strings Licorice Strings Mixed Fruit Candy	ND
FD	F15C00064	02/17/2015	Jungle Strings Licorice Strings Mixed Fruit Candy	ND
FD	F1603040-003	04/04/2016	Junior Stik-O Strawberry Wafer Stick	ND
FD	F1603024-003	03/28/2016	Just Born Jelly Beans Licorice Flavored Candy	ND
FD	F1603024-004	03/28/2016	Just Born Jelly Beans Licorice Flavored Candy	ND
FD	F15C00760	06/25/2015	Kanro Non Sugar Coffee Cha Kan Candy	ND
FD	F15C00761	06/25/2015	Kanro Non Sugar Coffee Cha Kan 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F15C00768	07/02/2015	Kanten Ichigo Jelly Kinjo Candy	ND
FD	F15C00769	07/02/2015	Kanten Ichigo Jelly Kinjo Candy	ND
FD	F15C01404	10/02/2015	Karla Vasito Tamarind y Guayaba Dulce Suave Sabor	ND
FD	F15C01405	10/02/2015	Karla Vasito Tamarind y Guayaba Dulce Suave Sabor	ND
FD	F1601027-017	03/23/2016	Kasugai Nodoni Sukkiri Candy	ND
FD	F1601027-018	03/23/2016	Kasugai Nodoni Sukkiri Candy	ND
FD	F1602057-002	03/07/2016	Kellogg's Froot Loops	ND
FD	F1602057-001	03/07/2016	Kellogg's Frosted Flakes	ND
FD	F15C01089	08/20/2015	Keo Me Cam Thao Tamarid Candy	ND
FD	F15C01090	08/20/2015	Keo Me Cam Thao Tamarid Candy	ND
FD	F1604032-005	05/17/2016	Kids Classics Peanuts by Schulz Fruit Snacks Candy	ND
FD	F1604032-006	05/17/2016	Kids Classics Peanuts by Schulz Fruit Snacks 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
FD	F15C00549	06/03/2015	Koffie Rademaker Hopjes Deenigeachte, Coffee Bonbons	ND
FD	F15C00550	06/03/2015	Koffie Rademaker Hopjes Deenigeachte, Coffee Bonbons	ND
FD	F15C00915	08/18/2015	Kookabura Liquorice Authentic Australian Licorice Candy	ND
FD	F15C00916	08/18/2015	Kookabura Liquorice Authentic Australian Licorice Candy	ND
FD	F1601013-005	02/08/2016	Kool-Aid Drink Mix Tropical Punch Flavor	ND
FD	F15C00448	05/08/2015	Kopiko Cappuccino Coffee Candy	ND
FD	F15C00449	05/08/2015	Kopiko Cappuccino Coffee Candy	ND
FD	F15C00520	05/21/2015	Kopiko Cappuccino Candy	ND
FD	F15C00521	05/21/2015	Kopiko Cappuccino Candy	ND
FD	F1602004-002	02/24/2016	Korean Cookies, Imported by Pacific Food Company	ND
FD	F15C00105	02/24/2015	Korean Redginseng Jelly Candy	ND
FD	F15C00106	02/24/2015	Korean Redginseng Jelly Candy	ND
FD	F1601027-009	03/23/2016	KoriNoHana Premium Coconut Candy	ND
FD	F1601027-010	03/23/2016	KoriNoHana Premium Coconut Candy	ND
FD	F15C00247	04/15/2015	Kotashima Fruits Gummy Candy	ND
FD	F15C00248	04/15/2015	Kotashima Fruits Gummy 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F15C00899	08/18/2015	Kroger JuJu Fish-Naturally & Artificially Flavored Candy	ND
FD	F15C00900	08/18/2015	Kroger JuJu Fish-Naturally & Artificially Flavored Candy	ND
FD	F15C01211	08/20/2015	Kroger Orange Slices Candy	ND
FD	F15C01212	08/20/2015	Kroger Orange Slices Candy	ND
FD	F15C00903	08/18/2015	Kroger Sour Neon Worms Fruit Gummy Candy	ND
FD	F15C00904	08/18/2015	Kroger Sour Neon Worms Fruit Gummy Candy	ND
FD	F1510018-001	01/04/2016	KSK Boy Bawang Cornick Garlic Flavor	ND
FD	F1607024-003	08/26/2016	K-Town Keloni Cream Crackers	ND
FD	F1604018-003	04/21/2016	La Moderna Animalitos Cookies	ND
FD	F1601029-005	02/08/2016	La Moderna Malavisco Marshmallow Cookies	ND
FD	F15C00167	03/17/2015	La Vaquita Candy	ND
FD	F15C00168	03/17/2015	La Vaquita Candy	ND
FD	F1510005-001	11/25/2015	La Vaquita Caramel Chew Lollipops Candy	ND
FD	F1510005-002	11/25/2015	La Vaquita Caramel Chew Lollipops Candy	ND
FD	F1512038-001	02/24/2016	La Vaquita Milk Caramel Lollipop Candy	ND
FD	F1512038-002	02/24/2016	La Vaquita Milk Caramel Lollipop Candy	ND
FD	F15C00117	03/06/2015	La Vaquita Paeton de Cajeta Candy	ND
FD	F15C00118	03/06/2015	La Vaquita Paeton de Cajeta Candy	ND
FD	F1510031-003	02/08/2016	La Zomorana Alfajor Macaroon Coconut Candy	ND
FD	F1510031-004	02/08/2016	La Zomorana Alfajor Macaroon Coconut Candy	ND
FD	F1510031-005	02/08/2016	La Zomorana Jamoncillo Milk Fudge Candy	ND
FD	F1510031-006	02/08/2016	La Zomorana Jamoncillo Milk Fudge Candy	ND
FD	F1510031-001	02/08/2016	La Zomorana Martillo Spiced Tamarind Candy	ND
FD	F1510031-002	02/08/2016	La Zomorana Martillo Spiced Tamarind Candy	ND
FD	F1511053-003	12/31/2015	Lance Toast Chee Cracker Sandwiches	ND
FD	F15C00425	05/06/2015	Lejiajia Milkball Watermelon Soft Candy	ND
FD	F15C00426	05/06/2015	Lejiajia Milkball Watermelon Soft Candy	ND
FD	F1602059-001	03/23/2016	Life Savers 5 Flavors Hard Candy	ND
FD	F1602059-002	03/23/2016	Life Savers 5 Flavors Hard Candy	ND
FD	F15C00553	06/03/2015	Life Savers Gummies 5 Flavors 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F15C00554	06/03/2015	Life Savers Gummies 5 Flavors Candy	ND
FD	F161043-017	02/29/2016	Lifesavers Big Ring Wild Berries Candy 'n Stickers Candy	ND
FD	F161043-018	02/29/2016	Lifesavers Big Ring Wild Berries Candy 'n Stickers Candy	ND
FD	F1603042-007	04/12/2016	Lik-M-Aid Springtime Wonderous Watermelon and Strawberrylicious Candy Fun Dip	ND
FD	F1603042-008	04/12/2016	Lik-M-Aid Springtime Wonderous Watermelon and Strawberrylicious Candy Fun Dip	ND
FD	F1605031-001	06/18/2016	Little Debbie Pecan Spinwheels	ND
FD	F15C00617	06/09/2015	Little Flags Banderitas Coconut Candy	ND
FD	F15C00618	06/09/2015	Little Flags Banderitas Coconut Candy	ND
FD	F15C00889	07/10/2015	Little Tamal Tamalitos Candy	ND
FD	F15C00890	07/10/2015	Little Tamal Tamalitos Candy	ND
FD	F1602059-005	03/23/2016	Lotte Coffy Bite Classic Candy	ND
FD	F1602059-006	03/23/2016	Lotte Coffy Bite Classic Candy	ND
FD	F1603040-002	04/04/2016	Lotte Koala's March Strawberry Creme Filled Cookies	ND
FD	F15C01255	09/09/2015	Lotus Brand Tamarind Hot Flavour Candy	ND
FD	F15C01256	09/09/2015	Lotus Brand Tamarind Hot Flavour Candy	ND
FD	F15C00113	03/06/2015	Love Bug Sweethearts Candy	ND
FD	F15C00114	03/06/2015	Love Bug Sweethearts Candy	ND
FD	F15C00191	03/24/2015	Lucas Muecas Watermelon Lollipop with Chili Powder	ND
FD	F15C00192	03/24/2015	Lucas Muecas Watermelon Lollipop with Chili Powder	ND
FD	F15C00740	06/22/2015	Lucas Salsagheti Mango Candy	ND
FD	F15C00741	06/22/2015	Lucas Salsagheti Mango 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	F1607025-001	09/28/2016	Lunch Buddies Fruit Snacks	ND
FD	F1607025-002	09/28/2016	Lunch Buddies Fruit Snacks	ND
FD	F1510041-013	02/08/2016	Luv Pops Cherry Flavored Lollipops Candy	ND
FD	F1510041-014	02/08/2016	Luv Pops Cherry Flavored Lollipops Candy	ND
FD	F15C01420	10/02/2015	Lyz Plum Lollipops Tamarind Flavored Lollipop 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.





## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F15C01421	10/02/2015	Lyz Plum Lollipops Tamarind Flavored Lollipop Candy	ND
FD	F1601029-004	02/08/2016	Maizena Fortified Corn Starch Beverage Mix	ND
FD	F15C01085	08/20/2015	Mammos Korean Red Ginseng Candy	ND
FD	F15C01086	08/20/2015	Mammos Korean Red Ginseng Candy	ND
FD	F15C00526	05/21/2015	Mango Gummy Candy, Cocoland Industry	ND
FD	F15C00527	05/21/2015	Mango Gummy Candy, Cocoland Industry	ND
FD	F1602059-007	03/23/2016	Mapro Falero Raw Mango Chews Candy	ND
FD	F1602059-008	03/23/2016	Mapro Falero Raw Mango Chews Candy	ND
FD	F15C00101	02/24/2015	Mara Bolonchas Watermelon Flavor Chili Filled Candy	ND
FD	F15C00102	02/24/2015	Mara Bolonchas Watermelon Flavor Chili Filled Candy	ND
FD	F1512033-009	12/29/2015	Mara Lico Toro Bravo Lollipop w/ Chili Tamarind Candy	ND
FD	F1512033-010	12/29/2015	Mara Lico Toro Bravo Lollipop w/ Chili Tamarind Candy	ND
FD	F15C00099	02/17/2015	Mara Maracola Big Lollipop Hard Candy	ND
FD	F15C00100	02/17/2015	Mara Maracola Big Lollipop Hard Candy	ND
FD	F15C00103	02/24/2015	Mara Marasandia Spicy Powder Lollipop Candy	ND
FD	F15C00104	02/24/2015	Mara Marasandia Spicy Powder Lollipop Candy	ND
FD	F15C00097	02/17/2015	Mara Pirulicos Lollipops Napolitan Candy	ND
FD	F15C00098	02/17/2015	Mara Pirulicos Lollipops Napolitan Candy	ND
FD	F1605018-004	06/29/2016	Mariani Yogurt Raisons	ND
FD	F1510003-003	11/25/2015	Marias Cookies, Frito Lay	ND
FD	F1509038-005	11/25/2015	Marimba, Cherry Flavor Lollipop Candy	ND
FD	F1509038-006	11/25/2015	Marimba, Cherry Flavor Lollipop Candy	ND
FD	F1512033-003	12/29/2015	Marimbas Cherry Lollypop Spicy and Sour Candy	ND
FD	F1512033-004	12/29/2015	Marimbas Cherry Lollypop Spicy and Sour Candy	ND
FD	F1602046-003	03/07/2016	Marinela Barritas Strawberry Cookies	ND
FD	F15C01402	11/25/2015	Market Pantry Animal Crackers	ND
FD	F1601014-001	02/24/2016	Market Pantry Rainbow Sour Strips Candy	ND
FD	F1601014-002	02/24/2016	Market Pantry Rainbow Sour Strips Candy	ND
FD	F1605018-001	06/29/2016	Market Pantry Raspberry & Vanilla Cream Sanwich Cookies	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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F1512036-001	02/08/2016	Marquez Brothers El Mexicano Brand Galletas Animalitos Animal Cookies	ND
FD	F1605018-002	06/29/2016	Materne GoGo Squeez Yogurtz Strawberry	ND
FD	F15C00107	02/24/2015	Matgouel Peppermint Candy	ND
FD	F15C00108	02/24/2015	Matgouel Peppermint Candy	ND
FD	F15C01412	10/02/2015	Mega Mango con Chile Sugar, El Jalisciense Brand	ND
FD	F15C01413	10/02/2015	Mega Mango con Chile Sugar, El Jalisciense Brand	ND
FD	F15C00143	03/06/2015	Meiji Chelsea Butterscotch Candy	ND
FD	F15C00144	03/06/2015	Meiji Chelsea Butterscotch Candy	ND
FD	F15C00145	03/06/2015	Meiji Cream Caramel Sweet Candy	ND
FD	F15C00146	03/06/2015	Meiji Cream Caramel Sweet Candy	ND
FD	F1601029-002	02/08/2016	Meiji Hello Panda Biscuits with Strawberry Cream	ND
FD	F15C01300	09/09/2015	Melland Green Grape Candy	ND
FD	F15C01301	09/09/2015	Melland Green Grape Candy	ND
FD	F15C00742	06/22/2015	Mi Dulce Mexico Tamarind Candy	ND
FD	F15C00743	06/22/2015	Mi Dulce Mexico Tamarind Candy	ND
FD	F1605019-001	06/15/2016	Mi Dulce Mexico Tamarind Candy Roll	ND
FD	F1605019-002	06/15/2016	Mi Dulce Mexico Tamarind Candy Roll	ND
FD	F15C00744	06/22/2015	Mi Dulce Ollitas Tamarind Candy	ND
FD	F15C00745	06/22/2015	Mi Dulce Ollitas Tamarind Candy	ND
FD	F1603042-003	04/12/2016	Mighty Malts Speckled Malted Milk Mini Eggs Candy	ND
FD	F1603042-004	04/12/2016	Mighty Malts Speckled Malted Milk Mini Eggs Candy	ND
FD	F15C00532	05/21/2015	Milk Flavor Candy	ND
FD	F15C00533	05/21/2015	Milk Flavor Candy	ND
FD	F15C00561	06/03/2015	Milkia Milkshake Vanilla Candy	ND
FD	F15C00562	06/03/2015	Milkia Milkshake Vanilla Candy	ND
FD	F15C00970	08/18/2015	Milkita Milkshake Melon Candy	ND
FD	F15C00971	08/18/2015	Milkita Milkshake Melon Candy	ND
FD	F15C00413	05/06/2015	Milkita Milkshake Strawberry Candy	ND
FD	F15C00414	05/06/2015	Milkita Milkshake Strawberry 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F15C01422	10/02/2015	Mini Cucharitas Dulce Sabor Tamarindo, Dulces Tipicos	ND
FD	F15C01423	10/02/2015	Mini Cucharitas Dulce Sabor Tamarindo, Dulces Tipicos	ND
FD	F15C00338	04/27/2015	Mini-Lollipops Assorted Flavors - 50 Pack Candy	ND
FD	F15C00339	04/27/2015	Mini-Lollipops Assorted Flavors - 50 Pack Candy	ND
FD	F15C00059	02/18/2015	Mint Twists Peppermint Candy	ND
FD	F15C00060	02/18/2015	Mint Twists Peppermint Candy	ND
FD	F15C00342	04/27/2015	Momentum Jelly Beans Easter Candy	ND
FD	F15C00343	04/27/2015	Momentum Jelly Beans Easter Candy	ND
FD	F15C00340	04/27/2015	Momentum Lollipop Candy, 14 Count	ND
FD	F15C00341	04/27/2015	Momentum Lollipop Candy, 14 Count	ND
FD	F15C01470	09/25/2015	Montes Bravucos Fruit Chews with Chili Watermelon Candy	ND
FD	F15C01471	09/25/2015	Montes Bravucos Fruit Chews with Chili Watermelon Candy	ND
FD	F15C00665	06/12/2015	Montes Bravucos Watermelon Chews with Chili Candy	ND
FD	F15C00666	06/12/2015	Montes Bravucos Watermelon Chews with Chili Candy	ND
FD	F1512038-003	02/24/2016	Montes Super Natilla Pecan Flavored Toffee Candy	ND
FD	F1512038-004	02/24/2016	Montes Super Natilla Pecan Flavored Toffee Candy	ND
FD	F1602004-003	02/24/2016	Moon Cake Rose	ND
FD	F15C00764	07/02/2015	Morinaga HI-CHEW Strawberry Fruit Chews Candy	ND
FD	F15C00765	07/02/2015	Morinaga HI-CHEW Strawberry Fruit Chews Candy	ND
FD	F1512033-011	12/29/2015	Mr. Dulce Mexico Little Tamal Tamalitos Tamarind Candy	ND
FD	F1512033-012	12/29/2015	Mr. Dulce Mexico Little Tamal Tamalitos Tamarind Candy	ND
FD	F1604018-004	04/21/2016	Mrs. Fields White Chunk Macademia Cookies	ND
FD	F15C00243	04/02/2015	Mugwort Jelly, Il-Kwang Brand Candy	ND
FD	F15C00244	04/02/2015	Mugwort Jelly, Il-Kwang Brand Candy	ND
FD	F1601013-002	02/08/2016	Nabisco Barnum's Animal Crackers	ND
FD	F1605020-001	06/15/2016	Natural Story Butter Flavor Poteau Cracker	ND
FD	F15C01337	09/24/2015	Necco Original Mary Jane Candy	ND
FD	F15C01338	09/24/2015	Necco Original Mary Jane Candy	ND
FD	F1512036-003	02/08/2016	Nestle Nido Kinder	ND
FD	F15C00299	04/21/2015	Newman's Own® Sour Licorice Twists, Sour Cherry	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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F15C00300	04/21/2015	Newman's Own® Sour Licorice Twists, Sour Cherry	ND
FD	F1510041-007	02/08/2016	Nickelodeon SpongBob Squarepants Giant Krabby Patties Gummy Candy	ND
FD	F1510041-008	02/08/2016	Nickelodeon SpongBob Squarepants Giant Krabby Patties Gummy Candy	ND
FD	F1510018-004	01/04/2016	Nissin Ramen Noodle with Sesame Oil	ND
FD	F1510041-011	02/08/2016	Nuclear Sqworms Sour Neon Gummi Worms Candy	ND
FD	F1510041-012	02/08/2016	Nuclear Sqworms Sour Neon Gummi Worms Candy	ND
FD	F15C00165	03/17/2015	Obleas con Cajeta Candy	ND
FD	F15C00166	03/17/2015	Obleas con Cajeta Candy	ND
FD	F15C00770	07/02/2015	Ocha No Tomo Kinjyo Soft Candy	ND
FD	F15C00771	07/02/2015	Ocha No Tomo Kinjyo Soft Candy	ND
FD	F15C00446	05/08/2015	Okio Grape Gummy Candy	ND
FD	F15C00447	05/08/2015	Okio Grape Gummy Candy	ND
FD	F15C00450	05/08/2015	Okio Mango Gummy Candy	ND
FD	F15C00451	05/08/2015	Okio Mango Gummy Candy	ND
FD	F15C00442	05/08/2015	Okio Strawberry Gummy Candy	ND
FD	F15C00443	05/08/2015	Okio Strawberry Gummy Candy	ND
FD	F15C00057	02/18/2015	Old Fashioned Hard Candy-Keep Fresh Canister	ND
FD	F15C00058	02/18/2015	Old Fashioned Hard Candy-Keep Fresh Canister	ND
FD	F1509039-013	11/25/2015	Old Fashioned Mandy's Butterscotch Hard Candy	ND
FD	F1509039-014	11/25/2015	Old Fashioned Mandy's Butterscotch Hard Candy	ND
FD	F15C00163	03/13/2015	Ollita Dorada Tamarindo Candy	ND
FD	F15C00164	03/13/2015	Ollita Dorada Tamarindo Candy	ND
FD	F15C00611	06/09/2015	Ollitas Tamarind with Chili Candy	ND
FD	F15C00612	06/09/2015	Ollitas Tamarind with Chili Candy	ND
FD	F1603027-003	03/28/2016	Orange Slices Candy by The Kroger Co.	ND
FD	F1603027-004	03/28/2016	Orange Slices Candy by The Kroger Co.	ND
FD	F1601015-001	03/23/2016	Orange Slices, Marra Bros.	ND
FD	F1601015-002	03/23/2016	Orange Slices, Marra Bros.	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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.





## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F1604018-002	04/21/2016	Pagasa Vanilla Cookies	ND
FD	F15C01476	09/25/2015	Palebola Tama-Roca Natural Tamarind Furit Pulp Candy	ND
FD	F15C01477	09/25/2015	Palebola Tama-Roca Natural Tamarind Furit Pulp Candy	ND
FD	F15C00591	06/12/2015	Paleta Trenzada Azul Lollipop Candy	ND
FD	F15C00592	06/12/2015	Paleta Trenzada Azul Lollipop Candy	ND
FD	F1511045-003	12/31/2015	Pampa Sesame Breadsticks	ND
FD	F1601044-004	02/08/2016	Parents's Choice Toddler Cookies Apple	ND
FD	F1603056-002	04/12/2016	Parrot Milk Sandwich Biscuits	ND
FD	F1602060-001	03/28/2016	Patel's Sweet & Salty Confectionery	0.18
FD	F1602060-002	03/28/2016	Patel's Sweet & Salty Confectionery	0.18
FD	F1602060-003	03/28/2016	Patel's Sweet Pan Pasand Confectionery	ND
FD	F1602060-004	03/28/2016	Patel's Sweet Pan Pasand Confectionery	ND
FD	F1512036-007	02/08/2016	Pauaso Galletas Betunada Cookies	ND
FD	F1602046-005	03/07/2016	Payaso Cookies	ND
FD	F1603056-001	04/12/2016	Payaso Cookies	ND
FD	F1509039-001	11/25/2015	Peccin Fruitibelo Framboesa Raspberry Chewy Candy	ND
FD	F1509039-002	11/25/2015	Peccin Fruitibelo Framboesa Raspberry Chewy Candy	ND
FD	F1509039-003	11/25/2015	Peccin Maca Verde Green Apple Manzana Verde Candy	ND
FD	F1509039-004	11/25/2015	Peccin Maca Verde Green Apple Manzana Verde Candy	ND
FD	F1603042-001	04/12/2016	Peeps Brand Marshmallow Bunnies Candy	ND
FD	F1603042-002	04/12/2016	Peeps Brand Marshmallow Bunnies Candy	ND
FD	F15C00909	08/18/2015	Pelon Pelo Rico Tamarind Soft Candy	ND
FD	F15C00910	08/18/2015	Pelon Pelo Rico Tamarind Soft Candy	ND
FD	F15C00257	04/15/2015	Pietrobon Mic Frutas Balas Surtidas Candy	ND
FD	F15C00258	04/15/2015	Pietrobon Mic Frutas Balas Surtidas Candy	ND
FD	F1509038-001	11/25/2015	Pietrobon Sabor a Qualidade Menta	ND
FD	F1509038-002	11/25/2015	Pietrobon Sabor a Qualidade Menta	ND
FD	F1601044-003	02/08/2016	Pillsbury Valentine's Funfeti Sugar Cookie Mix w/ Candy Bits	ND
FD	F1510003-004	11/25/2015	Pirouette French Vanilla Wafers	ND
FD	F15C01253	09/09/2015	Pirulito Chupetin Lillpop Simo Yogo Pop 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F15C01254	09/09/2015	Pirulito Chupetin Lollipop Simo Yogo Pop Candy	ND
FD	F1510007-001	01/04/2016	Plum Organics Blueberry, Pear and Purple Carrot Organic Baby Food	ND
FD	F15C00522	05/21/2015	Polvoron Double Delight Candy	ND
FD	F15C00523	05/21/2015	Polvoron Double Delight Candy	ND
FD	F15C00251	03/25/2015	Pops n Drops Lollipops Candy	ND
FD	F15C00252	03/25/2015	Pops n Drops Lollipops Candy	ND
FD	F15C00885	07/02/2015	Portico Powder Sweet Chili and Salt Candy	ND
FD	F15C00886	07/02/2015	Portico Powder Sweet Chili and Salt Candy	ND
FD	F15C01474	09/25/2015	Primrose Butterscotch Flavored Candy	ND
FD	F15C01475	09/25/2015	Primrose Butterscotch Flavored Candy	ND
FD	F1604031-007	05/12/2016	Primrose Candy Filled Strawberry Candy	ND
FD	F1604031-008	05/12/2016	Primrose Candy Filled Strawberry Candy	ND
FD	F15C00913	08/18/2015	Primrose Cinnamon Flavored Candy	ND
FD	F15C00914	08/18/2015	Primrose Cinnamon Flavored Candy	ND
FD	F15C01190	08/20/2015	Primrose Old Fashion Root Barrels Candy	ND
FD	F15C01191	08/20/2015	Primrose Old Fashion Root Barrels Candy	ND
FD	F1510019-003	02/08/2016	Prince of Peace 100% Natural Ginger Candy	ND
FD	F1510019-004	02/08/2016	Prince of Peace 100% Natural Ginger Candy	ND
FD	F15C01472	09/25/2015	Pulparindo Extra Spicy Extra Hot & Salted Tamarind Candy	ND
FD	F15C01473	09/25/2015	Pulparindo Extra Spicy Extra Hot & Salted Tamarind Candy	ND
FD	F1603029-001	04/04/2016	Quaker Hill Farms Animal Crackers	ND
FD	F1602058-001	03/03/2016	Quality Candy Company Assorted Lollipop Candy	ND
FD	F1602058-002	03/03/2016	Quality Candy Company Assorted Lollipop Candy	ND
FD	F1602058-003	03/03/2016	Quality Candy Company Assorted Sour Balls Candy	ND
FD	F1602058-004	03/03/2016	Quality Candy Company Assorted Sour Balls Candy	ND
FD	F1602058-009	03/03/2016	Quality Candy Company Ice Mint Menthol Candy	ND
FD	F1602058-010	03/03/2016	Quality Candy Company Ice Mint Menthol Candy	ND
FD	F1602058-005	03/03/2016	Quality Candy Company Red White & Green Peppermint Starlights 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F1602058-006	03/03/2016	Quality Candy Company Red White & Green Peppermint Starlights Candy	ND
FD	F1602058-007	03/03/2016	Quality Candy Company Spi-C-Mints Candy	ND
FD	F1602058-008	03/03/2016	Quality Candy Company Spi-C-Mints Candy	ND
FD	F15C00301	04/21/2015	Raley's™ Candy Shop, Gummy Bears	ND
FD	F15C00302	04/21/2015	Raley's™ Candy Shop, Gummy Bears	ND
FD	F15C00305	04/21/2015	Raley's™ Candy Shop, Jelly Beans	ND
FD	F15C00306	04/21/2015	Raley's™ Candy Shop, Jelly Beans	ND
FD	F15C00303	04/21/2015	Raley's™ Candy Shop, Vegetarian Fruity Bears	ND
FD	F15C00304	04/21/2015	Raley's™ Candy Shop, Vegetarian Fruity Bears	ND
FD	F15C00079	02/17/2015	Red & Pink Cherry Heart Pops Candy	ND
FD	F15C00080	02/17/2015	Red & Pink Cherry Heart Pops Candy	ND
FD	F15C00077	02/17/2015	Red & Pink Cherry Jelly Hearts Candy	ND
FD	F15C00078	02/17/2015	Red & Pink Cherry Jelly Hearts Candy	ND
FD	F15C00081	02/17/2015	Red & Pink Cinnamon Ju Ju Hearts Candy	ND
FD	F15C00082	02/17/2015	Red & Pink Cinnamon Ju Ju Hearts Candy	ND
FD	F15C00083	02/17/2015	Red & Pink Sanded Gummy Hearts Candy	ND
FD	F15C00084	02/17/2015	Red & Pink Sanded Gummy Hearts Candy	ND
FD	F15C00332	04/27/2015	Red Bean Milk Chewy Candy	ND
FD	F15C00333	04/27/2015	Red Bean Milk Chewy Candy	ND
FD	F15C00675	06/22/2015	Red Hots Cinnamon Candy, Ferrera Brand	ND
FD	F15C00676	06/22/2015	Red Hots Cinnamon Candy, Ferrera Brand	ND
FD	F1601014-013	02/24/2016	Red Licorice Sticks Candy	ND
FD	F1601014-014	02/24/2016	Red Licorice Sticks Candy	ND
FD	F1510018-002	01/04/2016	Regent Cheese Ring (Cheese Flavored Snack)	0.08
FD	F15C00245	03/25/2015	Ribon Sweet Candy	ND
FD	F15C00246	03/25/2015	Ribon Sweet Candy	ND
FD	F15C01428	11/25/2015	Rico y Picosito Pellisco El Authentico de Don Chuy	ND
FD	F15C01429	11/25/2015	Rico y Picosito Pellisco El Authentico de Don Chuy	ND
FD	F15C00187	03/24/2015	Ricolino Duvalin Strawberry and Vanilla 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F15C00188	03/24/2015	Ricolino Duvalin Strawberry and Vanilla Candy	ND
FD	F1510005-003	11/25/2015	Ricolino Duvalin Strawberry and Vanilla Candy	ND
FD	F1510005-004	11/25/2015	Ricolino Duvalin Strawberry and Vanilla Candy	ND
FD	F1604030-009	05/12/2016	Rie-Lazo Hot and Salted Fruit Bar Candy	ND
FD	F1604030-010	05/12/2016	Rie-Lazo Hot and Salted Fruit Bar Candy	ND
FD	F15C00615	06/09/2015	Rips Whips Apple, Strawberry, Tutti Fruitti, Blue Raspberry Candy	ND
FD	F15C00616	06/09/2015	Rips Whips Apple, Strawberry, Tutti Fruitti, Blue Raspberry Candy	ND
FD	F15C00026	02/06/2015	Rock Candy	ND
FD	F15C00027	02/06/2015	Rock Candy	ND
FD	F15C01202	08/20/2015	Rock Candy in Pieces, Product of China	ND
FD	F15C01203	08/20/2015	Rock Candy in Pieces, Product of China	ND
FD	F15C00020	02/06/2015	Roco Koko-Coconut Candy	ND
FD	F15C00021	02/06/2015	Roco Koko-Coconut Candy	ND
FD	F15C00883	07/02/2015	ROL Mini Delicias Spicy Guava Roll Soft Candy	ND
FD	F15C00884	07/02/2015	ROL Mini Delicias Spicy Guava Roll Soft Candy	ND
FD	F15C00411	05/06/2015	Rollo Coco-Coconut Roll Snack Candy	ND
FD	F15C00412	05/06/2015	Rollo Coco-Coconut Roll Snack Candy	ND
FD	F1602046-002	03/07/2016	Sadaf Hazelnut Flavor Wafers	ND
FD	F15C00346	04/27/2015	Safari Bandero de Coco-Coconut Candy Dulce de Coco	ND
FD	F15C00347	04/27/2015	Safari Bandero de Coco-Coconut Candy Dulce de Coco	ND
FD	F1510007-003	01/04/2016	Safeway Kitchens Original Animal Crackers	ND
FD	F1608006-001	08/26/2016	Sater Bros Pudding Butterscotch	ND
FD	F15C00175	03/23/2015	Sathers Butterscotch Disc Candy	ND
FD	F15C00176	03/23/2015	Sathers Butterscotch Disc Candy	ND
FD	F15C00569	06/03/2015	See's Butterscotch Chew Candy	ND
FD	F15C00570	06/03/2015	See's Butterscotch Chew Candy	ND
FD	F15C00575	06/03/2015	See's Candies Little Pops Butterscotch Treats Candy	ND
FD	F15C00576	06/03/2015	See's Candies Little Pops Butterscotch Treats Candy	ND
FD	F15C00573	06/03/2015	See's Candies Little Pops Café Latte Treats Candy	ND
FD	F15C00574	06/03/2015	See's Candies Little Pops Café Latte Treats 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.





## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F15C00571	06/03/2015	See's Candies Peppermint Twists Candy	ND
FD	F15C00572	06/03/2015	See's Candies Peppermint Twists Candy	ND
FD	F15C00577	06/22/2015	See's Candies Vanilla Lollypops Candy	0.06
FD	F15C00578	06/22/2015	See's Candies Vanilla Lollypops Candy	0.06
FD	F15C00567	06/03/2015	See's Licorice Medallions Candy	ND
FD	F15C00568	06/03/2015	See's Licorice Medallions Candy	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	F1603041-005	04/06/2016	Shari Red Twists Candy	ND
FD	F1603041-006	04/06/2016	Shari Red Twists Candy	ND
FD	F1601016-003	02/08/2016	Signature Snacks Mini Chipperz Biscuits	ND
FD	F1601016-001	02/08/2016	Signature Snacks Mini Shortbreads Biscuits	ND
FD	F1601016-004	02/08/2016	Signature Snacks Mini Snaps Crackers	ND
FD	F1601016-002	02/08/2016	Signature Snacks Squarz Caramel Wafers	ND
FD	F1605018-003	06/29/2016	Simply Balanced Dried Mango	ND
FD	F1509039-015	11/25/2015	Skwinkles Salsagheti Watermelon Hot Candy	ND
FD	F1509039-016	11/25/2015	Skwinkles Salsagheti Watermelon Hot Candy	ND
FD	F15C00746	06/22/2015	Skwinklote Pineapple Flavored Candy	ND
FD	F15C00747	06/22/2015	Skwinklote Pineapple Flavored Candy	ND
FD	F15C00754	06/25/2015	Smarties Brand Candy Necklace	0.06
FD	F15C00755	06/25/2015	Smarties Brand Candy Necklace	0.06
FD	F1601014-009	02/24/2016	Smarties Candy Rolls Assorted Flavors	ND
FD	F1601014-010	02/24/2016	Smarties Candy Rolls Assorted Flavors	ND
FD	F15C00177	03/23/2015	SnakClub Gummy Bears Candy	ND
FD	F15C00178	03/23/2015	SnakClub Gummy Bears Candy	ND
FD	F15C00179	03/23/2015	SnakClub Lemon Drops Candy	ND
FD	F15C00180	03/23/2015	SnakClub Lemon Drops Candy	ND
FD	F15C00762	06/25/2015	Soft Candy Mikakuto (Kaju 100% Gummy Candy)	ND
FD	F15C00763	06/25/2015	Soft Candy Mikakuto (Kaju 100% Gummy Candy)	ND
FD	F1605041-001	06/15/2016	Sonrics Rockaleta 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F1605041-002	06/15/2016	Sonrics Rockaletta Candy	ND
FD	F15C01207	08/20/2015	Sour Cherry Slices Candy	ND
FD	F15C01208	08/20/2015	Sour Cherry Slices Candy	ND
FD	F15C01043	08/19/2015	Sour Fruit Balls	ND
FD	F15C01044	08/19/2015	Sour Fruit Balls	ND
FD	F161043-015	02/29/2016	Sour Patch Watermelon & Sour Patch Kids Variety Pack	ND
FD	F161043-016	02/29/2016	Sour Patch Watermelon & Sour Patch Kids Variety Pack	ND
FD	F15C00551	06/03/2015	Sour Power Wild Cherry Straws Candy	ND
FD	F15C00552	06/03/2015	Sour Power Wild Cherry Straws Candy	ND
FD	F1604031-003	05/12/2016	Sour Punch Apple Straws Candy by American Licorice	ND
FD	F1604031-004	05/12/2016	Sour Punch Apple Straws Candy by American Licorice	ND
FD	F15C00557	06/03/2015	Sour Punch Bites Candy	ND
FD	F15C00558	06/03/2015	Sour Punch Bites Candy	ND
FD	F1510041-017	02/08/2016	Spooky Village Autumn Mix Candy	ND
FD	F1510041-018	02/08/2016	Spooky Village Autumn Mix Candy	ND
FD	F1510041-015	02/08/2016	Spooky Village Jewelry Party Pack Candy	ND
FD	F1510041-016	02/08/2016	Spooky Village Jewelry Party Pack Candy	ND
FD	F1603029-004	04/04/2016	Star Wars Cheez It, Special Edition	ND
FD	F1601014-007	02/24/2016	Star Wars Complete Multivitamin Gummies Sour Apple	ND
FD	F1601014-008	02/24/2016	Star Wars Complete Multivitamin Gummies Sour Apple	ND
FD	F1605030-001	06/19/2016	Stauffer's Animal Iced Cookies	ND
FD	F15C00181	03/23/2015	Sugar Babies Delicious Candy Coated Milk Caramel	ND
FD	F15C00182	03/23/2015	Sugar Babies Delicious Candy Coated Milk Caramel	ND
FD	F15C00183	03/23/2015	Sugar Daddy Delicious Milk Caramel Pops Candy	ND
FD	F15C00184	03/23/2015	Sugar Daddy Delicious Milk Caramel Pops Candy	ND
FD	F1603027-007	03/28/2016	Sweet Stripes Peppermint Candy, Farley's & Sathers Co.	ND
FD	F1603027-008	03/28/2016	Sweet Stripes Peppermint Candy, Farley's & Sathers Co.	ND
FD	F1601014-005	02/24/2016	SweetTarts Filled Candy Canes with Powder Candy	ND
FD	F1601014-006	02/24/2016	SweetTarts Filled Candy Canes with Powder Candy	ND
FD	F161043-001	02/29/2016	Sweethearts Candies Sour Tiny Hearts	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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F161043-002	02/29/2016	Sweethearts Candies Sour Tiny Hearts	ND
FD	F15C00253	03/25/2015	Sweethearts Candy, Necco Brand	ND
FD	F15C00254	03/25/2015	Sweethearts Candy, Necco Brand	ND
FD	F161043-019	02/29/2016	Sweethearts Tangy Cherry Lollipops Candy	ND
FD	F161043-020	02/29/2016	Sweethearts Tangy Cherry Lollipops Candy	ND
FD	F15C00291	04/15/2015	Sweetworks Celebration Pacifiers Candy	ND
FD	F15C00292	04/15/2015	Sweetworks Celebration Pacifiers Candy	ND
FD	F15C00289	04/15/2015	Sweetworks Celebration Shimmer Baby Face Pacifiers	ND
FD	F15C00290	04/15/2015	Sweetworks Celebration Shimmer Baby Face Pacifiers	ND
FD	F1607024-002	08/26/2016	Taiwan Dessert Pineapple Cake	ND
FD	F15C00405	05/06/2015	Tajitos Dulces Karla Watermelon Caramel Lollipops	ND
FD	F15C00406	05/06/2015	Tajitos Dulces Karla Watermelon Caramel Lollipops	ND
FD	F15C00261	04/15/2015	Tamalix Tamalito with Spicy Tamarind Candy	ND
FD	F15C00262	04/15/2015	Tamalix Tamalito with Spicy Tamarind Candy	ND
FD	F15C00267	04/27/2015	Tamarind Dried Tamarind, King Brand Candy	ND
FD	F15C00268	04/27/2015	Tamarind Dried Tamarind, King Brand Candy	ND
FD	F15C00468	05/21/2015	Tamarind Seedless Candy	ND
FD	F15C00469	05/21/2015	Tamarind Seedless Candy	ND
FD	F15C00738	06/22/2015	Tama-Roca Palebola Candy	ND
FD	F15C00739	06/22/2015	Tama-Roca Palebola Candy	ND
FD	F1510041-003	02/08/2016	Tang Zangy Twisties Sour Wild Berry Candy	ND
FD	F1510041-004	02/08/2016	Tang Zangy Twisties Sour Wild Berry Candy	ND
FD	F1602059-009	03/23/2016	Tayas Damla Soft Candy with Fruit	ND
FD	F1602059-010	03/23/2016	Tayas Damla Soft Candy with Fruit	ND
FD	F15C01251	08/20/2015	Tazah Sugar Coated Fennel Candy	ND
FD	F15C01252	08/20/2015	Tazah Sugar Coated Fennel Candy	ND
FD	F15C00149	03/06/2015	Tesla's Tiny Twist Pops Candy	ND
FD	F15C00150	03/06/2015	Tesla's Tiny Twist Pops Candy	ND
FD	F1511045-004	12/31/2015	Toast'em Pop-Ups Cherry	ND
FD	F1601013-004	02/08/2016	Toddler Beginnings Infant Formula with Iron	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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F1512036-002	02/08/2016	Tolteca Cacahuatate con Chile y Limon	ND
FD	F1604032-003	05/17/2016	Tootise Fruit Chews Assorted Fruit Rolls Candy	ND
FD	F1604032-004	05/17/2016	Tootise Fruit Chews Assorted Fruit Rolls Candy	ND
FD	F1510042-001	12/29/2015	Tootsie Caramel Apple Pops	ND
FD	F1510042-002	12/29/2015	Tootsie Caramel Apple Pops	ND
FD	F1510041-009	02/08/2016	Tootsie Frooties Fruit Chewy Passion Candy	ND
FD	F1510041-010	02/08/2016	Tootsie Frooties Fruit Chewy Passion Candy	ND
FD	F15C01220	08/20/2015	Tootsie Frooties Lemon Lime Candy	ND
FD	F15C01221	08/20/2015	Tootsie Frooties Lemon Lime Candy	ND
FD	F15C00155	03/13/2015	Tootsie Frooties-Passion Fruit Candy	ND
FD	F15C00156	03/13/2015	Tootsie Frooties-Passion Fruit Candy	ND
FD	F15C00297	04/21/2015	Tootsie® Crows® Licorice Flavored Gumdrops.	ND
FD	F15C00298	04/21/2015	Tootsie® Crows® Licorice Flavored Gumdrops.	ND
FD	F15C01482	09/25/2015	Toxic Waste Brand Sour Smog Balls Crunchy Candy	ND
FD	F15C01483	09/25/2015	Toxic Waste Brand Sour Smog Balls Crunchy Candy	ND
FD	F1605041-005	06/15/2016	Trader Joe's Fruit Jellies Kettle Cooked Candy	ND
FD	F1605041-006	06/15/2016	Trader Joe's Fruit Jellies Kettle Cooked Candy	ND
FD	F1605041-003	06/15/2016	Trader Joe's Scandinavian Swimmers Soft & Chewy Gummy Candy	ND
FD	F1605041-004	06/15/2016	Trader Joe's Scandinavian Swimmers Soft & Chewy Gummy Candy	ND
FD	F1510030-006	01/04/2016	Trader Joe's TJ Pumpkin Panetone	ND
FD	F1604018-001	04/21/2016	Tres Estrellas Cookies Supremas	ND
FD	F1603056-004	04/12/2016	Tri-Blu Saltine Crackers	ND
FD	F15C00169	03/17/2015	Trolli Sour Brite Eggs Egg Shaped Gummies Candy	ND
FD	F15C00170	03/17/2015	Trolli Sour Brite Eggs Egg Shaped Gummies Candy	ND
FD	F161043-005	02/29/2016	Trolli Sour Brite Knockout Hearts Very Berry Gummi Candy	ND
FD	F161043-006	02/29/2016	Trolli Sour Brite Knockout Hearts Very Berry Gummi Candy	ND
FD	F15C00756	06/25/2015	Tropical Necco Wafers Candy	ND
FD	F15C00757	06/25/2015	Tropical Necco Wafers 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.





## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F1605020-002	06/16/2016	Twin Dragon Coconut Almond Cookies	ND
FD	F15C00956	08/19/2015	Twizzlers Filled Twists Strawberry Lemonade Candy	ND
FD	F15C00957	08/19/2015	Twizzlers Filled Twists Strawberry Lemonade Candy	ND
FD	F1603027-005	03/28/2016	Twizzlers Strawberry Bites Candy	ND
FD	F1603027-006	03/28/2016	Twizzlers Strawberry Bites Candy	ND
FD	F15C00452	05/08/2015	United Coffee Candy	ND
FD	F15C00453	05/08/2015	United Coffee Candy	ND
FD	F15C00391	04/21/2015	Vagabundo Paletas - Candy Lollipop and Chili Powder	ND
FD	F15C00392	04/21/2015	Vagabundo Paletas - Candy Lollipop and Chili Powder	ND
FD	F15C00395	04/21/2015	Vagabundo Paletas - Candy Lollipop and Chili Powder	ND
FD	F15C00396	04/21/2015	Vagabundo Paletas - Candy Lollipop and Chili Powder	ND
FD	F15C00397	04/21/2015	Vagabundo Paletas - Candy Lollipop and Chili Powder	ND
FD	F15C00398	04/21/2015	Vagabundo Paletas - Candy Lollipop and Chili Powder	ND
FD	F15C00085	02/17/2015	Vanilla & Cherry Tootsie Fruit Rolls Candy	ND
FD	F15C00086	02/17/2015	Vanilla & Cherry Tootsie Fruit Rolls Candy	ND
FD	F1603029-003	04/04/2016	Vanilla Wafers	ND
FD	F1510018-005	01/04/2016	Ve Wong Little Prince Brand Snack Noodles-Mexican Pizza	ND
FD	F15C01296	09/09/2015	Vera Elotes Strawberry Lollipops Coasted with Chili Candy	ND
FD	F15C01297	09/09/2015	Vera Elotes Strawberry Lollipops Coasted with Chili Candy	ND
FD	F15C01408	10/02/2015	Vera Manita de la Suede Strawberry and Cherry Lollipops	ND
FD	F15C01409	10/02/2015	Vera Manita de la Suede Strawberry and Cherry Lollipops	ND
FD	F1510003-005	11/25/2015	Voortman Coconut Cream Wafers	ND
FD	F1511003-003	01/04/2016	Voortman Strawberry Wafers	ND
FD	F1603029-002	04/04/2016	Vootman Strawberry Wafers	ND
FD	F1510003-001	11/25/2015	Wafers Vanilla, Osem	ND
FD	F15C01196	08/20/2015	Walnut & Date Soft Candy	ND
FD	F15C01197	08/20/2015	Walnut & Date Soft Candy	ND
FD	F15C00512	06/03/2015	Walnut and Date Soft Candy	ND
FD	F15C00513	06/03/2015	Walnut and Date Soft Candy	ND
FD	F1601027-007	03/23/2016	White Rabbit Matcha Creamy 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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F1601027-008	03/23/2016	White Rabbit Matcha Creamy Candy	ND
FD	F15C00583	06/09/2015	Whole Foods Market Agave Gummy Bears Candy	ND
FD	F15C00584	06/09/2015	Whole Foods Market Agave Gummy Bears Candy	ND
FD	F15C00579	06/09/2015	Whole Foods Market Fruit Slices Candy	ND
FD	F15C00580	06/09/2015	Whole Foods Market Fruit Slices Candy	ND
FD	F15C00587	06/12/2015	Whole Foods Market Gumdrops Candy	ND
FD	F15C00588	06/12/2015	Whole Foods Market Gumdrops Candy	ND
FD	F15C00585	06/09/2015	Whole Foods Market Juju Stars Candy	ND
FD	F15C00586	06/09/2015	Whole Foods Market Juju Stars Candy	ND
FD	F15C00581	06/09/2015	Whole Foods Market Nummy Cubbies Candy	ND
FD	F15C00582	06/09/2015	Whole Foods Market Nummy Cubbies Candy	ND
FD	F15C00555	06/03/2015	Wonka Laffy Taffy Candy	ND
FD	F15C00556	06/03/2015	Wonka Laffy Taffy Candy	ND
FD	F15C00559	06/03/2015	X.O. Classics Coffee Candy	ND
FD	F15C00560	06/03/2015	X.O. Classics Coffee Candy	ND
FD	F15C00348	04/27/2015	Yangi Confectionary Peppermint Candy	ND
FD	F15C00349	04/27/2015	Yangi Confectionary Peppermint Candy	ND
FD	F1603042-005	04/12/2016	YumEarth Sour Beans Candy	ND
FD	F1603042-006	04/12/2016	YumEarth Sour Beans Candy	ND
FD	F15C00464	05/21/2015	Yumin Coconut, Senior Coconut Candy	ND
FD	F15C00465	05/21/2015	Yumin Coconut, Senior Coconut Candy	ND
FD	F15C00171	03/17/2015	Yummy Yummy Gummy Watermelon Candy Slices	ND
FD	F15C00172	03/17/2015	Yummy Yummy Gummy Watermelon Candy Slices	ND
FD	F1512036-004	02/08/2016	Yus de Toki Horchata	0.06
FD	F161043-009	02/29/2016	Zachary Cherry Jelly Jearts Candy	ND
FD	F161043-010	02/29/2016	Zachary Cherry Jelly Jearts Candy	ND
FD	F161043-011	02/29/2016	Zachary Valentine Corn Candy	ND
FD	F161043-012	02/29/2016	Zachary Valentine Corn Candy	ND
FD	F15C00147	03/06/2015	Zara Foil Sour Strawberry	ND
FD	F15C00148	03/06/2015	Zara Foil Sour Strawberry	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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.



## Lead Analysis Data: 2015-2016 Updated: November 2, 2016



Lab <sup>(1)</sup>	Sample ID	Date <sup>(2)</sup>	Candy Name	Lead (ppm) <sup>(3)</sup>
FD	F1510041-001	02/08/2016	ZomBee Boo Bracelets Jewelry Candy	ND
FD	F1510041-002	02/08/2016	ZomBee Boo Bracelets Jewelry 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

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 or products typically consumed by children may vary greatly from sample to sample based on the manufacturing techniques and/or ingredients used, and/or the handling of the candy or products typically consumed by children 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 or products typically consumed by children, and represents lead levels only in the candy or products typically consumed by children 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 or products typically consumed by children 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 or products typically consumed by children were subsequently re-tested and the level of lead was found to be less than 0.10 ppm.