



Lab ⁽¹⁾	Sample ID	Date (2)	Candy Name	Lead (ppm) (3)
FD	F1708010-005	01/18/2018	20 Twisty Pops Grape Flavored New Purple	ND
FD	F1708010-006	01/18/2018	21 Twisty Pops Grape Flavored New Purple	ND
FD	F1609027-001	04/21/2017	Amo's Gummy Fangs Candy	ND
FD	F1609027-002	04/21/2017	Amo's Gummy Fangs Candy	ND
FD	F1804008-003	04/13/2018	Bail's Best Tea Classic Iced Tea Candy	ND
FD	F1804008-004	04/13/2018	Bail's Best Tea Classic Iced Tea Candy	ND
FD	F1609025-003	04/21/2017	Bee Love Beads Candy Charm Bracelet	ND
FD	F1609025-004	04/21/2017	Bee Love Beads Candy Charm Bracelet	ND
FD	F1708010-011	01/18/2018	Bee Sour Carnival Pops Sour Apple Candy	ND
FD	F1708010-012	01/18/2018	Bee Sour Carnival Pops Sour Apple Candy	ND
FD	F1708010-001	01/18/2018	Candy City 8 Rock Candy Sticks Black Cherry	ND
FD	F1708010-002	01/18/2018	Candy City 8 Rock Candy Sticks Black Cherry	ND
FD	F1708010-013	01/18/2018	Candy City Gourmet Jelly Beans Silver Berry Flavor	ND
FD	F1708010-014	01/18/2018	Candy City Gourmet Jelly Beans Silver Berry Flavor	ND
FD	F1609011-002	01/12/2017	Chan Pui Mui Preserved Plum (Seedless) Chinese Candy	ND
FD	F1609011-001	01/12/2017	Chan Pui Mui Preserved Plum Chinese Traditional Candy	ND
FD	F1609023-001	04/11/2017	Choward's Guava Tripical Candy	ND
FD	F1609023-002	04/11/2017	Choward's Guava Tripical Candy	ND
FD	F1609025-007	04/21/2017	Chuckles? Original Jelly Candy	ND
FD	F1609025-008	04/21/2017	Chuckles? Original Jelly Candy	ND
FD	F1608008-003	01/12/2017	Chun Guang Ginger Candy	ND
FD	F1608008-004	01/12/2017	Chun Guang Ginger Candy	ND
FD	F1806002-003	06/29/2018	Coconut Candy Roll, The Candy Man Brand	ND
FD	F1806002-004	06/29/2018	Coconut Candy Roll, The Candy Man Brand	ND
FD	F1803001-005	03/26/2018	Crazy Bee Gummy	ND
FD	F1803001-006	03/26/2018	Crazy Bee Gummy	ND
FD	F1609022-001	01/12/2017	Crazy Cat Lady Candy	ND
FD	F1609022-002	01/12/2017	Crazy Cat Lady Candy	ND
FD	F1804001-003	04/13/2018	Delicias Del Triunfo Super Cucharazo Tamarind Candy	ND
FD	F1804001-004	04/13/2018	Delicias Del Triunfo Super Cucharazo Tamarind 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.

California Department of Public Health • Food and Drug Branch • (916) 650-6500 • fdbinfo@cdph.ca.gov

⁽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.





Lab ⁽¹⁾	Sample ID	Date (2)	Candy Name	Lead (ppm) (3)
FD	F1804012-005	05/23/2018	Dorval Trading Co., LTD Sour Gummy Belts Candy	ND
FD	F1804012-006	05/23/2018	Dorval Trading Co., LTD Sour Gummy Belts Candy	ND
FD	F1806005-003	06/29/2018	Dulces Beny Sandias Xtreme Watermelon Lollipop Candy	ND
FD	F1806005-004	06/29/2018	Dulces Beny Sandias Xtreme Watermelon Lollipop Candy	ND
FD	F1806006-003	07/06/2018	Dulces Vero Rellerindos Chili Filed Tamarind Candy	ND
FD	F1806006-004	07/06/2018	Dulces Vero Rellerindos Chili Filed Tamarind Candy	ND
FD	F170625-001	11/03/2017	Ego Mango Fruit Candy	ND
FD	F170625-002	11/03/2017	Ego Mango Fruit Candy	ND
FD	F170328-001	04/21/2017	El Azteca Cucharita Rica Tamarind Candy Spoons	ND
FD	F170328-002	04/21/2017	El Azteca Cucharita Rica Tamarind Candy Spoons	ND
FD	F1608008-001	01/12/2017	Garden Coffee Crunch (Coffee Flavour Candy)	ND
FD	F1608008-002	01/12/2017	Garden Coffee Crunch (Coffee Flavour Candy)	ND
FD	F1609023-005	04/11/2017	Gem Gem Ginger Chewy Candy	ND
FD	F1609023-006	04/11/2017	Gem Gem Ginger Chewy Candy	ND
FD	F1609023-007	04/11/2017	Go Lightly Sugar Free Tropical Fruit Hard Candy	ND
FD	F1609023-008	04/11/2017	Go Lightly Sugar Free Tropical Fruit Hard Candy	ND
FD	F1806007-001	07/06/2018	Guava Hong Yuan Candy	ND
FD	F1806007-002	07/06/2018	Guava Hong Yuan Candy	ND
FD	F1609026-001	04/21/2017	Gumi-Aid Fruit Flavored Gummies for Life's Boo Boos	ND
FD	F1609026-002	04/21/2017	Gumi-Aid Fruit Flavored Gummies for Life's Boo Boos	ND
FD	F1804012-007	05/23/2018	Haitai Crunch Ball Crispy Sweet Peanut Candy	ND
FD	F1804012-008	05/23/2018	Haitai Crunch Ball Crispy Sweet Peanut Candy	ND
FD	F1710024-007	01/18/2018	Haribo Ghostly Gummies Gummi Candy	ND
FD	F1710024-008	01/18/2018	Haribo Ghostly Gummies Gummi Candy	ND
FD	F1609025-001	04/21/2017	Haribo Mega-Roulette Gummi Candy	ND
FD	F1609025-002	04/21/2017	Haribo Mega-Roulette Gummi Candy	ND
FD	F1609024-007	04/11/2017	Hawaiian Punch Fruit Juice Red Candy Twists	ND
FD	F1609024-008	04/11/2017	Hawaiian Punch Fruit Juice Red Candy Twists	ND
FD	F1608012-001	01/12/2017	House of Polvoron Purple Yam Candy	ND
FD	F1608012-002	01/12/2017	House of Polvoron Purple Yam 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.





Lab ⁽¹⁾	Sample ID	Date (2)	Candy Name	Lead (ppm) (3)
FD	F170329-001	04/21/2017	JHL Jack Hua Co. Tamarind Sweet & Sour with Chili Candy	ND
FD	F170329-002	04/21/2017	JHL Jack Hua Co. Tamarind Sweet & Sour with Chili Candy	ND
FD	F1804001-001	04/13/2018	Jovy Chili Rokas Assorted Hard Candy	ND
FD	F1804001-002	04/13/2018	Jovy Chili Rokas Assorted Hard Candy	ND
FD	F170328-005	04/21/2017	Jovy Elote Revolcado Chili Lollipop Candy	ND
FD	F170328-006	04/21/2017	Jovy Elote Revolcado Chili Lollipop Candy	ND
FD	F1609027-003	04/21/2017	Jovy Enchilokas Tamarind & Chili Mango Gummies Candy	ND
FD	F1609027-004	04/21/2017	Jovy Enchilokas Tamarind & Chili Mango Gummies Candy	ND
FD	F1806006-001	07/06/2018	Jovy Mango Sour Hard Lollipop Candy	ND
FD	F1806006-002	07/06/2018	Jovy Mango Sour Hard Lollipop Candy	ND
FD	F1806005-001	06/29/2018	Keo Me Cam Thao Tamarind Candy	ND
FD	F1806005-002	06/29/2018	Keo Me Cam Thao Tamarind Candy	ND
FD	F1806002-001	06/29/2018	Locochas Sabor Tamarindo Candy, The Candy Man Brand	ND
FD	F1806002-002	06/29/2018	Locochas Sabor Tamarindo Candy, The Candy Man Brand	ND
FD	F1609024-001	04/11/2017	Lucky Country Aussie Style Soft Granny Smith Apple Licorice	ND
FD	F1609024-002	04/11/2017	Lucky Country Aussie Style Soft Granny Smith Apple Licorice	ND
FD	F1708010-009	01/18/2018	Lupy Lups! Sour Bang Candy Lollipops Sour Cherry Candy	ND
FD	F1708010-010	01/18/2018	Lupy Lups! Sour Bang Candy Lollipops Sour Cherry Candy	ND
FD	F1804013-001	06/29/2018	Mammos Coffee Taste Candy	ND
FD	F1804013-002	06/29/2018	Mammos Coffee Taste Candy	ND
FD	F1804013-003	06/29/2018	Mammos Raspberry Candy	ND
FD	F1804013-004	06/29/2018	Mammos Raspberry Candy	ND
FD	F1710024-001	01/18/2018	Melster Candies Caramel Apple Taffy	ND
FD	F1710024-002	01/18/2018	Melster Candies Caramel Apple Taffy	ND
FD	F1804008-001	04/13/2018	Mikita Strawberry Shake Candy	ND
FD	F1804008-002	04/13/2018	Mikita Strawberry Shake Candy	ND
FD	F170625-003	11/03/2017	Mitmai Big Fruit Tamarind Flaoured Candy	ND
FD	F170625-004	11/03/2017	Mitmai Big Fruit Tamarind Flaoured Candy	ND
FD	F1710024-015	01/18/2018	My Little Pony Tattoo Lollipops with Candy Icing Grape	ND
FD	F1710024-016	01/18/2018	My Little Pony Tattoo Lollipops with Candy Icing Grape	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.





Lab ⁽¹⁾	Sample ID	Date (2)	Candy Name	Lead (ppm) (3)
FD	F1710024-013	01/18/2018	My Little Pony Tattoo Lollipops with Candy Icing Strawberry	ND
FD	F1710024-014	01/18/2018	My Little Pony Tattoo Lollipops with Candy Icing Strawberry	ND
FD	F1804012-003	05/23/2018	Napoleon Zwat/Wit Licorice Hard Candy, Holland American International	ND
FD	F1804012-004	05/23/2018	Napoleon Zwat/Wit Licorice Hard Candy, Holland American International	ND
FD	F1710024-003	01/18/2018	Nickelodeon Spongebob Squarpants Gummy Krabby Patties	ND
FD	F1710024-004	01/18/2018	Nickelodeon Spongebob Squarpants Gummy Krabby Patties	ND
FD	F1807002-003	06/27/2018	Palebola Tama-Roca Natural Tamarind Fruit Candy with Salt and Chile	ND
FD	F1807002-004	06/27/2018	Palebola Tama-Roca Natural Tamarind Fruit Candy with Salt and Chile	ND
FD	F1708010-003	01/18/2018	Party Sweets Buttermint Creams Chevron Green	ND
FD	F1708010-004	01/18/2018	Party Sweets Buttermint Creams Chevron Green	ND
FD	F170328-003	04/21/2017	Primrose Mixed Fruit Flavored Candy	ND
FD	F170328-004	04/21/2017	Primrose Mixed Fruit Flavored Candy	ND
FD	F1609023-003	04/11/2017	Regal Crown Sour Lemon Hard Candy	ND
FD	F1609023-004	04/11/2017	Regal Crown Sour Lemon Hard Candy	ND
FD	F1803001-003	03/26/2018	Roshen Citrus Candy	ND
FD	F1803001-004	03/26/2018	Roshen Citrus Candy	ND
FD	F1803002-001	03/26/2018	Roshen Dyushes Candy	ND
FD	F1803002-002	03/26/2018	Roshen Dyushes Candy	ND
FD	F170625-005	11/03/2017	Silver Girl Ten Ton Candy	ND
FD	F170625-006	11/03/2017	Silver Girl Ten Ton Candy	ND
FD	F1710024-009	01/18/2018	Skull's 'N' Bones Fruity Hard Candy	ND
FD	F1710024-010	01/18/2018	Skull's 'N' Bones Fruity Hard Candy	ND
FD	F1805005-001	06/29/2018	Snackers Gummy Frogs Candy	ND
FD	F1805005-002	06/29/2018	Snackers Gummy Frogs Candy	ND
FD	F1805005-003	06/29/2018	Snackers Orange Slices Candy	ND
FD	F1805005-004	06/29/2018	Snackers Orange Slices Candy	ND
FD	F1609024-005	04/11/2017	Sour Patch Watermelon Soft & Chewy 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.

California Department of Public Health • Food and Drug Branch • (916) 650-6500 • fdbinfo@cdph.ca.gov

⁽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.





Lab ⁽¹⁾	Sample ID	Date (2)	Candy Name	Lead (ppm) (3)
FD	F1609024-006	04/11/2017	Sour Patch Watermelon Soft & Chewy Candy	ND
FD	F1609025-005	04/21/2017	Sour Soda Pop Sour Candy Powder	ND
FD	F1609025-006	04/21/2017	Sour Soda Pop Sour Candy Powder	ND
FD	F1807002-001	06/27/2018	Super Cucharazo Tamarin Flavored Candy	ND
FD	F1807002-002	06/27/2018	Super Cucharazo Tamarin Flavored Candy	ND
FD	F1806007-003	07/06/2018	Tangerine Peel Flavor Candy	ND
FD	F1806007-004	07/06/2018	Tangerine Peel Flavor Candy	ND
FD	F1708010-007	01/18/2018	Toxic Waste Hazardously Sour Smog Balls 40 Treat Packs	ND
FD	F1708010-008	01/18/2018	Toxic Waste Hazardously Sour Smog Balls 40 Treat Packs	ND
FD	F1804012-001	05/23/2018	Wadden Drop Licorice, Holland American International	ND
FD	F1804012-002	05/23/2018	Wadden Drop Licorice, Holland American International	ND
FD	F1710024-005	01/18/2018	World's Marvel Ultimate Spider-Man Candy Sticks 22 Pieces	ND
FD	F1710024-006	01/18/2018	World's Marvel Ultimate Spider-Man Candy Sticks 22 Pieces	ND
FD	F170329-003	04/21/2017	X.O. Classic Butter Caramel Candy	ND
FD	F170329-004	04/21/2017	X.O. Classic Butter Caramel Candy	ND
FD	F1710024-011	01/18/2018	Zombee Bloody Bites Dippers Strawberry 'Your Mouth Powder' with Dippping Stick	ND
FD	F1710024-012	01/18/2018	Zombee Bloody Bites Dippers Strawberry 'Your Mouth Powder' with Dippping Stick	ND
FD	F1609024-003	04/11/2017	Zotz Blue Raspberry Candy	ND
FD	F1609024-004	04/11/2017	Zotz Blue Raspberry 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.

California Department of Public Health • Food and Drug Branch • (916) 650-6500 • fdbinfo@cdph.ca.gov

⁽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.