

Name		Serving Size Weight	Calories	Calories from Fat (kcal)	Fat (g)	Saturated Fat (g)	Trans Fatty Acid (g)	Cholesterol (mg)	Sodium (mg)	Carbohydrates		Total Sugars (g)	Protein (g)	Ingredient Statement (English)
1419 White Himalayan Salt Caramels 3oz	2 Pieces	33g	150	70	7	4.5	0	10	70	21	0	16	1	white chocolate (sugar, cocoa butter, milk, soy lecithin, salt, vanilla), corn syrup solids, sugar, evaporated milk (milk, dipotassium phosphate, carrageenan, Vitamin D), cream powder (cream, nonfat milk solids, sodium caseinate), butter (cream, salt), palm oil with soya lecithin, invert sugar, soy lecithin - an emulsifier, sea salt, natural flavor. CONTAINS: MILK, SOY. PROCESSED IN A SHARED SURFACE FACILITY THAT ALSO PROCESSES EGG, PEANUTS, TREE NUTS AND WHEAT. Contains a bioengineered food ingredient.
11510 Top Seller Sampler 5 oz	About 1 Piece	23g	120	80	8	4.5	0	5	20	12	1	9		dark chocolate (sugar, chocolate liquor processed with alkali, cocoa butter, milk fat, soy lecithin, vanilla), milk chocolate (sugar, cocoa butter, milk, chocolate liquor, soy lecithin, vanilla), pecans, sugar, butter (cream, salt), corn syrup solids, roasted cashews (cashews, peanut oil, salt), evaporated milk (milk, dipotassium phosphate, carrageenan, Vitamin D), coconut oil, cream powder (cream, nonfat milk solids, sodium caseinate), palm oil with soya lecithin, invert sugar, soy lecithin - an emulsifier, natural flavor, salt, vanilla. CONTAINS: CASHEW, MILK, PECAN, SOY. PROCESSED IN A SHARED SURFACE FACILITY THAT ALSO PROCESSES EGG, PEANUT, TREE NUTS AND WHEAT. Contains a bioengineered food ingredient.

Nutritional information is calculated based on Kilwins approved recipes. Because our product offerings are handcrafted, exact information may vary. Data is calculated using ESHA Research's Genisis ® R&D Software, and rounded to meet FDA regulations.



Name		Calories from Fat (kcal)	Fat (g)	Saturated Fat (g)	Trans Fatty Acid (g)	Cholesterol (mg)	Sodium (mg)	Carbohydrates (g)	(2016)	Total Sugars (g)	Protein (g)	Ingredient Statement (English)