



## Oven Baked Lay's® Original Potato Crisps – 1.125 oz. (31.8 g.)

## Reformulated. In Market As Early As March 12, 2017.

Nutrition Fac	ts
1 Serving per container	
Servings Size	1 package
Amount per serving	140
Calories	140
	%Daily Value*
Total Fat 4g	5%
Saturated Fat 0.5g	3%
Trans Fat 0g	
Polyunsaturated Fat 2g	
Monounsaturated Fat 1g	
Cholesterol 0mg	0%
Sodium 180mg	8%
Total Carbohydrate 24g	9%
Dietary Fiber 2g	6%
Total Sugars 3g	
Includes 2 g Added Sugars	
Protein 2g	
Vitamin D 0mcg	0%
Calcium 6 mg	0%
Iron Omg	0%
Potassium 254mg	4%
*The % Daily Value (DV) tells you nutrient in a serving of food contrib diet. 2,000 calories a day is used f advice.	utes to a daily

I verify the information is accurate as of 1/24/17.

Jan Ruegg Jan Ruegg

PepsiCo Foodservice/Vend Nutrition Science 972-334-2165

Frito-Lay Inc. Plano, TX 75024-4099

## Ingredients:

Dried Potatoes, Corn Starch, Corn Oil, Sugar, Sea Salt, Soy Lecithin, Dextrose, and Annatto Extracts.

CONTAINS A SOY INGREDIENT.

	•
Case UPC	000-28400-44396-8
Bag UPC	0-28400-07188-8
Case Pack	64/1.125 oz.
Kosher Status	Not Kosher
	Yes- Vegetable first
USDA Smart Snack Compliant	ingredient
Grain – oz. eq.	0
Weight of Grain	0
Document Updated	1/17



art Snacks Product Calculator - Google Chrome		
ecure   https://foodplanner.healthiergene	ration.org/calculator/	
SMART SNACKS PRODUCT CALCULATOR		ALLIANCE FOR A HEALTHIER GENERATION
Smart Snacks Product Calculator Results	Nutrition Fact Serving Size 1.125 oz (about 31.	
Brand: Oven Baked Lay's	Servings Per Container	
-	Amount Per Serving	
Product Name: Original Potato Crisps	Calories 140	Calories from Fat 36
Serving Size:	Total Fat (g) 4	
31.89 g	Saturated Fat (g) 0.5	
First Ingredient:	Trans Fat (g) 0	
Dried Potatoes	Sodium (mg) 180	
Your vegetable product meets all nutrient standards for entrees or snack foods.	Carbohydrates	
	Sugars (g) 3	
	Vitamin D (%) NA	Potassium (%) NA
	Calcium (%) NA	Dietary Fiber (%) NA

The person or group responsible for the point of sale to students on campus should verify a product's compliance and print their own Calculator results for documentation intended for compliance purposes. Results from this calculator have been determined by the USDA to be accurate in assessing product compliance with the Federal requirements for Smart Snacks in Schools provided the information is not misrepresented when entered into the Calculator.