



## RESPONSE TO REQUESTS FOR MEDICAL INFORMATION RELATIVE TO FOOD PRODUCTS

With increasing frequency over the past few years, we at Maschio's Food Services, Inc. ("Maschio's") have received various requests from parents and other interested parties relative to both the ingredients of the food products we prepare and serve, and the medical significance of those food ingredients. Most of these requests for such information have come from interested parents/guardians who are concerned about their child's medical condition and the role that diet and nutrition plays.

We are pleased to assist inquiring parties to the maximum extent that we can, such as providing copies of our menus for the meals we prepare and serve. Please note, however, there are limitations on the responses that we can furnish. Below are several of Maschio's guidelines that may be helpful.

- Maschio's does not independently perform ingredient testing for the products we prepare and serve, nor are we required to by the terms of the agreement between Maschio's and your child's school district.
- Maschio's is happy to provide literature furnished by food manufacturers and/or suppliers we
  work with. To note, this literature is not independently verified and may or may not be
  accurate. Please note that we are unable to affirm the accuracy of that information or even
  suggest or recommend that it be relied upon by parents/guardians, school nurses, and/or
  school district representatives.
- Maschio's representatives are unable to provide medical or nutritional advice regarding the
  food products we prepare and serve. Accordingly, we are unable to provide any opinions or
  conclusions regarding the impact any such food product may have on any existing medical
  condition. Medical opinions or conclusions must be secured from the child's physician or other
  healthcare professional. These services are beyond the scope of the service which we provide
  to your school district.

We at Maschio's Food Services, Inc., remain committed to providing safe and nutritious meals for your child(ren) and we look forward to continuing to serve as a partner to keep your children safe.

## 60/.870Z SS BKD LAY REG 60CT

GTIN: 00028400336253 | UPC:

LAY'S Oven Baked Original Potato Crisps feature the great taste of LAY'S potato chips in a baked



NET CONTENT: 52.5 Ounce | PRODUCT ID: 33625

crisp. LAY'S Oven Baked Original Potato Crisps are Smart Snack compliant and eligible to be served in K-12 educations accounts a la carte.

Brand Owner	Pepsi-Cola US
Brand Name	Lay's
Manufacturer	Frito-Lay
Volume	2.559 Cubic foot
Minimum Life Span (days)	

From Production: 98

Storage & Handling Temperature Minimum: 35 °F Maximum: 85 °F

Origin

From Arrival: 56

Region: Country: US

GTIN	GTIN Level Qty of Next H x W x D		Weight		Ti x Hi	
GIIN	GTIN Level Item(s)	HXWXD	Net	Gross	11 X 111	
00028400336253	Case	60	13.563 x 16.25 x 20.063 Inches	3.281 Pound	5.411 Pound	6 x 6
00028400047012	Each	1	7.738 x 5.7 x 2 Inches	0.875 Ounce	0.875 Ounce	



## Lay's Baked Potato Crisps Original 7/8 Oz

**GTIN:** 00028400047012 | **UPC:** 028400047012 **NET CONTENT:** 0.875 Ounce | **PRODUCT ID:** 

Frito-Lay's line of Oven Baked snacks are baked, not fried, to give you the great taste you've come to love with Frito-Lay snacks.



Rachel Huber, MPH, RDN
PepsiCo Foodservice Dietitian
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01/01/2024

Brand Owner	PepsiCo Inc. Brand Owner		
Brand Name	Lay's		
Manufacturer	Frito-Lay		
Volume	.051 Cubic foot		
Minimum Life Span (days From Arrival: 56	From Production: 98		
Storage & Handling Temp Minimum: 35 °F	Storage & Handling Temperature Minimum: 35 °F Maximum: 85 °F		
Origin	Country: US		

**INGREDIENTS:** Dried Potatoes, Corn Starch, Corn Oil, Sugar, Sea Salt, Soy Lecithin, Dextrose, And Annatto Extracts. Contains Soy Ingredients.

## FEATURES & BENEFITS

- 0.875 oz. LAY'S Oven Baked Original Potato Crisps
- Bag size is great for on-the-go snacking
- Snack packed with crunch and baked goodness
- No Artificial Flavors Or Preservatives
- Gluten Free
- 0g Trans Fat

### INSTRUCTIONS

Ready To Eat

#### **ALLERGENS**

• CONTAINS SOY INGREDIENTS

### **NUTRITIONAL CLAIMS**

- 0g Trans Fat
- Gluten Free
- No Artificial Flavors Or Preservatives

LAY'S Oven Baked Original Potato Crisps offer 65% less fat than regular potato chips. Fat content of regular potato chips is 10g per 1 oz serving. Fat content for these snacks is 3.5g per 1 oz serving. This package contains 0.875 oz.

<b>Nutrition Facts</b>		
Serving size	1 package	
Amount Per Serving		
Calories	110	
	% Daily value	
Total Fat 3g	4%	
Saturated Fat 0g	0%	
Trans Fat 0g		
Polyunsaturated Fat 1.5g		
Monounsaturated Fat 1g	0%	
Cholesterol 0mg	5%	
Sodium 120mg	7%	
Total Carbohydrate 18g Dietary Fiber 1g	49	
Total Sugars 2g	47	
Includes 1g Added Sugars	3%	
Protein 2g	37	
Vitamin D 0mcg	0%	
Calcium 10mg	0%	
Iron 0.3mg	0%	
Potassium 230mg	4%	



Product formulation, packaging and promotions may change. For current information, refer to packaging. Information may also differ from package labels because of the limited space on some packages.





# Smart Snacks Product Calculator Results

Brand:

**Baked Lay's** 

Product Name:

**Original Potato Crisps** 

Serving Size:

24.81 g

First Ingredient:

**Dried Potatoes** 

Your vegetable product meets all nutrient standards for entrees or snack foods.

Nutrition Facts Serving Size 0.875 oz (about 24.81 g) € Servings Per Container					
Amount Per Serving					
Calories 110					
Total Fat (g) 3					
Saturated Fat (g) 0					
Trans Fat (g) 0					
Sodium (mg) 120					
Carbohydrates					
Total Sugars (g) 2					
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.

LEADING THE WAY FOR CHILDREN'S HEALTH