

Lay's Kettle Cooked 40% Less Fat Potato Chips Sea Salt & Vinegar 1.375 Oz, 64 Count

GTIN: 00028400251136 | UPC:

NET CONTENT: 64 Count | PRODUCT ID: 25113

LAY'S Kettle Cooked Reduced Fat* Sea Salt & Vinegar Potato Chips have 40% less fat than regular potato chips, but all of the flavor. USDA Compliant as SMART SNACK so add to drive sales. The Large Single Serve size provides a little extra product to meet the requests of your consumers and to help drive incremental sales for your business. *40% less fat than regular potato chips. Regular potato chips contain 10g fat per 1 OZ serving. These snacks contain 6g fat per 1 OZ serving. This package contains 1.375 OZ.



Brand Owner	Pepsi-Cola US
Brand Name	Lay's
Manufacturer	Frito-Lay
Volume	2.017 Cubic foot
Minimum Life Span (days) From Arrival: 42	From Production: 70
Storage & Handling Temperature Minimum: 35 °F	Maximum: 85 °F
Origin Region:	Country: US

GTIN	Level	Qty of Next Level Item(s)	H x W x D	Weight		Ti x Hi
				Net	Gross	
00028400251136	Case	64	10.688 x 16.25 x 20.063 Inches	5.5 Pound	7.24 Pound	6 x 8
00028400243247	Each	1	7.2 x 5.363 x 1.988 Inches	1.375 Ounce	1.375 Ounce	



00028400251136

Lay's Kettle Cooked Potato Chips Sea Salt & Vinegar Flavored 1.375 Oz

GTIN: 00028400243247 | UPC: 028400243247

NET CONTENT: 38.9 Gram | PRODUCT ID: 24324

Wherever celebrations and good times happen, the Lay's brand will be there just as it has been for more than 75 years. With flavors almost as rich as our history, we have a potato chip or crisp flavor guaranteed to bring a smile on your face.

Reduced Fat. With 40% less fat than regular potato chips, LAY'S® Kettle Cooked chips are ready for your enjoyment.

FEATURES & BENEFITS

- Sea Salt & Vinegar
- 38.9 Gram

INSTRUCTIONS

- Ready To Eat

NUTRITIONAL CLAIMS

- No Artificial Flavors



Brand Owner	PepsiCo Inc. Brand Owner
Brand Name	Lay's
Manufacturer	Frito-Lay
Volume	.044 Cubic foot
Minimum Life Span (days) From Arrival:	From Production:
Storage & Handling Temperature Minimum: 35 °F	Maximum: 85 °F
Origin Region:	Country: US

INGREDIENTS: INGREDIENTS: POTATOES, VEGETABLE OIL (Sunflower, Corn And/Or Canola Oil), MALTODEXTRIN [MADE FROM CORN], SEA SALT, VINEGAR SOLIDS, DEXTROSE, CITRIC ACID, SUGAR, YEAST EXTRACT, LACTIC ACID, SPICES, AND NATURAL FLAVORS

Nutrition Facts	
1 servings per container	
Serving Size	1 package
Amount Per Serving	
Calories	180
	% Daily Value*
Total Fat 7g	9%
Saturated Fat 1g	5%
Trans Fat 0g	
Cholesterol 0mg	0%
Sodium 180mg	8%
Total Carbohydrates 28g	10%
Dietary Fiber 2g	8%
Total Sugars 2g	
Includes Added Sugars	%
Protein 3g	
Vitamin D 0mcg 0% • Calcium 10mg 0%	
Iron 1mg 4% • Potassium 570mg 10%	
*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000 calories a day is used for general nutrition advice.	



0 28400 24324 7

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.

Rachel Huber
Rachel Huber, MPH, RDN
PepsiCo Foodservice Dietitian
rachel.huber@pepsico.com

Smart Snacks Product Calculator Results

Brand:

**Lay's Kettle Cooked 40% Less Fat
Potato Chips**

Product Name:

Sea Salt & Vinegar

Serving Size:

38.98 g

First Ingredient:

Potatoes

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

Nutrition Facts

Serving Size 1.375 oz (about 38.98 g) 

Servings Per Container

Amount Per Serving

Calories 180

Total Fat (g) 7

Saturated Fat (g) 1

Trans Fat (g) 0

Sodium (mg) 180

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.