650559 - Cape Cod Potato Chips, Original Kettle Cooked Chips, ...

Carefully selected potatoes, oil, and salt. How do you transform the simplest ingredients into such a ridiculously good kettle cooked potato chip? For us, it's done one batch at a time. We use select potatoes, sliced thick and cooked in custom kettles at precisely the right temperature to a golden amber hue. No two chips are the same, but they all share a hearty potato flavor a...



MARKETING

ORIGINAL FLAVOR: Cape Cod Original chips with classic taste. SIMPLE RECIPE: Potatoes, oil, and salt transformed into delicious kettle cooked potato chips. KETTLE COOKED CHIPS: Crunchy kettle cooked potato chips made in our custom kettles. HIGH QUALITY INGREDIENTS: Certified non-GMO with no artificial preservatives, colors, or flavors. BAG OF CHIPS: 1 ounce bag is perfect for a lunch side or afternoon snack

PRODUCT SPECIFICATIONS

. 1.02-00: 0: 20::10:110:10										
Code		Dist Prod Code			GTIN		Calculated Pack			
200790112158			650559			10020685084710		88 / 1.00 OZ. BAG(S)		
Brand Brand Owner			er	GPC Description						
CAPE COD	CAPE COD Snyder's-Lance INC			INC.	Chips/Crisps/Snack Mixes - Natural/Extruded (Shelf Stable)					
Gross Weight Net Weight		Weight	Case	e/Catch Weight Country Of C		Origin	Kosher	Child Nutrition		
7.349 LBR	7.349 LBR 5		5 LBR		No United States		Yes	No		
	Shipping									
Length	Wid	dth	Heigl	nt	Volume	TIxHI	Shelf Li	fe	Storage 1	emp From/To
19.5 INH	19.5 INH 15.56 INH 12.63 I		NH :	2.218 FTQ	6x7	154 Days	5	60 FA	H / 70 FAH	
Traceability Regulation										
Regulatio	Regulation Type		Regula	tory Trade Iter		tem Re	em Regulation R		Regulation Restrictions and	
Cod	Code		Act Co		ompli	ompliant		Descriptors		
N/A			N/A		N/A		N/A			

Nutrition Facts

1 Servings per container

Serving Size Amount per serving

Amount Per Serving Calories

	% Daily Value*
Total Fat 8	10%
Saturated Fat 0.5 g	3%
Trans Fat 0 g	
Cholesterol 0 mg	0%
Sodium 125 mg	5%
Total Carbohydrates 16 g	6%
Dietary Fiber 2 g	7%
Total Sugars 0 g	
Includes 0 g Added Suga	ars 0 %
Protein 2 g	
Vitamin D 0 mcg	0%
Calcium 10 mg	0%
Iron 0.4 mg	2%
Potassium 430 mg	10%

HANDLING SUGGESTIONS



Min Product Lifespan from Production: 154 Days. Minimum Temperature: 60.000 Fahrenheit. Maximum Temperature: 70.000 Fahrenheit.

ALLERGENS



C = 'Contains'; MC = 'May Contain'; N = 'Free From'; UN = 'Undeclared'; 30 = 'Free From Not Tested'; 50 = 'Derived from Ingredients'; 60 = 'Not Derived From Ingredients'; NI = 'No Info'

(門) Milk - UN

(S) Peanuts - UN

(n) Eggs - UN

(1) Tree - UN

🗞 Soybean - UN

(SO) Fish - UN

(♚) Wheat - UN

(M) Shellfish - NI

(%) Sesame - UN

Crustaceans - UN

!) Cereals - UN

(!) Poppy Seeds - UN

(!) Molluscs - UN

INGREDIENTS

INGREDIENTS: POTATOES, VEGETABLE OIL (CANOLA, SUNFLOWER, SAFFLOWER AND/OR SOYBEAN), SEA SALT.

650559 - Cape Cod Potato Chips, Original Kettle Cooked Chips, ...

Carefully selected potatoes, oil, and salt. How do you transform the simplest ingredients into such a ridiculously good kettle cooked potato chip? For us, it's done one batch at a time. We use select potatoes, sliced thick and cooked in custom kettles at precisely the right temperature to a golden amber hue. No two chips are the same, but they all share a hearty potato flavor a...

PREPARATION & COOKING SUGGESTIONS



SERVING SUGGESTIONS



MORE INFORMATION

(H)

Ready to Enjoy

NUTRITIONAL ANALYSIS

7	-	D	

Calories	140
Protein	2 g
Total Carbohydrates	16 g
Sugars	0 g
Dietary Fiber	2 g
Lactose	
Sucrose	
Vitamin A (IU)	
Vitamin A (RE)	
Vitamin C	
Magnesium	
Monosodium	

Total Fat	8
Trans Fat	0 g
Saturated Fat	0.5 g
Added Sugars	0 g
Polyunsaturated Fat	2 g
Monounsaturated Fat	5 g
Cholesterol	0 mg
Vitamin D	0 mcg
Vitamin E	
Folate	
Vitamin B-6	
Sulphites	

Sodium	125 mg
Calcium	10 mg
Iron	0.4 mg
Potassium	430 mg
Zinc	
Phosphorus	
Thiamin	
Niacin	
Riboflavin	
Vitamin B-12	
Nitrates	

NUTRITIONAL CLAIMS



GLUTEN	FREE_FROM
ARTIFICIAL_PRESERVATIVES	FREE_FROM
KOSHER	YES

ARTIFICIAL_FLAVOUR	FREE_FROM	ARTIFICIAL_COLOUR	FREE_FROM	
FREE_FROM_GLUTEN	YES	VEGETARIAN	YES	

MORE IMAGES



