

46746 - Cambozola Wedge Hand Wrapped

triple cream soft ripened cheese with blue veining.



MARKETING

triple cream soft ripened cheese with blue veining.

Nutrition Facts

80 Servings per container

Serving Size 1 OZ

Amount Per Serving
Calories 120

% Daily Value*

Total Fat 12 g 15%

Saturated Fat 8 g 40%

Trans Fat 0 g

Cholesterol 35 mg 12%

Sodium 190 mg 8%

Total Carbohydrates 0 g 0%

Dietary Fiber 0 g 0%

Total Sugars 0 g

Includes 0 g Added Sugars 0%

Protein 4 g

Vitamin D 0 mcg 0%

Calcium 81 mg 6%

Iron 0 mg 0%

Potassium 17 mg 0%

* The % Daily Values (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.

PRODUCT SPECIFICATIONS

Code		GTIN		Pack Description			
90951		90820581967461		1/5 LB			
Brand		Brand Owner		GPC Description			
Champignon		Champignon North America		Cheese (Perishable)			
Gross Weight	Net Weight	Case/Catch Weight	Country Of Origin	Kosher	Child Nutrition		
5 LBR	4.5 LBR	Yes	Germany	Undeclared	No		
Shipping							
Length	Width	Height	Volume	TlxHI	Shelf Life	Storage Temp From/To	
10.3 INH	7.2 INH	5.7 INH	0.24 FTQ	11x16	40 Days	35 FAH / 37.5 FAH	
Traceability Regulation							
Regulation Type Code	Regulatory Act	Trade Item Regulation Compliant	Regulation Restrictions and Descriptors				
N/A	N/A	N/A	N/A				

HANDLING SUGGESTIONS

Refrigerate -----

ALLERGENS

C = 'Contains'; MC = 'May Contain'; N = 'Free From'; UN = 'Undeclared'; INII = 'Intentionally nor Inherently Included'; 50 = 'Derived from Ingredients'; 60 = 'Not Derived From Ingredients'; NI = 'No Info'

- Milk - C
- Eggs - N
- Soybean - N
- Wheat - N
- Sesame - N
- Molluscs - N
- Peanuts - N
- Tree - N
- Fish - N
- Shellfish - N
- Crustaceans - N

INGREDIENTS

Pasteurized milk, cream, salt, microbialrennet, bacterial cultures, ripeningcultures

Champignon

46746 - Cambozola Wedge Hand Wrapped

triple cream soft ripened cheese with blue veining.



PREPARATION & COOKING SUGGESTIONS

Ready to eat

SERVING SUGGESTIONS

See label for suggestions

MORE INFORMATION