### 221828 - MILD CHED C FEA SHR 5 LB 100970

Good Source of Calcium



#### MARKETING



## **PRODUCT SPECIFICATIONS**



Brand		Brand Owner	GPC Description	
	GREAT LAKES CHEESE	Great Lakes Cheese Co., Inc.	Cheese (Perishable)	

Gross Weight	Net Weight	Case/Catch Weight	Country Of Origin	Kosher	Child Nutrition
21.46 LBR	20 LBR	No	United States	Undeclared	No

Shipping						
Length	Width	Height	Volume	TIxHI	Shelf Life	Storage Temp From/To
17.325 INH	13.375 INH	7.5 INH	1.006 FTQ	8x5	120 Days	32 FAH / 45 FAH

# **Nutrition Facts**

320 Servings per container

**Serving Size** 

Amount Per Serving **Calories** 

	70 Daily Value
Total Fat 9 g	14%
Saturated Fat 5 g	27%
Trans Fat 0 g	
Cholesterol 30 mg	9%
Sodium 180 mg	8%
Total Carbohydrates 0 g	0%
Dietary Fiber 0 g	0%
Total Sugars 0 g	

Total Sugars 0 g **Includes Added Sugars** 

Protein 7 g Vitamin D % Calcium 20% Iron 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

### HANDLING SUGGESTIONS



**SERVING SUGGESTIONS** 



## PREPARATION & COOKING SUGGESTIONS



%

%

1 oz

% Daily Value\*

Use in your favorite recipes.

Potassium

advice.

# Keep Refrigerated 32 to 45 degrees

Use in your favorite recipes.

### **INGREDIENTS**



PASTEURIZED MILK, CHEESE CULTURE, SALT, ENZYMES AND ANNATTO (IF COLORED). POTATO STARCH AND POWDERED CELLULOSE ADDED TO PREVENT CAKING.

### **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'

(ii) Milk - C

(S) Peanuts - N

( Eggs - N

(1) Tree - N

🗞 Soybean - N









(%) Sesame - N



## MORE INFORMATION



## 221828 - MILD CHED C FEA SHR 5 LB 100970

Good Source of Calcium

### NUTRITIONAL ANALYSIS



Calories	110
Protein	7 g
Total Carbohydrates	0 g
Sugars	0 g
Dietary Fiber	0 g
Lactose	
Sucrose	
Vitamin A (IU)	
Vitamin A (RE)	
Vitamin C	
Magnesium	
Monosodium	

9 g
0 g
5 g
30 mg

Sodium	180 mg
Calcium	
Iron	
Potassium	
Zinc	
Phosphorus	
Thiamin	
Niacin	
Riboflavin	
Vitamin B-12	
Nitrates	

**NUTRITIONAL CLAIMS** 

