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ALLERGEN STATEMENT This product does not contain any allergens.	This product does not contain any allergens.					
GLUTEN STATEMENT This product does not contain gluten ingredients.	This product does not contain gluten ingredients.					
BIOENGINEERED Does not contain bioengineered food ingredient(s) per USDA final rule 7 CFR 66: I	Vational					
	Bioengineered Food Disclosure Standard.					
GMO STATEMENT Not genetically engineered through the use of modern biotechnology.						
SHELF LIFE 365 days						
KOSHER STATUS Certified OU; Certification upon request						
COUNTRY OF ORIGIN USA						

NUTRITION FACTS				
Serving		ngs per container u p dry (35g)		
Amount per Serving			**Servings per	
Ca	lories	80	container will vary	
		%Daily Va	alue* depending on	
Total Fat	1 g	1 %	package size.	
Saturated Fat	0 g	0 %	1 lb. = about 13	
Trans Fat	0 g		2 lb. = about 26	
Cholesterol	0 mg	0 %	4 lb. = about 52	
Sodium	10 mg	0 %		
Total Carbohydrate	21 g	8 %		
Dietary Fiber	11 g	40 %		
Total Sugars	1 g			
Includes	0 g Add	led Sugars 0 %		
Protein	7 g			
Vitamin D	0 mcg	0 %		
Calcium	20 mg	2 %		
Iron	2.1 mg	10 %		
Potassium	380 mg	8 %		
*The % Daily Value (DV) tells you how much a nutrient in a serving of food contributes to a daily diet. 2,000				
Ash	3.50%	Moisture 12.	50%	

PREPARATION INSTRUCTIONS

Beans are a natural agricultural product. Despite the use of modern cleaning equipment, it is not always possible to remove all foreign material. Carefully sort and rinse beans before cooking.

QUICK SOAK: Carefully sort and rinse beans in a large pot. To 1lb. of beans (about 2 cups) add 6-8 cups of hot water. Bring to rapid boil, boil for 2 minutes. Remove from heat. Cover and let stand for 1 hour. Drain soak water and rinse beans. **OVERNIGHT SOAK**: Carefully sort and rinse beans in a large pot. To 1lb. of beans (about 2 cups) add 6-8 cups of cold water. Let stand overnight or at least 6-8 hours. Drain soak water and rinse beans.

COOKING DIRECTIONS: Add 6-8 cups of hot water to drained and rinsed beans. Simmer gently with lid tilted until desired tenderness is reached, about 1 1/2 to 2 hours.

SHIPPING/STORAGE REQUIREMENTS

Ship in dry, ambient temperature trucks or containers. Product may be stored for long periods of time under proper conditions without substantial deterioration. It should be warehoused in a clean, cool, dry place away from strong odors. However, like most grain products, this is subject to infestation and other pests if not properly protected. To ensure protection against insects and other pests, we recommend a maximum storage period of 6 months as ideal for store shelf freshness.