Issue Date: 2025



Majestic International Spice Los Angeles CA 90025 Tel: 323-303-3324 www.majesticspice.com

PRODUCT SPECIFICATION SHEET CHILI NEW MEXICO WHOLE PODS

Ingredients Chili New Mexico, Whole

Pods

Treatment Irradiated

Color Reddish Brown whole pods

Aroma/Flavor Mild to Medium

Pungent, typical of chili pepper

Country of Origin USA

Allergens None

GMO None

Description Prepared from dried ripe fruit of mild to medium pungent chile, a variety of Capsicum annum

Nutrition Serving Size 100 g Servings Per Containe		cts	
Amount Per Serving			
Calories 360 Calo	ories from I	Fat 0	
	% Dail	y Value*	
Total Fat 0g		0%	
Saturated Fat 0g		0%	
Trans Fat 0g			
Cholesterol 0mg		0%	
Sodium 35mg		2%	
Total Carbohydrate	57g	19%	
Dietary Fiber 14g		57%	
Sugars 50g			
Protein 14g			
Vitamin A 860% •	vittairiiii (
Calcium 15% •	Iron 45%	ó	
 Percent Daily Values are calorie diet. Your daily v or lower depending on y 	alues may b	e higher needs.	
Calories	2,000	2,500	
Total Fat Less than	65 g	80 g	
Sat Fat Less than Cholesterol Less than	20 g 300 mg	25 g 300 mg	
Sodium Less than	2,400 mg		
Total Carbohydrate	300 g	375 g	
Dietary Fiber	25 g	30 g	

Kosher Orthodox Union

General Requierements

Product conforms to all provisions of the Federal Food and Drug Cosmetic Act. Product is manufactured in accordance with Good Manufacturing Practices and Under Modern Sanitary Conditions.

Packaging and Storage

Product is packed in poly-lined corrugated boxes for bulk of 25 lbs and 50 lbs.

Product can also be packed in 1lb to 5lb Foodgrade PET plastic iars.

Shelf-life is 24 months from the date of production. Store in cool dry place.

Microbiological Characteristics

Aerobic Plate Count	< 100,000 cfu/g
Yeast and Mold	10 cfu/g Max
Total Coliforms	10/g Max
E. Coli	Negative / 25 g
Salmonella	Negative /25g, 375g

Physical / Chemical Characteristics

Moisture Content	12 % Max
Total Ash Content	8 % Max
Pungency	500- 2,500 SHU
Acid Insoluble	2% Max

Defect levels

The product shall be free of all other extraneous, foreign, or non-conforming substances

Product passed through metal detector