Issue Date: 2025



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

PRODUCT SPECIFICATION SHEET CAYENNE RED CHILI POWDER 80,000 SHU

CHILI

Ingredients

Red Pepper Ground

(Capsicum Annum)

Country of Origin

India

Physical

Orange-red color

Characteristics

Aroma/Flavor

Hot, biting flavor,

irritating to the nose

Treatment

ETO

Allergens

None

Sieve Analysis

80 % Minimum

thru US # 40

Nutrition Serving Size 1 oz (2	8g)	CIS
Servings Per Containe	r 16	
Amount Per Serving		
Calories 90 Calo	ries from	Fat 45
	% Dai	ly Value
Total Fat 5g		89
Saturated Fat 1g		5%
Trans Fat 0g		
Cholesterol 0mg		0 %
Sodium 10mg		0 9
Total Carbohydrate	16g	59
Dietary Fiber 8g	- 5	31 9
Sugars 3g		
Protein 3g		
Protein og		
Vitamin A 240% •	Vitamin	C 35%
Calcium 4% •	Iron 109	%
* Percent Daily Values are calorie diet. Your daily v or lower depending on y Calories	alues may	be higher
Total Fat Less than	65 g	80 g
Sat Fat Less than	20 g	25 g
Cholesterol Less than	300 mg	300 mg
Sodium Less than Total Carbohydrate	2,400 mg 300 g	2,400 m 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 bags of 50lbs custom packaging is available. Shelf Life is 24 months from the date of production. Store in cool dry place.

Microbiological Characteristics

Aerobic Plate Count	50,000 cfu/g Max FDA/BAM
Yeast and Mold	100 cfu/g Max FDA/BAM
Total Coliforms	10/g Max FDA/BAM
E. Coli	Negative 25/g FDA/BAM
Salmonella	Negative 375/g AOAC

Chemical Characteristics

Total Ash Content 8% Max
Pungency 80,000 +/- 5000 SHU
Moisture Content 10% Max Acid Insoluble 1 % Max

Defect levels

The product shall be free of all other extraneous, foreign, or non-conforming substances which will affect the safety, appearance and edibility of the product.

Product passed through metal detector with standards: 2.5 mm Fe; 3.0 mm Non-Fe; 3.0 mm SS.