Issue Date: 2025



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

PRODUCT SPECIFICATION SHEET CHILI CRUSHED

Ingredients Red Hot Pepper Crushed

(Capsicum annum L.)

Treatment ETO **Color** Red hot pepper crushed

Aroma/Flavor Medium to High

Pungency

Country of Origin India

Allergens None GMO None

Description Prepared from dried fruit of pungent varieties of Capsicum annum

Nutrition Facts	
1 serving per container	
Serving size	100gm
Amount Per Serving	
Calories	320
%	Daily Value
Total Fat 17.20 g	26.46%
Saturated Fat 3.5 g	17.5%
Trans Fat 0g	
Cholesterol 0 mg	0%
Sodium 30 mg	1.25 %
Total Carbohydrate 57.55g	17.9%
Dietary Fiber 27 g	139.6%
Total Sugars 10g	
Includes 0g Added Sugars	0%
Protein 12g	
Vitamin D 0IU	0%
Calcium 150mg	15%
Iron 8.1mg	45%
Potassium 1,870mg	53.42%
*The %Daily Value (DV) tells you how much nutrient in a	
a serving of food contribues to a daily diet. 2,000 calories	
a day is used for general nutrition advice.	

Sieve Analysis

80 % min pass thru USS # 6

Seeds

25-35% by Weight

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 bulk 50lbs. Shelf-life is 24 months from the date of production. Store in cool dry place.

Microbiological Characteristics

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

Particle Size (granulation)

Moisture Content 12 % Max

Total Ash Content 8 % Max

Pungency 25,000-40,000 Max HU by HPLC

Acid Insoluble 1 % Max

EthoxyquinPesticides
Shall comply with USFDA regulations

Heavy Metals Lead <700ppb, Arsenic <700ppb

Cadmium <350ppb, Mercury <20ppb

Defect levels

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

Product passed through metal detector