



Qingdao Key Foods Co., Ltd
Jiaoxi Town Jiaozhou
Qingdao China
Tel:(86) 532 85227330
Fax:(86) 532 85226454

GARLIC POWDER CHINESE 100K

PRODUCT PROFILE: This product is prepared using fresh garlic cloves that are inspected, washed, sliced, dehydrated, and milled to desired particle size.

Scientific Name: *Allium Sativum*

SPECIFICATIONS:

Raw Materials:	Shall be free from decay, sunburn/sunscald, insect damage, disease, foreign material or any other deleterious damage or materials.		
Attributes:	Flavor:	Typical of dehydrated garlic; strong and pungent.	
	Aroma:	Typical of dehydrated garlic; strong and pungent.	
	Appearance:	Creamy to light tan free flowing powder with occasional dark specks.	
Ingredients:	Garlic		
Physical:	Granulation	2.0% maximum on US #45 25.0% maximum on US #80 50.0% maximum on US #100	ADOGA 4.C.3 ADOGA 4.C.3 ADOGA 4.C.3
	Defect: (Specks)	Free of large pieces	ADOGA 4.C.9
	Chemical:	Moisture	6.8% maximum
Microbiological:	Standard Plate Count (CFU/g)	100,000 maximum	
	Yeast(CFU/g)	100 maximum	
	Mold(CFU/g)	100 maximum	
	Coliforms(CFU/g)	100 maximum	
	<i>E.coli</i> (CFU/g)	None Detected	
<i>Salmonella</i> /375g	None Detected		

Kosher Parve: Certificate # CTERK-FXNMN is available using the following link <http://www.koshercertificate.com>



Qingdao Key Foods Co., Ltd
Jiaoxi Town Jiaozhou
Qingdao China
Tel:(86) 532 85227330
Fax:(86) 532 85226454

GARLIC POWDER CHINESE 100K

NUTRITIONAL COMPOSITION

NUTRIENT	Per 100g
MOISTURE	6.3 g
ENERGY	297 kcal
PROTEIN	18.3 g
TOTAL FAT	0.4 g
SATURATED FAT	0.1 g
TRANS FAT	0 g
CHOLESTEROL	0 mg
TOTAL CARBOHYDRATE	72.2 g
DIETARY FIBER	15.4 g
SUGARS	1.7 g
ADDED SUGAR	0 g
ASH	2.9 g
SODIUM	38 mg
CALCIUM	42 mg
IRON	2.7 mg
POTASSIUM	1288 mg
VITAMIN D	0 mcg

Values provided are calculated from analytical data.

This information is presented in good faith as typical. However, due to the variability of raw materials and processing, we cannot guarantee that these values are accurate for any specific lots of product supplied.

SHELF LIFE AND STORAGE GUIDELINES

STORAGE TEMPERATURE

Ambient Storage

RECOMMENDED MAXIMUM SHELF LIFE

24 months for all packaging.

PRODUCT DISCLAIMER

This specification is provided in good faith. Some product variability is inherent and natural in agricultural based dehydrated garlic products. Processing controls are put in place to minimize natural variability but it cannot be fully controlled. Climate, change in weather patterns and other natural factors can contribute to variability in raw materials, also affecting finished goods.



Qingdao Key Foods Co., Ltd
Jiaoxi Town Jiaozhou
Qingdao China
Tel:(86) 532 85227330
Fax:(86) 532 85226454

GARLIC POWDER CHINESE 100K

ALLERGEN STATEMENT

Known Allergens, to include the major eight, are not permitted in our Olam facilities that produce Dehydrated Garlic.

GMO STATUS

Olam only purchases and uses ingredients that comply with the U.S. Department of Agriculture Food Safety and Inspection Service (FSIS) and U.S. Health and Human Services Food and Drug Administration (FDA) regulations for food safety and nutrition. Both the EPA and the FDA have concluded GM foods approved for human and/or animal consumption are equally safe and nutritious as other foods of similar kind and origin.

Olam ingredients are grown or purchased from non-GM sources and can be considered non-GM, however no further tracking or testing is conducted. In all cases, food safety and quality are the main criteria of concern.

REGULATORY & CERTIFICATION:

This product complies with Current Good Manufacturing Practices and shall conform to the provisions of the Federal Food, Drug, and Cosmetics Act and its amendments. Olam will ensure compliance with all regulations of the Bioterrorism Preparedness and Response Act of 2002, as well as any regulatory requirements implemented by the Food and Drug Administration (FDA) regarding Facility and Food Security. We have been actively engaged with the Administration during the specific rule making process and have implemented policies and procedures to conform to all finalized regulations. For traceability purposes, Olam can determine the plant location, production line, and date of manufacture and quality of a product from the lot number

LOT NUMBER FORMAT:

Olam standard lot number format is a 10-digit code which groups product together for each batch, shift or twenty-four hour production period. The lot number is printed on the adhesive label affixed to each container or stamped directly onto the container. For palletized containers, the lot number is also printed on the adhesive pallet tag affixed to the pallet. All lot numbers are fully traceable via our electronic database system. Contact Customer Operations if you have any questions regarding lot numbering.

Lot # 9182010014

9182 Julian date code for July 1, 2009, 9 refers to the year 2009, 182 refers to the 182nd day of that year

010014 The computer assigned number for that product for that particular day/shift/batch.