

Garlic Granules

Variety: *allium sativum*

Product Codes: 8-16 mesh: 20x1kg - GARG8/20, 25kg - GAR8/25
 10-20 mesh: 20x1kg - GARG10/20, 25kg - GAR10/25
 10-20 mesh: 25kg With Garlic Root - GARR10/25
 16-26 mesh: 25kg - GAR16/25
 40-80 mesh: 25kg - GAR40/25
 Black & Gold garlic minced BGGARM12/250

Physical Description: creamy to off white coloured granules obtained by grinding processed dehydrated garlic cloves. Garlic granules have a strong garlic odour and flavour. Also available with garlic-root granules

Ingredients: garlic

Country of origin: China

Packaging: 20x1kg sealed polythene bags in carton; 25kg sealed aluminium bag in carton.

Shelf life: two years.

Recommended Storage Conditions: store in a cool, dry area free from toxic chemicals, odours, insects and rodent infestation.

Physical Parameters:

	Parameter	Limits	Test Method
X	Colour	A Grade: Creamy off white / light yellow	Visual
X	Flavour and Aroma	Typical of garlic	Organoleptic
X	Sieve Analysis:	Mesh sizes: 8-16, 10-20, 16-26, 40-80	Sieve Analysis
	Defects	25 black/brown spots per 10g max	Measurement
	Rehydration value	1 part dried = 5 parts fresh approx	Measurement
X	Moisture	8 % max	AOAC 950.46

Chemical Parameters: Not applicable

Microbiological Parameters:

	Parameter	Limits	Test Method
X	Total Plate Count	< 200,000 / g	SN0168-92 (CIQ IN CHINA)
X	Yeasts and Moulds	< 1,000 / g each	SN/T2566-2010
X	Coliforms	< 100 cfu / g	SN0169-92
X	E Coli	< 10 / g	SN0170-92
X	Salmonella	Not detected in 25g	SN0169-92

X Mandatory information to be supplied on certificates of analysis.

Nutrition Information: typical analysis only.

	Per 100g
Energy	1390 kJ
Protein	16.8 g
Fat, total	0.8 g
- saturated	0.1 g
- trans fatty acids	< 0.1 g
Carbohydrate	62.8 g
- sugars	2.4 g
Ash	3.4 g
Dietary fibre	9.9 g
Sodium	26 mg

Source: USDA National Analytical Laboratory.
 Average values are quoted as a guide only.

ALLERGENS:

Allergen Statement: the presence or absence of allergens is defined according to the following classifications:

1. Present- naturally found or deliberately added to the food.
2. May be present in trace amounts, due to possible cross contamination in the field
3. Completely absent.
4. Refined from a potential allergen but all protein removed during refining.
5. Substance is packed within the same production facility as the product, may be present in trace amounts due to potential cross contamination*.

* HACCP and GMP are in place and all precautions are taken to prevent such contamination.

Allergenic Substance	Rank	Comments/Controls
Added sulphites >10mg per kg	3	
Allergenic oils: peanut, soy, sesame, nut, fish.	3	
Bee products: royal jelly, bee pollen, propolis	3	
Cereals containing gluten and their products inc wheat, rye barley, oats, spelt & their hybridised strains	3	
Crustacea and their products	3	
Egg and egg products	3	
Fish and fish products	3	
Lupin	3	
Milk and milk products	3	
Nuts and nut products	3	
Peanuts and peanut products	2	May contain traces of peanut due to crop-rotation practices
Sesame seed and sesame products	3	
Soya beans and soya products	3	

Other sensitive substances	Rank	Comments
Antioxidants BHA, BHT, tocopherols	3	
Aspartame	3	
BSE	3	
Caffeine	3	
Celery	3	
Chloropropanols (3-MCPD or 1,3 DCP)	3	
Flavour enhancers inc MSG	3	
Garlic and Onion	1	Garlic
Guarana or extracts of guarana	3	
Kola beverages with added caffeine	3	
Legumes/ Pulses other than soya	3	
Maize or maize derivatives	3	
Meat or meat derivatives	3	
Plant sterol esters	3	
Polyols or polydextrose	3	
Preservatives	3	
Quinine	3	
Seeds other than sesame	3	
Sweeteners excluding sugar	3	
Yeast	3	

Dietary status:

Free from added MSG	Yes	Lacto-ovo-	Yes
Free from artificial colouring	Yes	Lacto-	Yes
Free from artificial flavouring	Yes	Suitable for coeliacs	Yes
Vegetarian	Yes	Kosher	Certified
Vegan	Yes	Halal	Certified

Other status:

Genetically Modified	Non GMO	Irradiation	Not Treated
Ethylene Oxide	Not Treated		

Packaging:**Primary: 1kg**

Pack Weight	NA	Pack Type / Colour	Polythene Bag/ Clear
Batch Coding	FT Batch number	Dimensions OD: mm	L-320 x W-230 x H-15
Print Colours pms	Black		
Date Coding/ location	Best Before Date as DD/MM/YYYY printed on label on bag		

Secondary: 20x1kg

Carton Tare Weight kg	NA	Carton Type	RSC Carton/ Brown
Carton Gross Weight kg	20 - 21.5	Dimensions OD: mm	L-430 x W-325 x H-295
Batch Coding	FT Batch number	Print Colours pms	Black
Date Coding/ location	Best Before Date as DD/MM/YYYY printed on label on main panel of carton		

Note: Both Primary & secondary packaging is Food Grade approved

Packaging: 25kg

Carton Tare Weight kg	1.0 – 1.1	Pack Type / Colour	Aluminium Bag in RSC carton/ Brown
Carton Gross Weight kg	26.0 – 26.1	Dimensions OD: mm	L - 420 x W - 325 x H - 270
Batch Coding	FT Batch number	Barcode: TUN	Not available
Packing/ Date Coding	Production & Best Before Date as dd/mm/yyyy printed on carton		

Palletising:

Units per pallet	32	Layers x Cartons	4 x 8	Pallet Pattern	8S1
Pallet Type	Timber	Pallet Height mm	1230	Pallet Weight kg	875 min

This product meets the requirements of the FSANZ Food Standards Code.