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

Chemical Parameters: Not applicable

Microbiological Parameters:

	Parameter Limits		Test Method
Х	Total Plate Count	< 200,000 / g	SN0168-92 (CIQ IN CHINA)
Х	Yeasts and Moulds	< 1,000 / g each	SN/T2566-2010
Х	Coliforms	orms < 100 cfu / g	
Х	E Coli	< 10 / g	SN0170-92
Х	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		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.