



30 Mumford Place
Balcatta WA 6021
08 9201 8777
ABN: 45 210 336 609
qa@culpepers.net.au
www.culpepers.net.au

PRODUCT INFORMATION
Garlic Granules 10/20
Issued: 24/08/2020

Product

Garlic Granules 10/20

Description

Granules of minced garlic

Ingredient List

Garlic

Country of Origin

Product of China
Packed in Australia

Allergen Status

No known allergens

GMO Status

This product is non GM

Physical Parameters

Extraneous Matter: 0.5% Max
Foreign Matter: Nil

Organoleptic Parameters

Appearance / Colour: White to pale yellow coloured garlic granules
Aroma: Strong pungent aroma, typical of garlic and free from objectionable odours
Flavour: Biting, strong spicy flavour typical of garlic

Microbial Parameters

Salmonella: Not detected in 25g
eColi: <10 cfu/g

Storage Requirements

Store in a cool dry place away from direct sunlight, toxic chemicals, odours, vermin and insect infestation.

Shelf Life

If stored as advised, shelf life is 54 weeks from date of packing.

The information contained in this specification is based on data considered to be accurate and reliable (to the best of the supplier's knowledge and belief) as at the date of the specification. It is user's obligation to determine the safe use of this product for applications or suitability for use since the conditions of use, handling, storage and disposal are beyond the supplier's control. The user should therefore take all necessary precautions to ensure the safe and suitable use of the product described in the specification.



30 Mumford Place
Balcatta WA 6021
08 9201 8777
ABN: 45 210 336 609
qa@culpepers.net.au
www.culpepers.net.au

PRODUCT INFORMATION
Garlic Granules 10/20
Issued: 24/08/2020

Nutritional Information (per 100g)

Energy	1,460.0	KJ
Protein	16.8	g
Fat, Total	0.8	g
- saturated	0.2	g
Carbohydrate	62.8	g
- sugars	24.3	g
Sodium	26.0	mg

Pack Size

1kg	Bag
12.5kg	Bag
25kg	Bag
500g	Bag
500g	Canister

Product Code

GARGRAN1
GARGRAN12.5
GARGRAN25
GARGRAN500
CGARGRAN500

Barcode

9325471000948
9325471006216
9325471007237

The information contained in this specification is based on data considered to be accurate and reliable (to the best of the supplier's knowledge and belief) as at the date of the specification. It is user's obligation to determine the safe use of this product for applications or suitability for use since the conditions of use, handling, storage and disposal are beyond the supplier's control. The user should therefore take all necessary precautions to ensure the safe and suitable use of the product described in the specification.