



Product Specification Linseed		Bean	Supplier Growers Australia	Origin Australia	ID 1465
Description	Linseed of the species <i>Linum Usitatissimum</i> , honey amber to reddish brown with minimal discolouration				
Physical Standards	Moisture Maximum 10%				
	Defects - Maximum %				
	Mechanical Damage / Splits – inc. splits, broken, stained grain				5 %
Foreign Matter	Maximum by weight %				
	Objectional Material, Mould an	d Off Odours			Nil
	Infestation				Nil
	Foreign Material / Seeds – Incl	usive of cross co	ntamination, plant matt	er	0.1 %
Microbiological Standards	Maximum Level Accepted				
	E. coli			< 10 CFU P	rogram
	Salmonella / 25g			Nil detected in	25 gms
	Listeria Monocytes / 25g			Nil detected in	25 gms
	Yeasts and Moulds / g			< 1,0	00 CFU
Nutrition Information	Per 100g	Values	Per 100g		Values
	Energy	2220 kj	Sugars		0.69 g
	Fat	35.7 g	Protein		22.8 g
	Saturated Fat	3.9 g	Sodium		120 mg
	Carbohydrates	29.9 g			
Allergens	This product has been processed in a facility that handles soybeans All products processed are Gluten Free				
Claims and Certifications	Halal – Inherently Suitable Kosher – Inherently Suitable GMO free				

Packaging and Labelling	15kg new food grade bags Printed details on bag with Lot No, product name, batch number, country of origin and weight
Shelf Life and Storage	The product will retain quality for two years from the packaging date if stored in appropriate controlled storage. Natural deterioration occurs whilst in storage, colour varies over time. Store in a cool, dry area, away from direct sunlight, at less than 20 degrees Celsius and less than 65% relative humidity
Quality Certifications	Bean Growers Australia: BRC, ISO 9001:2015, HACCP TFB Trading: HACCP

Guidance on use of information:

The information in this specification should be taken as a guide only. Values can vary with variety, conditions of growth and age of the product when used. We have taken a reasonable effort to ensure that the information is true and accurate at time of writing.

Intended Use:

This product is an agricultural commodity processed in order to meet or exceed this specification as detailed above and is intended for sale to manufactures and wholesalers. It is the responsibility of the purchaser to ensure the product is suitable for sale to their business and retail customers. This includes provision of the appropriate consumer labelling content that incorporates a 'direction for use statement' and/or 'warning statements' to mitigate any risks arising from the nature of the product (i.e. further cleaning/rinsing/cooking prior to consumption)