


Product Specification
Sunflower Seeds - Confectionary
Supplier

Bio Grains

Origin

China

ID

1674

Description

Sunflower Seeds

Physical Standards
Appearance Silver, light grey, long shaped kernels

Aroma Typical, fresh, no off taste

Moisture Maximum 8 %

Purity 99.95 %

Defects – Maximum %
Unhulled kernels < 0.1 %

Broken Kernels < 5.0 %

Foreign Matter
Foreign Matter - stems, husks, other kernels < 0.05 %

Paper, wood, metal, stones and other harmful matter Free from

Microbiological Standards
Maximum Tolerances
TPC / Aerobic Plate Count < 1,000,000 cfu/g

Mould < 5,000 cfu/g

Yeast < 5,000 cfu/g

E.coli < 100 cfu/g

Enterobacteriaceae < 100 cfu/g

Salmonella Absent in 25g

Nutrition Information

Analysis per 100g	Values	Analysis per 100g	Values
Energy	2264 kj	Dietary Fibre	8.6 g
Fat	51.5 g	Protein	20.8 g
Saturated Fat	4.5 g	Sodium	0 mg
Trans Fat	0 g	Iron	5 mg
Carbohydrates	17.8 g	Calcium	78 mg
Sugars	2.6 g	Magnesium	325 mg

Allergens Allergen free

Claims and Certifications Halal – Certified
Kosher – Certified
GMO – Free

Packaging and Labelling 25kg net weighted new paper bags
Bag tag with name of product, net weight, best before date and Lot number

Shelf Life and Storage 14 months from production date if kept in optimal storage conditions
Keep cool and dry away from direct sunlight

Quality Certifications Bio Grains: BRC
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 the 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)