



PRODUCT SPECIFICATION CHOCOLATE DARK COMPOUND S CHIP	Product Code:	CHOC191
	Issue No:	1
	Change Notice No:	0
	Date Issued:	05/12/2023

Product Identification	
Product Name	Chocolate Dark Compound S Chip
Country of Origin	Made in (with local & imported ingredients) Australia. Primary components from Australia, Malaysia, Indonesia, and India.
Description	Dark Compound with overall characteristics of smooth texture
Intended Use	Food may be used as an ingredient, or may be retail-ready finished product
Ingredient List	Sugar, Vegetable Fat, Cocoa Solids, Emulsifier (soy 322), Natural Flavour.

Personal Diet & Regulations	
Allergens due to ingredient nature	Chocolate Dark Compound S Chip contains soya, and/or derivatives thereof.
Allergen cross-contact statement	May contain milk.
GMO statement	Chocolate Dark Compound S Chip is a non GM product.
Halal accreditation	Chocolate Dark Compound S Chip is Halal suitable (validation means: Certification).
Kosher accreditation	Chocolate Dark Compound S Chip is Kosher suitable (validation means: Certification).
Regulatory requirements	All processing to be performed in a sanitary manner in accordance with Good Manufacturing Practice Regulations. Chocolate Dark Compound S Chip is to meet and conform to all current food legislations.

Nutritional Information			
Nutrient		Average quantity per 100g	Units
Energy		2180	kJ
Protein		2.7	g
Fat	Total	28.2	g
	Saturated	25.8	g
	Trans	0.06	g
	Polyunsaturated	0.3	g
	Monounsaturated	0.8	g
Carbohydrate	Total	62.5	g
	Sugars	61.4	g
Dietary Fibre		3.7	g
Sodium		5	mg

Data from theoretical source (Information obtained from supplier).

Organoleptic Specification(s)	
Test / Parameter	Specification
Flavour	Free from rancid or chemical taste
Texture	Smooth creamy texture
Aroma	Free from chemical or foreign odour

Physical Specification(s)	
Test / Parameter	Specification
In line magnet	Free from foreign contamination
Filters	Free from foreign contamination
Particle size	< 35 µm
Metal detector	All bags pass through metal detection with critical limits of 2.5mm ferrous, 3.0mm non-ferrous and 3.5 S.S.

Microbiological Specification(s)	
Test / Parameter	Specification
Standard Plate Counts	≤ 10,000 cfu/g
E.coli	< 10 cfu/g
Salmonella	Absent in 25g
Yeast and Mould	< 100 cfu/g

Chemical Specification(s)	
Test / Parameter	Specification
N/A	

Packaging description:	Product shall be packed in multiwalled paper bags. No staples, wire closure or castrating rings to be used.
Traceability comments:	Batch Number and Date Code
Delivery temperature:	Delivery temperature is ambient temperature.
Pack size:	15kg
Storage and shelf life:	Before opening, the product should be stored at 15 - 22°C. Additionally, store in a cool dry place free from toxic chemicals, odours, vermin and insect infestation. If stored as advised, the shelf life in original, unopened packaging should be 12 months from the date of production.

The information contained in this specification is based on data considered to be accurate and reliable as at the date of the specification to the best of the supplier's knowledge and belief. It is user's obligation to determine the safe use of the product for its own 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.

Quality: Sandra Marques	Signature:	Date: 12/5/2023
Authorised by: Sandy Tsoutsas	Signature:	Date: 12/5/2023