



HEALTH BENEFITS

- Thermogenic properties to support weight management
- Assist with promoting blood sugar regulation
- Antioxidant properties
- Support reduction of cholesterol
- 100% natural and plant-based

PRODUCT CATEGORIES

- ✓ Formulated meal replacement
- Weight Management
- Pre-Workout

Green Coffee Bean extract powder 50% CGA (Coffea arabica L.), are the raw seeds of coffee cherries, which have not been through roasting process. When the beans are still green, they contain a high level of natural antioxidants such as the phenolic acid, chlorogenic acid (CGA), typically accounting for 5-10% of green coffee beans. Studies have shown that CGA can assist in blood glucose management, boost lipid metabolism and improving insulin resistance.

SPECIFICATIONS

Physical & Chemical Characteristics

Colour	lour Light yellow fine powder	
Particle Size	100% through 80mesh	
Bulk Density	40~60g/100mL	
Loss on Drying	≤ 5%	
Chlorogenic acids	≥ 50%	
Arsenic	≤ 2ppm	
Lead	≤ 3ppm	
Cadmium	≤ 1ppm	

Microbiological

Total viable aerobic count	≤ 10,000cfu/g	
Yeast & Mould	≤ 100 cfu/g	
E.coli	Negative/g	
Salmonella spp	Negative/25g	

TYPICAL DATA	(All Figures	Based
on Independent	t Analysis)	

Labelling

Green Coffee Bean Extract Powder

Nutritional Labelling per 100g (Typical Composition)

Energy		755kJ
		180kcal
Protein		2g
Carbohydrates		28g
	sugars –	0g
Dietary fibre		4g
Fats	total –	2 g
	saturated –	0g
Sodium		<1mg

OTHER CHARACTERISTICS Astringent, character

Taste	Astringent, characteristic of green coffee beans
Certification	Halal; Kosher
Allergens	Free from input of GMO, dairy, soy, gluten
Safety	Food Grade, suitable for human consumption
Shelf Life	Best Before 36 months stored in original sealed bag <25°c (protect from air & direct sunlight)
Packaging	2 x 12.5kg Poly bag in a

Australian and New Zealand Distribution:

Carbon certified by:







