



HEALTH BENEFITS

- Thermogenic properties to support weight management
- Rich in antioxidants
- Polyphenols in green tea may help support reduction of cholesterol
- Polyphenols like catechins and EGCG in green tea may prevent development of coronary heart disease
- ✓ 100% natural and plant-based

PRODUCT CATEGORIES

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

Green tea (Camellia sinensis L) has been used widely since ancient times with its many health benefits, such as weight loss. This Green Tea Extract powder is standardized to 95% polyphenols, one of the antioxidant types renowned for their ability to combat oxidative stress in the body. Beyond their antioxidative abilities, polyphenols also display anti-inflammatory properties and have been linked to potential improvements in heart health and cognitive function. Perfect for incorporation into functional beverages and tea tonics as a health-enhancing addition to your daily routine.

SPECIFICATIONS

Physical &	Chemical	Characteristics

Colour	Light yellow fine powder
Particle Size	100% through 80mesh
Bulk Density	40~60g/100mL
Loss on Drying	≤ 5%
Polyphenols	≥ 95%
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 Analysis)

Labelling

Green Tea Extract Powder

Nutritional Labelling per 100g (Typical Composition)

Energy		712kJ
		170kcal
Protein		1g
Carbohydrates		31g
	sugars –	0g
Dietary fibre		1g
Fats	total –	1g
	saturated –	0g
Sodium		<1mg

OTHER CHARACTERISTICS

Taste	Astringent, characteristic of green tea extract
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 cardboard drum

Australian and New Zealand Distribution:

Carbon certified by:







