QNL NUTRITIONAL FLAKES



\$74.10 inc GST

Quantum Nutritional Flakes are a good source of high quality, vegetarian protein, containing both essential and non-essential amino acids, and is fortified with additional B vitamin complex, including B12. Nutritional Flakes are made with a specially selected strain of *Saccharomyces cerevisiae* (grown on molasses) that undergoes a fermentation process under carefully controlled conditions. It does not encourage candida growth.

SKU: 500-225 | Categories: Brand, QNL, Retail Products | Tags: Children's Health, Energy, Food

PRODUCT DESCRIPTION

Serving Size 1 Tbsp (8g)

Calories 30 Calories from Fat 0
Total Fat 0 g

Saturated Fat 0 g

Trans Fat 0 g

Serving Size 1 Tbsp (8g)

Total Carbohydrate	3 g
Dietary Fibre	2 mg
Sugars	0 g
Protein	4 g
Sodium	3 mg

Contains: Vitamin A, Vitamin C, Calcium, Iron, Thiamin (B1), Riboflavin (B2), Niacin (B3), Vitamin B6, Folic Acid, Vitamin B12, Zinc, Selenium

Amino Acid Profile Per Serving (typically)

L-Alanine	280mg	L-Lysine	360mg
L-Arginine	200mg	L-Methionine	72mg
L-Aspartic Acid	456mg	L-Phenylalanine	176mg
L-Cysteine	40mg	L-Proline	168mg
L-Glutamic Acid	736mg	L-Serine	224mg
L-Glycine	200mg	L-Threonine	224mg
L-Histidine	96mg	L-Tryptophan	40mg
L-Isoleucine (BCAA)	200mg	L-Tyrosine	152mg
L-Leucine (BCAA)	304mg	L-Valine (BCAA)	240mg

Ingredients: Dried yeast (*Saccharomyces cerevisiae*), niacin, thiamin hydrochloride, riboflavin, pyridoxine hydrochloride, folic acid, vitamin B12

Please note: Due to the natural components of QNL supplements, ingredient levels may change between product batches. Please refer to product label if uncertain.

ADDITIONAL INFORMATION

Weight 227 g

Dimensions $80 \times 80 \times 140 \text{ mm}$

Indications Children's Health, Energy, Food

Size 227g

Consult your health practitioner for recommended usage.

Nutritional supplements should be stored in a cool, dry place, with caps tightly closed, and out of reach from children. Take only as directed.

THERE ARE NO REVIEWS YET.

YOU MAY ALSO LIKE...



PRL Colostrum IgG Powder