ISO WHEY ZERO - LACTOSE REDUCED. SUGAR FREE. GLUTEN FREE, PALM OIL FREE, COCONUT FLAVOURED WHEY PROTEIN ISOLATE DRINK POWDER WITH L-GLUTAMINE. L-LEUCINE, L-ISOLEUCINE, L-VALINE AND WITH SUGARS AND SWFFTFNFR

RECOMMENDED USE: For 1 serving mix 25 g powder (1 scoop = 2 heaped tablespoons) with 200 ml water in a shaker bottle. For accurate measurement, use a scale, Take 2 servings daily.

INGREDIENTS: whey protein isolate (milk) {whey protein isolate (milk), emulsifier [lecithins (soy)]} 90%, L-Glutamine 2.5%, creamer [partly hydrogenated coconut fat, skimmed milk powder, emulsifiers (E471, E472a), glucose syrup, sugar, milk protein, stabiliser (potassium phosphates)], flavourings, thickeners (cellulose gum, xanthan gum), salt, acid (citric acid), anti-caking agent (silicon dioxide), L-Leucine<sup>1</sup> 0.2%, sweetener (sucralose), L-Isoleucine<sup>1</sup> 0.1%, L-Valine<sup>1</sup> 0.1%. <sup>1</sup>BCAAs: branched chain amino acids.

Made in a plant that manufactures egg, peanuts, nuts, celery. fish, crustacean and sulphur dioxide containing foods.

BEST BEFORE (day/month/year): See in the white field (LOT/-EXP). Store product tightly closed, in a cool, dry place



Net weight: 908 g

## **BioTech**USA

Distributed by BioTechUSA Kft. 1033 Budapest, Huszti út 60., Hungary /Elite Supps Australia, 2/88 Newcastle Street Fyshwick.ACT 2609 - Canberra, Australia Place of provenance: EU





PREMIUM WHEY PROTEIN ISOLATE WITH L-GLUTAMINE AND BCAAs

COCONUT FLAVOURED



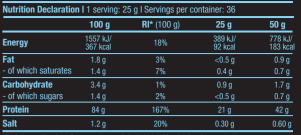






908 arams (36 servinas)





<sup>\*</sup>Reference intake of an average adult (8400 kJ/2000 kcal).

	100 g	25 g	50 g
Lactose	0.95 g	0.24 g	0.48 g

<sup>▲</sup> Lactose reduced: The product contains 57% less lactose compared to the lactose content of similar products

## Total amino acid content in 1 serving (25 g):

Essential Amino Acids (EAAs)		Conditionally Essential Amino Acids (CAAs)		Nonessential Amino Acids (NAAs)	
L-Histidine	379 mg	L-Arginine	507 mg	L-Alanine	968 mg
L-Isoleucine	1188 mg	L-Cysteine	644 mg	L-Asparagine and L-Aspartic acid	2162 mg
L-Leucine	2187 mg	L-Glutamine and L-Glutamic acid	4146 mg	Glycine	362 mg
L-Lysine	1857 mg	L-Proline	1116 mg	L-Serine	960 mg
L-Methionine	475 mg	L-Tyrosine	601 mg		
L-Phenylalanine	645 mg				
L-Threonine	1307 mg				
L-Tryptophan	346 mg				
L-Valine	1150 mg				
Total	9534 mg		7014 mg		4452 mg







