100% PURE WHEY - BOURBON VANILLA FLAVOURED PROTEIN DRINK POWDER WITH WHEY PROTEIN CONCEN-TRATE AND ISOLATE, GLUTAMINE, BCAAS, BROMELAIN AND SWEETENER

## **FORTIFIED FOOD**

RECOMMENDED USE: Mix 1 serving (28 g = 1 level scoop = 2 heaped tablespoons) product with 250 ml water in a shaker bottle. On training days take 1 serving within 45 minutes after training and 1 serving between meals. On resting days take 1 serving in the morning and 1 serving in the evening

INGREDIENTS: Instant whey proteins 92% (whey protein concentrate [emulsifier: lecithins], whey protein isolate [emulsifier: lecithins (soy)]}, L-Glutamine 3%, flavourings, thickener (cellulose gum), L-Arginine, L-Leucine 0.2%, salt, sweetener (sucralose), L-Isoleucine 0.1%, L-Valine 0.1%, bromelain powder 0.04%, colour (tartrazine<sup>1</sup>).

<sup>1</sup>Tartrazine: May have an adverse effect on activity and attention in children.

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: 2270 g

# **BioTech**USA

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Place of provenance: EU

**BioTech**USA



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WHEY PROTEIN DRINK POWDER WITH CONCENTRATE, ISOLATE, GLUTAMINE, BCAAs AND BROMELAIN

**BOURBON VANILLA FLAVOURED** 

**■ PRESERVATIVE** 

2270 grams (81 servings)

# Average Nutrition Facts

Serving size: 28 g l Servings per container: 81 l Daily amount: 2 servings (56 g)

	100 g	RI** (100 g)	28 g	56 g
Energy	1625 kJ/ 384 kcal	19%	455 kJ/ 108 kcal	910 kJ/ 215 kcal
Fat -of which saturates	6.4 g 2.1 g	9% 10%	1.8 g 0.6 g	3.6 g 1.2 g
Carbohydrate -of which sugars	4.9 g 3.8 g	2% 4%	1.4 g 1.1 g	2.7 g 2.1 g
Protein	76 g	153%	21 g	43 g
Salt	0.83 g	14%	0.23 g	0.46 g

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

Gluten free according to EU regulation.

Low sugar: <2.5 g sugar/100 ml ready to drink product prepared with water.

### Average amino acids in 1 serving (28 g)

Essential Amino Acids (EAAs)		Conditionally Essential Amino Acids (CAAs)		Nonessential Amino Acids (NAAs)	
Histidine	371 mg	Arginine	743 mg	Alanine	947 mg
Isoleucine•	1166 mg	Cysteine	630 mg	Aspartic acid	2114 mg
Leucine•	2148 mg	Glutamine and Glutamic acid	4251 mg	Glycine	354 mg
Lysine	1816 mg	Proline	1092 mg	Serine	939 mg
Methionine	464 mg	Tyrosine	588 mg		
Phenylalanine	631 mg				
Threonine	1278 mg				
Tryptophan	338 mg				
Valine•	1129 mg				
	9341 mg		7304 mg		4354 mg

<sup>•</sup>Total BCAAs: 4443 mg





