ISO WHEY 7FRO CLEAR-RED BERRY FLAVOURED RE-FRESHING PROTEIN DRINK POWDER WITH WHEY PRO-TEIN ISOLATE. SUGARS AND SWEETENER

RECOMMENDED USE: Mix 1 serving powder (25 g = 1 scoop = 2 heaped tablespoons) with 300 ml water in a shaker bottle. After shaking the mixture, leave it for a few minutes until the natural foam settles. Drink whenever you need a refreshment.

INGREDIENTS: whey protein isolate (milk) 96%. flavourings, acid (citric acid), creamer [partly hydrogenated coconut fat, skimmed milk powder, emulsifiers (E471, E472a), glucose syrup, sucrose, milk protein, stabiliser (potassium phosphates)], sweetener (sucralose), defoamer [anti-foaming agents (dimethyl polysiloxane, silicon dioxide)], colour (Allura Red AC)1. Allura Red AC: May have an adverse effect on activity and attention in children.

Made in a plant that manufactures milk, egg, soy, peanuts, nuts, celery, fish, crustacean, molluscs 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.

BioTechUSA

Distributed by BioTech USA Kft. 1033 Budapest, Huszti út 60., Hungary



Place of provenance:



BioTechUSA*

ISO WHEY CLEAR

REFRESHING PROTEIN DRINK POWDER WITH WHEY PROTEIN ISOLATE

RAL10029051100G



LOT / EXP

RED BERRY FLAVOURED



500 grams (20 servings)



Average nutrition facts

Serving size: 25 g l Servings per container: 20

	· · · · · · · · · · · · · · · · · · ·		
	100 g	RI** (100 g)	25 g
Energy	1498 kJ/353 kcal	18%	375 kJ/88 kcal
Fat -of which saturates	0.7 g 0.3 g	1% 2%	<0.5 g <0.1 g
Carbohydrate -of which sugars	2.2 g <0.5 g	<1% <1%	0.6 g <0.5 g
Protein	84 g	168%	21 g
Salt	<0.01 g	<1%	<0.01 g

^{**}Reference intake of an average adult (8400 kJ/2000 kcal).

Lactose free: <0.1 g lactose/100 g ready to drink product prepared with water. Sugar free: <0.5 g sugar/100 ml ready to drink product prepared with water. Gluten free according to EU regulation.

Average amino acid content in 1 serving (25 g):

Essential Acids (E		Conditionally I Amino Acids		Nonessentia Acids (N	
Histidine	393 mg	Arginine	526 mg	Alanine	1004 mg
Isoleucine•	1205 mg	Cysteine	669 mg	Aspartic acid	2243 mg
Leucine•	2215 mg	Glutamine and Glutamic acid	3621 mg	Glycine	376 mg
Lysine	1926 mg	Proline	1158 mg	Serine	996 mg
Methionine	493 mg	Tyrosine	624 mg		
Phenylalanine	670 mg				
Threonine	1356 mg				
Tryptophan	359 mg				
Valine•	1166 mg				
	9783 mg		6598 mg		4619 mg

[•]Total BCAAs (Branched-chain amino acids): 4586 mg