

## VITALIMED EvoPlus neutral

Instant Protein Powder to enrich food or beverages of choice

#### PRODUCT DESCRIPTION

VITALIMED EvoPlus neutral is a powder for the protein enrichment of a wide range of food and beverages.

- Instant Protein Powder: Applicable in hot or cold, in acid or neutral and sweet or savory food
- High biologic value protein
- 90 % Protein content
- Exceptional levels of essential amino acids
- Lactose-, Sugar-, Fat- and Gluten-free
- Low in calory (40 kcal per serving)
   Easy to prepare excellent solubility

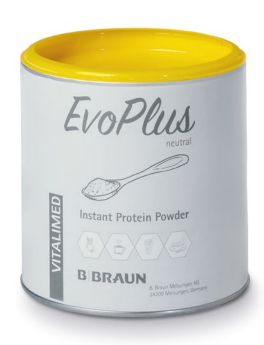
#### **EXAMPLES FOR USE**

- Increase protein intake to prevent
  - Loss of mobility
  - Loss of muscles

#### Use recommendations:

Mix 11 g powder (= 2 tablespoons) into cold and hot liquids or into prepared food. A varied and balanced diet and a healthy lifestyle are important.

165 g tin (15 servings).







Enrich your food or beverages of choice with VITALIMED EvoPlus neutral.

Dosage and servings adaptable to protein requirement.

No significant changes in taste or texture of enriched food.

#### SPECIAL FEATURES

- Unique composition utilizing both the benefits of casein and where
- Fase-of-use
- Supplementation solution that enables protein enrichment via normal food
- Enhance nutrition status
- Lactose-free\*



Rich in protein



ldeal for cooking



Low in calory (40 kcal/serving\*\*)

<sup>\* 0.055</sup> g lactose per serving (= 11 g powder)

<sup>\*\*</sup> Average Content

# VITALIMED EvoPlus neutral

**Nutrition details** 

KEY	PER	PER serving
CHARACTERISTICS	100 g Powder**	11 g Powder**
Energy	1527 kJ / 360 kcal	168 kJ / 40 kcal
Fat	1.7 g	0.19 g
- of which saturates	1.2 g	0.13 g
Carbohydrates	0.50 g	0.06 g
- of which sugars	0.50 g	0.06 g
Protein	90 g	10 g
Salt	0.10 g	0.01 g

MINERALS	PER 100 g Powder**/NRV*	PER SERVING 11 g Powder**/NRV*
Calcium (Ca)	1300 mg/163 %	143 mg/18 %
Phosphorus (P)	815 mg/116 %	

### INGREDIENTS

Milk protein with emulsifier soy lecithin.

PROTEIN

90%

FAT

1.7 %

SUGAR

PER SERVING\*\*

0.50%

40 KCAL

AMINO ACIDS	PER 100 g Protein**	PER 100 g Powder**
LEUCINE	10.4 g	8.9 g
ISOLEUCINE	6.2 g	5.3 g
PHENYLALANINE	5.3 g	4.5 g
LYSINE	8.3 g	7.1 g
THREONINE	4.8 g	4.1 g
VALINE	6.8 g	5.8 g
METHIONINE	2.9 g	2.5 g
TRYPTOPHANE	1.5 g	1.3 g
CYSTEINE + CYSTINE	0.8 g	0.7 g
SERINE	5.8 g	5.0 g
ARGININE	3.6 g	3.1 g
GLYCINE	2.2 g	1.9 g
PROLINE	10.2 g	8.7 g
ALANINE	3.7 g	3.2 g
ASPARTIC ACID +	8.2 g	7.0 g
ASPARAGINE		
GLUTAMIC ACID +	22.8 g	19.5 g
GLUTAMINE		
HISTIDINE	2.8 g	2.4 g
TYROSINE	5.4 g	4.6 g

<sup>\*</sup> Nutrient Reference Values 1169/2011/EC

<sup>\*\*</sup> Average content. Preparation with liquids other than water results in altered nutritional and caloric values