

VITALIMED EvoVegan

Protein powder (80%) for preparation of shakes - with high plant-based protein concentration

PRODUCT DESCRIPTION

VITALIMED EvoVegan is a natural flavoured, high concentrated pea protein powder (80%) to achieve increased protein requirements with a 100% plant-based nutrition.

- Suitable for sustainable protein intake to stimulate protein synthesis
- Pure high-quality pea protein, naturally non-genetically modified
- 80% protein content
- Very well balanced amino acid profile including L-Lysine
- Climate-friendly thanks to low carbon footprint
- Lactose-, Sugar-, Gluten- and Soy-free
- Vegan and free from allergens¹
- Excellent soluble in water, but also applicable with other liquids

EXAMPLES FOR USE

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

Use recommendations:

Mix 25 g powder (= 3 tablespoons) with 250 ml water. Drink 1-3 servings per day. A varied and balanced diet and a healthy lifestyle are important. 350 g tin (14 servings).





VITALIMED EvoVegan is 100% plant-based and suitable for vegans, vegetarians, meat eaters and everybody who likes to reduce animal consumption. Choosing pure high-quality pea protein makes the product tasty and free from allergens.

Pea Protein Powder

B BRAUN



Available in coffee and cherry flavour.

SPECIAL FEATURES

- High amount of protein
- Natural flavours
- Easy to digest
- Enhance nutrition status
- Vegan
- Lactose-free



Rich in protein



Natural flavours, Vegan

VITALIMED EvoVegan

Nutrition details (Cherry)*

KEY CHARACTERISTICS	PER 100 g**	PER serving 25 g Powder**
Energy	1712 kJ / 406 kcal	428 kJ / 102 kcal
Fat	9.4 g	2.4 g
- of which saturates	2.1 g	0.53 g
Carbohydrates	4.4 g	1.1 g
- of which sugars	1.8 g	0.45 g
Protein	80 g	20 g
Salt	2.6 g	0.65 g

INGREDIENTS

94% pea protein, natural flavours, thickener guar gum, beetroot powder (beetroot juice concentrate, maltodextrin, acidity regulator citric acid), sweeteners (acesulfam K, steviol glycosides from stevia with natural flavour), elderberry juice concentrate powder (maltodextrin, elderberry juice concentrate).

PROTEIN

SUGAR

ANIMAL

PER SERVING**

AMINO ACIDS	PER 100 g Protein**	PER 100 g Powder**
LEUCINE		7.1 g
	9.4 g	
ISOLEUCINE	5.5 g	4.1 g
PHENYLALANINE	6.4 g	4.8 g
LYSINE	8.3 g	6.2 g
THREONINE	4.2 g	3.2 g
VALINE	6.1 g	4.6 g
METHIONINE	1.2 g	0.9 g
TRYPTOPHANE	1.0 g	0.8 g
CYSTEINE + CYSTINE	1.0 g	0.8 g
SERINE	5.7 g	4.3 g
ARGININE	9.6 g	7.2 g
GLYCINE	4.5 g	3.4 g
PROLINE	4.9 g	3.7 g
ALANINE	4.9 g	3.7 g
ASPARTIC ACID +	13.3 g	10.0 g
ASPARAGINE	13.5 g	10.0 g
GLUTAMIC ACID +	21.1 g	15.8 g
GLUTAMINE	21.1 9	
HISTIDINE	2.7 g	2.0 g
TYROSINE	4.3 g	3.2 g

^{*} e.g. flavour: Cherry – may differ for other flavours

^{**} Average content. Preparation with liquids other than water results in altered nutritional and caloric values