


# Probase drink powder

drink powder



 **Content**

125 gr / Powder


PZN 3089650

RRP 16,90 €


400 gr / Powder

PZN 5185174


RRP 47,90 €

 **Recommended intake**

5 g / day

 **without**

artificial flavorings, artificial conservation, artificial colorants, genetic engineering

 **free of**

granulated sugar, sorbitol, fructose, lactose, gluten, yeast, peanut oil, soya protein/lecithin, gelatine

**No need to be angry any more.**

Burgerstein Probase is a modern alkaline preparation with a balanced combination of minerals (calcium, magnesium, potassium) and trace elements (zinc, manganese).

The zinc contained contributes to a normal acid-base metabolism. Due to its composition, Burgerstein Probase is also ideal as a mineral supplement. Burgerstein Probase is an easily soluble, neutral-tasting powder that contains neither sugar nor sweeteners.

Also available in tablet form, which are gastric juice resistant.

The product is suitable for vegans and vegetarians.

## Probase powder supports...

- ... ensuring the supply for all adults for their acid-base metabolism  
Zinc contributes to a normal acid-base metabolism
- ... in the case of an unbalanced diet with an excess of acid-forming foods  
e.g. meat, cereals, sweets & desserts, soft drinks
- ... if the consumption of vegetables and fruit is too low  
With less than 5 portions per day
- ... athletes  
As a mineral preparation
- ... for people who do not want to or cannot swallow tablets as a mineral preparation
- ... the prevention of muscular hyperacidity

The acid-base balance is composed of various buffer systems and ensures that the body can regulate fluctuations in the pH value in a targeted manner. This means that if the pH value is too low (acidic), bases are absorbed or formed and acids are eliminated. A balanced acid-base balance is important so that our metabolism can do its work. Diet has a great influence on the acid-base balance, stress and little exercise damage both the metabolism and the acid-base balance.



Nutritional values	Per daily portion (5 g)	NRV*
Potassium	884,00 mg	43%
Calcium	500,00 mg	63%
Magnesium	300,00 mg	80%
Manganese	2,00 mg	100%
Zinc	4,00 mg	40%
Carbohydrates	0,10 g	-
thereof sugar	0,00 g	-

\*NRV = reference amount for daily intake according to the EU Food Information Regulation (LMIV)

**Ingredients:** Calcium carbonate, potassium hydrogen carbonate, magnesium carbonate, anti-caking agent (silicon dioxide), zinc gluconate, manganese gluconate.

**Additional information:** Food supplements are not a substitute for a balanced nutrition. A balanced nutrition and a healthy lifestyle are important. Do not exceed the recommended daily dose. Store out of the reach of small children and at room temperature - please follow the corresponding package instructions. | RRP: Recommended Retail Price.

**Important information:** Magnesium preparations with more than 250 mg magnesium can have a laxative effect.