

## PROB CHILDREN'S 2+2



PRICE: **65,20** EUR

SHIPPING TIME: 24 GODZINY

Catalogue no.: **PL65228**

EAN code: **PL65228**



### DESCRIPTION OF THE ITEM

**Buy a set of 2 probiotics and get 2 more for free!**

**We're extending! Promotion runs until end of January**

### **ProB Children's**

DIETARY SUPPLEMENT

**Daily portion of good bacteria for little explorers!**

Every child's day is full of new challenges! Therefore, it is worth supporting the daily diet in a way that is **simple, pleasant** and **accepted by children**. That is why **ProB Children's** was created - a dietary supplement in the form of

**delicious chewable tablets**, designed for children who enjoy taking it because it resembles a treat, and appreciated by parents for its **carefully developed formula**.

### What makes ProB Children's stand out?

- ✓ **1 billion lactic acid bacteria** in each tablet – from **11 selected strains**
- ✓ **Protector Shield Blend** – a composition of plant, fruit ingredients and amino acids
- ✓ Convenient **chewable form** and pleasant taste
- ✓ Perfect for **daily dietary supplementation**

### When is it worth choosing ProB Children's?

- during **dietary changes or changes in daily routine** (e.g. start of the school year, travel)
- when a child **does not like traditional supplement forms**
- as a **tasty part of the daily routine**
- when parents want to **gently introduce live bacterial cultures into the diet**

### For Conscious Parents

ProB Children's is a way to create a daily routine that doesn't require persuading your child and can become an enjoyable ritual.

### INGREDIENTS

Sweeteners: sorbitol, mannitol; Protector Shield® Blend [fruit juice concentrates from: white grapes, apples, pears, oranges, pineapple, cherries, strawberries and blueberries; cranberry fruit (*Vaccinium macrocarpon*), mangosteen fruit (*Garcinia mangostana*), asparagus stems (*Asparagus officinalis*), broccoli (*Brassica oleracea* var. *italica*), carrot root (*Daucus carota*), spinach leaf and stem (*Spinacia oleracea*), tomato fruit (*Solanum lycopersicum*), acai berry concentrate (*Euterpe oleracea*), L-leucine, pomegranate fruit extract (*Punica granatum*), L-lysine, L-valine, L-isoleucine, choline bitartrate, inositol, L-phenylalanine, L-threonine, L-arginine, L-methionine, L-tyrosine, L-cysteine], natural flavors, sweetener: xylitol, fructose, anti-caking agent: fatty acids, beetroot juice concentrate, *Lactobacillus rhamnosus*, *Bifidobacterium bifidum*, *Lactobacillus acidophilus*, *Lactobacillus bulgaricus*, *Lactobacillus brevis*, *Lactobacillus plantarum*, *Streptococcus thermophilus*, *Bifidobacterium infantis*, *Bifidobacterium longum*, *Lactobacillus casei*, *Lactobacillus salivarius*, anti-caking agent: magnesium salts of fatty acids.

### KEY INGREDIENTS:

Active ingredients:	Per daily serving (2 tablets)
<b>Live bacterial cultures blend:</b> <i>Bifidobacterium bifidum, infantis and longum; Lactobacillus rhamnosus, acidophilus, bulgaricus, brevis, plantarum, salivarius and casei; Streptococcus thermophilus</i>	1 Billion CFU*
<b>PROTECTOR SHIELD® Blend</b>	100 mg
<b>Food ingredient complex:</b> mangosteen fruit, cranberry fruit, broccoli florets, spinach leaf and stem, asparagus stems, carrot root, tomato fruit, acai berries, pomegranate fruit extract	
<b>Fruit juice concentrates:</b> white grapes, apples, pears, oranges, pineapple, cherries, strawberries and blueberries	
<b>Micronutrients:</b> L-leucine, L-lysine, L-valine, choline bitartrate, inositol, L-isoleucine, L-threonine, L-phenylalanine, L-arginine, L-cysteine, L-methionine, L-tyrosine	
<b>CFU*:</b> Colony Forming Unit	

### RECOMMENDED DAILY INTAKE:

Take 1 tablet twice daily.

Do not exceed the recommended daily dose. Keep out of reach of small children.

Store in a refrigerator or freezer.

**This product is intended for children over 4 years old, who are able to chew independently.**

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Nature's Sunshine encourages a healthy lifestyle. Dietary supplements should not be used as a substitute for a varied diet. A balanced diet and healthy lifestyle are essential for proper body function.