

SWISS Imunit® Lactobacillae

Food supplement

COMBINATION OF PROBIOTICS AND PREBIOTICS



Swiss IMUNIT LACTOBACILLAE is a product from the renowned and traditional IMUNIT® range characterised by high quality and unique process technologies. They contain **a unique complex of five probiotic cultures + selenium + prebiotic dietary fibre inulin.**

The package contains **6** or **30+60+EXTRA12** capsules.



SWISS Imunit® Lactobacillae junior

Food supplement

Swiss IMUNIT® lactobacilli JUNIOR contain a combination **of five probiotic cultures + selenium + extract of fennel + prebiotic dietary fibre inulin.**

GIFT INSIDE:
(pack of 60 + 12 tbl. 1 includes a compass
needle in a series of 4)



Available exclusively in pharmacies.

SWISS Imunit[®] Lactobacillae



Swiss IMUNIT LACTOBACILLAE is a unique food supplement containing a unique active ingredient, **Yogokult™ INULIN** (which is a combination of 5 strains of probiotic cultures + inulin (prebiotic dietetic fibre), that helps restore natural intestinal microflora, regulates and improves performance of the bowels, stimulates absorption of nutrients, minerals and vitamins, helps alleviate diarrhoea, constipation, stomach problems and flatulence in a natural and gentle way, helps restore regular bowel movements and boosts the immune system.

The recommended daily dose (2 capsules) contains a total of **12 billion active probiotic microorganisms**, which are protected by a sheath, produced by using a special encapsulation technology - **Encaps protect system™**.



This special sheath protects the active probiotic microorganisms during their passage through the aggressive environment of the stomach and dissolves in the intestine to release the microorganisms at the site of their expected action.

Yogokult™ INULIN contains, in addition, an active substance – **prebiotic dietetic fibre** – called inulin, which enhances the favourable effects of the probiotic microorganisms contained in it (**Lactobacillus rhamnosus**, **Bifidobacterium bifidum**, **Lactobacillus casei**, **Bifidobacterium longum**, **Lactobacillus acidophilus**).

Lactobacillus rhamnosus - from oral supplementation it is demonstrably possible to expect good adherence to intestinal cells, low enzymatic activity, preventive activity in antibiotic diarrhoea preventive and curative efficiency against rotaviral diarrhoea, preventing acute diarrhoea and immunomodulating activity.

Lactobacillus casei - from oral supplementation it can be expected to significantly modulate intestinal microflora, low enzymatic activity, positive occult bleeding of the intestinal mucosa.

Bifidobacterium bifidum the main task of these probiotic cultures is to maintain the balance of microflora in the intestines, eliminate the effects of harmful bacteria, strengthen the immune system and support the digestive process. Bifidobacterium bifidum produces antimicrobial substances which are active antipathogenic microorganisms. Protective function Bifidobacteria was recorded against a broad spectrum of pathogenic microbes, including Salmonella, Shigella and E. coli. Once attached to the intestine, bifidobacteria produce a special inhibitor, which prevents the establishment of intestinal pathogens such as e.g., E. coli.

Bifidobacterium longum helps the body to fight against various intestinal inflammation and has a demonstrable antitumor effect.

Lactobacillus acidophilus restores intestinal flora and prevents overgrowth of different pathogenic microorganisms. Helps reduce cholesterol levels and promotes bowel function. Alleviates acne and other skin diseases, including eczema.

Inulin helps to enhance immunity, block the growth of harmful bacteria and maintain the proper level of cholesterol and other lipid parameters in the blood. Further reduces the glycemic index of food, thus placing less burden on the secretion of insulin. Inulin also helps to create the perfect living conditions for bacteria Lactobacillus and Bifidobacillus, friendly to humans and optimising their growth.

Selenium is an essential trace element that has a very strong antioxidant effect and contributes to strengthening immunity.

Table of nutritional values		
Ingredients in 2 capsules:	Content:	RDD**
Encapsulated probiotic microorganisms		
Lactobacillus rhamnosus 55 %, Bifidobacterium bifidum Lactobacillus casei 15 %, Lactobacillus plantarum 5 %, Lactobacillus acidophilus 5 %	12 billion CFU 200 mg	Not specified
Inulin	532 mg	Not specified
Selenium (sodium selenite)	33 µg	60 %



SWISS
Imunit[®]
Lactobacillae
junior



Swiss IMUNIT[®] LACTOBACILS JUNIOR contains a unique active ingredient, **Yogokult[™] FENNEL** (combination of 5 probiotic culture strains + fennel fruit extract), which promotes restoration and development of the child's intestinal microflora, regulates digestion in a natural and gentle manner, relieves flatulence and boosts the child's immune system.

The recommended daily dose (2 tablets) contains a total of 2 billion active probiotic microorganisms playing a favourable role in the child's body, which are wrapped in a protective sheath manufactured by a special encapsulation technique **Encaps protect system[™]**.



This special sheath protects the active probiotic microorganisms during their passage through the aggressive environment of the stomach and dissolves in the intestine to release the microorganisms at the site of their expected action.

Jogokult[™] FENNEL includes fennel fruit extract, boosting the favourable effects of the probiotic microorganisms contained in it (**Lactobacillus rhamnosus**, **Bifidobacterium bifidum**, **Lactobacillus casei**, **Bifidobacterium longum**, **Lactobacillus acidophilus**).

Lactobacillus rhamnosus – from oral supplementation it is demonstrably possible to expect good adherence to intestinal cells, low enzymatic activity, preventive activity in antibiotic diarrhoea preventive and curative efficiency against rotaviral diarrhoea, preventing acute diarrhoea and immunomodulating activity.

Lactobacillus casei – from oral supplementation it can be expected to significantly modulate intestinal microflora, low enzymatic activity, positive occult bleeding of the intestinal mucosa.

Bifidobacterium bifidum the main task of these probiotic cultures is to maintain the balance of microflora in the intestines, eliminate the effects of harmful bacteria, strengthen the immune system and support the digestive process. Bifidobacterium bifidum produce antimicrobial substances which are active antipathogenic microorganisms. Protective function of the bifidobacteria was recorded against a broad spectrum of pathogenic microbes, including Salmonella, Shigella and E. coli. Once attached to the intestine, bifidobacteria produce a special inhibitor, which prevents the establishment of intestinal pathogens such as e.g., E. coli.

Bifidobacterium longum helps the body to fight against various intestinal inflammation and has a demonstrable antitumor effect.

Lactobacillus acidophilus restores intestinal flora and prevents overgrowth of different pathogenic microorganisms. Helps reduce cholesterol levels and promotes bowel function. Alleviates acne and other skin diseases, including eczema.

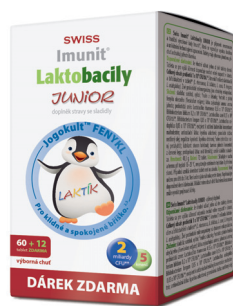
Inulin helps to enhance immunity, block the growth of harmful bacteria and maintain the proper level of cholesterol and other lipid parameters in the blood. Further reduces the glycemic index of food, thus placing less burden on the secretion of insulin. Inulin also helps to create the perfect living conditions for bacteria Lactobacillus and Bifidobacillus, friendly to humans and optimising their growth.

Extracts of fennel exhibit antimicrobial activity against a number of bacteria (such as Staphylococcus and E. coli), fungi and yeasts (such as candida). Extracts of fennel help relieve problems with bloating, digestion and intestinal cramps.

Selenium is an essential trace element that has a very strong antioxidant effect and contributes to strengthening immunity.

Table of nutritional values		
Ingredients in 2 capsules:	Content:	RDD**
Encapsulated probiotic microorganisms		
Lactobacillus rhamnosus 55 %	2 billion CFU/33,2 mg	Not specified
Bifidobacterium bifidum 20 %		
Lactobacillus casei 15 %		
Bifidobacterium longum 5 %		
Lactobacillus acidophilus 5 %		
Inulin	160 mg	Not specified
Fennel fruit extract (<i>Foeniculum vulgare</i>)	100 mg	Not specified
Selenium (sodium selenite)	33 µg	60 %

the number of probiotic organisms in a sample-production
 CFU- colony-forming unit
 RDD** recommended daily dosage



Swiss IMUNIT® LACTOBACILLAE:

- Boost the **immune system**
- Restore and support **natural intestinal microflora**
- Promote **vaginal comfort, natural vaginal microflora**
- Stimulate **absorption of nutrients and minerals**
- Regulate and stimulate **intestinal performance**
- Gently help alleviate **diarrhoea, constipation, stomach problems and flatulence**
- Help achieve **normal bowel movements**
- Their use is recommended **during and after treatment with antibiotics**

SWISS Imunit® Lactobacillae



SWISS Imunit® Lactobacillae junior



Swiss IMUNIT® LACTOBACILLAE JUNIOR:

- Intended for **children 3 years age or older**
- Has an **appealing taste**
- Respects the **specific features of the child's gastrointestinal tract**
- Boosts the performance **of the immune system**
- Contributes to the **restoration and development of intestinal microflora**
- Regulates **digestion in a natural and gentle way**
- Helps relieve **the child's bowels from flatulence**
- Helps **reduce diarrhoea, colic, constipation and digestive problems**
- Their use is recommended **during and after treatment with antibiotics**

Available exclusively in pharmacies.