

Darmflora plus select

Give your
intestine a hand!



48 billion
lactic acid bacteria and
8 specific cultures



Dear customers,

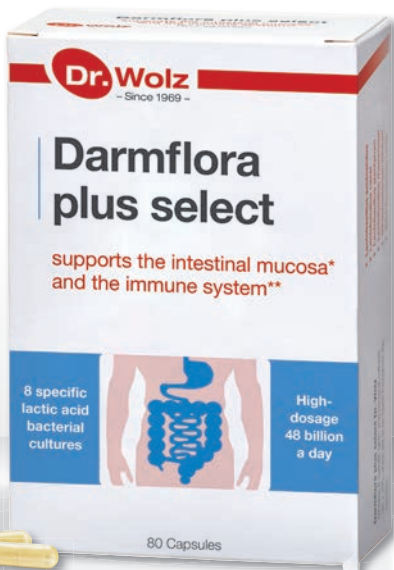
The intestinal flora plays a central role in our bodies well-being and health; a fact now backed up by numerous studies. Dr. Wolz was already involved in the topic back at a very early stage: our company now has over 45 years of experience developing and manufacturing products for intestinal health. Our Darmflora plus select has been proven time and again: It contains very high quality strains of lactic acid bacteria in a uniquely formulated combination and at a very high concentration and the vitamins B2, B6, B12, biotin and folic acid - scientifically confirmed by the Institut für Präventive Medizin, Freiburg. Thanks to the latest research the eight freeze-dried lactic acid bacterial cultures in Darmflora plus select are highly resistant to antibiotics, heat and also gastric- and bile acid. The content of B-vitamins supports the intestinal mucosa and the immune system^{1), 2)}.



Dr. med. Dipl.-Ing. Georg Wolz

Darmflora plus select

- ✓ For the intestinal mucosa¹⁾
- ✓ During and after antibiotic therapy
- ✓ For the immune system²⁾





When the intestine needs a helping hand

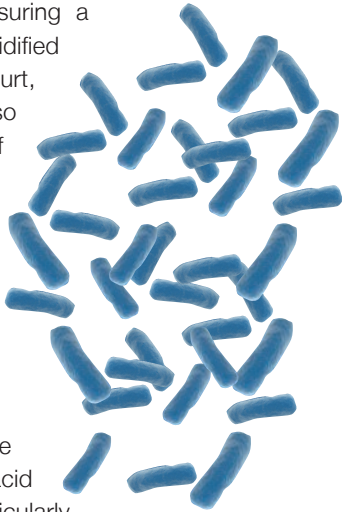
The human intestine is a complex ecosystem with several hundred square metres of surface area. It is a playground for over 400 different species of microorganisms, of which there is a greater number than cells in the human body. They make up the intestinal flora and perform a wide diversity of tasks - from food processing through production of important nutrients to supporting our immune system. Did you know that 80% of endogenous defence cells are to be found in the intestine?

It is key for these microorganisms living in the intestine to coexist in a healthy equilibrium both for our general well-being and for our immune system. One-sided nutrition, stress factors such as anger and fear, also certain medicines such as antibiotics, cortisone or laxatives can disrupt the functioning of the beneficial tiny entities, causing the intestine to lose key „personnel“ and be knocked off its natural balance. The result: Disrupted well-being and greater susceptibility.

Lactic acid bacteria: Sensitive support staff

Lactic acid bacteria are some of the most important natural intestinal denizens. Due to their strong lactic acid and acetic acid production they form an acidic environment, thus ensuring a normal intestinal milieu. Acidified dairy products such as yoghurt, buttermilk and kefir, and also sauerkraut contain many of these valuable live lactic acid bacteria, so called probiotics (Greek: pro bios = for life).

They are similar to the „good“ bacteria in our intestine which form the basis of healthy and stable intestinal flora. But, unfortunately, the naturally existing lactic acid bacteria in food are particularly sensitive fellows. They like neither high temperatures nor humidity and when stored the bacterial count experiences a major decline. In our body gastric- and bile acid attack lactic acid bacteria, meaning that only some 10 to 40 percent of these bacteria from fermented food reach the large intestine alive.



Reaching the intestine intact

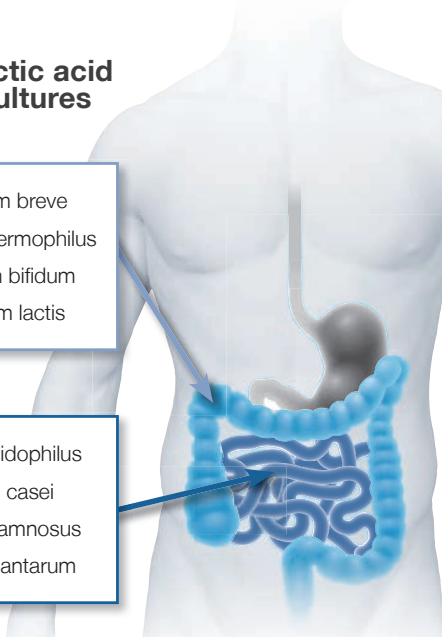
The lactic acid bacteria content of Darmflora plus select is particularly resistant to heat, gastric- and bile acid and antibiotics. They are additionally protected by an enteric-coated capsule and are able to adhere to the intestinal mucosa particularly well. So they also actually get to the intestine, their destination. The particularly high concentration of 12 billion bacteria per capsule ensures that the intestine is supported by an adequate population of bacteria.

Multi-species concept

Most commercially available products contain only one culture or few cultures of lactic acid bacteria and then only numerically few. Studies indicate, however, that it is expedient to deliver multiple diverse lactic acid bacterial cultures. These multi-species-concept products are therefore particularly advisable. For example, Darmflora plus select contains eight different lactic acid bacterial cultures, which according to current knowledge constitute a synergistic combination of cultures which occur naturally in different parts of the large and small intestine. We only use registered, genetically characterised lactic acid bacterial cultures, which are confirmed to be safe for human consumption.

Specific lactic acid bacterial cultures, which are to be found throughout the intestine.

8 specific lactic acid bacterial cultures



Bifidobacterium breve
Streptococcus thermophilus
Bifidobacterium bifidum
Bifidobacterium lactis

Lactobacillus acidophilus
Lactobacillus casei
Lactobacillus rhamnosus
Lactobacillus plantarum

10 good reasons to choose Darmflora plus select

- 1 Useful combination of lactic acid bacteria and B-vitamins benefiting the intestinal mucosa¹⁾ and the immune system²⁾ – especially suitable during and after a course of antibiotics
- 2 Multi-species concept: Synergistic combination of 8 specific cultures, which are to be found in the small- and large intestine
- 3 Very high concentration: 48 billion bacteria per daily dose!
- 4 Safe, genetically characterised cultures
- 5 High natural resistance to gastric acid and bile acid. Extra protection due to acid-resistant capsules
- 6 Above average resistance to many antibiotics
- 7 Good ability to stick to the intestinal mucosa
- 8 Gentle production
- 9 No histamine-forming bacteria
- 10 Tested in human studies, confirmed by testimonials

Dosage recommendation:

4 capsules a day with liquid (e.g. 2 capsules in the morning, 2 capsules in the evening). Start by taking one capsule a day and then increase slowly (day by day) until you reach the daily dose of 4 capsules. In permanent use the daily amount can be reduced to 2 capsules. Open the capsules, if required, by pulling them apart.

If antibiotics are being given, Darmflora plus select should be taken at the maximum time interval possible to the antibiotic. Darmflora plus select Dr. Wolz is an ideal travelling companion as the product does not require refrigeration. It helps in the event of problems arising from climatic change and unfamiliar food.



Without gelatine, gluten, lactose, fructose and colourants.

There are many good reasons for Dr. Wolz:

- ✓ Innovative family business with over 50 years of experience
- ✓ Global trust: Customers place their faith in Dr. Wolz in over 35 countries.
- ✓ Up-to-date science: We collaborate closely with leading institutes and hospitals in our own R&D.
- ✓ All production under the same roof: Every product is manufactured in our own factory in Geisenheim/the Rhinegau.
- ✓ Highest standards of quality: All our products are regularly inspected by independent laboratories.
- ✓ Our quality management is certified as conforming to ISO 9001 and HACCP.



- 1) Vitamins B2 and biotin contribute to maintaining normal mucosa.
- 2) Vitamins B6, B12 and folic acid contribute to the normal functioning of the immune system.

Information-Coupon

Please send me free of charge:

- Additional product information
- Leaflet KinderImmun Dr. Wolz
- Leaflet Curabiom® Baby Dr. Wolz
- Leaflet Darmflora plus URO Dr. Wolz

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

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

Natural, proven effective

Dr. Wolz Zell GmbH

Marienthaler Str. 3 · 65366 Geisenheim/Germany

Tel.: 06722-56100 · info@wolz.de · www.wolzonline.de

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