

Bifidus without Fos 60 Capsules

EAN: 8436608681143 FABRICANTE: PHYTOVIT



BIFIDUSFLORA WITHOUT FOS is a probiotic formula, which includes 8 strains of lactic acid bacteria, coated with double protein protection and without FOS (fructooligosaccharides).

DESCRIPTION

For patients with SIBO, dysbiosis, intestinal permeability and intolerance to sugars of plant origin, the use of probiotics is important for the management of these pathologies. However, FOS is conventionally added to products with probiotics, since they are used as prebiotics, being important to guarantee the effectiveness and implantation of bacteria on the intestinal microbiota. These FOS are negative for them, since these pathologies worsen with the use of fructose, so

BIFIDUSFLORA WITHOUT FOS is a product that contains the appropriate and recommended probiotics for the management of pathologies that occur with alteration of intestinal microbiota, but **without containing the FOS that harm these pathologies.**

The formulation is implemented with Shiitake, Spirulina, Agaricus and Reishi. These provide the patient with help to maintain immunological stimulation, since they enhance the immune system, are immunoregulators and have antioxidant effects, important for the management and clinical control of these patients. In addition, Spirulina is a regenerator of intestinal flora, so added to probiotics it has an important synergy of action for a good development of the intestinal microbiota.

Features of BIFIDUSFLORA WITHOUT PHOS

- 1. Tolerance: Bifidusflora has a 4th generation technology, meaning the LAB have double protein protection that allows tolerance to gastric acids and bile salts.
- 2. Progressive release: With this technology, not only do the LAB survive, but they are progressively implanted, where necessary, in the intestinal microbiota.
- 3. Cell adhesion: Double protection allows LAB to survive in the intestinal mucus membrane.
- 4. Origin: Bifidusflora LAB have a human origin, being the best colonizers, adapting and accommodating much better in the human intestine.
- 5. Cell Biotech CO., LTD. manufactures under strict GMP standards for laboratories around the world, and has rigorous studies of stability and availability of its products.





Bifidus without Fos 60 Capsules

EAN: 8436608681143 FABRICANTE: PHYTOVIT



6. High potency, viability, availability and guaranteed efficacy. LACTOBACILLUS REUTERI More than 100 clinical studies carried out with more than 10,000 people of all ages have used human strains of lactobacillus reuteri with satisfactory results.

These experimental and clinical studies indicate that:

- Lactobacillus reuteri is a species of symbiotic bacteria well adapted to colonize the gastrointestinal tracts of humans and animals.
- Lactobacillus reuteri has been shown to provide broad-spectrum protection against a variety of diseases: viral, bacterial, fungal and protozoal diseases.
- Lactobacillus reuteri is considered, thanks to clinical trials, to be an effective probiotic in humans, strengthening the immune system and protecting it against harmful bacteria (salmonella, staphylococci, candida albicans, etc.)
- Lactobacillus reuteri may exert biotherapeutic as well as prophylactic effects.

Nutritional Values:	Per capsule
Lactic acid bacteria mix	
Lactobacillus bulgaricus, Streptococcus thermophilus, Bifidobacterium bifidum,	100 mg (5 billion live
Bifidobacterium lactis, Bifidobacterium infantis, Lactobacillus acidophlillus, Lactobacillus casei, Lactobacillus rhamnosus	cells)
Spirulina algae (Spirulina platensis) 60% protein (plant)	50 mg
ES from Reishi (Ganoderma lucidum) 50% polysaccharides (mushroom)	50 mg
Shiitake (Lentinula edodes) 10% polysaccharides (mushroom)	50 mg
ES from Agaricus (Agaricus bisporus) 40% polysaccharides (mushroom)	50 mg
Lactobacillus reuteri	10 mg (500 million live cells)

Directions:

SIBO, intestinal dysbiosis, intestinal permeability, food intolerance, inflammatory bowel disease.

Instructions for use:

Adults, take 1 capsule daily or as recommended by a professional. Preferably between meals.



