S.Bifido Biotic

With B. longum BB536

Orthoplex White S.Bifido Biotic is a unique probiotic combining 5 billion colony forming units (CFU) of *Saccharomyces boulardii* with 1 billion CFU of *Bifidobacterium longum* BB536, to support the health and integrity of the digestive tract.

BB536 is one of the world's most scientifically-documented human residential Bifidobacteria strains, supported by almost 40 years of research and over 100 scientific publications covering the entire age span.

- √ 5 billion live CFU of Saccharomyces boulardii
- ✓ Scientifically informed dose of Bifidobacterium longum BB536
- ✓ Suitable for shelf storage
- ✓ Magnesium stearate free
- ✓ D-lactate free
- ✓ Dairy free
- ✓ Vegan and vegetarian
- ✓ Low excipient
- ✓ Suitable for all ages

Indications

- Contains probiotics which support the integrity of the digestive tract
- Contains probiotics which help support the health and function of the gastrointestinal tract
- Contains Saccharomyces boulardii which supports the health and function of the gastrointestinal tract while travelling

Excipients

Microcrystalline cellulose, colloidal anhydrous silica, tapioca starch, calcium phosphate and vegetable capsule (Vcaps®).

Warnings

If symptoms persist, seek the advice of a healthcare professional.

Contraindications

None

Pregnancy & lactation - contact Technical Support on 1800 077 113

Information taken from Natural Medicines Database and accurate as of September 2019



✓ Gluten Free

✓ Dairy Free

Egg Free

Soy Protein Free

✓ Vegan

✓ Vegetarian

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Pack Size: 30 capsules and 60 capsules

Recommended Doses:

Infants (3-12 months): 1 capsule daily*
Children (1-12 years): 1 capsule twice daily*

Adults (over 12 years old): 2 capsules twice daily, or as recommended by your registered healthcare practitioner.

*For infant/children dosing open the capsule and sprinkle onto food or mix into breast/formula milk.

Storage: Store below 30°C in a cool, dry place, away from direct sunlight.



Full disclosure of excipients in every formulation

Each Capsule Contains	Colony Forming Units
Saccharomyces cerevisiae (Boulardii) equiv. Saccharomyces cerevisiae (Boulardii)	5 billion CFU 250mg
Bifidobacterium longum BB536	1 billion CFU
Total CFU:	6 billion CFU



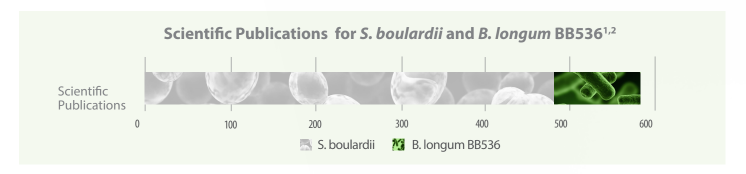


Technical Information

An industry first: BB536 The all-rounder

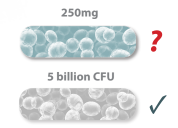
Bifidobacterium longum BB536 is a human residential strain first isolated from a healthy infant in 1969. Since its discovery, B. longum BB536 has been trialled in over **100 scientific studies**, ranging from studies in infants, children, pregnancy, adults and the elderly. The broad immunological effects of B. longum BB536 are responsible for the variety of its clinical applications. B. longum BB536 is the ideal companion to Saccharomyces boulardii in providing a **superior evidence based approach** to gastrointestinal and immunological health.

By combining B. longum BB536 with a guaranteed 5 billion CFU of S. boulardii, the practitioner can be confident that they are prescribing a **quality-assured** and **scientifically-substantiated** formulation.



Saccharomyces boulardii: The importance of guaranteed CFU count

Knowing the colony forming units (CFU) count of Saccharomyces boulardii is of utmost importance when prescribing S. boulardii. This is because the **milligram quantity does not always capture the CFU count.** For example, a comparative study referenced in the World Journal of Gastroenterology found that when six S. boulardii products were tested, **50% did not meet the amount of S. boulardii stated on their label.** This miscommunication is avoidable when a direct CFU count is declared on the label instead. By only providing the milligram dose, the CFU cannot be guaranteed and can undergo degradation over time. **S.Bifido Biotic guarantees 5 billion live colony forming units up until the date of expiry.**



'Live' CFU count assurance

The perfect partnership Maintain friendly bacteria postantibiotic therapy Stabilises and maintains healthy microflora Assists the digestion and S. boulardii **B. longum BB536** absorption of nutrients Supports gastrointestinal tract whilst travelling Supports the integrity of the digestive tract Supports the health and function of the immune system Maintains the health and function of the gastrointestinal



