MicroJiva Women

A Complete Women's Health Supporting Dietary Supplement



Unique Probiotic Formulation

Herbal Prebiotic Support







Supports genitourinary system and floral health*



Maintains balance of healthy bacteria*



Supports normal inflammatory response*



Promotes natural body defenses*



Supports healthy bowel function



Synbiotic formulation with pre and probiotics*

Consider the role of MicroJiva Women in your health regime today!

MicroJiva Women



A Complete Women's Health Supporting Dietary Supplement

WHAT IS MICROJIVA WOMEN?

MicroJiva Women is a new line of products that provide a more complete dietary support for the female urinary tract, flora health and total well-being. All MicroJiva products and their components have been verified by doctors and optimized to treat specific physiological ailments.

MicroJiva supplements use professional grade and quality ingredients:

- Full recommended daily dose
- Sourced from nature and allergen free
- Bioavailable formats
- From renewable and sustainable sources
- Developed by doctors

WHAT IS IT COMPRISED OF?

MicroJiva Women provides natural prebiotic fiber, short-chain fructo-oligosaccharides (scFOS) and a powerful probiotic blend of *Lactobacillus* and *Bifidobacterium* genera and other natural, herbal prebiotic-activating supplements full of genitourinary health benefits, which work together to maintain the balance of healthy vaginal and gut microbiome, immune defenses and gut integrity.

Probiotic Blend:

- L. plantarum
- L. jensenii
- L. reuteri
- B. lactis
- B. longum spp. infantis
- Other Probiotics

Prebiotic Supplement:

- Cranberry extract
- Sc-FOS

WHAT ARE THE BENEFITS?

- Supports genitourinary health
- Promotes balance of healthy vaginal flora
- Enhances natural body defenses
- Supports healthy bowel function

WHY RECOMMEND MICROJIVA WOMEN?

Women's health is largely influenced by the microbial species that inhabit the vaginal tract which play an important role in the maintenance of health and prevention of infection (1). The probiotics in MicroJiva Women have been shown to help support digestive health and gastrointestinal discomfort and protect the urinary microbiota against infections such as UTIs (2,3).

Our unique synbiotic formulation combines a probiotic blend of 10 strains with a natural prebiotic fiber, ScFOS, that supports a healthy gastrointestinal tract by promoting digestive function and immune health. Cranberry extract is rich in flavonoids and has also been shown to support the female urinary tract system (4).

HOW IS MICROJIVA WOMEN USED?

MicroJiva Women is taken once daily with food. The daily dose of MicroJiva Women provides 10 billon CFU of probiotics with 1,200 mg of short-chain fructo-oligosaccharides.

WHERE IS **MICROJIVA WOMEN MANUFACTURED?**

Our High-Quality Manufacturing Facilities





All MicroJiva products are manufactured in USA FDA- and Health Canada-approved facilities in Canada and USA by our production partner, Biena. Our facilities are GMP-certified and produce highquality probiotic supplements from strain vials to finished products.

Our Production

- Qualified in-house production, QA, QC and R&D team with over 150 QA checkpoints
- Complete traceability of lots to ingredient suppliers
- Production from strain vial to market-ready products

Our Facilities

- 55,000 sq.ft GMP-certified facility
- FDA Audited for Dietary Supplements
- Health Canada site license
- State-of-the-art equipment
- Modern facility to ensure cell viability and stability
- Highly controlled environment

Our Strains

- Authenticated strains by DNA and by international strain bank
- Non-GMO Project Certified
- Vegan and allergen free
- Health Canada Documented for safety, efficacy and quality
- Highly active & stable at room temperature

We produce **CUSTOM FORMULATIONS**, tailored to YOUR needs!

- Production of custom, high-quality probiotics from single bacterium to tons
- In-house manufacturing at a GMP-certified and approved facility by FDA, Health Canada and other regulatory bodies
- Unparalleled industry knowledge, expertise and infrastructure
- From strains to market-ready probiotics for dairy, pharma, animal and other health industries

Stage 1: Strain Production Starting as A Raw Material





Fermentation







Stage 2: Finished Products











Variable Dosage

Primary Packaging

Secondary Packaging







Precautions: For adult use only. Keep away from children. Stored in cool dry place.

*Disclaimers: These statements have not been evaluated by Health Canada or the US FDA. This product is not intended to diagnose, treat, cure, or prevent any disease.

References:

- Cribby S, Taylor M, Reid G. Vaginal microbiota and the use of probiotics. Interdiscip Perspect Infect Dis. 2008:2008:256490-90.
- Jones ML, Martoni C, Ganopolsky JG, Sulemankhil I, Ghali P, Prakash S. Improvement of gastrointestinal health status in subjects consuming L. reuteri capsules: a post hoc analysis of a randomized controlled trial/. Expert Opinion on Biological Therapy. (2013).
- Miller-Ensminger T, Mormando R, Maskeri L, Shapiro JW, Wolfe AJ, Putonti C. Introducing Lu-1, a Novel Lactobacillus jensenii Phage Abundant in the Urogenital Tract. PloS one. 2020;15(6):e0234159-e59.
- González de Llano D, Moreno-Arribas MV, Bartolomé B. Cranberry Polyphenols and Prevention against Urinary Tract Infections: Relevant Considerations. Molecules. 2020;25(15):3523.







GMO Free

Halal









Koshei

Dairy Free Gluten Free Soy Free