



FeminaFlora Oral

Probiotics for vaginal health

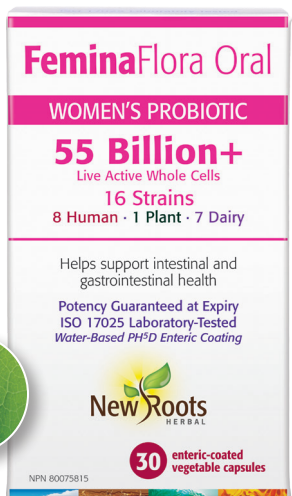


- High-potency, broad-spectrum formula
- Contains strains that optimize vaginal pH
- Excellent for acute conditions and ongoing intimate health

**Tested in our
ISO 17025
Accredited Laboratory**



newrootsherbal.com



FeminaFlora Oral



A Formula for Vaginal Health

The dominance of a healthy, diverse population of probiotics within the intestines has been proven to be the single most important contributor to superior immune function. Emerging research has also demonstrated the correlation of a healthy gut with many aspects of wellness, including vaginal health.

A healthy balance of *Lactobacillus* and *Bifidobacterium* species is critical within the intestines to both crowd out harmful microorganisms and create an intestinal habitat which suppresses opportunistic yeast



overgrowth. The vagina shares many *Lactobacillus* species in common with the gut; these beneficial strains generate lactic acid which in turn inhibits *Candida* yeast infection and bacterial vaginosis.

Why Choose Femina Flora Oral?

FeminaFlora Oral is potency validated to contain 55 billion colony forming units (CFUs) spanning 16 probiotic strains per enteric coated capsule. In excess of 31 billion CFUs stem from *Lactobacillus rhamnosus* and *casei*. These two human strains are predominant vaginal residents; they initiate the acidic vaginal conditions for the diverse population of strains synonymous with infection resilient, intimate female health. **FeminaFlora Oral** contains an additional 12 *Lactobacillus* species which reinforce the broad spectrum of benefits within a diverse formula.



FeminaFlora Oral New Roots HERBAL

Clinical evidence has additionally proven that following oral administration of the *Lactobacillus* species (*rhamnosus* and *fermentum*), samples were recovered and identified by means of molecular typing as residents of vaginal flora within one week following dosage. These two beneficial species, found in **FeminaFlora Oral**, attest to the relationship between vaginal and intestinal health.

Our formula also contains over 5.2 billion CFUs of *Bifidobacterium bifidum* and *longum*; these probiotic species typically reside in the colon where they strengthen immune performance.

FeminaFlora Oral is the premium, high potency, multistrain formula dedicated to ongoing vaginal wellbeing. It's ideal to use in conjunction with **FeminaFlora** (vaginal ovules) or for long term freedom from recurrent vaginal infection of both bacterial and fungal origin.

Each vegetable capsule contains:

Human Strains:

<i>Lactobacillus rhamnosus</i> HA-111	19.193 billion CFU
<i>Lactobacillus casei</i> HA-108	12.617 billion CFU
<i>Lactobacillus acidophilus</i> HA-122	5.247 billion CFU
<i>Bifidobacterium bifidum</i> HA-132	2.6235 billion CFU
<i>Bifidobacterium longum</i> ssp. <i>longum</i> HA-135	2.6235 billion CFU
<i>Lactobacillus salivarius</i> HA-118	0.5225 billion CFU
<i>Lactobacillus rhamnosus</i> HA-114	0.2805 billion CFU
<i>Lactobacillus reuteri</i> HA-188	0.176 billion CFU

Dairy Strains:

<i>Lactobacillus fermentum</i> HA-179	3.003 billion CFU
<i>Lactobacillus paracasei</i> HA-196	0.2805 billion CFU
<i>Lactobacillus rhamnosus</i> R0011	0.2805 billion CFU
<i>Lactobacillus helveticus</i> L10 R0419	0.2805 billion CFU
<i>Lactobacillus brevis</i> HA-112	0.2805 billion CFU
<i>Lactobacillus helveticus</i> HA-128	0.2805 billion CFU
<i>Lactobacillus delbrueckii</i> ssp. <i>bulgaricus</i> HA-137	0.2585 billion CFU

Plant Strain:

<i>Lactobacillus plantarum</i> HA-119	7.876 billion CFU
---------------------------------------	-------------------

Also contains: Vegetable magnesium stearate, non-GMO potato starch, ascorbic acid, inulin, and arabinogalactan in a non-GMO vegetable capsule composed of vegetable carbohydrate gum, purified water, and a water-based enteric coating.

NPN 80075815 · V0578-R1

Directions of use:

Adults and adolescents: Take 1–2 capsules daily with water or juice, or as directed by your health-care practitioner. If you are taking antibiotics, take this product at least 2–3 hours before or after them.

Manufactured under strict GMP (Good Manufacturing Practices).

HP2168

