

Lactobacillus crispatus Probiotic: The Cornerstone of Women's Intimate Health

[Product Overview]

Lactobacillus crispatus is a pivotal probiotic strain, recognized and beneficial resident of a healthy female urogenital microbiome. We supply a pure, potent, and clinically relevant Lactobacillus crispatus strain that plays a paramount role in maintaining feminine balance. This strain is a natural champion of vaginal health, creating a protective barrier and undesirable microorganisms. We offer this specialized probiotic in a scientifically supported potency of 100 billion CFU, conferring its benefits in a scientifically supported potency of 100 billion CFU, and distinguishing the formulated probiotic and targeted health supplements.

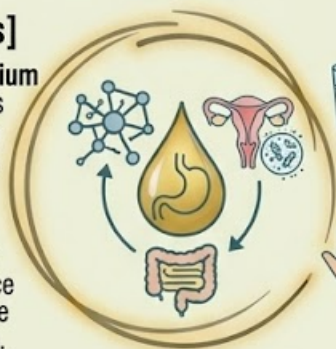
[Technical Advantages]



Optimal Vaginal Epithelium Adhesion: Demonstrates superior ability to adhere to vaginal epithelial cells, colonizing them.



Targeted 100B CFU Formulation: Calibrated based on clinical evidence to ensure sufficient viable reach to restore microbiome balance.



Potent Protective Metabolite Production: Efficiently produces significant amounts of lactic acid (L(+) and D(-)) and H₂O₂ in the growth of pathogens.



High-Intensity 100B CFU
Selected for documented beneficial properties for the efficacy, backed by microbiological research.

[Product Specifications]

One Clinically Relevant CFU Strength **100 Billion CFU**

A scientifically substantiated dosage for oral intake, shown in studies to influence the vaginal microbiome, and support overall healthy simplicity.

[Application Scenarios]

- **Feminine Health Probiotic Supplements:** Oral capsules designed specifically for women to maintain vaginal flora.
- **Intimate Care Nutraceuticals:** Ideal for premium supplements promoting urogenital balance.
- **Targeted Microbiome Support:** For products reinforcing natural defenses.
- **Professional-Grade Formulas:** Suitable for evidence-based healthcare channels.

Available in bulk powder. We offer comprehensive technical support for formulation and labeling development. Contact us for a detailed technical dossier and pricing.