

Lactobacillus Gasseri Probiotic: A Targeted Strain for Metabolic & Women's Wellness

【Product Overview】

Lactobacillus gasseri is a highly adaptable and clinically significant probiotic strain, naturally prevalent in the human gut and vaginal microbiota. Recognized for its emerging role in supporting metabolic balance and women's intimate health, this strain offers targeted benefits for modern health concerns. We supply a potent, human-originated Lactobacillus gasseri strain, backed by scientific research for its efficacy. To address the need for high-impact formulations, we offer this specialized probiotic in a single, high-intensity specification of 200 billion CFU, empowering the creation of advanced wellness supplements.

【Technical Advantages】



Metabolic Health Support: Clinical studies suggest its potential to support healthy abdominal fat metabolism and maintain healthy blood lipid levels.



Strong Mucosal Colonization: Demonstrates excellent adhesion to both intestinal and vaginal epithelial cells.



High-Potency Formula: Crucial for influencing metabolic and microbiological outcomes.



Bacteriocin Production: Capable of producing gassericin, a natural bacteriocin.



Human Respiratory Tract Origin: Natural adaptation and efficacy within the human host.



Intestinal Flora Balance: Supports overall digestive comfort.

【Product Specifications】

High-Intensity Formula

A PREMIUM PRODUCT DEVELOPMENT OPTION

200 Billion CFU per single specification

【Application Scenarios】



Weight Management: Specifically designed to support healthy metabolism and body composition, particularly in reducing abdominal adiposity.



Women's Intimate Health: Used in feminine care probiotics to support a balanced urogenital microbiome.



Metabolic Syndrome Support: Ideal for formulations targeting overall metabolic wellness, including healthy cholesterol and blood sugar levels.



Gut Health Capsules: Effective in promoting overall digestive balance and comfort.



General Wellness: For products with comprehensive health goals.



Research Applications: Used in diverse health studies.

Available in bulk powder. We offer comprehensive technical support for formulation and private labeling services. Contact us for detailed data and pricing.