

## Lactobacillus Paracasei Probiotic Supplements: High-Quality Strains for Health Support

### 【Product Overview】

Lactobacillus paracasei is a scientifically backed probiotic strain known for its resilience and health benefits. As a leading manufacturer of functional lipid-based dietary supplements, we specialize in producing high-potency Lactobacillus paracasei strains with guaranteed viability. Our probiotics are ideal for dietary supplements, supporting gut health, immune function, and overall wellness. With options of 100 billion, 200 billion, and 400 billion CFU (colony-forming units), our products ensure optimal potency and stability for various applications.

### 【Technical Advantages】



**High Viability and Stability:** Designed to survive stomach acid and reach the gut alive, ensuring maximum efficacy.



**Purity and Safety:** Produced in a GMP-certified facility with rigorous quality control, free from contaminants.



**Research-Backed Formulations:** Supported by clinical studies on gut microbiota balance and immune support.



**Customizable CFU Options:** Available in 100B, 200B, and 400B CFU to meet diverse formulation needs.



**Shelf-Stable Packaging:** Encapsulated to protect against moisture, heat, and oxygen, extending shelf life.

### 【Product Specifications】

#### Three High-Potency Formula Options:

**100 Billion, 200 Billion & 400 Billion CFU**

Choose your desired specification for specific product development goals.

### 【Application Scenarios】



**Dietary Supplements:** Capsules, tablets, or powders for daily gut and immune health.



**Functional Foods:** Added to yogurts, beverages, and snacks for probiotic enrichment.



**Health and Wellness Products:** Used in formulations targeting digestive issues, allergies, or metabolic support.



**Infant and Adult Nutrition:** Suitable for products designed for different age groups, under recommended guidelines.

All variants are available in bulk powder or custom encapsulated forms. Contact us for detailed technical data sheets, pricing, and minimum order quantities.