



YOUR GUT, OUR CARE

Patented Probiotic + Patented Fiber + Double Enzyme + Inulin + Xylooligosaccharides









Patented Formula

No Artificial Colors • No Preservatives • No Additives Suitable for the whole family



WHAT IS PROBIOTIC

The World Health Organization defines probiotics as "live microorganisms which when administered in adequate amounts confer a health benefit on the host"

Probiotics are a combination of live beneficial bacteria and/or yeasts that naturally live in your body. However, you have two kinds of bacteria constantly in and on your body - good bacteria and bad bacteria. Probiotics are made up of good bacteria that helps keep your body healthy and working well.



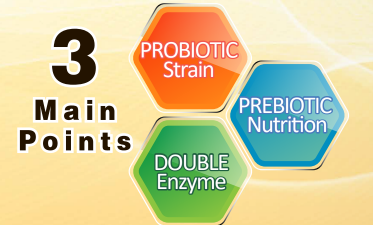
WHY YOU NEED PROBIOTIC

Our bacterial flora develops naturally from birth. However with the impact of poor diet, lifestyle, age and pollution etc., our bacterial flora will lose its balance.

When the gut becomes unbalanced with unhealthy levels of certain bacteria, probiotics can help restore the balance. They've been shown to turn on the immune system and prevent pathogens from taking hold and creating major disease.

HOW TO CHOOSE

PROBIOTICS





A variety of good probiotic strain

for a healthy intestinal environment"

CAREFULLY SELECTED PROBIOTICS

to help your body maintain a healthy community of microorganisms

The best combination of probiotic care: with patented DDS-1 probiotic, patented 6 probiotic mixed cultures, 7-in-1 Lactic acid probiotic mixed cultures etc, helps you keep pathogens (harmful microorganisms) in check, aid digestion and nutrient absorption, and contribute to your immune function.

1. DDS-1 Lacidophilus

2. L.rhamnosus

. 3. L.casei

4. L.plantarum 5. B.longun

6. B.bifidun

o. b.biiiduii

7. B.breve

8. L.bulgaricus

9. Lactobacillus fermentium

10. Lactobacillus paracasei

11. Lactobacillus salivarius

12. Lactobacillus helveticus

13. Streptococcus thermophiles

14. Lactococcus lactis

15. Bifidobacterium lactis

16. Bacillus coagulans

17. Lactobacillus brevis

18. Lactobacillus delbrueckii spp. Lactis

19. Lactobacillus reuteri

Each Sachet Contains Billions Live Probiotics



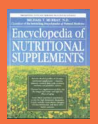




Best combination of probiotics

- > Patented DDS-1 Lactobacillus acidophilus, Patent number 3689640
- DDS-1 Lactobacillus is the result of more than 52 years of research.
- Its vitality and colonisation capability have been confirmed by bacteriology experts around the world.
- US Patent Natural antibiotic Acidophilin.

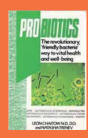




ENCYCLOPEDIA OF NUTRITIONAL SUPPLEMENTS

PROBIOTICS

The book written by Leon Chaitow and Natasha Lactobacillus, only 13 of them have very strong global authority of microbiologist, has been effect of natural Antibiotic, Acidophilin).



CULTIVATE HEALTH FROM WITHIN

Cultivate Health from Within is the definitive human microecology. Dr. Shahani, who has scientific research, explains how probiotics prevent the onset and progression of disease. enhance the immune system, and reduce the likelihood of menopausal symptoms and

DDS-1™ Patent

Patent No.: 3,689,640



Patented 6 probiotics mixed cultures, Patent number M487084





- Adopts the latest Patented NMNFD coating.
- The probiotics are protected with high survival rate and resistance to gastric acid.

8 Lactic acid probiotics mixed cultures

- 8 lactic acid probiotics from Russia which regulate the immune system and improve digestive tract function.
- Adopt 3-layer embedding technology to help the bacteria reach the intestine with high survival rate.





Special embedding Technology

First layer: Adding colloids to resist gastric acid cond layer: Protein to cut off oxygen Third layer: Calcium ions to stabilize cell membrane

7-in-1 Lactic acid probiotic mixed cultures

• Includes L. acidophilus, L. Bulgaricus, L. plantarum, Streptococcus thermophilus, L. paracasei and many others



15 probiotics mixed cultures

- Multiple functions, high-tech embedding technology
- Plant-based, highly active strains, good colonization ability



Process development has a great influence on the Stability and Functionality of the probiotic strain

Develop exclusive production conditions for each strain

- Process Optimization and Growth medium
 - · Culture conditions
 - Freeze dried conditions

tegration Technology · Embedding technology

Functionality and Stability

More than 100 production sets And 60 inspection quality control





Process Development Freeze-Drying









Support and maintain intestinal regularity"

Prebiotics, Dietary fiber Xylo-oligosaccharides

Patented Fibersol®-2 (Soluble corn fiber)

Fibersol-2 which obtain serveral patents, comes with clinical study to proof that it can help to reduce sugar level, improve insulin resistant, reduce high blood pressure and also improve bowel movement.





Inulin (Contains patented oligosaccharides)

It can stimulates the growth of probiotics, fend off unwanted pathogens (bad bacteria), prevent infection, promotes the absorption of calcium, magnesium and other minerals and controls carbohydrates and blood sugar.



Xylo-oligosaccharides

Enhance and improve the balance of commensal bacteria in the gut, improve structural elements of the gut and stimulate the growth and activity of friendly bacteria.



DOUBLE Enzyme

Help food digestion and provide nutrients

Help digestion and create a good environment for beneficial bacteria



BROMELAIN Bromelain is an

enzyme mixture that extract from pineapple, helps stimulate a healthy immune system, and the symptoms of digestive disorders.



PAPAIN

Papain is a proteolytic enzyme extracted from the raw fruit of papaya plant, helps ease digestive symptoms like constipation and bloating.





