

GNLD's Acidophilus Plus™ With Gel-Gard Protection



For Healthy Intestinal Function And Optimised Immunity



DAVID SHEPHERD
Ph.D.
Microbial Biochemist
Expert in Food Technology & Phytochemistry

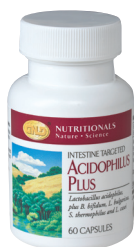
The word probiotic literally means “for life.” Probiotics are living micro-organisms that, when consumed in adequate quantities, provide health benefits such as supporting gastrointestinal health, improving regularity, strengthening immunity, and even helping synthesize certain vitamins in the body.

While the thought of having live microbes in the body may be disconcerting to some, the fact is there are trillions of bacteria - over 500 varieties - that naturally occur in our intestine. There are more bacteria in our intestines than cells in our body.

More and more research tells us that good bacteria incorporated in the diet can have beneficial effects on gut microflora, balancing good bacteria with bad, promoting colon health, and supporting our immune system.

Due to our diet and lifestyle there are many challenges to healthy intestinal microflora balance, thereby, increasing the need for probiotics. While foods such as dairy products contain probiotics, they may not contain the necessary live probiotics and/or the strains that they contain may not be able to survive the acidic conditions in the stomach. The use of probiotic supplements can ensure the type and viability of the microbes.

ACIDOPHILUS PLUS™



GNLD'S ACIDOPHILUS PLUS

GNLD's supplement of beneficial bacteria, Acidophilus Plus, combines potency with technology to guarantee that live microorganisms survive the stomach acid and reach the intestine to deliver viable organisms to support optimal digestive and colon health.

- Each capsule is filled with five billion live microorganisms - as many as in 10 servings of yogurt - and provides the convenience of once-daily serving.
- Acidophilus Plus provides an exclusive blend of five types of clinically proven lactic acid-producing bacteria.
- Acidophilus Plus's exclusive Gel-Gard enteric protection system guarantees delivery by protecting against harsh stomach acid and use of the right kind of probiotic supplement can ensure that maximum numbers of live bacteria are delivered in the intestine.

GEL-GARD PROTECTION

Exclusive Gel-Gard Enteric Protection System
Guarantees Delivery of Beneficial Cultures

Gel-Gard protects bacteria until they reach the intestines



5 billion live microorganisms

This technology involves wrapping the bacteria in a special gel-forming polysaccharide which is insoluble in acidic conditions of the stomach. This is then enclosed in a gelatin capsule. When the capsule reaches the stomach, it dissolves and the contents of the capsule form an insoluble matrix called Gel-Gard. The Gel-Gard matrix holds and protects the bacteria until they reach the intestine, where it then dissolves, releasing the bacteria. Here, these probiotics can attach to the intestine walls and confer the beneficial effects.



Protects live microflora past stomach acid

Gently releases high potency of active cultures in the lower intestine - where they provide benefits

