

Acidophilus Ultra

DAILY CARE **NOW 36% STRONGER**

Acidophilus Ultra + DAILY CARE + 36% STRONGER

Billion+

Live Active Probiotics **Delivered Safely to the Intestines**

11 Strains

NEW Helps Support Intestinal and Gastrointestinal Health





ISO 17025 Lab-Tested **Plastic-Free**

Enteric-Coated Vegetable Capsu

80086910

All New Roots Herbal Products Are Tested in Our ISO 17025-Accredited Laboratory

Acidophilus Ultra +



The science of probiotics has led to the research and isolation of probiotic strains that benefit many aspects of our health and wellbeing; these are now available in convenient capsule form.

Each probiotic strain has individual characteristics: Behaviour in the presence or absence of oxygen, ability to ferment carbohydrates, or resistance to acidity and bile. They all have a specific action within the intestine. All probiotics differ in health benefits, in terms of which intestinal pathogens they can inhibit. Thus, the 11 different strains of **Acidophilus Ultra +** will act accordingly to provide you with the best intestinal hygiene and an optimization of probiotic health effects.

L. acidophilus

It colonizes the intestinal mucosa, which additionally leaves less room for harmful microorganisms.

L. plantarum

This plant-sourced probiotic is the driving force behind traditional functional foods which include sauerkraut and kimchi.

Bifido longum, infantis, and breve

These probiotics reside in the mucosal lining of the distal part of the small intestine, and are the predominant strains found to colonize the large intestine to support intestinal health and functionality.

L. rhamnosus (R1039 and R0011)

It attaches to the mucous membrane that lines the intestinal walls to colonize, replicate, occupy space, and resist the growth of harmful microorganisms.

L. delbrueckii ssp. bulgaricus

This probiotic is common to many cheeses and yoghurt cultures.

S. salivarius ssp. thermophilus

Even though S. salivarius ssp. thermophilus does not colonize in the intestine, its enzyme, lactase, transforms lactose into lactic acid, which in turn helps control harmful yeast and bacteria.

THE IMPORTANCE OF ENTERIC PROTECTION

Probiotics can only work if they make it to your intestines alive. Most probiotic species will be decimated by stomach acid unless they're protected by an enteric coating. GPS[™] enteric coating protects probiotics by sealing the seam of the capsule and not allowing stomach acid to get through.

Acidophilus Ultra + capsules are protected by our GPS[™] natural water-based enteric coating to ensure the capsules safely navigate harsh stomach acid for selective release with the less acidic environment of the small intestine.

Acidophilus Ultra +



· GPS™ ENTERIC-COATED TO GUARANTEE LIVE DELIVERY OF PROBIOTIC CELLS

Make Life Better · newrootsherbal.com

Each GPS[™] natural water-based enteric-coated vegetable capsule protects contents from stomach acids and delivers 100% potency of the following 11 strains of live, active, healthy, and whole cells (15 billion) to the intestines: Human Strains: Lactobacillus acidophilus R0418..... 825 million CFU Bifidobacterium longum ssp. longum R0175 450 million CFU Bifidobacterium longum ssp. infantis R0033 450 million CFU Bifidobacterium breve R0070 450 million CFU Plant Strain: Lactobacillus plantarum R1012..... 600 million CFU Dairy Strains: Lactobacillus rhamnosus R0011 6 billion CFU Lactobacillus rhamnosus R1039 4.5 billion CFU Lactobacillus helveticus R0052 750 million CFU Lactobacillus casei R0215..... 600 million CFU Streptococcus salivarius ssp. thermophilus R0083 300 million CFU Lactobacillus delbrueckii ssp. *bulgaricus* R9001...... 75 million CFU CFU = Colony-Forming Units.

Potency guaranteed at date of expiry.

Other ingredients:

Arabinogalactan, inulin, non-GMO potato starch, vitamin C (ascorbic acid), and vegetable magnesium stearate in a non-GMO GPS™ capsule (medium-chain triglycerides, sodium alginate, oleic acid, stearic acid, ethylcellulose, hypromellose, and purified water).

V0676-R1 · NPN 80086910

Directions of use:

Adults, adolescents, and children \geq 6 years old: Take 1–2 capsules daily with water or juice, or as directed by your health-care practitioner. If you are taking antibiotics, take this product at least 2–3 hours before or after them.

Manufactured under strict GMP (Good Manufacturing Practices).

HP2456