Probiotics Daily Support

5 billion Viable Cells – 60 Capsules

DESCRIPTION

Each Probiotic Daily Support capsule contains over 5 billion beneficial organisms, including representatives of both the lactobacillus and bifidobacterium genera, mixed in a base of prebiotic fructooligosaccharide.

FUNCTIONS

Oral supplements of live, beneficial intestinal micro-organisms for nutritional health and well-being are known as probiotics. Probiotic dietary lactobacilli colonize the intestinal tract, depending on the specific bacterium-to-host affinity. Bacteria are continually in competition for colonization space. The original bacterial colonies have an advantage of transient bacteria. Nevertheless, the composition of the intestinal microflora is dynamic and constantly changing.

If harmful microorganisms proliferate, the equilibrium is disturbed, and it becomes difficult even for indigenous bacteria to maintain their necessary territory to colonize the intestine. Antibiotics tend to kill off both beneficial and harmful bacteria, and thus may also disturb the normal, healthy balance of intestinal microorganisms.

When potent probiotic supplements, such as Probiotic Daily Support, are supplied daily, chances are greatly increased for establishing and maintaining a healthy population of beneficial intestinal microorganisms. Once established, a normal intestinal microflora rich in lactobacilli creates acidic conditions that are unfavorable for the settlement of pathogenic microorganisms. The 8 probiotic strains found in Probiotic Daily support are Bioenhanced Acid Resistant Strains, which ensures survivability in both low (acid) and high (alkaline) pH environments. The BEARS strains in this formula are designed to withstand the acid conditions present in the stomach during digestion without the need for enteric coating. The various probiotic strains are manufactured using a patented poly matrix preservation system, to preserve and ensure stability without the need for refrigeration. The prebiotic blend used consists of fructooligosaccharide (FOS) and arabinogalactans that help support the growth of the probiotics.

Probiotics have been shown to exert a beneficial support through modification of the immune system host via the gut environment. Clinical trials also suggest that the exposure to microbes through the gastrointestinal tract powerfully shapes immune function. Lactobacillus rhamnous is one of the most widely studied probiotics, noted and valued for its ability to survive in the harsh conditions of the digestive and urinary tracts. L. rhamnosus is extremely well tolerated by men and women with very rare side effects. Studies have shown that, taken regularly, L. rhamnosus can be an effective supplement in promoting and maintaining digestive tract health.

Recommended

Angie Svoboda.

Pharm D

by

INDICATIONS

Probiotic Daily Support capsules may be a useful dietary supplement for those who wish to support their intestinal microflora with meaningful amounts of beneficial microorganisms.

FORMULA (WW #10310)

1 Vegetarian Capsule Contains:

Proprietary probiotic blend	5 billion cells per cap
Lactobacilli acidophilus	La 14
Bifidobacteria lactis	Bl-04
Lactobacilli salvarius	Ls-33
Lactobacilli plantarum	Lp-115
Bifidobacteria bifidum	Bb-02
Bifidobacteria longum	Bl-05
Lactobacilli rhamnosus	Lr-32
Lactobacilli bulgaricus	Lb-64
Prebiotic blend	60 mg
(FOS, Fiberaid [®] Arabinoglactan)	

Other ingredients: Capsule (cellulose, water), cellulose, silica and magnesium stearate and calcium silicate.

This product contains NO sugar, salt, dairy, wheat, gluten, preservatives, artificial colors or flavors.

SUGGESTED USE

As a dietary supplement, adults take 1 vegetarian capsule daily during meals or as directed by a health care professional.

SIDE EFFECTS

No adverse effects have been reported.

STORAGE

Store in a cool, dry place, away from direct light. Keep out of reach of children.

Manufactured For:

Good Life Pharmacy

125 South 16th St. Ord, NE 68862 308.728.3295

These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.