Supplement Facts

Serving Size 1 Vegetarian Capsule Servings Per Container 30

Amount Per Serving

Proprietary Probiotic Matrix (64 mg) 26 Billion CFU †
Lab4™ Clinical Cultures

Lactobacillus acidophilus (ATCC SD6865) Lactobacillus acidophilus (ATCC SD6866) Bifidobacterium bifidum (ATCC SD6869)

Bifidobacterium animalis subsp. lactis (ATCC SD6870)

Active Microbiome Blend

Lactobacillus rhamnosus (IMC501) Lactobacillus paracasei (IMC502)

 Gamma-Aminobutyric Acid (from PharmaGABA®)
 100 mg

 Valerian Extract (root)(0.8% valerenic acids)
 50 mg

 Melatonin (immediate release)
 0.75 mg

 Melatonin (delayed release)
 0.75 mg

† Daily Value not established

Other Ingredients: Hypromellose, microcrystalline cellulose, silica, magnesium stearate, titanium dioxide and carrot concentrate (capsule color).

Distributed by Adaptive Health, Charlotte, NC 28202

Made in the UK

PRECAUTIONS: For adult use only at bedtime. This product causes drowsiness and sleepiness. Do not use during the daytime, with alcohol, when driving or while operating heavy machinery. Consult a healthcare practitioner before use if you are pregnant or nursing, have a serious medical condition or use any medications; as there may be product interactions or diminished benefits from your probiotics, especially if taken around the same time as antibidities or corticosteroids.

No refrigeration necessary. Guaranteed potency through expiration date. Keep out of the reach of children. Keep product at room temperature and humidity [59-77°F (15-25°C), 60% RH].

www.PEPTIVAPROBIOTICS.com 1-800-355-6050 FPO 855710002512

DID YOU KNOW?

Nighttime is the perfect time for your body to renew itself. As your body winds down, it's an ideal environment for the clinically validated multi-strain probiotic matrix to thrive. You can rest easy knowing your digestive health will be back on track soon!





CLINICALLY VALIDATED PROBIOTICS

+ SLEEP SUPPORT

- Supports Gastrointestinal Health*
 - Multi-Strain Probiotic Matrix
 - Guaranteed Potency
 - Doctor-Formulated

